



Technical catalogue - Edition 2011

# System pro M compact® DIN Rail components for low voltage installation

Power and productivity  
for a better world™

**ABB**



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# System pro M compact® News

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The product range is growing and growing.  
New functions, new characteristics, new possibilities.



## F2C-ARH-T

The new autoreclosing unit for domestic and similar application F2C-ARH-T periodically performs the auto test of the associated 2P RCCB F202 30 mA.



## MeMo

A new memory size is available for the MeMo range of modular data memories: MeMo4 with 4 GB of storage available.



## SPD+MCB

The OVR Plus range (SPD+MCB) is now complete with the 3Ph+N version in 15 and 40kA (Imax). Also available in 1Ph+N version, the compact OVR Plus range cover now all applications from domestic to industrial.



### ANR96PRF

The ANR range of network analyzers has been widened with the introduction of two versions, ANR96PRF-24 and ANR96PRF-230, with Profibus DP protocol built in.



### CTO

The range of current transformers for measurement devices has been broadened with CTO split core current transformer with through primary: this type of current transformers is typically used in distribution panels or power centers for maintenance reasons or system enlargement. They can be installed easily and they allows to save a lot of time, avoiding bar disconnection.



### Modular sockets

New modular sockets to be used worldwide:

- M1363 to take the British standard BS1363 plugs up to 13 A;
- M1176 to take Australian/New Zealand standard AS/NZS 3112 plugs up to 10 A and 15 A;
- M2071 to take Argentine standard IRAM 2071 plugs up to 10 A.



### EPD24

The protection devices EPD24 extend the ABB product range of modular DIN rail components by electronic overcurrent protection modules for selective protection of 24V DC load circuits. If a fault occurs in a load circuit, the protection device EPD24 will detect this rapidly and reliably, disable the power output transistor and hence interrupt the current flow in the defective circuit.

# System pro M compact® Presentation

1

## A wide product range suitable for all applications

For all applications in residential, industrial and commercial installations ABB System pro M compact® range offers many functionalities like:

- protection and switching
- checking and monitoring
- control and programming

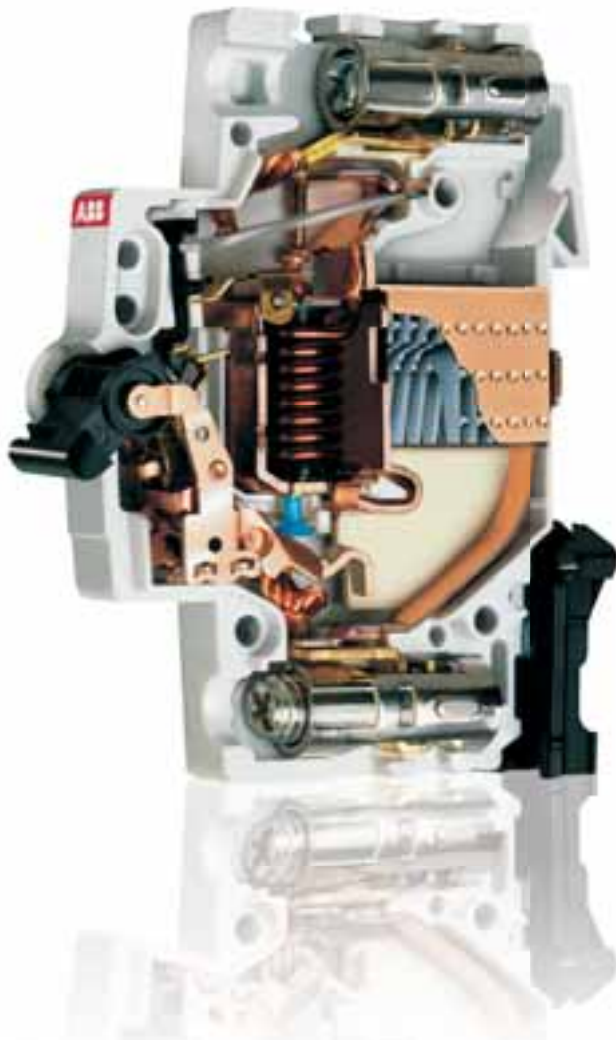
Moreover, shape and dimensions of the devices allow a perfect integration in existing installations.

The technologically innovative bidirectional cylinder-lift terminal available in the System pro M compact® devices enables synchronous closing of the front and rear wiring input.

Highest safety standard for the installer thanks to protection against electric shock according to EN 41140.

Marking of devices is reliable and clear.

Both supply and connection with busbars from top or bottom is admitted.



# The System pro M compact® range

## MCBs

Miniature circuit-breakers.

## RCDs

- Residual current circuit-breakers (RCCBs);
- RCD-blocks;
- Residual current circuit-breakers with overcurrent protection (RCBOs);
- Residual current relays (modular and front panel) with external toroid.

## Auxiliary elements

A whole range of accessories and auxiliary elements.

## SPDs

Surge protective devices.

## Protection devices

In addition to MCBS and RCDs, ABB supplies other modular devices for protection such as fuse holders, fuses, switch disconnectors, insulation monitoring devices etc.

## Command devices

This category includes devices that are operated manually to command the electric system: contactors, latching relays, switch-isolators, switches, pushbuttons etc. Typically they are installed to control lights from several points of the same circuit or to pilot user devices with a high number of operations.

## Load management devices

Overload relays, load management switches, anti black-out lamps, time switches and the other modular devices in this category react automatically to variations of parameters and other events in the system to allow for plant optimisation.

## Measurement devices

The range of devices in this category is very wide, including a great number of auxiliary components and accessories that make installation in switchboards and consumer units practical and economic.

## Other devices

The System pro M compact® range also includes bells, transformers, modular sockets etc.

## Various accessories



# System pro M compact® Advantages

1

The System pro M compact® range offers enormous advantages in relation to installation.

Advanced and smart solutions allow a far easier and safer installation and guarantee time saving.



MCBs are also available with an integrated auxiliary contact (1 NO or 1 NC). Existing installations can be easily upgraded to include auxiliary switch functionality.

RCD-blocks DDA 200 2P, 3P, 4P up to 40 A fit into two modules. Versions in 63 A sizes are supplied with two additional terminals for remote tripping.

Safety connections between DDA 200 and S 200 thanks to a safe plastic key system.



Availability of a wide range of RCBOs.

Universal signal/auxiliary and auxiliary contacts fit on S 200, F 200 and DS 200.

Supply from top or bottom either with cables or busbars.

The bi-directional cylinder-lift terminal allows easier and quicker connections. In addition it avoids errors because it prevents the use of free cable seats.

This high protection level against errors eliminates right from the start industrial accidents deriving from incorrect wiring.

The terminal guarantees a very high tightening torque for cables with a section up to 25 mm<sup>2</sup>.

The housing of connection busbars in the rear seat guarantees easier wiring.



Safe terminal technology: the terminals offer protection from misconnection.

Error proof terminals: they avoid the use of free cable seats.

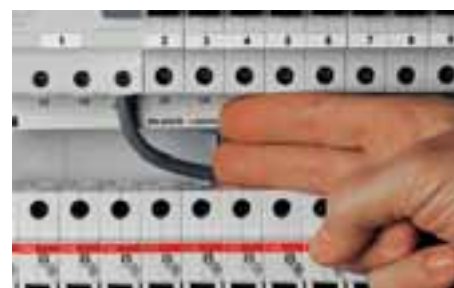
Supply from top or bottom also possible with busbars.



Without busbars two terminal spaces can be used for cables with different cross sections: incoming supply with supplementary terminal up to 50 mm<sup>2</sup> from the front side.



Special quick fastening for an easy removal of the devices from the assembly pressing upwards, both for MCBs S 200 and RCCBs F 200: the only in the market that can be removed without a screwdriver.



More working space between component rows.



2CSC400139F0201

2CSC400259F0201

2CSC400556F0201

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# System pro M compact® General features and breaking capacities MCBs

NOTE: All the MCBs of S200 series present two values of breaking capacities marked on the product:  
on the front  $I_{\text{cu}}$  according to IEC/EN 60898  
on the side  $I_{\text{cu}}/I_{\text{cs}}$  according to IEC/EN 60947-2 depending on the rated current, if not otherwise specified.



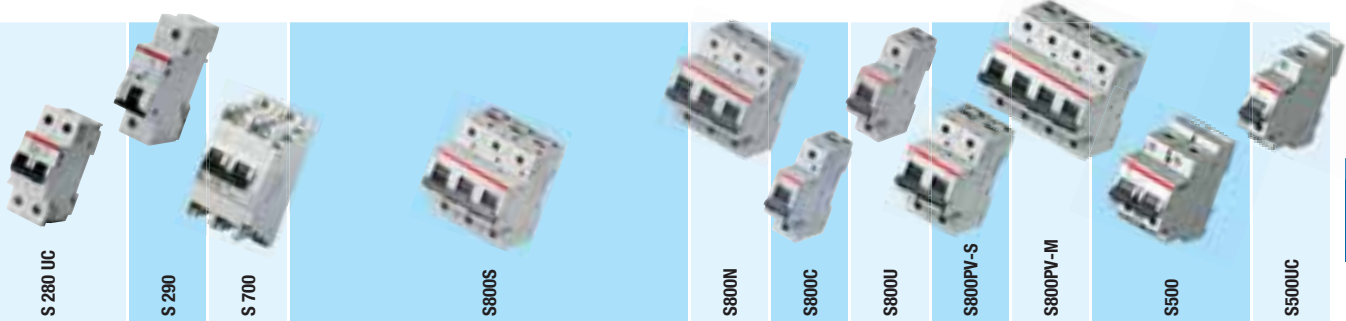
2

Series		S 200	S 200 M	S 200 P		S 200 U		S 200 UP		SN 201 L	SN 201	SN 201 M	S 280	
Characteristics		B,C,D, K,Z	B,C,D, K,Z	B,C,D, K,Z	B,C,D, K,Z	K,Z	K,Z	K,Z	K,Z	B,C	B,C,D	B,C	B,C	
Rated current	[A]	0.5 ≤ In ≤ 63	0.5 ≤ In ≤ 63	0.2 ≤ In ≤ 25	32 ≤ In ≤ 40	50 ≤ In ≤ 63	0.2 ≤ In ≤ 25	32 ≤ In ≤ 40	50 ≤ In ≤ 63	0.2 ≤ In ≤ 25	2 ≤ In ≤ 40	2 ≤ In ≤ 40	2 ≤ In ≤ 40	
Breaking capacity	[kA]													
Reference standard	Nr. poles	Ue[V]												
IEC 23-3/EN 60898	Icn	230/400	6	10	25	15	15			4.5	6	10	6	
IEC/EN 60947-2	Icu	1, 1P+N	133	20	25 ⑧	40	25	25	40	25	25	10	15	
Alternating current		230	10	15 ⑧	25	15	15	25	15	15	25	6	10	
		2, 3, 4	230	20	25 ⑧	40	25	25	40	25	25	40	10	
		400	10	15 ⑧	25	15	15	25	15	15	25		6	
		2, 3, 4	500											
		690												
IEC/EN 60947-2	Ics	1, 1P+N	133	15	18.7 ⑧	20	18.7	18.7	20	18.7	20	6	10	15
		230	7.5	11.2 ⑧	12.5	11.2	7.5	12.5	11.2	7.5	12.5	4.5	6	7.5
		2, 3, 4	230	15 ①	18.7 ⑧	20	18.7	18.7	20	18.7	20			10
		400	7.5	11.2 ⑧	12.5	11.2	7.5	12.5	11.2	7.5	12.5			6
		2, 3, 4	500											
Direct current T=I/R≤5ms for all series, except S280 UC and S800S-UC, where T=I/R<15ms	Icu	1, 1P+N	24	20										
		60	10	10	15	10	10	15	10	10	15	10	15	10
		125												
		250												
		500												
IEC/EN 60947-2	Ics	1, 1P+N	24	20										
		60	10	10	15	10	10	15	10	10	15	10	15	10
		125												
		250												
		500												
UL 1077/ C22.2 No 235 Alternating current	Ics	1, 1P+N	24	20										
		60	10	10	15	10	10	15	10	10	15	10	15	10
		125												
		250												
		500												
UL 1077/ C22.2 No 235 Direct current	Ics	2, 3, 4	24	20										
		125												
		250												
		500												
		800												
UL 489/ C22.2 No 5 Alternating current	Ics	3,4	375											
		500												
		750												
		1000												
		1200												
IEC/EN 60947-3	Icw	2	120	10		10	10	10						
		277	6		10	10	10							
		240	10		10	10	10							
		480 Y/277	6		10	10	10							
		3,4	800											
IEC/EN 60947-3	Icw	3,4	375											
		500												
		750												
		1000												
		1200												

① only up to 40 A; 10 kA up to 50/63 A    ② only for "D" characteristic    ③ values are not for all rated currents    ④ 600 V DC for 100, 125 A    ⑤ 1000 V DC for 100, 125 A

## **System pro M compact® General features and breaking capacities**

# **MCBs**



2

B,K,Z	K,Z	B,C,D,K	E,K ⑨	B,C,D	K	KM	UCB	UCK	B,C,D	B,C,D,K	Z,K	PV-S		K adjustable		K adjustable	
0.2 ≤ ≤ 40	50 ≤ ≤ 63	80 ≤ ln ≤ 125	10 ≤ ln ≤ 100	6 ≤ ln ≤ 125	6 ≤ ln ≤ 125	20 ≤ ln ≤ 80	10 ≤ ln ≤ 125	10 ≤ ln ≤ 125	10 ≤ ln ≤ 125	10 ≤ ln ≤ 125	10 ≤ ln ≤ 100	32	0.1 ≤ ln ≤ 3	2.8 ≤ ln ≤ 11	10 ≤ ln ≤ 11	0.1 ≤ ln ≤ 45	
			10	25 ⑨	25				20	15							
10	6																
6	4.5	20 (15) ②		50	50	50			36	25	30		100	50	30		
10	6	25		50	50	50			36	25	50						
6	4.5	20 (15) ②		50	50	50			36	25	50		100	50	30		
			15 ③	15 ③	15 ③			10 ③					100	20	15		
			6 ③	6 ③	6 ③			4.5					100	6	6		
7.5	6																
6	4.5	10 (7.5) ②	12.5 ⑨	40	40	40			30	18	25						
7.5	6	12.5		40	40	40		⑦	30	18	40		100	30	25		
6	4.5	10 (7.5) ②	12.5 ⑨	40	40	40			30	18			100	30	25		
			11 ③	11 ③	11 ③			8 ③					100	15	11		
			4 ③	4 ③	4 ③			3					100	3	3		
		25															
6	4.5		30	30	30		50	50	20	10							30
6	4.5		30	30	30		50	50	20	10							30
													5 ④				
			30 ⑥	30 ⑥	30 ⑥	30 ⑥	30 ⑥	20 ⑥	10 ⑥								
			30 ⑦	30 ⑦	30 ⑦	30 ⑦	30 ⑦	20 ⑦	10 ⑦								30
						50	50										
													5 ⑤				
		12.5															
6	4.5		30	30	30		50	50	20	10							
6	4.5		30	30	30		50	50	20	10							
													5 ④				
			30 ⑥	30 ⑥	30 ⑥	30 ⑥	30 ⑥	20 ⑥	10 ⑥								
			30 ⑦	30 ⑦	30 ⑦	30 ⑦	30 ⑦	20 ⑦	10 ⑦								
						50	50										
													5 ④				
14													30 ⑫	18 ⑬			
5													14 ⑫	14 ⑬			
14													30 ⑫	18 ⑬			
5 ⑭													14 ⑫	14 ⑬			
0.4																	30 ⑯
0.6												30					30 ⑰
												50					
													1.5				
													1.5				

⑥ 3 pole

⑦ 4 pole

⑧ < 50 A

⑨ relevant product standard:  
DIN VDE 0645 (based  
on IEC/EN 60898-1  
and IEC/EN 60947-2)

⑩ by 250 V DC 1-pole  
600 V 3- and 4-pole

⑪ by 600 V DC 2-pc

⑫ ≤ 25 Å

104

⑩ > 25 A ⑪ 480/277 V

**MCBs** protect installations against overload and short-circuit, warranting reliability and safety for operations.

New System pro *M* compact S 200 series satisfies most common requirements in terms of MCBs, allowing the usage of them for domestic, industrial and commercial applications.

**Three series – S 200, S 200**

**M and S 200 P** – with three different breaking capacities up to 25 kA are available, in all characteristics (B, C, D, K and Z) and configurations (1P, 1P+N, 2P, 3P, 3P+N and 4P), in all the sizes up to 63 A.

All these MCBs comply to IEC/EN 60898 and IEC/EN 60947-2 Standards. The range includes also the new **S 200 U and S 200 UP** in accordance to UL 489/CSA-C22.2 N 05 Standard.

It is also available the new integrated auxiliary contact on the bottom side which permits to save 50% space.

Thought to be advanced, MCBs range also offers all the “plus” advantages which characterized the whole new System pro *M* compact range.

S 200 series devices obtained a lot of marks and approvals, so they can be used in all world's markets.



2CSC400230F0201



2CSC400261F0201



2CSC400260F0201



2CSC400259F0201



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S 200 UP-K .....	2/42
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Electrical Data		Standards	
Poles		IEC/EN UL/CSA	
Tripping characteristics			
Rated current $I_n$		IEC/EN 60898-1	A
Rated voltage $U_n$		IEC/EN 60947-2	V
Rated voltage $U_e$		UL/CSA	V
Rated voltage			V
Insulation voltage $U_i$		IEC/EN 60898-1 / 60947-2	V
Max. operating voltage $U_{Bmax}$			V
Min. operating voltage $U_{Bmin}$			V
Rated frequency $f$			Hz
Rated short-circuit capacity $I_{cn}$		IEC/EN 60898-1	KA
Ultimate short-circuit capacity $I_{cu}$		IEC/EN 60947-2	KA
Service short-circuit capacity $I_{cs}$		IEC/EN 60947-2	KA
Rated interrupting capacity		UL 1077, CSA 22.2 No. 235	KA
Short-circuit current rating SCCR		UL 489, CSA 22.2 No. 5	KA
Energy limiting class		IEC/EN 60898-1	
Overtoltage category		IEC/EN 60898-1 / 60947-2	
Pollution degree		IEC/EN 60898-1 IEC/EN 60947-2	
Rated impulse withstand voltage $U_{imp}$ (1.2/50 µs)		IEC/EN 60898-1 / 60947-2	kV
Dielectric test voltage		IEC/EN 60898-1	kV
Mechanical Data			
Housing			
Toggle			
Contact position indication			
Protection degree		EN 60529	
Electrical endurance			ops.
Mechanical endurance			ops.
Shock resistance		IEC/EN 60068-2-27	
Vibration resistance		IEC/EN 60068-2-6	
Tropicalization (damp heat cyclic)		IEC/EN 60068-2-30	°C/RH
Ambient temperature			°C
Storage temperature			°C
Reference temperature for tripping characteristics		IEC/EN 60898-1 IEC/EN 60947-2	°C
Installation			
Terminal			
Cross-section of conductors (top / bottom)		IEC/EN 60898-1 / 60947-2 UL/CSA	mm² AWG
Cross-section of busbars (top / bottom)		IEC/EN 60898-1 / 60947-2 UL/CSA	mm² AWG
Torque		IEC/EN UL/CSA	Nm in-lbs.
Screwdriver			
Mounting			
Mounting position			
Supply			
Dimensions and weight		DIN 43880	
Mounting dimensions			mm
Pole dimensions (H x D x W)			g
Pole weight			
Combination with aux. elements		Auxiliary contact Signal contact/auxiliary switch Shunt trip Undervoltage release	

# System pro M compact®

## Technical features

### MCBs S 200 series

S 200



2

S 200	S 200 M	S 200 P	S 200 U	S 200 UP	S 200 UDC
IEC/EN 60898-1, IEC/EN 60947-2 UL 1077, CSA 22.2 No. 235	IEC/EN 60898-1, IEC/EN 60947-2 –	IEC/EN 60898-1, IEC/EN 60947-2 UL 1077, CSA 22.2 No. 235	IEC/EN 60947-2 UL 489, CSA 22.2 No.5 1P, 2P, 3P, 4P B, C, D, K, Z 0.5...63 A 1P: 230/400 V AC; 1P+N: 230 V AC ; 2...4P: 400 V AC; 3P+N: 400 V AC 1P: 230 V AC; 1P+N: 230 V AC; 2...4P: 400 V AC; 3P+N: 400 V AC	IEC/EN 60947-2 UL 489, CSA 22.2 No.5 1P, 2P, 3P, 4P K, Z 0.2...63 A 1P: 230 V AC; 2...4P: 400 V AC	– UL 489 1P, 2P 1...63 A
480Y / 277 V AC	–	480Y / 277 V AC	1P: 240 V AC 2...4P: 240 V AC	1P: 277 V AC 2...4P: 480Y / 277 V AC	1P: 60 V DC 2P: 125 V DC
		250 V AC (phase to ground), 500 V AC (phase to phase)			–
		1P: 253 V AC; 1P+N: 253 V AC; 2P: 440 V AC; 3...4P: 440 V AC; 3P+N: 440 V AC 1P: 72 V DC; 2P: 125 V DC 12 V AC - 12 V DC		1P: 253/440 V AC; 2...4P: 440 V AC	–
				12 V AC	12 V DC DC
6 kA	10 kA	≤ 25 A: 25 kA > 25 A: 15 kA		–	
10 kA	≤ 40 A: 15 kA 50, 63 A: 10 kA	≤ 25 A: 25 kA ≥ 32 A: 15 kA		10 kA	–
7.5 kA	≤ 40 A: 11.2 kA 50, 63 A: 7.5 kA	≤ 25 A: 12.5 kA ≤ 32...40 A: 11.2 kA 50, 63 A: 7.5 kA		7.5 kA	–
6 kA	–	10 kA		–	
	–			10 kA	14 kA (UL)
	3	III		–	–
	2			–	–
	3			–	–
		4 kV (test voltage 6.2 kV at sea level, 5 kV at 2,000 m) 2 kV (50 / 60Hz, 1 min.)			–
			Insulation group I, RAL 7035		–
			Insulation group II, black, sealable		–
Marking on toggle, I ON / 0 OFF			Marking on toggle (I ON / 0 OFF), Real CPI (red ON / green OFF)		
			IP20 / IPXXB, IP40 in enclosure with cover		
		I <sub>n</sub> < 32 A: 20,000 ops AC, I <sub>n</sub> ≥ 32 A: 10,000 ops. AC 1,000 ops. DC			6,000 ops.
			20,000 ops. 30 g - 3 shocks - 11 ms 5g - 20 cycles at 5...150...5 Hz with load 0.8I <sub>n</sub> 28 cycles with 55°C/90-96% and 25°C/95-100% -25 ... +55°C -40 ... +70°C		
	B, C, D: 30°C K, Z: 20°C			25°C (UL/CSA)	25°C (UL)
			Failsafe bi-directional cylinder-lift terminal 25 mm <sup>2</sup> / 25 mm <sup>2</sup>		–
18 - 4 AWG	–			18 - 4 AWG	–
18 - 8 AWG	–	10 mm <sup>2</sup> / 10 mm <sup>2</sup>		18 - 8 AWG	–
25 in-lbs.	–		2.8 Nm	25 in-lbs.	
			No. 2 Pozidrive On DIN rail 35 mm acc. to EN 60715 by fast clip any		
			optional		Please note polarity of device
Mounting dimension 1 88 x 69 x 17.5 mm ca. 125 g			92 x 71 x 17.5 mm ca. 140 g	100 x 71 x 17.5 mm	92 x 71 x 17.5 mm
			Yes		
			Yes		
			Yes		
	Yes				

**B**

**2**

### **S 200 B characteristic**

Function: protection and control of the circuits against overloads and short-circuits; protection for people and big length cables in TN and IT systems.

**Applications:** residential, commercial and industrial.

**Standard:** IEC/EN 60898, IEC/EN 60947-2

Icn=6 kA

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
U <sub>Bmax</sub> 253 V ~ 72 V ...	1 6	<b>S 201-B 6</b>	2CDS 251 001 R0065	<b>46490 1</b>		0.125	10
	10	<b>S 201-B 10</b>	2CDS 251 001 R0105	<b>46380 5</b>		0.125	10
	13	<b>S 201-B 13</b>	2CDS 251 001 R0135	<b>46500 7</b>		0.125	10
	16	<b>S 201-B 16</b>	2CDS 251 001 R1165	<b>57863 9</b>		0.125	10
	20 ①	<b>S 201-B 20</b>	2CDS 251 001 R0205	<b>46510 6</b>		0.125	10
	25	<b>S 201-B 25</b>	2CDS 251 001 R0255	<b>46520 5</b>		0.125	10
	32 ②	<b>S 201-B 32</b>	2CDS 251 001 R0325	<b>46530 4</b>		0.125	10
	40 ③	<b>S 201-B 40</b>	2CDS 251 001 R0405	<b>46540 3</b>		0.125	10
	50	<b>S 201-B 50</b>	2CDS 251 001 R0505	<b>55092 5</b>		0.125	10
	63	<b>S 201-B 63</b>	2CDS 251 001 R0635	<b>55093 2</b>		0.125	10
U <sub>Bmax</sub> 440 V ~ 125 V ...	2 6	<b>S 202-B 6</b>	2CDS 252 001 R0065	<b>46640 0</b>		0.250	5
	10	<b>S 202-B 10</b>	2CDS 252 001 R0105	<b>46660 8</b>		0.250	5
	13	<b>S 202-B 13</b>	2CDS 252 001 R0135	<b>46670 7</b>		0.250	5
	16	<b>S 202-B 16</b>	2CDS 252 001 R0165	<b>46690 5</b>		0.250	5
	20	<b>S 202-B 20</b>	2CDS 252 001 R0205	<b>46700 1</b>		0.250	5
	25	<b>S 202-B 25</b>	2CDS 252 001 R0255	<b>46710 0</b>		0.250	5
	32	<b>S 202-B 32</b>	2CDS 252 001 R0325	<b>46720 9</b>		0.250	5
	40	<b>S 202-B 40</b>	2CDS 252 001 R0405	<b>46740 7</b>		0.250	5
	50 ④	<b>S 202-B 50</b>	2CDS 252 001 R0505	<b>55094 9</b>		0.250	5
	63	<b>S 202-B 63</b>	2CDS 252 001 R0635	<b>55095 6</b>		0.250	5
U <sub>Bmax</sub> 440 V ~	3 6	<b>S 203-B 6</b>	2CDS 253 001 R0065	<b>46860 2</b>		0.375	1
	10	<b>S 203-B 10</b>	2CDS 253 001 R0105	<b>46870 1</b>		0.375	1
	13	<b>S 203-B 13</b>	2CDS 253 001 R0135	<b>46890 9</b>		0.375	1
	16	<b>S 203-B 16</b>	2CDS 253 001 R0165	<b>46900 5</b>		0.375	1
	20 ①	<b>S 203-B 20</b>	2CDS 253 001 R0205	<b>46910 4</b>		0.375	1
	25	<b>S 203-B 25</b>	2CDS 253 001 R0255	<b>46920 3</b>		0.375	1
	32 ②	<b>S 203-B 32</b>	2CDS 253 001 R0325	<b>46930 2</b>		0.375	1
	40 ③	<b>S 203-B 40</b>	2CDS 253 001 R0405	<b>46940 1</b>		0.375	1
	50	<b>S 203-B 50</b>	2CDS 253 001 R0505	<b>55096 3</b>		0.375	1
	63	<b>S 203-B 63</b>	2CDS 253 001 R0635	<b>55097 0</b>		0.375	1
U <sub>Bmax</sub> 440 V ~ 125 V ...	4 6	<b>S 204-B 6</b>	2CDS 254 001 R0065	<b>52895 5</b>		0.500	1
	10	<b>S 204-B 10</b>	2CDS 254 001 R0105	<b>52896 2</b>		0.500	1
	13	<b>S 204-B 13</b>	2CDS 254 001 R0135	<b>52897 9</b>		0.500	1
	16	<b>S 204-B 16</b>	2CDS 254 001 R0165	<b>52898 6</b>		0.500	1
	20	<b>S 204-B 20</b>	2CDS 254 001 R0205	<b>52899 3</b>		0.500	1
	25	<b>S 204-B 25</b>	2CDS 254 001 R0255	<b>52900 6</b>		0.500	1
	32	<b>S 204-B 32</b>	2CDS 254 001 R0325	<b>52901 3</b>		0.500	1
	40	<b>S 204-B 40</b>	2CDS 254 001 R0405	<b>52902 0</b>		0.500	1
	50 ④	<b>S 204-B 50</b>	2CDS 254 001 R0505	<b>55098 7</b>		0.500	1
	63	<b>S 204-B 63</b>	2CDS 254 001 R0635	<b>55099 4</b>		0.500	1

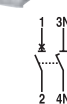
① suitable for flow-type heaters 12 kW  
② suitable for flow-type heaters 18 kW

③ suitable for flow-type heaters 21, 24 and 27 kW  
④ U<sub>Bmax</sub> 125 V ... with 2 poles connected in series

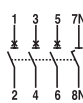
**B**



2CSC400421F0201



2CSC400418F0201



With disconnecting neutral NA

Number of poles	Rated current In A	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
1	6	<b>S 201-B 6 NA</b>	2CDS 251 103 R0065	<b>53158 0</b>		0.250	5
+	10	<b>S 201-B 10 NA</b>	2CDS 251 103 R0105	<b>53159 7</b>		0.250	5
NA	13	<b>S 201-B 13 NA</b>	2CDS 251 103 R0135	<b>53160 3</b>		0.250	5
	16	<b>S 201-B 16 NA</b>	2CDS 251 103 R0165	<b>53161 0</b>		0.250	5
	20 ①	<b>S 201-B 20 NA</b>	2CDS 251 103 R0205	<b>53162 7</b>		0.250	5
	25	<b>S 201-B 25 NA</b>	2CDS 251 103 R0255	<b>53163 4</b>		0.250	5
	32 ②	<b>S 201-B 32 NA</b>	2CDS 251 103 R0325	<b>53164 1</b>		0.250	5
	40 ③	<b>S 201-B 40 NA</b>	2CDS 251 103 R0405	<b>53165 8</b>		0.250	5
$U_{Bmax}$ 253 V ~	50	<b>S 201-B 50 NA</b>	2CDS 251 103 R0505	<b>53615 8</b>		0.250	5
	63	<b>S 201-B 63 NA</b>	2CDS 251 103 R0635	<b>53614 1</b>		0.250	5
3	6	<b>S 203-B 6 NA</b>	2CDS 253 103 R0065	<b>53228 0</b>		0.500	1
	10	<b>S 203-B 10 NA</b>	2CDS 253 103 R0105	<b>53229 7</b>		0.500	1
	13	<b>S 203-B 13 NA</b>	2CDS 253 103 R0135	<b>53230 3</b>		0.500	1
	16	<b>S 203-B 16 NA</b>	2CDS 253 103 R0165	<b>53231 0</b>		0.500	1
	20 ①	<b>S 203-B 20 NA</b>	2CDS 253 103 R0205	<b>53232 7</b>		0.500	1
	25	<b>S 203-B 25 NA</b>	2CDS 253 103 R0255	<b>53233 4</b>		0.500	1
	32 ②	<b>S 203-B 32 NA</b>	2CDS 253 103 R0325	<b>53234 1</b>		0.500	1
	40 ③	<b>S 203-B 40 NA</b>	2CDS 253 103 R0405	<b>53235 8</b>		0.500	1
	50	<b>S 203-B 50 NA</b>	2CDS 253 103 R0505	<b>53616 5</b>		0.580	1
	63	<b>S 203-B 63 NA</b>	2CDS 253 103 R0635	<b>53617 2</b>		0.580	1

① suitable for flow-type heaters 12 kW  
② suitable for flow-type heaters 18 kW

③ suitable for flow-type heaters 21, 24 and 27 kW

**C**

**2**

### **S 200 C characteristic**

Function: protection and control of the circuits against overloads and short-circuits; protection for resistive and inductive loads with low inrush current.

**Applications:** residential, commercial and industrial.

**Standard:** IEC/EN 60898, IEC/EN 60947-2

**Icn=6 kA**

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	0.5	<b>S 201-C 0.5</b>	2CDS 251 001 R0984	<b>52329 5</b>		0.125	10
	1	<b>S 201-C 1</b>	2CDS 251 001 R0014	<b>52331 8</b>		0.125	10
	1.6	<b>S 201-C 1.6</b>	2CDS 251 001 R0974	<b>52330 1</b>		0.125	10
	2	<b>S 201-C 2</b>	2CDS 251 001 R0024	<b>52332 5</b>		0.125	10
	3	<b>S 201-C 3</b>	2CDS 251 001 R0034	<b>52333 2</b>		0.125	10
	4	<b>S 201-C 4</b>	2CDS 251 001 R0044	<b>52334 9</b>		0.125	10
	6	<b>S 201-C 6</b>	2CDS 251 001 R0064	<b>46400 0</b>		0.125	10
	8	<b>S 201-C 8</b>	2CDS 251 001 R0084	<b>46410 9</b>		0.125	10
	10	<b>S 201-C 10</b>	2CDS 251 001 R0104	<b>46420 8</b>		0.125	10
	13	<b>S 201-C 13</b>	2CDS 251 001 R0134	<b>46430 7</b>		0.125	10
	16	<b>S 201-C 16</b>	2CDS 251 001 R0164	<b>46440 6</b>		0.125	10
	20 ①	<b>S 201-C 20</b>	2CDS 251 001 R0204	<b>46450 5</b>		0.125	10
	25	<b>S 201-C 25</b>	2CDS 251 001 R0254	<b>46460 4</b>		0.125	10
	32 ②	<b>S 201-C 32</b>	2CDS 251 001 R0324	<b>46470 3</b>		0.125	10
	40 ③	<b>S 201-C 40</b>	2CDS 251 001 R0404	<b>46480 2</b>		0.125	10
	50	<b>S 201-C 50</b>	2CDS 251 001 R0504	<b>55100 7</b>		0.125	10
	63	<b>S 201-C 63</b>	2CDS 251 001 R0634	<b>55101 4</b>		0.125	10
U <sub>Bmax</sub> 253 V ~ 72 V ...	0.5	<b>S 202-C 0.5</b>	2CDS 252 001 R0984	<b>52335 6</b>		0.250	5
	1	<b>S 202-C 1</b>	2CDS 252 001 R0014	<b>52336 3</b>		0.250	5
	1.6	<b>S 202-C 1.6</b>	2CDS 252 001 R0974	<b>52337 0</b>		0.250	5
	2	<b>S 202-C 2</b>	2CDS 252 001 R0024	<b>52338 7</b>		0.250	5
	3	<b>S 202-C 3</b>	2CDS 252 001 R0034	<b>52339 4</b>		0.250	5
	4	<b>S 202-C 4</b>	2CDS 252 001 R0044	<b>52340 0</b>		0.250	5
	6	<b>S 202-C 6</b>	2CDS 252 001 R0064	<b>46550 2</b>		0.250	5
	8	<b>S 202-C 8</b>	2CDS 252 001 R0084	<b>46560 1</b>		0.250	5
	10	<b>S 202-C 10</b>	2CDS 252 001 R0104	<b>46570 0</b>		0.250	5
	13	<b>S 202-C 13</b>	2CDS 252 001 R0134	<b>46580 9</b>		0.250	5
	16	<b>S 202-C 16</b>	2CDS 252 001 R0164	<b>46590 8</b>		0.250	5
	20	<b>S 202-C 20</b>	2CDS 252 001 R0204	<b>46600 4</b>		0.250	5
	25	<b>S 202-C 25</b>	2CDS 252 001 R0254	<b>46610 3</b>		0.250	5
	32	<b>S 202-C 32</b>	2CDS 252 001 R0324	<b>46620 2</b>		0.250	5
	40	<b>S 202-C 40</b>	2CDS 252 001 R0404	<b>46630 1</b>		0.250	5
	50	<b>S 202-C 50</b>	2CDS 252 001 R0504	<b>55104 5</b>		0.250	5
	63	<b>S 202-C 63</b>	2CDS 252 001 R0634	<b>55105 2</b>		0.250	5
U <sub>Bmax</sub> 440 V ~ 125 V ... ④	0.5	<b>S 203-C 0.5</b>	2CDS 253 001 R0984	<b>52341 7</b>		0.375	1
	1	<b>S 203-C 1</b>	2CDS 253 001 R0014	<b>52342 4</b>		0.375	1
	1.6	<b>S 203-C 1.6</b>	2CDS 253 001 R0974	<b>52343 1</b>		0.375	1
	2	<b>S 203-C 2</b>	2CDS 253 001 R0024	<b>52344 8</b>		0.375	1
	3	<b>S 203-C 3</b>	2CDS 253 001 R0034	<b>52345 5</b>		0.375	1
	4	<b>S 203-C 4</b>	2CDS 253 001 R0044	<b>52346 2</b>		0.375	1
	6	<b>S 203-C 6</b>	2CDS 253 001 R0064	<b>46750 6</b>		0.375	1
	8	<b>S 203-C 8</b>	2CDS 253 001 R0084	<b>46760 5</b>		0.375	1
	10	<b>S 203-C 10</b>	2CDS 253 001 R0104	<b>46780 3</b>		0.375	1
	13	<b>S 203-C 13</b>	2CDS 253 001 R0134	<b>46790 2</b>		0.375	1
	16	<b>S 203-C 16</b>	2CDS 253 001 R0164	<b>46800 8</b>		0.375	1
	20 ①	<b>S 203-C 20</b>	2CDS 253 001 R0204	<b>46810 7</b>		0.375	1
	25	<b>S 203-C 25</b>	2CDS 253 001 R0254	<b>46820 6</b>		0.375	1
	32 ②	<b>S 203-C 32</b>	2CDS 253 001 R0324	<b>46830 5</b>		0.375	1
	40 ③	<b>S 203-C 40</b>	2CDS 253 001 R0404	<b>46840 4</b>		0.375	1
	50	<b>S 203-C 50</b>	2CDS 253 001 R0504	<b>55106 9</b>		0.375	1
	63	<b>S 203-C 63</b>	2CDS 253 001 R0634	<b>55107 6</b>		0.375	1

**C**



2CSC400419F0201



4	0.5	<b>S 204-C 0.5</b>	2CDS 254 001 R0984	<b>52911 2</b>	0.500	1
	1	<b>S 204-C 1</b>	2CDS 254 001 R0014	<b>52912 9</b>	0.500	1
	1.6	<b>S 204-C 1.6</b>	2CDS 254 001 R0974	<b>52913 6</b>	0.500	1
	2	<b>S 204-C 2</b>	2CDS 254 001 R0024	<b>52914 3</b>	0.500	1
	3	<b>S 204-C 3</b>	2CDS 254 001 R0034	<b>52915 0</b>	0.500	1
	4	<b>S 204-C 4</b>	2CDS 254 001 R0044	<b>52916 7</b>	0.500	1
	6	<b>S 204-C 6</b>	2CDS 254 001 R0064	<b>52917 4</b>	0.500	1
	8	<b>S 204-C 8</b>	2CDS 254 001 R0084	<b>52918 1</b>	0.500	1
	10	<b>S 204-C 10</b>	2CDS 254 001 R0104	<b>52919 8</b>	0.500	1
	13	<b>S 204-C 13</b>	2CDS 254 001 R0134	<b>52920 4</b>	0.500	1
	16	<b>S 204-C 16</b>	2CDS 254 001 R0164	<b>52921 1</b>	0.500	1
	20	<b>S 204-C 20</b>	2CDS 254 001 R0204	<b>52922 8</b>	0.500	1
	25	<b>S 204-C 25</b>	2CDS 254 001 R0254	<b>52923 5</b>	0.500	1
	32	<b>S 204-C 32</b>	2CDS 254 001 R0324	<b>52924 2</b>	0.500	1
	40	<b>S 204-C 40</b>	2CDS 254 001 R0404	<b>52925 9</b>	0.500	1
	50	<b>S 204-C 50</b>	2CDS 254 001 R0504	<b>55110 6</b>	0.500	1
	63	<b>S 204-C 63</b>	2CDS 254 001 R0634	<b>55111 3</b>	0.500	1

① suitable for flow-type heaters 12 kW  
② suitable for flow-type heaters 18 kW

③ suitable for flow-type heaters 21, 24 and 27 kW  
④  $U_{B\max}$  125 V ... with 2 poles connected in series

With disconnecting neutral NA



2CSC400421F0201



Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	0.5	<b>S 201-C 0.5 NA</b>	2CDS 251 103 R0984	<b>53166 5</b>	0.250	5	
+	1	<b>S 201-C 1 NA</b>	2CDS 251 103 R0014	<b>53167 2</b>	0.250	5	
NA	1.6	<b>S 201-C 1.6 NA</b>	2CDS 251 103 R0974	<b>53168 9</b>	0.250	5	
	2	<b>S 201-C 2 NA</b>	2CDS 251 103 R0024	<b>53169 6</b>	0.250	5	
	3	<b>S 201-C 3 NA</b>	2CDS 251 103 R0034	<b>53170 2</b>	0.250	5	
	4	<b>S 201-C 4 NA</b>	2CDS 251 103 R0044	<b>53172 6</b>	0.250	5	
	6	<b>S 201-C 6 NA</b>	2CDS 251 103 R0064	<b>53173 3</b>	0.250	5	
	8	<b>S 201-C 8 NA</b>	2CDS 251 103 R0084	<b>53174 0</b>	0.250	5	
	10	<b>S 201-C 10 NA</b>	2CDS 251 103 R0104	<b>53175 7</b>	0.250	5	
	13	<b>S 201-C 13 NA</b>	2CDS 251 103 R0134	<b>53176 4</b>	0.250	5	
	16	<b>S 201-C 16 NA</b>	2CDS 251 103 R0164	<b>53177 1</b>	0.250	5	
	20 ①	<b>S 201-C 20 NA</b>	2CDS 251 103 R0204	<b>53178 8</b>	0.250	5	
	25	<b>S 201-C 25 NA</b>	2CDS 251 103 R0254	<b>53179 5</b>	0.250	5	
	32 ②	<b>S 201-C 32 NA</b>	2CDS 251 103 R0324	<b>53180 1</b>	0.250	5	
	40 ③	<b>S 201-C 40 NA</b>	2CDS 251 103 R0404	<b>53181 8</b>	0.250	5	
	50	<b>S 201-C 50 NA</b>	2CDS 251 103 R0504	<b>55102 1</b>	0.290	5	
	63	<b>S 201-C 63 NA</b>	2CDS 251 103 R0634	<b>55103 8</b>	0.290	5	



2CSC400418F0201



Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
3	0.5	<b>S 203-C 0.5 NA</b>	2CDS 253 103 R0984	<b>53236 5</b>	0.500	1	
+	1	<b>S 203-C 1 NA</b>	2CDS 253 103 R0014	<b>53237 2</b>	0.500	1	
NA	1.6	<b>S 203-C 1.6 NA</b>	2CDS 253 103 R0974	<b>53238 9</b>	0.500	1	
	2	<b>S 203-C 2 NA</b>	2CDS 253 103 R0024	<b>53240 2</b>	0.500	1	
	3	<b>S 203-C 3 NA</b>	2CDS 253 103 R0034	<b>53241 9</b>	0.500	1	
	4	<b>S 203-C 4 NA</b>	2CDS 253 103 R0044	<b>53242 6</b>	0.500	1	
	6	<b>S 203-C 6 NA</b>	2CDS 253 103 R0064	<b>53243 3</b>	0.500	1	
	8	<b>S 203-C 8 NA</b>	2CDS 253 103 R0084	<b>53244 0</b>	0.500	1	
	10	<b>S 203-C 10 NA</b>	2CDS 253 103 R0104	<b>53245 7</b>	0.500	1	
	13	<b>S 203-C 13 NA</b>	2CDS 253 103 R0134	<b>53246 4</b>	0.500	1	
	16	<b>S 203-C 16 NA</b>	2CDS 253 103 R0164	<b>53247 1</b>	0.500	1	
	20 ①	<b>S 203-C 20 NA</b>	2CDS 253 103 R0204	<b>53248 8</b>	0.500	1	
	25	<b>S 203-C 25 NA</b>	2CDS 253 103 R0254	<b>53249 5</b>	0.500	1	
	32 ②	<b>S 203-C 32 NA</b>	2CDS 253 103 R0324	<b>53250 1</b>	0.500	1	
	40 ③	<b>S 203-C 40 NA</b>	2CDS 253 103 R0404	<b>53251 8</b>	0.500	1	
	50	<b>S 203-C 50 NA</b>	2CDS 253 103 R0504	<b>55108 3</b>	0.580	1	
	63	<b>S 203-C 63 NA</b>	2CDS 253 103 R0634	<b>55109 0</b>	0.580	1	

① suitable for flow-type heaters 12 kW  
② suitable for flow-type heaters 18 kW

③ suitable for flow-type heaters 21, 24 and 27 kW

**D**

**2**

### **S 200 D characteristic**

Function: protection and control of the circuits against overloads and short-circuits; protection for circuits which supply loads with high inrush current at the circuit closing (LV/LV transformers, breakdown lamps).

**Applications:** residential, commercial and industrial.

**Standard:** IEC/EN 60898, IEC/EN 60947-2

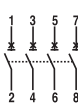
Icn=6 kA

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit	
	In A	Type code	Order code	EAN		kg	pc.	
1	0.5	<b>S 201-D 0.5</b>	2CDS 251 001 R0981	<b>52993 8</b>		0.125	10	
	1	<b>S 201-D 1</b>	2CDS 251 001 R0011	<b>52994 5</b>		0.125	10	
	1.6	<b>S 201-D 1.6</b>	2CDS 251 001 R0971	<b>52995 2</b>		0.125	10	
	2	<b>S 201-D 2</b>	2CDS 251 001 R0021	<b>52996 9</b>		0.125	10	
	3	<b>S 201-D 3</b>	2CDS 251 001 R0031	<b>52997 6</b>		0.125	10	
	4	<b>S 201-D 4</b>	2CDS 251 001 R0041	<b>52998 3</b>		0.125	10	
	6	<b>S 201-D 6</b>	2CDS 251 001 R0061	<b>52999 0</b>		0.125	10	
	8	<b>S 201-D 8</b>	2CDS 251 001 R0081	<b>53000 2</b>		0.125	10	
	10	<b>S 201-D 10</b>	2CDS 251 001 R0101	<b>53001 9</b>		0.125	10	
	13	<b>S 201-D 13</b>	2CDS 251 001 R0131	<b>53002 6</b>		0.125	10	
	16	<b>S 201-D 16</b>	2CDS 251 001 R0161	<b>53003 3</b>		0.125	10	
	20 ①	<b>S 201-D 20</b>	2CDS 251 001 R0201	<b>53004 0</b>		0.125	10	
	25	<b>S 201-D 25</b>	2CDS 251 001 R0251	<b>53005 7</b>		0.125	10	
	32 ②	<b>S 201-D 32</b>	2CDS 251 001 R0321	<b>53006 4</b>		0.125	10	
	40 ③	<b>S 201-D 40</b>	2CDS 251 001 R0401	<b>53007 1</b>		0.125	10	
	U <sub>Bmax</sub> 253 V ~ 72 V ...	50	<b>S 201-D 50</b>	2CDS 251 001 R0501	<b>55199 1</b>		0.125	10
63		<b>S 201-D 63</b>	2CDS 251 001 R0631	<b>55200 4</b>		0.125	10	
2		0.5	<b>S 202-D 0.5</b>	2CDS 252 001 R0981	<b>53048 4</b>		0.250	5
		1	<b>S 202-D 1</b>	2CDS 252 001 R0011	<b>53049 1</b>		0.250	5
	1.6	<b>S 202-D 1.6</b>	2CDS 252 001 R0971	<b>53050 7</b>		0.250	5	
	2	<b>S 202-D 2</b>	2CDS 252 001 R0021	<b>53051 4</b>		0.250	5	
	3	<b>S 202-D 3</b>	2CDS 252 001 R0031	<b>53052 1</b>		0.250	5	
	4	<b>S 202-D 4</b>	2CDS 252 001 R0041	<b>53053 8</b>		0.250	5	
	6	<b>S 202-D 6</b>	2CDS 252 001 R0061	<b>53054 5</b>		0.250	5	
	8	<b>S 202-D 8</b>	2CDS 252 001 R0081	<b>53055 2</b>		0.250	5	
	10	<b>S 202-D 10</b>	2CDS 252 001 R0101	<b>53058 3</b>		0.250	5	
	13	<b>S 202-D 13</b>	2CDS 252 001 R0131	<b>53060 6</b>		0.250	5	
	16	<b>S 202-D 16</b>	2CDS 252 001 R0161	<b>53061 3</b>		0.250	5	
	20	<b>S 202-D 20</b>	2CDS 252 001 R0201	<b>53063 7</b>		0.250	5	
	25	<b>S 202-D 25</b>	2CDS 252 001 R0251	<b>53064 4</b>		0.250	5	
	32	<b>S 202-D 32</b>	2CDS 252 001 R0321	<b>53065 1</b>		0.250	5	
	40	<b>S 202-D 40</b>	2CDS 252 001 R0401	<b>53066 8</b>		0.250	5	
	U <sub>Bmax</sub> 440 V ~ 125 V ... ④	50	<b>S 202-D 50</b>	2CDS 252 001 R0501	<b>55203 5</b>		0.250	5
63		<b>S 202-D 63</b>	2CDS 252 001 R0631	<b>55204 2</b>		0.250	5	
3		0.5	<b>S 203-D 0.5</b>	2CDS 253 001 R0981	<b>53081 1</b>		0.375	1
		1	<b>S 203-D 1</b>	2CDS 253 001 R0011	<b>53082 8</b>		0.375	1
	1.6	<b>S 203-D 1.6</b>	2CDS 253 001 R0971	<b>53083 5</b>		0.375	1	
	2	<b>S 203-D 2</b>	2CDS 253 001 R0021	<b>53084 2</b>		0.375	1	
	3	<b>S 203-D 3</b>	2CDS 253 001 R0031	<b>53085 9</b>		0.375	1	
	4	<b>S 203-D 4</b>	2CDS 253 001 R0041	<b>53086 6</b>		0.375	1	
	6	<b>S 203-D 6</b>	2CDS 253 001 R0061	<b>53088 0</b>		0.375	1	
	8	<b>S 203-D 8</b>	2CDS 253 001 R0081	<b>53089 7</b>		0.375	1	
	10	<b>S 203-D 10</b>	2CDS 253 001 R0101	<b>53090 3</b>		0.375	1	
	13	<b>S 203-D 13</b>	2CDS 253 001 R0131	<b>53091 0</b>		0.375	1	
	16	<b>S 203-D 16</b>	2CDS 253 001 R0161	<b>53092 7</b>		0.375	1	
	20 ①	<b>S 203-D 20</b>	2CDS 253 001 R0201	<b>53093 4</b>		0.375	1	
	25	<b>S 203-D 25</b>	2CDS 253 001 R0251	<b>53094 1</b>		0.375	1	
	32 ②	<b>S 203-D 32</b>	2CDS 253 001 R0321	<b>53095 8</b>		0.375	1	
	40 ③	<b>S 203-D 40</b>	2CDS 253 001 R0401	<b>53096 5</b>		0.375	1	
	U <sub>Bmax</sub> 440 V ~	50	<b>S 203-D 50</b>	2CDS 253 001 R0501	<b>55205 9</b>		0.375	1
63		<b>S 203-D 63</b>	2CDS 253 001 R0631	<b>55206 6</b>		0.375	1	

**D**



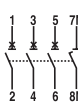
2CSC400419F0201



2CSC400421F0201



2CSC400418F0201



4	0.5	<b>S 204-D 0.5</b>	2CDS 254 001 R0981	<b>53112 2</b>	0.500	1
	1	<b>S 204-D 1</b>	2CDS 254 001 R0011	<b>53113 9</b>	0.500	1
	1.6	<b>S 204-D 1.6</b>	2CDS 254 001 R0971	<b>53114 6</b>	0.500	1
	2	<b>S 204-D 2</b>	2CDS 254 001 R0021	<b>53115 3</b>	0.500	1
	3	<b>S 204-D 3</b>	2CDS 254 001 R0031	<b>53116 0</b>	0.500	1
	4	<b>S 204-D 4</b>	2CDS 254 001 R0041	<b>53117 7</b>	0.500	1
	6	<b>S 204-D 6</b>	2CDS 254 001 R0061	<b>53118 4</b>	0.500	1
	8	<b>S 204-D 8</b>	2CDS 254 001 R0081	<b>53119 1</b>	0.500	1
	10	<b>S 204-D 10</b>	2CDS 254 001 R0101	<b>53120 7</b>	0.500	1
	13	<b>S 204-D 13</b>	2CDS 254 001 R0131	<b>53121 4</b>	0.500	1
	16	<b>S 204-D 16</b>	2CDS 254 001 R0161	<b>53122 1</b>	0.500	1
	20	<b>S 204-D 20</b>	2CDS 254 001 R0201	<b>53123 8</b>	0.500	1
	25	<b>S 204-D 25</b>	2CDS 254 001 R0251	<b>53129 0</b>	0.500	1
	32	<b>S 204-D 32</b>	2CDS 254 001 R0321	<b>53130 6</b>	0.500	1
	40	<b>S 204-D 40</b>	2CDS 254 001 R0401	<b>53131 3</b>	0.500	1
	50	<b>S 204-D 50</b>	2CDS 254 001 R0501	<b>55209 7</b>	0.500	1
	63	<b>S 204-D 63</b>	2CDS 254 001 R0631	<b>55210 3</b>	0.500	1

① suitable for flow-type heaters 12 kW

② suitable for flow-type heaters 18 kW

③ suitable for flow-type heaters 21, 24 and 27 kW

④  $U_{B\max}$  125 V ... with 2 poles connected in series

**2**

### With disconnecting neutral NA

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
In A	Type code	Order code	EAN	kg	pc.		
1	0.5	<b>S 201-D 0.5 NA</b>	2CDS 251 103 R0981	<b>53197 9</b>	0.250	5	
+	1	<b>S 201-D 1 NA</b>	2CDS 251 103 R0011	<b>53198 6</b>	0.250	5	
NA	1.6	<b>S 201-D 1.6 NA</b>	2CDS 251 103 R0971	<b>53199 3</b>	0.250	5	
	2	<b>S 201-D 2 NA</b>	2CDS 251 103 R0021	<b>53200 6</b>	0.250	5	
	3	<b>S 201-D 3 NA</b>	2CDS 251 103 R0031	<b>53201 3</b>	0.250	5	
	4	<b>S 201-D 4 NA</b>	2CDS 251 103 R0041	<b>53202 0</b>	0.250	5	
	6	<b>S 201-D 6 NA</b>	2CDS 251 103 R0061	<b>53203 7</b>	0.250	5	
	8	<b>S 201-D 8 NA</b>	2CDS 251 103 R0081	<b>53204 4</b>	0.250	5	
	10	<b>S 201-D 10 NA</b>	2CDS 251 103 R0101	<b>53205 1</b>	0.250	5	
	13	<b>S 201-D 13 NA</b>	2CDS 251 103 R0131	<b>53206 8</b>	0.250	5	
	16	<b>S 201-D 16 NA</b>	2CDS 251 103 R0161	<b>53209 9</b>	0.250	5	
	20 ①	<b>S 201-D 20 NA</b>	2CDS 251 103 R0201	<b>53210 5</b>	0.250	5	
	25	<b>S 201-D 25 NA</b>	2CDS 251 103 R0251	<b>53211 2</b>	0.250	5	
	32 ②	<b>S 201-D 32 NA</b>	2CDS 251 103 R0321	<b>53212 9</b>	0.250	5	
	40 ③	<b>S 201-D 40 NA</b>	2CDS 251 103 R0401	<b>53213 6</b>	0.250	5	
	50	<b>S 201-D 50 NA</b>	2CDS 251 103 R0501	<b>55201 1</b>	0.290	5	
	72 V ...	<b>S 201-D 63 NA</b>	2CDS 251 103 R0631	<b>55202 8</b>	0.290	5	
3	0.5	<b>S 203-D 0.5 NA</b>	2CDS 253 103 R0981	<b>53276 1</b>	0.500	2	
+	1	<b>S 203-D 1 NA</b>	2CDS 253 103 R0011	<b>53277 8</b>	0.500	2	
NA	1.6	<b>S 203-D 1.6 NA</b>	2CDS 253 103 R0971	<b>53278 5</b>	0.500	2	
	2	<b>S 203-D 2 NA</b>	2CDS 253 103 R0021	<b>53279 2</b>	0.500	2	
	3	<b>S 203-D 3 NA</b>	2CDS 253 103 R0031	<b>53280 8</b>	0.500	2	
	4	<b>S 203-D 4 NA</b>	2CDS 253 103 R0041	<b>53281 5</b>	0.500	2	
	6	<b>S 203-D 6 NA</b>	2CDS 253 103 R0061	<b>53282 2</b>	0.500	2	
	8	<b>S 203-D 8 NA</b>	2CDS 253 103 R0081	<b>53283 9</b>	0.500	2	
	10	<b>S 203-D 10 NA</b>	2CDS 253 103 R0101	<b>53284 6</b>	0.500	2	
	13	<b>S 203-D 13 NA</b>	2CDS 253 103 R0131	<b>53286 0</b>	0.500	2	
	16	<b>S 203-D 16 NA</b>	2CDS 253 103 R0161	<b>53287 7</b>	0.500	2	
	20 ①	<b>S 203-D 20 NA</b>	2CDS 253 103 R0201	<b>53288 4</b>	0.500	2	
	25	<b>S 203-D 25 NA</b>	2CDS 253 103 R0251	<b>53289 1</b>	0.500	2	
	32 ②	<b>S 203-D 32 NA</b>	2CDS 253 103 R0321	<b>53290 7</b>	0.500	2	
	40 ③	<b>S 203-D 40 NA</b>	2CDS 253 103 R0401	<b>53291 4</b>	0.500	2	
	50	<b>S 203-D 50 NA</b>	2CDS 253 103 R0501	<b>55207 3</b>	0.580	2	
	63	<b>S 203-D 63 NA</b>	2CDS 253 103 R0631	<b>55208 0</b>	0.580	2	

① suitable for flow-type heaters 12 kW

② suitable for flow-type heaters 18 kW

③ suitable for flow-type heaters 21, 24 and 27 kW

6000

2

K

### S 200 K (power) characteristic

Function: protection and control of the circuits like motors, transformer and auxiliary circuits, against overloads and short-circuits.

Advantages: no nuisance tripping in the case of functional peak currents up to  $10 \times I_{n}$ , depending on the series; through its highly sensitive thermostatic bimetal trip, the K-type characteristic offers protection to damageable elements in the overcurrent range; it also provides the best protection to cables and lines.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60947-2, VDE 0660 Part 101

Icu=6 kA (acc. to VDE 0660 Part 101)



2CSC400414F0201

1  
2



2CSC400416F0201

1  
2  
3  
4



2CSC400417F0201

1  
2  
3  
4  
5  
6

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit	
	In A	Type code	Order code	EAN		kg	pc.	
U <sub>max</sub> 253 V ~ 72 V ...	1	<b>S 201-K 0.5</b>	2CDS 251 001 R0157	<b>50719 6</b>		0.125	10	
	1	<b>S 201-K 1</b>	2CDS 251 001 R0217	<b>50720 2</b>		0.125	10	
	1.6	<b>S 201-K 1.6</b>	2CDS 251 001 R0257	<b>50721 9</b>		0.125	10	
	2	<b>S 201-K 2</b>	2CDS 251 001 R0277	<b>50722 6</b>		0.125	10	
	3	<b>S 201-K 3</b>	2CDS 251 001 R0317	<b>50723 3</b>		0.125	10	
	4	<b>S 201-K 4</b>	2CDS 251 001 R0337	<b>50724 0</b>		0.125	10	
	6	<b>S 201-K 6</b>	2CDS 251 001 R0377	<b>50725 7</b>		0.125	10	
	8	<b>S 201-K 8</b>	2CDS 251 001 R0407	<b>50726 4</b>		0.125	10	
	10	<b>S 201-K 10</b>	2CDS 251 001 R0427	<b>49611 7</b>		0.125	10	
	13	<b>S 201-K 13</b>	2CDS 251 001 R0447	<b>50727 1</b>		0.125	10	
	16	<b>S 201-K 16</b>	2CDS 251 001 R0467	<b>49612 4</b>		0.125	10	
	20	<b>S 201-K 20</b>	2CDS 251 001 R0487	<b>50728 8</b>		0.125	10	
	25	<b>S 201-K 25</b>	2CDS 251 001 R0517	<b>50729 5</b>		0.125	10	
	32	<b>S 201-K 32</b>	2CDS 251 001 R0537	<b>49613 1</b>		0.125	10	
	40	<b>S 201-K 40</b>	2CDS 251 001 R0557	<b>50730 1</b>		0.125	10	
	U <sub>max</sub> 440 V ~ 125 V ... ①	50	<b>S 201-K 50</b>	2CDS 251 001 R0577	<b>55112 0</b>		0.125	10
63		<b>S 201-K 63</b>	2CDS 251 001 R0607	<b>55113 7</b>		0.125	10	
2		0.5	<b>S 202-K 0.5</b>	2CDS 252 001 R0157	<b>50731 8</b>		0.250	5
		1	<b>S 202-K 1</b>	2CDS 252 001 R0217	<b>50732 5</b>		0.250	5
		1.6	<b>S 202-K 1.6</b>	2CDS 252 001 R0257	<b>50733 2</b>		0.250	5
		2	<b>S 202-K 2</b>	2CDS 252 001 R0277	<b>50734 9</b>		0.250	5
		3	<b>S 202-K 3</b>	2CDS 252 001 R0317	<b>50735 6</b>		0.250	5
		4	<b>S 202-K 4</b>	2CDS 252 001 R0337	<b>50736 3</b>		0.250	5
		6	<b>S 202-K 6</b>	2CDS 252 001 R0377	<b>50737 0</b>		0.250	5
		8	<b>S 202-K 8</b>	2CDS 252 001 R0407	<b>50738 7</b>		0.250	5
		10	<b>S 202-K 10</b>	2CDS 252 001 R0427	<b>50739 4</b>		0.250	5
		13	<b>S 202-K 13</b>	2CDS 252 001 R0447	<b>50740 0</b>		0.250	5
		16	<b>S 202-K 16</b>	2CDS 252 001 R0467	<b>50741 7</b>		0.250	5
		20	<b>S 202-K 20</b>	2CDS 252 001 R0487	<b>50742 4</b>		0.250	5
		25	<b>S 202-K 25</b>	2CDS 252 001 R0517	<b>50743 1</b>		0.250	5
		32	<b>S 202-K 32</b>	2CDS 252 001 R0537	<b>50744 8</b>		0.250	5
	40	<b>S 202-K 40</b>	2CDS 252 001 R0557	<b>50745 5</b>		0.250	5	
	3	50	<b>S 202-K 50</b>	2CDS 252 001 R0577	<b>55116 8</b>		0.250	5
63		<b>S 202-K 63</b>	2CDS 252 001 R0607	<b>55117 5</b>		0.250	5	
U <sub>max</sub> 440 V ~ 125 V ... ①		0.5	<b>S 203-K 0.5</b>	2CDS 253 001 R0157	<b>50746 2</b>		0.375	1
		1	<b>S 203-K 1</b>	2CDS 253 001 R0217	<b>50747 9</b>		0.375	1
		1.6	<b>S 203-K 1.6</b>	2CDS 253 001 R0257	<b>50748 6</b>		0.375	1
		2	<b>S 203-K 2</b>	2CDS 253 001 R0277	<b>50749 3</b>		0.375	1
		3	<b>S 203-K 3</b>	2CDS 253 001 R0317	<b>50750 9</b>		0.375	1
		4	<b>S 203-K 4</b>	2CDS 253 001 R0337	<b>50751 6</b>		0.375	1
		6	<b>S 203-K 6</b>	2CDS 253 001 R0377	<b>50752 3</b>		0.375	1
		8	<b>S 203-K 8</b>	2CDS 253 001 R0407	<b>50753 0</b>		0.375	1
		10	<b>S 203-K 10</b>	2CDS 253 001 R0427	<b>49614 8</b>		0.375	1
		13	<b>S 203-K 13</b>	2CDS 253 001 R0447	<b>50754 7</b>		0.375	1
		16	<b>S 203-K 16</b>	2CDS 253 001 R0467	<b>49615 5</b>		0.375	1
		20	<b>S 203-K 20</b>	2CDS 253 001 R0487	<b>50755 4</b>		0.375	1
		25	<b>S 203-K 25</b>	2CDS 253 001 R0517	<b>50756 1</b>		0.375	1
		32	<b>S 203-K 32</b>	2CDS 253 001 R0537	<b>49616 2</b>		0.375	1
	40	<b>S 203-K 40</b>	2CDS 253 001 R0557	<b>50757 8</b>		0.375	1	
	U <sub>max</sub> 440 V ~ 125 V ... ①	50	<b>S 203-K 50</b>	2CDS 253 001 R0577	<b>55118 2</b>		0.375	1
63		<b>S 203-K 63</b>	2CDS 253 001 R0607	<b>55119 9</b>		0.375	1	

**K**



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4	0.5	<b>S 204-K 0.5</b>	2CDS 254 001 R0157	<b>52926 6</b>	0.500	1
	1	<b>S 204-K 1</b>	2CDS 254 001 R0217	<b>52927 3</b>	0.500	1
	1.6	<b>S 204-K 1.6</b>	2CDS 254 001 R0257	<b>52928 0</b>	0.500	1
	2	<b>S 204-K 2</b>	2CDS 254 001 R0277	<b>52929 7</b>	0.500	1
	3	<b>S 204-K 3</b>	2CDS 254 001 R0317	<b>52930 3</b>	0.500	1
	4	<b>S 204-K 4</b>	2CDS 254 001 R0337	<b>52931 0</b>	0.500	1
	6	<b>S 204-K 6</b>	2CDS 254 001 R0377	<b>52932 7</b>	0.500	1
	8	<b>S 204-K 8</b>	2CDS 254 001 R0407	<b>52933 4</b>	0.500	1
	10	<b>S 204-K 10</b>	2CDS 254 001 R0427	<b>52934 1</b>	0.500	1
	13	<b>S 204-K 13</b>	2CDS 254 001 R0447	<b>52935 8</b>	0.500	1
	16	<b>S 204-K 16</b>	2CDS 254 001 R0467	<b>52936 5</b>	0.500	1
	20	<b>S 204-K 20</b>	2CDS 254 001 R0487	<b>52937 2</b>	0.500	1
	25	<b>S 204-K 25</b>	2CDS 254 001 R0517	<b>52938 9</b>	0.500	1
	32	<b>S 204-K 32</b>	2CDS 254 001 R0537	<b>52939 6</b>	0.500	1
	40	<b>S 204-K 40</b>	2CDS 254 001 R0557	<b>52940 2</b>	0.500	1
	50	<b>S 204-K 50</b>	2CDS 254 001 R0577	<b>55122 9</b>	0.500	1
	63	<b>S 204-K 63</b>	2CDS 254 001 R0607	<b>55123 6</b>	0.500	1

①  $U_{B\max}$  125 V ... with 2 poles connected in series

**2**

With disconnecting neutral NA



2CSC400421F0201



Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
In A	Type code	Order code	EAN			kg	pc.
1	0.5	<b>S 201-K 0.5 NA</b>	2CDS 251 103 R0157	<b>53182 5</b>	0.250	5	
+	1	<b>S 201-K 1 NA</b>	2CDS 251 103 R0217	<b>53183 2</b>	0.250	5	
NA	1.6	<b>S 201-K 1.6 NA</b>	2CDS 251 103 R0257	<b>53184 9</b>	0.250	5	
	2	<b>S 201-K 2 NA</b>	2CDS 251 103 R0277	<b>53185 6</b>	0.250	5	
	3	<b>S 201-K 3 NA</b>	2CDS 251 103 R0317	<b>53186 3</b>	0.250	5	
	4	<b>S 201-K 4 NA</b>	2CDS 251 103 R0337	<b>53187 0</b>	0.250	5	
	6	<b>S 201-K 6 NA</b>	2CDS 251 103 R0377	<b>53188 7</b>	0.250	5	
	8	<b>S 201-K 8 NA</b>	2CDS 251 103 R0407	<b>53189 4</b>	0.250	5	
	10	<b>S 201-K 10 NA</b>	2CDS 251 103 R0427	<b>53190 0</b>	0.250	5	
	13	<b>S 201-K 13 NA</b>	2CDS 251 103 R0447	<b>53191 7</b>	0.250	5	
	16	<b>S 201-K 16 NA</b>	2CDS 251 103 R0467	<b>53192 4</b>	0.250	5	
	20	<b>S 201-K 20 NA</b>	2CDS 251 103 R0487	<b>53193 1</b>	0.250	5	
	25	<b>S 201-K 25 NA</b>	2CDS 251 103 R0517	<b>53194 8</b>	0.250	5	
	32	<b>S 201-K 32 NA</b>	2CDS 251 103 R0537	<b>53195 5</b>	0.250	5	
	40	<b>S 201-K 40 NA</b>	2CDS 251 103 R0557	<b>53196 2</b>	0.250	5	
	50	<b>S 201-K 50 NA</b>	2CDS 251 103 R0577	<b>55114 4</b>	0.250	5	
	63	<b>S 201-K 63 NA</b>	2CDS 251 103 R0607	<b>55115 1</b>	0.250	5	

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
In A	Type code	Order code	EAN			kg	pc.
1	0.5	<b>S 203-K 0.5 NA</b>	2CDS 253 103 R0157	<b>53261 7</b>	0.500	1	
+	1	<b>S 203-K 1 NA</b>	2CDS 253 103 R0217	<b>53262 4</b>	0.500	1	
NA	1.6	<b>S 203-K 1.6 NA</b>	2CDS 253 103 R0257	<b>53263 1</b>	0.500	1	
	2	<b>S 203-K 2 NA</b>	2CDS 253 103 R0277	<b>53264 8</b>	0.500	1	
	3	<b>S 203-K 3 NA</b>	2CDS 253 103 R0317	<b>53265 5</b>	0.500	1	
	4	<b>S 203-K 4 NA</b>	2CDS 253 103 R0337	<b>53266 2</b>	0.500	1	
	6	<b>S 203-K 6 NA</b>	2CDS 253 103 R0377	<b>53267 9</b>	0.500	1	
	8	<b>S 203-K 8 NA</b>	2CDS 253 103 R0407	<b>53268 6</b>	0.500	1	
	10	<b>S 203-K 10 NA</b>	2CDS 253 103 R0427	<b>53269 3</b>	0.500	1	
	13	<b>S 203-K 13 NA</b>	2CDS 253 103 R0447	<b>53270 9</b>	0.500	1	
	16	<b>S 203-K 16 NA</b>	2CDS 253 103 R0467	<b>53271 6</b>	0.500	1	
	20	<b>S 203-K 20 NA</b>	2CDS 253 103 R0487	<b>53272 3</b>	0.500	1	
	25	<b>S 203-K 25 NA</b>	2CDS 253 103 R0517	<b>53273 0</b>	0.500	1	
	32	<b>S 203-K 32 NA</b>	2CDS 253 103 R0537	<b>53274 7</b>	0.500	1	
	40	<b>S 203-K 40 NA</b>	2CDS 253 103 R0557	<b>53275 4</b>	0.500	1	
	50	<b>S 203-K 50 NA</b>	2CDS 253 103 R0577	<b>55120 5</b>	0.500	1	
	63	<b>S 203-K 63 NA</b>	2CDS 253 103 R0607	<b>55121 2</b>	0.500	1	

**Z**

**2**



2CSC400423F0201



2CSC400416F0201



2CSC400417F0201

### **S 200 Z characteristic**

Function: protection and control of the electronic circuits against weak and long duration overloads and short-circuits.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60947-2, VDE 0660 Part 101

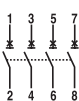
Icu=6 kA (acc. to VDE 0660 Part 101)

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
U <sub>Bmax</sub> 253 V ~ 72 V ...	1	<b>S 201-Z 0.5</b>	2CDS 251 001 R0158	<b>53030 9</b>		0.125	10
	1	<b>S 201-Z 1</b>	2CDS 251 001 R0218	<b>53033 0</b>		0.125	10
	1.6	<b>S 201-Z 1.6</b>	2CDS 251 001 R0258	<b>53034 7</b>		0.125	10
	2	<b>S 201-Z 2</b>	2CDS 251 001 R0278	<b>53035 4</b>		0.125	10
	3	<b>S 201-Z 3</b>	2CDS 251 001 R0318	<b>53036 1</b>		0.125	10
	4	<b>S 201-Z 4</b>	2CDS 251 001 R0338	<b>53037 8</b>		0.125	10
	6	<b>S 201-Z 6</b>	2CDS 251 001 R0378	<b>53040 8</b>		0.125	10
	8	<b>S 201-Z 8</b>	2CDS 251 001 R0408	<b>53041 5</b>		0.125	10
	10	<b>S 201-Z 10</b>	2CDS 251 001 R0428	<b>53042 2</b>		0.125	10
	16	<b>S 201-Z 16</b>	2CDS 251 001 R0468	<b>53043 9</b>		0.125	10
	20	<b>S 201-Z 20</b>	2CDS 251 001 R0488	<b>53044 6</b>		0.125	10
	25	<b>S 201-Z 25</b>	2CDS 251 001 R0518	<b>53045 3</b>		0.125	10
	32	<b>S 201-Z 32</b>	2CDS 251 001 R0538	<b>53046 0</b>		0.125	10
	40	<b>S 201-Z 40</b>	2CDS 251 001 R0558	<b>53047 7</b>		0.125	10
	50	<b>S 201-Z 50</b>	2CDS 251 001 R0578	<b>55191 5</b>		0.125	10
	63	<b>S 201-Z 63</b>	2CDS 251 001 R0608	<b>55192 2</b>		0.125	10
U <sub>Bmax</sub> 440 V ~ 125 V ... ①	2	<b>S 202-Z 0.5</b>	2CDS 252 001 R0158	<b>53068 2</b>		0.250	5
	1	<b>S 202-Z 1</b>	2CDS 252 001 R0218	<b>53067 5</b>		0.250	5
	1.6	<b>S 202-Z 1.6</b>	2CDS 252 001 R0258	<b>53069 9</b>		0.250	5
	2	<b>S 202-Z 2</b>	2CDS 252 001 R0278	<b>53070 5</b>		0.250	5
	3	<b>S 202-Z 3</b>	2CDS 252 001 R0318	<b>53071 2</b>		0.250	5
	4	<b>S 202-Z 4</b>	2CDS 252 001 R0338	<b>53072 9</b>		0.250	5
	6	<b>S 202-Z 6</b>	2CDS 252 001 R0378	<b>53073 6</b>		0.250	5
	8	<b>S 202-Z 8</b>	2CDS 252 001 R0408	<b>53074 3</b>		0.250	5
	10	<b>S 202-Z 10</b>	2CDS 252 001 R0428	<b>53075 0</b>		0.250	5
	16	<b>S 202-Z 16</b>	2CDS 252 001 R0468	<b>53076 7</b>		0.250	5
	20	<b>S 202-Z 20</b>	2CDS 252 001 R0488	<b>53077 4</b>		0.250	5
	25	<b>S 202-Z 25</b>	2CDS 252 001 R0518	<b>53078 1</b>		0.250	5
	32	<b>S 202-Z 32</b>	2CDS 252 001 R0538	<b>53079 8</b>		0.250	5
	40	<b>S 202-Z 40</b>	2CDS 252 001 R0558	<b>53080 4</b>		0.250	5
	50	<b>S 202-Z 50</b>	2CDS 252 001 R0578	<b>55193 9</b>		0.250	5
	63	<b>S 202-Z 63</b>	2CDS 252 001 R0608	<b>55194 6</b>		0.250	5
U <sub>Bmax</sub> 440 V ~	3	<b>S 203-Z 0.5</b>	2CDS 253 001 R0158	<b>53097 2</b>		0.375	1
	1	<b>S 203-Z 1</b>	2CDS 253 001 R0218	<b>53098 9</b>		0.375	1
	1.6	<b>S 203-Z 1.6</b>	2CDS 253 001 R0258	<b>53099 6</b>		0.375	1
	2	<b>S 203-Z 2</b>	2CDS 253 001 R0278	<b>53100 9</b>		0.375	1
	3	<b>S 203-Z 3</b>	2CDS 253 001 R0318	<b>53101 6</b>		0.375	1
	4	<b>S 203-Z 4</b>	2CDS 253 001 R0338	<b>53102 3</b>		0.375	1
	6	<b>S 203-Z 6</b>	2CDS 253 001 R0378	<b>53103 0</b>		0.375	1
	8	<b>S 203-Z 8</b>	2CDS 253 001 R0408	<b>53104 7</b>		0.375	1
	10	<b>S 203-Z 10</b>	2CDS 253 001 R0428	<b>53105 4</b>		0.375	1
	16	<b>S 203-Z 16</b>	2CDS 253 001 R0468	<b>53106 1</b>		0.375	1
	20	<b>S 203-Z 20</b>	2CDS 253 001 R0488	<b>53107 8</b>		0.375	1
	25	<b>S 203-Z 25</b>	2CDS 253 001 R0518	<b>53108 5</b>		0.375	1
	32	<b>S 203-Z 32</b>	2CDS 253 001 R0538	<b>53109 2</b>		0.375	1
	40	<b>S 203-Z 40</b>	2CDS 253 001 R0558	<b>53110 8</b>		0.375	1
	50	<b>S 203-Z 50</b>	2CDS 253 001 R0578	<b>55195 3</b>		0.375	1
	63	<b>S 203-Z 63</b>	2CDS 253 001 R0608	<b>55196 0</b>		0.375	1

Z



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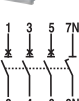
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2CSC400421F0201



2CSC400418F0201



4	0.5	<b>S 204-Z 0.5</b>	2CDS 254 001 R0158	<b>53024 8</b>	0.500	1
	1	<b>S 204-Z 1</b>	2CDS 254 001 R0218	<b>53132 0</b>	0.500	1
	1.6	<b>S 204-Z 1.6</b>	2CDS 254 001 R0258	<b>53144 3</b>	0.500	1
	2	<b>S 204-Z 2</b>	2CDS 254 001 R0278	<b>53143 6</b>	0.500	1
	3	<b>S 204-Z 3</b>	2CDS 254 001 R0318	<b>53133 7</b>	0.500	1
	4	<b>S 204-Z 4</b>	2CDS 254 001 R0338	<b>53134 4</b>	0.500	1
	6	<b>S 204-Z 6</b>	2CDS 254 001 R0378	<b>53135 1</b>	0.500	1
	8	<b>S 204-Z 8</b>	2CDS 254 001 R0408	<b>53136 8</b>	0.500	1
	10	<b>S 204-Z 10</b>	2CDS 254 001 R0428	<b>53137 5</b>	0.500	1
	16	<b>S 204-Z 16</b>	2CDS 254 001 R0468	<b>53138 2</b>	0.500	1
	20	<b>S 204-Z 20</b>	2CDS 254 001 R0488	<b>53139 9</b>	0.500	1
	25	<b>S 204-Z 25</b>	2CDS 254 001 R0518	<b>53140 5</b>	0.500	1
	32	<b>S 204-Z 32</b>	2CDS 254 001 R0538	<b>53141 2</b>	0.500	1
	40	<b>S 204-Z 40</b>	2CDS 254 001 R0558	<b>53142 9</b>	0.500	1
	50	<b>S 204-Z 50</b>	2CDS 254 001 R0578	<b>55197 7</b>	0.500	1
	125 V ...	<b>S 204-Z 63</b>	2CDS 254 001 R0608	<b>55198 4</b>	0.500	1
	①	① $U_{B\max}$ 125 V ... with 2 poles connected in series				

With disconnecting neutral NA

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
In A	Type code	Order code	EAN	kg	pc.		
1	0.5	<b>S 201-Z 0.5 NA</b>	2CDS 251 103 R0158	<b>53214 3</b>	0.260	5	
+	1	<b>S 201-Z 1 NA</b>	2CDS 251 103 R0218	<b>53215 0</b>	0.260	5	
NA	1.6	<b>S 201-Z 1.6 NA</b>	2CDS 251 103 R0258	<b>53216 7</b>	0.260	5	
	2	<b>S 201-Z 2 NA</b>	2CDS 251 103 R0278	<b>53217 4</b>	0.260	5	
	3	<b>S 201-Z 3 NA</b>	2CDS 251 103 R0318	<b>53218 1</b>	0.260	5	
	4	<b>S 201-Z 4 NA</b>	2CDS 251 103 R0338	<b>53219 8</b>	0.260	5	
	6	<b>S 201-Z 6 NA</b>	2CDS 251 103 R0378	<b>53220 4</b>	0.260	5	
	8	<b>S 201-Z 8 NA</b>	2CDS 251 103 R0408	<b>53221 1</b>	0.260	5	
	10	<b>S 201-Z 10 NA</b>	2CDS 251 103 R0428	<b>53222 8</b>	0.260	5	
	16	<b>S 201-Z 16 NA</b>	2CDS 251 103 R0468	<b>53223 5</b>	0.260	5	
	20	<b>S 201-Z 20 NA</b>	2CDS 251 103 R0488	<b>53224 2</b>	0.260	5	
	25	<b>S 201-Z 25 NA</b>	2CDS 251 103 R0518	<b>53225 9</b>	0.260	5	
	32	<b>S 201-Z 32 NA</b>	2CDS 251 103 R0538	<b>53226 6</b>	0.260	5	
	40	<b>S 201-Z 40 NA</b>	2CDS 251 103 R0558	<b>53227 3</b>	0.260	5	
	50	<b>S 201-Z 50 NA</b>	2CDS 251 103 R0578	<b>55212 7</b>	0.320	5	
	72 V ...	<b>S 201-Z 63 NA</b>	2CDS 251 103 R0608	<b>55213 4</b>	0.320	5	
3	0.5	<b>S 203-Z 0.5 NA</b>	2CDS 253 103 R0158	<b>53292 1</b>	0.520	1	
+	1	<b>S 203-Z 1 NA</b>	2CDS 253 103 R0218	<b>53293 8</b>	0.520	1	
NA	1.6	<b>S 203-Z 1.6 NA</b>	2CDS 253 103 R0258	<b>53294 5</b>	0.520	1	
	2	<b>S 203-Z 2 NA</b>	2CDS 253 103 R0278	<b>53295 2</b>	0.520	1	
	3	<b>S 203-Z 3 NA</b>	2CDS 253 103 R0318	<b>53297 6</b>	0.520	1	
	4	<b>S 203-Z 4 NA</b>	2CDS 253 103 R0338	<b>53298 3</b>	0.520	1	
	6	<b>S 203-Z 6 NA</b>	2CDS 253 103 R0378	<b>53299 0</b>	0.520	1	
	8	<b>S 203-Z 8 NA</b>	2CDS 253 103 R0408	<b>53300 3</b>	0.520	1	
	10	<b>S 203-Z 10 NA</b>	2CDS 253 103 R0428	<b>53301 0</b>	0.520	1	
	16	<b>S 203-Z 16 NA</b>	2CDS 253 103 R0468	<b>53302 7</b>	0.520	1	
	20	<b>S 203-Z 20 NA</b>	2CDS 253 103 R0488	<b>53305 8</b>	0.520	1	
	25	<b>S 203-Z 25 NA</b>	2CDS 253 103 R0518	<b>53306 5</b>	0.520	1	
	32	<b>S 203-Z 32 NA</b>	2CDS 253 103 R0538	<b>53307 2</b>	0.520	1	
	40	<b>S 203-Z 40 NA</b>	2CDS 253 103 R0558	<b>53308 9</b>	0.520	1	
	50	<b>S 203-Z 50 NA</b>	2CDS 253 103 R0578	<b>55214 1</b>	0.640	1	
	63	<b>S 203-Z 63 NA</b>	2CDS 253 103 R0608	<b>55216 5</b>	0.640	1	

**B**

**2**



2CSC40411F0201



2CSC40413F0201



2CSC40415F0201



2CSC40443F0201

### **S 200 M-B characteristic**

Function: protection and control of the circuits against overloads and short-circuits; protection for people and big length cables in TN and IT systems.

**Applications:** residential, commercial and industrial.

**Standard:** IEC/EN 60898, IEC/EN 60947-2

Icn=10 kA

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
U <sub>Bmax</sub> 253 V ~	6	<b>S 201 M-B 6</b>	2CDS 271 001 R0065	54942 4		0.125	10
	10	<b>S 201 M-B 10</b>	2CDS 271 001 R0105	54943 1		0.125	10
	13	<b>S 201 M-B 13</b>	2CDS 271 001 R0135	54944 8		0.125	10
	16	<b>S 201 M-B 16</b>	2CDS 271 001 R0165	54945 5		0.125	10
	20 ①	<b>S 201 M-B 20</b>	2CDS 271 001 R0205	54946 2		0.125	10
	25	<b>S 201 M-B 25</b>	2CDS 271 001 R0255	54947 9		0.125	10
	32 ②	<b>S 201 M-B 32</b>	2CDS 271 001 R0325	54948 6		0.125	10
	40 ③	<b>S 201 M-B 40</b>	2CDS 271 001 R0405	54949 3		0.125	10
	50	<b>S 201 M-B 50</b>	2CDS 271 001 R0505	54381 1		0.125	10
	63	<b>S 201 M-B 63</b>	2CDS 271 001 R0635	54382 8		0.125	10
U <sub>Bmax</sub> 440 V ~	6	<b>S 202 M-B 6</b>	2CDS 272 001 R0065	54958 5		0.250	5
	10	<b>S 202 M-B 10</b>	2CDS 272 001 R0105	54959 2		0.250	5
	13	<b>S 202 M-B 13</b>	2CDS 272 001 R0135	54960 8		0.250	5
	16	<b>S 202 M-B 16</b>	2CDS 272 001 R0165	54961 5		0.250	5
	20	<b>S 202 M-B 20</b>	2CDS 272 001 R0205	54962 2		0.250	5
	25	<b>S 202 M-B 25</b>	2CDS 272 001 R0255	54963 9		0.250	5
	32	<b>S 202 M-B 32</b>	2CDS 272 001 R0325	54964 6		0.250	5
	40	<b>S 202 M-B 40</b>	2CDS 272 001 R0405	54965 3		0.250	5
	50	<b>S 202 M-B 50</b>	2CDS 272 001 R0505	54385 9		0.250	5
	63	<b>S 202 M-B 63</b>	2CDS 272 001 R0635	54386 6		0.250	5
U <sub>Bmax</sub> 440 V ~	6	<b>S 203 M-B 6</b>	2CDS 273 001 R0065	54966 0		0.375	1
	10	<b>S 203 M-B 10</b>	2CDS 273 001 R0105	54967 7		0.375	1
	13	<b>S 203 M-B 13</b>	2CDS 273 001 R0135	54968 4		0.375	1
	16	<b>S 203 M-B 16</b>	2CDS 273 001 R0165	54969 1		0.375	1
	20 ①	<b>S 203 M-B 20</b>	2CDS 273 001 R0205	54970 7		0.375	1
	25	<b>S 203 M-B 25</b>	2CDS 273 001 R0255	54971 4		0.375	1
	32 ②	<b>S 203 M-B 32</b>	2CDS 273 001 R0325	54972 1		0.375	1
	40 ③	<b>S 203 M-B 40</b>	2CDS 273 001 R0405	54973 8		0.375	1
	50	<b>S 203 M-B 50</b>	2CDS 273 001 R0505	54387 3		0.375	1
	63	<b>S 203 M-B 63</b>	2CDS 273 001 R0635	54388 0		0.375	1
U <sub>Bmax</sub> 440 V ~	6	<b>S 204 M-B 6</b>	2CDS 274 001 R0065	54982 0		0.500	1
	10	<b>S 204 M-B 10</b>	2CDS 274 001 R0105	54983 7		0.500	1
	13	<b>S 204 M-B 13</b>	2CDS 274 001 R0135	54984 4		0.500	1
	16	<b>S 204 M-B 16</b>	2CDS 274 001 R0165	54985 1		0.500	1
	20	<b>S 204 M-B 20</b>	2CDS 274 001 R0205	54986 8		0.500	1
	25	<b>S 204 M-B 25</b>	2CDS 274 001 R0255	54987 5		0.500	1
	32	<b>S 204 M-B 32</b>	2CDS 274 001 R0325	54988 2		0.500	1
	40	<b>S 204 M-B 40</b>	2CDS 274 001 R0405	54989 9		0.500	1
	50	<b>S 204 M-B 50</b>	2CDS 274 001 R0505	54391 0		0.500	1
	63	<b>S 204 M-B 63</b>	2CDS 274 001 R0635	54392 7		0.500	1

① suitable for flow-type heaters 12 kW

② suitable for flow-type heaters 18 kW

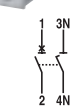
③ suitable for flow-type heaters 21, 24 and 27 kW

④ U<sub>Bmax</sub> 125 V ... with 2 poles connected in series

**B**



2CSC400421F0201



2CSC400418F0201



With disconnecting neutral NA

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
U <sub>Bmax</sub> 253 V ~	1	<b>S 201 M-B 6 NA</b>	2CDS 271 103 R0065	<b>54950 9</b>		0.250	5
	+	<b>S 201 M-B 10 NA</b>	2CDS 271 103 R0105	<b>54951 6</b>		0.250	5
	NA	<b>S 201 M-B 13 NA</b>	2CDS 271 103 R0135	<b>54952 3</b>		0.250	5
	16	<b>S 201 M-B 16 NA</b>	2CDS 271 103 R0165	<b>54953 0</b>		0.250	5
	20 ①	<b>S 201 M-B 20 NA</b>	2CDS 271 103 R0205	<b>54954 7</b>		0.250	5
	25	<b>S 201 M-B 25 NA</b>	2CDS 271 103 R0255	<b>54955 4</b>		0.250	5
	32 ②	<b>S 201 M-B 32 NA</b>	2CDS 271 103 R0325	<b>54956 1</b>		0.250	5
	40 ③	<b>S 201 M-B 40 NA</b>	2CDS 271 103 R0405	<b>54957 8</b>		0.250	5
	50	<b>S 201 M-B 50 NA</b>	2CDS 271 103 R0505	<b>54383 5</b>		0.250	5
	63	<b>S 201 M-B 63 NA</b>	2CDS 271 103 R0635	<b>54384 2</b>		0.250	5
U <sub>Bmax</sub> 440 V ~	3	<b>S 203 M-B 6 NA</b>	2CDS 273 103 R0065	<b>54974 5</b>		0.500	1
	+	<b>S 203 M-B 10 NA</b>	2CDS 273 103 R0105	<b>54975 2</b>		0.500	1
	NA	<b>S 203 M-B 13 NA</b>	2CDS 273 103 R0135	<b>54976 9</b>		0.500	1
	16	<b>S 203 M-B 16 NA</b>	2CDS 273 103 R0165	<b>54977 6</b>		0.500	1
	20 ①	<b>S 203 M-B 20 NA</b>	2CDS 273 103 R0205	<b>54978 3</b>		0.500	1
	25	<b>S 203 M-B 25 NA</b>	2CDS 273 103 R0255	<b>54979 0</b>		0.500	1
	32 ②	<b>S 203 M-B 32 NA</b>	2CDS 273 103 R0325	<b>54980 6</b>		0.500	1
	40 ③	<b>S 203 M-B 40 NA</b>	2CDS 273 103 R0405	<b>54981 3</b>		0.500	1
	50	<b>S 203 M-B 50 NA</b>	2CDS 273 103 R0505	<b>54389 7</b>		0.500	1
	63	<b>S 203 M-B 63 NA</b>	2CDS 273 103 R0635	<b>54390 3</b>		0.580	1

① suitable for flow-type heaters 12 kW

② suitable for flow-type heaters 18 kW

③ suitable for flow-type heaters 21, 24 and 27 kW

**C**

**2**

### **S 200 M-C characteristic**

Function: protection and control of the circuits against overloads and short-circuits; protection for resistive and inductive loads with low inrush current.

**Applications:** residential, commercial and industrial.

**Standard:** IEC/EN 60898, IEC/EN 60947-2

Icn=10 kA

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	0.5	<b>S 201 M-C 0.5</b>	2CDS 271 001 R0984	<b>54990 5</b>		0.125	10
	1	<b>S 201 M-C 1</b>	2CDS 271 001 R0014	<b>54992 9</b>		0.125	10
	1.6	<b>S 201 M-C 1.6</b>	2CDS 271 001 R0974	<b>54991 2</b>		0.125	10
	2	<b>S 201 M-C 2</b>	2CDS 271 001 R0024	<b>54993 6</b>		0.125	10
	3	<b>S 201 M-C 3</b>	2CDS 271 001 R0034	<b>54994 3</b>		0.125	10
	4	<b>S 201 M-C 4</b>	2CDS 271 001 R0044	<b>54995 0</b>		0.125	10
	6	<b>S 201 M-C 6</b>	2CDS 271 001 R0064	<b>54996 7</b>		0.125	10
	8	<b>S 201 M-C 8</b>	2CDS 271 001 R0084	<b>54997 4</b>		0.125	10
	10	<b>S 201 M-C 10</b>	2CDS 271 001 R0104	<b>54998 1</b>		0.125	10
	13	<b>S 201 M-C 13</b>	2CDS 271 001 R0134	<b>54999 8</b>		0.125	10
	16	<b>S 201 M-C 16</b>	2CDS 271 001 R0164	<b>55000 0</b>		0.125	10
	20 ①	<b>S 201 M-C 20</b>	2CDS 271 001 R0204	<b>55001 7</b>		0.125	10
	25	<b>S 201 M-C 25</b>	2CDS 271 001 R0254	<b>55002 4</b>		0.125	10
	32 ②	<b>S 201 M-C 32</b>	2CDS 271 001 R0324	<b>55003 1</b>		0.125	10
	40 ③	<b>S 201 M-C 40</b>	2CDS 271 001 R0404	<b>55004 8</b>		0.125	10
	50	<b>S 201 M-C 50</b>	2CDS 271 001 R0504	<b>54393 4</b>		0.125	10
	63	<b>S 201 M-C 63</b>	2CDS 271 001 R0634	<b>54394 1</b>		0.125	10
U <sub>Bmax</sub> 253 V ~ 72 V ...	0.5	<b>S 202 M-C 0.5</b>	2CDS 272 001 R0984	<b>55020 8</b>		0.250	5
	1	<b>S 202 M-C 1</b>	2CDS 272 001 R0014	<b>55022 2</b>		0.250	5
	1.6	<b>S 202 M-C 1.6</b>	2CDS 272 001 R0974	<b>55021 5</b>		0.250	5
	2	<b>S 202 M-C 2</b>	2CDS 272 001 R0024	<b>55023 9</b>		0.250	5
	3	<b>S 202 M-C 3</b>	2CDS 272 001 R0034	<b>55024 6</b>		0.250	5
	4	<b>S 202 M-C 4</b>	2CDS 272 001 R0044	<b>55025 3</b>		0.250	5
	6	<b>S 202 M-C 6</b>	2CDS 272 001 R0064	<b>55026 0</b>		0.250	5
	8	<b>S 202 M-C 8</b>	2CDS 272 001 R0084	<b>55027 7</b>		0.250	5
	10	<b>S 202 M-C 10</b>	2CDS 272 001 R0104	<b>55028 4</b>		0.250	5
	13	<b>S 202 M-C 13</b>	2CDS 272 001 R0134	<b>55029 1</b>		0.250	5
	16	<b>S 202 M-C 16</b>	2CDS 272 001 R0164	<b>55030 7</b>		0.250	5
	20	<b>S 202 M-C 20</b>	2CDS 272 001 R0204	<b>55031 4</b>		0.250	5
	25	<b>S 202 M-C 25</b>	2CDS 272 001 R0254	<b>55032 1</b>		0.250	5
	32	<b>S 202 M-C 32</b>	2CDS 272 001 R0324	<b>55033 8</b>		0.250	5
	40	<b>S 202 M-C 40</b>	2CDS 272 001 R0404	<b>55034 5</b>		0.250	5
U <sub>Bmax</sub> 440 V ~ 125 V ... ④	50	<b>S 202 M-C 50</b>	2CDS 272 001 R0504	<b>54397 2</b>		0.250	5
	63	<b>S 202 M-C 63</b>	2CDS 272 001 R0634	<b>54398 9</b>		0.250	5
U <sub>Bmax</sub> 440 V ~ 125 V ... ④	0.5	<b>S 203 M-C 0.5</b>	2CDS 273 001 R0984	<b>55035 2</b>		0.375	1
	1	<b>S 203 M-C 1</b>	2CDS 273 001 R0014	<b>55037 6</b>		0.375	1
	1.6	<b>S 203 M-C 1.6</b>	2CDS 273 001 R0974	<b>55036 9</b>		0.375	1
	2	<b>S 203 M-C 2</b>	2CDS 273 001 R0024	<b>55038 3</b>		0.375	1
	3	<b>S 203 M-C 3</b>	2CDS 273 001 R0034	<b>55039 0</b>		0.375	1
	4	<b>S 203 M-C 4</b>	2CDS 273 001 R0044	<b>55040 6</b>		0.375	1
	6	<b>S 203 M-C 6</b>	2CDS 273 001 R0064	<b>55041 3</b>		0.375	1
	8	<b>S 203 M-C 8</b>	2CDS 273 001 R0084	<b>55042 0</b>		0.375	1
	10	<b>S 203 M-C 10</b>	2CDS 273 001 R0104	<b>55043 7</b>		0.375	1
	13	<b>S 203 M-C 13</b>	2CDS 273 001 R0134	<b>55044 4</b>		0.375	1
	16	<b>S 203 M-C 16</b>	2CDS 273 001 R0164	<b>55045 1</b>		0.375	1
	20 ①	<b>S 203 M-C 20</b>	2CDS 273 001 R0204	<b>55046 8</b>		0.375	1
	25	<b>S 203 M-C 25</b>	2CDS 273 001 R0254	<b>55047 5</b>		0.375	1
	32 ②	<b>S 203 M-C 32</b>	2CDS 273 001 R0324	<b>55048 2</b>		0.375	1
	40 ③	<b>S 203 M-C 40</b>	2CDS 273 001 R0404	<b>55049 9</b>		0.375	1
	50	<b>S 203 M-C 50</b>	2CDS 273 001 R0504	<b>54399 6</b>		0.375	1
	63	<b>S 203 M-C 63</b>	2CDS 273 001 R0634	<b>54400 9</b>		0.375	1

**C**



2CSC400443F0201



4	0.5	<b>S 204 M-C 0.5</b>	2CDS 274 001 R0984	<b>55065 9</b>	0.500	1
	1	<b>S 204 M-C 1</b>	2CDS 274 001 R0014	<b>55067 3</b>	0.500	1
	1.6	<b>S 204 M-C 1.6</b>	2CDS 274 001 R0974	<b>55066 6</b>	0.500	1
	2	<b>S 204 M-C 2</b>	2CDS 274 001 R0024	<b>55068 0</b>	0.500	1
	3	<b>S 204 M-C 3</b>	2CDS 274 001 R0034	<b>55069 7</b>	0.500	1
	4	<b>S 204 M-C 4</b>	2CDS 274 001 R0044	<b>55070 3</b>	0.500	1
	6	<b>S 204 M-C 6</b>	2CDS 274 001 R0064	<b>55071 0</b>	0.500	1
	8	<b>S 204 M-C 8</b>	2CDS 274 001 R0084	<b>55072 7</b>	0.500	1
	10	<b>S 204 M-C 10</b>	2CDS 274 001 R0104	<b>55073 4</b>	0.500	1
	13	<b>S 204 M-C 13</b>	2CDS 274 001 R0134	<b>55074 1</b>	0.500	1
	16	<b>S 204 M-C 16</b>	2CDS 274 001 R0164	<b>55075 8</b>	0.500	1
	20	<b>S 204 M-C 20</b>	2CDS 274 001 R0204	<b>55076 5</b>	0.500	1
	25	<b>S 204 M-C 25</b>	2CDS 274 001 R0254	<b>55077 2</b>	0.500	1
	32	<b>S 204 M-C 32</b>	2CDS 274 001 R0324	<b>55078 9</b>	0.500	1
	40	<b>S 204 M-C 40</b>	2CDS 274 001 R0404	<b>55079 6</b>	0.500	1
	50	<b>S 204 M-C 50</b>	2CDS 274 001 R0504	<b>54403 0</b>	0.500	1
	63	<b>S 204 M-C 63</b>	2CDS 274 001 R0634	<b>54404 7</b>	0.500	1

① suitable for flow-type heaters 12 kW

② suitable for flow-type heaters 18 kW

③ suitable for flow-type heaters 21, 24 and 27 kW

④  $U_{B\max}$  125 V ... with 2 poles connected in series

**2**

With disconnecting neutral NA

Number of poles	Rated current	Order details	B&n 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	0.5	<b>S 201 M-C 0.5 NA</b>	2CDS 271 103 R0984	<b>55005 5</b>		0.250	5
+	1	<b>S 201 M-C 1 NA</b>	2CDS 271 103 R0014	<b>55007 9</b>		0.250	5
NA	1.6	<b>S 201 M-C 1.6 NA</b>	2CDS 271 103 R0974	<b>55006 2</b>		0.250	5
	2	<b>S 201 M-C 2 NA</b>	2CDS 271 103 R0024	<b>55008 6</b>		0.250	5
	3	<b>S 201 M-C 3 NA</b>	2CDS 271 103 R0034	<b>55009 3</b>		0.250	5
	4	<b>S 201 M-C 4 NA</b>	2CDS 271 103 R0044	<b>55010 9</b>		0.250	5
	6	<b>S 201 M-C 6 NA</b>	2CDS 271 103 R0064	<b>55011 6</b>		0.250	5
	8	<b>S 201 M-C 8 NA</b>	2CDS 271 103 R0084	<b>55012 3</b>		0.250	5
	10	<b>S 201 M-C 10 NA</b>	2CDS 271 103 R0104	<b>55013 0</b>		0.250	5
	13	<b>S 201 M-C 13 NA</b>	2CDS 271 103 R0134	<b>55014 7</b>		0.250	5
	16	<b>S 201 M-C 16 NA</b>	2CDS 271 103 R0164	<b>55015 4</b>		0.250	5
	20 ①	<b>S 201 M-C 20 NA</b>	2CDS 271 103 R0204	<b>55016 1</b>		0.250	5
	25	<b>S 201 M-C 25 NA</b>	2CDS 271 103 R0254	<b>55017 8</b>		0.250	5
	32 ②	<b>S 201 M-C 32 NA</b>	2CDS 271 103 R0324	<b>55018 5</b>		0.250	5
	40 ③	<b>S 201 M-C 40 NA</b>	2CDS 271 103 R0404	<b>55019 2</b>		0.250	5
	50	<b>S 201 M-C 50 NA</b>	2CDS 271 103 R0504	<b>54395 8</b>		0.250	5
	63	<b>S 201 M-C 63 NA</b>	2CDS 271 103 R0634	<b>54396 5</b>		0.250	5
U <sub>Bmax</sub>							
253 V ~							
72 V ...							
3	0.5	<b>S 203 M-C 0.5 NA</b>	2CDS 273 103 R0984	<b>55051 2</b>		0.500	1
+	1	<b>S 203 M-C 1 NA</b>	2CDS 273 103 R0014	<b>55052 9</b>		0.500	1
NA	1.6	<b>S 203 M-C 1.6 NA</b>	2CDS 273 103 R0974	<b>55050 5</b>		0.500	1
	2	<b>S 203 M-C 2 NA</b>	2CDS 273 103 R0024	<b>55053 6</b>		0.500	1
	3	<b>S 203 M-C 3 NA</b>	2CDS 273 103 R0034	<b>55054 3</b>		0.500	1
	4	<b>S 203 M-C 4 NA</b>	2CDS 273 103 R0044	<b>55055 0</b>		0.500	1
	6	<b>S 203 M-C 6 NA</b>	2CDS 273 103 R0064	<b>55056 7</b>		0.500	1
	8	<b>S 203 M-C 8 NA</b>	2CDS 273 103 R0084	<b>55057 4</b>		0.500	1
	10	<b>S 203 M-C 10 NA</b>	2CDS 273 103 R0104	<b>55058 1</b>		0.500	1
	13	<b>S 203 M-C 13 NA</b>	2CDS 273 103 R0134	<b>55059 8</b>		0.500	1
	16	<b>S 203 M-C 16 NA</b>	2CDS 273 103 R0164	<b>55060 4</b>		0.500	1
	20 ①	<b>S 203 M-C 20 NA</b>	2CDS 273 103 R0204	<b>55061 1</b>		0.500	1
	25	<b>S 203 M-C 25 NA</b>	2CDS 273 103 R0254	<b>55062 8</b>		0.500	1
	32 ②	<b>S 203 M-C 32 NA</b>	2CDS 273 103 R0324	<b>55063 5</b>		0.500	1
	40 ③	<b>S 203 M-C 40 NA</b>	2CDS 273 103 R0404	<b>55064 2</b>		0.500	1
	50	<b>S 203 M-C 50 NA</b>	2CDS 273 103 R0504	<b>54401 6</b>		0.580	1
	63	<b>S 203 M-C 63 NA</b>	2CDS 273 103 R0634	<b>54402 3</b>		0.580	1

① suitable for flow-type heaters 12 kW

② suitable for flow-type heaters 18 kW

③ suitable for flow-type heaters 21, 24 and 27 kW

10000

**D**

**2**

### **S 200 M-D characteristic**

Function: protection and control of the circuits against overloads and short-circuits; protection for circuits which supply loads with high inrush current at the circuit closing (LV/LV transformers, breakdown lamps).

**Applications:** residential, commercial and industrial.

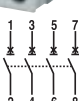
**Standard:** IEC/EN 60898, IEC/EN 60947-2

$I_{cn}=10 \text{ kA}$

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit	
	In A	Type code	Order code	EAN		kg	pc.	
U <sub>max</sub> 253 V ~ 72 V ...	1	0.5 <b>S 201 M-D 0.5</b>	2CDS 271 001 R0981	<b>59983 2</b>		0.125	10	
	1	<b>S 201 M-D 1</b>	2CDS 271 001 R0011	<b>50031 3</b>		0.125	10	
	1.6	<b>S 201 M-D 1.6</b>	2CDS 271 001 R0971	<b>59982 5</b>		0.125	10	
	2	<b>S 201 M-D 2</b>	2CDS 271 001 R0021	<b>59933 7</b>		0.125	10	
	3	<b>S 201 M-D 3</b>	2CDS 271 001 R0031	<b>59935 1</b>		0.125	10	
	4	<b>S 201 M-D 4</b>	2CDS 271 001 R0041	<b>59935 7</b>		0.125	10	
	6	<b>S 201 M-D 6</b>	2CDS 271 001 R0061	<b>59939 9</b>		0.125	10	
	8	<b>S 201 M-D 8</b>	2CDS 271 001 R0081	<b>59940 5</b>		0.125	10	
	10	<b>S 201 M-D 10</b>	2CDS 271 001 R0101	<b>59942 9</b>		0.125	10	
	13	<b>S 201 M-D 13</b>	2CDS 271 001 R0131	<b>66326 7</b>		0.125	10	
	16	<b>S 201 M-D 16</b>	2CDS 271 001 R0161	<b>59945 0</b>		0.125	10	
	20 ①	<b>S 201 M-D 20</b>	2CDS 271 001 R0201	<b>50046 7</b>		0.125	10	
	25	<b>S 201 M-D 25</b>	2CDS 271 001 R0251	<b>59949 8</b>		0.125	10	
	32 ②	<b>S 201 M-D 32</b>	2CDS 271 001 R0321	<b>59956 6</b>		0.125	10	
	40 ③	<b>S 201 M-D 40</b>	2CDS 271 001 R0401	<b>59961 0</b>		0.125	10	
	U <sub>max</sub> 440 V ~ 125 V ... ④	50	<b>S 201 M-D 50</b>	2CDS 271 001 R0501	<b>59970 2</b>		0.125	10
63		<b>S 201 M-D 63</b>	2CDS 271 001 R0631	<b>59981 8</b>		0.125	10	
U <sub>max</sub> 440 V ~ 125 V ... ④		2	0.5 <b>S 202 M-D 0.5</b>	2CDS 272 001 R0981	<b>60088 0</b>		0.250	5
		1	<b>S 202 M-D 1</b>	2CDS 272 001 R0011	<b>60036 1</b>		0.250	5
		1.6	<b>S 202 M-D 1.6</b>	2CDS 272 001 R0971	<b>60087 3</b>		0.250	5
		2	<b>S 202 M-D 2</b>	2CDS 272 001 R0021	<b>60038 5</b>		0.250	5
		3	<b>S 202 M-D 3</b>	2CDS 272 001 R0031	<b>60040 8</b>		0.250	5
		4	<b>S 202 M-D 4</b>	2CDS 272 001 R0041	<b>60042 2</b>		0.250	5
		6	<b>S 202 M-D 6</b>	2CDS 272 001 R0061	<b>60044 6</b>		0.250	5
		8	<b>S 202 M-D 8</b>	2CDS 272 001 R0081	<b>60045 3</b>		0.250	5
		10	<b>S 202 M-D 10</b>	2CDS 272 001 R0101	<b>60047 7</b>		0.250	5
		13	<b>S 202 M-D 13</b>	2CDS 272 001 R0131	<b>66327 4</b>		0.250	5
		16	<b>S 202 M-D 16</b>	2CDS 272 001 R0161	<b>60050 7</b>		0.250	5
		20	<b>S 202 M-D 20</b>	2CDS 272 001 R0201	<b>60051 4</b>		0.250	5
		25	<b>S 202 M-D 25</b>	2CDS 272 001 R0251	<b>60054 5</b>		0.250	5
		32	<b>S 202 M-D 32</b>	2CDS 272 001 R0321	<b>60061 3</b>		0.250	5
	40	<b>S 202 M-D 40</b>	2CDS 272 001 R0401	<b>60066 8</b>		0.250	5	
	U <sub>max</sub> 440 V ~ 125 V ... ④	50	<b>S 202 M-D 50</b>	2CDS 272 001 R0501	<b>60075 0</b>		0.250	5
63		<b>S 202 M-D 63</b>	2CDS 272 001 R0631	<b>60086 6</b>		0.250	5	
U <sub>max</sub> 440 V ~ 125 V ... ④		3	0.5 <b>S 203 M-D 0.5</b>	2CDS 273 001 R0981	<b>60141 2</b>		0.375	1
		1	<b>S 203 M-D 1</b>	2CDS 273 001 R0011	<b>60089 7</b>		0.375	1
		1.6	<b>S 203 M-D 1.6</b>	2CDS 273 001 R0971	<b>60140 5</b>		0.375	1
		2	<b>S 203 M-D 2</b>	2CDS 273 001 R0021	<b>60091 0</b>		0.375	1
		3	<b>S 203 M-D 3</b>	2CDS 273 001 R0031	<b>60093 4</b>		0.375	1
		4	<b>S 203 M-D 4</b>	2CDS 273 001 R0041	<b>60095 8</b>		0.375	1
		6	<b>S 203 M-D 6</b>	2CDS 273 001 R0061	<b>60097 2</b>		0.375	1
		8	<b>S 203 M-D 8</b>	2CDS 273 001 R0081	<b>60098 9</b>		0.375	1
		10	<b>S 203 M-D 10</b>	2CDS 273 001 R0101	<b>60100 9</b>		0.375	1
		13	<b>S 203 M-D 13</b>	2CDS 273 001 R0131	<b>66328 1</b>		0.375	1
		16	<b>S 203 M-D 16</b>	2CDS 273 001 R0161	<b>60103 0</b>		0.375	1
		20 ①	<b>S 203 M-D 20</b>	2CDS 273 001 R0201	<b>60104 7</b>		0.375	1
		25	<b>S 203 M-D 25</b>	2CDS 273 001 R0251	<b>60107 8</b>		0.375	1
		32 ②	<b>S 203 M-D 32</b>	2CDS 273 001 R0321	<b>60114 6</b>		0.375	1
	40 ③	<b>S 203 M-D 40</b>	2CDS 273 001 R0401	<b>60119 1</b>		0.375	1	
	U <sub>max</sub> 440 V ~ 125 V ... ④	50	<b>S 203 M-D 50</b>	2CDS 273 001 R0501	<b>60128 3</b>		0.375	1
63		<b>S 203 M-D 63</b>	2CDS 273 001 R0631	<b>60139 9</b>		0.375	1	

10000

**D**



2CSC400443F0201

4	0.5	<b>S 204 M-D 0.5</b>	2CDS 274 001 R0981	<b>60214 3</b>	0.500	1
	1	<b>S 204 M-D 1</b>	2CDS 274 001 R0011	<b>60163 4</b>	0.500	1
	1.6	<b>S 204 M-D 1.6</b>	2CDS 274 001 R0971	<b>60213 6</b>	0.500	1
	2	<b>S 204 M-D 2</b>	2CDS 274 001 R0021	<b>60165 8</b>	0.500	1
	3	<b>S 204 M-D 3</b>	2CDS 274 001 R0031	<b>60167 2</b>	0.500	1
	4	<b>S 204 M-D 4</b>	2CDS 274 001 R0041	<b>60169 6</b>	0.500	1
	6	<b>S 204 M-D 6</b>	2CDS 274 001 R0061	<b>60171 9</b>	0.500	1
	8	<b>S 204 M-D 8</b>	2CDS 274 001 R0081	<b>60172 6</b>	0.500	1
	10	<b>S 204 M-D 10</b>	2CDS 274 001 R0101	<b>60174 0</b>	0.500	1
	13	<b>S 204 M-D 13</b>	2CDS 274 001 R0131	<b>66329 8</b>	0.500	1
	16	<b>S 204 M-D 16</b>	2CDS 274 001 R0161	<b>60177 1</b>	0.500	1
	20	<b>S 204 M-D 20</b>	2CDS 274 001 R0201	<b>60178 8</b>	0.500	1
	25	<b>S 204 M-D 25</b>	2CDS 274 001 R0251	<b>60181 8</b>	0.500	1
	32	<b>S 204 M-D 32</b>	2CDS 274 001 R0321	<b>60188 7</b>	0.500	1
	40	<b>S 204 M-D 40</b>	2CDS 274 001 R0401	<b>60193 1</b>	0.500	1
	50	<b>S 204 M-D 50</b>	2CDS 274 001 R0501	<b>60201 3</b>	0.500	1
	63	<b>S 204 M-D 63</b>	2CDS 274 001 R0631	<b>60212 9</b>	0.500	1

① suitable for flow-type heaters 12 kW

② suitable for flow-type heaters 18 kW

③ suitable for flow-type heaters 21, 24 and 27 kW

④  $U_{B\max}$  125 V ... with 2 poles connected in series

2

With disconnecting neutral NA



2CSC400420F0201



2CSC400418F0201

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	0.5	<b>S 201 M-D 0.5 NA</b>	2CDS 271 103 R0981	<b>60035 4</b>	0.250	5	
+	1	<b>S 201 M-D 1 NA</b>	2CDS 271 103 R0011	<b>59984 9</b>	0.250	5	
NA	1.6	<b>S 201 M-D 1.6 NA</b>	2CDS 271 103 R0971	<b>60034 7</b>	0.250	5	
	2	<b>S 201 M-D 2 NA</b>	2CDS 271 103 R0021	<b>59986 3</b>	0.250	5	
	3	<b>S 201 M-D 3 NA</b>	2CDS 271 103 R0031	<b>59988 7</b>	0.250	5	
	4	<b>S 201 M-D 4 NA</b>	2CDS 271 103 R0041	<b>59990 0</b>	0.250	5	
	6	<b>S 201 M-D 6 NA</b>	2CDS 271 103 R0061	<b>59992 4</b>	0.250	5	
	8	<b>S 201 M-D 8 NA</b>	2CDS 271 103 R0081	<b>59993 1</b>	0.250	5	
	10	<b>S 201 M-D 10 NA</b>	2CDS 271 103 R0101	<b>59994 8</b>	0.250	5	
	13	<b>S 201 M-D 13 NA</b>	2CDS 271 103 R0131	<b>66330 4</b>	0.250	5	
	16	<b>S 201 M-D 16 NA</b>	2CDS 271 103 R0161	<b>59997 9</b>	0.250	5	
	20 ①	<b>S 201 M-D 20 NA</b>	2CDS 271 103 R0201	<b>59998 6</b>	0.250	5	
	25	<b>S 201 M-D 25 NA</b>	2CDS 271 103 R0251	<b>60001 9</b>	0.250	5	
	32 ②	<b>S 201 M-D 32 NA</b>	2CDS 271 103 R0321	<b>60008 8</b>	0.250	5	
	40 ③	<b>S 201 M-D 40 NA</b>	2CDS 271 103 R0401	<b>60013 2</b>	0.250	5	
	50	<b>S 201 M-D 50 NA</b>	2CDS 271 103 R0501	<b>60022 4</b>	0.290	5	
	72 V ...	63	<b>S 201 M-D 63 NA</b>	2CDS 271 103 R0631	<b>60033 0</b>	0.290	5
3	0.5	<b>S 203 M-D 0.5 NA</b>	2CDS 273 103 R0981	<b>66331 1</b>	0.500	1	
+	1	<b>S 203 M-D 1 NA</b>	2CDS 273 103 R0011	<b>66332 8</b>	0.500	1	
NA	1.6	<b>S 203 M-D 1.6 NA</b>	2CDS 273 103 R0971	<b>66333 5</b>	0.500	1	
	2	<b>S 203 M-D 2 NA</b>	2CDS 273 103 R0021	<b>66334 2</b>	0.500	1	
	3	<b>S 203 M-D 3 NA</b>	2CDS 273 103 R0031	<b>66335 9</b>	0.500	1	
	4	<b>S 203 M-D 4 NA</b>	2CDS 273 103 R0041	<b>66336 6</b>	0.500	1	
	6	<b>S 203 M-D 6 NA</b>	2CDS 273 103 R0061	<b>66337 3</b>	0.500	1	
	8	<b>S 203 M-D 8 NA</b>	2CDS 273 103 R0081	<b>663380</b>	0.500	1	
	10	<b>S 203 M-D 10 NA</b>	2CDS 273 103 R0101	<b>66339 7</b>	0.500	1	
	13	<b>S 203 M-D 13 NA</b>	2CDS 273 103 R0131	<b>66340 3</b>	0.500	1	
	16	<b>S 203 M-D 16 NA</b>	2CDS 273 103 R0161	<b>66341 0</b>	0.500	1	
	20 ①	<b>S 203 M-D 20 NA</b>	2CDS 273 103 R0201	<b>66342 7</b>	0.500	1	
	25	<b>S 203 M-D 25 NA</b>	2CDS 273 103 R0251	<b>66343 4</b>	0.500	1	
	32 ②	<b>S 203 M-D 32 NA</b>	2CDS 273 103 R0321	<b>66344 1</b>	0.500	1	
	40 ③	<b>S 203 M-D 40 NA</b>	2CDS 273 103 R0401	<b>66345 8</b>	0.500	1	
	50	<b>S 203 M-D 50 NA</b>	2CDS 273 103 R0501	<b>66346 5</b>	0.580	1	
	63	<b>S 203 M-D 63 NA</b>	2CDS 273 103 R0631	<b>66347 2</b>	0.580	1	

① suitable for flow-type heaters 12 kW

② suitable for flow-type heaters 18 kW

③ suitable for flow-type heaters 21, 24 and 27 kW

10000

**K**

**2**



2CSC400424F0201



2CDC021171F0006



2CSC400426F0201

### **S 200 M-K (power) characteristic**

Function: protection and control of the circuits like motors, transformer and auxiliary circuits, against overloads and short-circuits.

Advantages: no nuisance tripping in the case of functional peak currents up to  $10 \times I_{n}$ , depending on the series; through its highly sensitive thermostatic bimetal trip, the K-type characteristic offers protection to damageable elements in the overcurrent range; it also provides the best protection to cables and lines.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60947-2, VDE 0660 Part 101

**I<sub>cu</sub>=10 kA (acc. to VDE 0660 Part 101)**

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit	
	In A	Type code	Order code	EAN		kg	pc.	
U <sub>max</sub> 253 V ~	1	<b>S 201 M-K 0.5</b>	2CDS 271 001 R0157	<b>59943 6</b>		0.125	10	
	1	<b>S 201 M-K 1</b>	2CDS 271 001 R0217	<b>59947 4</b>		0.125	10	
	1.6	<b>S 201 M-K 1.6</b>	2CDS 271 001 R0257	<b>59950 4</b>		0.125	10	
	2	<b>S 201 M-K 2</b>	2CDS 271 001 R0277	<b>59952 8</b>		0.125	10	
	3	<b>S 201 M-K 3</b>	2CDS 271 001 R0317	<b>59954 2</b>		0.125	10	
	4	<b>S 201 M-K 4</b>	2CDS 271 001 R0337	<b>59957 3</b>		0.125	10	
	6	<b>S 201 M-K 6</b>	2CDS 271 001 R0377	<b>59959 7</b>		0.125	10	
	8	<b>S 201 M-K 8</b>	2CDS 271 001 R0407	<b>59962 7</b>		0.125	10	
	10	<b>S 201 M-K 10</b>	2CDS 271 001 R0427	<b>59964 1</b>		0.125	10	
	13	<b>S 201 M-K 13</b>	2CDS 271 001 R0447	<b>65939 0</b>		0.125	10	
	16	<b>S 201 M-K 16</b>	2CDS 271 001 R0467	<b>59966 5</b>		0.125	10	
	20	<b>S 201 M-K 20</b>	2CDS 271 001 R0487	<b>59968 9</b>		0.125	10	
	25	<b>S 201 M-K 25</b>	2CDS 271 001 R0517	<b>59971 9</b>		0.125	10	
	32	<b>S 201 M-K 32</b>	2CDS 271 001 R0537	<b>59973 3</b>		0.125	10	
	40	<b>S 201 M-K 40</b>	2CDS 271 001 R0557	<b>59975 7</b>		0.125	10	
	U <sub>max</sub> 253 V ~	50	<b>S 201 M-K 50</b>	2CDS 271 001 R0577	<b>59977 1</b>		0.125	10
63		<b>S 201 M-K 63</b>	2CDS 271 001 R0607	<b>59979 5</b>		0.125	10	
U <sub>max</sub> 440 V ~		2	<b>S 202 M-K 0.5</b>	2CDS 272 001 R0157	<b>60048 4</b>		0.250	5
		1	<b>S 202 M-K 1</b>	2CDS 272 001 R0217	<b>60052 1</b>		0.250	5
		1.6	<b>S 202 M-K 1.6</b>	2CDS 272 001 R0257	<b>60055 2</b>		0.250	5
		2	<b>S 202 M-K 2</b>	2CDS 272 001 R0277	<b>60057 6</b>		0.250	5
		3	<b>S 202 M-K 3</b>	2CDS 272 001 R0317	<b>60059 0</b>		0.250	5
		4	<b>S 202 M-K 4</b>	2CDS 272 001 R0337	<b>60062 0</b>		0.250	5
		6	<b>S 202 M-K 6</b>	2CDS 272 001 R0377	<b>60064 4</b>		0.250	5
		8	<b>S 202 M-K 8</b>	2CDS 272 001 R0407	<b>60067 5</b>		0.250	5
		10	<b>S 202 M-K 10</b>	2CDS 272 001 R0427	<b>60069 9</b>		0.250	5
		13	<b>S 202 M-K 13</b>	2CDS 272 001 R0447	<b>65940 6</b>		0.250	5
		16	<b>S 202 M-K 16</b>	2CDS 272 001 R0467	<b>60071 2</b>		0.250	5
		20	<b>S 202 M-K 20</b>	2CDS 272 001 R0487	<b>60073 6</b>		0.250	5
		25	<b>S 202 M-K 25</b>	2CDS 272 001 R0517	<b>60076 7</b>		0.250	5
		32	<b>S 202 M-K 32</b>	2CDS 272 001 R0537	<b>60078 1</b>		0.250	5
	40	<b>S 202 M-K 40</b>	2CDS 272 001 R0557	<b>60080 4</b>		0.250	5	
	U <sub>max</sub> 440 V ~	50	<b>S 202 M-K 50</b>	2CDS 272 001 R0577	<b>60082 8</b>		0.250	5
63		<b>S 202 M-K 63</b>	2CDS 272 001 R0607	<b>60084 2</b>		0.250	5	
U <sub>max</sub> 440 V ~		3	<b>S 203 M-K 0.5</b>	2CDS 273 001 R0157	<b>60101 6</b>		0.375	1
		1	<b>S 203 M-K 1</b>	2CDS 273 001 R0217	<b>60105 4</b>		0.375	1
		1.6	<b>S 203 M-K 1.6</b>	2CDS 273 001 R0257	<b>60108 5</b>		0.375	1
		2	<b>S 203 M-K 2</b>	2CDS 273 001 R0277	<b>60110 8</b>		0.375	1
		3	<b>S 203 M-K 3</b>	2CDS 273 001 R0317	<b>60112 2</b>		0.375	1
		4	<b>S 203 M-K 4</b>	2CDS 273 001 R0337	<b>60115 3</b>		0.375	1
		6	<b>S 203 M-K 6</b>	2CDS 273 001 R0377	<b>60117 7</b>		0.375	1
		8	<b>S 203 M-K 8</b>	2CDS 273 001 R0407	<b>60120 7</b>		0.375	1
		10	<b>S 203 M-K 10</b>	2CDS 273 001 R0427	<b>60122 1</b>		0.375	1
		13	<b>S 203 M-K 13</b>	2CDS 273 001 R0447	<b>65941 3</b>		0.375	1
		16	<b>S 203 M-K 16</b>	2CDS 273 001 R0467	<b>60124 5</b>		0.375	1
		20	<b>S 203 M-K 20</b>	2CDS 273 001 R0487	<b>60126 9</b>		0.375	1
		25	<b>S 203 M-K 25</b>	2CDS 273 001 R0517	<b>60129 0</b>		0.375	1
		32	<b>S 203 M-K 32</b>	2CDS 273 001 R0537	<b>60131 3</b>		0.375	1
	40	<b>S 203 M-K 40</b>	2CDS 273 001 R0557	<b>60133 7</b>		0.375	1	
	50	<b>S 203 M-K 50</b>	2CDS 273 001 R0577	<b>60135 1</b>		0.375	1	
63	<b>S 203 M-K 63</b>	2CDS 273 001 R0607	<b>60137 5</b>		0.375	1		

10000

**K**



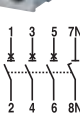
2CSC400443F0201



2CDC021170F0006



2GSC400418F0201



4	0.5	<b>S 204 M-K 0.5</b>	2CDS 274 001 R0157	<b>60175 7</b>	0.500	1
	1	<b>S 204 M-K 1</b>	2CDS 274 001 R0217	<b>60179 5</b>	0.500	1
	1.6	<b>S 204 M-K 1.6</b>	2CDS 274 001 R0257	<b>60182 5</b>	0.500	1
	2	<b>S 204 M-K 2</b>	2CDS 274 001 R0277	<b>60184 9</b>	0.500	1
	3	<b>S 204 M-K 3</b>	2CDS 274 001 R0317	<b>60186 3</b>	0.500	1
	4	<b>S 204 M-K 4</b>	2CDS 274 001 R0337	<b>60189 4</b>	0.500	1
	6	<b>S 204 M-K 6</b>	2CDS 274 001 R0377	<b>60191 7</b>	0.500	1
	8	<b>S 204 M-K 8</b>	2CDS 274 001 R0407	<b>60194 8</b>	0.500	1
	10	<b>S 204 M-K 10</b>	2CDS 274 001 R0427	<b>60196 2</b>	0.500	1
	13	<b>S 204 M-K 13</b>	2CDS 274 001 R0447	<b>65942 0</b>	0.500	1
	16	<b>S 204 M-K 16</b>	2CDS 274 001 R0467	<b>60198 6</b>	0.500	1
	20	<b>S 204 M-K 20</b>	2CDS 274 001 R0487	<b>60200 6</b>	0.500	1
	25	<b>S 204 M-K 25</b>	2CDS 274 001 R0517	<b>60202 0</b>	0.500	1
	32	<b>S 204 M-K 32</b>	2CDS 274 001 R0537	<b>60204 4</b>	0.500	1
	40	<b>S 204 M-K 40</b>	2CDS 274 001 R0557	<b>60206 8</b>	0.500	1
<b>U<sub>Bmax</sub></b> 440 V ~	50	<b>S 204 M-K 50</b>	2CDS 274 001 R0577	<b>60208 2</b>	0.500	1
	125 V ...	<b>S 204 M-K 63</b>	2CDS 274 001 R0607	<b>60210 5</b>	0.500	1

①  $U_{Bmax}$  125 V ... with 2 poles connected in series

With disconnecting neutral NA

Number of poles	Rated current	Order details	Bhn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
In A	Type code	Order code	EAN	kg	pc.		
1	0.5	<b>S 201 M-K 0.5 NA</b>	2CDS 271 103 R0157	<b>59995 5</b>	0.250	5	
+ NA	1	<b>S 201 M-K 1 NA</b>	2CDS 271 103 R0217	<b>59999 3</b>	0.250	5	
	1.6	<b>S 201 M-K 1.6 NA</b>	2CDS 271 103 R0257	<b>60002 6</b>	0.250	5	
	2	<b>S 201 M-K 2 NA</b>	2CDS 271 103 R0277	<b>60004 0</b>	0.250	5	
	3	<b>S 201 M-K 3 NA</b>	2CDS 271 103 R0317	<b>60006 4</b>	0.250	5	
	4	<b>S 201 M-K 4 NA</b>	2CDS 271 103 R0337	<b>60009 5</b>	0.250	5	
	6	<b>S 201 M-K 6 NA</b>	2CDS 271 103 R0377	<b>60011 8</b>	0.250	5	
	8	<b>S 201 M-K 8 NA</b>	2CDS 271 103 R0407	<b>60014 9</b>	0.250	5	
	10	<b>S 201 M-K 10 NA</b>	2CDS 271 103 R0427	<b>60016 3</b>	0.250	5	
	13	<b>S 201 M-K 13 NA</b>	2CDS 271 103 R0447	<b>65943 7</b>	0.250	5	
	16	<b>S 201 M-K 16 NA</b>	2CDS 271 103 R0467	<b>60018 7</b>	0.250	5	
	20	<b>S 201 M-K 20 NA</b>	2CDS 271 103 R0487	<b>60020 0</b>	0.250	5	
	25	<b>S 201 M-K 25 NA</b>	2CDS 271 103 R0517	<b>60023 1</b>	0.250	5	
	32	<b>S 201 M-K 32 NA</b>	2CDS 271 103 R0537	<b>60025 5</b>	0.250	5	
	40	<b>S 201 M-K 40 NA</b>	2CDS 271 103 R0557	<b>60027 9</b>	0.250	5	
<b>U<sub>Bmax</sub></b> 253 V ~	50	<b>S 201 M-K 50 NA</b>	2CDS 271 103 R0577	<b>60029 3</b>	0.250	5	
	63	<b>S 201 M-K 63 NA</b>	2CDS 271 103 R0607	<b>60031 6</b>	0.250	5	
3	0.5	<b>S 203 M-K 0.5 NA</b>	2CDS 273 103 R0157	<b>65944 4</b>	0.500	1	
+ NA	1	<b>S 203 M-K 1 NA</b>	2CDS 273 103 R0217	<b>65045 1</b>	0.500	1	
	1.6	<b>S 203 M-K 1.6 NA</b>	2CDS 273 103 R0257	<b>65946 8</b>	0.500	1	
	2	<b>S 203 M-K 2 NA</b>	2CDS 273 103 R0277	<b>65947 5</b>	0.500	1	
	3	<b>S 203 M-K 3 NA</b>	2CDS 273 103 R0317	<b>65948 2</b>	0.500	1	
	4	<b>S 203 M-K 4 NA</b>	2CDS 273 103 R0337	<b>65949 9</b>	0.500	1	
	6	<b>S 203 M-K 6 NA</b>	2CDS 273 103 R0377	<b>65950 5</b>	0.500	1	
	8	<b>S 203 M-K 8 NA</b>	2CDS 273 103 R0407	<b>65951 2</b>	0.500	1	
	10	<b>S 203 M-K 10 NA</b>	2CDS 273 103 R0427	<b>65952 9</b>	0.500	1	
	13	<b>S 203 M-K 13 NA</b>	2CDS 273 103 R0447	<b>65953 6</b>	0.500	1	
	16	<b>S 203 M-K 16 NA</b>	2CDS 273 103 R0467	<b>65954 3</b>	0.500	1	
	20	<b>S 203 M-K 20 NA</b>	2CDS 273 103 R0487	<b>65955 0</b>	0.500	1	
	25	<b>S 203 M-K 25 NA</b>	2CDS 273 103 R0517	<b>65956 7</b>	0.500	1	
	32	<b>S 203 M-K 32 NA</b>	2CDS 273 103 R0537	<b>65957 4</b>	0.500	1	
	40	<b>S 203 M-K 40 NA</b>	2CDS 273 103 R0557	<b>65958 1</b>	0.500	1	
<b>U<sub>Bmax</sub></b> 440 V ~	50	<b>S 203 M-K 50 NA</b>	2CDS 273 103 R0577	<b>65960 4</b>	0.500	1	
	63	<b>S 203 M-K 63 NA</b>	2CDS 273 103 R0607	<b>65961 1</b>	0.500	1	

10000

Z

2

### S 200 M-Z characteristic

Function: protection and control of the electronic circuits against weak and long duration overloads and short-circuits.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60947-2, VDE 0660 Part 101

Icu=10 kA (acc. to VDE 0660 Part 101)

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	0.5	<b>S 201 M-Z 0.5</b>	2CDS 271 001 R0158	<b>59944 3</b>		0.125	10
	1	<b>S 201 M-Z 1</b>	2CDS 271 001 R0218	<b>59948 1</b>		0.125	10
	1.6	<b>S 201 M-Z 1.6</b>	2CDS 271 001 R0258	<b>59951 1</b>		0.125	10
	2	<b>S 201 M-Z 2</b>	2CDS 271 001 R0278	<b>59953 5</b>		0.125	10
	3	<b>S 201 M-Z 3</b>	2CDS 271 001 R0318	<b>59955 9</b>		0.125	10
	4	<b>S 201 M-Z 4</b>	2CDS 271 001 R0338	<b>59958 0</b>		0.125	10
	6	<b>S 201 M-Z 6</b>	2CDS 271 001 R0378	<b>59960 3</b>		0.125	10
	8	<b>S 201 M-Z 8</b>	2CDS 271 001 R0408	<b>59963 4</b>		0.125	10
	10	<b>S 201 M-Z 10</b>	2CDS 271 001 R0428	<b>59965 8</b>		0.125	10
	16	<b>S 201 M-Z 16</b>	2CDS 271 001 R0468	<b>59967 2</b>		0.125	10
	20	<b>S 201 M-Z 20</b>	2CDS 271 001 R0488	<b>59969 6</b>		0.125	10
	25	<b>S 201 M-Z 25</b>	2CDS 271 001 R0518	<b>59972 6</b>		0.125	10
	32	<b>S 201 M-Z 32</b>	2CDS 271 001 R0538	<b>59974 0</b>		0.125	10
	40	<b>S 201 M-Z 40</b>	2CDS 271 001 R0558	<b>59976 4</b>		0.125	10
	50	<b>S 201 M-Z 50</b>	2CDS 271 001 R0578	<b>59978 8</b>		0.125	10
	63	<b>S 201 M-Z 63</b>	2CDS 271 001 R0608	<b>59980 1</b>		0.125	10
U <sub>Bmax</sub> 253 V ~ 50 V ...	0.5	<b>S 202 M-Z 0.5</b>	2CDS 272 001 R0158	<b>60049 1</b>		0.250	5
	1	<b>S 202 M-Z 1</b>	2CDS 272 001 R0218	<b>60053 8</b>		0.250	5
	1.6	<b>S 202 M-Z 1.6</b>	2CDS 272 001 R0258	<b>60056 9</b>		0.250	5
	2	<b>S 202 M-Z 2</b>	2CDS 272 001 R0278	<b>60058 3</b>		0.250	5
	3	<b>S 202 M-Z 3</b>	2CDS 272 001 R0318	<b>60060 6</b>		0.250	5
	4	<b>S 202 M-Z 4</b>	2CDS 272 001 R0338	<b>60063 7</b>		0.250	5
	6	<b>S 202 M-Z 6</b>	2CDS 272 001 R0378	<b>60065 1</b>		0.250	5
	8	<b>S 202 M-Z 8</b>	2CDS 272 001 R0408	<b>60068 2</b>		0.250	5
	10	<b>S 202 M-Z 10</b>	2CDS 272 001 R0428	<b>60070 5</b>		0.250	5
	16	<b>S 202 M-Z 16</b>	2CDS 272 001 R0468	<b>60072 9</b>		0.250	5
	20	<b>S 202 M-Z 20</b>	2CDS 272 001 R0488	<b>60074 3</b>		0.250	5
	25	<b>S 202 M-Z 25</b>	2CDS 272 001 R0518	<b>60077 4</b>		0.250	5
	32	<b>S 202 M-Z 32</b>	2CDS 272 001 R0538	<b>60079 8</b>		0.250	5
	40	<b>S 202 M-Z 40</b>	2CDS 272 001 R0558	<b>60081 1</b>		0.250	5
	50	<b>S 202 M-Z 50</b>	2CDS 272 001 R0578	<b>60083 5</b>		0.250	5
	63	<b>S 202 M-Z 63</b>	2CDS 272 001 R0608	<b>60085 9</b>		0.250	5
U <sub>Bmax</sub> 440 V ~ 125 V ... ①	0.5	<b>S 203 M-Z 0.5</b>	2CDS 273 001 R0158	<b>60102 3</b>		0.375	1
	1	<b>S 203 M-Z 1</b>	2CDS 273 001 R0218	<b>60106 1</b>		0.375	1
	1.6	<b>S 203 M-Z 1.6</b>	2CDS 273 001 R0258	<b>60109 2</b>		0.375	1
	2	<b>S 203 M-Z 2</b>	2CDS 273 001 R0278	<b>60111 5</b>		0.375	1
	3	<b>S 203 M-Z 3</b>	2CDS 273 001 R0318	<b>60113 9</b>		0.375	1
	4	<b>S 203 M-Z 4</b>	2CDS 273 001 R0338	<b>60116 0</b>		0.375	1
	6	<b>S 203 M-Z 6</b>	2CDS 273 001 R0378	<b>60118 4</b>		0.375	1
	8	<b>S 203 M-Z 8</b>	2CDS 273 001 R0408	<b>60121 4</b>		0.375	1
	10	<b>S 203 M-Z 10</b>	2CDS 273 001 R0428	<b>60123 8</b>		0.375	1
	16	<b>S 203 M-Z 16</b>	2CDS 273 001 R0468	<b>60125 2</b>		0.375	1
	20	<b>S 203 M-Z 20</b>	2CDS 273 001 R0488	<b>60127 6</b>		0.375	1
	25	<b>S 203 M-Z 25</b>	2CDS 273 001 R0518	<b>60130 6</b>		0.375	1
	32	<b>S 203 M-Z 32</b>	2CDS 273 001 R0538	<b>60132 0</b>		0.375	1
	40	<b>S 203 M-Z 40</b>	2CDS 273 001 R0558	<b>60134 4</b>		0.375	1
	50	<b>S 203 M-Z 50</b>	2CDS 273 001 R0578	<b>60136 8</b>		0.375	1
	63	<b>S 203 M-Z 63</b>	2CDS 273 001 R0608	<b>60138 2</b>		0.375	1

10000

Z



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U <sub>Bmax</sub>	400 V ~	40	S 204 M-Z 40	2CDS 274 001 R0558	60207 5	0.500	1
	50	S 204 M-Z 50	2CDS 274 001 R0578	60209 9	0.500	1	
	125 V ...	63	S 204 M-Z 63	2CDS 274 001 R0608	60211 2	0.500	1

①

① U<sub>Bmax</sub> 125 V ... with 2 poles connected in series

2

With disconnecting neutral NA



2CDC021204F0006



2CSC400418F0201



U <sub>Bmax</sub>	253 V ~	40	S 201 M-Z 40 NA	2CDS 271 103 R0558	60028 6	0.260	5
	50	S 201 M-Z 50 NA	2CDS 271 103 R0578	60030 9	0.320	5	
	72 V ...	63	S 201 M-Z 63 NA	2CDS 271 103 R0608	60032 3	0.320	5

①

① U<sub>Bmax</sub> 125 V ... with 2 poles connected in series

U <sub>Bmax</sub>	440 V ~	40	S 203 M-Z 40 NA	2CDS 273 103 R0558	60160 3	0.520	1
	50	S 203 M-Z 50 NA	2CDS 273 103 R0578	60161 0	0.640	1	
	63	S 203 M-Z 63 NA	2CDS 273 103 R0608	60162 7	0.640	1	

①

① U<sub>Bmax</sub> 125 V ... with 2 poles connected in series

**B**

**2**

### **S 200 P-B characteristic**

Function: protection and control of the circuits against overloads and short-circuits; protection for people and big length cables in TN and IT systems.

**Applications: commercial and industrial.**

**Standard: IEC/EN 60898**

**Icn=25 kA for 0.5 A≤In≤25 A**

**Icn=15 kA for 32 A≤In≤63 A**

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	6	<b>S 201 P-B 6</b>	2CDS 281 001 R0065	<b>589574</b>		0.14	10
	10	<b>S 201 P-B 10</b>	2CDS 281 001 R0105	<b>589581</b>		0.14	10
	13	<b>S 201 P-B 13</b>	2CDS 281 001 R0135	<b>589598</b>		0.14	10
	16	<b>S 201 P-B 16</b>	2CDS 281 001 R0165	<b>589260</b>		0.14	10
	20	<b>S 201 P-B 20</b>	2CDS 281 001 R0205	<b>589604</b>		0.14	10
	25	<b>S 201 P-B 25</b>	2CDS 281 001 R0255	<b>589611</b>		0.14	10
	32	<b>S 201 P-B 32</b>	2CDS 281 001 R0325	<b>589628</b>		0.14	10
	40	<b>S 201 P-B 40</b>	2CDS 281 001 R0405	<b>589635</b>		0.14	10
	50	<b>S 201 P-B 50</b>	2CDS 281 001 R0505	<b>589659</b>		0.14	10
	63	<b>S 201 P-B 63</b>	2CDS 281 001 R0635	<b>589666</b>		0.14	10



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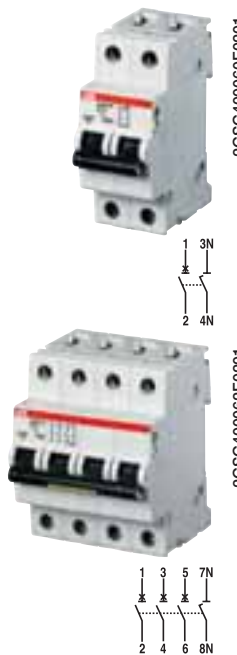
2	6	<b>S 202 P-B 6</b>	2CDS 282 001 R0065	<b>589673</b>		0.28	5
U <sub>Bmax</sub> 253 V ~ 72 V ... ①	10	<b>S 202 P-B 10</b>	2CDS 282 001 R0105	<b>589680</b>		0.28	5
	13	<b>S 202 P-B 13</b>	2CDS 282 001 R0135	<b>589697</b>		0.28	5
	16	<b>S 202 P-B 16</b>	2CDS 282 001 R0165	<b>589703</b>		0.28	5
	20	<b>S 202 P-B 20</b>	2CDS 282 001 R0205	<b>589710</b>		0.28	5
	25	<b>S 202 P-B 25</b>	2CDS 282 001 R0255	<b>589727</b>		0.28	5
	32	<b>S 202 P-B 32</b>	2CDS 282 001 R0325	<b>589734</b>		0.28	5
	40	<b>S 202 P-B 40</b>	2CDS 282 001 R0405	<b>589741</b>		0.28	5
	50	<b>S 202 P-B 50</b>	2CDS 282 001 R0505	<b>589758</b>		0.28	5
	63	<b>S 202 P-B 63</b>	2CDS 282 001 R0635	<b>589765</b>		0.28	5

3	6	<b>S 203 P-B 6</b>	2CDS 283 001 R0065	<b>589772</b>		0.42	1
U <sub>Bmax</sub> 440 V ~ 125 V ... ①	10	<b>S 203 P-B 10</b>	2CDS 283 001 R0105	<b>589789</b>		0.42	1
	13	<b>S 203 P-B 13</b>	2CDS 283 001 R0135	<b>589796</b>		0.42	1
	16	<b>S 203 P-B 16</b>	2CDS 283 001 R0165	<b>589802</b>		0.42	1
	20	<b>S 203 P-B 20</b>	2CDS 283 001 R0205	<b>589819</b>		0.42	1
	25	<b>S 203 P-B 25</b>	2CDS 283 001 R0255	<b>589826</b>		0.42	1
	32	<b>S 203 P-B 32</b>	2CDS 283 001 R0325	<b>589833</b>		0.42	1
	40	<b>S 203 P-B 40</b>	2CDS 283 001 R0405	<b>589840</b>		0.42	1
	50	<b>S 203 P-B 50</b>	2CDS 283 001 R0505	<b>589857</b>		0.42	1
	63	<b>S 203 P-B 63</b>	2CDS 283 001 R0635	<b>589864</b>		0.42	1

4	6	<b>S 204 P-B 6</b>	2CDS 284 001 R0065	<b>589871</b>		0.56	1
U <sub>Bmax</sub> 440 V ~ 125 V ... ①	10	<b>S 204 P-B 10</b>	2CDS 284 001 R0105	<b>589888</b>		0.56	1
	13	<b>S 204 P-B 13</b>	2CDS 284 001 R0135	<b>589895</b>		0.56	1
	16	<b>S 204 P-B 16</b>	2CDS 284 001 R0165	<b>589901</b>		0.56	1
	20	<b>S 204 P-B 20</b>	2CDS 284 001 R0205	<b>589918</b>		0.56	1
	25	<b>S 204 P-B 25</b>	2CDS 284 001 R0255	<b>589925</b>		0.56	1
	32	<b>S 204 P-B 32</b>	2CDS 284 001 R0325	<b>589932</b>		0.56	1
	40	<b>S 204 P-B 40</b>	2CDS 284 001 R0405	<b>589949</b>		0.56	1
	50	<b>S 204 P-B 50</b>	2CDS 284 001 R0505	<b>589956</b>		0.56	1
	63	<b>S 204 P-B 63</b>	2CDS 284 001 R0635	<b>589963</b>		0.56	1

① U<sub>Bmax</sub> 125 V ... with 2 poles connected in series

**B**



With disconnecting neutral NA

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	6	<b>S 201 P-B 6 NA</b>	2CDS 281 103 R0065	589970		0.28	5
+	10	<b>S 201 P-B 10 NA</b>	2CDS 281 103 R0105	589987		0.28	5
NA	13	<b>S 201 P-B 13 NA</b>	2CDS 281 103 R0135	589994		0.28	5
	16	<b>S 201 P-B 16 NA</b>	2CDS 281 103 R0165	590006		0.28	5
	20	<b>S 201 P-B 20 NA</b>	2CDS 281 103 R0205	590013		0.28	5
	25	<b>S 201 P-B 25 NA</b>	2CDS 281 103 R0255	590020		0.28	5
	32	<b>S 201 P-B 32 NA</b>	2CDS 281 103 R0325	590037		0.28	5
	40	<b>S 201 P-B 40 NA</b>	2CDS 281 103 R0405	590044		0.28	5
$U_{Bmax}$	50	<b>S 201 P-B 50 NA</b>	2CDS 281 103 R0505	590051		0.28	5
253 V ~	63	<b>S 201 P-B 63 NA</b>	2CDS 281 103 R0635	590068		0.28	5
72 V ...							
3	6	<b>S 203 P-B 6 NA</b>	2CDS 283 103 R0065	590075		0.56	1
+	10	<b>S 203 P-B 10 NA</b>	2CDS 283 103 R0105	590082		0.56	1
NA	13	<b>S 203 P-B 13 NA</b>	2CDS 283 103 R0135	590099		0.56	1
	16	<b>S 203 P-B 16 NA</b>	2CDS 283 103 R0165	590105		0.56	1
	20	<b>S 203 P-B 20 NA</b>	2CDS 283 103 R0205	590112		0.56	1
	25	<b>S 203 P-B 25 NA</b>	2CDS 283 103 R0255	590129		0.56	1
	32	<b>S 203 P-B 32 NA</b>	2CDS 283 103 R0325	590136		0.56	1
	40	<b>S 203 P-B 40 NA</b>	2CDS 283 103 R0405	590143		0.56	1
$U_{Bmax}$	50	<b>S 203 P-B 50 NA</b>	2CDS 283 103 R0505	590150		0.56	1
440 V ~	63	<b>S 203 P-B 63 NA</b>	2CDS 283 103 R0635	590167		0.56	1

**C**

**2**

### S 200 P-C characteristic

Function: protection and control of the circuits against overloads and short-circuits; protection for resistive and inductive loads with low inrush current.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60898

Icn=25 kA for 0.5 A≤In≤25 A

Icn=15 kA for 32 A≤In≤63 A

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	0.5	<b>S 201 P-C 0.5</b>	2CDS 281 001 R0984	<b>590174</b>		0.14	10
	1	<b>S 201 P-C 1</b>	2CDS 281 001 R0014	<b>590181</b>		0.14	10
	1.6	<b>S 201 P-C 1.6</b>	2CDS 281 001 R0974	<b>590198</b>		0.14	10
	2	<b>S 201 P-C 2</b>	2CDS 281 001 R0024	<b>590204</b>		0.14	10
	3	<b>S 201 P-C 3</b>	2CDS 281 001 R0034	<b>590211</b>		0.14	10
	4	<b>S 201 P-C 4</b>	2CDS 281 001 R0044	<b>590228</b>		0.14	10
	6	<b>S 201 P-C 6</b>	2CDS 281 001 R0064	<b>590235</b>		0.14	10
	8	<b>S 201 P-C 8</b>	2CDS 281 001 R0084	<b>590242</b>		0.14	10
	10	<b>S 201 P-C 10</b>	2CDS 281 001 R0104	<b>590259</b>		0.14	10
	13	<b>S 201 P-C 13</b>	2CDS 281 001 R0134	<b>590266</b>		0.14	10
	16	<b>S 201 P-C 16</b>	2CDS 281 001 R0164	<b>590273</b>		0.14	10
	20	<b>S 201 P-C 20</b>	2CDS 281 001 R0204	<b>590280</b>		0.14	10
	25	<b>S 201 P-C 25</b>	2CDS 281 001 R0254	<b>590297</b>		0.14	10
	32	<b>S 201 P-C 32</b>	2CDS 281 001 R0324	<b>590303</b>		0.14	10
	40	<b>S 201 P-C 40</b>	2CDS 281 001 R0404	<b>590310</b>		0.14	10
	50	<b>S 201 P-C 50</b>	2CDS 281 001 R0504	<b>590327</b>		0.14	10
63	<b>S 201 P-C 63</b>	2CDS 281 001 R0634	<b>590334</b>		0.14	10	
U <sub>Bmax</sub> 253 V ~ 72 V ...	0.5	<b>S 202 P-C 0.5</b>	2CDS 282 001 R0984	<b>590341</b>		0.28	5
	1	<b>S 202 P-C 1</b>	2CDS 282 001 R0014	<b>590358</b>		0.28	5
	1.6	<b>S 202 P-C 1.6</b>	2CDS 282 001 R0974	<b>590365</b>		0.28	5
	2	<b>S 202 P-C 2</b>	2CDS 282 001 R0024	<b>590372</b>		0.28	5
	3	<b>S 202 P-C 3</b>	2CDS 282 001 R0034	<b>590389</b>		0.28	5
	4	<b>S 202 P-C 4</b>	2CDS 282 001 R0044	<b>590396</b>		0.28	5
	6	<b>S 202 P-C 6</b>	2CDS 282 001 R0064	<b>590402</b>		0.28	5
	8	<b>S 202 P-C 8</b>	2CDS 282 001 R0084	<b>590419</b>		0.28	5
	10	<b>S 202 P-C 10</b>	2CDS 282 001 R0104	<b>590426</b>		0.28	5
	13	<b>S 202 P-C 13</b>	2CDS 282 001 R0134	<b>590433</b>		0.28	5
	16	<b>S 202 P-C 16</b>	2CDS 282 001 R0164	<b>590440</b>		0.28	5
	20	<b>S 202 P-C 20</b>	2CDS 282 001 R0204	<b>590457</b>		0.28	5
	25	<b>S 202 P-C 25</b>	2CDS 282 001 R0254	<b>590464</b>		0.28	5
	32	<b>S 202 P-C 32</b>	2CDS 282 001 R0324	<b>590471</b>		0.28	5
	40	<b>S 202 P-C 40</b>	2CDS 282 001 R0404	<b>590488</b>		0.28	5
	50	<b>S 202 P-C 50</b>	2CDS 282 001 R0504	<b>590495</b>		0.28	5
	63	<b>S 202 P-C 63</b>	2CDS 282 001 R0634	<b>590501</b>		0.28	5
U <sub>Bmax</sub> 440 V ~ 125 V ... (4)	0.5	<b>S 203 P-C 0.5</b>	2CDS 283 001 R0984	<b>590518</b>		0.42	1
	1	<b>S 203 P-C 1</b>	2CDS 283 001 R0014	<b>590525</b>		0.42	1
	1.6	<b>S 203 P-C 1.6</b>	2CDS 283 001 R0974	<b>590532</b>		0.42	1
	2	<b>S 203 P-C 2</b>	2CDS 283 001 R0024	<b>590549</b>		0.42	1
	3	<b>S 203 P-C 3</b>	2CDS 283 001 R0034	<b>590556</b>		0.42	1
	4	<b>S 203 P-C 4</b>	2CDS 283 001 R0044	<b>590563</b>		0.42	1
	6	<b>S 203 P-C 6</b>	2CDS 283 001 R0064	<b>590570</b>		0.42	1
	8	<b>S 203 P-C 8</b>	2CDS 283 001 R0084	<b>590587</b>		0.42	1
	10	<b>S 203 P-C 10</b>	2CDS 283 001 R0104	<b>590594</b>		0.42	1
	13	<b>S 203 P-C 13</b>	2CDS 283 001 R0134	<b>590600</b>		0.42	1
	16	<b>S 203 P-C 16</b>	2CDS 283 001 R0164	<b>590617</b>		0.42	1
	20	<b>S 203 P-C 20</b>	2CDS 283 001 R0204	<b>590624</b>		0.42	1
	25	<b>S 203 P-C 25</b>	2CDS 283 001 R0254	<b>590631</b>		0.42	1
	32	<b>S 203 P-C 32</b>	2CDS 283 001 R0324	<b>590648</b>		0.42	1
	40	<b>S 203 P-C 40</b>	2CDS 283 001 R0404	<b>590655</b>		0.42	1
	50	<b>S 203 P-C 50</b>	2CDS 283 001 R0504	<b>590662</b>		0.42	1
	63	<b>S 203 P-C 63</b>	2CDS 283 001 R0634	<b>590679</b>		0.42	1

**C**



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4	0.5	<b>S 204 P-C 0.5</b>	2CDS 284 001 R0984	<b>590686</b>	0.56	1
	1	<b>S 204 P-C 1</b>	2CDS 284 001 R0014	<b>590693</b>	0.56	1
	1.6	<b>S 204 P-C 1.6</b>	2CDS 284 001 R0974	<b>590709</b>	0.56	1
	2	<b>S 204 P-C 2</b>	2CDS 284 001 R0024	<b>590716</b>	0.56	1
	3	<b>S 204 P-C 3</b>	2CDS 284 001 R0034	<b>590723</b>	0.56	1
	4	<b>S 204 P-C 4</b>	2CDS 284 001 R0044	<b>590730</b>	0.56	1
	6	<b>S 204 P-C 6</b>	2CDS 284 001 R0064	<b>590747</b>	0.56	1
	8	<b>S 204 P-C 8</b>	2CDS 284 001 R0084	<b>590754</b>	0.56	1
	10	<b>S 204 P-C 10</b>	2CDS 284 001 R0104	<b>590761</b>	0.56	1
	13	<b>S 204 P-C 13</b>	2CDS 284 001 R0134	<b>590778</b>	0.56	1
	16	<b>S 204 P-C 16</b>	2CDS 284 001 R0164	<b>590785</b>	0.56	1
	20	<b>S 204 P-C 20</b>	2CDS 284 001 R0204	<b>590792</b>	0.56	1
	25	<b>S 204 P-C 25</b>	2CDS 284 001 R0254	<b>590808</b>	0.56	1
	32	<b>S 204 P-C 32</b>	2CDS 284 001 R0324	<b>590815</b>	0.56	1
	40	<b>S 204 P-C 40</b>	2CDS 284 001 R0404	<b>590822</b>	0.56	1
	50	<b>S 204 P-C 50</b>	2CDS 284 001 R0504	<b>590839</b>	0.56	1
	63	<b>S 204 P-C 63</b>	2CDS 284 001 R0634	<b>590846</b>	0.56	1

① suitable for flow-type heaters 12 kW  
② suitable for flow-type heaters 18 kW

③ suitable for flow-type heaters 21, 24 and 27 kW  
④ U<sub>Bmax</sub> 125 V ... with 2 poles connected in series

**2**

With disconnecting neutral NA



2CSC400060F0201



Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
In A	Type code	Order code	EAN	kg	pc.		
1	0.5	<b>S 201 P-C 0.5 NA</b>	2CDS 281 103 R0984	<b>590853</b>	0.28	5	
+ NA	1	<b>S 201 P-C 1 NA</b>	2CDS 281 103 R0014	<b>590860</b>	0.28	5	
	1.6	<b>S 201 P-C 1.6 NA</b>	2CDS 281 103 R0974	<b>590877</b>	0.28	5	
	2	<b>S 201 P-C 2 NA</b>	2CDS 281 103 R0024	<b>590884</b>	0.28	5	
	3	<b>S 201 P-C 3 NA</b>	2CDS 281 103 R0034	<b>590891</b>	0.28	5	
	4	<b>S 201 P-C 4 NA</b>	2CDS 281 103 R0044	<b>590907</b>	0.28	5	
	6	<b>S 201 P-C 6 NA</b>	2CDS 281 103 R0064	<b>590914</b>	0.28	5	
	8	<b>S 201 P-C 8 NA</b>	2CDS 281 103 R0084	<b>590921</b>	0.28	5	
	10	<b>S 201 P-C 10 NA</b>	2CDS 281 103 R0104	<b>590938</b>	0.28	5	
	13	<b>S 201 P-C 13 NA</b>	2CDS 281 103 R0134	<b>590945</b>	0.28	5	
	16	<b>S 201 P-C 16 NA</b>	2CDS 281 103 R0164	<b>590952</b>	0.28	5	
	20	<b>S 201 P-C 20 NA</b>	2CDS 281 103 R0204	<b>590969</b>	0.28	5	
	25	<b>S 201 P-C 25 NA</b>	2CDS 281 103 R0254	<b>590976</b>	0.28	5	
	32	<b>S 201 P-C 32 NA</b>	2CDS 281 103 R0324	<b>590983</b>	0.28	5	
	40	<b>S 201 P-C 40 NA</b>	2CDS 281 103 R0404	<b>590990</b>	0.28	5	
	50	<b>S 201 P-C 50 NA</b>	2CDS 281 103 R0504	<b>591003</b>	0.28	5	
	63	<b>S 201 P-C 63 NA</b>	2CDS 281 103 R0634	<b>591010</b>	0.28	5	
3	0.5	<b>S 203 P-C 0.5 NA</b>	2CDS 283 103 R0984	<b>591027</b>	0.56	1	
+ NA	1	<b>S 203 P-C 1 NA</b>	2CDS 283 103 R0014	<b>591034</b>	0.56	1	
	1.6	<b>S 203 P-C 1.6 NA</b>	2CDS 283 103 R0974	<b>591041</b>	0.56	1	
	2	<b>S 203 P-C 2 NA</b>	2CDS 283 103 R0024	<b>591058</b>	0.56	1	
	3	<b>S 203 P-C 3 NA</b>	2CDS 283 103 R0034	<b>591065</b>	0.56	1	
	4	<b>S 203 P-C 4 NA</b>	2CDS 283 103 R0044	<b>591072</b>	0.56	1	
	6	<b>S 203 P-C 6 NA</b>	2CDS 283 103 R0064	<b>591089</b>	0.56	1	
	8	<b>S 203 P-C 8 NA</b>	2CDS 283 103 R0084	<b>591096</b>	0.56	1	
	10	<b>S 203 P-C 10 NA</b>	2CDS 283 103 R0104	<b>591102</b>	0.56	1	
	13	<b>S 203 P-C 13 NA</b>	2CDS 283 103 R0134	<b>591119</b>	0.56	1	
	16	<b>S 203 P-C 16 NA</b>	2CDS 283 103 R0164	<b>591126</b>	0.56	1	
	20	<b>S 203 P-C 20 NA</b>	2CDS 283 103 R0204	<b>591133</b>	0.56	1	
	25	<b>S 203 P-C 25 NA</b>	2CDS 283 103 R0254	<b>591140</b>	0.56	1	
	32	<b>S 203 P-C 32 NA</b>	2CDS 283 103 R0324	<b>591157</b>	0.56	1	
	40	<b>S 203 P-C 40 NA</b>	2CDS 283 103 R0404	<b>591164</b>	0.56	1	
	50	<b>S 203 P-C 50 NA</b>	2CDS 283 103 R0504	<b>591171</b>	0.56	1	
	63	<b>S 203 P-C 63 NA</b>	2CDS 283 103 R0634	<b>591188</b>	0.56	1	



2CSC400062F0201



**D**

**2**

### **S 200 P-D characteristic**

Function: protection and control of the circuits against overloads and short-circuits; protection for circuits which supply loads with high inrush current at the circuit closing (LV/LV transformers, breakdown lamps).

**Applications:** commercial and industrial.

Standard: IEC/EN 60898

Icn=25 kA for  $0.5 \text{ A} \leq I_n \leq 25 \text{ A}$

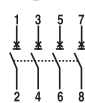
Icn=15 kA for  $32 \text{ A} \leq I_n \leq 63 \text{ A}$

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	0.5	<b>S 201 P-D 0.5</b>	2CDS 281 001 R0981	<b>591195</b>		0.14	10
	1	<b>S 201 P-D 1</b>	2CDS 281 001 R0011	<b>591201</b>		0.14	10
	1.6	<b>S 201 P-D 1.6</b>	2CDS 281 001 R0971	<b>591218</b>		0.14	10
	2	<b>S 201 P-D 2</b>	2CDS 281 001 R0021	<b>591225</b>		0.14	10
	3	<b>S 201 P-D 3</b>	2CDS 281 001 R0031	<b>591232</b>		0.14	10
	4	<b>S 201 P-D 4</b>	2CDS 281 001 R0041	<b>591249</b>		0.14	10
	6	<b>S 201 P-D 6</b>	2CDS 281 001 R0061	<b>591256</b>		0.14	10
	8	<b>S 201 P-D 8</b>	2CDS 281 001 R0081	<b>591263</b>		0.14	10
	10	<b>S 201 P-D 10</b>	2CDS 281 001 R0101	<b>591270</b>		0.14	10
	13	<b>S 201 P-D 13</b>	2CDS 281 001 R0131	<b>591287</b>		0.14	10
	16	<b>S 201 P-D 16</b>	2CDS 281 001 R0161	<b>591294</b>		0.14	10
	20	<b>S 201 P-D 20</b>	2CDS 281 001 R0201	<b>591300</b>		0.14	10
	25	<b>S 201 P-D 25</b>	2CDS 281 001 R0251	<b>591317</b>		0.14	10
	32	<b>S 201 P-D 32</b>	2CDS 281 001 R0321	<b>591324</b>		0.14	10
	40	<b>S 201 P-D 40</b>	2CDS 281 001 R0401	<b>591331</b>		0.14	10
	50	<b>S 201 P-D 50</b>	2CDS 281 001 R0501	<b>591348</b>		0.14	10
63	<b>S 201 P-D 63</b>	2CDS 281 001 R0631	<b>591355</b>		0.14	10	
<b>U<sub>Bmax</sub></b> 253 V ~ 72 V ...	0.5	<b>S 202 P-D 0.5</b>	2CDS 282 001 R0981	<b>591362</b>		0.28	5
	1	<b>S 202 P-D 1</b>	2CDS 282 001 R0011	<b>591379</b>		0.28	5
	1.6	<b>S 202 P-D 1.6</b>	2CDS 282 001 R0971	<b>591386</b>		0.28	5
	2	<b>S 202 P-D 2</b>	2CDS 282 001 R0021	<b>591393</b>		0.28	5
	3	<b>S 202 P-D 3</b>	2CDS 282 001 R0031	<b>591409</b>		0.28	5
	4	<b>S 202 P-D 4</b>	2CDS 282 001 R0041	<b>591416</b>		0.28	5
	6	<b>S 202 P-D 6</b>	2CDS 282 001 R0061	<b>591423</b>		0.28	5
	8	<b>S 202 P-D 8</b>	2CDS 282 001 R0081	<b>591430</b>		0.28	5
	10	<b>S 202 P-D 10</b>	2CDS 282 001 R0101	<b>591447</b>		0.28	5
	13	<b>S 202 P-D 13</b>	2CDS 282 001 R0131	<b>591454</b>		0.28	5
	16	<b>S 202 P-D 16</b>	2CDS 282 001 R0161	<b>591461</b>		0.28	5
	20	<b>S 202 P-D 20</b>	2CDS 282 001 R0201	<b>591478</b>		0.28	5
	25	<b>S 202 P-D 25</b>	2CDS 282 001 R0251	<b>591485</b>		0.28	5
	32	<b>S 202 P-D 32</b>	2CDS 282 001 R0321	<b>591492</b>		0.28	5
	40	<b>S 202 P-D 40</b>	2CDS 282 001 R0401	<b>591508</b>		0.28	5
	50	<b>S 202 P-D 50</b>	2CDS 282 001 R0501	<b>591515</b>		0.28	5
	63	<b>S 202 P-D 63</b>	2CDS 282 001 R0631	<b>591522</b>		0.28	5
<b>U<sub>Bmax</sub></b> 440 V ~ 125 V ... ④	0.5	<b>S 203 P-D 0.5</b>	2CDS 283 001 R0981	<b>591539</b>		0.42	1
	1	<b>S 203 P-D 1</b>	2CDS 283 001 R0011	<b>591546</b>		0.42	1
	1.6	<b>S 203 P-D 1.6</b>	2CDS 283 001 R0971	<b>591553</b>		0.42	1
	2	<b>S 203 P-D 2</b>	2CDS 283 001 R0021	<b>591560</b>		0.42	1
	3	<b>S 203 P-D 3</b>	2CDS 283 001 R0031	<b>591577</b>		0.42	1
	4	<b>S 203 P-D 4</b>	2CDS 283 001 R0041	<b>591584</b>		0.42	1
	6	<b>S 203 P-D 6</b>	2CDS 283 001 R0061	<b>591591</b>		0.42	1
	8	<b>S 203 P-D 8</b>	2CDS 283 001 R0081	<b>591607</b>		0.42	1
	10	<b>S 203 P-D 10</b>	2CDS 283 001 R0101	<b>591614</b>		0.42	1
	13	<b>S 203 P-D 13</b>	2CDS 283 001 R0131	<b>591621</b>		0.42	1
	16	<b>S 203 P-D 16</b>	2CDS 283 001 R0161	<b>591638</b>		0.42	1
	20	<b>S 203 P-D 20</b>	2CDS 283 001 R0201	<b>591645</b>		0.42	1
	25	<b>S 203 P-D 25</b>	2CDS 283 001 R0251	<b>591652</b>		0.42	1
	32	<b>S 203 P-D 32</b>	2CDS 283 001 R0321	<b>591669</b>		0.42	1
	40	<b>S 203 P-D 40</b>	2CDS 283 001 R0401	<b>591676</b>		0.42	1
	50	<b>S 203 P-D 50</b>	2CDS 283 001 R0501	<b>591683</b>		0.42	1
	63	<b>S 203 P-D 63</b>	2CDS 283 001 R0631	<b>591690</b>		0.42	1

**D**



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4	0.5	<b>S 204 P-D 0.5</b>	2CDS 284 001 R0981	<b>591706</b>	0.56	1
	1	<b>S 204 P-D 1</b>	2CDS 284 001 R0011	<b>591713</b>	0.56	1
	1.6	<b>S 204 P-D 1.6</b>	2CDS 284 001 R0971	<b>591720</b>	0.56	1
	2	<b>S 204 P-D 2</b>	2CDS 284 001 R0021	<b>591737</b>	0.56	1
	3	<b>S 204 P-D 3</b>	2CDS 284 001 R0031	<b>591744</b>	0.56	1
	4	<b>S 204 P-D 4</b>	2CDS 284 001 R0041	<b>591751</b>	0.56	1
	6	<b>S 204 P-D 6</b>	2CDS 284 001 R0061	<b>591768</b>	0.56	1
	8	<b>S 204 P-D 8</b>	2CDS 284 001 R0081	<b>591775</b>	0.56	1
	10	<b>S 204 P-D 10</b>	2CDS 284 001 R0101	<b>591782</b>	0.56	1
	13	<b>S 204 P-D 13</b>	2CDS 284 001 R0131	<b>591799</b>	0.56	1
	16	<b>S 204 P-D 16</b>	2CDS 284 001 R0161	<b>591805</b>	0.56	1
	20	<b>S 204 P-D 20</b>	2CDS 284 001 R0201	<b>591812</b>	0.56	1
	25	<b>S 204 P-D 25</b>	2CDS 284 001 R0251	<b>591829</b>	0.56	1
	32	<b>S 204 P-D 32</b>	2CDS 284 001 R0321	<b>591836</b>	0.56	1
	40	<b>S 204 P-D 40</b>	2CDS 284 001 R0401	<b>591843</b>	0.56	1
	50	<b>S 204 P-D 50</b>	2CDS 284 001 R0501	<b>591850</b>	0.56	1
	63	<b>S 204 P-D 63</b>	2CDS 284 001 R0631	<b>591867</b>	0.56	1

① suitable for flow-type heaters 12 kW  
② suitable for flow-type heaters 18 kW

③ suitable for flow-type heaters 21, 24 and 27 kW  
④  $U_{B\max}$  125 V ... with 2 poles connected in series

**2**

With disconnecting neutral NA



2GSC400060F0201



Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	0.5	<b>S 201 P-D 0.5 NA</b>	2CDS 281 103 R0981	<b>591874</b>	0.28	5	
+	1	<b>S 201 P-D 1 NA</b>	2CDS 281 103 R0011	<b>591881</b>	0.28	5	
<b>NA</b>	1.6	<b>S 201 P-D 1.6 NA</b>	2CDS 281 103 R0971	<b>591898</b>	0.28	5	
	2	<b>S 201 P-D 2 NA</b>	2CDS 281 103 R0021	<b>591904</b>	0.28	5	
	3	<b>S 201 P-D 3 NA</b>	2CDS 281 103 R0031	<b>591911</b>	0.28	5	
	4	<b>S 201 P-D 4 NA</b>	2CDS 281 103 R0041	<b>591928</b>	0.28	5	
	6	<b>S 201 P-D 6 NA</b>	2CDS 281 103 R0061	<b>591935</b>	0.28	5	
	8	<b>S 201 P-D 8 NA</b>	2CDS 281 103 R0081	<b>591942</b>	0.28	5	
	10	<b>S 201 P-D 10 NA</b>	2CDS 281 103 R0101	<b>591959</b>	0.28	5	
	13	<b>S 201 P-D 13 NA</b>	2CDS 281 103 R0131	<b>591966</b>	0.28	5	
	16	<b>S 201 P-D 16 NA</b>	2CDS 281 103 R0161	<b>591973</b>	0.28	5	
	20	<b>S 201 P-D 20 NA</b>	2CDS 281 103 R0201	<b>591980</b>	0.28	5	
	25	<b>S 201 P-D 25 NA</b>	2CDS 281 103 R0251	<b>591997</b>	0.28	5	
	32	<b>S 201 P-D 32 NA</b>	2CDS 281 103 R0321	<b>592000</b>	0.28	5	
	40	<b>S 201 P-D 40 NA</b>	2CDS 281 103 R0401	<b>592017</b>	0.28	5	
	50	<b>S 201 P-D 50 NA</b>	2CDS 281 103 R0501	<b>592024</b>	0.28	5	
	63	<b>S 201 P-D 63 NA</b>	2CDS 281 103 R0631	<b>592031</b>	0.28	5	
<b>U<sub>Bmax</sub></b>							
253 V ~							
72 V ...							
1	0.5	<b>S 203 P-D 0.5 NA</b>	2CDS 283 103 R0981	<b>592048</b>	0.56	1	
+	1	<b>S 203 P-D 1 NA</b>	2CDS 283 103 R0011	<b>592055</b>	0.56	1	
<b>NA</b>	1.6	<b>S 203 P-D 1.6 NA</b>	2CDS 283 103 R0971	<b>592062</b>	0.56	1	
	2	<b>S 203 P-D 2 NA</b>	2CDS 283 103 R0021	<b>592079</b>	0.56	1	
	3	<b>S 203 P-D 3 NA</b>	2CDS 283 103 R0031	<b>592086</b>	0.56	1	
	4	<b>S 203 P-D 4 NA</b>	2CDS 283 103 R0041	<b>592093</b>	0.56	1	
	6	<b>S 203 P-D 6 NA</b>	2CDS 283 103 R0061	<b>592109</b>	0.56	1	
	8	<b>S 203 P-D 8 NA</b>	2CDS 283 103 R0081	<b>592116</b>	0.56	1	
	10	<b>S 203 P-D 10 NA</b>	2CDS 283 103 R0101	<b>592123</b>	0.56	1	
	13	<b>S 203 P-D 13 NA</b>	2CDS 283 103 R0131	<b>592130</b>	0.56	1	
	16	<b>S 203 P-D 16 NA</b>	2CDS 283 103 R0161	<b>592147</b>	0.56	1	
	20	<b>S 203 P-D 20 NA</b>	2CDS 283 103 R0201	<b>592154</b>	0.56	1	
	25	<b>S 203 P-D 25 NA</b>	2CDS 283 103 R0251	<b>592161</b>	0.56	1	
	32	<b>S 203 P-D 32 NA</b>	2CDS 283 103 R0321	<b>592178</b>	0.56	1	
	40	<b>S 203 P-D 40 NA</b>	2CDS 283 103 R0401	<b>592185</b>	0.56	1	
	50	<b>S 203 P-D 50 NA</b>	2CDS 283 103 R0501	<b>592192</b>	0.56	1	
	63	<b>S 203 P-D 63 NA</b>	2CDS 283 103 R0631	<b>592208</b>	0.56	1	
<b>U<sub>Bmax</sub></b>							
440 V ~							

**K**

**2**



2CSC400002F0201



2CSC400004F0201



2CSC400128F0201

### **S 200 P-K (power) characteristic**

Function: protection and control of the circuits like motors, transformers and auxiliary circuits, against overloads and short-circuits.

Advantages: no nuisance tripping in the case of functional peak currents up to  $10 \times I_{n}$ , depending on the series; through its highly sensitive thermostatic bimetal trip, the K-type characteristic offers protection to damageable elements in the overcurrent range; it also provides the best protection to cables and lines.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60947-2, VDE 0660 Part 101

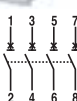
**Icu=25 kA for  $0.5 A \leq I_n \leq 25 A$ ; Icu=15 kA for  $32 A \leq I_n \leq 63 A$  (acc. to VDE 0660 Part 101)**

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit	
	In A	Type code	Order code	EAN		kg	pc.	
U <sub>bmax</sub> 253 V ~ 72 V ...	1	<b>S 201 P-K 0.2</b>	2CDS 281 001 R0087	<b>592215</b>		0.14	10	
	0.3	<b>S 201 P-K 0.3</b>	2CDS 281 001 R0117	<b>592222</b>		0.14	10	
	0.5	<b>S 201 P-K 0.5</b>	2CDS 281 001 R0157	<b>592239</b>		0.14	10	
	0.75	<b>S 201 P-K 0.75</b>	2CDS 281 001 R0187	<b>592246</b>		0.14	10	
	1	<b>S 201 P-K 1</b>	2CDS 281 001 R0217	<b>592253</b>		0.14	10	
	1.6	<b>S 201 P-K 1.6</b>	2CDS 281 001 R0257	<b>592260</b>		0.14	10	
	2	<b>S 201 P-K 2</b>	2CDS 281 001 R0277	<b>592277</b>		0.14	10	
	3	<b>S 201 P-K 3</b>	2CDS 281 001 R0317	<b>592284</b>		0.14	10	
	4	<b>S 201 P-K 4</b>	2CDS 281 001 R0337	<b>592291</b>		0.14	10	
	6	<b>S 201 P-K 6</b>	2CDS 281 001 R0377	<b>592307</b>		0.14	10	
	8	<b>S 201 P-K 8</b>	2CDS 281 001 R0407	<b>592314</b>		0.14	10	
	10	<b>S 201 P-K 10</b>	2CDS 281 001 R0427	<b>592321</b>		0.14	10	
	13	<b>S 201 P-K 13</b>	2CDS 281 001 R0447	<b>592338</b>		0.14	10	
	16	<b>S 201 P-K 16</b>	2CDS 281 001 R0467	<b>592345</b>		0.14	10	
	20	<b>S 201 P-K 20</b>	2CDS 281 001 R0487	<b>592352</b>		0.14	10	
	U <sub>bmax</sub> 440 V ~ 125 V ... ①	25	<b>S 201 P-K 25</b>	2CDS 281 001 R0517	<b>592369</b>		0.14	10
32		<b>S 201 P-K 32</b>	2CDS 281 001 R0537	<b>592376</b>		0.14	10	
40		<b>S 201 P-K 40</b>	2CDS 281 001 R0557	<b>592383</b>		0.14	10	
50		<b>S 201 P-K 50</b>	2CDS 281 001 R0577	<b>592390</b>		0.14	10	
63		<b>S 201 P-K 63</b>	2CDS 281 001 R0607	<b>592406</b>		0.14	10	
U <sub>bmax</sub> 280 V ~ 125 V ... ①		2	<b>S 202 P-K 0.2</b>	2CDS 282 001 R0087	<b>592413</b>		0.28	5
		0.3	<b>S 202 P-K 0.3</b>	2CDS 282 001 R0117	<b>592420</b>		0.28	5
		0.5	<b>S 202 P-K 0.5</b>	2CDS 282 001 R0157	<b>592437</b>		0.28	5
		0.75	<b>S 202 P-K 0.75</b>	2CDS 282 001 R0187	<b>592444</b>		0.28	5
		1	<b>S 202 P-K 1</b>	2CDS 282 001 R0217	<b>592451</b>		0.28	5
		1.6	<b>S 202 P-K 1.6</b>	2CDS 282 001 R0257	<b>592468</b>		0.28	5
		2	<b>S 202 P-K 2</b>	2CDS 282 001 R0277	<b>592475</b>		0.28	5
		3	<b>S 202 P-K 3</b>	2CDS 282 001 R0317	<b>592482</b>		0.28	5
		4	<b>S 202 P-K 4</b>	2CDS 282 001 R0337	<b>592499</b>		0.28	5
		6	<b>S 202 P-K 6</b>	2CDS 282 001 R0377	<b>592505</b>		0.28	5
		8	<b>S 202 P-K 8</b>	2CDS 282 001 R0407	<b>592512</b>		0.28	5
	10	<b>S 202 P-K 10</b>	2CDS 282 001 R0427	<b>592529</b>		0.28	5	
	13	<b>S 202 P-K 13</b>	2CDS 282 001 R0447	<b>592536</b>		0.28	5	
	16	<b>S 202 P-K 16</b>	2CDS 282 001 R0467	<b>592543</b>		0.28	5	
	20	<b>S 202 P-K 20</b>	2CDS 282 001 R0487	<b>592550</b>		0.28	5	
	U <sub>bmax</sub> 440 V ~ 125 V ... ①	25	<b>S 202 P-K 25</b>	2CDS 282 001 R0517	<b>592567</b>		0.28	5
32		<b>S 202 P-K 32</b>	2CDS 282 001 R0537	<b>592574</b>		0.28	5	
40		<b>S 202 P-K 40</b>	2CDS 282 001 R0557	<b>592581</b>		0.28	5	
50		<b>S 202 P-K 50</b>	2CDS 282 001 R0577	<b>592598</b>		0.28	5	
63		<b>S 202 P-K 63</b>	2CDS 282 001 R0607	<b>592604</b>		0.28	5	
U <sub>bmax</sub> 440 V ~ 125 V ... ①		3	<b>S 203 P-K 0.2</b>	2CDS 283 001 R0087	<b>592611</b>		0.42	1
		0.3	<b>S 203 P-K 0.3</b>	2CDS 283 001 R0117	<b>592628</b>		0.42	1
		0.5	<b>S 203 P-K 0.5</b>	2CDS 283 001 R0157	<b>592635</b>		0.42	1
		0.75	<b>S 203 P-K 0.75</b>	2CDS 283 001 R0187	<b>592642</b>		0.42	1
		1	<b>S 203 P-K 1</b>	2CDS 283 001 R0217	<b>592659</b>		0.42	1
		1.6	<b>S 203 P-K 1.6</b>	2CDS 283 001 R0257	<b>592666</b>		0.42	1
		2	<b>S 203 P-K 2</b>	2CDS 283 001 R0277	<b>592673</b>		0.42	1
		3	<b>S 203 P-K 3</b>	2CDS 283 001 R0317	<b>592680</b>		0.42	1
		4	<b>S 203 P-K 4</b>	2CDS 283 001 R0337	<b>592697</b>		0.42	1
		6	<b>S 203 P-K 6</b>	2CDS 283 001 R0377	<b>592703</b>		0.42	1
		8	<b>S 203 P-K 8</b>	2CDS 283 001 R0407	<b>592710</b>		0.42	1
	10	<b>S 203 P-K 10</b>	2CDS 283 001 R0427	<b>592727</b>		0.42	1	
	13	<b>S 203 P-K 13</b>	2CDS 283 001 R0447	<b>592734</b>		0.42	1	
	16	<b>S 203 P-K 16</b>	2CDS 283 001 R0467	<b>592741</b>		0.42	1	
	20	<b>S 203 P-K 20</b>	2CDS 283 001 R0487	<b>592758</b>		0.42	1	

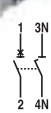
**K**



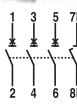
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25	<b>S 203 P-K 25</b>	2CDS 283 001 R0517	<b>592765</b>	0.42	1
32	<b>S 203 P-K 32</b>	2CDS 283 001 R0537	<b>592772</b>	0.42	1
40	<b>S 203 P-K 40</b>	2CDS 283 001 R0557	<b>592789</b>	0.42	1
50	<b>S 203 P-K 50</b>	2CDS 283 001 R0577	<b>592796</b>	0.42	1
63	<b>S 203 P-K 63</b>	2CDS 283 001 R0607	<b>592802</b>	0.42	1
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4	<b>0.2 S 204 P-K 0.2</b>	2CDS 284 001 R0087	<b>592819</b>	0.56	1
0.3	<b>S 204 P-K 0.3</b>	2CDS 284 001 R0117	<b>592826</b>	0.56	1
0.5	<b>S 204 P-K 0.5</b>	2CDS 284 001 R0157	<b>592833</b>	0.56	1
0.75	<b>S 204 P-K 0.75</b>	2CDS 284 001 R0187	<b>592840</b>	0.56	1
1	<b>S 204 P-K 1</b>	2CDS 284 001 R0217	<b>592857</b>	0.56	1
1.6	<b>S 204 P-K 1.6</b>	2CDS 284 001 R0257	<b>592864</b>	0.56	1
2	<b>S 204 P-K 2</b>	2CDS 284 001 R0277	<b>592871</b>	0.56	1
3	<b>S 204 P-K 3</b>	2CDS 284 001 R0317	<b>592888</b>	0.56	1
4	<b>S 204 P-K 4</b>	2CDS 284 001 R0337	<b>592895</b>	0.56	1
6	<b>S 204 P-K 6</b>	2CDS 284 001 R0377	<b>592901</b>	0.56	1
8	<b>S 204 P-K 8</b>	2CDS 284 001 R0407	<b>592918</b>	0.56	1
10	<b>S 204 P-K 10</b>	2CDS 284 001 R0427	<b>592925</b>	0.56	1
13	<b>S 204 P-K 13</b>	2CDS 284 001 R0447	<b>592932</b>	0.56	1
16	<b>S 204 P-K 16</b>	2CDS 284 001 R0467	<b>592949</b>	0.56	1
20	<b>S 204 P-K 20</b>	2CDS 284 001 R0487	<b>592956</b>	0.56	1
25	<b>S 204 P-K 25</b>	2CDS 284 001 R0517	<b>592963</b>	0.56	1
32	<b>S 204 P-K 32</b>	2CDS 284 001 R0537	<b>592970</b>	0.56	1
40	<b>S 204 P-K 40</b>	2CDS 284 001 R0557	<b>592987</b>	0.56	1
50	<b>S 204 P-K 50</b>	2CDS 284 001 R0577	<b>592994</b>	0.56	1
63	<b>S 204 P-K 63</b>	2CDS 284 001 R0607	<b>593007</b>	0.56	1

①  $U_{B\max}$  125 V ... with 2 poles connected in series

### With disconnecting neutral NA

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	0.2	<b>S 201 P-K 0.2 NA</b>	2CDS 281 103 R0087	<b>593014</b>		0.28	5
+	0.3	<b>S 201 P-K 0.3 NA</b>	2CDS 281 103 R0117	<b>593021</b>		0.28	5
<b>NA</b>	0.5	<b>S 201 P-K 0.5 NA</b>	2CDS 281 103 R0157	<b>593038</b>		0.28	5
	0.75	<b>S 201 P-K 0.75 NA</b>	2CDS 281 103 R0187	<b>593045</b>		0.28	5
	1	<b>S 201 P-K 1 NA</b>	2CDS 281 103 R0217	<b>593052</b>		0.28	5
	1.6	<b>S 201 P-K 1.6 NA</b>	2CDS 281 103 R0257	<b>593069</b>		0.28	5
	2	<b>S 201 P-K 2 NA</b>	2CDS 281 103 R0277	<b>593076</b>		0.28	5
	3	<b>S 201 P-K 3 NA</b>	2CDS 281 103 R0317	<b>593083</b>		0.28	5
	4	<b>S 201 P-K 4 NA</b>	2CDS 281 103 R0337	<b>593090</b>		0.28	5
	6	<b>S 201 P-K 6 NA</b>	2CDS 281 103 R0377	<b>593106</b>		0.28	5
	8	<b>S 201 P-K 8 NA</b>	2CDS 281 103 R0407	<b>593113</b>		0.28	5
	10	<b>S 201 P-K 10 NA</b>	2CDS 281 103 R0427	<b>593120</b>		0.28	5
	13	<b>S 201 P-K 13 NA</b>	2CDS 281 103 R0447	<b>593137</b>		0.28	5
	16	<b>S 201 P-K 16 NA</b>	2CDS 281 103 R0467	<b>593144</b>		0.28	5
	20	<b>S 201 P-K 20 NA</b>	2CDS 281 103 R0487	<b>593151</b>		0.28	5
	25	<b>S 201 P-K 25 NA</b>	2CDS 281 103 R0517	<b>593168</b>		0.28	5
	32	<b>S 201 P-K 32 NA</b>	2CDS 281 103 R0537	<b>593175</b>		0.28	5
	40	<b>S 201 P-K 40 NA</b>	2CDS 281 103 R0557	<b>593182</b>		0.28	5
	50	<b>S 201 P-K 50 NA</b>	2CDS 281 103 R0577	<b>593199</b>		0.28	5
	63	<b>S 201 P-K 63 NA</b>	2CDS 281 103 R0607	<b>593205</b>		0.28	5
<hr/>							
3	0.2	<b>S 203 P-K 0.2 NA</b>	2CDS 283 103 R0087	<b>593212</b>		0.56	2
+	0.3	<b>S 203 P-K 0.3 NA</b>	2CDS 283 103 R0117	<b>593229</b>		0.56	2
<b>NA</b>	0.5	<b>S 203 P-K 0.5 NA</b>	2CDS 283 103 R0157	<b>593236</b>		0.56	2
	0.75	<b>S 203 P-K 0.75 NA</b>	2CDS 283 103 R0187	<b>593243</b>		0.56	2
	1	<b>S 203 P-K 1 NA</b>	2CDS 283 103 R0217	<b>593250</b>		0.56	2
	1.6	<b>S 203 P-K 1.6 NA</b>	2CDS 283 103 R0257	<b>593267</b>		0.56	2
	2	<b>S 203 P-K 2 NA</b>	2CDS 283 103 R0277	<b>593274</b>		0.56	2
	3	<b>S 203 P-K 3 NA</b>	2CDS 283 103 R0317	<b>593281</b>		0.56	2
	4	<b>S 203 P-K 4 NA</b>	2CDS 283 103 R0337	<b>593298</b>		0.56	2
	6	<b>S 203 P-K 6 NA</b>	2CDS 283 103 R0377	<b>593304</b>		0.56	2
	8	<b>S 203 P-K 8 NA</b>	2CDS 283 103 R0407	<b>593311</b>		0.56	2
	10	<b>S 203 P-K 10 NA</b>	2CDS 283 103 R0427	<b>593328</b>		0.56	2
	13	<b>S 203 P-K 13 NA</b>	2CDS 283 103 R0447	<b>593335</b>		0.56	2
	16	<b>S 203 P-K 16 NA</b>	2CDS 283 103 R0467	<b>593342</b>		0.56	2
	20	<b>S 203 P-K 20 NA</b>	2CDS 283 103 R0487	<b>593359</b>		0.56	2
	25	<b>S 203 P-K 25 NA</b>	2CDS 283 103 R0517	<b>593366</b>		0.56	2
	32	<b>S 203 P-K 32 NA</b>	2CDS 283 103 R0537	<b>593373</b>		0.56	2
	40	<b>S 203 P-K 40 NA</b>	2CDS 283 103 R0557	<b>593380</b>		0.56	2
	50	<b>S 203 P-K 50 NA</b>	2CDS 283 103 R0577	<b>593397</b>		0.56	2
	63	<b>S 203 P-K 63 NA</b>	2CDS 283 103 R0607	<b>593403</b>		0.56	2

Technical details ..... pag. 11/2

Overall dimensions ..... pag. 13/2

**Z**

**2**



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### **S 200 P-Z characteristic**

Function: protection and control of the electronic circuits against weak and long duration overloads and short-circuits.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60947-2, VDE 0660 Part 101

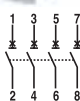
Icu=25 kA for 0.5 A≤In≤25 A; Icu=15 kA for 32 A≤In≤63 A (acc. to VDE 0660 Part 101)

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
U <sub>Bmax</sub> 253 V ~ 72 V ...	1	<b>S 201 P-Z 0.5</b>	2CDS 281 001 R0158	<b>593410</b>		0.14	10
	1	<b>S 201 P-Z 1</b>	2CDS 281 001 R0218	<b>593427</b>		0.14	10
	1.6	<b>S 201 P-Z 1.6</b>	2CDS 281 001 R0258	<b>593434</b>		0.14	10
	2	<b>S 201 P-Z 2</b>	2CDS 281 001 R0278	<b>593441</b>		0.14	10
	3	<b>S 201 P-Z 3</b>	2CDS 281 001 R0318	<b>593458</b>		0.14	10
	4	<b>S 201 P-Z 4</b>	2CDS 281 001 R0338	<b>593465</b>		0.14	10
	6	<b>S 201 P-Z 6</b>	2CDS 281 001 R0378	<b>593472</b>		0.14	10
	8	<b>S 201 P-Z 8</b>	2CDS 281 001 R0408	<b>593489</b>		0.14	10
	10	<b>S 201 P-Z 10</b>	2CDS 281 001 R0428	<b>593496</b>		0.14	10
	16	<b>S 201 P-Z 16</b>	2CDS 281 001 R0468	<b>593502</b>		0.14	10
	20	<b>S 201 P-Z 20</b>	2CDS 281 001 R0488	<b>593519</b>		0.14	10
	25	<b>S 201 P-Z 25</b>	2CDS 281 001 R0518	<b>593526</b>		0.14	10
	32	<b>S 201 P-Z 32</b>	2CDS 281 001 R0538	<b>593533</b>		0.14	10
	40	<b>S 201 P-Z 40</b>	2CDS 281 001 R0558	<b>593540</b>		0.14	10
50	<b>S 201 P-Z 50</b>	2CDS 281 001 R0578	<b>593557</b>		0.14	10	
63	<b>S 201 P-Z 63</b>	2CDS 281 001 R0608	<b>593564</b>		0.14	10	
U <sub>Bmax</sub> 440 V ~ 125 V ... ①	2	<b>S 202 P-Z 0.5</b>	2CDS 282 001 R0158	<b>593571</b>		0.28	5
	1	<b>S 202 P-Z 1</b>	2CDS 282 001 R0218	<b>593588</b>		0.28	5
	1.6	<b>S 202 P-Z 1.6</b>	2CDS 282 001 R0258	<b>593595</b>		0.28	5
	2	<b>S 202 P-Z 2</b>	2CDS 282 001 R0278	<b>593601</b>		0.28	5
	3	<b>S 202 P-Z 3</b>	2CDS 282 001 R0318	<b>593618</b>		0.28	5
	4	<b>S 202 P-Z 4</b>	2CDS 282 001 R0338	<b>593625</b>		0.28	5
	6	<b>S 202 P-Z 6</b>	2CDS 282 001 R0378	<b>593632</b>		0.28	5
	8	<b>S 202 P-Z 8</b>	2CDS 282 001 R0408	<b>593649</b>		0.28	5
	10	<b>S 202 P-Z 10</b>	2CDS 282 001 R0428	<b>593656</b>		0.28	5
	16	<b>S 202 P-Z 16</b>	2CDS 282 001 R0468	<b>593663</b>		0.28	5
	20	<b>S 202 P-Z 20</b>	2CDS 282 001 R0488	<b>593670</b>		0.28	5
	25	<b>S 202 P-Z 25</b>	2CDS 282 001 R0518	<b>593687</b>		0.28	5
	32	<b>S 202 P-Z 32</b>	2CDS 282 001 R0538	<b>593694</b>		0.28	5
	40	<b>S 202 P-Z 40</b>	2CDS 282 001 R0558	<b>593700</b>		0.28	5
50	<b>S 202 P-Z 50</b>	2CDS 282 001 R0578	<b>593717</b>		0.28	5	
63	<b>S 202 P-Z 63</b>	2CDS 282 001 R0608	<b>593724</b>		0.28	5	
U <sub>Bmax</sub> 440 V ~	3	<b>S 203 P-Z 0.5</b>	2CDS 283 001 R0158	<b>593731</b>		0.42	1
	1	<b>S 203 P-Z 1</b>	2CDS 283 001 R0218	<b>593748</b>		0.42	1
	1.6	<b>S 203 P-Z 1.6</b>	2CDS 283 001 R0258	<b>593755</b>		0.42	1
	2	<b>S 203 P-Z 2</b>	2CDS 283 001 R0278	<b>593762</b>		0.42	1
	3	<b>S 203 P-Z 3</b>	2CDS 283 001 R0318	<b>593779</b>		0.42	1
	4	<b>S 203 P-Z 4</b>	2CDS 283 001 R0338	<b>593786</b>		0.42	1
	6	<b>S 203 P-Z 6</b>	2CDS 283 001 R0378	<b>593793</b>		0.42	1
	8	<b>S 203 P-Z 8</b>	2CDS 283 001 R0408	<b>593809</b>		0.42	1
	10	<b>S 203 P-Z 10</b>	2CDS 283 001 R0428	<b>593816</b>		0.42	1
	16	<b>S 203 P-Z 16</b>	2CDS 283 001 R0468	<b>593823</b>		0.42	1
	20	<b>S 203 P-Z 20</b>	2CDS 283 001 R0488	<b>593830</b>		0.42	1
	25	<b>S 203 P-Z 25</b>	2CDS 283 001 R0518	<b>593847</b>		0.42	1
	32	<b>S 203 P-Z 32</b>	2CDS 283 001 R0538	<b>593854</b>		0.42	1
	40	<b>S 203 P-Z 40</b>	2CDS 283 001 R0558	<b>593861</b>		0.42	1
50	<b>S 203 P-Z 50</b>	2CDS 283 001 R0578	<b>593878</b>		0.42	1	
63	<b>S 203 P-Z 63</b>	2CDS 283 001 R0608	<b>593885</b>		0.42	1	

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4	0.5	<b>S 204 P-Z 0.5</b>	2CDS 284 001 R0158	<b>593892</b>	0.56	1
	1	<b>S 204 P-Z 1</b>	2CDS 284 001 R0218	<b>593908</b>	0.56	1
	1.6	<b>S 204 P-Z 1.6</b>	2CDS 284 001 R0258	<b>593915</b>	0.56	1
	2	<b>S 204 P-Z 2</b>	2CDS 284 001 R0278	<b>593922</b>	0.56	1
	3	<b>S 204 P-Z 3</b>	2CDS 284 001 R0318	<b>593939</b>	0.56	1
	4	<b>S 204 P-Z 4</b>	2CDS 284 001 R0338	<b>593946</b>	0.56	1
	6	<b>S 204 P-Z 6</b>	2CDS 284 001 R0378	<b>593953</b>	0.56	1
	8	<b>S 204 P-Z 8</b>	2CDS 284 001 R0408	<b>593960</b>	0.56	1
	10	<b>S 204 P-Z 10</b>	2CDS 284 001 R0428	<b>593977</b>	0.56	1
	16	<b>S 204 P-Z 16</b>	2CDS 284 001 R0468	<b>593984</b>	0.56	1
	20	<b>S 204 P-Z 20</b>	2CDS 284 001 R0488	<b>593991</b>	0.56	1
	25	<b>S 204 P-Z 25</b>	2CDS 284 001 R0518	<b>594004</b>	0.56	1
	32	<b>S 204 P-Z 32</b>	2CDS 284 001 R0538	<b>594011</b>	0.56	1
	40	<b>S 204 P-Z 40</b>	2CDS 284 001 R0558	<b>594028</b>	0.56	1
	50	<b>S 204 P-Z 50</b>	2CDS 284 001 R0578	<b>594035</b>	0.56	1
①	63	<b>S 204 P-Z 63</b>	2CDS 284 001 R0608	<b>594042</b>	0.56	1

①  $U_{Bmax}$  125 V ... with 2 poles connected in series

2

With disconnecting neutral NA



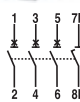
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Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	0.5	<b>S 201 P-Z 0.5 NA</b>	2CDS 281 103 R0158	<b>594059</b>		0.28	5
+	1	<b>S 201 P-Z 1 NA</b>	2CDS 281 103 R0218	<b>594066</b>		0.28	5
<b>NA</b>	1.6	<b>S 201 P-Z 1.6 NA</b>	2CDS 281 103 R0258	<b>594073</b>		0.28	5
	2	<b>S 201 P-Z 2 NA</b>	2CDS 281 103 R0278	<b>594080</b>		0.28	5
	3	<b>S 201 P-Z 3 NA</b>	2CDS 281 103 R0318	<b>594097</b>		0.28	5
	4	<b>S 201 P-Z 4 NA</b>	2CDS 281 103 R0338	<b>594103</b>		0.28	5
	6	<b>S 201 P-Z 6 NA</b>	2CDS 281 103 R0378	<b>594110</b>		0.28	5
	8	<b>S 201 P-Z 8 NA</b>	2CDS 281 103 R0408	<b>594127</b>		0.28	5
	10	<b>S 201 P-Z 10 NA</b>	2CDS 281 103 R0428	<b>594134</b>		0.28	5
	16	<b>S 201 P-Z 16 NA</b>	2CDS 281 103 R0468	<b>594141</b>		0.28	5
	20	<b>S 201 P-Z 20 NA</b>	2CDS 281 103 R0488	<b>594158</b>		0.28	5
	25	<b>S 201 P-Z 25 NA</b>	2CDS 281 103 R0518	<b>594165</b>		0.28	5
	32	<b>S 201 P-Z 32 NA</b>	2CDS 281 103 R0538	<b>594172</b>		0.28	5
	40	<b>S 201 P-Z 40 NA</b>	2CDS 281 103 R0558	<b>594189</b>		0.28	5
	50	<b>S 201 P-Z 50 NA</b>	2CDS 281 103 R0578	<b>594196</b>		0.28	5
U <sub>Bmax</sub>	253 V ~						
	72 V ...						
①	63	<b>S 201 P-Z 63 NA</b>	2CDS 281 103 R0608	<b>594202</b>		0.28	5



2CSC400132F0201



Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
3	0.5	<b>S 203 P-Z 0.5 NA</b>	2CDS 283 103 R0158	<b>594219</b>		0.56	1
+	1	<b>S 203 P-Z 1 NA</b>	2CDS 283 103 R0218	<b>594226</b>		0.56	1
<b>NA</b>	1.6	<b>S 203 P-Z 1.6 NA</b>	2CDS 283 103 R0258	<b>594233</b>		0.56	1
	2	<b>S 203 P-Z 2 NA</b>	2CDS 283 103 R0278	<b>594240</b>		0.56	1
	3	<b>S 203 P-Z 3 NA</b>	2CDS 283 103 R0318	<b>594257</b>		0.56	1
	4	<b>S 203 P-Z 4 NA</b>	2CDS 283 103 R0338	<b>594264</b>		0.56	1
	6	<b>S 203 P-Z 6 NA</b>	2CDS 283 103 R0378	<b>594271</b>		0.56	1
	8	<b>S 203 P-Z 8 NA</b>	2CDS 283 103 R0408	<b>594288</b>		0.56	1
	10	<b>S 203 P-Z 10 NA</b>	2CDS 283 103 R0428	<b>594295</b>		0.56	1
	16	<b>S 203 P-Z 16 NA</b>	2CDS 283 103 R0468	<b>594301</b>		0.56	1
	20	<b>S 203 P-Z 20 NA</b>	2CDS 283 103 R0488	<b>594318</b>		0.56	1
	25	<b>S 203 P-Z 25 NA</b>	2CDS 283 103 R0518	<b>594325</b>		0.56	1
	32	<b>S 203 P-Z 32 NA</b>	2CDS 283 103 R0538	<b>594332</b>		0.56	1
	40	<b>S 203 P-Z 40 NA</b>	2CDS 283 103 R0558	<b>594349</b>		0.56	1
	50	<b>S 203 P-Z 50 NA</b>	2CDS 283 103 R0578	<b>594356</b>		0.56	1
U <sub>Bmax</sub>	440 V ~						
①	63	<b>S 203 P-Z 63 NA</b>	2CDS 283 103 R0608	<b>594363</b>		0.56	1

**K**

**2**



2GSC400014F0201

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2CSC400015F0201

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### **S 200 U-K characteristic**

Function: protection and control of the circuits like motors, transformers and auxiliary circuits, against overloads and short-circuits.

Advantages: no nuisance tripping in the case of functional peak currents up to  $10 \times I_{n}$ , depending on the series; through its highly sensitive thermostatic bimetal trip, the K-type characteristic offers protection to damageable elements in the overcurrent range; it also provides the best protection to cables and lines.

**Applications:** commercial and industrial.

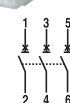
**Standard:** IEC/EN 60947-2, UL 489, CSA 22.2 No. 5

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>							
0.2	<b>S 201 U-K 0.2</b>		2CDS 271 417 R0087	<b>619226</b>		0.14	10
0.3	<b>S 201 U-K 0.3</b>		2CDS 271 417 R0117	<b>619233</b>		0.14	10
0.5	<b>S 201 U-K 0.5</b>		2CDS 271 417 R0157	<b>619240</b>		0.14	10
0.75	<b>S 201 U-K 0.75</b>		2CDS 271 417 R0187	<b>619257</b>		0.14	10
1	<b>S 201 U-K 1</b>		2CDS 271 417 R0217	<b>619264</b>		0.14	10
1.6	<b>S 201 U-K 1.6</b>		2CDS 271 417 R0257	<b>619271</b>		0.14	10
2	<b>S 201 U-K 2</b>		2CDS 271 417 R0277	<b>619288</b>		0.14	10
3	<b>S 201 U-K 3</b>		2CDS 271 417 R0317	<b>619295</b>		0.14	10
4	<b>S 201 U-K 4</b>		2CDS 271 417 R0337	<b>619301</b>		0.14	10
5	<b>S 201 U-K 5</b>		2CDS 271 417 R0357	<b>619318</b>		0.14	10
6	<b>S 201 U-K 6</b>		2CDS 271 417 R0377	<b>619325</b>		0.14	10
8	<b>S 201 U-K 8</b>		2CDS 271 417 R0407	<b>619332</b>		0.14	10
10	<b>S 201 U-K 10</b>		2CDS 271 417 R0427	<b>619349</b>		0.14	10
13	<b>S 201 U-K 13</b>		2CDS 271 417 R0447	<b>619356</b>		0.14	10
15	<b>S 201 U-K 15</b>		2CDS 271 417 R0457	<b>619363</b>		0.14	10
16	<b>S 201 U-K 16</b>		2CDS 271 417 R0467	<b>619370</b>		0.14	10
20	<b>S 201 U-K 20</b>		2CDS 271 417 R0487	<b>619387</b>		0.14	10
25	<b>S 201 U-K 25</b>		2CDS 271 417 R0517	<b>619394</b>		0.14	10
30	<b>S 201 U-K 30</b>		2CDS 271 417 R0527	<b>619400</b>		0.14	10
32	<b>S 201 U-K 32</b>		2CDS 271 417 R0537	<b>619417</b>		0.14	10
40	<b>S 201 U-K 40</b>		2CDS 271 417 R0557	<b>619424</b>		0.14	10
50	<b>S 201 U-K 50</b>		2CDS 271 417 R0577	<b>619431</b>		0.14	10
60	<b>S 201 U-K 60</b>		2CDS 271 417 R0587	<b>619448</b>		0.14	10
63	<b>S 201 U-K 63</b>		2CDS 271 417 R0607	<b>619455</b>		0.14	10
<b>2</b>							
0.2	<b>S 202 U-K 0.2</b>		2CDS 272 417 R0087	<b>619462</b>		0.28	5
0.3	<b>S 202 U-K 0.3</b>		2CDS 272 417 R0117	<b>619479</b>		0.28	5
0.5	<b>S 202 U-K 0.5</b>		2CDS 272 417 R0157	<b>619486</b>		0.28	5
0.75	<b>S 202 U-K 0.75</b>		2CDS 272 417 R0187	<b>619493</b>		0.28	5
1	<b>S 202 U-K 1</b>		2CDS 272 417 R0217	<b>619509</b>		0.28	5
1.6	<b>S 202 U-K 1.6</b>		2CDS 272 417 R0257	<b>619516</b>		0.28	5
2	<b>S 202 U-K 2</b>		2CDS 272 417 R0277	<b>619523</b>		0.28	5
3	<b>S 202 U-K 3</b>		2CDS 272 417 R0317	<b>619530</b>		0.28	5
4	<b>S 202 U-K 4</b>		2CDS 272 417 R0337	<b>619547</b>		0.28	5
5	<b>S 202 U-K 5</b>		2CDS 272 417 R0357	<b>619554</b>		0.28	5
6	<b>S 202 U-K 6</b>		2CDS 272 417 R0377	<b>619561</b>		0.28	5
8	<b>S 202 U-K 8</b>		2CDS 272 417 R0407	<b>619578</b>		0.28	5
10	<b>S 202 U-K 10</b>		2CDS 272 417 R0427	<b>619585</b>		0.28	5
13	<b>S 202 U-K 13</b>		2CDS 272 417 R0447	<b>619592</b>		0.28	5
15	<b>S 202 U-K 15</b>		2CDS 272 417 R0457	<b>619608</b>		0.28	5
16	<b>S 202 U-K 16</b>		2CDS 272 417 R0467	<b>619615</b>		0.28	5
20	<b>S 202 U-K 20</b>		2CDS 272 417 R0487	<b>619622</b>		0.28	5
25	<b>S 202 U-K 25</b>		2CDS 272 417 R0517	<b>619639</b>		0.28	5
30	<b>S 202 U-K 30</b>		2CDS 272 417 R0527	<b>619646</b>		0.28	5
32	<b>S 202 U-K 32</b>		2CDS 272 417 R0537	<b>619653</b>		0.28	5

**K**



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40	<b>S 202 U-K 40</b>	2CDS 272 417 R0557	<b>619660</b>	0.28	5
50	<b>S 202 U-K 50</b>	2CDS 272 417 R0577	<b>619677</b>	0.28	5
60	<b>S 202 U-K 60</b>	2CDS 272 417 R0587	<b>619684</b>	0.28	5
63	<b>S 202 U-K 63</b>	2CDS 272 417 R0607	<b>619691</b>	0.28	5

3	0.2	<b>S 203 U-K 0.2</b>	2CDS 273 417 R0087	<b>619707</b>	0.42	3
	0.3	<b>S 203 U-K 0.3</b>	2CDS 273 417 R0117	<b>619714</b>	0.42	3
	0.5	<b>S 203 U-K 0.5</b>	2CDS 273 417 R0157	<b>619721</b>	0.42	3
	0.75	<b>S 203 U-K 0.75</b>	2CDS 273 417 R0187	<b>619738</b>	0.42	3

1	<b>S 203 U-K 1</b>	2CDS 273 417 R0217	<b>619745</b>	0.42	3
1.6	<b>S 203 U-K 1.6</b>	2CDS 273 417 R0257	<b>619752</b>	0.42	3
2	<b>S 203 U-K 2</b>	2CDS 273 417 R0277	<b>619769</b>	0.42	3
3	<b>S 203 U-K 3</b>	2CDS 273 417 R0317	<b>619776</b>	0.42	3
4	<b>S 203 U-K 4</b>	2CDS 273 417 R0337	<b>619783</b>	0.42	3
5	<b>S 203 U-K 5</b>	2CDS 273 417 R0357	<b>619790</b>	0.42	3
6	<b>S 203 U-K 6</b>	2CDS 273 417 R0377	<b>619806</b>	0.42	3
8	<b>S 203 U-K 8</b>	2CDS 273 417 R0407	<b>619813</b>	0.42	3
10	<b>S 203 U-K 10</b>	2CDS 273 417 R0427	<b>619820</b>	0.42	3
13	<b>S 203 U-K 13</b>	2CDS 273 417 R0447	<b>619837</b>	0.42	3
15	<b>S 203 U-K 15</b>	2CDS 273 417 R0457	<b>619844</b>	0.42	3
16	<b>S 203 U-K 16</b>	2CDS 273 417 R0467	<b>619851</b>	0.42	3
20	<b>S 203 U-K 20</b>	2CDS 273 417 R0487	<b>619868</b>	0.42	3
25	<b>S 203 U-K 25</b>	2CDS 273 417 R0517	<b>619875</b>	0.42	3
30	<b>S 203 U-K 30</b>	2CDS 273 417 R0527	<b>619882</b>	0.42	3
32	<b>S 203 U-K 32</b>	2CDS 273 417 R0537	<b>619899</b>	0.42	3
40	<b>S 203 U-K 40</b>	2CDS 273 417 R0557	<b>619905</b>	0.42	3
50	<b>S 203 U-K 50</b>	2CDS 273 417 R0577	<b>619912</b>	0.42	3
60	<b>S 203 U-K 60</b>	2CDS 273 417 R0587	<b>619929</b>	0.42	3
63	<b>S 203 U-K 63</b>	2CDS 273 417 R0607	<b>619936</b>	0.42	3

4	0.2	<b>S 204 U-K 0.2</b>	2CDS 274 417 R0087	<b>619943</b>	0.56	2
	0.3	<b>S 204 U-K 0.3</b>	2CDS 274 417 R0117	<b>619479</b>	0.56	2
	0.5	<b>S 204 U-K 0.5</b>	2CDS 274 417 R0157	<b>619967</b>	0.56	2
	0.75	<b>S 204 U-K 0.75</b>	2CDS 274 417 R0187	<b>619974</b>	0.56	2

1	<b>S 204 U-K 1</b>	2CDS 274 417 R0217	<b>619509</b>	0.56	2
1.6	<b>S 204 U-K 1.6</b>	2CDS 274 417 R0257	<b>619998</b>	0.56	2
2	<b>S 204 U-K 2</b>	2CDS 274 417 R0277	<b>620000</b>	0.56	2
3	<b>S 204 U-K 3</b>	2CDS 274 417 R0317	<b>620017</b>	0.56	2
4	<b>S 204 U-K 4</b>	2CDS 274 417 R0337	<b>620024</b>	0.56	2
5	<b>S 204 U-K 5</b>	2CDS 274 417 R0357	<b>620031</b>	0.56	2
6	<b>S 204 U-K 6</b>	2CDS 274 417 R0377	<b>620048</b>	0.56	2
8	<b>S 204 U-K 8</b>	2CDS 274 417 R0407	<b>620055</b>	0.56	2
10	<b>S 204 U-K 10</b>	2CDS 274 417 R0427	<b>620062</b>	0.56	2
13	<b>S 204 U-K 13</b>	2CDS 274 417 R0447	<b>620079</b>	0.56	2
15	<b>S 204 U-K 15</b>	2CDS 274 417 R0457	<b>620086</b>	0.56	2
16	<b>S 204 U-K 16</b>	2CDS 274 417 R0467	<b>620093</b>	0.56	2
20	<b>S 204 U-K 20</b>	2CDS 274 417 R0487	<b>620109</b>	0.56	2
25	<b>S 204 U-K 25</b>	2CDS 274 417 R0517	<b>620116</b>	0.56	2
30	<b>S 204 U-K 30</b>	2CDS 274 417 R0527	<b>620123</b>	0.56	2
32	<b>S 204 U-K 32</b>	2CDS 274 417 R0537	<b>620130</b>	0.56	2
40	<b>S 204 U-K 40</b>	2CDS 274 417 R0557	<b>620147</b>	0.56	2
50	<b>S 204 U-K 50</b>	2CDS 274 417 R0577	<b>620154</b>	0.56	2
60	<b>S 204 U-K 60</b>	2CDS 274 417 R0587	<b>620161</b>	0.56	2
63	<b>S 204 U-K 63</b>	2CDS 274 417 R0607	<b>620178</b>	0.56	2

**Z**

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### **S 200 U-Z characteristic**

Function: protection and control of the electronic circuits against weak and long duration overloads and short-circuits.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60947-2, UL 489, CSA 22.2 No. 5

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	0.5	<b>S 201 U-Z 0.5</b>	2CDS 271 417 R0158	<b>620185</b>		0.14	10
	1	<b>S 201 U-Z 1</b>	2CDS 271 417 R0218	<b>620192</b>		0.14	10
	1.6	<b>S 201 U-Z 1.6</b>	2CDS 271 417 R0258	<b>620208</b>		0.14	10
	2	<b>S 201 U-Z 2</b>	2CDS 271 417 R0278	<b>620215</b>		0.14	10
	3	<b>S 201 U-Z 3</b>	2CDS 271 417 R0318	<b>620222</b>		0.14	10
	4	<b>S 201 U-Z 4</b>	2CDS 271 417 R0338	<b>620239</b>		0.14	10
	5	<b>S 201 U-Z 5</b>	2CDS 271 417 R0358	<b>620246</b>		0.14	10
	6	<b>S 201 U-Z 6</b>	2CDS 271 417 R0378	<b>620253</b>		0.14	10
	8	<b>S 201 U-Z 8</b>	2CDS 271 417 R0408	<b>620260</b>		0.14	10
	10	<b>S 201 U-Z 10</b>	2CDS 271 417 R0428	<b>620277</b>		0.14	10
	15	<b>S 201 U-Z 15</b>	2CDS 271 417 R0458	<b>620291</b>		0.14	10
	16	<b>S 201 U-Z 16</b>	2CDS 271 417 R0468	<b>620307</b>		0.14	10
	20	<b>S 201 U-Z 20</b>	2CDS 271 417 R0488	<b>620314</b>		0.14	10
	25	<b>S 201 U-Z 25</b>	2CDS 271 417 R0518	<b>620321</b>		0.14	10
	30	<b>S 201 U-Z 30</b>	2CDS 271 417 R0528	<b>622851</b>		0.14	10
	32	<b>S 201 U-Z 32</b>	2CDS 271 417 R0538	<b>620345</b>		0.14	10
	40	<b>S 201 U-Z 40</b>	2CDS 271 417 R0558	<b>620352</b>		0.14	10
	50	<b>S 201 U-Z 50</b>	2CDS 271 417 R0578	<b>620369</b>		0.14	10
	60	<b>S 201 U-Z 60</b>	2CDS 271 417 R0588	<b>620376</b>		0.14	10
	63	<b>S 201 U-Z 63</b>	2CDS 271 417 R0608	<b>620383</b>		0.14	10
<b>2</b>	0.5	<b>S 202 U-Z 0.5</b>	2CDS 272 417 R0158	<b>620390</b>		0.28	5
	1	<b>S 202 U-Z 1</b>	2CDS 272 417 R0218	<b>620406</b>		0.28	5
	1.6	<b>S 202 U-Z 1.6</b>	2CDS 272 417 R0258	<b>620413</b>		0.28	5
	2	<b>S 202 U-Z 2</b>	2CDS 272 417 R0278	<b>620420</b>		0.28	5
	3	<b>S 202 U-Z 3</b>	2CDS 272 417 R0318	<b>620437</b>		0.28	5
	4	<b>S 202 U-Z 4</b>	2CDS 272 417 R0338	<b>620444</b>		0.28	5
	5	<b>S 202 U-Z 5</b>	2CDS 272 417 R0358	<b>620451</b>		0.28	5
	6	<b>S 202 U-Z 6</b>	2CDS 272 417 R0378	<b>620468</b>		0.28	5
	8	<b>S 202 U-Z 8</b>	2CDS 272 417 R0408	<b>620475</b>		0.28	5
	10	<b>S 202 U-Z 10</b>	2CDS 272 417 R0428	<b>620482</b>		0.28	5
	15	<b>S 202 U-Z 15</b>	2CDS 272 417 R0458	<b>620505</b>		0.28	5
	16	<b>S 202 U-Z 16</b>	2CDS 272 417 R0468	<b>620512</b>		0.28	5
	20	<b>S 202 U-Z 20</b>	2CDS 272 417 R0488	<b>620529</b>		0.28	5
	25	<b>S 202 U-Z 25</b>	2CDS 272 417 R0518	<b>620536</b>		0.28	5
	30	<b>S 202 U-Z 30</b>	2CDS 272 417 R0528	<b>620543</b>		0.28	5
	32	<b>S 202 U-Z 32</b>	2CDS 272 417 R0538	<b>620550</b>		0.28	5
	40	<b>S 202 U-Z 40</b>	2CDS 272 417 R0558	<b>620567</b>		0.28	5
	50	<b>S 202 U-Z 50</b>	2CDS 272 417 R0578	<b>620574</b>		0.28	5
	60	<b>S 202 U-Z 60</b>	2CDS 272 417 R0588	<b>620581</b>		0.28	5
	63	<b>S 202 U-Z 63</b>	2CDS 272 417 R0608	<b>620598</b>		0.28	5

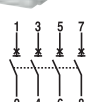
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<b>3</b>	0.5	<b>S 203 U-Z 0.5</b>	2CDS 273 417 R0158	<b>620604</b>	0.42	3
	1	<b>S 203 U-Z 1</b>	2CDS 273 417 R0218	<b>620611</b>	0.42	3
	1.6	<b>S 203 U-Z 1.6</b>	2CDS 273 417 R0258	<b>620628</b>	0.42	3
	2	<b>S 203 U-Z 2</b>	2CDS 273 417 R0278	<b>620635</b>	0.42	3
	3	<b>S 203 U-Z 3</b>	2CDS 273 417 R0318	<b>620624</b>	0.42	3
	4	<b>S 203 U-Z 4</b>	2CDS 273 417 R0338	<b>620659</b>	0.42	3
	5	<b>S 203 U-Z 5</b>	2CDS 273 417 R0358	<b>620666</b>	0.42	3
	6	<b>S 203 U-Z 6</b>	2CDS 273 417 R0378	<b>620673</b>	0.42	3
	8	<b>S 203 U-Z 8</b>	2CDS 273 417 R0408	<b>620680</b>	0.42	3
	10	<b>S 203 U-Z 10</b>	2CDS 273 417 R0428	<b>620697</b>	0.42	3
	15	<b>S 203 U-Z 15</b>	2CDS 273 417 R0458	<b>620710</b>	0.42	3
	16	<b>S 203 U-Z 16</b>	2CDS 273 417 R0468	<b>620727</b>	0.42	3
	20	<b>S 203 U-Z 20</b>	2CDS 273 417 R0488	<b>620734</b>	0.42	3
	25	<b>S 203 U-Z 25</b>	2CDS 273 417 R0518	<b>620741</b>	0.42	3
	30	<b>S 203 U-Z 30</b>	2CDS 273 417 R0528	<b>620758</b>	0.42	3
	32	<b>S 203 U-Z 32</b>	2CDS 273 417 R0538	<b>620765</b>	0.42	3
	40	<b>S 203 U-Z 40</b>	2CDS 273 417 R0558	<b>620772</b>	0.42	3
	50	<b>S 203 U-Z 50</b>	2CDS 273 417 R0578	<b>620789</b>	0.42	3
	60	<b>S 203 U-Z 60</b>	2CDS 273 417 R0588	<b>620796</b>	0.42	3
	63	<b>S 203 U-Z 63</b>	2CDS 273 417 R0608	<b>620802</b>	0.42	3

<b>4</b>	0.5	<b>S 204 U-Z 0.5</b>	2CDS 274 417 R0158	<b>620819</b>	0.56	2
	1	<b>S 204 U-Z 1</b>	2CDS 274 417 R0218	<b>620826</b>	0.56	2
	1.6	<b>S 204 U-Z 1.6</b>	2CDS 274 417 R0258	<b>620833</b>	0.56	2
	2	<b>S 204 U-Z 2</b>	2CDS 274 417 R0278	<b>620840</b>	0.56	2
	3	<b>S 204 U-Z 3</b>	2CDS 274 417 R0318	<b>620857</b>	0.56	2
	4	<b>S 204 U-Z 4</b>	2CDS 274 417 R0338	<b>620864</b>	0.56	2
	5	<b>S 204 U-Z 5</b>	2CDS 274 417 R0358	<b>620871</b>	0.56	2
	6	<b>S 204 U-Z 6</b>	2CDS 274 417 R0378	<b>620888</b>	0.56	2
	8	<b>S 204 U-Z 8</b>	2CDS 274 417 R0408	<b>620895</b>	0.56	2
	10	<b>S 204 U-Z 10</b>	2CDS 274 417 R0428	<b>620901</b>	0.56	2
	15	<b>S 204 U-Z 15</b>	2CDS 274 417 R0458	<b>620925</b>	0.56	2
	16	<b>S 204 U-Z 16</b>	2CDS 274 417 R0468	<b>620932</b>	0.56	2
	20	<b>S 204 U-Z 20</b>	2CDS 274 417 R0488	<b>620949</b>	0.56	2
	25	<b>S 204 U-Z 25</b>	2CDS 274 417 R0518	<b>620956</b>	0.56	2
	30	<b>S 204 U-Z 30</b>	2CDS 274 417 R0528	<b>620963</b>	0.56	2
	32	<b>S 204 U-Z 32</b>	2CDS 274 417 R0538	<b>620970</b>	0.56	2
	40	<b>S 204 U-Z 40</b>	2CDS 274 417 R0558	<b>620987</b>	0.56	2
	50	<b>S 204 U-Z 50</b>	2CDS 274 417 R0578	<b>620994</b>	0.56	2
	60	<b>S 204 U-Z 60</b>	2CDS 274 417 R0588	<b>621007</b>	0.56	2
	63	<b>S 204 U-Z 63</b>	2CDS 274 417 R0608	<b>621014</b>	0.56	2

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### **S 200 UP-K characteristic**

Function: protection and control of the circuits like motors, transformers and auxiliary circuits, against overloads and short-circuits.

Advantages: no nuisance tripping in the case of functional peak currents up to  $10 \times I_{n}$ , depending on the series; through its highly sensitive thermostatic bimetal trip, the K-type characteristic offers protection to damageable elements in the overcurrent range; it also provides the best protection to cables and lines.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60947-2, UL 489, CSA 22.2 No. 5

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	0.2	<b>S 201 UP-K 0.2</b>	2CDS 271 317 R0087	<b>615631</b>		0.14	10
	0.3	<b>S 201 UP-K 0.3</b>	2CDS 271 317 R0117	<b>615648</b>		0.14	10
	0.5	<b>S 201 UP-K 0.5</b>	2CDS 271 317 R0157	<b>615655</b>		0.14	10
	0.75	<b>S 201 UP-K 0.75</b>	2CDS 271 317 R0187	<b>615662</b>		0.14	10
	1	<b>S 201 UP-K 1</b>	2CDS 271 317 R0217	<b>615679</b>		0.14	10
	1.6	<b>S 201 UP-K 1.6</b>	2CDS 271 317 R0257	<b>615686</b>		0.14	10
	2	<b>S 201 UP-K 2</b>	2CDS 271 317 R0277	<b>615693</b>		0.14	10
	3	<b>S 201 UP-K 3</b>	2CDS 271 317 R0317	<b>615709</b>		0.14	10
	4	<b>S 201 UP-K 4</b>	2CDS 271 317 R0337	<b>615716</b>		0.14	10
	5	<b>S 201 UP-K 5</b>	2CDS 271 317 R0357	<b>615723</b>		0.14	10
	6	<b>S 201 UP-K 6</b>	2CDS 271 317 R0377	<b>615730</b>		0.14	10
	8	<b>S 201 UP-K 8</b>	2CDS 271 317 R0407	<b>615747</b>		0.14	10
	10	<b>S 201 UP-K 10</b>	2CDS 271 317 R0427	<b>615754</b>		0.14	10
	13	<b>S 201 UP-K 13</b>	2CDS 271 317 R0447	<b>615761</b>		0.14	10
	15	<b>S 201 UP-K 15</b>	2CDS 271 317 R0457	<b>615778</b>		0.14	10
	16	<b>S 201 UP-K 16</b>	2CDS 271 317 R0467	<b>615785</b>		0.14	10
	20	<b>S 201 UP-K 20</b>	2CDS 271 317 R0487	<b>615792</b>		0.14	10
	25	<b>S 201 UP-K 25</b>	2CDS 271 317 R0517	<b>615808</b>		0.14	10
<b>2</b>	0.2	<b>S 202 UP-K 0.2</b>	2CDS 272 317 R0087	<b>615877</b>		0.28	5
	0.3	<b>S 202 UP-K 0.3</b>	2CDS 272 317 R0117	<b>615884</b>		0.28	5
	0.5	<b>S 202 UP-K 0.5</b>	2CDS 272 317 R0157	<b>615891</b>		0.28	5
	0.75	<b>S 202 UP-K 0.75</b>	2CDS 272 317 R0187	<b>615907</b>		0.28	5
	1	<b>S 202 UP-K 1</b>	2CDS 272 317 R0217	<b>615914</b>		0.28	5
	1.6	<b>S 202 UP-K 1.6</b>	2CDS 272 317 R0257	<b>615921</b>		0.28	5
	2	<b>S 202 UP-K 2</b>	2CDS 272 317 R0277	<b>615938</b>		0.28	5
	3	<b>S 202 UP-K 3</b>	2CDS 272 317 R0317	<b>615945</b>		0.28	5
	4	<b>S 202 UP-K 4</b>	2CDS 272 317 R0337	<b>615952</b>		0.28	5
	5	<b>S 202 UP-K 5</b>	2CDS 272 317 R0357	<b>615969</b>		0.28	5
	6	<b>S 202 UP-K 6</b>	2CDS 272 317 R0377	<b>615976</b>		0.28	5
	8	<b>S 202 UP-K 8</b>	2CDS 272 317 R0407	<b>615983</b>		0.28	5
	10	<b>S 202 UP-K 10</b>	2CDS 272 317 R0427	<b>615990</b>		0.28	5
	13	<b>S 202 UP-K 13</b>	2CDS 272 317 R0447	<b>616003</b>		0.28	5
	15	<b>S 202 UP-K 15</b>	2CDS 272 317 R0457	<b>616010</b>		0.28	5
	16	<b>S 202 UP-K 16</b>	2CDS 272 317 R0467	<b>616027</b>		0.28	5
	20	<b>S 202 UP-K 20</b>	2CDS 272 317 R0487	<b>616034</b>		0.28	5
	25	<b>S 202 UP-K 25</b>	2CDS 272 317 R0517	<b>616041</b>		0.28	5

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<b>3</b>	0.2	<b>S 203 UP-K 0.2</b>	2CDS 273 317 R0087	<b>616119</b>	0.42	3
	0.3	<b>S 203 UP-K 0.3</b>	2CDS 273 317 R0117	<b>616126</b>	0.42	3
	0.5	<b>S 203 UP-K 0.5</b>	2CDS 273 317 R0157	<b>616133</b>	0.42	3
	0.75	<b>S 203 UP-K 0.75</b>	2CDS 273 317 R0187	<b>616140</b>	0.42	3
	1	<b>S 203 UP-K 1</b>	2CDS 273 317 R0217	<b>616157</b>	0.42	3
	1.6	<b>S 203 UP-K 1.6</b>	2CDS 273 317 R0257	<b>616164</b>	0.42	3
	2	<b>S 203 UP-K 2</b>	2CDS 273 317 R0277	<b>616171</b>	0.42	3
	3	<b>S 203 UP-K 3</b>	2CDS 273 317 R0317	<b>616188</b>	0.42	3
	4	<b>S 203 UP-K 4</b>	2CDS 273 317 R0337	<b>616195</b>	0.42	3
	5	<b>S 203 UP-K 5</b>	2CDS 273 317 R0357	<b>616201</b>	0.42	3
	6	<b>S 203 UP-K 6</b>	2CDS 273 317 R0377	<b>616218</b>	0.42	3
	8	<b>S 203 UP-K 8</b>	2CDS 273 317 R0407	<b>616225</b>	0.42	3
	10	<b>S 203 UP-K 10</b>	2CDS 273 317 R0427	<b>616232</b>	0.42	3
	13	<b>S 203 UP-K 13</b>	2CDS 273 317 R0447	<b>616249</b>	0.42	3
	15	<b>S 203 UP-K 15</b>	2CDS 273 317 R0457	<b>616256</b>	0.42	3
	16	<b>S 203 UP-K 16</b>	2CDS 273 317 R0467	<b>616263</b>	0.42	3
	20	<b>S 203 UP-K 20</b>	2CDS 273 317 R0487	<b>616270</b>	0.42	3
	25	<b>S 203 UP-K 25</b>	2CDS 273 317 R0517	<b>616287</b>	0.42	3

<b>4</b>	0.2	<b>S 204 UP-K 0.2</b>	2CDS 274 317 R0087	<b>616355</b>	0.56	2
	0.3	<b>S 204 UP-K 0.3</b>	2CDS 274 317 R0117	<b>616362</b>	0.56	2
	0.5	<b>S 204 UP-K 0.5</b>	2CDS 274 317 R0157	<b>616379</b>	0.56	2
	0.75	<b>S 204 UP-K 0.75</b>	2CDS 274 317 R0187	<b>616386</b>	0.56	2
	1	<b>S 204 UP-K 1</b>	2CDS 274 317 R0217	<b>616393</b>	0.56	2
	1.6	<b>S 204 UP-K 1.6</b>	2CDS 274 317 R0257	<b>616409</b>	0.56	2
	2	<b>S 204 UP-K 2</b>	2CDS 274 317 R0277	<b>616416</b>	0.56	2
	3	<b>S 204 UP-K 3</b>	2CDS 274 317 R0317	<b>616423</b>	0.56	2
	4	<b>S 204 UP-K 4</b>	2CDS 274 317 R0337	<b>616430</b>	0.56	2
	5	<b>S 204 UP-K 5</b>	2CDS 274 317 R0357	<b>616447</b>	0.56	2
	6	<b>S 204 UP-K 6</b>	2CDS 274 317 R0377	<b>616454</b>	0.56	2
	8	<b>S 204 UP-K 8</b>	2CDS 274 317 R0407	<b>616461</b>	0.56	2
	10	<b>S 204 UP-K 10</b>	2CDS 274 317 R0427	<b>616478</b>	0.56	2
	13	<b>S 204 UP-K 13</b>	2CDS 274 317 R0447	<b>616485</b>	0.56	2
	15	<b>S 204 UP-K 15</b>	2CDS 274 317 R0457	<b>616492</b>	0.56	2
	16	<b>S 204 UP-K 16</b>	2CDS 274 317 R0467	<b>616508</b>	0.56	2
	20	<b>S 204 UP-K 20</b>	2CDS 274 317 R0487	<b>616515</b>	0.56	2
	25	<b>S 204 UP-K 25</b>	2CDS 274 317 R0517	<b>616522</b>	0.56	2

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### **S 200 UP-Z characteristic**

Function: protection and control of the electronic circuits against weak and long duration overloads and short-circuits.

**Applications:** commercial and industrial.

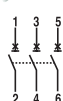
**Standard:** IEC/EN 60947-2, UL 489, CSA 22.2 No. 5

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	0.5	<b>S 201 UP-Z 0.5</b>	2CDS 271 317 R0158	<b>616591</b>		0.14	10
	1	<b>S 201 UP-Z 1</b>	2CDS 271 317 R0218	<b>616607</b>		0.14	10
	1.6	<b>S 201 UP-Z 1.6</b>	2CDS 271 317 R0258	<b>616614</b>		0.14	10
	2	<b>S 201 UP-Z 2</b>	2CDS 271 317 R0278	<b>616621</b>		0.14	10
	3	<b>S 201 UP-Z 3</b>	2CDS 271 317 R0318	<b>616638</b>		0.14	10
	4	<b>S 201 UP-Z 4</b>	2CDS 271 317 R0338	<b>616645</b>		0.14	10
	5	<b>S 201 UP-Z 5</b>	2CDS 271 317 R0358	<b>616652</b>		0.14	10
	6	<b>S 201 UP-Z 6</b>	2CDS 271 317 R0378	<b>616669</b>		0.14	10
	8	<b>S 201 UP-Z 8</b>	2CDS 271 317 R0408	<b>616676</b>		0.14	10
	10	<b>S 201 UP-Z 10</b>	2CDS 271 317 R0428	<b>616683</b>		0.14	10
	13	<b>S 201 UP-Z 13</b>	2CDS 271 317 R0448	<b>616690</b>		0.14	10
	15	<b>S 201 UP-Z 15</b>	2CDS 271 317 R0458	<b>616706</b>		0.14	10
	16	<b>S 201 UP-Z 16</b>	2CDS 271 317 R0468	<b>616713</b>		0.14	10
	20	<b>S 201 UP-Z 20</b>	2CDS 271 317 R0488	<b>616720</b>		0.14	10
	25	<b>S 201 UP-Z 25</b>	2CDS 271 317 R0518	<b>616737</b>		0.14	10
<b>2</b>	0.5	<b>S 202 UP-Z 0.5</b>	2CDS 272 317 R0158	<b>616805</b>		0.28	5
	1	<b>S 202 UP-Z 1</b>	2CDS 272 317 R0218	<b>616812</b>		0.28	5
	1.6	<b>S 202 UP-Z 1.6</b>	2CDS 272 317 R0258	<b>616829</b>		0.28	5
	2	<b>S 202 UP-Z 2</b>	2CDS 272 317 R0278	<b>616836</b>		0.28	5
	3	<b>S 202 UP-Z 3</b>	2CDS 272 317 R0318	<b>616843</b>		0.28	5
	4	<b>S 202 UP-Z 4</b>	2CDS 272 317 R0338	<b>616850</b>		0.28	5
	5	<b>S 202 UP-Z 5</b>	2CDS 272 317 R0358	<b>616867</b>		0.28	5
	6	<b>S 202 UP-Z 6</b>	2CDS 272 317 R0378	<b>616874</b>		0.28	5
	8	<b>S 202 UP-Z 8</b>	2CDS 272 317 R0408	<b>616881</b>		0.28	5
	10	<b>S 202 UP-Z 10</b>	2CDS 272 317 R0428	<b>616898</b>		0.28	5
	13	<b>S 202 UP-Z 13</b>	2CDS 272 317 R0448	<b>616904</b>		0.28	5
	15	<b>S 202 UP-Z 15</b>	2CDS 272 317 R0458	<b>616911</b>		0.28	5
	16	<b>S 202 UP-Z 16</b>	2CDS 272 317 R0468	<b>616928</b>		0.28	5
	20	<b>S 202 UP-Z 20</b>	2CDS 272 317 R0488	<b>616935</b>		0.28	5
	25	<b>S 202 UP-Z 25</b>	2CDS 272 317 R0518	<b>616942</b>		0.28	5

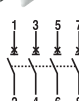
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<b>3</b>	0.5	<b>S 203 UP-Z 0.5</b>	2CDS 273 317 R0158	<b>617017</b>	0.42	3
	1	<b>S 203 UP-Z 1</b>	2CDS 273 317 R0218	<b>617024</b>	0.42	3
	1.6	<b>S 203 UP-Z 1.6</b>	2CDS 273 317 R0258	<b>617031</b>	0.42	3
	2	<b>S 203 UP-Z 2</b>	2CDS 273 317 R0278	<b>617048</b>	0.42	3
	3	<b>S 203 UP-Z 3</b>	2CDS 273 317 R0318	<b>617055</b>	0.42	3
	4	<b>S 203 UP-Z 4</b>	2CDS 273 317 R0338	<b>617062</b>	0.42	3
	5	<b>S 203 UP-Z 5</b>	2CDS 273 317 R0358	<b>617079</b>	0.42	3
	6	<b>S 203 UP-Z 6</b>	2CDS 273 317 R0378	<b>617086</b>	0.42	3
	8	<b>S 203 UP-Z 8</b>	2CDS 273 317 R0408	<b>617093</b>	0.42	3
	10	<b>S 203 UP-Z 10</b>	2CDS 273 317 R0428	<b>617109</b>	0.42	3
	13	<b>S 203 UP-Z 13</b>	2CDS 273 317 R0448	<b>617116</b>	0.42	3
	15	<b>S 203 UP-Z 15</b>	2CDS 273 317 R0458	<b>617123</b>	0.42	3
	16	<b>S 203 UP-Z 16</b>	2CDS 273 317 R0468	<b>617130</b>	0.42	3
	20	<b>S 203 UP-Z 20</b>	2CDS 273 317 R0488	<b>617147</b>	0.42	3
	25	<b>S 203 UP-Z 25</b>	2CDS 273 317 R0518	<b>617154</b>	0.42	3
<b>4</b>	0.5	<b>S 204 UP-Z 0.5</b>	2CDS 274 317 R0158	<b>617222</b>	0.56	2
	1	<b>S 204 UP-Z 1</b>	2CDS 274 317 R0218	<b>617239</b>	0.56	2
	1.6	<b>S 204 UP-Z 1.6</b>	2CDS 274 317 R0258	<b>617246</b>	0.56	2
	2	<b>S 204 UP-Z 2</b>	2CDS 274 317 R0278	<b>617253</b>	0.56	2
	3	<b>S 204 UP-Z 3</b>	2CDS 274 317 R0318	<b>617260</b>	0.56	2
	4	<b>S 204 UP-Z 4</b>	2CDS 274 317 R0338	<b>617277</b>	0.56	2
	5	<b>S 204 UP-Z 5</b>	2CDS 274 317 R0358	<b>617284</b>	0.56	2
	6	<b>S 204 UP-Z 6</b>	2CDS 274 317 R0378	<b>617291</b>	0.56	2
	8	<b>S 204 UP-Z 8</b>	2CDS 274 317 R0408	<b>617307</b>	0.56	2
	10	<b>S 204 UP-Z 10</b>	2CDS 274 317 R0428	<b>617314</b>	0.56	2
	13	<b>S 204 UP-Z 13</b>	2CDS 274 317 R0448	<b>617321</b>	0.56	2
	15	<b>S 204 UP-Z 15</b>	2CDS 274 317 R0458	<b>617338</b>	0.56	2
	16	<b>S 204 UP-Z 16</b>	2CDS 274 317 R0468	<b>617345</b>	0.56	2
	20	<b>S 204 UP-Z 20</b>	2CDS 274 317 R0488	<b>617352</b>	0.56	2
	25	<b>S 204 UP-Z 25</b>	2CDS 274 317 R0518	<b>617369</b>	0.56	2

K

2

**S 200 UDC-K characteristic**

Function: protection and control of the circuits like motors, transformers and auxiliary circuits, against overloads and short-circuits.

Advantages: no nuisance tripping in the case of functional peak currents up to  $10 \times I_{n}$ , depending on the series; through its highly sensitive thermostatic bimetal trip, the K-type characteristic offers protection to damageable elements in the overcurrent range; it also provides the best protection to cables and lines.

**Applications:** commercial and industrial.

**Standard:** UL 489 (only DC, please note polarity of device)



2CDC 021 126 F0010

1  
2

2CDC 021 127 F0010

1  
2  
3  
4

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	1	<b>S 201 UDC-K 1</b>	2CDS 271 517 R0217	<b>825924</b>		0.150	10
	1,6	<b>S 201 UDC-K 1.6</b>	2CDS 271 517 R0257	<b>825948</b>		0.150	10
	2	<b>S 201 UDC-K 2</b>	2CDS 271 517 R0277	<b>825955</b>		0.150	10
	3	<b>S 201 UDC-K 3</b>	2CDS 271 517 R0317	<b>825962</b>		0.150	10
	4	<b>S 201 UDC-K 4</b>	2CDS 271 517 R0337	<b>825979</b>		0.150	10
	5	<b>S 201 UDC-K 5</b>	2CDS 271 517 R0357	<b>825986</b>		0.150	10
	6	<b>S 201 UDC-K 6</b>	2CDS 271 517 R0377	<b>825993</b>		0.150	10
	8	<b>S 201 UDC-K 8</b>	2CDS 271 517 R0407	<b>826006</b>		0.150	10
	10	<b>S 201 UDC-K 10</b>	2CDS 271 517 R0427	<b>826013</b>		0.150	10
	13	<b>S 201 UDC-K 13</b>	2CDS 271 517 R0447	<b>826020</b>		0.150	10
	15	<b>S 201 UDC-K 15</b>	2CDS 271 517 R0457	<b>826037</b>		0.150	10
	16	<b>S 201 UDC-K 16</b>	2CDS 271 517 R0467	<b>826044</b>		0.150	10
	20	<b>S 201 UDC-K 20</b>	2CDS 271 517 R0487	<b>826051</b>		0.150	10
	25	<b>S 201 UDC-K 25</b>	2CDS 271 517 R0517	<b>826068</b>		0.150	10
	30	<b>S 201 UDC-K 30</b>	2CDS 271 517 R0527	<b>826075</b>		0.150	10
	32	<b>S 201 UDC-K 32</b>	2CDS 271 517 R0537	<b>826082</b>		0.150	10
	40	<b>S 201 UDC-K 40</b>	2CDS 271 517 R0557	<b>826099</b>		0.150	10
	50	<b>S 201 UDC-K 50</b>	2CDS 271 517 R0577	<b>826105</b>		0.150	10
	60	<b>S 201 UDC-K 60</b>	2CDS 271 517 R0587	<b>826112</b>		0.150	10
	63	<b>S 201 UDC-K 63</b>	2CDS 271 517 R0607	<b>826129</b>		0.150	10
<b>2</b>	1	<b>S 202 UDC-K 1</b>	2CDS 272 517 R0217	<b>825061</b>		0.300	5
	1,6	<b>S 202 UDC-K 1.6</b>	2CDS 272 517 R0257	<b>825160</b>		0.300	5
	2	<b>S 202 UDC-K 2</b>	2CDS 272 517 R0277	<b>825177</b>		0.300	5
	3	<b>S 202 UDC-K 3</b>	2CDS 272 517 R0317	<b>825184</b>		0.300	5
	4	<b>S 202 UDC-K 4</b>	2CDS 272 517 R0337	<b>825191</b>		0.300	5
	5	<b>S 202 UDC-K 5</b>	2CDS 272 517 R0357	<b>825207</b>		0.300	5
	6	<b>S 202 UDC-K 6</b>	2CDS 272 517 R0377	<b>825214</b>		0.300	5
	8	<b>S 202 UDC-K 8</b>	2CDS 272 517 R0407	<b>825221</b>		0.300	5
	10	<b>S 202 UDC-K 10</b>	2CDS 272 517 R0427	<b>825238</b>		0.300	5
	13	<b>S 202 UDC-K 13</b>	2CDS 272 517 R0447	<b>825245</b>		0.300	5
	15	<b>S 202 UDC-K 15</b>	2CDS 272 517 R0457	<b>825252</b>		0.300	5
	16	<b>S 202 UDC-K 16</b>	2CDS 272 517 R0467	<b>825269</b>		0.300	5
	20	<b>S 202 UDC-K 20</b>	2CDS 272 517 R0487	<b>825276</b>		0.300	5
	25	<b>S 202 UDC-K 25</b>	2CDS 272 517 R0517	<b>825283</b>		0.300	5
	30	<b>S 202 UDC-K 30</b>	2CDS 272 517 R0527	<b>825290</b>		0.300	5
	32	<b>S 202 UDC-K 32</b>	2CDS 272 517 R0537	<b>825306</b>		0.300	5
	40	<b>S 202 UDC-K 40</b>	2CDS 272 517 R0557	<b>825313</b>		0.300	5
	50	<b>S 202 UDC-K 50</b>	2CDS 272 517 R0577	<b>825320</b>		0.300	5
	60	<b>S 202 UDC-K 60</b>	2CDS 272 517 R0587	<b>825337</b>		0.300	5
	63	<b>S 202 UDC-K 63</b>	2CDS 272 517 R0607	<b>825344</b>		0.300	5

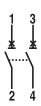
Z



2CDC 021 128 F0010



2CDC 021 129 F0010



### S 200 UDC-Z characteristic

Function: protection and control of the electronic circuits against weak and long duration overloads and short-circuits.

**Applications:** commercial and industrial.

**Standard:** UL 489 (only DC, please note polarity of device)

2

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	1	<b>S 201 UDC-Z 1</b>	2CDS 271 517 R0218	826136		0.150	10
	1,6	<b>S 201 UDC-Z 1.6</b>	2CDS 271 517 R0258	826143		0.150	10
	2	<b>S 201 UDC-Z 2</b>	2CDS 271 517 R0278	826150		0.150	10
	3	<b>S 201 UDC-Z 3</b>	2CDS 271 517 R0318	826167		0.150	10
	4	<b>S 201 UDC-Z 4</b>	2CDS 271 517 R0338	826174		0.150	10
	5	<b>S 201 UDC-Z 5</b>	2CDS 271 517 R0358	826181		0.150	10
	6	<b>S 201 UDC-Z 6</b>	2CDS 271 517 R0378	826198		0.150	10
	8	<b>S 201 UDC-Z 8</b>	2CDS 271 517 R0408	826204		0.150	10
	10	<b>S 201 UDC-Z 10</b>	2CDS 271 517 R0428	826211		0.150	10
	15	<b>S 201 UDC-Z 15</b>	2CDS 271 517 R0458	826228		0.150	10
	16	<b>S 201 UDC-Z 16</b>	2CDS 271 517 R0468	826235		0.150	10
	20	<b>S 201 UDC-Z 20</b>	2CDS 271 517 R0488	826242		0.150	10
	25	<b>S 201 UDC-Z 25</b>	2CDS 271 517 R0518	826259		0.150	10
	30	<b>S 201 UDC-Z 30</b>	2CDS 271 517 R0528	826266		0.150	10
	32	<b>S 201 UDC-Z 32</b>	2CDS 271 517 R0538	826273		0.150	10
	40	<b>S 201 UDC-Z 40</b>	2CDS 271 517 R0558	826280		0.150	10
	50	<b>S 201 UDC-Z 50</b>	2CDS 271 517 R0578	826297		0.150	10
	60	<b>S 201 UDC-Z 60</b>	2CDS 271 517 R0588	826303		0.150	10
	63	<b>S 201 UDC-Z 63</b>	2CDS 271 517 R0608	826310		0.150	10
2	1	<b>S 202 UDC-Z 1</b>	2CDS 272 517 R0218	825351		0.300	5
	1,6	<b>S 202 UDC-Z 1.6</b>	2CDS 272 517 R0258	825368		0.300	5
	2	<b>S 202 UDC-Z 2</b>	2CDS 272 517 R0278	825375		0.300	5
	3	<b>S 202 UDC-Z 3</b>	2CDS 272 517 R0318	825382		0.300	5
	4	<b>S 202 UDC-Z 4</b>	2CDS 272 517 R0338	825399		0.300	5
	5	<b>S 202 UDC-Z 5</b>	2CDS 272 517 R0358	825405		0.300	5
	6	<b>S 202 UDC-Z 6</b>	2CDS 272 517 R0378	825412		0.300	5
	8	<b>S 202 UDC-Z 8</b>	2CDS 272 517 R0408	825429		0.300	5
	10	<b>S 202 UDC-Z 10</b>	2CDS 272 517 R0428	825436		0.300	5
	15	<b>S 202 UDC-Z 15</b>	2CDS 272 517 R0458	825443		0.300	5
	16	<b>S 202 UDC-Z 16</b>	2CDS 272 517 R0468	825450		0.300	5
	20	<b>S 202 UDC-Z 20</b>	2CDS 272 517 R0488	825467		0.300	5
	25	<b>S 202 UDC-Z 25</b>	2CDS 272 517 R0518	825474		0.300	5
	30	<b>S 202 UDC-Z 30</b>	2CDS 272 517 R0528	825481		0.300	5
	32	<b>S 202 UDC-Z 32</b>	2CDS 272 517 R0538	825498		0.300	5
	40	<b>S 202 UDC-Z 40</b>	2CDS 272 517 R0558	825504		0.300	5
	50	<b>S 202 UDC-Z 50</b>	2CDS 272 517 R0578	825511		0.300	5
	60	<b>S 202 UDC-Z 60</b>	2CDS 272 517 R0588	825528		0.300	5
	63	<b>S 202 UDC-Z 63</b>	2CDS 272 517 R0608	825535		0.300	5



The SN 201 range of circuit-breakers is the new ABB range of 1P+N single-module MCBs.

These circuit-breakers are available with rated currents from 2 to 40 A, in the version with C characteristic, and with rated currents from 6 to 40 A, in the version with B and D characteristics.

For each current there are also three different breaking capacities available: 4.5 kA (SN 201 L series), 6 kA (SN 201 series) and 10 kA (SN 201 M series).

The circuit-breakers have been designed to ensure, in the final closing section, that the closing speed of the contacts is independent of the speed at which the knob rotated.

The trip mechanism (ABB international patent) ensures perfect closure every time, thereby considerably improving the performance of these devices and extending

their average lifetime.  
A redesigned red/green toggle makes the ON/OFF status immediately apparent.  
With the practical label carrier fitted in the new SN 201 circuit-breakers it's possible

to give maximum visibility to the information relating to the protected loads.

The larger neutral hole allows the use of an insulated screwdriver to tighten the screws of both wire terminals,

ensuring maximum safety of the operation.

Due to larger size of the DIN rail fixing system, made with 2 bistable fixing devices, the same screwdriver used for tightening the terminals can also be used for assembling and disassembling the device.

All versions are equipped with high capacity cage type terminals (16 mm<sup>2</sup>).

The SN 201 range circuit breakers have been designed for wiring with the ABB SACE Unifix rapid system.

The SN 201 fully integrates with the range of System pro M compact® miniature circuit-breakers, sharing the wide selection of accessories available through a dedicated interface (half module), which also can be used as auxiliary contact.





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**TECHNICAL FEATURES**

<b>Standards</b>		
Rated current $I_n$	A	
<b>Poles</b>		
Rated voltage $U_e$	V	
Insulation voltage $U_i$	V	
Max. operating voltage $U_b$ max.	AC DC 1P DC 1P+N	V V V
Min. operating voltage $U_b$ min.		V
Rated frequency		Hz
Rated breaking capacity acc. to IEC/EN 60898	ultimate $I_{cn}$	A
Rated making and breaking capacity of an individual pole	$I_{cn1}$	kA
Rated breaking capacity acc. to IEC 947-2 1P+N - 230 V	ultimate $I_{cu}$ service $I_{cs}$	kA kA
Rated impulse withstand voltage (1,2/50) $U_{imp}$		kV
Dielectric test voltage at ind. freq. for 1 min.		kV
<b>Overshoot category</b>		
Thermal-magnetic release characteristic	B: $3 I_n \leq I_m \leq 5 I_n$ C: $5 I_n \leq I_m \leq 10 I_n$ D: $10 I_n \leq I_m \leq 20 I_n$	
<b>Toggle</b>		
<b>Electrical life</b>		
<b>Mechanical life</b>		
<b>Protection degree</b>	housing terminals	
Tropicalization acc. to IEC 68-2	humid heat constant climate conditions variable climate conditions	°C/RH °C/RH °C/RH
Reference temperature for calibration of thermal element		°C
Ambient temperature (with daily average $\leq +35^\circ\text{C}$ )		°C
Storage temperature		°C
Terminal size upper/lower per cable		mm <sup>2</sup>
Tightening torque		N·m
Mounting		
Pole dimensions (H x D x W)	mm	
Pole weight	g	



SN 201 L

4500
4.5
6
4.5
5

SN 201

IEC/EN 60898
2 ≤ In ≤ 40 ①
1P+N
230
500
254
60
125
12VAC - 12VDC
50...60

6000
6
10
6
5

SN 201 M

10000
6
10
7.5

black sealable in ON-OFF position

10000
20000
IP4X
IP2X

28 cycles with 55/95...100
23/83 - 40/93 - 55/20
25/95 - 40/95
30

-25...+55

-40...+70

16/16

1,2

on DIN rail EN 60715 (35mm) by means of rapid fixing device

85 x 68.9 x 17.6

110

① SN201 and SN201M series in B and D characteristic are available for rated current  $I_n \geq 6 A$

## B



2CSC400907FG0002



2

### SN 201 L - B characteristic

Function: overload and short-circuit protection of circuits in final distribution; protection of long cable lengths in TN and IT systems.

**Applications:** residential.

**Standard:** IEC/EN 60898

Icn: 4.5 kA

Number of poles	Rated current	Order details		Bbn 8012542	Price 1 pièce	Price group	Weight 1 piece	Pack unit
	In A	Type	Order code	EAN			kg	pc.
<b>1+N</b>	2	<b>SN201 L B2</b>	2CSS245101R0025	<b>087366</b>			0.110	6
	4	<b>SN201 L B4</b>	2CSS245101R0045	<b>087465</b>			0.110	6
	6	<b>SN201 L B6</b>	2CSS245101R0065	<b>087564</b>			0.110	6
	10	<b>SN201 L B10</b>	2CSS245101R0105	<b>087663</b>			0.110	6
	16	<b>SN201 L B16</b>	2CSS245101R0165	<b>087762</b>			0.110	6
	20	<b>SN201 L B20</b>	2CSS245101R0205	<b>087861</b>			0.110	6
	25	<b>SN201 L B25</b>	2CSS245101R0255	<b>087960</b>			0.110	6
	32	<b>SN201 L B32</b>	2CSS245101R0325	<b>088066</b>			0.110	6
	40	<b>SN201 L B40</b>	2CSS245101R0405	<b>088165</b>			0.110	6

## C



2CSC400666FG0001



### SN 201 L - C characteristic

Function: overload and short-circuit protection of circuits in final distribution; protection of resistive and inductive loads with low inrush current.

**Applications:** residential.

**Standard:** IEC/EN 60898

Icn: 4.5 kA

Number of poles	Rated current	Order details		Bbn 8012542	Price 1 pièce	Price group	Weight 1 piece	Pack unit
	In A	Type	Order code	EAN			kg	pc.
<b>1+N</b>	2	<b>SN201 L C2</b>	2CSS245101R0024	<b>088264</b>			0.110	6
	4	<b>SN201 L C4</b>	2CSS245101R0044	<b>088363</b>			0.110	6
	6	<b>SN201 L C6</b>	2CSS245101R0064	<b>088462</b>			0.110	6
	10	<b>SN201 L C10</b>	2CSS245101R0104	<b>088561</b>			0.110	6
	16	<b>SN201 L C16</b>	2CSS245101R0164	<b>088660</b>			0.110	6
	20	<b>SN201 L C20</b>	2CSS245101R0204	<b>088769</b>			0.110	6
	25	<b>SN201 L C25</b>	2CSS245101R0254	<b>088868</b>			0.110	6
	32	<b>SN201 L C32</b>	2CSS245101R0324	<b>088967</b>			0.110	6
	40	<b>SN201 L C40</b>	2CSS245101R0404	<b>089063</b>			0.110	6

# B



2CSC400672F0001



## SN 201 - B characteristic

Function: overload and short-circuits protection of circuits in final distribution; protection of long cable lengths in TN and IT systems.

**Applications:** residential and commercial.

**Standard:** IEC/EN 60898

Icn: 6 kA

2

Number of poles	Rated current In A	Order details		Bbn 8012542	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
		Type	Order code					
<b>1+N</b>	6	<b>SN201 B6</b>	2CSS255101R0065	<b>090762</b>			0.110	6
	10	<b>SN201 B10</b>	2CSS255101R0105	<b>090861</b>			0.110	6
	16	<b>SN201 B16</b>	2CSS255101R0165	<b>090960</b>			0.110	6
	20	<b>SN201 B20</b>	2CSS255101R0205	<b>091066</b>			0.110	6
	25	<b>SN201 B25</b>	2CSS255101R0255	<b>091165</b>			0.110	6
	32	<b>SN201 B32</b>	2CSS255101R0325	<b>091264</b>			0.110	6
	40	<b>SN201 B40</b>	2CSS255101R0405	<b>091363</b>			0.110	6

# C



2CSC400671F0001



## SN 201 - C characteristic

Function: overload and short-circuit protection of circuits in final distribution; protection of resistive and inductive loads with low inrush current.

**Applications:** residential and commercial.

**Standard:** IEC/EN 60898

Icn: 6 kA

Number of poles	Rated current In A	Order details		Bbn 8012542	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
		Type	Order code					
<b>1+N</b>	2	<b>SN201 C2</b>	2CSS255101R0024	<b>091462</b>			0.110	6
	4	<b>SN201 C4</b>	2CSS255101R0044	<b>091561</b>			0.110	6
	6	<b>SN201 C6</b>	2CSS255101R0064	<b>091660</b>			0.110	6
	10	<b>SN201 C10</b>	2CSS255101R0104	<b>091769</b>			0.110	6
	13	<b>SN201 C13</b>	2CSS255101R0134	<b>091868</b>			0.110	6
	16	<b>SN201 C16</b>	2CSS255101R0164	<b>091967</b>			0.110	6
	20	<b>SN201 C20</b>	2CSS255101R0204	<b>092063</b>			0.110	6
	25	<b>SN201 C25</b>	2CSS255101R0254	<b>092162</b>			0.110	6
	32	<b>SN201 C32</b>	2CSS255101R0324	<b>092261</b>			0.110	6
	40	<b>SN201 C40</b>	2CSS255101R0404	<b>092360</b>			0.110	6

6000

**D**



2CSC400670FG001



**2**

### **SN 201 - D characteristic**

Function: protection and control of the circuits against overloads and short-circuits in final distribution; protection for circuits which supply loads with high inrush current at the circuit closing.

**Applications:** residential and commercial.

**Standard:** IEC/EN 60898

Icn: 6 kA

Number of poles	Rated current	Order details		Bbn 8012542	Price 1 pièce	Price group	Weight 1 pièce	Pack unit
	In A	Type	Order code	EAN			kg	pc.
1+N	6	<b>SN201 D6</b>	2CSS255101R0061	<b>092469</b>			0,110	6
	10	<b>SN201 D10</b>	2CSS255101R0101	<b>092568</b>			0,110	6
	16	<b>SN201 D16</b>	2CSS255101R0161	<b>092667</b>			0,110	6
	20	<b>SN201 D20</b>	2CSS255101R0201	<b>092766</b>			0,110	6
	25	<b>SN201 D25</b>	2CSS255101R0251	<b>092865</b>			0,110	6
	32	<b>SN201 D32</b>	2CSS255101R0321	<b>092964</b>			0,110	6
	40	<b>SN201 D40</b>	2CSS255101R0401	<b>093060</b>			0,110	6

# B



2CSC400665F0001



## SN 201 M - B characteristic

Function: overloads and short-circuit protection of circuits in final distribution; protection of long cable lengths in TN and IT systems.

**Applications:** residential and commercial.

**Standard:** IEC/EN 60898

Icn: 10 kA

2

Number of poles	Rated current In A	Order details		Bbn 8012542	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
		Type	Order code					
<b>1+N</b>	6	<b>SN201 M B6</b>	2CSS275101R0065	<b>093152</b>			0.110	6
	10	<b>SN201 M B10</b>	2CSS275101R0105	<b>093251</b>			0.110	6
	16	<b>SN201 M B16</b>	2CSS275101R0165	<b>093350</b>			0.110	6
	20	<b>SN201 M B20</b>	2CSS275101R0205	<b>093459</b>			0.110	6
	25	<b>SN201 M B25</b>	2CSS275101R0255	<b>093558</b>			0.110	6
	32	<b>SN201 M B32</b>	2CSS275101R0325	<b>093657</b>			0.110	6
	40	<b>SN201 M B40</b>	2CSS275101R0405	<b>093756</b>			0.110	6

# C



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## SN 201 M - C characteristic

Function: overload and short-circuit protection of circuits in final distribution; protection of resistive and inductive loads with low inrush current.

**Applications:** residential and commercial.

**Standard:** IEC/EN 60898

Icn: 10 kA

Number of poles	Rated current In A	Order details		Bbn 8012542	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
		Type	Order code					
<b>1+N</b>	2	<b>SN201 M C2</b>	2CSS275101R0024	<b>093862</b>			0.110	6
	4	<b>SN201 M C4</b>	2CSS275101R0044	<b>093961</b>			0.110	6
	6	<b>SN201 M C6</b>	2CSS275101R0064	<b>094067</b>			0.110	6
	10	<b>SN201 M C10</b>	2CSS275101R0104	<b>094166</b>			0.110	6
	16	<b>SN201 M C16</b>	2CSS275101R0164	<b>094265</b>			0.110	6
	20	<b>SN201 M C20</b>	2CSS275101R0204	<b>094364</b>			0.110	6
	25	<b>SN201 M C25</b>	2CSS275101R0254	<b>094463</b>			0.110	6
	32	<b>SN201 M C32</b>	2CSS275101R0324	<b>094562</b>			0.110	6
	40	<b>SN201 M C40</b>	2CSS275101R0404	<b>094661</b>			0.110	6

MCBs for heavy-duty industrial protection consist of three different ranges.

**S 280** series, which includes the 80 A and 100 A rated current versions (one pole, one module), available in B and C characteristics, 6 kA breaking capacity according to IEC/EN 60898 Standard and 35 mm<sup>2</sup> size of the terminals. The range includes also the S 280 UC series that protects direct current circuits with high voltages.

In all circuit-breakers of the range there is no specific mechanical constraint between the case and the internal mechanical components which form three independent functional blocks: in this way, any distortion of the case, in the event of thermal shock, does not affect the correct functioning of the circuit-breaker. The supply lines of the protected circuit can be connected to either the upper or lower terminals of the circuit-breakers (reversibility of connections). The double terminal of these circuit-breakers enables simultaneous connection of cables and busbars.

**S 290** series, for the use in switchboards and consumer units for modular devices with 45 mm slotting and rated currents up to 125 A. They can be mounted alongside standard modular circuit-breakers because of their modular design and ability to be installed on 35 mm DIN EN 50022 rails.

The circuit-breakers are available in 1-2-3-4 pole versions with a width equal to 1 module and a half per pole (27 mm); the characteristic curves are B, C, D and K.

**S700** series is a range of selective main circuit breakers (smcb) for the use as main incoming protective device for any distribution board or meter cabinet.



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The main application of S700 is the selective overload and short-circuit protection and isolation of circuits in 230/400 V installations. The outstanding selectivity in combination with high isolation capability and the suitability for the use by laymen are the main characteristics of this range, including single and multipole devices, different tripping characteristics and a broad range of accessories.

**WT63** is a main current limiting device for the use in dedicated motor protection circuits. With WT 63 it is possible to create smart motor protection solutions for 690V applications, where WT63 can be used as a main current limitor for several motor groups - ensuring high breaking capacity by selective current limiting.

The extensive **S800** range offers the right high performance MCBs with high-rated breaking capacities and various tripping characteristics. The units of the S800S series, both AC and DC types, operate in a nominal current range of between 6 and 125 A covering breaking capacities of up to 50 kA.

The S800N is the ideal solution for applications of up to 36 kA, the S800C for applications up to 25 kA; of course also for current ratings of between 10 and 125 A.

The high-rated breaking capacities of up to 50 kA allow electrical distribution systems to be configured and operated safely in an uncomplicated manner.

Compact dimensions ensure that energy distribution systems can be set up in a space-saving way. S800 MCBs satisfy all the main standards and approvals.

For the photovoltaic market ABB supply the new S800PV range allowing complete protection in such innovative plants.

The heavy duty circuit breakers **S500** complete the range of the S800. The devices of the series S500K and S500UC-K provide the opportunity to adjust the rated current. This has the benefit to get a very precise tripping. The S500K has a short-circuit current of up to 50 kA.

The S500UC-K is only for DC applications such as railway systems or DC-networks. He offers a high rated operating voltage up to 750 V DC and a breaking capacity of up to 30 kA.

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**S 280 80 - 100 A**

<b>Electrical Data</b>	Standards	IEC/EN UL/CSA	IEC/EN 60898-1, IEC/EN 60947-2 –
Poles			1P, 2P, 3P, 4P
Tripping characteristics			B, C
Rated current $I_n$		A	80...100 A
Rated voltage $U_n$	IEC/EN 60898-1	V	1P: 230 V AC 2...4P: 400 V AC
Rated voltage $U_n$	IEC/EN 60898-2	V	–
Rated voltage $U_e$	IEC/EN 60947-2	V	1P: 230 - 240 V AC 2...4P: 230/400 - 240/415 V AC
Rated voltage	UL/CSA	V	–
Insulation voltage $U_i$	IEC/EN 60898-1 / 60947-2	V	250 V AC (phase to ground), 500 V AC (phase to phase)
Max. operating voltage $U_{Bmax}$		V	1P: 253 V AC 2...4P: 440 V AC
Min. operating voltage $U_{Bmin}$		V	12 V AC
Rated frequency $f$		Hz	50 / 60 Hz
Rated short-circuit capacity $I_{cn}$	IEC/EN 60898-1	kA	6 kA
Ultimate short-circuit capacity $I_{cu}$	IEC/EN 60947-2	kA	6 kA
Service short-circuit capacity $I_{cs}$	IEC/EN 60947-2	kA	6 kA
Energy limiting class	IEC/EN 60898-1		–
Overshoot category	IEC/EN 60898-1 / 60947-2		III
Pollution degree	IEC/EN 60898-1		2
	IEC/EN 60947-2		3
Rated impulse withstand voltage $U_{imp}$ (1.2/50 $\mu$ s)	IEC/EN 60898-1 / 60947-2	kV	4 kV (test voltage 6.2 kV at sea level, 5 kV at 2,000 m)
Dielectric test voltage	IEC/EN 60898-1	kV	2 kV (50 / 60 Hz, 1 min.)
<b>Mechanical Data</b>	Housing		Insulation group I, RAL 7035
Toggle			Insulation group II, black, sealable
Contact position indication			Marking on toggle (I ON / 0 OFF), Real CPI (red ON / green OFF)
Protection degree	IEC/EN 60529		IP20 / IPXXB, IP40 in enclosure with cover
Electrical endurance		ops.	4,000 ops.
Mechanical endurance		ops.	10,000 ops.
Shock resistance	IEC/EN 60068-2-27		30 g - 3 shocks - 11 ms
Vibration resistance	IEC/EN 60068-2-6		5 g - 20 cycles at 5...150...5 Hz with load 0.8 $I_n$
Tropicalization (damp heat cyclic)	IEC/EN 60068-2-30	°C/RH	28 cycles with 55°C/90-96% and 25°C/95-100%
Ambient temperature		°C	-25 ... +55°C
Storage temperature		°C	-40 ... +70°C
Reference temperature for tripping characteristics	IEC/EN 60898-1 IEC/EN 60947-2	°C	B, C: 30°C –
<b>Installation</b>	Terminal		Cage (shock protected)
Cross-section of conductors (top / bottom)	IEC/EN 60898-1 / 60947-2 UL/CSA	mm <sup>2</sup> AWG	35 mm <sup>2</sup> / 35 mm <sup>2</sup> –
Cross-section of busbars (top / bottom)	IEC/EN 60898-1 / 60947-2 UL/CSA	mm <sup>2</sup> AWG	16 mm <sup>2</sup> / 16 mm <sup>2</sup> –
Torque	IEC/EN UL/CSA	Nm in-lbs.	2.5 Nm –
Screwdriver			No. 2 Pozidrive
Mounting			On DIN rail 35 mm acc. to EN 60715 by fast clip
Mounting position			Any
Supply			Optional
<b>Dimensions and weight</b>	Mounting dimensions	DIN 43880	Mounting dimension 1
Pole dimensions (H x D x W)		mm	90 x 69 x 17.5 mm
Pole weight		g	ca. 160 g
<b>Combination with aux. elements</b>	signal contact/auxiliary switch		Yes
shunt trip			Yes
undervoltage release			Yes

6000

# B & C



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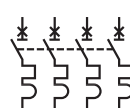
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## S 280 80-100A B characteristic

Function: protection and control of the circuits against overloads and short-circuits; protection for people and big length cables in TN and IT systems.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60898, IEC/EN 60947-2

Icn=6 kA

Number of poles	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
In A	Type code	Order code	EAN	kg	pc.		
1	80 <b>S281 B80</b>	GHS2810001R0805	499503	0.140	1/6		
	100 <b>S281 B100</b>	GHS2810001R0825	499602	0.140	1/6		
2	80 <b>S282 B80</b>	GHS2820001R0805	500100	0.275	1/3		
	100 <b>S282 B100</b>	GHS2820001R0825	500209	0.275	1/3		
3	80 <b>S283 B80</b>	GHS2830001R0805	500704	0.400	1/2		
	100 <b>S283 B100</b>	GHS2830001R0825	500803	0.400	1/2		
4	80 <b>S284 B80</b>	GHS2840001R0805	518006	0.525	1		
	100 <b>S284 B100</b>	GHS2840001R0825	518105	0.525	1		

## S 280 80-100A C characteristic

Function: protection and control of the circuits against overloads and short-circuits; protection for resistive and inductive loads with low inrush current.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60898, IEC/EN 60947-2

Icn=6 kA

Number of poles	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
In A	Type code	Order code	EAN	kg	pc.		
1	80 <b>S281 C80</b>	GHS2810001R0804	499305	0.140	1/6		
	100 <b>S281 C100</b>	GHS2810001R0824	499404	0.140	1/6		
2	80 <b>S282 C80</b>	GHS2820001R0804	499909	0.275	1/3		
	100 <b>S282 C100</b>	GHS2820001R0824	500001	0.275	1/3		
3	80 <b>S283 C80</b>	GHS2830001R0804	500506	0.400	1/2		
	100 <b>S283 C100</b>	GHS2830001R0824	500605	0.400	1/2		
4	80 <b>S284 C80</b>	GHS2840001R0804	517801	0.525	1		
	100 <b>S284 C100</b>	GHS2840001R0824	517900	0.525	1		



**S 280 UC**

<b>Electrical Data</b>	Standards	IEC/EN UL/CSA	Acc. to IEC/EN 60898-2, IEC/EN 60947-2 UL 1077, CSA 22.2 No. 235	
	Poles		1P, 2P, 3P, 4P	B, K, Z
Tripping characteristics				
Rated current $I_n$		A	0.2...63 A	
Rated voltage $U_n$	IEC/EN 60898-1	V	–	
Rated voltage $U_n$	IEC/EN 60898-2	V	1P: 220 V DC, 230 V AC 2P: 400 V DC, 400 V AC	
Rated voltage $U_e$	IEC/EN 60947-2	V	1P: 220 V DC 2...4P: 440 V DC	
Rated voltage	UL/CSA	V	1P: 250 V DC, 277 V AC 2...4P: 500 V DC, 480 V AC	
Insulation voltage $U_i$	IEC/EN 60898-2 / 60947-2	V	250 V AC (phase to ground), 500 V AC (phase to phase)	
Max. operating voltage $U_{Bmax}$		V	1P: 253 V AC, 242 V DC 2...4P: 440 V AC, 484 V DC	
Min. operating voltage $U_{Bmin}$		V	12 V AC - 12 V DC	
Rated frequency $f$		Hz	50 / 60 Hz	
Rated short-circuit capacity $I_{cn}$	IEC/EN 60898-2	kA	$\leq 40$ A: 6 kA $> 40$ A: 4.5 kA	
Ultimate short-circuit capacity $I_{cu}$	IEC/EN 60947-2	kA	$\leq 40$ A: 6 kA $> 40$ A: 4.5 kA	
Service short-circuit capacity $I_{cs}$	IEC/EN 60947-2	kA	$\leq 40$ A: 6 kA $> 40$ A: 4.5 kA	
Rated interrupting capacity	UL 1077, CSA 22.2 No. 235	kA	4.5 kA (10 kA 60 V DC 1P, 125 V DC 2P)	
Energy limiting class	IEC/EN 60898-2		3	
Oversupply category	IEC/EN 60898-2 / 60947-2		III	
Pollution degree	IEC/EN 60898-2		2	
	IEC/EN 60947-2		3	
Rated impulse withstand voltage $U_{imp}$ (1.2/50 $\mu$ s)	IEC/EN 60898-2 / 60947-2	kV	4 kV (test voltage 6.2 kV at sea level, 5 kV at 2,000 m)	
Dielectric test voltage	IEC/EN 60898-2	kV	2 kV (50 / 60 Hz, 1 min.)	
<b>Mechanical Data</b>	Housing		Insulation group I, RAL 7035	
	Toggle		Insulation group II, black, sealable	
	Contact position indication		Marking on toggle (I ON / 0 OFF), Real CPI (red ON / green OFF)	
	Protection degree	IEC/EN 60529	IP20 / IPXXB, IP40 in enclosure with cover	
	Electrical endurance		ops.	10,000 ops. (AC), 1,000 ops. (DC)
	Mechanical endurance		ops.	20,000 ops.
	Shock resistance	IEC/EN 60068-2-27		30 g - 3 shocks - 11 ms
	Vibration resistance	IEC/EN 60068-2-6		5g - 20 cycles at 5...150...5 Hz with load 0.8 $I_n$
	Tropicalization (damp heat cyclic)	IEC/EN 60068-2-30	°C/RH	28 cycles with 55°C/90-96% and 25°C/95-100%
	Ambient temperature		°C	-25 ... +55°C
<b>Installation</b>	Storage temperature		°C	-40 ... +70°C
	Reference temperature for tripping characteristics	IEC/EN 60898-2 IEC/EN 60947-2	°C	B: 30°C K, Z: 20°C
	Terminal		Cage (shock protected)	
	Cross-section of conductors (top / bottom)	IEC/EN 60898-2 / 60947-2 UL/CSA	mm <sup>2</sup> AWG	25 mm <sup>2</sup> / 25 mm <sup>2</sup> 18 - 4 AWG
	Cross-section of busbars (top / bottom)	IEC/EN 60898-2 / 60947-2 UL/CSA	mm <sup>2</sup> AWG	16 mm <sup>2</sup> / 16 mm <sup>2</sup> –
	Torque	IEC/EN UL/CSA	Nm in-lbs.	2.5 Nm 17.5 in-lbs.
	Screwdriver		No. 2 Pozidrive	
<b>Dimensions and weight</b>	Mounting		On DIN rail 35 mm acc. to EN 60715 by fast clip	
	Mounting position		Any	
	Supply		Please note polarity of device	
<b>Dimensions and weight</b>	Mounting dimensions	DIN 43880	Mounting dimension 1	
	Pole dimensions (H x D x W)		mm	90 x 69 x 17.5 mm
	Pole weight		g	ca. 140 g
<b>Combination with aux. elements</b>	signal contact/auxiliary switch		Yes	
	shunt trip		Yes	
	undervoltage release		Yes	

**B**



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### **S 280 series UC B characteristic**

Function: protection and control of the circuits against overloads and short-circuits; protection for people and big length cables in TN and IT systems; version dedicated to application in direct current circuits for voltages up to 220 V DC 1 pole and 440 V DC 2, 3 and 4 poles.

**Applications: industrial.**

**Standard: Acc. to IEC/EN 60898-2**

**Icn=6 kA**

**2**

Number of poles	Rated current	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	6	<b>S281-UC B 6</b>	GHS2810164R0065	<b>162302</b>		0.130	10/40
	10	<b>S281-UC B10</b>	GHS2810164R0105	<b>162401</b>		0.130	10/40
UBmax	16	<b>S281-UC B16</b>	GHS2810164R0165	<b>162500</b>		0.130	10/40
254 V~	20	<b>S281-UC B20</b>	GHS2810164R0205	<b>162609</b>		0.130	10/40
242 V ...	25	<b>S281-UC B25</b>	GHS2810164R0255	<b>162708</b>		0.130	10/40

2	6	<b>S282-UC B 6</b>	GHS2820164R0065	<b>162807</b>		0.260	5/20
	10	<b>S282-UC B10</b>	GHS2820164R0105	<b>162906</b>		0.260	5/20
UBmax	16	<b>S282-UC B16</b>	GHS2820164R0165	<b>163002</b>		0.260	5/20
440 V~	20	<b>S282-UC B20</b>	GHS2820164R0205	<b>163101</b>		0.260	5/20
440 V ...	25	<b>S282-UC B25</b>	GHS2820164R0255	<b>163200</b>		0.260	5/20

**K**



2CSC400474F0201



2CSC400475F0201



### **S 280 series UC K (power) characteristic**

Function: protection and control of the circuits like motors and auxiliary circuits, against overloads and short-circuits; version dedicated to application in direct current circuits for voltages up to 220 V DC 1 pole and 440 V DC 2, 3 and 4 poles.

Advantages: no nuisance tripping in the case of functional peak currents up to  $8 \times I_{n}$ , depending on the series; through its highly sensitive thermostatic bimetal trip, the K-type characteristic offers protection to damageable elements in the overcurrent range; it also provides the best protection to cables and lines.

**Applications:** industrial.

**Standard:** Acc. to IEC/EN 60947-2

**Icu=6 kA**

Number of poles	Rated current	Order details	Bbn 4012233	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	0.2	<b>S 281 UC-K 0.2</b>	GHS2810164R0087	<b>634200</b>		0.130	10/40
	0.3	<b>S 281 UC-K 0.3</b>	GHS2810164R0117	<b>634309</b>		0.130	10/40
	0.5	<b>S 281 UC-K 0.5</b>	GHS2810164R0157	<b>634408</b>		0.130	10/40
	0.75	<b>S 281 UC-K 0.75</b>	GHS2810164R0187	<b>635504</b>		0.130	10/40
	1	<b>S 281 UC-K 1</b>	GHS2810164R0217	<b>634606</b>		0.130	10/40
	1.6	<b>S 281 UC-K 1.6</b>	GHS2810164R0257	<b>634705</b>		0.130	10/40
	2	<b>S 281 UC-K 2</b>	GHS2810164R0277	<b>634804</b>		0.130	10/40
	3	<b>S 281 UC-K 3</b>	GHS2810164R0317	<b>634903</b>		0.130	10/40
	4	<b>S 281 UC-K 4</b>	GHS2810164R0337	<b>635009</b>		0.130	10/40
	6	<b>S 281 UC-K 6</b>	GHS2810164R0377	<b>635207</b>		0.130	10/40
	8	<b>S 281 UC-K 8</b>	GHS2810164R0407	<b>635108</b>		0.130	10/40
	10	<b>S 281 UC-K 10</b>	GHS2810164R0427	<b>635306</b>		0.130	10/40
	16	<b>S 281 UC-K 16</b>	GHS2810164R0467	<b>635405</b>		0.130	10/40
	20	<b>S 281 UC-K 20</b>	GHS2810164R0487	<b>635603</b>		0.130	10/40
	25	<b>S 281 UC-K 25</b>	GHS2810164R0517	<b>635702</b>		0.130	10/40
	32	<b>S 281 UC-K 32</b>	GHS2810164R0537	<b>635801</b>		0.130	10/40
UBmax	40	<b>S 281 UC-K 40</b>	GHS2810164R0557	<b>635900</b>		0.130	10/40
254 V~	50	<b>S 281 UC-K 50</b>	GHS2810164R0577	<b>636006</b>		0.160	10/40
242 V - ...	63	<b>S 281 UC-K 63</b>	GHS2810164R0607	<b>636105</b>		0.160	10/40

2	0.2	<b>S 282 UC-K 0.2</b>	GHS2820164R0087	<b>636204</b>		0.260	5/20
	0.3	<b>S 282 UC-K 0.3</b>	GHS2820164R0117	<b>636303</b>		0.260	5/20
	0.5	<b>S 282 UC-K 0.5</b>	GHS2820164R0157	<b>636402</b>		0.260	5/20
	0.75	<b>S 282 UC-K 0.75</b>	GHS2820164R0187	<b>636501</b>		0.260	5/20
	1	<b>S 282 UC-K 1</b>	GHS2820164R0217	<b>636600</b>		0.260	5/20
	1.6	<b>S 282 UC-K 1.6</b>	GHS2820164R0257	<b>636709</b>		0.260	5/20
	2	<b>S 282 UC-K 2</b>	GHS2820164R0277	<b>652808</b>		0.260	5/20
	3	<b>S 282 UC-K 3</b>	GHS2820164R0317	<b>636808</b>		0.260	5/20
	4	<b>S 282 UC-K 4</b>	GHS2820164R0337	<b>636907</b>		0.260	5/20
	6	<b>S 282 UC-K 6</b>	GHS2820164R0377	<b>637003</b>		0.260	5/20
	8	<b>S 282 UC-K 8</b>	GHS2820164R0407	<b>637102</b>		0.260	5/20
	10	<b>S 282 UC-K 10</b>	GHS2820164R0427	<b>637201</b>		0.260	5/20
	16	<b>S 282 UC-K 16</b>	GHS2820164R0467	<b>637300</b>		0.260	5/20
	20	<b>S 282 UC-K 20</b>	GHS2820164R0487	<b>637409</b>		0.260	5/20
	25	<b>S 282 UC-K 25</b>	GHS2820164R0517	<b>637508</b>		0.260	5/20
	32	<b>S 282 UC-K 32</b>	GHS2820164R0537	<b>637607</b>		0.260	5/20
UBmax	40	<b>S 282 UC-K 40</b>	GHS2820164R0557	<b>637706</b>		0.260	5/20
440 V~	50	<b>S 282 UC-K 50</b>	GHS2820164R0577	<b>637904</b>		0.320	5/20
440 V - ...	63	<b>S 282 UC-K 63</b>	GHS2820164R0607	<b>638000</b>		0.320	5/20

**K**



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3	0.2	<b>S 283 UC-K 0.2</b>	GHS2830164R0087	<b>738106</b>	0.390	3/12
	0.3	<b>S 283 UC-K 0.3</b>	GHS2830164R0117	<b>738205</b>	0.390	3/12
	0.5	<b>S 283 UC-K 0.5</b>	GHS2830164R0157	<b>738304</b>	0.390	3/12
	0.75	<b>S 283 UC-K 0.75</b>	GHS2830164R0187	<b>738403</b>	0.390	3/12
	1	<b>S 283 UC-K 1</b>	GHS2830164R0217	<b>738502</b>	0.390	3/12
	1.6	<b>S 283 UC-K 1.6</b>	GHS2830164R0257	<b>738601</b>	0.390	3/12
	2	<b>S 283 UC-K 2</b>	GHS2830164R0277	<b>738700</b>	0.390	3/12
	3	<b>S 283 UC-K 3</b>	GHS2830164R0317	<b>738809</b>	0.390	3/12
	4	<b>S 283 UC-K 4</b>	GHS2830164R0337	<b>738908</b>	0.390	3/12
	6	<b>S 283 UC-K 6</b>	GHS2830164R0377	<b>739004</b>	0.390	3/12
	8	<b>S 283 UC-K 8</b>	GHS2830164R0407	<b>739103</b>	0.390	3/12
	10	<b>S 283 UC-K 10</b>	GHS2830164R0427	<b>739202</b>	0.390	3/12
	16	<b>S 283 UC-K 16</b>	GHS2830164R0467	<b>739301</b>	0.390	3/12
	20	<b>S 283 UC-K 20</b>	GHS2830164R0487	<b>739400</b>	0.390	3/12
	25	<b>S 283 UC-K 25</b>	GHS2830164R0517	<b>739509</b>	0.390	3/12
	32	<b>S 283 UC-K 32</b>	GHS2830164R0537	<b>739608</b>	0.390	3/12
UBmax	40	<b>S 283 UC-K 40</b>	GHS2830164R0557	<b>739707</b>	0.390	3/12
440 V~	50	<b>S 283 UC-K 50</b>	GHS2830164R0577	<b>739806</b>	0.480	3/12
440 V ...	63	<b>S 283 UC-K 63</b>	GHS2830164R0607	<b>739905</b>	0.480	3/12

**2**

4	0.2	<b>S 284 UC-K 0.2</b>	GHS2840164R0087	<b>741601</b>	0.520	2
	0.3	<b>S 284 UC-K 0.3</b>	GHS2840164R0117	<b>741700</b>	0.520	2
	0.5	<b>S 284 UC-K 0.5</b>	GHS2840164R0157	<b>741809</b>	0.520	2
	0.75	<b>S 284 UC-K 0.75</b>	GHS2840164R0187	<b>741908</b>	0.520	2
	1	<b>S 284 UC-K 1</b>	GHS2840164R0217	<b>742004</b>	0.520	2
	1.6	<b>S 284 UC-K 1.6</b>	GHS2840164R0257	<b>742103</b>	0.520	2
	2	<b>S 284 UC-K 2</b>	GHS2840164R0277	<b>742202</b>	0.520	2
	3	<b>S 284 UC-K 3</b>	GHS2840164R0317	<b>742301</b>	0.520	2
	4	<b>S 284 UC-K 4</b>	GHS2840164R0337	<b>742400</b>	0.520	2
	6	<b>S 284 UC-K 6</b>	GHS2840164R0377	<b>742509</b>	0.520	2
	8	<b>S 284 UC-K 8</b>	GHS2840164R0407	<b>742608</b>	0.520	2
	10	<b>S 284 UC-K 10</b>	GHS2840164R0427	<b>742707</b>	0.520	2
	16	<b>S 284 UC-K 16</b>	GHS2840164R0467	<b>742806</b>	0.520	2
	20	<b>S 284 UC-K 20</b>	GHS2840164R0487	<b>743001</b>	0.520	2
	25	<b>S 284 UC-K 25</b>	GHS2840164R0517	<b>743100</b>	0.520	2
	32	<b>S 284 UC-K 32</b>	GHS2840164R0537	<b>743209</b>	0.520	2
UBmax	40	<b>S 284 UC-K 40</b>	GHS2840164R0557	<b>743308</b>	0.520	2
440 V~	50	<b>S 284 UC-K 50</b>	GHS2840164R0577	<b>743407</b>	0.640	2
440 V ...	63	<b>S 284 UC-K 63</b>	GHS2840164R0607	<b>743506</b>	0.640	2

**Z**



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### **S 280 series UC Z characteristic**

Function: protection and control of the electronic circuits against weak and long duration overloads and short-circuits; version dedicated to application in direct current circuits for voltages up to 220 V DC 1 pole and 440 V DC 2, 3 and 4 poles.

**Applications: industrial.**

**Standard: Acc. to IEC/EN 60947-2**

Icu=6 kA

Number of poles	Rated current	Order details	Bbn 4012233	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	0.5	<b>S 281 UC-Z 0.5</b>	GHS2810164R0158	<b>638604</b>		0.130	10/40
	1	<b>S 281 UC-Z 1</b>	GHS2810164R0218	<b>638703</b>		0.130	10/40
	1.6	<b>S 281 UC-Z 1.6</b>	GHS2810164R0258	<b>638802</b>		0.130	10/40
	2	<b>S 281 UC-Z 2</b>	GHS2810164R0278	<b>638901</b>		0.130	10/40
	3	<b>S 281 UC-Z 3</b>	GHS2810164R0318	<b>639007</b>		0.130	10/40
	4	<b>S 281 UC-Z 4</b>	GHS2810164R0338	<b>639106</b>		0.130	10/40
	6	<b>S 281 UC-Z 6</b>	GHS2810164R0378	<b>639205</b>		0.130	10/40
	8	<b>S 281 UC-Z 8</b>	GHS2810164R0408	<b>639403</b>		0.130	10/40
	10	<b>S 281 UC-Z 10</b>	GHS2810164R0428	<b>639502</b>		0.130	10/40
	16	<b>S 281 UC-Z 16</b>	GHS2810164R0468	<b>639601</b>		0.130	10/40
	20	<b>S 281 UC-Z 20</b>	GHS2810164R0488	<b>639700</b>		0.130	10/40
	25	<b>S 281 UC-Z 25</b>	GHS2810164R0518	<b>639809</b>		0.130	10/40
	32	<b>S 281 UC-Z 32</b>	GHS2810164R0538	<b>639908</b>		0.130	10/40
UBmax	40	<b>S 281 UC-Z 40</b>	GHS2810164R0558	<b>640003</b>		0.130	10/40
254 V-	50	<b>S 281 UC-Z 50</b>	GHS2810164R0578	<b>640102</b>		0.160	10/40
242 V - ...	63	<b>S 281 UC-Z 63</b>	GHS2810164R0608	<b>640201</b>		0.160	10/40

2	0.5	<b>S 282 UC-Z 0.5</b>	GHS2820164R0158	<b>640300</b>		0.260	5/20
	1	<b>S 282 UC-Z 1</b>	GHS2820164R0218	<b>640409</b>		0.260	5/20
	1.6	<b>S 282 UC-Z 1.6</b>	GHS2820164R0258	<b>642304</b>		0.260	5/20
	2	<b>S 282 UC-Z 2</b>	GHS2820164R0278	<b>641000</b>		0.260	5/20
	3	<b>S 282 UC-Z 3</b>	GHS2820164R0318	<b>641109</b>		0.260	5/20
	4	<b>S 282 UC-Z 4</b>	GHS2820164R0338	<b>641208</b>		0.260	5/20
	6	<b>S 282 UC-Z 6</b>	GHS2820164R0378	<b>641307</b>		0.260	5/20
	8	<b>S 282 UC-Z 8</b>	GHS2820164R0408	<b>641406</b>		0.260	5/20
	10	<b>S 282 UC-Z 10</b>	GHS2820164R0428	<b>641505</b>		0.260	5/20
	16	<b>S 282 UC-Z 16</b>	GHS2820164R0468	<b>641604</b>		0.260	5/20
	20	<b>S 282 UC-Z 20</b>	GHS2820164R0488	<b>641703</b>		0.260	5/20
	25	<b>S 282 UC-Z 25</b>	GHS2820164R0518	<b>641802</b>		0.260	5/20
	32	<b>S 282 UC-Z 32</b>	GHS2820164R0538	<b>641901</b>		0.260	5/20
UBmax	40	<b>S 282 UC-Z 40</b>	GHS2820164R0558	<b>642007</b>		0.260	5/20
440 V-	50	<b>S 282 UC-Z 50</b>	GHS2820164R0578	<b>642106</b>		0.320	5/20
440 V - ...	63	<b>S 282 UC-Z 63</b>	GHS2820164R0608	<b>642205</b>		0.320	5/20

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3	0.5	<b>S 283 UC-Z 0.5</b>	GHS2830164R0158	<b>740000</b>	0.390	3/12
	1	<b>S 283 UC-Z 1</b>	GHS2830164R0218	<b>740109</b>	0.390	3/12
	1.6	<b>S 283 UC-Z 1.6</b>	GHS2830164R0258	<b>740208</b>	0.390	3/12
	2	<b>S 283 UC-Z 2</b>	GHS2830164R0278	<b>740307</b>	0.390	3/12
	3	<b>S 283 UC-Z 3</b>	GHS2830164R0318	<b>740406</b>	0.390	3/12
	4	<b>S 283 UC-Z 4</b>	GHS2830164R0338	<b>740505</b>	0.390	3/12
	6	<b>S 283 UC-Z 6</b>	GHS2830164R0378	<b>740604</b>	0.390	3/12
	8	<b>S 283 UC-Z 8</b>	GHS2830164R0408	<b>740703</b>	0.390	3/12
	10	<b>S 283 UC-Z 10</b>	GHS2830164R0428	<b>740802</b>	0.390	3/12
	16	<b>S 283 UC-Z 16</b>	GHS2830164R0468	<b>740901</b>	0.390	3/12
	20	<b>S 283 UC-Z 20</b>	GHS2830164R0488	<b>741007</b>	0.390	3/12
	25	<b>S 283 UC-Z 25</b>	GHS2830164R0518	<b>741106</b>	0.390	3/12
	32	<b>S 283 UC-Z 32</b>	GHS2830164R0538	<b>741205</b>	0.390	3/12
UBmax	40	<b>S 283 UC-Z 40</b>	GHS2830164R0558	<b>741304</b>	0.390	3/12
440 V~	50	<b>S 283 UC-Z 50</b>	GHS2830164R0578	<b>741403</b>	0.480	3/12
440 V ...	63	<b>S 283 UC-Z 63</b>	GHS2830164R0608	<b>741502</b>	0.480	3/12

**2**

4	0.5	<b>S 284 UC-Z 0.5</b>	GHS2840164R0158	<b>743605</b>	0.520	2
	1	<b>S 284 UC-Z 1</b>	GHS2840164R0218	<b>743704</b>	0.520	2
	1.6	<b>S 284 UC-Z 1.6</b>	GHS2840164R0258	<b>743803</b>	0.520	2
	2	<b>S 284 UC-Z 2</b>	GHS2840164R0278	<b>743902</b>	0.520	2
	3	<b>S 284 UC-Z 3</b>	GHS2840164R0318	<b>744008</b>	0.520	2
	4	<b>S 284 UC-Z 4</b>	GHS2840164R0338	<b>744107</b>	0.520	2
	6	<b>S 284 UC-Z 6</b>	GHS2840164R0378	<b>744206</b>	0.520	2
	8	<b>S 284 UC-Z 8</b>	GHS2840164R0408	<b>744305</b>	0.520	2
	10	<b>S 284 UC-Z 10</b>	GHS2840164R0428	<b>744404</b>	0.520	2
	16	<b>S 284 UC-Z 16</b>	GHS2840164R0468	<b>744503</b>	0.520	2
	20	<b>S 284 UC-Z 20</b>	GHS2840164R0488	<b>744602</b>	0.520	2
	25	<b>S 284 UC-Z 25</b>	GHS2840164R0518	<b>744701</b>	0.520	2
	32	<b>S 284 UC-Z 32</b>	GHS2840164R0538	<b>744800</b>	0.520	2
UBmax	40	<b>S 284 UC-Z 40</b>	GHS2840164R0558	<b>744909</b>	0.520	2
440 V~	50	<b>S 284 UC-Z 50</b>	GHS2840164R0578	<b>745005</b>	0.640	2
440 V ...	63	<b>S 284 UC-Z 63</b>	GHS2840164R0608	<b>745104</b>	0.640	2



**S 290**

<b>Electrical Data</b>	Standards	IEC/EN UL/CSA	IEC/EN 60898-1, IEC/EN 60947-2 UL 1077 1P, 2P, 3P, 4P B, C, D, K	
Poles				
Tripping characteristics				
Rated current $I_n$			A	80...125 A
Rated voltage $U_n$	IEC/EN 60898-1		V	1P: 230 V AC 2...4P: 400 V AC
Rated voltage $U_n$	IEC/EN 60898-2		V	–
Rated voltage $U_e$	IEC/EN 60947-2		V	1P: 230 V AC 2...4P: 230/400 V AC
Rated voltage	UL/CSA		V	1P: 277 V AC 2...4P: 480/277 V AC
Insulation voltage $U_i$	IEC/EN 60898-1 / 60947-2		V	250 V AC (phase to ground), 500 V AC (phase to phase)
Max. operating voltage $U_{Bmax}$			V	IEC: 253/440 V AC UL: 480/277 V AC
Min. operating voltage $U_{Bmin}$			V	IEC/UL 1P: 60 V DC; 2P..4P: 125 V DC 24 V AC - 24 V DC
Rated frequency $f$			Hz	50 / 60 Hz
Rated short-circuit capacity $I_{cn}$	IEC/EN 60898-1		kA	10 kA
Ultimate short-circuit capacity $I_{cu}$	IEC/EN 60947-2		kA	B, C: 20 kA D, K: 15 kA
Service short-circuit capacity $I_{cs}$	IEC/EN 60947-2		kA	B, C: 10 kA D, K: 8 kA
Rated interrupting capacity	UL 1077		kA	5 kA
Energy limiting class	IEC/EN 60898-1			–
Oversupply category	IEC/EN 60898-1 / 60947-2			III
Pollution degree	IEC/EN 60898-1			3
	IEC/EN 60947-2			–
Rated impulse withstand voltage $U_{imp}$ (1.2/50 $\mu$ s)	IEC/EN 60898-1 / 60947-2		kV	4 kV (test voltage 6.2kV at sea level, 5 kV at 2,000 m)
Dielectric test voltage	IEC/EN 60898-1		kV	2 kV (50 / 60 Hz, 1 min.)
<b>Mechanical Data</b>				
Housing				
Toggle				
Contact position indication				
Protection degree	IEC/EN 60529		Real CPI (red ON / green OFF) IP20 with connected conductors / IPXXB, IP40 in enclosure with cover	
Electrical endurance			ops.	10,000 ops.
Mechanical endurance			ops.	20,000 ops.
Shock resistance	IEC/EN 60068-2-27		15 g - 1 shock - 11 ms	
Vibration resistance	IEC/EN 60068-2-6		5g at 25...150 Hz, 6g at 35 Hz (4s) with load 0.8 $I_n$	
Tropicalization (damp heat cyclic)	IEC/EN 60068-2-30		°C/RH	28 cycles with 55°C/90-96% and 25°C/95-100%
Ambient temperature			°C	-25 ... +45°C
Storage temperature			°C	-40 ... +70°C
Reference temperature for tripping characteristics	IEC/EN 60898-1 IEC/EN 60947-2		°C	B, C, D: 30°C K: 20°C
<b>Installation</b>				
Terminal				
Cross-section of conductors (top / bottom)	IEC/EN 60898-1 / 60947-2 UL/CSA		mm <sup>2</sup> AWG	50 mm <sup>2</sup> / 50 mm <sup>2</sup> 14 - 2 AWG
Cross-section of busbars (top / bottom)	IEC/EN 60898-1 / 60947-2 UL/CSA		mm <sup>2</sup> AWG	– –
Torque	IEC/EN UL/CSA		Nm in-lbs.	2.5...3.5 Nm 22 - 31 in-lbs.
Screwdriver				
Mounting				
Mounting position				
Supply				
<b>Dimensions and weight</b>				
Mounting dimensions	DIN 43880		–	
Pole dimensions (H x D x W)			mm	90 x 70 x 26.25 mm
Pole weight			g	ca. 258 g
<b>Combination with aux. elements</b>				
signal contact/auxiliary switch				
shunt trip				
undervoltage release				

10000

**B****2****S 290 B characteristic**

Function: protection and control of the circuits against overloads and short-circuits; protection for people and big length cables in TN and IT systems.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60898-1, IEC/EN 60947-2

Icn=10 kA

Number of poles	Rated current	Order details	Bbn	Price	Price	Weight	Pack
			4016797	1 piece	group	1 piece	unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	80	<b>S291 B 80</b>	GHS2912001R0805	<b>12163</b>		0.267	1/6
	100	<b>S291 B100</b>	GHS2912001R0825	<b>12170</b>		0.267	1/6
	125	<b>S291 B125</b>	GHS2912001R0845	<b>12187</b>		0.267	1/6
<b>2</b>	80	<b>S292 B 80</b>	GHS2922001R0805	<b>09583</b>		0.534	1/3
	100	<b>S292 B100</b>	GHS2922001R0825	<b>09590</b>		0.534	1/3
	125	<b>S292 B125</b>	GHS2922001R0845	<b>12194</b>		0.534	1/3
<b>3</b>	80	<b>S293 B 80</b>	GHS2932001R0805	<b>09606</b>		0.801	1/2
	100	<b>S293 B100</b>	GHS2932001R0825	<b>09613</b>		0.801	1/2
	125	<b>S293 B125</b>	GHS2932001R0845	<b>12200</b>		0.801	1/2
<b>4</b>	80	<b>S294 B 80</b>	GHS2942001R0805	<b>11968</b>		1.068	1
	100	<b>S294 B100</b>	GHS2942001R0825	<b>11975</b>		1.068	1
	125	<b>S294 B125</b>	GHS2942001R0845	<b>12217</b>		1.068	1



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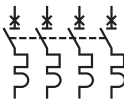
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C

2

**S 290 C characteristic**

Function: protection and control of the circuits against overloads and short-circuits when high nominal currents are required; protection for resistive and inductive loads with low inrush current.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60898, IEC/EN 60947-2

Icn=10 kA

Number of poles	Rated current	Order details	Bbn 4016799	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	80	<b>S291 C 80</b>	GHS2912001R0804	<b>570541</b>		0.267	1/6
	100	<b>S291 C100</b>	GHS2912001R0824	<b>570572</b>		0.267	1/6
	125	<b>S291 C125</b>	GHS2912001R0844	<b>570602</b>		0.267	1/6



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2CSC400010F0201



2CSC400011F0201



2CSC400012F0201



2	80	<b>S292 C 80</b>	GHS2922001R0804	<b>570626</b>		0.534	1/3
	100	<b>S292 C100</b>	GHS2922001R0824	<b>570657</b>		0.534	1/3
	125	<b>S292 C125</b>	GHS2922001R0844	<b>570688</b>		0.534	1/3

3	80	<b>S293 C 80</b>	GHS2932001R0804	<b>570701</b>		0.801	1/2
	100	<b>S293 C100</b>	GHS2932001R0824	<b>570732</b>		0.801	1/2
	125	<b>S293 C125</b>	GHS2932001R0844	<b>570763</b>		0.801	1/2

4	80	<b>S294 C 80</b>	GHS2942001R0804	<b>570787</b>		1.068	1
	100	<b>S294 C100</b>	GHS2942001R0824	<b>570732</b>		1.068	1
	125	<b>S294 C125</b>	GHS2942001R0844	<b>570848</b>		1.068	1

10000

**D****S 290 D characteristic**

Function: protection and control of the circuits against overloads and short-circuits when high nominal current are required; protection for circuits which supply loads with high inrush current at the circuit closing (motors, LV / LV transformers, breakdown lamps).

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60898, IEC/EN 60947-2

2

Icn=10 kA



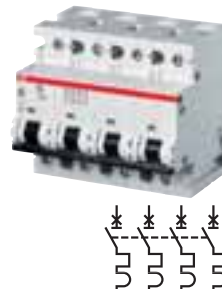
2CSC400020F0201



2CSC400010F0201



2CSC400011F0201



2CSC400012F0201

Number of poles	Rated current	Order details	Bvn	Price 1 piece	Price group	Weight 1 piece	Pack unit
			4016799				
1	In A	Type code	Order code	EAN		kg	pc.
	80	<b>S291 D 80</b>	GHS2912001R0801	<b>120807</b>		0.267	1/6
1	100	<b>S291 D100</b>	GHS2912001R0821	<b>120906</b>		0.267	1/6
2	80	<b>S292 D 80</b>	GHS2922001R0801	<b>121002</b>		0.534	1/3
	100	<b>S292 D100</b>	GHS2922001R0821	<b>121507</b>		0.534	1/3
3	80	<b>S293 D 80</b>	GHS2932001R0801	<b>121705</b>		0.801	1/2
	100	<b>S293 D100</b>	GHS2932001R0821	<b>121804</b>		0.801	1/2
4	80	<b>S294 D 80</b>	GHS2942001R0801	<b>121200</b>		1.068	1
	100	<b>S294 D100</b>	GHS2942001R0821	<b>121309</b>		1.068	1

K



2CSC400020F0201



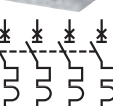
2CSC400010F0201



2CSC400011F0201



2CSC400012F0201

**S 290 K (power) characteristic**

Function: protection and control of the circuits like motors, transformer and auxiliary circuits, against overloads and short-circuits when high nominal current are required.

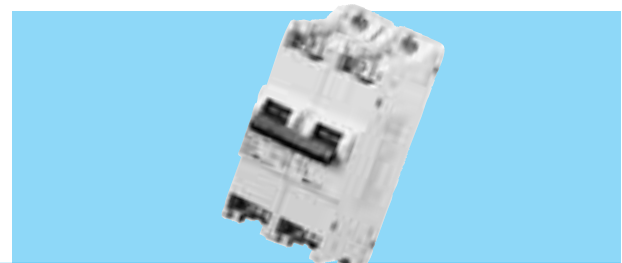
Advantages: no nuisance tripping in the case of functional peak currents up to  $8 \times I_{n}$ , depending on the series; through its highly sensitive thermostatic bimetal trip, the K-type characteristic offers protection to damageable elements in the overcurrent range; it also provides the best protection to cables and lines.

**Applications:** commercial and industrial.

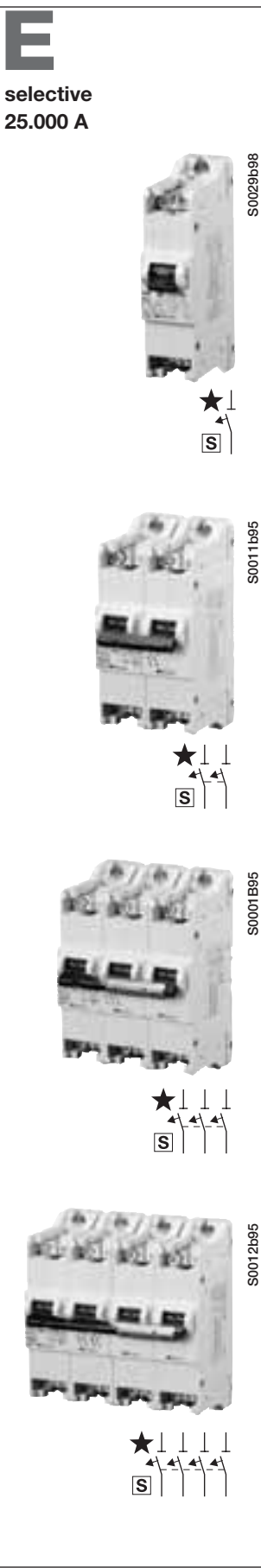
**Standard:** IEC/EN 60947-2, VDE 0660 Part 101

I<sub>cn</sub>=10 kA

Number of poles	Rated current	Order details	Bbn 4016799	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	80	S291 K 80	GHS2912001R0807	570558		0.267	1/6
	100	S291 K100	GHS2912001R0827	570589		0.267	1/6
2	80	S292 K 80	GHS2922001R0807	570633		0.534	1/3
	100	S292 K100	GHS2922001R0827	570664		0.534	1/3
3	80	S293 K 80	GHS2932001R0807	570718		0.801	1/2
	100	S293 K100	GHS2932001R0827	570749		0.801	1/2
4	80	S294 K 80	GHS2942001R0807	570794		1.068	1
	100	S294 K100	GHS2942001R0827	570824		1.068	1



TECHNICAL FEATURES			S700
Standards			E DIN VDE 0645, IEC/EN 60947-2 (VDE 0660-101)
<b>Electrical features</b>	Rated current, In	[A]	10 ... 100
	Rated voltage, Un	[V]	230/400
	Tripping characteristic		E, K
	thermal tripping		1,05 ... 1,2 x In
	short-time delayed tripping		E: 5 ... 6,25 x In
	minimum tripping delay	[ms]	K: 10 ... 14 x In ( $\leq$ 50 A), 8 ... 12 x In ( $\geq$ 63 A) 10
	Rated breaking capacity	[kA]	25
	Rated frequency	[Hz]	50
	Rated isolation voltage	[V]	690
	Rated impulse withstand capability (at 2000 m)	[kV]	6
	Impulse withstand test voltage (1.2/50 $\mu$ s)	[kV]	12.3
	Isolation coordination		IV
	overvoltage category		3
	pollution degree		
	isolation function		acc. to IEC 60364-53, VDE 0100-537
	Dielectric strength test voltage	[V]	2000 (50 Hz, 1 min.)
	IP protection		depending on type of terminal cover
<b>Mechanical fea-</b> <b>tures</b>	Mechanical switching cycles	without load	1000
		with rated current	1000
	Shock resistance		30 g ( $\geq$ 3 shocks, 11 ms)
	Resistance to vibrations		2 g (20 cycles 5...150...5 Hz)
	Reference temperature	[°C]	30 (E), 20 (K)
	Ambient temperature	storage [°C]	-40 ... +70
		operating [°C]	-25 ... +55
	Sealing/locking		sealable with 1 mm wire, lockable with 3 mm padlock, see also special accessories
<b>Installation</b>	Mounting		surface mounting with 2 screws, DIN rail mounting (35 mm DIN rail acc. to EN 60715, 40 mm- busbar systems (4/5-pole, 5/10 mm x 12 mm))
	Terminal type		saddle clamping
	Terminal size		capable to connect solid and rigid stranded conductors incl. flexible conductors 2.5...50 mm <sup>2</sup> /70 mm <sup>2</sup>
	Terminal screws tightening torque	[Nm]	2.5 ... 3
	Max. torque for surface mounting	[Nm]	2.5 ... 3 (only flat-headed screws, no circlips)
	Source/load side		no preferences
<b>Dimensions and weight</b>	Size		see drawings
	Weight		see order tables
<b>Accessories</b>		Factory assembled auxiliary switch (2 change-over contacts)	
		Terminal covers	
		Handle covers	
		Busbar adapters	
		DIN rail adapters	
		Locking devices	



### S700 E characteristic

Breakers of the S700 series are selective main circuit breakers for overcurrent protection in electrical installations. They have total selectivity to downstream mcb's and outstanding selectivity to upstream protective devices due to unique current limiting selectivity. Since S700 breakers are designed for overvoltage category IV and incorporate isolation function, they are predestined for the use in any main distribution cabinet or meter board.

The S700 product range is completed by a broad range of accessories. With dedicated adapters, S700 products can be assembled on flat surfaces, on DIN rails or 40 mm busbar systems. To adapt S700 to different installations, they are available 1- to 4-pole with tripping characteristic E and K - optional with factory assembled auxiliary switch.

Number of poles	Rated current	Order details	Bbn 4012233	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	10	<b>S701-E 10</b>	GHS7015001 R0449	<b>522507</b>		0.55	3
	16	<b>S701-E 16</b>	GHS7015001 R0469	<b>522705</b>		0.55	3
	20	<b>S701-E 20</b>	GHS7015001 R0489	<b>522903</b>		0.55	3
	25	<b>S701-E 25</b>	GHS7015001 R0519	<b>523108</b>		0.55	3
	32	<b>S701-E 32</b>	GHS7015001 R0529	<b>523207</b>		0.55	3
	35	<b>S701-E 35</b>	GHS7015001 R0539	<b>523405</b>		0.55	3
	40	<b>S701-E 40</b>	GHS7015001 R0559	<b>523603</b>		0.55	3
	50	<b>S701-E 50</b>	GHS7015001 R0579	<b>523801</b>		0.55	3
	63	<b>S701-E 63</b>	GHS7015001 R0599	<b>524006</b>		0.55	3
	80	<b>S701-E 80</b>	GHS7015001 R0629	<b>524204</b>		0.55	3
	100	<b>S701-E 100</b>	GHS7015001 R0639	<b>524402</b>		0.55	3
<b>2</b>	16	<b>S702-E 16</b>	GHS7025001 R0469	<b>105200<sup>1)</sup></b>		1.1	2
	20	<b>S702-E 20</b>	GHS7025001 R0489	<b>949007</b>		1.1	2
	25	<b>S702-E 25</b>	GHS7025001 R0519	<b>104005<sup>1)</sup></b>		1.1	2
	32	<b>S702-E 32</b>	GHS7025001 R0529	<b>105408<sup>1)</sup></b>		1.1	2
	35	<b>S702-E 35</b>	GHS7025001 R0539	<b>105309<sup>1)</sup></b>		1.1	2
	40	<b>S702-E 40</b>	GHS7025001 R0559	<b>105507<sup>1)</sup></b>		1.1	2
	50	<b>S702-E 50</b>	GHS7025001 R0579	<b>105606<sup>1)</sup></b>		1.1	2
	63	<b>S702-E 63</b>	GHS7025001 R0599	<b>052009<sup>1)</sup></b>		1.1	2
	80	<b>S702-E 80</b>	GHS7025001 R0629	<b>109604<sup>1)</sup></b>		1.1	2
	100	<b>S702-E 100</b>	GHS7025001 R0639	<b>062503<sup>1)</sup></b>		1.1	2
<b>3</b>	16	<b>S703-E 16</b>	GHS7035001 R0469	<b>865703</b>		1.65	1
	20	<b>S703-E 20</b>	GHS7035001 R0489	<b>526307</b>		1.65	1
	25	<b>S703-E 25</b>	GHS7035001 R0519	<b>526505</b>		1.65	1
	32	<b>S703-E 32</b>	GHS7035001 R0529	<b>526604</b>		1.65	1
	35	<b>S703-E 35</b>	GHS7035001 R0539	<b>526802</b>		1.65	1
	40	<b>S703-E 40</b>	GHS7035001 R0559	<b>527007</b>		1.65	1
	50	<b>S703-E 50</b>	GHS7035001 R0579	<b>527205</b>		1.65	1
	63	<b>S703-E 63</b>	GHS7035001 R0599	<b>527403</b>		1.65	1
	80	<b>S703-E 80</b>	GHS7035001 R0629	<b>527601</b>		1.65	1
	100	<b>S703-E 100</b>	GHS7035001 R0639	<b>527809</b>		1.65	1
<b>4</b>	16	<b>S704-E 16</b>	GHS7045001 R0469	<b>110600<sup>1)</sup></b>		2.2	1
	20	<b>S704-E 20</b>	GHS7045001 R0489	<b>110709<sup>1)</sup></b>		2.2	1
	25	<b>S704-E 25</b>	GHS7045001 R0519	<b>104104<sup>1)</sup></b>		2.2	1
	32	<b>S704-E 32</b>	GHS7045001 R0529	<b>110808<sup>1)</sup></b>		2.2	1
	35	<b>S704-E 35</b>	GHS7045001 R0539	<b>104203<sup>1)</sup></b>		2.2	1
	40	<b>S704-E 40</b>	GHS7045001 R0559	<b>110907<sup>1)</sup></b>		2.2	1
	50	<b>S704-E 50</b>	GHS7045001 R0579	<b>111003<sup>1)</sup></b>		2.2	1
	63	<b>S704-E 63</b>	GHS7045001 R0599	<b>111102<sup>1)</sup></b>		2.2	1
	80	<b>S704-E 80</b>	GHS7045001 R0629	<b>111201<sup>1)</sup></b>		2.2	1
	100	<b>S704-E 100</b>	GHS7045001 R0639	<b>062602<sup>1)</sup></b>		2.2	1

<sup>1)</sup> bbn-Nr. 40 16779



**selective  
25.000 A**



S0029b98



S0011b95



S001B95



S0012b95

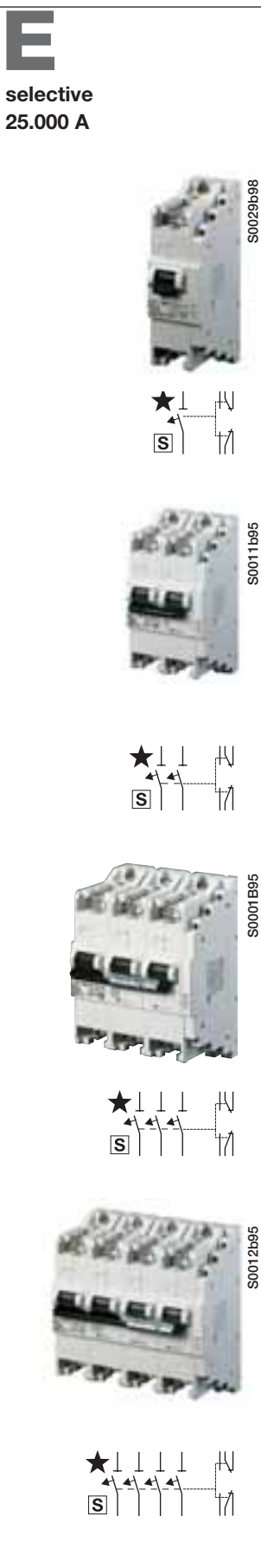
### S700 K characteristic

Breakers of the S700 series are selective main circuit breakers for overcurrent protection in electrical installations. They have total selectivity to downstream mcb's and outstanding selectivity to upstream protective devices due to unique current limiting selectivity. Since S700 breakers are designed for overvoltage category IV and incorporate isolation function, they are predestinated for the use in any main distribution cabinet or meter board.

The S700 product range is completed by a broad range of accessories. With dedicated adapters, S700 products can be assembled on flat surfaces, on DIN rails or 40 mm busbar systems. To adapt S700 to different installations, they are available 1- to 4-pole with tripping characteristic E and K - optional with factory assembled auxiliary switch.

Number of poles	Rated current In A	Order details	Bbn 4012233	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Type code	Order code	EAN		kg	pc.
1	16	<b>S701-K 16</b>	GHS7015001R0467	<b>522606</b>		0.55	3
	20	<b>S701-K 20</b>	GHS7015001R0487	<b>522804</b>		0.55	3
	25	<b>S701-K 25</b>	GHS7015001R0517	<b>523009</b>		0.55	3
	35	<b>S701-K 35</b>	GHS7015001R0537	<b>523306</b>		0.55	3
	40	<b>S701-K 40</b>	GHS7015001R0557	<b>523504</b>		0.55	3
	50	<b>S701-K 50</b>	GHS7015001R0577	<b>523702</b>		0.55	3
	63	<b>S701-K 63</b>	GHS7015001R0597	<b>523900</b>		0.55	3
	80	<b>S701-K 80</b>	GHS7015001R0627	<b>524105</b>		0.55	3
	100	<b>S701-K 100</b>	GHS7015001R0637	<b>524303</b>		0.55	3
2	16	<b>S702-K 16</b>	GHS7025001R0467	<b>109802<sup>1)</sup></b>		1.1	2
	20	<b>S702-K 20</b>	GHS7025001R0487	<b>109703<sup>1)</sup></b>		1.1	2
	25	<b>S702-K 25</b>	GHS7025001R0517	<b>109901<sup>1)</sup></b>		1.1	2
	35	<b>S702-K 35</b>	GHS7025001R0537	<b>110006<sup>1)</sup></b>		1.1	2
	40	<b>S702-K 40</b>	GHS7025001R0557	<b>110105<sup>1)</sup></b>		1.1	2
	50	<b>S702-K 50</b>	GHS7025001R0577	<b>110204<sup>1)</sup></b>		1.1	2
	63	<b>S702-K 63</b>	GHS7025001R0597	<b>110303<sup>1)</sup></b>		1.1	2
	80	<b>S702-K 80</b>	GHS7025001R0627	<b>110402<sup>1)</sup></b>		1.1	2
	100	<b>S702-K 100</b>	GHS7025001R0637	<b>110501<sup>1)</sup></b>		1.1	2
3	16	<b>S703-K 16</b>	GHS7035001R0467	<b>526109</b>		1.65	1
	20	<b>S703-K 20</b>	GHS7035001R0487	<b>526208</b>		1.65	1
	25	<b>S703-K 25</b>	GHS7035001R0517	<b>526406</b>		1.65	1
	35	<b>S703-K 35</b>	GHS7035001R0537	<b>526703</b>		1.65	1
	40	<b>S703-K 40</b>	GHS7035001R0557	<b>526901</b>		1.65	1
	50	<b>S703-K 50</b>	GHS7035001R0577	<b>527106</b>		1.65	1
	63	<b>S703-K 63</b>	GHS7035001R0597	<b>527304</b>		1.65	1
	80	<b>S703-K 80</b>	GHS7035001R0627	<b>527502</b>		1.65	1
	100	<b>S703-K 100</b>	GHS7035001R0637	<b>527700</b>		1.65	1
4	16	<b>S704-K 16</b>	GHS7045001R0467	<b>111300<sup>1)</sup></b>		2.2	1
	20	<b>S704-K 20</b>	GHS7045001R0487	<b>111409<sup>1)</sup></b>		2.2	1
	25	<b>S704-K 25</b>	GHS7045001R0517	<b>111508<sup>1)</sup></b>		2.2	1
	35	<b>S704-K 35</b>	GHS7045001R0537	<b>111607<sup>1)</sup></b>		2.2	1
	40	<b>S704-K 40</b>	GHS7045001R0557	<b>111706<sup>1)</sup></b>		2.2	1
	50	<b>S704-K 50</b>	GHS7045001R0577	<b>965205</b>		2.2	1
	63	<b>S704-K 63</b>	GHS7045001R0597	<b>955503</b>		2.2	1
	80	<b>S704-K 80</b>	GHS7045001R0627	<b>111805<sup>1)</sup></b>		2.2	1
	100	<b>S704-K 100</b>	GHS7045001R0637	<b>111904<sup>1)</sup></b>		2.2	1

<sup>1)</sup> bbn-Nr. 40 16779



### S700 E characteristic

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### With factory assembled auxiliary switch (change-over contacts)

Number of poles	Rated current	Order details	Bbn 4012233	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	16	<b>S701-E 16+H2WR</b>	GHS7010316 R0469	<b>456609</b>		0.65	3
	20	<b>S701-E 20+H2WR</b>	GHS7010316 R0489	<b>456708</b>		0.65	3
	25	<b>S701-E 25+H2WR</b>	GHS7010316 R0519	<b>456807</b>		0.65	3
	32	<b>S701-E 32+H2WR</b>	GHS7010316 R0529	<b>456906</b>		0.65	3
	35	<b>S701-E 35+H2WR</b>	GHS7010316 R0539	<b>457002</b>		0.65	3
	40	<b>S701-E 40+H2WR</b>	GHS7010316 R0559	<b>457101</b>		0.65	3
	50	<b>S701-E 50+H2WR</b>	GHS7010316 R0579	<b>457200</b>		0.65	3
	63	<b>S701-E 63+H2WR</b>	GHS7010316 R0599	<b>457309</b>		0.65	3
	80	<b>S701-E 80+H2WR</b>	GHS7010316 R0629	<b>457408</b>		0.65	3
	100	<b>S701-E 100+H2WR</b>	GHS7010316 R0639	<b>457507</b>		0.65	3
2	16	<b>S702-E 16+H2WR</b>	GHS7020316 R0469	<b>458405</b>		1.2	2
	20	<b>S702-E 20+H2WR</b>	GHS7020316 R0489	<b>458504</b>		1.2	2
	25	<b>S702-E 25+H2WR</b>	GHS7020316 R0519	<b>458603</b>		1.2	2
	32	<b>S702-E 32+H2WR</b>	GHS7020316 R0529	<b>458702</b>		1.2	2
	35	<b>S702-E 35+H2WR</b>	GHS7020316 R0539	<b>458801</b>		1.2	2
	40	<b>S702-E 40+H2WR</b>	GHS7020316 R0559	<b>458900</b>		1.2	2
	50	<b>S702-E 50+H2WR</b>	GHS7020316 R0579	<b>459006</b>		1.2	2
	63	<b>S702-E 63+H2WR</b>	GHS7020316 R0599	<b>459105</b>		1.2	2
	80	<b>S702-E 80+H2WR</b>	GHS7020316 R0629	<b>459204</b>		1.2	2
	100	<b>S702-E 100+H2WR</b>	GHS7020316 R0639	<b>459303</b>		1.2	2
3	16	<b>S703-E 16+H2WR</b>	GHS7030316 R0469	<b>460200</b>		1.75	1
	20	<b>S703-E 20+H2WR</b>	GHS7030316 R0489	<b>460309</b>		1.75	1
	25	<b>S703-E 25+H2WR</b>	GHS7030316 R0519	<b>460408</b>		1.75	1
	32	<b>S703-E 32+H2WR</b>	GHS7030316 R0529	<b>460507</b>		1.75	1
	35	<b>S703-E 35+H2WR</b>	GHS7030316 R0539	<b>460606</b>		1.75	1
	40	<b>S703-E 40+H2WR</b>	GHS7030316 R0559	<b>460705</b>		1.75	1
	50	<b>S703-E 50+H2WR</b>	GHS7030316 R0579	<b>460804</b>		1.75	1
	63	<b>S703-E 63+H2WR</b>	GHS7030316 R0599	<b>460903</b>		1.75	1
	80	<b>S703-E 80+H2WR</b>	GHS7030316 R0629	<b>461009</b>		1.75	1
	100	<b>S703-E 100+H2WR</b>	GHS7030316 R0639	<b>461108</b>		1.75	1
4	16	<b>S704-E 16+H2WR</b>	GHS7040316 R0469	<b>462006</b>		2.3	1
	20	<b>S704-E 20+H2WR</b>	GHS7040316 R0489	<b>462105</b>		2.3	1
	25	<b>S704-E 25+H2WR</b>	GHS7040316 R0519	<b>462204</b>		2.3	1
	32	<b>S704-E 32+H2WR</b>	GHS7040316 R0529	<b>462303</b>		2.3	1
	35	<b>S704-E 35+H2WR</b>	GHS7040316 R0539	<b>462402</b>		2.3	1
	40	<b>S704-E 40+H2WR</b>	GHS7040316 R0559	<b>462501</b>		2.3	1
	50	<b>S704-E 50+H2WR</b>	GHS7040316 R0579	<b>462600</b>		2.3	1
	63	<b>S704-E 63+H2WR</b>	GHS7040316 R0599	<b>462709</b>		2.3	1
	80	<b>S704-E 80+H2WR</b>	GHS7040316 R0629	<b>462808</b>		2.3	1
	100	<b>S704-E 100+H2WR</b>	GHS7040316 R0639	<b>462907</b>		2.3	1



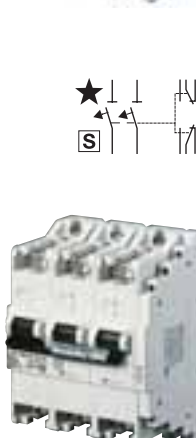
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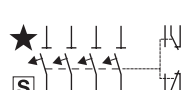
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S0012b95



### S700 K characteristic

Breakers of the S700 series are selective main circuit breakers for overcurrent protection in electrical installations. They have total selectivity to downstream mcb's and outstanding selectivity to upstream protective devices due to unique current limiting selectivity. Since S700 breakers are designed for overvoltage category IV and incorporate isolation function, they are predestinated for the use in any main distribution cabinet or meter board.

The S700 product range is completed by a broad range of accessories. With dedicated adapters, S700 products can be assembled on flat surfaces, on DIN rails or 40 mm busbar systems. To adapt S700 to different installations, they are available 1- to 4-pole with tripping characteristic E and K - optional with factory assembled auxiliary switch.

2

### With factory assembled auxiliary switch (change-over contacts)

Number of poles	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
			4012233				
In A	Type code	Order code	EAN				
1	16	<b>S701-K 16+H2WR</b>	GHS7010316R0467	<b>455800</b>		0.65	3
	20	<b>S701-K 20+H2WR</b>	GHS7010316R0487	<b>455909</b>		0.65	3
	25	<b>S701-K 25+H2WR</b>	GHS7010316R0517	<b>456005</b>		0.65	3
	35	<b>S701-K 35+H2WR</b>	GHS7010316R0537	<b>456104</b>		0.65	3
	40	<b>S701-K 40+H2WR</b>	GHS7010316R0557	<b>456203</b>		0.65	3
	50	<b>S701-K 50+H2WR</b>	GHS7010316R0577	<b>456302</b>		0.65	3
	63	<b>S701-K 63+H2WR</b>	GHS7010316R0597	<b>456401</b>		0.65	3
	80	<b>S701-K 80+H2WR</b>	GHS7010316R0627	<b>499651</b>		0.65	3
	100	<b>S701-K 100+H2WR</b>	GHS7010316R0637	<b>499729</b>		0.65	3
2	16	<b>S702-K 16+H2WR</b>	GHS7020316R0467	<b>457606</b>		1.2	2
	20	<b>S702-K 20+H2WR</b>	GHS7020316R0487	<b>457705</b>		1.2	2
	25	<b>S702-K 25+H2WR</b>	GHS7020316R0517	<b>457804</b>		1.2	2
	35	<b>S702-K 35+H2WR</b>	GHS7020316R0537	<b>457903</b>		1.2	2
	40	<b>S702-K 40+H2WR</b>	GHS7020316R0557	<b>458009</b>		1.2	2
	50	<b>S702-K 50+H2WR</b>	GHS7020316R0577	<b>458108</b>		1.2	2
	63	<b>S702-K 63+H2WR</b>	GHS7020316R0597	<b>458207</b>		1.2	2
	80	<b>S702-K 80+H2WR</b>	GHS7020316R0627	<b>499750</b>		1.2	2
	100	<b>S702-K 100+H2WR</b>	GHS7020316R0637	<b>499767</b>		1.2	2
3	16	<b>S703-K 16+H2WR</b>	GHS7030316R0467	<b>459402</b>		1.75	1
	20	<b>S703-K 20+H2WR</b>	GHS7030316R0487	<b>459501</b>		1.75	1
	25	<b>S703-K 25+H2WR</b>	GHS7030316R0517	<b>459600</b>		1.75	1
	35	<b>S703-K 35+H2WR</b>	GHS7030316R0537	<b>459709</b>		1.75	1
	40	<b>S703-K 40+H2WR</b>	GHS7030316R0557	<b>459808</b>		1.75	1
	50	<b>S703-K 50+H2WR</b>	GHS7030316R0577	<b>459907</b>		1.75	1
	63	<b>S703-K 63+H2WR</b>	GHS7030316R0597	<b>460002</b>		1.75	1
	80	<b>S703-K 80+H2WR</b>	GHS7030316R0627	<b>499774</b>		1.75	1
	100	<b>S703-K 100+H2WR</b>	GHS7030316R0637	<b>499781</b>		1.75	1
4	16	<b>S704-K 16+H2WR</b>	GHS7040316R0467	<b>461207</b>		2.3	1
	20	<b>S704-K 20+H2WR</b>	GHS7040316R0487	<b>461306</b>		2.3	1
	25	<b>S704-K 25+H2WR</b>	GHS7040316R0517	<b>461405</b>		2.3	1
	35	<b>S704-K 35+H2WR</b>	GHS7040316R0537	<b>461504</b>		2.3	1
	40	<b>S704-K 40+H2WR</b>	GHS7040316R0557	<b>461603</b>		2.3	1
	50	<b>S704-K 50+H2WR</b>	GHS7040316R0577	<b>461702</b>		2.3	1
	63	<b>S704-K 63+H2WR</b>	GHS7040316R0597	<b>461801</b>		2.3	1
	80	<b>S704-K 80+H2WR</b>	GHS7040316R0627	<b>499798</b>		2.3	1
	100	<b>S704-K 100+H2WR</b>	GHS7040316R0637	<b>499804</b>		2.3	1



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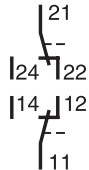


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**Auxiliary switch**



### WT63 characteristic

WT63 is a short-circuit current limiter for 690 V AC applications.

In combination with other ABB devices WT63 offers smart solutions for coordinated motor protection according to IEC/EN 60947-4-1. As a main limiting device, WT63 can increase the short-circuit breaking capability for several groups of motor circuits to high values at 690 V AC. For further information according to selection and installation see the coordination table.

Number of poles	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 pièce	Pack unit
			4016779				
			EAN	kg	pc.		
3	63	<b>WT63-3</b>	2CDH103012R0599	<b>510677</b>		1.65	1
with factory assembled auxiliary switch (change-over contacts)							
3	63	<b>WT63-3 HS</b>	2CDH103816R0599	<b>510684</b>		1.75	1
terminal cover (2 per pole mandatory)							
<b>S700 KA 1</b>			GHS7001903R0001	<b>520203<sup>1)</sup></b>		0.001	6

<sup>1)</sup> bbn-Nr. 40 12233

### Motor starter combinations acc. to IEC/EN 60947-4-1 690 V AC, 35 kA, type 2, normal start-up

Rated output [kW]	Rated current [A]	Motor		short-circuit protection		contactor		overload protection		wiring
		Current limiter	manual motor starter	tripping current [A]	Type	safety clearance [mm]	Type	current setting range [A]	WT63-MMS [mm <sup>2</sup> ]	
0.37	0.61		MS/MO 325-1.0	11.50	A9	15	TA 25 DU 1.0	0.63-1.0	max. 16	
1.5	2.08		MS/MO 325-2.5	28.75	A12	15	TA 25 DU 2.4	1.7-2.4	max. 16	
1.1	2.36	WT63-3 or WT63-3 HS	MS/MO 325-2.5	28.75	A12	15	TA 25 DU 3.1	2.3-3.1	max. 16	
3	3.6		MS/MO 325-4.0	40.00	A12	15	TA 25 DU 4.0	2.8-4.0	max. 16	
4	4.97		MS/MO 325-6.3	78.75	A26	15	TA 25 DU 6.5	4.5-6.5	max. 16	
7.5	8.7		MS/MO 325-12.5	187.50	A26	15	TA 25 DU 11	7.5-11	max. 16	

For further combinations please contact the manufacturer.

### Application notes

- WT63 may only be used for motor starter combinations confirmed by the manufacturer
- Max. no. of motor groups to be protected by WT63: 5
- The wiring between WT63 and MMS has to be short-circuit proof
- WT63 has to be installed with fitted terminal covers (factory assembled)
- The max. total operating current of WT63 has to be limited to 63 A, the max. total start-up current shall not exceed 450 A

For more details see separate product brochure.



<b>TECHNICAL FEATURES</b>		<b>S800S</b>			
<b>Characteristics available</b>		B, C, D	K	KM	UCB, UCK
<b>Max. rated continuous current <math>I_n</math></b>	[A]	6...125	6...125	20...80	10...125
<b>Poles</b>		1...4	1...4	3	1...4
<b>Rated operating voltage <math>U_e</math></b>					
(AC) 50/60Hz	[V]	400/690	400/690	400/690	-
(DC)/pole	[V]	max. 125	max. 125	max. 125	250
<b>Rated insulation voltage <math>U_i</math></b>	[V]	690	690	690	250 ①
<b>Rated impulse withstand voltage <math>U_{imp}</math></b>	[kV]	8	8	8	8
<b>Ultimate short-circuit breaking capacity <math>I_{cu}</math> in accordance with IEC 60947-2</b>					
(AC) 50/60Hz 240/415V	[kA]	50	50	50	-
(AC) 50/60Hz 254/440V	[kA]	30	30	30	-
(AC) 50/60Hz 289/500V (up to 80A)	[kA]	15	15	15	-
(AC) 50/60Hz 289/500V (100...125A)	[kA]	10	10	10	-
(AC) 50/60Hz 400/690V (up to 80A)	[kA]	6	6	6	-
(AC) 50/60Hz 400/690V (100...125A)	[kA]	4.5	4.5	4.5	-
(DC) 125V (1-pole)	[kA]	30	30		
(DC) 250V (1-pole)	[kA]	-	-		50
(DC) 250V (2-pole)	[kA]	30	30		
(DC) 375V (3-pole)	[kA]	30	30	30	
(DC) 500V (2-pole)	[kA]	-	-	-	50
(DC) 500V (4-pole)	[kA]	30	30		
(DC) 750V (3-pole)	[kA]	-	-	-	50
(DC) 750V (4-pole)	[kA]	-	-	-	50
<b>Rated short-circuit breaking capacity <math>I_{cn}</math> EN 60898-1</b>					
(AC) 50/60Hz 240/415V (up to 80A)	[kA]	25	-	-	-
<b>Service short-circuit breaking capacity <math>I_{cs}</math> in accordance with IEC 60947-2</b>					
(AC) 50/60Hz 240/415V	[kA]	40	40	40	-
(AC) 50/60Hz 254/440V (up to 80A)	[kA]	22.5	22.5	22.5	-
(AC) 50/60Hz 254/440V (100...125A)	[kA]	15	15	15	-
(AC) 50/60Hz 289/500V (up to 63A)	[kA]	11	11	11	-
(AC) 50/60Hz 289/500V (80A)	[kA]	8	8	8	-
(AC) 50/60Hz 289/500V (100...125A)	[kA]	5	5	5	-
(AC) 50/60Hz 400/690V (up to 80A)	[kA]	4	4	4	-
(AC) 50/60Hz 400/690V (100...125A)	[kA]	3	3	3	-
(DC) 125V (1-pole)	[kA]	30	30		
(DC) 250V (1-pole)	[kA]	-	-	-	50
(DC) 250V (2-pole)	[kA]	30	30		
(DC) 375V (3-pole)	[kA]	30	30	30	
(DC) 500V (2-pole)	[kA]	-	-	-	50
(DC) 500V (4-pole)	[kA]	30	30		
(DC) 750V (3-pole)	[kA]	-	-	-	50
(DC) 750V (4-pole)	[kA]	-	-	-	50
<b>Service short-circuit breaking capacity <math>I_{cs}</math> in accordance with EN 60898-1</b>					
(AC) 50/60Hz 240/415V (up to 80A)	[kA]	12.5	-	-	-
<b>Rated frequency</b>	[Hz]	50/60, (16 2/3)	50/60, (16 2/3)	50/60	-
<b>Mounting position</b>			any		
<b>Disconnecter properties according to IEC 60947-2</b>			yes		
<b>Standards</b>				IEC 60947-2	
<b>Connections CU (6...125A)</b>	[mm <sup>2</sup> ]	EN 60898-1	-	-	-
		1...50 strand	1...50 strand	1...50 strand	1...50 strand
		1...70 cable	1...70 cable	1...70 cable	1...70 cable
<b>Tightening torque</b>	[Nm]			min. 3 / max. 4	
<b>AC/DC supply</b>				any	
<b>Mounting on DIN top hat rail</b>				EN 60715	
<b>Permissible ambient temperature for operations</b>	[°C]			-25...+60	
<b>Storage temperature</b>	[°C]			-40...+70	
<b>Type of protection</b>				IP20, IP40 (only actuation side)	
<b>Classification in accordance with NF-16-101, NF16-102</b>				13F2	
<b>Resistance to vibration</b>				IEC 60068-2-27; IEC 60068-2; EN 61373 Cat.1/class B	

① DC/pole



## TECHNICAL FEATURES

		S800N
<b>Characteristics available</b>		B, C, D
<b>Max. rated continuous current <math>I_n</math></b>	[A]	10...125
<b>Poles</b>		1...4
<b>Rated operating voltage <math>U_e</math></b>		
(AC) 50/60Hz	[V]	400/690
(DC)/pole	[V]	max. 125
<b>Rated insulation voltage <math>U_i</math></b>	[V]	690
<b>Rated impulse withstand voltage <math>U_{imp}</math></b>	[kV]	8
<b>Ultimate short-circuit breaking capacity <math>I_{cu}</math> in accordance with IEC 60947-2</b>		
(AC) 50/60Hz 240/415V	[kA]	36
(AC) 50/60Hz 254/440V	[kA]	20
(AC) 50/60Hz 289/500V	[kA]	10
(AC) 50/60Hz 400/690V	[kA]	4.5
(DC) 125V (1-pole)	[kA]	20
(DC) 250V (2-poles)	[kA]	20
(DC) 375V (3-poles)	[kA]	20
(DC) 500V (4-poles)	[kA]	20
<b>Rated short-circuit breaking capacity <math>I_{cn}</math> EN 60898-1</b>		
(AC) 50/60Hz 240/415V (up to 80A)	[kA]	20
<b>Service short-circuit breaking capacity <math>I_{cs}</math> in accordance with IEC 60947-2</b>		
(AC) 50/60Hz 240/415V	[kA]	30
(AC) 50/60Hz 254/440V (10...80A)	[kA]	15
(AC) 50/60Hz 254/440V (100...125A)	[kA]	10
(AC) 50/60Hz 289/500V (10...63A)	[kA]	8
(AC) 50/60Hz 289/500V (80...125A)	[kA]	5
(AC) 50/60Hz 400/690V	[kA]	3
(DC) 125V (1-pole)	[kA]	20
(DC) 250V (2-pole)	[kA]	20
(DC) 375V (3-pole)	[kA]	20
(DC) 500V (4-pole)	[kA]	20
<b>Service short-circuit breaking capacity <math>I_{cs}</math> in accordance with EN 60898-1</b>		
(AC) 50/60Hz 240/415V (up to 80A)	[kA]	10
<b>Rated frequency</b>	[Hz]	50/60
<b>Mounting position</b>		any
<b>Disconnect properties according to IEC 60947-2</b>		yes
<b>Standards</b>		IEC 60947-2, EN 60898-1
<b>Connections CU (10...125A)</b>	[mm²]	1...50 strand 1...70 cable
<b>Tightening torque</b>	[Nm]	min. 3 / max. 4
<b>Supply AC</b>		any
<b>Mounting on DIN top hat rail</b>		EN 60715
<b>Permissible ambient temperature for operations</b>	[°C]	-25...+60
<b>Storage temperature</b>	[°C]	-40...+70
<b>Type of protection</b>		IP20, IP40 (only actuation side) I3F2
<b>Classification in accordance with NF-16-101, NF16-102</b>		

**TECHNICAL FEATURES**

		<b>S800C</b>
<b>Characteristics available</b>		B, C, D, K
<b>Max. rated continuous current <math>I_n</math></b>	[A]	10...125 1...4
<b>Poles</b>		
<b>Rated operating voltage <math>U_e</math></b>		
(AC) 50/60Hz	[V]	254/440
(DC)/pole	[V]	max. 125
<b>Rated insulation voltage <math>U_i</math></b>	[V]	500
<b>Rated impulse withstand voltage <math>U_{imp}</math></b>	[kV]	8
<b>Ultimate short-circuit breaking capacity <math>I_{cu}</math> in accordance with IEC 60947-2</b>		
(AC) 50/60Hz 240/415V	[kA]	25
(AC) 50/60Hz 254/440V	[kA]	15
(DC) 125V (1-pole)	[kA]	10
(DC) 250V (2-pole)	[kA]	10
(DC) 375V (3-pole)	[kA]	10
(DC) 500V (4-pole)	[kA]	10
<b>Rated short-circuit breaking capacity <math>I_{cn}</math> EN 60898-1</b>		
(AC) 50/60Hz 230/400V (characteristic: B, C, D ①)	[kA]	15
<b>Service short-circuit breaking capacity <math>I_{cs}</math> in accordance with IEC 60947-2</b>		
(AC) 50/60Hz 240/415V	[kA]	18
(AC) 50/60Hz 254/440V	[kA]	10
(DC) 125V (1-pole)	[kA]	10
(DC) 250V (2-pole)	[kA]	10
(DC) 375V (3-pole)	[kA]	10
(DC) 500V (4-pole)	[kA]	10
<b>Service short-circuit breaking capacity <math>I_{cs}</math> in accordance with EN 60898-1</b>		
(AC) 50/60Hz 230/400V (characteristic: B, C, D ①)	[kA]	7.5
<b>Rated frequency</b>	[Hz]	50/60
<b>Mounting position</b>		any
<b>Disconnector properties according to IEC 60947-2</b>		yes
<b>Standards</b>		IEC 60947-2 EN 60898 (B, C, D)
<b>Connections CU (10...125A)</b>	[mm²]	1...50 strand 1...70 cable
<b>Tightening torque</b>	[Nm]	min. 3 / max. 4
<b>Supply AC</b>		any
<b>Mounting on DIN top hat rail</b>		EN 60715
<b>Permissible ambient temperature for operations</b>	[°C]	-25...+60
<b>Storage temperature</b>	[°C]	-40...+70
<b>Type of protection</b>		IP20
<b>Classification in accordance with NF-16-101, NF16-102</b>		IP40 (only actuation side) I3F2

① (DC) ≤ 100A; S800C-D125 only IEC 60947-2



TECHNICAL FEATURES	S800U-Z	S800U-K
Standards	UL489, CSA 22.2 No. 5-02, IEC 60947-2	
Characteristics available	Z①	K②
Rated current $I_n$	[A]	10...100 1...4
Poles		
Rated operating voltage $U_e$ (AC) 50/60Hz	[V]	240
Rated interrupting in accordance with UL489		
1-pole	[kA]	30
2...4-pole	[kA]	50
Ultimate short-circuit breaking capacity $Icu$ in accordance with IEC 60947-2		
(AC) 50/60 Hz 240/415V 1-pole	[kA]	30
(AC) 50/60 Hz 240/415V 2 ...4-pole	[kA]	50
Service short-circuit capacity $Ics$ in accordance with IEC 60947-2		
(AC) 50/60 Hz 240/415V 1-pole	[kA]	25
(AC) 50/60 Hz 240/415V 2 ...4-pole	[kA]	40
Conductor type		Single conductor copper only
Wire range 10...100A		8-1AWG
Tightening torque		31 in.lbs. (3.5Nm)
Mounting position		any
Permissible ambient temperature for operations	[°C]	-25...+60
Type of protection		IP20
Contacts		IP40 (only actuation side) cadmium free
Certifications		UL listed circuit breaker (File 312425)
Standards		CSA 22.2 No. 5-02

① Magnetic release  $4xI_n$   
② Magnetic release  $8xI_n$



TECHNICAL FEATURES	S800PV-S	S800PV-M
Characteristics available	PV-S	-
Max. rated continuous current $I_n$	[A]	10...125 2...4
Poles		32, 63, 125 2...4
Rated operating voltage $U_e$ (AC) 50/60Hz	[V]	-
(DC)/pole	[V]	400 ①
(DC)/2 pole	[V]	10...80 A      100, 125 A 800            600
(DC)/3 pole	[V]	1200            1000
(DC)/4 pole	[V]	1200            1200
Rated insulation voltage $U_i$	[V]	1500
Rated impulse withstand voltage $U_{imp}$	[kV]	8
Ultimate short-circuit breaking capacity $I_{cu}$ in accordance with IEC 60947-2		
(DC) 800V (2-pole)	[kA]	5
(DC) 1200V (3-pole)	[kA]	5
(DC) 1200V (4-pole)	[kA]	5
Service short-circuit breaking capacity $I_{cs}$ in accordance with IEC 60947-2		
(DC) 800V (2-pole)	[kA]	5
(DC) 1200V (3-pole)	[kA]	5
(DC) 1200V (4-pole)	[kA]	5
Rated short-time withstand current $I_{cw}$ in accordance with IEC 60947-3		
(DC) 800V (2-pole)	[kA]	-
(DC) 1200V (3-pole)	[kA]	-
(DC) 1200V (4-pole)	[kA]	-
Rated short-circuit making capacity $I_{cm}$ in accordance with IEC 60947-3		
(DC) 800V (2-pole)	[kA]	-
(DC) 1200V (3-pole)	[kA]	-
(DC) 1200V (4-pole)	[kA]	-
Mounting position		any yes
Disconnector properties according to IEC 60947-2		
Standards	IEC 60947-2	IEC 60947-3
Connections CU (10...125A)	[mm²]	1...50 strand 1...70 cable
Tightening torque	[Nm]	min. 3 / max. 4
DC supply		any
Mounting on DIN top hat rail		EN 60715
Permissible ambient temperature for operations	[°C]	-25...+60
Storage temperature	[°C]	-40...+70
Type of protection		IP20
Resistance to vibration	IEC 60068-2-6;	IP40 (only actuation side)
Utilisation category	A	EN 61373 Cat. 1/Class B
Pollution degree		DC-21A
Overvoltage category		III

① 4-pole 1200VDC

**B**

**2**



2CCS413001F0002



2CCS413001F0002



### **S800S-B characteristic**

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for people and big length cables in TN and IT systems; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

**Applications: commercial and industrial.**

**Standard: IEC/EN 60898, IEC/EN 60947-2**

**Icn=25 kA**

**Icu=50 kA**

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	6	<b>S801S-B6*</b>	2CCS861001R0065	<b>408107</b>		0.245	1
	8	<b>S801S-B8*</b>	2CCS861001R0085	<b>411329</b>		0.245	1
	10	<b>S801S-B10</b>	2CCS861001R0105	<b>200008</b>		0.245	1
	13	<b>S801S-B13</b>	2CCS861001R0135	<b>200015</b>		0.245	1
	16	<b>S801S-B16</b>	2CCS861001R0165	<b>200022</b>		0.245	1
	20	<b>S801S-B20</b>	2CCS861001R0205	<b>200039</b>		0.245	1
	25	<b>S801S-B25</b>	2CCS861001R0255	<b>200046</b>		0.245	1
	32	<b>S801S-B32</b>	2CCS861001R0325	<b>200053</b>		0.245	1
	40	<b>S801S-B40</b>	2CCS861001R0405	<b>200060</b>		0.245	1
	50	<b>S801S-B50</b>	2CCS861001R0505	<b>200077</b>		0.245	1
	63	<b>S801S-B63</b>	2CCS861001R0635	<b>200084</b>		0.245	1
	80	<b>S801S-B80</b>	2CCS861001R0805	<b>200091</b>		0.245	1
	100	<b>S801S-B100</b>	2CCS861001R0825	<b>200107</b>		0.245	1
	125	<b>S801S-B125</b>	2CCS861001R0845	<b>200114</b>		0.245	1
<b>2</b>	6	<b>S802S-B6*</b>	2CCS862001R0065	<b>408114</b>		0.49	1
	8	<b>S802S-B8*</b>	2CCS862001R0085	<b>411336</b>		0.49	1
	10	<b>S802S-B10</b>	2CCS862001R0105	<b>200121</b>		0.49	1
	13	<b>S802S-B13</b>	2CCS862001R0135	<b>200138</b>		0.49	1
	16	<b>S802S-B16</b>	2CCS862001R0165	<b>200145</b>		0.49	1
	20	<b>S802S-B20</b>	2CCS862001R0205	<b>200152</b>		0.49	1
	25	<b>S802S-B25</b>	2CCS862001R0255	<b>200169</b>		0.49	1
	32	<b>S802S-B32</b>	2CCS862001R0325	<b>200176</b>		0.49	1
	40	<b>S802S-B40</b>	2CCS862001R0405	<b>200183</b>		0.49	1
	50	<b>S802S-B50</b>	2CCS862001R0505	<b>200190</b>		0.49	1
	63	<b>S802S-B63</b>	2CCS862001R0635	<b>200206</b>		0.49	1
	80	<b>S802S-B80</b>	2CCS862001R0805	<b>200213</b>		0.49	1
	100	<b>S802S-B100</b>	2CCS862001R0825	<b>200220</b>		0.49	1
	125	<b>S802S-B125</b>	2CCS862001R0845	<b>200237</b>		0.49	1

\* Standard: EN/IEC 60947-2

**B**



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<b>3</b>	6	<b>S803S-B6*</b>	2CCS863001R0065	<b>408121</b>	0.735	1
	8	<b>S803S-B8*</b>	2CCS863001R0085	<b>411343</b>	0.735	1
	10	<b>S803S-B10</b>	2CCS863001R0105	<b>200244</b>	0.735	1
	13	<b>S803S-B13</b>	2CCS863001R0135	<b>200251</b>	0.735	1
	16	<b>S803S-B16</b>	2CCS863001R0165	<b>200268</b>	0.735	1
	20	<b>S803S-B20</b>	2CCS863001R0205	<b>200275</b>	0.735	1
	25	<b>S803S-B25</b>	2CCS863001R0255	<b>200282</b>	0.735	1
	32	<b>S803S-B32</b>	2CCS863001R0325	<b>200299</b>	0.735	1
	40	<b>S803S-B40</b>	2CCS863001R0405	<b>200305</b>	0.735	1
	50	<b>S803S-B50</b>	2CCS863001R0505	<b>200312</b>	0.735	1
	63	<b>S803S-B63</b>	2CCS863001R0635	<b>200329</b>	0.735	1
	80	<b>S803S-B80</b>	2CCS863001R0805	<b>200336</b>	0.735	1
	100	<b>S803S-B100</b>	2CCS863001R0825	<b>200343</b>	0.735	1
	125	<b>S803S-B125</b>	2CCS863001R0845	<b>200350</b>	0.735	1
<b>4</b>	6	<b>S804S-B6*</b>	2CCS864001R0065	<b>408138</b>	0.98	1
	8	<b>S804S-B8*</b>	2CCS864001R0085	<b>411350</b>	0.98	1
	10	<b>S804S-B10</b>	2CCS864001R0105	<b>200367</b>	0.98	1
	13	<b>S804S-B13</b>	2CCS864001R0135	<b>200374</b>	0.98	1
	16	<b>S804S-B16</b>	2CCS864001R0165	<b>200381</b>	0.98	1
	20	<b>S804S-B20</b>	2CCS864001R0205	<b>200398</b>	0.98	1
	25	<b>S804S-B25</b>	2CCS864001R0255	<b>200404</b>	0.98	1
	32	<b>S804S-B32</b>	2CCS864001R0325	<b>200411</b>	0.98	1
	40	<b>S804S-B40</b>	2CCS864001R0405	<b>200428</b>	0.98	1
	50	<b>S804S-B50</b>	2CCS864001R0505	<b>200435</b>	0.98	1
	63	<b>S804S-B63</b>	2CCS864001R0635	<b>200442</b>	0.98	1
	80	<b>S804S-B80</b>	2CCS864001R0805	<b>200459</b>	0.98	1
	100	<b>S804S-B100</b>	2CCS864001R0825	<b>200466</b>	0.98	1
	125	<b>S804S-B125</b>	2CCS864001R0845	<b>200473</b>	0.98	1

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\* Standard: EN/IEC 60947-2

**B**

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### **S800S-B characteristic**

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for people and big length cables in TN and IT systems; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

**Applications: commercial and industrial.**

**Standard: IEC/EN 60898, IEC/EN 60947-2**

Icn=25 kA

Icu=50 kA

Number of poles	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
			7612271				
1	In A	Type code	Order code	EAN		kg	pc.
	6	S801S-B6-R*	2CCS861002R0065	408268		0,245	1
	8	S801S-B8-R*	2CCS861002R0085	411480		0,245	1
	10	S801S-B10-R	2CCS861002R0105	209636		0,245	1
	13	S801S-B13-R	2CCS861002R0135	209643		0,245	1
	16	S801S-B16-R	2CCS861002R0165	209650		0,245	1
	20	S801S-B20-R	2CCS861002R0205	209667		0,245	1
	25	S801S-B25-R	2CCS861002R0255	209674		0,245	1
	32	S801S-B32-R	2CCS861002R0325	209681		0,245	1
	40	S801S-B40-R	2CCS861002R0405	206826		0,245	1
	50	S801S-B50-R	2CCS861002R0505	206833		0,245	1
	63	S801S-B63-R	2CCS861002R0635	206840		0,245	1
	80	S801S-B80-R	2CCS861002R0805	206857		0,245	1
	100	S801S-B100-R	2CCS861002R0825	206864		0,245	1
2	125	S801S-B125-R	2CCS861002R0845	206871		0,245	1
	6	S802S-B6-R*	2CCS862002R0065	408275		0,49	1
		S802S-B8-R*	2CCS862002R0085	411497		0,49	1
		S802S-B10-R	2CCS862002R0105	209698		0,49	1
		S802S-B13-R	2CCS862002R0135	209704		0,49	1
		S802S-B16-R	2CCS862002R0165	209711		0,49	1
		S802S-B20-R	2CCS862002R0205	209728		0,49	1
		S802S-B25-R	2CCS862002R0255	209735		0,49	1
		S802S-B32-R	2CCS862002R0325	209742		0,49	1
		S802S-B40-R	2CCS862002R0405	206888		0,49	1
		S802S-B50-R	2CCS862002R0505	206895		0,49	1
		S802S-B63-R	2CCS862002R0635	206901		0,49	1
		S802S-B80-R	2CCS862002R0805	206918		0,49	1
		S802S-B100-R	2CCS862002R0825	206925		0,49	1
		S802S-B125-R	2CCS862002R0845	206932		0,49	1

\* Standard: EN/IEC 60947-2

**B**



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<b>3</b>	<b>6</b>	<b>S803S-B6-R*</b>	2CCS863002R0065	<b>408282</b>	0,735	1
	<b>8</b>	<b>S803S-B8-R*</b>	2CCS863002R0085	<b>411503</b>	0,735	1
	<b>10</b>	<b>S803S-B10-R</b>	2CCS863002R0105	<b>209759</b>	0,735	1
	<b>13</b>	<b>S803S-B13-R</b>	2CCS863002R0135	<b>209766</b>	0,735	1
	<b>16</b>	<b>S803S-B16-R</b>	2CCS863002R0165	<b>209773</b>	0,735	1
	<b>20</b>	<b>S803S-B20-R</b>	2CCS863002R0205	<b>209780</b>	0,735	1
	<b>25</b>	<b>S803S-B25-R</b>	2CCS863002R0255	<b>209797</b>	0,735	1
	<b>32</b>	<b>S803S-B32-R</b>	2CCS863002R0325	<b>209803</b>	0,735	1
	<b>40</b>	<b>S803S-B40-R</b>	2CCS863002R0405	<b>206949</b>	0,735	1
	<b>50</b>	<b>S803S-B50-R</b>	2CCS863002R0505	<b>206956</b>	0,735	1
	<b>63</b>	<b>S803S-B63-R</b>	2CCS863002R0635	<b>206963</b>	0,735	1
	<b>80</b>	<b>S803S-B80-R</b>	2CCS863002R0805	<b>206970</b>	0,735	1
	<b>100</b>	<b>S803S-B100-R</b>	2CCS863002R0825	<b>206987</b>	0,735	1
	<b>125</b>	<b>S803S-B125-R</b>	2CCS863002R0845	<b>206994</b>	0,735	1

<b>4</b>	<b>6</b>	<b>S804S-B6-R*</b>	2CCS864002R0065	<b>408299</b>	0,98	1
	<b>8</b>	<b>S804S-B8-R*</b>	2CCS864002R0085	<b>411510</b>	0,98	1
	<b>10</b>	<b>S804S-B10-R</b>	2CCS864002R0105	<b>209810</b>	0,98	1
	<b>13</b>	<b>S804S-B13-R</b>	2CCS864002R0135	<b>209827</b>	0,98	1
	<b>16</b>	<b>S804S-B16-R</b>	2CCS864002R0165	<b>209834</b>	0,98	1
	<b>20</b>	<b>S804S-B20-R</b>	2CCS864002R0205	<b>209841</b>	0,98	1
	<b>25</b>	<b>S804S-B25-R</b>	2CCS864002R0255	<b>209858</b>	0,98	1
	<b>32</b>	<b>S804S-B32-R</b>	2CCS864002R0325	<b>209865</b>	0,98	1
	<b>40</b>	<b>S804S-B40-R</b>	2CCS864002R0405	<b>207007</b>	0,98	1
	<b>50</b>	<b>S804S-B50-R</b>	2CCS864002R0505	<b>207014</b>	0,98	1
	<b>63</b>	<b>S804S-B63-R</b>	2CCS864002R0635	<b>207021</b>	0,98	1
	<b>80</b>	<b>S804S-B80-R</b>	2CCS864002R0805	<b>207038</b>	0,98	1
	<b>100</b>	<b>S804S-B100-R</b>	2CCS864002R0825	<b>207045</b>	0,98	1
	<b>125</b>	<b>S804S-B125-R</b>	2CCS864002R0845	<b>207052</b>	0,98	1

\* Standard: EN/IEC 60947-2

**C**



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### S800S-C characteristic

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for resistive and inductive loads with low inrush current; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

**Applications: commercial and industrial.**

**Standard: IEC/EN 60898, IEC/EN 60947-2**

Icn=25 kA

Icu=50 kA

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	6	<b>S801S-C6*</b>	2CCS861001R0064	<b>408145</b>		0.245	1
	8	<b>S801S-C8*</b>	2CCS861001R0084	<b>411367</b>		0.245	1
	10	<b>S801S-C10</b>	2CCS861001R0104	<b>200480</b>		0.245	1
	13	<b>S801S-C13</b>	2CCS861001R0134	<b>200497</b>		0.245	1
	16	<b>S801S-C16</b>	2CCS861001R0164	<b>200503</b>		0.245	1
	20	<b>S801S-C20</b>	2CCS861001R0204	<b>200510</b>		0.245	1
	25	<b>S801S-C25</b>	2CCS861001R0254	<b>200527</b>		0.245	1
	32	<b>S801S-C32</b>	2CCS861001R0324	<b>200534</b>		0.245	1
	40	<b>S801S-C40</b>	2CCS861001R0404	<b>200541</b>		0.245	1
	50	<b>S801S-C50</b>	2CCS861001R0504	<b>200558</b>		0.245	1
	63	<b>S801S-C63</b>	2CCS861001R0634	<b>200565</b>		0.245	1
	80	<b>S801S-C80</b>	2CCS861001R0804	<b>200572</b>		0.245	1
	100	<b>S801S-C100</b>	2CCS861001R0824	<b>200589</b>		0.245	1
	125	<b>S801S-C125</b>	2CCS861001R0844	<b>200596</b>		0.245	1
<b>2</b>	6	<b>S802S-C6*</b>	2CCS862001R0064	<b>408152</b>		0.49	1
	8	<b>S802S-C8*</b>	2CCS862001R0084	<b>411374</b>		0.49	1
	10	<b>S802S-C10</b>	2CCS862001R0104	<b>200602</b>		0.49	1
	13	<b>S802S-C13</b>	2CCS862001R0134	<b>200619</b>		0.49	1
	16	<b>S802S-C16</b>	2CCS862001R0164	<b>200626</b>		0.49	1
	20	<b>S802S-C20</b>	2CCS862001R0204	<b>200633</b>		0.49	1
	25	<b>S802S-C25</b>	2CCS862001R0254	<b>200640</b>		0.49	1
	32	<b>S802S-C32</b>	2CCS862001R0324	<b>200657</b>		0.49	1
	40	<b>S802S-C40</b>	2CCS862001R0404	<b>200664</b>		0.49	1
	50	<b>S802S-C50</b>	2CCS862001R0504	<b>200671</b>		0.49	1
	63	<b>S802S-C63</b>	2CCS862001R0634	<b>200688</b>		0.49	1
	80	<b>S802S-C80</b>	2CCS862001R0804	<b>200695</b>		0.49	1
	100	<b>S802S-C100</b>	2CCS862001R0824	<b>200701</b>		0.49	1
	125	<b>S802S-C125</b>	2CCS862001R0844	<b>200718</b>		0.49	1

\* Standard: EN/IEC 60947-2

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<b>3</b>	6	<b>S803S-C6*</b>	2CCS863001R0064	<b>408169</b>	0.735	1
	8	<b>S803S-C8*</b>	2CCS863001R0084	<b>411381</b>	0.735	1
	10	<b>S803S-C10</b>	2CCS863001R0104	<b>200725</b>	0.735	1
	13	<b>S803S-C13</b>	2CCS863001R0134	<b>200732</b>	0.735	1
	16	<b>S803S-C16</b>	2CCS863001R0164	<b>200749</b>	0.735	1
	20	<b>S803S-C20</b>	2CCS863001R0204	<b>200756</b>	0.735	1
	25	<b>S803S-C25</b>	2CCS863001R0254	<b>200763</b>	0.735	1
	32	<b>S803S-C32</b>	2CCS863001R0324	<b>200770</b>	0.735	1
	40	<b>S803S-C40</b>	2CCS863001R0404	<b>200787</b>	0.735	1
	50	<b>S803S-C50</b>	2CCS863001R0504	<b>200794</b>	0.735	1
	63	<b>S803S-C63</b>	2CCS863001R0634	<b>200800</b>	0.735	1
	80	<b>S803S-C80</b>	2CCS863001R0804	<b>200817</b>	0.735	1
	100	<b>S803S-C100</b>	2CCS863001R0824	<b>200824</b>	0.735	1
	125	<b>S803S-C125</b>	2CCS863001R0844	<b>200831</b>	0.735	1
<b>4</b>	6	<b>S804S-C6*</b>	2CCS864001R0064	<b>408176</b>	0.98	1
	8	<b>S804S-C8*</b>	2CCS864001R0084	<b>411398</b>	0.98	1
	10	<b>S804S-C10</b>	2CCS864001R0104	<b>200848</b>	0.98	1
	13	<b>S804S-C13</b>	2CCS864001R0134	<b>200855</b>	0.98	1
	16	<b>S804S-C16</b>	2CCS864001R0164	<b>200862</b>	0.98	1
	20	<b>S804S-C20</b>	2CCS864001R0204	<b>200879</b>	0.98	1
	25	<b>S804S-C25</b>	2CCS864001R0254	<b>200886</b>	0.98	1
	32	<b>S804S-C32</b>	2CCS864001R0324	<b>200893</b>	0.98	1
	40	<b>S804S-C40</b>	2CCS864001R0404	<b>200909</b>	0.98	1
	50	<b>S804S-C50</b>	2CCS864001R0504	<b>200916</b>	0.98	1
	63	<b>S804S-C63</b>	2CCS864001R0634	<b>200923</b>	0.98	1
	80	<b>S804S-C80</b>	2CCS864001R0804	<b>200930</b>	0.98	1
	100	<b>S804S-C100</b>	2CCS864001R0824	<b>200947</b>	0.98	1
	125	<b>S804S-C125</b>	2CCS864001R0844	<b>200954</b>	0.98	1

\* Standard: EN/IEC 60947-2

**C**

**2**



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### **S800S-C characteristic**

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for resistive and inductive loads with low inrush current; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

**Applications: commercial and industrial.**

**Standard: IEC/EN 60947-2, IEC/EN 60898**

**Icn=25 kA**

**Icu=50 kA**

Number of poles	Rated current In A	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Type code	Order code	EAN		kg	pc.
<b>1</b>	6	<b>S801S-C6-R*</b>	2CCS861002R0064	<b>408305</b>		0,245	1
	8	<b>S801S-C8-R*</b>	2CCS861002R0084	<b>411527</b>		0,245	1
	10	<b>S801S-C10-R</b>	2CCS861002R0104	<b>209872</b>		0,245	1
	13	<b>S801S-C13-R</b>	2CCS861002R0134	<b>209889</b>		0,245	1
	16	<b>S801S-C16-R</b>	2CCS861002R0164	<b>209896</b>		0,245	1
	20	<b>S801S-C20-R</b>	2CCS861002R0204	<b>209902</b>		0,245	1
	25	<b>S801S-C25-R</b>	2CCS861002R0254	<b>209919</b>		0,245	1
	32	<b>S801S-C32-R</b>	2CCS861002R0324	<b>209926</b>		0,245	1
	40	<b>S801S-C40-R</b>	2CCS861002R0404	<b>207069</b>		0,245	1
	50	<b>S801S-C50-R</b>	2CCS861002R0504	<b>207076</b>		0,245	1
	63	<b>S801S-C63-R</b>	2CCS861002R0634	<b>207083</b>		0,245	1
	80	<b>S801S-C80-R</b>	2CCS861002R0804	<b>207090</b>		0,245	1
	100	<b>S801S-C100-R</b>	2CCS861002R0824	<b>207106</b>		0,245	1
	125	<b>S801S-C125-R</b>	2CCS861002R0844	<b>207113</b>		0,245	1
<b>2</b>	6	<b>S802S-C6-R*</b>	2CCS862002R0064	<b>408312</b>		0,49	1
	8	<b>S802S-C8-R*</b>	2CCS862001R0084	<b>411534</b>		0,49	1
	10	<b>S802S-C10-R</b>	2CCS862002R0104	<b>209933</b>		0,49	1
	13	<b>S802S-C13-R</b>	2CCS862002R0134	<b>209940</b>		0,49	1
	16	<b>S802S-C16-R</b>	2CCS862002R0164	<b>209957</b>		0,49	1
	20	<b>S802S-C20-R</b>	2CCS862002R0204	<b>209964</b>		0,49	1
	25	<b>S802S-C25-R</b>	2CCS862002R0254	<b>209971</b>		0,49	1
	32	<b>S802S-C32-R</b>	2CCS862002R0324	<b>209988</b>		0,49	1
	40	<b>S802S-C40-R</b>	2CCS862002R0404	<b>207120</b>		0,49	1
	50	<b>S802S-C50-R</b>	2CCS862002R0504	<b>207137</b>		0,49	1
	63	<b>S802S-C63-R</b>	2CCS862002R0634	<b>207144</b>		0,49	1
	80	<b>S802S-C80-R</b>	2CCS862002R0804	<b>207151</b>		0,49	1
	100	<b>S802S-C100-R</b>	2CCS862002R0824	<b>207168</b>		0,49	1
	125	<b>S802S-C125-R</b>	2CCS862002R0844	<b>207175</b>		0,49	1

\* Standard: EN/IEC 60947-2

**C**



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<b>3</b>	6	<b>S803S-C6-R*</b>	2CCS863002R0064	<b>408329</b>	0,735	1
	8	<b>S803S-C8-R*</b>	2CCS863002R0084	<b>411541</b>	0,735	1
	10	<b>S803S-C10-R</b>	2CCS863002R0104	<b>209995</b>	0,735	1
	13	<b>S803S-C13-R</b>	2CCS863002R0134	<b>210007</b>	0,735	1
	16	<b>S803S-C16-R</b>	2CCS863002R0164	<b>210014</b>	0,735	1
	20	<b>S803S-C20-R</b>	2CCS863002R0204	<b>210021</b>	0,735	1
	25	<b>S803S-C25-R</b>	2CCS863002R0254	<b>210038</b>	0,735	1
	32	<b>S803S-C32-R</b>	2CCS863002R0324	<b>210045</b>	0,735	1
	40	<b>S803S-C40-R</b>	2CCS863002R0404	<b>207182</b>	0,735	1
	50	<b>S803S-C50-R</b>	2CCS863002R0504	<b>207199</b>	0,735	1
	63	<b>S803S-C63-R</b>	2CCS863002R0634	<b>207205</b>	0,735	1
	80	<b>S803S-C80-R</b>	2CCS863002R0804	<b>207212</b>	0,735	1
	100	<b>S803S-C100-R</b>	2CCS863002R0824	<b>207229</b>	0,735	1
	125	<b>S803S-C125-R</b>	2CCS863002R0844	<b>207236</b>	0,735	1
<b>4</b>	6	<b>S804S-C6-R*</b>	2CCS864002R0064	<b>408336</b>	0,98	1
	8	<b>S804S-C8-R*</b>	2CCS864002R0084	<b>411558</b>	0,98	1
	10	<b>S804S-C10-R</b>	2CCS864002R0104	<b>210052</b>	0,98	1
	13	<b>S804S-C13-R</b>	2CCS864002R0134	<b>210069</b>	0,98	1
	16	<b>S804S-C16-R</b>	2CCS864002R0164	<b>210076</b>	0,98	1
	20	<b>S804S-C20-R</b>	2CCS864002R0204	<b>210083</b>	0,98	1
	25	<b>S804S-C25-R</b>	2CCS864002R0254	<b>210090</b>	0,98	1
	32	<b>S804S-C32-R</b>	2CCS864002R0324	<b>210106</b>	0,98	1
	40	<b>S804S-C40-R</b>	2CCS864002R0404	<b>207243</b>	0,98	1
	50	<b>S804S-C50-R</b>	2CCS864002R0504	<b>207250</b>	0,98	1
	63	<b>S804S-C63-R</b>	2CCS864002R0634	<b>207267</b>	0,98	1
	80	<b>S804S-C80-R</b>	2CCS864002R0804	<b>207274</b>	0,98	1
	100	<b>S804S-C100-R</b>	2CCS864002R0824	<b>207281</b>	0,98	1
	125	<b>S804S-C125-R</b>	2CCS864002R0844	<b>207298</b>	0,98	1

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\* Standard: EN/IEC 60947-2

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**D**

**2**



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### S800S-D characteristic

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for circuits which supply loads with high inrush current at the circuit closing (motors, LV / LV transformers, breakdown lamps); very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

Applications: commercial and industrial.

Standard: IEC/EN 60898, IEC/EN 60947-2

Icn=25 kA

Icu=50 kA

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 pièce	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>							
6	<b>S801S-D6*</b>	2CCS861001R0061	<b>408183</b>			0.245	1
8	<b>S801S-D8*</b>	2CCS861001R0081	<b>411404</b>			0.245	1
10	<b>S801S-D10</b>	2CCS861001R0101	<b>200961</b>			0.245	1
13	<b>S801S-D13</b>	2CCS861001R0131	<b>200978</b>			0.245	1
16	<b>S801S-D16</b>	2CCS861001R0161	<b>200985</b>			0.245	1
20	<b>S801S-D20</b>	2CCS861001R0201	<b>200992</b>			0.245	1
25	<b>S801S-D25</b>	2CCS861001R0251	<b>201005</b>			0.245	1
32	<b>S801S-D32</b>	2CCS861001R0321	<b>201012</b>			0.245	1
40	<b>S801S-D40</b>	2CCS861001R0401	<b>201029</b>			0.245	1
50	<b>S801S-D50</b>	2CCS861001R0501	<b>201036</b>			0.245	1
63	<b>S801S-D63</b>	2CCS861001R0631	<b>201043</b>			0.245	1
80	<b>S801S-D80</b>	2CCS861001R0801	<b>201050</b>			0.245	1
100	<b>S801S-D100</b>	2CCS861001R0821	<b>201067</b>			0.245	1
125	<b>S801S-D125</b>	2CCS861001R0841	<b>201074</b>			0.245	1
<b>2</b>							
6	<b>S802S-D6*</b>	2CCS862001R0061	<b>408190</b>			0.49	1
8	<b>S802S-D8*</b>	2CCS862001R0081	<b>411411</b>			0.49	1
10	<b>S802S-D10</b>	2CCS862001R0101	<b>201081</b>			0.49	1
13	<b>S802S-D13</b>	2CCS862001R0131	<b>201098</b>			0.49	1
16	<b>S802S-D16</b>	2CCS862001R0161	<b>201104</b>			0.49	1
20	<b>S802S-D20</b>	2CCS862001R0201	<b>201111</b>			0.49	1
25	<b>S802S-D25</b>	2CCS862001R0251	<b>201128</b>			0.49	1
32	<b>S802S-D32</b>	2CCS862001R0321	<b>201135</b>			0.49	1
40	<b>S802S-D40</b>	2CCS862001R0401	<b>201142</b>			0.49	1
50	<b>S802S-D50</b>	2CCS862001R0501	<b>201159</b>			0.49	1
63	<b>S802S-D63</b>	2CCS862001R0631	<b>201166</b>			0.49	1
80	<b>S802S-D80</b>	2CCS862001R0801	<b>201173</b>			0.49	1
100	<b>S802S-D100</b>	2CCS862001R0821	<b>201180</b>			0.49	1
125	<b>S802S-D125</b>	2CCS862001R0841	<b>201197</b>			0.49	1

\* Standard: EN/IEC 60947-2

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<b>3</b>	<b>6</b>	<b>S803S-D6*</b>	2CCS863001R0061	<b>408206</b>	0.735	1
	<b>8</b>	<b>S803S-D8*</b>	2CCS863001R0081	<b>411428</b>	0.735	1
	<b>10</b>	<b>S803S-D10</b>	2CCS863001R0101	<b>201203</b>	0.735	1
	<b>13</b>	<b>S803S-D13</b>	2CCS863001R0131	<b>201210</b>	0.735	1
	<b>16</b>	<b>S803S-D16</b>	2CCS863001R0161	<b>201227</b>	0.735	1
	<b>20</b>	<b>S803S-D20</b>	2CCS863001R0201	<b>201234</b>	0.735	1
	<b>25</b>	<b>S803S-D25</b>	2CCS863001R0251	<b>201241</b>	0.735	1
	<b>32</b>	<b>S803S-D32</b>	2CCS863001R0321	<b>201258</b>	0.735	1
	<b>40</b>	<b>S803S-D40</b>	2CCS863001R0401	<b>201265</b>	0.735	1
	<b>50</b>	<b>S803S-D50</b>	2CCS863001R0501	<b>201272</b>	0.735	1
	<b>63</b>	<b>S803S-D63</b>	2CCS863001R0631	<b>201289</b>	0.735	1
	<b>80</b>	<b>S803S-D80</b>	2CCS863001R0801	<b>201296</b>	0.735	1
	<b>100</b>	<b>S803S-D100</b>	2CCS863001R0821	<b>201302</b>	0.735	1
	<b>125</b>	<b>S803S-D125</b>	2CCS863001R0841	<b>201319</b>	0.735	1
<b>4</b>	<b>6</b>	<b>S804S-D6*</b>	2CCS864001R0061	<b>408213</b>	0.98	1
	<b>8</b>	<b>S804S-D8*</b>	2CCS864001R0081	<b>411435</b>	0.98	1
	<b>10</b>	<b>S804S-D10</b>	2CCS864001R0101	<b>201326</b>	0.98	1
	<b>13</b>	<b>S804S-D13</b>	2CCS864001R0131	<b>201333</b>	0.98	1
	<b>16</b>	<b>S804S-D16</b>	2CCS864001R0161	<b>201340</b>	0.98	1
	<b>20</b>	<b>S804S-D20</b>	2CCS864001R0201	<b>201357</b>	0.98	1
	<b>25</b>	<b>S804S-D25</b>	2CCS864001R0251	<b>201364</b>	0.98	1
	<b>32</b>	<b>S804S-D32</b>	2CCS864001R0321	<b>201371</b>	0.98	1
	<b>40</b>	<b>S804S-D40</b>	2CCS864001R0401	<b>201388</b>	0.98	1
	<b>50</b>	<b>S804S-D50</b>	2CCS864001R0501	<b>201395</b>	0.98	1
	<b>63</b>	<b>S804S-D63</b>	2CCS864001R0631	<b>201401</b>	0.98	1
	<b>80</b>	<b>S804S-D80</b>	2CCS864001R0801	<b>201418</b>	0.98	1
	<b>100</b>	<b>S804S-D100</b>	2CCS864001R0821	<b>201425</b>	0.98	1
	<b>125</b>	<b>S804S-D125</b>	2CCS864001R0841	<b>201432</b>	0.98	1

\* Standard: EN/IEC 60947-2

**D**

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### **S800S-D characteristic**

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for circuits which supply loads with high inrush current at the circuit closing (motors, LV / LV transformers, breakdown lamps); very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

Applications: commercial and industrial.

Standard: IEC/EN 60947-2, IEC/EN 60898

Icn=25 kA

Icu=50 kA

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	6	<b>S801S-D6-R*</b>	2CCS861002R0061	<b>408343</b>		0,245	1
	8	<b>S801S-D8-R*</b>	2CCS861002R0081	<b>411565</b>		0,245	1
	10	<b>S801S-D10-R</b>	2CCS861002R0101	<b>210113</b>		0,245	1
	13	<b>S801S-D13-R</b>	2CCS861002R0131	<b>210120</b>		0,245	1
	16	<b>S801S-D16-R</b>	2CCS861002R0161	<b>210137</b>		0,245	1
	20	<b>S801S-D20-R</b>	2CCS861002R0201	<b>210144</b>		0,245	1
	25	<b>S801S-D25-R</b>	2CCS861002R0251	<b>210151</b>		0,245	1
	32	<b>S801S-D32-R</b>	2CCS861002R0321	<b>210168</b>		0,245	1
	40	<b>S801S-D40-R</b>	2CCS861002R0401	<b>207304</b>		0,245	1
	50	<b>S801S-D50-R</b>	2CCS861002R0501	<b>207311</b>		0,245	1
	63	<b>S801S-D63-R</b>	2CCS861002R0631	<b>207328</b>		0,245	1
	80	<b>S801S-D80-R</b>	2CCS861002R0801	<b>207335</b>		0,245	1
	100	<b>S801S-D100-R</b>	2CCS861002R0821	<b>207342</b>		0,245	1
	125	<b>S801S-D125-R</b>	2CCS861002R0841	<b>207359</b>		0,245	1
<b>2</b>	6	<b>S802S-D6-R*</b>	2CCS862002R0061	<b>408350</b>		0,49	1
	8	<b>S802S-D8-R*</b>	2CCS862002R0081	<b>411572</b>		0,49	1
	10	<b>S802S-D10-R</b>	2CCS862002R0101	<b>210175</b>		0,49	1
	13	<b>S802S-D13-R</b>	2CCS862002R0131	<b>210182</b>		0,49	1
	16	<b>S802S-D16-R</b>	2CCS862002R0161	<b>210199</b>		0,49	1
	20	<b>S802S-D20-R</b>	2CCS862002R0201	<b>210205</b>		0,49	1
	25	<b>S802S-D25-R</b>	2CCS862002R0251	<b>210212</b>		0,49	1
	32	<b>S802S-D32-R</b>	2CCS862002R0321	<b>210229</b>		0,49	1
	40	<b>S802S-D40-R</b>	2CCS862002R0401	<b>207366</b>		0,49	1
	50	<b>S802S-D50-R</b>	2CCS862002R0501	<b>207373</b>		0,49	1
	63	<b>S802S-D63-R</b>	2CCS862002R0631	<b>207380</b>		0,49	1
	80	<b>S802S-D80-R</b>	2CCS862002R0801	<b>207397</b>		0,49	1
	100	<b>S802S-D100-R</b>	2CCS862002R0821	<b>207403</b>		0,49	1
	125	<b>S802S-D125-R</b>	2CCS862002R0841	<b>207410</b>		0,49	1

\* Standard: EN/IEC 60947-2

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<b>3</b>	<b>6</b>	<b>S803S-D6-R*</b>	2CCS863002R0061	<b>408367</b>	0,735	1
	<b>8</b>	<b>S803S-D8-R*</b>	2CCS863002R0081	<b>411589</b>	0,735	1
	<b>10</b>	<b>S803S-D10-R</b>	2CCS863002R0101	<b>210236</b>	0,735	1
	<b>13</b>	<b>S803S-D13-R</b>	2CCS863002R0131	<b>210243</b>	0,735	1
	<b>16</b>	<b>S803S-D16-R</b>	2CCS863002R0161	<b>210250</b>	0,735	1
	<b>20</b>	<b>S803S-D20-R</b>	2CCS863002R0201	<b>210267</b>	0,735	1
	<b>25</b>	<b>S803S-D25-R</b>	2CCS863002R0251	<b>210274</b>	0,735	1
	<b>32</b>	<b>S803S-D32-R</b>	2CCS863002R0321	<b>210281</b>	0,735	1
	<b>40</b>	<b>S803S-D40-R</b>	2CCS863002R0401	<b>207427</b>	0,735	1
	<b>50</b>	<b>S803S-D50-R</b>	2CCS863002R0501	<b>207434</b>	0,735	1
	<b>63</b>	<b>S803S-D63-R</b>	2CCS863002R0631	<b>207441</b>	0,735	1
	<b>80</b>	<b>S803S-D80-R</b>	2CCS863002R0801	<b>207458</b>	0,735	1
	<b>100</b>	<b>S803S-D100-R</b>	2CCS863002R0821	<b>207465</b>	0,735	1
	<b>125</b>	<b>S803S-D125-R</b>	2CCS863002R0841	<b>207472</b>	0,735	1
<b>4</b>	<b>6</b>	<b>S804S-D6-R*</b>	2CCS864002R0061	<b>408374</b>	0,98	1
	<b>8</b>	<b>S804S-D8-R*</b>	2CCS864002R0081	<b>411596</b>	0,98	1
	<b>10</b>	<b>S804S-D10-R</b>	2CCS864002R0101	<b>210298</b>	0,98	1
	<b>13</b>	<b>S804S-D13-R</b>	2CCS864002R0131	<b>210304</b>	0,98	1
	<b>16</b>	<b>S804S-D16-R</b>	2CCS864002R0161	<b>210311</b>	0,98	1
	<b>20</b>	<b>S804S-D20-R</b>	2CCS864002R0201	<b>210328</b>	0,98	1
	<b>25</b>	<b>S804S-D25-R</b>	2CCS864002R0251	<b>210335</b>	0,98	1
	<b>32</b>	<b>S804S-D32-R</b>	2CCS864002R0321	<b>210342</b>	0,98	1
	<b>40</b>	<b>S804S-D40-R</b>	2CCS864002R0401	<b>207489</b>	0,98	1
	<b>50</b>	<b>S804S-D50-R</b>	2CCS864002R0501	<b>207496</b>	0,98	1
	<b>63</b>	<b>S804S-D63-R</b>	2CCS864002R0631	<b>207502</b>	0,98	1
	<b>80</b>	<b>S804S-D80-R</b>	2CCS864002R0801	<b>207519</b>	0,98	1
	<b>100</b>	<b>S804S-D100-R</b>	2CCS864002R0821	<b>207526</b>	0,98	1
	<b>125</b>	<b>S804S-D125-R</b>	2CCS864002R0841	<b>207533</b>	0,98	1

\* Standard: EN/IEC 60947-2



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2CC0413001F0002



### **S800S-K characteristic**

Function: protection and control of the circuits like motors, transformer and auxiliary circuits, against overloads and short-circuits when a high breaking capacity is required; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

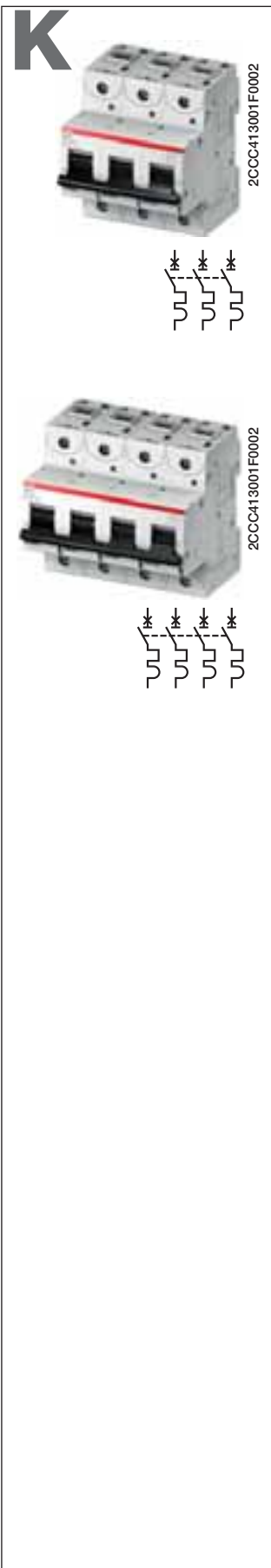
Advantages: no nuisance tripping in the case of functional peak currents up to  $10 \times I_{n}$ , depending on the series; through its highly sensitive thermostatic bimetal trip, the K-type characteristic offers protection to damageable elements in the overcurrent range; it also provides the best protection to cables and lines.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60947-2

**Icu=50 kA**

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	6	<b>S801S-K6</b>	2CCS861001R0067	<b>408220</b>		0.245	1
	8	<b>S801S-K8</b>	2CCS861001R0407	<b>411442</b>		0.245	1
	10	<b>S801S-K10</b>	2CCS861001R0427	<b>201449</b>		0.245	1
	13	<b>S801S-K13</b>	2CCS861001R0447	<b>201456</b>		0.245	1
	16	<b>S801S-K16</b>	2CCS861001R0467	<b>201463</b>		0.245	1
	20	<b>S801S-K20</b>	2CCS861001R0487	<b>201470</b>		0.245	1
	25	<b>S801S-K25</b>	2CCS861001R0517	<b>201487</b>		0.245	1
	32	<b>S801S-K32</b>	2CCS861001R0537	<b>201494</b>		0.245	1
	40	<b>S801S-K40</b>	2CCS861001R0557	<b>201500</b>		0.245	1
	50	<b>S801S-K50</b>	2CCS861001R0577	<b>201517</b>		0.245	1
	63	<b>S801S-K63</b>	2CCS861001R0597	<b>201524</b>		0.245	1
	80	<b>S801S-K80</b>	2CCS861001R0627	<b>201531</b>		0.245	1
	100	<b>S801S-K100</b>	2CCS861001R0637	<b>201548</b>		0.245	1
	125	<b>S801S-K125</b>	2CCS861001R0647	<b>201555</b>		0.245	1
<b>2</b>	6	<b>S802S-K6</b>	2CCS862001R0067	<b>408237</b>		0.49	1
	8	<b>S802S-K8</b>	2CCS862001R0407	<b>411459</b>		0.49	1
	10	<b>S802S-K10</b>	2CCS862001R0427	<b>201562</b>		0.49	1
	13	<b>S802S-K13</b>	2CCS862001R0447	<b>201579</b>		0.49	1
	16	<b>S802S-K16</b>	2CCS862001R0467	<b>201586</b>		0.49	1
	20	<b>S802S-K20</b>	2CCS862001R0487	<b>201593</b>		0.49	1
	25	<b>S802S-K25</b>	2CCS862001R0517	<b>201609</b>		0.49	1
	32	<b>S802S-K32</b>	2CCS862001R0537	<b>201616</b>		0.49	1
	40	<b>S802S-K40</b>	2CCS862001R0557	<b>201623</b>		0.49	1
	50	<b>S802S-K50</b>	2CCS862001R0577	<b>201630</b>		0.49	1
	63	<b>S802S-K63</b>	2CCS862001R0597	<b>201647</b>		0.49	1
	80	<b>S802S-K80</b>	2CCS862001R0627	<b>201654</b>		0.49	1
	100	<b>S802S-K100</b>	2CCS862001R0637	<b>201661</b>		0.49	1
	125	<b>S802S-K125</b>	2CCS862001R0647	<b>201678</b>		0.49	1



<b>3</b>	<b>6</b>	<b>S803S-K6</b>	2CCS863001R0067	<b>408244</b>	0.735	1
	<b>8</b>	<b>S803S-K8</b>	2CCS863001R0407	<b>411466</b>	0.735	1
	<b>10</b>	<b>S803S-K10</b>	2CCS863001R0427	<b>201685</b>	0.735	1
	<b>13</b>	<b>S803S-K13</b>	2CCS863001R0447	<b>201692</b>	0.735	1
	<b>16</b>	<b>S803S-K16</b>	2CCS863001R0467	<b>201708</b>	0.735	1
	<b>20</b>	<b>S803S-K20</b>	2CCS863001R0487	<b>201715</b>	0.735	1
	<b>25</b>	<b>S803S-K25</b>	2CCS863001R0517	<b>201722</b>	0.735	1
	<b>32</b>	<b>S803S-K32</b>	2CCS863001R0537	<b>201739</b>	0.735	1
	<b>40</b>	<b>S803S-K40</b>	2CCS863001R0557	<b>201746</b>	0.735	1
	<b>50</b>	<b>S803S-K50</b>	2CCS863001R0577	<b>201753</b>	0.735	1
	<b>63</b>	<b>S803S-K63</b>	2CCS863001R0597	<b>201760</b>	0.735	1
	<b>80</b>	<b>S803S-K80</b>	2CCS863001R0627	<b>201777</b>	0.735	1
	<b>100</b>	<b>S803S-K100</b>	2CCS863001R0637	<b>201784</b>	0.735	1
	<b>125</b>	<b>S803S-K125</b>	2CCS863001R0647	<b>201791</b>	0.735	1
<b>4</b>	<b>6</b>	<b>S804S-K6</b>	2CCS864001R0067	<b>408251</b>	0.98	1
	<b>8</b>	<b>S804S-K8</b>	2CCS864001R0407	<b>411473</b>	0.98	1
	<b>10</b>	<b>S804S-K10</b>	2CCS864001R0427	<b>201807</b>	0.98	1
	<b>13</b>	<b>S804S-K13</b>	2CCS864001R0447	<b>201814</b>	0.98	1
	<b>16</b>	<b>S804S-K16</b>	2CCS864001R0467	<b>201821</b>	0.98	1
	<b>20</b>	<b>S804S-K20</b>	2CCS864001R0487	<b>201838</b>	0.98	1
	<b>25</b>	<b>S804S-K25</b>	2CCS864001R0517	<b>201845</b>	0.98	1
	<b>32</b>	<b>S804S-K32</b>	2CCS864001R0537	<b>201852</b>	0.98	1
	<b>40</b>	<b>S804S-K40</b>	2CCS864001R0557	<b>201869</b>	0.98	1
	<b>50</b>	<b>S804S-K50</b>	2CCS864001R0577	<b>201876</b>	0.98	1
	<b>63</b>	<b>S804S-K63</b>	2CCS864001R0597	<b>201883</b>	0.98	1
	<b>80</b>	<b>S804S-K80</b>	2CCS864001R0627	<b>201890</b>	0.98	1
	<b>100</b>	<b>S804S-K100</b>	2CCS864001R0637	<b>201906</b>	0.98	1
	<b>125</b>	<b>S804S-K125</b>	2CCS864001R0647	<b>201913</b>	0.98	1

**K**

**2**



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### **S800S-K characteristic**

Function: protection and control of the circuits like motors, transformer and auxiliary circuits, against overloads and short-circuits when a high breaking capacity is required; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

Advantages: no nuisance tripping in the case of functional peak currents up to  $10 \times I_{N}$ , depending on the series; through its highly sensitive thermostatic bimetal trip, the K-type characteristic offers protection to damageable elements in the overcurrent range; it also provides the best protection to cables and lines.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60947-2

**Icu=50 kA**

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	6	<b>S801S-K6-R</b>	2CCS861002R0067	<b>408381</b>		0,245	1
	8	<b>S801S-K8-R</b>	2CCS861002R0407	<b>411602</b>		0,245	1
	10	<b>S801S-K10-R</b>	2CCS861002R0427	<b>209391</b>		0,245	1
	13	<b>S801S-K13-R</b>	2CCS861002R0447	<b>209407</b>		0,245	1
	16	<b>S801S-K16-R</b>	2CCS861002R0467	<b>209414</b>		0,245	1
	20	<b>S801S-K20-R</b>	2CCS861002R0487	<b>209421</b>		0,245	1
	25	<b>S801S-K25-R</b>	2CCS861002R0517	<b>209438</b>		0,245	1
	32	<b>S801S-K32-R</b>	2CCS861002R0537	<b>209445</b>		0,245	1
	40	<b>S801S-K40-R</b>	2CCS861002R0557	<b>207540</b>		0,245	1
	50	<b>S801S-K50-R</b>	2CCS861002R0577	<b>207557</b>		0,245	1
	63	<b>S801S-K63-R</b>	2CCS861002R0597	<b>207564</b>		0,245	1
	80	<b>S801S-K80-R</b>	2CCS861002R0627	<b>207571</b>		0,245	1
	100	<b>S801S-K100-R</b>	2CCS861002R0637	<b>207588</b>		0,245	1
	125	<b>S801S-K125-R</b>	2CCS861002R0647	<b>207595</b>		0,245	1
<b>2</b>	6	<b>S802S-K6-R</b>	2CCS862002R0067	<b>408398</b>		0,49	1
	8	<b>S802S-K8-R</b>	2CCS862002R0407	<b>411619</b>		0,49	1
	10	<b>S802S-K10-R</b>	2CCS862002R0427	<b>209452</b>		0,49	1
	13	<b>S802S-K13-R</b>	2CCS862002R0447	<b>209469</b>		0,49	1
	16	<b>S802S-K16-R</b>	2CCS862002R0467	<b>209476</b>		0,49	1
	20	<b>S802S-K20-R</b>	2CCS862002R0487	<b>209483</b>		0,49	1
	25	<b>S802S-K25-R</b>	2CCS862002R0517	<b>209490</b>		0,49	1
	32	<b>S802S-K32-R</b>	2CCS862002R0537	<b>209506</b>		0,49	1
	40	<b>S802S-K40-R</b>	2CCS862002R0557	<b>207601</b>		0,49	1
	50	<b>S802S-K50-R</b>	2CCS862002R0577	<b>207618</b>		0,49	1
	63	<b>S802S-K63-R</b>	2CCS862002R0597	<b>207625</b>		0,49	1
	80	<b>S802S-K80-R</b>	2CCS862002R0627	<b>207632</b>		0,49	1
	100	<b>S802S-K100-R</b>	2CCS862002R0637	<b>207649</b>		0,49	1
	125	<b>S802S-K125-R</b>	2CCS862002R0647	<b>207656</b>		0,49	1

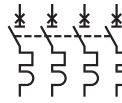
**K**



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<b>3</b>	<b>6</b>	<b>S803S-K6-R</b>	2CCS863002R0067	<b>408404</b>	0,735	1
	<b>8</b>	<b>S803S-K8-R</b>	2CCS863002R0407	<b>411626</b>	0,735	1
	<b>10</b>	<b>S803S-K10-R</b>	2CCS863002R0427	<b>209513</b>	0,735	1
	<b>13</b>	<b>S803S-K13-R</b>	2CCS863002R0447	<b>209520</b>	0,735	1
	<b>16</b>	<b>S803S-K16-R</b>	2CCS863002R0467	<b>209537</b>	0,735	1
	<b>20</b>	<b>S803S-K20-R</b>	2CCS863002R0487	<b>209544</b>	0,735	1
	<b>25</b>	<b>S803S-K25-R</b>	2CCS863002R0517	<b>209551</b>	0,735	1
	<b>32</b>	<b>S803S-K32-R</b>	2CCS863002R0537	<b>209568</b>	0,735	1
	<b>40</b>	<b>S803S-K40-R</b>	2CCS863002R0557	<b>207663</b>	0,735	1
	<b>50</b>	<b>S803S-K50-R</b>	2CCS863002R0577	<b>207670</b>	0,735	1
	<b>63</b>	<b>S803S-K63-R</b>	2CCS863002R0597	<b>207687</b>	0,735	1
	<b>80</b>	<b>S803S-K80-R</b>	2CCS863002R0627	<b>207694</b>	0,735	1
	<b>100</b>	<b>S803S-K100-R</b>	2CCS863002R0637	<b>207700</b>	0,735	1
	<b>125</b>	<b>S803S-K125-R</b>	2CCS863002R0647	<b>207717</b>	0,735	1

<b>4</b>	<b>6</b>	<b>S804S-K6-R</b>	2CCS864002R0067	<b>408411</b>	0,98	1
	<b>8</b>	<b>S804S-K8-R</b>	2CCS864002R0407	<b>411633</b>	0,98	1
	<b>10</b>	<b>S804S-K10-R</b>	2CCS864002R0427	<b>209575</b>	0,98	1
	<b>13</b>	<b>S804S-K13-R</b>	2CCS864002R0447	<b>209582</b>	0,98	1
	<b>16</b>	<b>S804S-K16-R</b>	2CCS864002R0467	<b>209599</b>	0,98	1
	<b>20</b>	<b>S804S-K20-R</b>	2CCS864002R0487	<b>209605</b>	0,98	1
	<b>25</b>	<b>S804S-K25-R</b>	2CCS864002R0517	<b>209612</b>	0,98	1
	<b>32</b>	<b>S804S-K32-R</b>	2CCS864002R0537	<b>209629</b>	0,98	1
	<b>40</b>	<b>S804S-K40-R</b>	2CCS864002R0557	<b>207724</b>	0,98	1
	<b>50</b>	<b>S804S-K50-R</b>	2CCS864002R0577	<b>207731</b>	0,98	1
	<b>63</b>	<b>S804S-K63-R</b>	2CCS864002R0597	<b>207748</b>	0,98	1
	<b>80</b>	<b>S804S-K80-R</b>	2CCS864002R0627	<b>207755</b>	0,98	1
	<b>100</b>	<b>S804S-K100-R</b>	2CCS864002R0637	<b>207762</b>	0,98	1
	<b>125</b>	<b>S804S-K125-R</b>	2CCS864002R0647	<b>207779</b>	0,98	1

# KM



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## S800S-KM characteristic with cage terminal

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; only magnetic version dedicated to protect motors; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream; version dedicated to application in direct current circuits.

Applications: commercial and industrial.

Standard: IEC/EN 60947-2

Icu=50 kA

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 pièce	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
3	20	S803S-KM20	2CCS863001R0486	202194		0.735	1
	25	S803S-KM25	2CCS863001R0516	202200		0.735	1
	32	S803S-KM32	2CCS863001R0536	202217		0.735	1
	40	S803S-KM40	2CCS863001R0556	202224		0.735	1
	50	S803S-KM50	2CCS863001R0576	202231		0.735	1
	63	S803S-KM63	2CCS863001R0596	202248		0.735	1
	80	S803S-KM80	2CCS863001R0626	202255		0.735	1

# KM



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## S800S-KM-R characteristic with ring terminal connection

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; only magnetic version dedicated to protect motors; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream; version dedicated to application in direct current circuits.

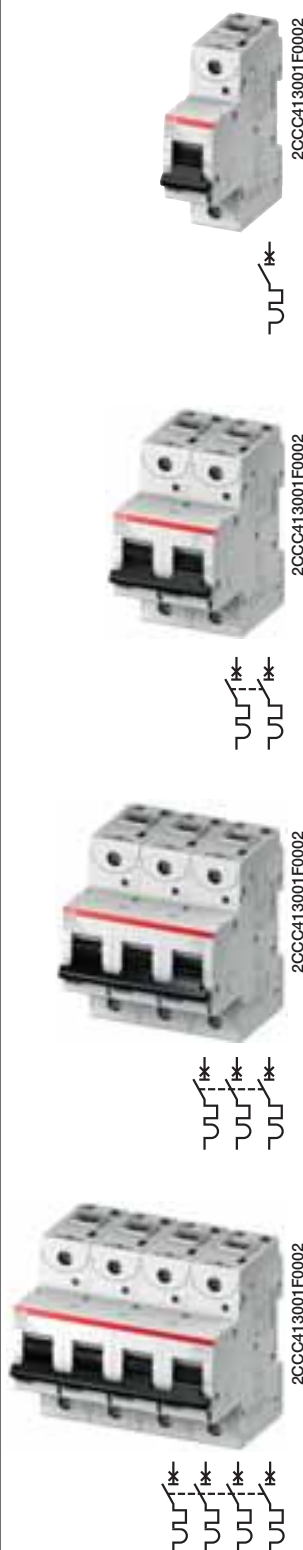
Applications: commercial and industrial.

Standard: IEC/EN 60947-2

Icu=50 kA

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
3	20	S803S-KM20-R	2CCS863002R0486	210830		0,735	1
	25	S803S-KM25-R	2CCS863002R0516	210847		0,735	1
	32	S803S-KM32-R	2CCS863002R0536	210854		0,735	1
	40	S803S-KM40-R	2CCS863002R0556	207786		0,735	1
	50	S803S-KM50-R	2CCS863002R0576	207793		0,735	1
	63	S803S-KM63-R	2CCS863002R0596	207809		0,735	1
	80	S803S-KM80-R	2CCS863002R0626	207816		0,735	1

**B**



### **S800S-UCB characteristic**

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for people and big length cables in TN and IT systems; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream; version dedicated to application in direct current circuits.

Applications: commercial and industrial.

Standard: IEC/EN 60947-2

Icu=50 kA

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	10	S801S-UCB10	2CCS861001R1105	202842		0.245	1
	13	S801S-UCB13	2CCS861001R1135	202859		0.245	1
	16	S801S-UCB16	2CCS861001R1165	202866		0.245	1
	20	S801S-UCB20	2CCS861001R1205	202873		0.245	1
	25	S801S-UCB25	2CCS861001R1255	202880		0.245	1
	32	S801S-UCB32	2CCS861001R1325	202897		0.245	1
	40	S801S-UCB40	2CCS861001R1405	202903		0.245	1
	50	S801S-UCB50	2CCS861001R1505	202910		0.245	1
	63	S801S-UCB63	2CCS861001R1635	202927		0.245	1
	80	S801S-UCB80	2CCS861001R1805	202934		0.245	1
	100	S801S-UCB100	2CCS861001R1825	202941		0.245	1
	125	S801S-UCB125	2CCS861001R1845	202958		0.245	1
2	10	S802S-UCB10	2CCS862001R1105	202965		0.49	1
	13	S802S-UCB13	2CCS862001R1135	202972		0.49	1
	16	S802S-UCB16	2CCS862001R1165	202989		0.49	1
	20	S802S-UCB20	2CCS862001R1205	202996		0.49	1
	25	S802S-UCB25	2CCS862001R1255	203009		0.49	1
	32	S802S-UCB32	2CCS862001R1325	203016		0.49	1
	40	S802S-UCB40	2CCS862001R1405	203023		0.49	1
	50	S802S-UCB50	2CCS862001R1505	203030		0.49	1
	63	S802S-UCB63	2CCS862001R1635	203047		0.49	1
	80	S802S-UCB80	2CCS862001R1805	203054		0.49	1
	100	S802S-UCB100	2CCS862001R1825	203061		0.49	1
	125	S802S-UCB125	2CCS862001R1845	203078		0.49	1
3	10	S803S-UCB10	2CCS863001R1105	203085		0.735	1
	13	S803S-UCB13	2CCS863001R1135	203092		0.735	1
	16	S803S-UCB16	2CCS863001R1165	203108		0.735	1
	20	S803S-UCB20	2CCS863001R1205	203115		0.735	1
	25	S803S-UCB25	2CCS863001R1255	203122		0.735	1
	32	S803S-UCB32	2CCS863001R1325	203139		0.735	1
	40	S803S-UCB40	2CCS863001R1405	203146		0.735	1
	50	S803S-UCB50	2CCS863001R1505	203153		0.735	1
	63	S803S-UCB63	2CCS863001R1635	203160		0.735	1
	80	S803S-UCB80	2CCS863001R1805	203177		0.735	1
	100	S803S-UCB100	2CCS863001R1825	203184		0.735	1
	125	S803S-UCB125	2CCS863001R1845	203191		0.735	1
4	10	S804S-UCB10	2CCS864001R1105	203207		0.98	1
	13	S804S-UCB13	2CCS864001R1135	203214		0.98	1
	16	S804S-UCB16	2CCS864001R1165	203221		0.98	1
	20	S804S-UCB20	2CCS864001R1205	203238		0.98	1
	25	S804S-UCB25	2CCS864001R1255	203245		0.98	1
	32	S804S-UCB32	2CCS864001R1325	203252		0.98	1
	40	S804S-UCB40	2CCS864001R1405	203269		0.98	1
	50	S804S-UCB50	2CCS864001R1505	203276		0.98	1
	63	S804S-UCB63	2CCS864001R1635	203283		0.98	1
	80	S804S-UCB80	2CCS864001R1805	203290		0.98	1
	100	S804S-UCB100	2CCS864001R1825	203306		0.98	1
	125	S804S-UCB125	2CCS864001R1845	203313		0.98	1

**B**



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### **S800S-UCB characteristic**

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for people and big length cables in TN and IT systems; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream; version dedicated to application in direct current circuits.

Applications: commercial and industrial.

Standard: IEC/EN 60947-2

Icu=50 kA

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	10	<b>S801S-UCB10-R</b>	2CCS861002R1105	<b>210359</b>		0,245	1
	13	<b>S801S-UCB13-R</b>	2CCS861002R1135	<b>210366</b>		0,245	1
	16	<b>S801S-UCB16-R</b>	2CCS861002R1165	<b>210373</b>		0,245	1
	20	<b>S801S-UCB20-R</b>	2CCS861002R1205	<b>210380</b>		0,245	1
	25	<b>S801S-UCB25-R</b>	2CCS861002R1255	<b>210397</b>		0,245	1
	32	<b>S801S-UCB32-R</b>	2CCS861002R1325	<b>210403</b>		0,245	1
	40	<b>S801S-UCB40-R</b>	2CCS861002R1405	<b>208424</b>		0,245	1
	50	<b>S801S-UCB50-R</b>	2CCS861002R1505	<b>208431</b>		0,245	1
	63	<b>S801S-UCB63-R</b>	2CCS861002R1635	<b>208448</b>		0,245	1
	80	<b>S801S-UCB80-R</b>	2CCS861002R1805	<b>208455</b>		0,245	1
	100	<b>S801S-UCB100-R</b>	2CCS861002R1825	<b>208462</b>		0,245	1
	125	<b>S801S-UCB125-R</b>	2CCS861002R1845	<b>208479</b>		0,245	1
<b>2</b>	10	<b>S802S-UCB10-R</b>	2CCS862002R1105	<b>210410</b>		0,49	1
	13	<b>S802S-UCB13-R</b>	2CCS862002R1135	<b>210427</b>		0,49	1
	16	<b>S802S-UCB16-R</b>	2CCS862002R1165	<b>210434</b>		0,49	1
	20	<b>S802S-UCB20-R</b>	2CCS862002R1205	<b>210441</b>		0,49	1
	25	<b>S802S-UCB25-R</b>	2CCS862002R1255	<b>210458</b>		0,49	1
	32	<b>S802S-UCB32-R</b>	2CCS862002R1325	<b>210465</b>		0,49	1
	40	<b>S802S-UCB40-R</b>	2CCS862002R1405	<b>208486</b>		0,49	1
	50	<b>S802S-UCB50-R</b>	2CCS862002R1505	<b>208493</b>		0,49	1
	63	<b>S802S-UCB63-R</b>	2CCS862002R1635	<b>208509</b>		0,49	1
	80	<b>S802S-UCB80-R</b>	2CCS862002R1805	<b>208516</b>		0,49	1
	100	<b>S802S-UCB100-R</b>	2CCS862002R1825	<b>208523</b>		0,49	1
	125	<b>S802S-UCB125-R</b>	2CCS862002R1845	<b>208530</b>		0,49	1
<b>3</b>	10	<b>S803S-UCB10-R</b>	2CCS863002R1105	<b>210472</b>		0,735	1
	13	<b>S803S-UCB13-R</b>	2CCS863002R1135	<b>210489</b>		0,735	1
	16	<b>S803S-UCB16-R</b>	2CCS863002R1165	<b>210496</b>		0,735	1
	20	<b>S803S-UCB20-R</b>	2CCS863002R1205	<b>210502</b>		0,735	1
	25	<b>S803S-UCB25-R</b>	2CCS863002R1255	<b>210519</b>		0,735	1
	32	<b>S803S-UCB32-R</b>	2CCS863002R1325	<b>210526</b>		0,735	1
	40	<b>S803S-UCB40-R</b>	2CCS863002R1405	<b>208547</b>		0,735	1
	50	<b>S803S-UCB50-R</b>	2CCS863002R1505	<b>208554</b>		0,735	1
	63	<b>S803S-UCB63-R</b>	2CCS863002R1635	<b>208561</b>		0,735	1
	80	<b>S803S-UCB80-R</b>	2CCS863002R1805	<b>208578</b>		0,735	1
	100	<b>S803S-UCB100-R</b>	2CCS863002R1825	<b>208585</b>		0,735	1
	125	<b>S803S-UCB125-R</b>	2CCS863002R1845	<b>208592</b>		0,735	1
<b>4</b>	10	<b>S804S-UCB10-R</b>	2CCS864002R1105	<b>210533</b>		0,98	1
	13	<b>S804S-UCB13-R</b>	2CCS864002R1135	<b>210540</b>		0,98	1
	16	<b>S804S-UCB16-R</b>	2CCS864002R1165	<b>210557</b>		0,98	1
	20	<b>S804S-UCB20-R</b>	2CCS864002R1205	<b>210564</b>		0,98	1
	25	<b>S804S-UCB25-R</b>	2CCS864002R1255	<b>210571</b>		0,98	1
	32	<b>S804S-UCB32-R</b>	2CCS864002R1325	<b>210588</b>		0,98	1
	40	<b>S804S-UCB40-R</b>	2CCS864002R1405	<b>208608</b>		0,98	1
	50	<b>S804S-UCB50-R</b>	2CCS864002R1505	<b>208615</b>		0,98	1
	63	<b>S804S-UCB63-R</b>	2CCS864002R1635	<b>208622</b>		0,98	1
	80	<b>S804S-UCB80-R</b>	2CCS864002R1805	<b>208639</b>		0,98	1
	100	<b>S804S-UCB100-R</b>	2CCS864002R1825	<b>208646</b>		0,98	1
	125	<b>S804S-UCB125-R</b>	2CCS864002R1845	<b>208653</b>		0,98	1

**K**



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### **S800S-UCK characteristic**

Function: protection and control of the circuits like motors, transformer and auxiliary circuits, against overloads and short-circuits when a high breaking capacity is required; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream; version dedicated to application in direct current circuits.

Advantages: no nuisance tripping in the case of functional peak currents up to  $10 \times I_{n}$ , depending on the series; through its highly sensitive thermostatic bimetal trip, the K-type characteristic offers protection to damageable elements in the overcurrent range; it also provides the best protection to cables and lines.

**Applications: commercial and industrial.**

**Standard: IEC/EN 60947-2**

**Icu=50 kA**

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
1	10	<b>S801S-UCK10</b>	2CCS861001R1427	<b>203320</b>		0.245	1
	13	<b>S801S-UCK13</b>	2CCS861001R1447	<b>203337</b>		0.245	1
	16	<b>S801S-UCK16</b>	2CCS861001R1467	<b>203344</b>		0.245	1
	20	<b>S801S-UCK20</b>	2CCS861001R1487	<b>203351</b>		0.245	1
	25	<b>S801S-UCK25</b>	2CCS861001R1517	<b>203368</b>		0.245	1
	32	<b>S801S-UCK32</b>	2CCS861001R1537	<b>203375</b>		0.245	1
	40	<b>S801S-UCK40</b>	2CCS861001R1557	<b>203382</b>		0.245	1
	50	<b>S801S-UCK50</b>	2CCS861001R1577	<b>203399</b>		0.245	1
	63	<b>S801S-UCK63</b>	2CCS861001R1597	<b>203405</b>		0.245	1
	80	<b>S801S-UCK80</b>	2CCS861001R1627	<b>203412</b>		0.245	1
	100	<b>S801S-UCK100</b>	2CCS861001R1637	<b>203429</b>		0.245	1
	125	<b>S801S-UCK125</b>	2CCS861001R1647	<b>203436</b>		0.245	1
2	10	<b>S802S-UCK10</b>	2CCS862001R1427	<b>203443</b>		0.49	1
	13	<b>S802S-UCK13</b>	2CCS862001R1447	<b>203450</b>		0.49	1
	16	<b>S802S-UCK16</b>	2CCS862001R1467	<b>203467</b>		0.49	1
	20	<b>S802S-UCK20</b>	2CCS862001R1487	<b>203474</b>		0.49	1
	25	<b>S802S-UCK25</b>	2CCS862001R1517	<b>203481</b>		0.49	1
	32	<b>S802S-UCK32</b>	2CCS862001R1537	<b>203498</b>		0.49	1
	40	<b>S802S-UCK40</b>	2CCS862001R1557	<b>203504</b>		0.49	1
	50	<b>S802S-UCK50</b>	2CCS862001R1577	<b>203511</b>		0.49	1
	63	<b>S802S-UCK63</b>	2CCS862001R1597	<b>203528</b>		0.49	1
	80	<b>S802S-UCK80</b>	2CCS862001R1627	<b>203535</b>		0.49	1
	100	<b>S802S-UCK100</b>	2CCS862001R1637	<b>203542</b>		0.49	1
	125	<b>S802S-UCK125</b>	2CCS862001R1647	<b>203559</b>		0.49	1
3	10	<b>S803S-UCK10</b>	2CCS863001R1427	<b>203566</b>		0.735	1
	13	<b>S803S-UCK13</b>	2CCS863001R1447	<b>203573</b>		0.735	1
	16	<b>S803S-UCK16</b>	2CCS863001R1467	<b>203580</b>		0.735	1
	20	<b>S803S-UCK20</b>	2CCS863001R1487	<b>203597</b>		0.735	1
	25	<b>S803S-UCK25</b>	2CCS863001R1517	<b>203603</b>		0.735	1
	32	<b>S803S-UCK32</b>	2CCS863001R1537	<b>203610</b>		0.735	1
	40	<b>S803S-UCK40</b>	2CCS863001R1557	<b>203627</b>		0.735	1
	50	<b>S803S-UCK50</b>	2CCS863001R1577	<b>203634</b>		0.735	1
	63	<b>S803S-UCK63</b>	2CCS863001R1597	<b>203641</b>		0.735	1
	80	<b>S803S-UCK80</b>	2CCS863001R1627	<b>203658</b>		0.735	1
	100	<b>S803S-UCK100</b>	2CCS863001R1637	<b>203665</b>		0.735	1
	125	<b>S803S-UCK125</b>	2CCS863001R1647	<b>203672</b>		0.735	1
4	10	<b>S804S-UCK10</b>	2CCS864001R1427	<b>203689</b>		0.98	1
	13	<b>S804S-UCK13</b>	2CCS864001R1447	<b>203696</b>		0.98	1
	16	<b>S804S-UCK16</b>	2CCS864001R1467	<b>203702</b>		0.98	1
	20	<b>S804S-UCK20</b>	2CCS864001R1487	<b>203719</b>		0.98	1
	25	<b>S804S-UCK25</b>	2CCS864001R1517	<b>203726</b>		0.98	1
	32	<b>S804S-UCK32</b>	2CCS864001R1537	<b>203733</b>		0.98	1
	40	<b>S804S-UCK40</b>	2CCS864001R1557	<b>203740</b>		0.98	1
	50	<b>S804S-UCK50</b>	2CCS864001R1577	<b>203757</b>		0.98	1
	63	<b>S804S-UCK63</b>	2CCS864001R1597	<b>203764</b>		0.98	1
	80	<b>S804S-UCK80</b>	2CCS864001R1627	<b>203771</b>		0.98	1
	100	<b>S804S-UCK100</b>	2CCS864001R1637	<b>203788</b>		0.98	1
	125	<b>S804S-UCK125</b>	2CCS864001R1647	<b>203795</b>		0.98	1

**K**



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### **S800S-UCK characteristic**

Function: protection and control of the circuits like motors, transformer and auxiliary circuits, against overloads and short-circuits when a high breaking capacity is required; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream; version dedicated to application in direct current circuits.

Advantages: no nuisance tripping in the case of functional peak currents up to  $10 \times I_{n}$ , depending on the series; through its highly sensitive thermostatic bimetal trip, the K-type characteristic offers protection to damageable elements in the overcurrent range; it also provides the best protection to cables and lines.

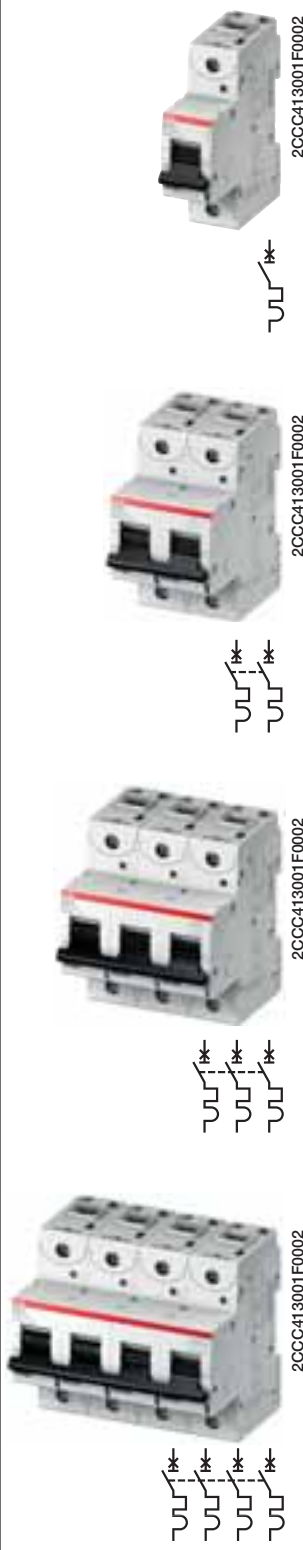
**Applications:** commercial and industrial.

**Standard:** IEC/EN 60947-2

Icu=50 kA

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	10	<b>S801S-UCK10-R</b>	2CCS861002R1427	<b>210595</b>		0,245	1
	13	<b>S801S-UCK13-R</b>	2CCS861002R1447	<b>210601</b>		0,245	1
	16	<b>S801S-UCK16-R</b>	2CCS861002R1467	<b>210618</b>		0,245	1
	20	<b>S801S-UCK20-R</b>	2CCS861002R1487	<b>210625</b>		0,245	1
	25	<b>S801S-UCK25-R</b>	2CCS861002R1517	<b>210632</b>		0,245	1
	32	<b>S801S-UCK32-R</b>	2CCS861002R1537	<b>210649</b>		0,245	1
	40	<b>S801S-UCK40-R</b>	2CCS861002R1557	<b>208660</b>		0,245	1
	50	<b>S801S-UCK50-R</b>	2CCS861002R1577	<b>208677</b>		0,245	1
	63	<b>S801S-UCK63-R</b>	2CCS861002R1597	<b>208684</b>		0,245	1
	80	<b>S801S-UCK80-R</b>	2CCS861002R1627	<b>208691</b>		0,245	1
	100	<b>S801S-UCK100-R</b>	2CCS861002R1637	<b>208707</b>		0,245	1
	125	<b>S801S-UCK125-R</b>	2CCS861002R1647	<b>208714</b>		0,245	1
<b>2</b>	10	<b>S802S-UCK10-R</b>	2CCS862002R1427	<b>210656</b>		0,490	1
	13	<b>S802S-UCK13-R</b>	2CCS862002R1447	<b>210663</b>		0,490	1
	16	<b>S802S-UCK16-R</b>	2CCS862002R1467	<b>210670</b>		0,490	1
	20	<b>S802S-UCK20-R</b>	2CCS862002R1487	<b>210687</b>		0,490	1
	25	<b>S802S-UCK25-R</b>	2CCS862002R1517	<b>210694</b>		0,490	1
	32	<b>S802S-UCK32-R</b>	2CCS862002R1537	<b>210700</b>		0,490	1
	40	<b>S802S-UCK40-R</b>	2CCS862002R1557	<b>208721</b>		0,490	1
	50	<b>S802S-UCK50-R</b>	2CCS862002R1577	<b>208738</b>		0,490	1
	63	<b>S802S-UCK63-R</b>	2CCS862002R1597	<b>208745</b>		0,490	1
	80	<b>S802S-UCK80-R</b>	2CCS862002R1627	<b>208752</b>		0,490	1
	100	<b>S802S-UCK100-R</b>	2CCS862002R1637	<b>208769</b>		0,490	1
	125	<b>S802S-UCK125-R</b>	2CCS862002R1647	<b>208776</b>		0,490	1
<b>3</b>	10	<b>S803S-UCK10-R</b>	2CCS863002R1427	<b>210717</b>		0,735	1
	13	<b>S803S-UCK13-R</b>	2CCS863002R1447	<b>210724</b>		0,735	1
	16	<b>S803S-UCK16-R</b>	2CCS863002R1467	<b>210731</b>		0,735	1
	20	<b>S803S-UCK20-R</b>	2CCS863002R1487	<b>210748</b>		0,735	1
	25	<b>S803S-UCK25-R</b>	2CCS863002R1517	<b>210755</b>		0,735	1
	32	<b>S803S-UCK32-R</b>	2CCS863002R1537	<b>210762</b>		0,735	1
	40	<b>S803S-UCK40-R</b>	2CCS863002R1557	<b>208783</b>		0,735	1
	50	<b>S803S-UCK50-R</b>	2CCS863002R1577	<b>208790</b>		0,735	1
	63	<b>S803S-UCK63-R</b>	2CCS863002R1597	<b>208806</b>		0,735	1
	80	<b>S803S-UCK80-R</b>	2CCS863002R1627	<b>208813</b>		0,735	1
	100	<b>S803S-UCK100-R</b>	2CCS863002R1637	<b>208820</b>		0,735	1
	125	<b>S803S-UCK125-R</b>	2CCS863002R1647	<b>208837</b>		0,735	1
<b>4</b>	10	<b>S804S-UCK10-R</b>	2CCS864002R1427	<b>210779</b>		0,98	1
	13	<b>S804S-UCK13-R</b>	2CCS864002R1447	<b>210786</b>		0,98	1
	16	<b>S804S-UCK16-R</b>	2CCS864002R1467	<b>210793</b>		0,98	1
	20	<b>S804S-UCK20-R</b>	2CCS864002R1487	<b>210809</b>		0,98	1
	25	<b>S804S-UCK25-R</b>	2CCS864002R1517	<b>210816</b>		0,98	1
	32	<b>S804S-UCK32-R</b>	2CCS864002R1537	<b>210823</b>		0,98	1
	40	<b>S804S-UCK40-R</b>	2CCS864002R1557	<b>208844</b>		0,98	1
	50	<b>S804S-UCK50-R</b>	2CCS864002R1577	<b>208851</b>		0,98	1
	63	<b>S804S-UCK63-R</b>	2CCS864002R1597	<b>208868</b>		0,98	1
	80	<b>S804S-UCK80-R</b>	2CCS864002R1627	<b>208875</b>		0,98	1
	100	<b>S804S-UCK100-R</b>	2CCS864002R1637	<b>208882</b>		0,98	1
	125	<b>S804S-UCK125-R</b>	2CCS864002R1647	<b>208899</b>		0,98	1

**B**



### S800N-B characteristic

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for people and big length cables in TN and IT systems; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

**Applications: commercial and industrial.**

**Standard: IEC/EN 60898, IEC/EN 60947-2**

**Icn=20 kA (10 ... 80 A)**

**Icu=36 kA**

**2**

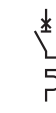
Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	10	<b>S801N-B10</b>	2CCS891001R0105	<b>203801</b>		0.24	1
	13	<b>S801N-B13</b>	2CCS891001R0135	<b>203818</b>		0.24	1
	16	<b>S801N-B16</b>	2CCS891001R0165	<b>203825</b>		0.24	1
	20	<b>S801N-B20</b>	2CCS891001R0205	<b>203832</b>		0.24	1
	25	<b>S801N-B25</b>	2CCS891001R0255	<b>203849</b>		0.24	1
	32	<b>S801N-B32</b>	2CCS891001R0325	<b>203856</b>		0.24	1
	40	<b>S801N-B40</b>	2CCS891001R0405	<b>203863</b>		0.24	1
	50	<b>S801N-B50</b>	2CCS891001R0505	<b>203870</b>		0.24	1
	63	<b>S801N-B63</b>	2CCS891001R0635	<b>203887</b>		0.24	1
	80	<b>S801N-B80</b>	2CCS891001R0805	<b>203894</b>		0.24	1
	100	<b>S801N-B100</b>	2CCS891001R0825	<b>203900</b>		0.24	1
	125	<b>S801N-B125</b>	2CCS891001R0845	<b>203917</b>		0.24	1
<b>2</b>	10	<b>S802N-B10</b>	2CCS892001R0105	<b>203924</b>		0.48	1
	13	<b>S802N-B13</b>	2CCS892001R0135	<b>203931</b>		0.48	1
	16	<b>S802N-B16</b>	2CCS892001R0165	<b>203948</b>		0.48	1
	20	<b>S802N-B20</b>	2CCS892001R0205	<b>203955</b>		0.48	1
	25	<b>S802N-B25</b>	2CCS892001R0255	<b>203962</b>		0.48	1
	32	<b>S802N-B32</b>	2CCS892001R0325	<b>203979</b>		0.48	1
	40	<b>S802N-B40</b>	2CCS892001R0405	<b>203986</b>		0.48	1
	50	<b>S802N-B50</b>	2CCS892001R0505	<b>203993</b>		0.48	1
	63	<b>S802N-B63</b>	2CCS892001R0635	<b>204006</b>		0.48	1
	80	<b>S802N-B80</b>	2CCS892001R0805	<b>204013</b>		0.48	1
	100	<b>S802N-B100</b>	2CCS892001R0825	<b>204020</b>		0.48	1
	125	<b>S802N-B125</b>	2CCS892001R0845	<b>204037</b>		0.48	1
<b>3</b>	10	<b>S803N-B10</b>	2CCS893001R0105	<b>204044</b>		0.72	1
	13	<b>S803N-B13</b>	2CCS893001R0135	<b>204051</b>		0.72	1
	16	<b>S803N-B16</b>	2CCS893001R0165	<b>204068</b>		0.72	1
	20	<b>S803N-B20</b>	2CCS893001R0205	<b>204075</b>		0.72	1
	25	<b>S803N-B25</b>	2CCS893001R0255	<b>204082</b>		0.72	1
	32	<b>S803N-B32</b>	2CCS893001R0325	<b>204099</b>		0.72	1
	40	<b>S803N-B40</b>	2CCS893001R0405	<b>204105</b>		0.72	1
	50	<b>S803N-B50</b>	2CCS893001R0505	<b>204112</b>		0.72	1
	63	<b>S803N-B63</b>	2CCS893001R0635	<b>204129</b>		0.72	1
	80	<b>S803N-B80</b>	2CCS893001R0805	<b>204136</b>		0.72	1
	100	<b>S803N-B100</b>	2CCS893001R0825	<b>204143</b>		0.72	1
	125	<b>S803N-B125</b>	2CCS893001R0845	<b>204150</b>		0.72	1
<b>4</b>	10	<b>S804N-B10</b>	2CCS894001R0105	<b>204167</b>		0.96	1
	13	<b>S804N-B13</b>	2CCS894001R0135	<b>204174</b>		0.96	1
	16	<b>S804N-B16</b>	2CCS894001R0165	<b>204181</b>		0.96	1
	20	<b>S804N-B20</b>	2CCS894001R0205	<b>204198</b>		0.96	1
	25	<b>S804N-B25</b>	2CCS894001R0255	<b>204204</b>		0.96	1
	32	<b>S804N-B32</b>	2CCS894001R0325	<b>204211</b>		0.96	1
	40	<b>S804N-B40</b>	2CCS894001R0405	<b>204228</b>		0.96	1
	50	<b>S804N-B50</b>	2CCS894001R0505	<b>204235</b>		0.96	1
	63	<b>S804N-B63</b>	2CCS894001R0635	<b>204242</b>		0.96	1
	80	<b>S804N-B80</b>	2CCS894001R0805	<b>204259</b>		0.96	1
	100	<b>S804N-B100</b>	2CCS894001R0825	<b>204266</b>		0.96	1
	125	<b>S804N-B125</b>	2CCS894001R0845	<b>204273</b>		0.96	1

**C**

**2**



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### S800N-C characteristic

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for resistive and inductive loads with low inrush current; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

**Applications: commercial and industrial.**

**Standard: IEC/EN 60898, IEC/EN 60947-2**

**Icn=20 kA (10 ... 80 A)**

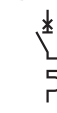
**Icu=36 kA**

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	10	<b>S801N-C10</b>	2CCS891001R0104	<b>204280</b>		0.24	1
	13	<b>S801N-C13</b>	2CCS891001R0134	<b>204297</b>		0.24	1
	16	<b>S801N-C16</b>	2CCS891001R0164	<b>204303</b>		0.24	1
	20	<b>S801N-C20</b>	2CCS891001R0204	<b>204310</b>		0.24	1
	25	<b>S801N-C25</b>	2CCS891001R0254	<b>204327</b>		0.24	1
	32	<b>S801N-C32</b>	2CCS891001R0324	<b>204334</b>		0.24	1
	40	<b>S801N-C40</b>	2CCS891001R0404	<b>204341</b>		0.24	1
	50	<b>S801N-C50</b>	2CCS891001R0504	<b>204358</b>		0.24	1
	63	<b>S801N-C63</b>	2CCS891001R0634	<b>204365</b>		0.24	1
	80	<b>S801N-C80</b>	2CCS891001R0804	<b>204372</b>		0.24	1
	100	<b>S801N-C100</b>	2CCS891001R0824	<b>204389</b>		0.24	1
	125	<b>S801N-C125</b>	2CCS891001R0844	<b>204396</b>		0.24	1
<b>2</b>	10	<b>S802N-C10</b>	2CCS892001R0104	<b>204402</b>		0.48	1
	13	<b>S802N-C13</b>	2CCS892001R0134	<b>204419</b>		0.48	1
	16	<b>S802N-C16</b>	2CCS892001R0164	<b>204426</b>		0.48	1
	20	<b>S802N-C20</b>	2CCS892001R0204	<b>204433</b>		0.48	1
	25	<b>S802N-C25</b>	2CCS892001R0254	<b>204440</b>		0.48	1
	32	<b>S802N-C32</b>	2CCS892001R0324	<b>204457</b>		0.48	1
	40	<b>S802N-C40</b>	2CCS892001R0404	<b>204464</b>		0.48	1
	50	<b>S802N-C50</b>	2CCS892001R0504	<b>204471</b>		0.48	1
	63	<b>S802N-C63</b>	2CCS892001R0634	<b>204488</b>		0.48	1
	80	<b>S802N-C80</b>	2CCS892001R0804	<b>204495</b>		0.48	1
	100	<b>S802N-C100</b>	2CCS892001R0824	<b>204501</b>		0.48	1
	125	<b>S802N-C125</b>	2CCS892001R0844	<b>204518</b>		0.48	1
<b>3</b>	10	<b>S803N-C10</b>	2CCS893001R0104	<b>204525</b>		0.72	1
	13	<b>S803N-C13</b>	2CCS893001R0134	<b>204532</b>		0.72	1
	16	<b>S803N-C16</b>	2CCS893001R0164	<b>204549</b>		0.72	1
	20	<b>S803N-C20</b>	2CCS893001R0204	<b>204556</b>		0.72	1
	25	<b>S803N-C25</b>	2CCS893001R0254	<b>204563</b>		0.72	1
	32	<b>S803N-C32</b>	2CCS893001R0324	<b>204570</b>		0.72	1
	40	<b>S803N-C40</b>	2CCS893001R0404	<b>204587</b>		0.72	1
	50	<b>S803N-C50</b>	2CCS893001R0504	<b>204594</b>		0.72	1
	63	<b>S803N-C63</b>	2CCS893001R0634	<b>204600</b>		0.72	1
	80	<b>S803N-C80</b>	2CCS893001R0804	<b>204617</b>		0.72	1
	100	<b>S803N-C100</b>	2CCS893001R0824	<b>204624</b>		0.72	1
	125	<b>S803N-C125</b>	2CCS893001R0844	<b>204631</b>		0.72	1
<b>4</b>	10	<b>S804N-C10</b>	2CCS894001R0104	<b>204648</b>		0.96	1
	13	<b>S804N-C13</b>	2CCS894001R0134	<b>204655</b>		0.96	1
	16	<b>S804N-C16</b>	2CCS894001R0164	<b>204662</b>		0.96	1
	20	<b>S804N-C20</b>	2CCS894001R0204	<b>204679</b>		0.96	1
	25	<b>S804N-C25</b>	2CCS894001R0254	<b>204686</b>		0.96	1
	32	<b>S804N-C32</b>	2CCS894001R0324	<b>204693</b>		0.96	1
	40	<b>S804N-C40</b>	2CCS894001R0404	<b>204709</b>		0.96	1
	50	<b>S804N-C50</b>	2CCS894001R0504	<b>204716</b>		0.96	1
	63	<b>S804N-C63</b>	2CCS894001R0634	<b>204723</b>		0.96	1
	80	<b>S804N-C80</b>	2CCS894001R0804	<b>204730</b>		0.96	1
	100	<b>S804N-C100</b>	2CCS894001R0824	<b>204747</b>		0.96	1
	125	<b>S804N-C125</b>	2CCS894001R0844	<b>204754</b>		0.96	1

**D**



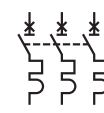
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### **S800N-D characteristic**

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for circuits which supply loads with high inrush current at the circuit closing (motors, LV / LV transformers, breakdown lamps); very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

Applications: commercial and industrial.

Standard: IEC/EN 60898, IEC/EN 60947-2

Icn=20 kA (10 ... 80 A)

Icu=36 kA

**2**

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	10	<b>S801N-D10</b>	2CCS891001R0101	<b>204761</b>		0.245	1
	13	<b>S801N-D13</b>	2CCS891001R0131	<b>204778</b>		0.245	1
	16	<b>S801N-D16</b>	2CCS891001R0161	<b>204785</b>		0.245	1
	20	<b>S801N-D20</b>	2CCS891001R0201	<b>204792</b>		0.245	1
	25	<b>S801N-D25</b>	2CCS891001R0251	<b>204808</b>		0.245	1
	32	<b>S801N-D32</b>	2CCS891001R0321	<b>204815</b>		0.245	1
	40	<b>S801N-D40</b>	2CCS891001R0401	<b>204822</b>		0.245	1
	50	<b>S801N-D50</b>	2CCS891001R0501	<b>204839</b>		0.245	1
	63	<b>S801N-D63</b>	2CCS891001R0631	<b>204846</b>		0.245	1
	80	<b>S801N-D80</b>	2CCS891001R0801	<b>204853</b>		0.245	1
	100	<b>S801N-D100</b>	2CCS891001R0821	<b>204860</b>		0.245	1
	125	<b>S801N-D125</b>	2CCS891001R0841	<b>204877</b>		0.245	1
<b>2</b>	10	<b>S802N-D10</b>	2CCS892001R0101	<b>204884</b>		0.49	1
	13	<b>S802N-D13</b>	2CCS892001R0131	<b>204891</b>		0.49	1
	16	<b>S802N-D16</b>	2CCS892001R0161	<b>204907</b>		0.49	1
	20	<b>S802N-D20</b>	2CCS892001R0201	<b>204914</b>		0.49	1
	25	<b>S802N-D25</b>	2CCS892001R0251	<b>204921</b>		0.49	1
	32	<b>S802N-D32</b>	2CCS892001R0321	<b>204938</b>		0.49	1
	40	<b>S802N-D40</b>	2CCS892001R0401	<b>204945</b>		0.49	1
	50	<b>S802N-D50</b>	2CCS892001R0501	<b>204952</b>		0.49	1
	63	<b>S802N-D63</b>	2CCS892001R0631	<b>204969</b>		0.49	1
	80	<b>S802N-D80</b>	2CCS892001R0801	<b>204976</b>		0.49	1
	100	<b>S802N-D100</b>	2CCS892001R0821	<b>204983</b>		0.49	1
	125	<b>S802N-D125</b>	2CCS892001R0841	<b>204990</b>		0.49	1
<b>3</b>	10	<b>S803N-D10</b>	2CCS893001R0101	<b>205003</b>		0.735	1
	13	<b>S803N-D13</b>	2CCS893001R0131	<b>205010</b>		0.735	1
	16	<b>S803N-D16</b>	2CCS893001R0161	<b>205027</b>		0.735	1
	20	<b>S803N-D20</b>	2CCS893001R0201	<b>205034</b>		0.735	1
	25	<b>S803N-D25</b>	2CCS893001R0251	<b>205041</b>		0.735	1
	32	<b>S803N-D32</b>	2CCS893001R0321	<b>205058</b>		0.735	1
	40	<b>S803N-D40</b>	2CCS893001R0401	<b>205065</b>		0.735	1
	50	<b>S803N-D50</b>	2CCS893001R0501	<b>205072</b>		0.735	1
	63	<b>S803N-D63</b>	2CCS893001R0631	<b>205089</b>		0.735	1
	80	<b>S803N-D80</b>	2CCS893001R0801	<b>205096</b>		0.735	1
	100	<b>S803N-D100</b>	2CCS893001R0821	<b>205102</b>		0.735	1
	125	<b>S803N-D125</b>	2CCS893001R0841	<b>205119</b>		0.735	1
<b>4</b>	10	<b>S804N-D10</b>	2CCS894001R0101	<b>205126</b>		0.98	1
	13	<b>S804N-D13</b>	2CCS894001R0131	<b>205133</b>		0.98	1
	16	<b>S804N-D16</b>	2CCS894001R0161	<b>205140</b>		0.98	1
	20	<b>S804N-D20</b>	2CCS894001R0201	<b>205157</b>		0.98	1
	25	<b>S804N-D25</b>	2CCS894001R0251	<b>205164</b>		0.98	1
	32	<b>S804N-D32</b>	2CCS894001R0321	<b>205171</b>		0.98	1
	40	<b>S804N-D40</b>	2CCS894001R0401	<b>205188</b>		0.98	1
	50	<b>S804N-D50</b>	2CCS894001R0501	<b>205195</b>		0.98	1
	63	<b>S804N-D63</b>	2CCS894001R0631	<b>205201</b>		0.98	1
	80	<b>S804N-D80</b>	2CCS894001R0801	<b>205218</b>		0.98	1
	100	<b>S804N-D100</b>	2CCS894001R0821	<b>205225</b>		0.98	1
	125	<b>S804N-D125</b>	2CCS894001R0841	<b>205232</b>		0.98	1

**B**

**2**



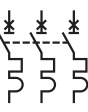
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### **S800C-B characteristic**

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for people and big length cables in TN and IT systems; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

**Applications: commercial and industrial.**

**Standard: IEC/EN 60947-2, IEC/EN 60898**

**Icn=15 kA**

**Icu=25 kA**

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	10	<b>S801C-B10</b>	2CCS881001R0105	<b>212087</b>		0.245	1
	13	<b>S801C-B13</b>	2CCS881001R0135	<b>212247</b>		0.245	1
	16	<b>S801C-B16</b>	2CCS881001R0165	<b>212407</b>		0.245	1
	20	<b>S801C-B20</b>	2CCS881001R0205	<b>212568</b>		0.245	1
	25	<b>S801C-B25</b>	2CCS881001R0255	<b>212728</b>		0.245	1
	32	<b>S801C-B32</b>	2CCS881001R0325	<b>212889</b>		0.245	1
	40	<b>S801C-B40</b>	2CCS881001R0405	<b>213046</b>		0.245	1
	50	<b>S801C-B50</b>	2CCS881001R0505	<b>213206</b>		0.245	1
	63	<b>S801C-B63</b>	2CCS881001R0635	<b>213367</b>		0.245	1
	80	<b>S801C-B80</b>	2CCS881001R0805	<b>213527</b>		0.245	1
	100	<b>S801C-B100</b>	2CCS881001R0825	<b>213688</b>		0.245	1
	125	<b>S801C-B125</b>	2CCS881001R0845	<b>213848</b>		0.245	1
<b>2</b>	10	<b>S802C-B10</b>	2CCS882001R0105	<b>212094</b>		0.49	1
	13	<b>S802C-B13</b>	2CCS882001R0135	<b>212254</b>		0.49	1
	16	<b>S802C-B16</b>	2CCS882001R0165	<b>212414</b>		0.49	1
	20	<b>S802C-B20</b>	2CCS882001R0205	<b>212575</b>		0.49	1
	25	<b>S802C-B25</b>	2CCS882001R0255	<b>212735</b>		0.49	1
	32	<b>S802C-B32</b>	2CCS882001R0325	<b>212896</b>		0.49	1
	40	<b>S802C-B40</b>	2CCS882001R0405	<b>213053</b>		0.49	1
	50	<b>S802C-B50</b>	2CCS882001R0505	<b>213213</b>		0.49	1
	63	<b>S802C-B63</b>	2CCS882001R0635	<b>213374</b>		0.49	1
	80	<b>S802C-B80</b>	2CCS882001R0805	<b>213534</b>		0.49	1
	100	<b>S802C-B100</b>	2CCS882001R0825	<b>213695</b>		0.49	1
	125	<b>S802C-B125</b>	2CCS882001R0845	<b>213855</b>		0.49	1
<b>3</b>	10	<b>S803C-B10</b>	2CCS883001R0105	<b>212100</b>		0.735	1
	13	<b>S803C-B13</b>	2CCS883001R0135	<b>212261</b>		0.735	1
	16	<b>S803C-B16</b>	2CCS883001R0165	<b>212421</b>		0.735	1
	20	<b>S803C-B20</b>	2CCS883001R0205	<b>212582</b>		0.735	1
	25	<b>S803C-B25</b>	2CCS883001R0255	<b>212742</b>		0.735	1
	32	<b>S803C-B32</b>	2CCS883001R0325	<b>212902</b>		0.735	1
	40	<b>S803C-B40</b>	2CCS883001R0405	<b>213060</b>		0.735	1
	50	<b>S803C-B50</b>	2CCS883001R0505	<b>213220</b>		0.735	1
	63	<b>S803C-B63</b>	2CCS883001R0635	<b>213381</b>		0.735	1
	80	<b>S803C-B80</b>	2CCS883001R0805	<b>213541</b>		0.735	1
	100	<b>S803C-B100</b>	2CCS883001R0825	<b>213701</b>		0.735	1
	125	<b>S803C-B125</b>	2CCS883001R0845	<b>213862</b>		0.735	1
<b>4</b>	10	<b>S804C-B10</b>	2CCS884001R0105	<b>212117</b>		0.98	1
	13	<b>S804C-B13</b>	2CCS884001R0135	<b>212278</b>		0.98	1
	16	<b>S804C-B16</b>	2CCS884001R0165	<b>212438</b>		0.98	1
	20	<b>S804C-B20</b>	2CCS884001R0205	<b>212599</b>		0.98	1
	25	<b>S804C-B25</b>	2CCS884001R0255	<b>212759</b>		0.98	1
	32	<b>S804C-B32</b>	2CCS884001R0325	<b>212919</b>		0.98	1
	40	<b>S804C-B40</b>	2CCS884001R0405	<b>213077</b>		0.98	1
	50	<b>S804C-B50</b>	2CCS884001R0505	<b>213237</b>		0.98	1
	63	<b>S804C-B63</b>	2CCS884001R0635	<b>213398</b>		0.98	1
	80	<b>S804C-B80</b>	2CCS884001R0805	<b>213558</b>		0.98	1
	100	<b>S804C-B100</b>	2CCS884001R0825	<b>213718</b>		0.98	1
	125	<b>S804C-B125</b>	2CCS884001R0845	<b>213879</b>		0.98	1

**C**



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### S800C-C characteristic

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for people and big length cables in TN and IT systems; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

**Applications: commercial and industrial.**

**Standard: IEC/EN 60947-2, IEC/EN 60898**

**Icn=15 kA**

**Icu=25 kA**

**2**

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	10	<b>S801C-C10</b>	2CCS881001R0104	<b>212124</b>		0.245	1
	13	<b>S801C-C13</b>	2CCS881001R0134	<b>212285</b>		0.245	1
	16	<b>S801C-C16</b>	2CCS881001R0164	<b>212445</b>		0.245	1
	20	<b>S801C-C20</b>	2CCS881001R0204	<b>212605</b>		0.245	1
	25	<b>S801C-C25</b>	2CCS881001R0254	<b>212766</b>		0.245	1
	32	<b>S801C-C32</b>	2CCS881001R0324	<b>212926</b>		0.245	1
	40	<b>S801C-C40</b>	2CCS881001R0404	<b>213084</b>		0.245	1
	50	<b>S801C-C50</b>	2CCS881001R0504	<b>213244</b>		0.245	1
	63	<b>S801C-C63</b>	2CCS881001R0634	<b>213404</b>		0.245	1
	80	<b>S801C-C80</b>	2CCS881001R0804	<b>213565</b>		0.245	1
	100	<b>S801C-C100</b>	2CCS881001R0824	<b>213725</b>		0.245	1
	125	<b>S801C-C125</b>	2CCS881001R0844	<b>213886</b>		0.245	1
<b>2</b>	10	<b>S802C-C10</b>	2CCS882001R0104	<b>212131</b>		0.49	1
	13	<b>S802C-C13</b>	2CCS882001R0134	<b>212292</b>		0.49	1
	16	<b>S802C-C16</b>	2CCS882001R0164	<b>212452</b>		0.49	1
	20	<b>S802C-C20</b>	2CCS882001R0204	<b>212612</b>		0.49	1
	25	<b>S802C-C25</b>	2CCS882001R0254	<b>212773</b>		0.49	1
	32	<b>S802C-C32</b>	2CCS882001R0324	<b>212933</b>		0.49	1
	40	<b>S802C-C40</b>	2CCS882001R0404	<b>213091</b>		0.49	1
	50	<b>S802C-C50</b>	2CCS882001R0504	<b>213251</b>		0.49	1
	63	<b>S802C-C63</b>	2CCS882001R0634	<b>213411</b>		0.49	1
	80	<b>S802C-C80</b>	2CCS882001R0804	<b>213572</b>		0.49	1
	100	<b>S802C-C100</b>	2CCS882001R0824	<b>213732</b>		0.49	1
	125	<b>S802C-C125</b>	2CCS882001R0844	<b>213893</b>		0.49	1
<b>3</b>	10	<b>S803C-C10</b>	2CCS883001R0104	<b>212148</b>		0.735	1
	13	<b>S803C-C13</b>	2CCS883001R0134	<b>212308</b>		0.735	1
	16	<b>S803C-C16</b>	2CCS883001R0164	<b>212469</b>		0.735	1
	20	<b>S803C-C20</b>	2CCS883001R0204	<b>212629</b>		0.735	1
	25	<b>S803C-C25</b>	2CCS883001R0254	<b>212780</b>		0.735	1
	32	<b>S803C-C32</b>	2CCS883001R0324	<b>212940</b>		0.735	1
	40	<b>S803C-C40</b>	2CCS883001R0404	<b>213107</b>		0.735	1
	50	<b>S803C-C50</b>	2CCS883001R0504	<b>213268</b>		0.735	1
	63	<b>S803C-C63</b>	2CCS883001R0634	<b>213428</b>		0.735	1
	80	<b>S803C-C80</b>	2CCS883001R0804	<b>213589</b>		0.735	1
	100	<b>S803C-C100</b>	2CCS883001R0824	<b>213749</b>		0.735	1
	125	<b>S803C-C125</b>	2CCS883001R0844	<b>213909</b>		0.735	1
<b>4</b>	10	<b>S804C-C10</b>	2CCS884001R0104	<b>212155</b>		0.98	1
	13	<b>S804C-C13</b>	2CCS884001R0134	<b>212315</b>		0.98	1
	16	<b>S804C-C16</b>	2CCS884001R0164	<b>212476</b>		0.98	1
	20	<b>S804C-C20</b>	2CCS884001R0204	<b>212636</b>		0.98	1
	25	<b>S804C-C25</b>	2CCS884001R0254	<b>212797</b>		0.98	1
	32	<b>S804C-C32</b>	2CCS884001R0324	<b>212957</b>		0.98	1
	40	<b>S804C-C40</b>	2CCS884001R0404	<b>213114</b>		0.98	1
	50	<b>S804C-C50</b>	2CCS884001R0504	<b>213275</b>		0.98	1
	63	<b>S804C-C63</b>	2CCS884001R0634	<b>213435</b>		0.98	1
	80	<b>S804C-C80</b>	2CCS884001R0804	<b>213596</b>		0.98	1
	100	<b>S804C-C100</b>	2CCS884001R0824	<b>213756</b>		0.98	1
	125	<b>S804C-C125</b>	2CCS884001R0844	<b>213916</b>		0.98	1

**D**

**2**



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### **S800C-D characteristic**

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for people and big length cables in TN and IT systems; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

**Applications: commercial and industrial.**

**Standard: IEC/EN 60947-2, IEC/EN 60898**

Icn=15kA

Icu=25 kA

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	10	<b>S801C-D10</b>	2CCS881001R0101	<b>212162</b>		0.245	1
	13	<b>S801C-D13</b>	2CCS881001R0131	<b>212322</b>		0.245	1
	16	<b>S801C-D16</b>	2CCS881001R0161	<b>212483</b>		0.245	1
	20	<b>S801C-D20</b>	2CCS881001R0201	<b>212643</b>		0.245	1
	25	<b>S801C-D25</b>	2CCS881001R0251	<b>212803</b>		0.245	1
	32	<b>S801C-D32</b>	2CCS881001R0321	<b>212964</b>		0.245	1
	40	<b>S801C-D40</b>	2CCS881001R0401	<b>213121</b>		0.245	1
	50	<b>S801C-D50</b>	2CCS881001R0501	<b>213282</b>		0.245	1
	63	<b>S801C-D63</b>	2CCS881001R0631	<b>213442</b>		0.245	1
	80	<b>S801C-D80</b>	2CCS881001R0801	<b>213602</b>		0.245	1
	100	<b>S801C-D100</b>	2CCS881001R0821	<b>213763</b>		0.245	1
	125	<b>S801C-D125</b>	2CCS881001R0841	<b>213923</b>		0.245	1
<b>2</b>	10	<b>S802C-D10</b>	2CCS882001R0101	<b>212179</b>		0.49	1
	13	<b>S802C-D13</b>	2CCS882001R0131	<b>212339</b>		0.49	1
	16	<b>S802C-D16</b>	2CCS882001R0161	<b>212490</b>		0.49	1
	20	<b>S802C-D20</b>	2CCS882001R0201	<b>212650</b>		0.49	1
	25	<b>S802C-D25</b>	2CCS882001R0251	<b>212810</b>		0.49	1
	32	<b>S802C-D32</b>	2CCS882001R0321	<b>212971</b>		0.49	1
	40	<b>S802C-D40</b>	2CCS882001R0401	<b>213138</b>		0.49	1
	50	<b>S802C-D50</b>	2CCS882001R0501	<b>213299</b>		0.49	1
	63	<b>S802C-D63</b>	2CCS882001R0631	<b>213459</b>		0.49	1
	80	<b>S802C-D80</b>	2CCS882001R0801	<b>213619</b>		0.49	1
	100	<b>S802C-D100</b>	2CCS882001R0821	<b>213770</b>		0.49	1
	125	<b>S802C-D125</b>	2CCS882001R0841	<b>213930</b>		0.49	1
<b>3</b>	10	<b>S803C-D10</b>	2CCS883001R0101	<b>212186</b>		0.735	1
	13	<b>S803C-D13</b>	2CCS883001R0131	<b>212346</b>		0.735	1
	16	<b>S803C-D16</b>	2CCS883001R0161	<b>212506</b>		0.735	1
	20	<b>S803C-D20</b>	2CCS883001R0201	<b>212667</b>		0.735	1
	25	<b>S803C-D25</b>	2CCS883001R0251	<b>212827</b>		0.735	1
	32	<b>S803C-D32</b>	2CCS883001R0321	<b>212988</b>		0.735	1
	40	<b>S803C-D40</b>	2CCS883001R0401	<b>213145</b>		0.735	1
	50	<b>S803C-D50</b>	2CCS883001R0501	<b>213305</b>		0.735	1
	63	<b>S803C-D63</b>	2CCS883001R0631	<b>213466</b>		0.735	1
	80	<b>S803C-D80</b>	2CCS883001R0801	<b>213626</b>		0.735	1
	100	<b>S803C-D100</b>	2CCS883001R0821	<b>213787</b>		0.735	1
	125	<b>S803C-D125</b>	2CCS883001R0841	<b>213947</b>		0.735	1
<b>4</b>	10	<b>S804C-D10</b>	2CCS884001R0101	<b>212193</b>		0.98	1
	13	<b>S804C-D13</b>	2CCS884001R0131	<b>212353</b>		0.98	1
	16	<b>S804C-D16</b>	2CCS884001R0161	<b>212513</b>		0.98	1
	20	<b>S804C-D20</b>	2CCS884001R0201	<b>212674</b>		0.98	1
	25	<b>S804C-D25</b>	2CCS884001R0251	<b>212834</b>		0.98	1
	32	<b>S804C-D32</b>	2CCS884001R0321	<b>212995</b>		0.98	1
	40	<b>S804C-D40</b>	2CCS884001R0401	<b>213152</b>		0.98	1
	50	<b>S804C-D50</b>	2CCS884001R0501	<b>213312</b>		0.98	1
	63	<b>S804C-D63</b>	2CCS884001R0631	<b>213473</b>		0.98	1
	80	<b>S804C-D80</b>	2CCS884001R0801	<b>213633</b>		0.98	1
	100	<b>S804C-D100</b>	2CCS884001R0821	<b>213794</b>		0.98	1
	125	<b>S804C-D125</b>	2CCS884001R0841	<b>213954</b>		0.98	1

**K**



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### S800C-K characteristic

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for people and big length cables in TN and IT systems; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60947-2

Icu=25 kA

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 pièce	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	10	<b>S801C-K10</b>	2CCS881001R0427	<b>212209</b>		0.245	1
	13	<b>S801C-K13</b>	2CCS881001R0447	<b>212360</b>		0.245	1
	16	<b>S801C-K16</b>	2CCS881001R0467	<b>212520</b>		0.245	1
	20	<b>S801C-K20</b>	2CCS881001R0487	<b>212681</b>		0.245	1
	25	<b>S801C-K25</b>	2CCS881001R0517	<b>212841</b>		0.245	1
	32	<b>S801C-K32</b>	2CCS881001R0537	<b>213008</b>		0.245	1
	40	<b>S801C-K40</b>	2CCS881001R0557	<b>213169</b>		0.245	1
	50	<b>S801C-K50</b>	2CCS881001R0577	<b>213329</b>		0.245	1
	63	<b>S801C-K63</b>	2CCS881001R0597	<b>213480</b>		0.245	1
	80	<b>S801C-K80</b>	2CCS881001R0627	<b>213640</b>		0.245	1
	100	<b>S801C-K100</b>	2CCS881001R0637	<b>213800</b>		0.245	1
	125	<b>S801C-K125</b>	2CCS881001R0647	<b>213961</b>		0.245	1
<b>2</b>	10	<b>S802C-K10</b>	2CCS882001R0427	<b>212216</b>		0.49	1
	13	<b>S802C-K13</b>	2CCS882001R0447	<b>212377</b>		0.49	1
	16	<b>S802C-K16</b>	2CCS882001R0467	<b>212537</b>		0.49	1
	20	<b>S802C-K20</b>	2CCS882001R0487	<b>212698</b>		0.49	1
	25	<b>S802C-K25</b>	2CCS882001R0517	<b>212858</b>		0.49	1
	32	<b>S802C-K32</b>	2CCS882001R0537	<b>213015</b>		0.49	1
	40	<b>S802C-K40</b>	2CCS882001R0557	<b>213176</b>		0.49	1
	50	<b>S802C-K50</b>	2CCS882001R0577	<b>213336</b>		0.49	1
	63	<b>S802C-K63</b>	2CCS882001R0597	<b>213497</b>		0.49	1
	80	<b>S802C-K80</b>	2CCS882001R0627	<b>213657</b>		0.49	1
	100	<b>S802C-K100</b>	2CCS882001R0637	<b>213817</b>		0.49	1
	125	<b>S802C-K125</b>	2CCS882001R0647	<b>213978</b>		0.49	1
<b>3</b>	10	<b>S803C-K10</b>	2CCS883001R0427	<b>212223</b>		0.735	1
	13	<b>S803C-K13</b>	2CCS883001R0447	<b>212384</b>		0.735	1
	16	<b>S803C-K16</b>	2CCS883001R0467	<b>212544</b>		0.735	1
	20	<b>S803C-K20</b>	2CCS883001R0487	<b>212704</b>		0.735	1
	25	<b>S803C-K25</b>	2CCS883001R0517	<b>212865</b>		0.735	1
	32	<b>S803C-K32</b>	2CCS883001R0537	<b>213022</b>		0.735	1
	40	<b>S803C-K40</b>	2CCS883001R0557	<b>213183</b>		0.735	1
	50	<b>S803C-K50</b>	2CCS883001R0577	<b>213343</b>		0.735	1
	63	<b>S803C-K63</b>	2CCS883001R0597	<b>213503</b>		0.735	1
	80	<b>S803C-K80</b>	2CCS883001R0627	<b>213664</b>		0.735	1
	100	<b>S803C-K100</b>	2CCS883001R0637	<b>213824</b>		0.735	1
	125	<b>S803C-K125</b>	2CCS883001R0647	<b>213985</b>		0.735	1
<b>4</b>	10	<b>S804C-K10</b>	2CCS884001R0427	<b>212230</b>		0.98	1
	13	<b>S804C-K13</b>	2CCS884001R0447	<b>212391</b>		0.98	1
	16	<b>S804C-K16</b>	2CCS884001R0467	<b>212551</b>		0.98	1
	20	<b>S804C-K20</b>	2CCS884001R0487	<b>212711</b>		0.98	1
	25	<b>S804C-K25</b>	2CCS884001R0517	<b>212872</b>		0.98	1
	32	<b>S804C-K32</b>	2CCS884001R0537	<b>213039</b>		0.98	1
	40	<b>S804C-K40</b>	2CCS884001R0557	<b>213190</b>		0.98	1
	50	<b>S804C-K50</b>	2CCS884001R0577	<b>213350</b>		0.98	1
	63	<b>S804C-K63</b>	2CCS884001R0597	<b>213510</b>		0.98	1
	80	<b>S804C-K80</b>	2CCS884001R0627	<b>213671</b>		0.98	1
	100	<b>S804C-K100</b>	2CCS884001R0637	<b>213831</b>		0.98	1
	125	<b>S804C-K125</b>	2CCS884001R0647	<b>213992</b>		0.98	1

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### S800U-Z characteristic

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for people and big length cables in TN and IT systems; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

**Applications: commercial and industrial.**

Standard: UL489, CSA 22.2 NO.5-02, IEC/EN 60947-2

Icu=30 kA (1 pole), 50 kA (2...4 poles)

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	10	<b>S801U-Z10</b>	2CCS881017R0105	<b>214487</b>		0.245	1
	15	<b>S801U-Z15</b>	2CCS881017R0155	<b>214524</b>		0.245	1
	20	<b>S801U-Z20</b>	2CCS881017R0205	<b>214562</b>		0.245	1
	25	<b>S801U-Z25</b>	2CCS881017R0255	<b>214609</b>		0.245	1
	30	<b>S801U-Z30</b>	2CCS881017R0305	<b>214647</b>		0.245	1
	40	<b>S801U-Z40</b>	2CCS881017R0405	<b>214685</b>		0.245	1
	50	<b>S801U-Z50</b>	2CCS881017R0505	<b>214722</b>		0.245	1
	60	<b>S801U-Z60</b>	2CCS881017R0605	<b>214760</b>		0.245	1
	70	<b>S801U-Z70</b>	2CCS881017R0705	<b>214807</b>		0.245	1
	80	<b>S801U-Z80</b>	2CCS881017R0805	<b>214845</b>		0.245	1
	90	<b>S801U-Z90</b>	2CCS881017R0905	<b>214883</b>		0.245	1
	100	<b>S801U-Z100</b>	2CCS881017R0825	<b>214920</b>		0.245	1
<b>2</b>	10	<b>S802U-Z10</b>	2CCS862017R0105	<b>214494</b>		0.49	1
	15	<b>S802U-Z15</b>	2CCS862017R0155	<b>214531</b>		0.49	1
	20	<b>S802U-Z20</b>	2CCS862017R0205	<b>214579</b>		0.49	1
	25	<b>S802U-Z25</b>	2CCS862017R0255	<b>214616</b>		0.49	1
	30	<b>S802U-Z30</b>	2CCS862017R0305	<b>214654</b>		0.49	1
	40	<b>S802U-Z40</b>	2CCS862017R0405	<b>214692</b>		0.49	1
	50	<b>S802U-Z50</b>	2CCS862017R0505	<b>214739</b>		0.49	1
	60	<b>S802U-Z60</b>	2CCS862017R0605	<b>214777</b>		0.49	1
	70	<b>S802U-Z70</b>	2CCS862017R0705	<b>214814</b>		0.49	1
	80	<b>S802U-Z80</b>	2CCS862017R0805	<b>214852</b>		0.49	1
	90	<b>S802U-Z90</b>	2CCS862017R0905	<b>214890</b>		0.49	1
	100	<b>S802U-Z100</b>	2CCS862017R0825	<b>214937</b>		0.49	1
<b>3</b>	10	<b>S803U-Z10</b>	2CCS863017R0105	<b>214500</b>		0.735	1
	15	<b>S803U-Z15</b>	2CCS863017R0155	<b>214548</b>		0.735	1
	20	<b>S803U-Z20</b>	2CCS863017R0205	<b>214586</b>		0.735	1
	25	<b>S803U-Z25</b>	2CCS863017R0255	<b>214623</b>		0.735	1
	30	<b>S803U-Z30</b>	2CCS863017R0305	<b>214661</b>		0.735	1
	40	<b>S803U-Z40</b>	2CCS863017R0405	<b>214708</b>		0.735	1
	50	<b>S803U-Z50</b>	2CCS863017R0505	<b>214746</b>		0.735	1
	60	<b>S803U-Z60</b>	2CCS863017R0605	<b>214784</b>		0.735	1
	70	<b>S803U-Z70</b>	2CCS863017R0705	<b>214821</b>		0.735	1
	80	<b>S803U-Z80</b>	2CCS863017R0805	<b>214869</b>		0.735	1
	90	<b>S803U-Z90</b>	2CCS863017R0905	<b>214906</b>		0.735	1
	100	<b>S803U-Z100</b>	2CCS863017R0825	<b>214944</b>		0.735	1
<b>4</b>	10	<b>S804U-Z10</b>	2CCS864017R0105	<b>214517</b>		0.98	1
	15	<b>S804U-Z15</b>	2CCS864017R0155	<b>214555</b>		0.98	1
	20	<b>S804U-Z20</b>	2CCS864017R0205	<b>214593</b>		0.98	1
	25	<b>S804U-Z25</b>	2CCS864017R0255	<b>214630</b>		0.98	1
	30	<b>S804U-Z30</b>	2CCS864017R0305	<b>214678</b>		0.98	1
	40	<b>S804U-Z40</b>	2CCS864017R0405	<b>214715</b>		0.98	1
	50	<b>S804U-Z50</b>	2CCS864017R0505	<b>214753</b>		0.98	1
	60	<b>S804U-Z60</b>	2CCS864017R0605	<b>214791</b>		0.98	1
	70	<b>S804U-Z70</b>	2CCS864017R0705	<b>214838</b>		0.98	1
	80	<b>S804U-Z80</b>	2CCS864017R0805	<b>214876</b>		0.98	1
	90	<b>S804U-Z90</b>	2CCS864017R0905	<b>214913</b>		0.98	1
	100	<b>S804U-Z100</b>	2CCS864017R0825	<b>214951</b>		0.98	1

**K**



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### **S800U-K characteristic**

Function: protection and control of the circuits against overloads and short-circuits when a high breaking capacity is required; protection for people and big length cables in TN and IT systems; very useful when selectivity is needed vs an MCCB or back-up vs other MCBs wired downstream.

**Applications: commercial and industrial.**

**Standard: UL489, CSA 22.2 NO.5-02, IEC/EN 60947-2**

**Icu=30 kA (1-pole), 50 kA (2...4-pole)**

**2**

Number of poles	Rated current	Order details	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	10	<b>S801U-K10</b>	2CCS881017R0427	<b>214005</b>		0.245	1
	15	<b>S801U-K15</b>	2CCS881017R0457	<b>214043</b>		0.245	1
	20	<b>S801U-K20</b>	2CCS881017R0487	<b>214081</b>		0.245	1
	25	<b>S801U-K25</b>	2CCS881017R0517	<b>214128</b>		0.245	1
	30	<b>S801U-K30</b>	2CCS881017R0527	<b>214166</b>		0.245	1
	40	<b>S801U-K40</b>	2CCS881017R0557	<b>214203</b>		0.245	1
	50	<b>S801U-K50</b>	2CCS881017R0577	<b>214241</b>		0.245	1
	60	<b>S801U-K60</b>	2CCS881017R0587	<b>214289</b>		0.245	1
	70	<b>S801U-K70</b>	2CCS881017R0707	<b>214326</b>		0.245	1
	80	<b>S801U-K80</b>	2CCS881017R0627	<b>214364</b>		0.245	1
	90	<b>S801U-K90</b>	2CCS881017R0907	<b>214401</b>		0.245	1
	100	<b>S801U-K100</b>	2CCS881017R0637	<b>214449</b>		0.245	1
<b>2</b>	10	<b>S802U-K10</b>	2CCS862017R0427	<b>214012</b>		0.49	1
	15	<b>S802U-K15</b>	2CCS862017R0457	<b>214050</b>		0.49	1
	20	<b>S802U-K20</b>	2CCS862017R0487	<b>214098</b>		0.49	1
	25	<b>S802U-K25</b>	2CCS862017R0517	<b>214135</b>		0.49	1
	30	<b>S802U-K30</b>	2CCS862017R0527	<b>214173</b>		0.49	1
	40	<b>S802U-K40</b>	2CCS862017R0557	<b>214210</b>		0.49	1
	50	<b>S802U-K50</b>	2CCS862017R0577	<b>214258</b>		0.49	1
	60	<b>S802U-K60</b>	2CCS862017R0587	<b>214296</b>		0.49	1
	70	<b>S802U-K70</b>	2CCS862017R0707	<b>214333</b>		0.49	1
	80	<b>S802U-K80</b>	2CCS862017R0627	<b>214371</b>		0.49	1
	90	<b>S802U-K90</b>	2CCS862017R0907	<b>214418</b>		0.49	1
	100	<b>S802U-K100</b>	2CCS862017R0637	<b>214456</b>		0.49	1
<b>3</b>	10	<b>S803U-K10</b>	2CCS863017R0427	<b>214029</b>		0.735	1
	15	<b>S803U-K15</b>	2CCS863017R0457	<b>214067</b>		0.735	1
	20	<b>S803U-K20</b>	2CCS863017R0487	<b>214104</b>		0.735	1
	25	<b>S803U-K25</b>	2CCS863017R0517	<b>214142</b>		0.735	1
	30	<b>S803U-K30</b>	2CCS863017R0527	<b>214180</b>		0.735	1
	40	<b>S803U-K40</b>	2CCS863017R0557	<b>214227</b>		0.735	1
	50	<b>S803U-K50</b>	2CCS863017R0577	<b>214265</b>		0.735	1
	60	<b>S803U-K60</b>	2CCS863017R0587	<b>214302</b>		0.735	1
	70	<b>S803U-K70</b>	2CCS863017R0707	<b>214340</b>		0.735	1
	80	<b>S803U-K80</b>	2CCS863017R0627	<b>214388</b>		0.735	1
	90	<b>S803U-K90</b>	2CCS863017R0907	<b>214425</b>		0.735	1
	100	<b>S803U-K100</b>	2CCS863017R0637	<b>214463</b>		0.735	1
<b>4</b>	10	<b>S804U-K10</b>	2CCS864017R0427	<b>214036</b>		0.98	1
	15	<b>S804U-K15</b>	2CCS864017R0457	<b>214074</b>		0.98	1
	20	<b>S804U-K20</b>	2CCS864017R0487	<b>214111</b>		0.98	1
	25	<b>S804U-K25</b>	2CCS864017R0517	<b>214159</b>		0.98	1
	30	<b>S804U-K30</b>	2CCS864017R0527	<b>214197</b>		0.98	1
	40	<b>S804U-K40</b>	2CCS864017R0557	<b>214234</b>		0.98	1
	50	<b>S804U-K50</b>	2CCS864017R0577	<b>214272</b>		0.98	1
	60	<b>S804U-K60</b>	2CCS864017R0587	<b>214319</b>		0.98	1
	70	<b>S804U-K70</b>	2CCS864017R0707	<b>214357</b>		0.98	1
	80	<b>S804U-K80</b>	2CCS864017R0627	<b>214395</b>		0.98	1
	90	<b>S804U-K90</b>	2CCS864017R0907	<b>214432</b>		0.98	1
	100	<b>S804U-K100</b>	2CCS864017R0637	<b>214470</b>		0.98	1

# PV-S

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## S800PV-S characteristic

Function: protection and control of photovoltaic strings against overloads and short-circuits. Ideal replacement for fuses due to comfortable string failure identification and signalisation.

**Applications:** Photovoltaic systems.

**Standard:** IEC 60947-2

Icu=5 kA

Number of poles	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
			In A	Type code	Order code	EAN	kg
2	10	S802PV-S10	2CCP842001R1109	210939		0.49	1
	13	S802PV-S13	2CCP842001R1139	210946		0.49	1
	16	S802PV-S16	2CCP842001R1169	210953		0.49	1
	20	S802PV-S20	2CCP842001R1209	210960		0.49	1
	25	S802PV-S25	2CCP842001R1259	210977		0.49	1
	32	S802PV-S32	2CCP842001R1329	210984		0.49	1
	40	S802PV-S40	2CCP842001R1409	210991		0.49	1
	50	S802PV-S50	2CCP842001R1509	211004		0.49	1
	63	S802PV-S63	2CCP842001R1639	211011		0.49	1
	80	S802PV-S80	2CCP842001R1809	211028		0.49	1
	100	S802PV-S100	2CCP842001R1829	214968		0.49	1
	125	S802PV-S125	2CCP842001R1849	214999		0.49	1
3	10	S803PV-S10	2CCP843001R1109	211035		0.735	1
	13	S803PV-S13	2CCP843001R1139	211042		0.735	1
	16	S803PV-S16	2CCP843001R1169	211059		0.735	1
	20	S803PV-S20	2CCP843001R1209	211066		0.735	1
	25	S803PV-S25	2CCP843001R1259	211073		0.735	1
	32	S803PV-S32	2CCP843001R1329	211080		0.735	1
	40	S803PV-S40	2CCP843001R1409	211097		0.735	1
	50	S803PV-S50	2CCP843001R1509	211103		0.735	1
	63	S803PV-S63	2CCP843001R1639	211110		0.735	1
	80	S803PV-S80	2CCP843001R1809	211127		0.735	1
	100	S803PV-S100	2CCP843001R1829	214975		0.740	1
	125	S803PV-S125	2CCP843001R1849	215002		0.740	1
4	10	S804PV-S10	2CCP844001R1109	211134		0.98	1
	13	S804PV-S13	2CCP844001R1139	211141		0.98	1
	16	S804PV-S16	2CCP844001R1169	211158		0.98	1
	20	S804PV-S20	2CCP844001R1209	211165		0.98	1
	25	S804PV-S25	2CCP844001R1259	211172		0.98	1
	32	S804PV-S32	2CCP844001R1329	211189		0.98	1
	40	S804PV-S40	2CCP844001R1409	211196		0.98	1
	50	S804PV-S50	2CCP844001R1509	211202		0.98	1
	63	S804PV-S63	2CCP844001R1639	211219		0.98	1
	80	S804PV-S80	2CCP844001R1809	211226		0.98	1
	100	S804PV-S100	2CCP844001R1829	214982		0.98	1
	125	S804PV-S125	2CCP844001R1849	215019		0.98	1

**S800PV-M**

Function: DC main switch for photovoltaic applications. Safe disconnection of photovoltaic arrays.

**Applications: Photovoltaic systems.**

Standard: IEC 60947-3

Icw=1.5 kA

**2**

Number of poles	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
			In A	Type code	Order code	EAN	kg
2	32	<b>S802PV-M32</b>	2CCP812001R1329	<b>211233</b>		0.43	1
	63	<b>S802PV-M63</b>	2CCD842001R1590	<b>215026</b>		0.65	1
	125	<b>S802PV-M125</b>	2CCP812001R1849	<b>211240</b>		0.43	1



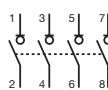
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3	32	<b>S803PV-M32</b>	2CCP813001R1329	<b>211257</b>	0.65	1
	63	<b>S803PV-M63</b>	2CCD843001R1590	<b>215033</b>	0.65	1
	125	<b>S803PV-M125</b>	2CCP813001R1849	<b>211264</b>	0.65	1

4	32	<b>S804PV-M32</b>	2CCP814001R1329	<b>211271</b>	0.86	1
	63	<b>S804PV-M63</b>	2CCD844001R1590	<b>215040</b>	0.86	1
	125	<b>S804PV-M125</b>	2CCP814001R1849	<b>211288</b>	0.86	1



## TECHNICAL FEATURES

## S500-K

<b>Standards</b>	IEC/EN 60947-2, UL 1077 ①, CAN/CSA-C22.2 No. 35		
<b>Rated current In</b>	adjustable 0.1 ≤ In ≤ 3 / 2.8 ≤ In ≤ 11 / 10 ≤ In ≤ 45		
<b>Poles</b>	1, 2, 3+N, NA		
<b>Rated voltage Ue</b>	IEC AC UL/CSA AC	V V	230/400; 250/440; 3x500; 400/690 240/415; 277/480; 346/600
<b>Insulation voltage Ui</b>	690		
<b>Max. operating voltage Ub max.</b>	IEC AC UL/CSA AC	V V	400/690 600 Y/346
<b>Rated frequency</b>	Hz		16 2/3, 50/60
<b>Rated breaking capacity acc. to IEC/EN 60947-2</b>	ultimate Icu	kA	100 (0.1 - 3A) 50 (2.8 - 11A) 30 (10 - 45A)
<b>1P @ 230 VAC</b>	service Ics	kA	100 (0.1 - 3A) 30 (2.8 - 11A) 25 (10 - 45A)
<b>2P, 3P, 4P@ 400 VAC acc. to UL1077, CSA22.2</b>	IR	kA	14
<b>No.35 1P@277 VAC</b>			
<b>2P,3P,4P@480 VAC</b>			
<b>Rated impulse withstand voltage (1.2/50) Uimp</b>		kV	6
<b>Oversupply category</b>			■
<b>Thermomagnetic release characteristic</b>	K: 8 In ≤ Im ≤ 14 In		
<b>Toggle</b>	grey sealable in ON-OFF position		
<b>Protection degree</b>	housing terminals		IP4X IP2X
<b>Tropicalization acc. to IEC/EN 60068-2</b>	humid heat	°C/RH	DIN 50016
<b>Reference temperature for setting of thermal element</b>		°C	40
<b>Ambient temperature (with daily average ≤ +35 °C)</b>		°C	-25...+55
<b>Terminal type</b>	cage (shock protected)		
<b>Terminal size top/bottom for cable</b>	IEC UL/CSA	mm <sup>2</sup> AWG	1 ... 25 17 2.5
<b>Tightening torque</b>		Nm	on DIN rail EN 60715
<b>Mounting</b>	from top and bottom		
<b>Connection</b>			
<b>Pole dimensions (H x D x W)</b>		mm	91 x 92 x 25
<b>Pole weight</b>		g	250
<b>Combinable with:</b>	signal contact/auxiliary switch shunt trip undervoltage release mechanical interlock motor operating device		yes yes yes (factory fitted) no no

① supplementary protection



## TECHNICAL FEATURES

## S500UC-K

<b>Standards</b>	IEC/EN 60947-2, UL 1077 ①, CAN/CSA-C22.2 ① No. 35		
<b>Rated current In</b>	adjustable 0.1 ≤ In ≤ 3 / 2.8 ≤ In ≤ 11 / 10 ≤ In ≤ 45		
<b>Poles</b>	1 ... 4		
<b>Rated voltage Ue</b>	DC	V	250 per pole (4P 750V)
<b>Insulation voltage Ui</b>		V	1000 VDC
<b>Max. operating voltage Ub max.</b>	DC	V	250 per pole (4P 750V)
<b>Rated breaking capacity</b>	ultimate Icu	kA	30
acc. to IEC/EN 60947-2 1P@ 250 VDC			
2P@500 VDC 3P, 4P@ 750 VDC			
<b>Rated interrupting capacity</b>	IR	kA	30
acc. to UL1077, CSA22.2 No.235			
1P@60 VDC 2P, 3P, 4P@125 VDC			
<b>Rated impulse withstand voltage Uimp</b>		kV	6
<b>Overvoltage category</b>			
<b>Thermomagnetic release characteristic</b>	K: 8 In ≤ Im ≤ 14 In	■ grey sealable in ON-OFF position	
<b>Toggle</b>			
<b>Protection degree</b>	housing terminals	IP4X IP2X	
<b>Tropicalization</b>	humid heat	°C/RH	DIN 50016
acc. to IEC/EN 60068-2			
<b>Reference temperature for setting of thermal element</b>		°C	40
<b>Ambient temperature</b>			-25...+55
(with daily average ≤ +35 °C)			cage (shock protected)
<b>Terminal type</b>			
<b>Terminal size top/bottom for cable</b>	IEC UL/CSA	mm <sup>2</sup> AWG	1 ... 25 17-4 2.5
<b>Tightening torque</b>	IEC	Nm	Nr. 2 Posidriv
<b>Tool</b>			
<b>Mounting</b>			
<b>Connection</b>			
<b>Pole dimensions (H x D x W)</b>		mm	from top and bottom
<b>Pole weight</b>		g	91 x 92 x 25
<b>Combinable with:</b>	signal contact/auxiliary switch shunt trip undervoltage release mechanical interlock motor operating device		250 yes yes yes (factory fitted) no no

① supplementary protection

**K**

**2**



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### **S500-K (power) characteristic**

Function: protection and control of the circuits like motors, transformer and auxiliary circuits, against overloads and short-circuits when an high breaking capacity is required; very useful when it is needed selectivity vs an MCCB or back-up vs other MCBs wired downstream; version with adjustable thermal release, dedicated to protect motors.

Advantages: No nuisance tripping in the case of functional peak currents up to  $8 \times I_{n}$ , depending on the series; through its highly sensitive thermostatic bimetal trip, the K-type characteristic offers protection to damageable elements in the overcurrent range; it also provides the best protection to cables and lines.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60947-2, UL 1077

Icu up to 100 kA

Number of poles	Rated current	Order details	Bbn 7612270	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	0.1-0.15	<b>S501 K0.1 - 0.15</b>	2CCF008856R0001	<b>303007</b>		0.250	1
	0.14-0.21	<b>S501 K0.14 - 0.21</b>	2CCF008857R0001	<b>303014</b>		0.250	1
	0.2-0.3	<b>S501 K0.2 - 0.3</b>	2CCF008858R0001	<b>303021</b>		0.250	1
	0.28-0.42	<b>S501 K0.28 - 0.42</b>	2CCF008859R0001	<b>303038</b>		0.250	1
	0.38-0.58	<b>S501 K0.38 - 0.58</b>	2CCF008860R0001	<b>303045</b>		0.250	1
	0.53-0.8	<b>S501 K0.53 - 0.8</b>	2CCF008861R0001	<b>303052</b>		0.250	1
	0.73-1.1	<b>S501 K0.73 - 1.1</b>	2CCF008862R0001	<b>303069</b>		0.250	1
	1-1.5	<b>S501 K1 - 1.5</b>	2CCF008863R0001	<b>303076</b>		0.250	1
	1.4-2.1	<b>S501 K1.4 - 2.1</b>	2CCF008864R0001	<b>303083</b>		0.250	1
	2-3	<b>S501 K2-3</b>	2CCF008865R0001	<b>303090</b>		0.250	1
	2.8-4.2	<b>S501 K2.8 - 4.2</b>	2CCF008866R0001	<b>303106</b>		0.250	1
	3.8-5.8	<b>S501 K3.8 - 5.8</b>	2CCF008867R0001	<b>303113</b>		0.250	1
	5.3-8	<b>S501 K5.3 - 8</b>	2CCF008868R0001	<b>303120</b>		0.250	1
	7.3-11	<b>S501 K7.3 - 11</b>	2CCF008869R0001	<b>303137</b>		0.250	1
	10-15	<b>S501 K10 - 15</b>	2CCF008870R0001	<b>303144</b>		0.250	1
	14-20	<b>S501 K14 - 20</b>	2CCF008871R0001	<b>303151</b>		0.250	1
	18-26	<b>S501 K18 - 26</b>	2CCF008872R0001	<b>303168</b>		0.250	1
	23-32	<b>S501 K23 - 32</b>	2CCF008873R0001	<b>303175</b>		0.250	1
	29-37	<b>S501 K29 - 37</b>	2CCF008874R0001	<b>303182</b>		0.250	1
	34-41	<b>S501 K34 - 41</b>	2CCF008877R0001	<b>303199</b>		0.250	1
	38-45	<b>S501 K38 - 45</b>	2CCF008888R0001	<b>303205</b>		0.250	1
<b>2</b>	0.1-0.15	<b>S502 K0.1 - 0.15</b>	2CCF008894R0001	<b>303250</b>		0.500	1
	0.14-0.21	<b>S502 K0.14 - 0.21</b>	2CCF008895R0001	<b>303267</b>		0.500	1
	0.2-0.3	<b>S502 K0.2 - 0.3</b>	2CCF008896R0001	<b>303274</b>		0.500	1
	0.28-0.42	<b>S502 K0.28 - 0.42</b>	2CCF008897R0001	<b>303281</b>		0.500	1
	0.38-0.58	<b>S502 K0.38 - 0.58</b>	2CCF008898R0001	<b>303298</b>		0.500	1
	0.53-0.8	<b>S502 K0.53 - 0.8</b>	2CCF008899R0001	<b>303304</b>		0.500	1
	0.73-1.1	<b>S502 K0.73 - 1.1</b>	2CCF008900R0001	<b>303311</b>		0.500	1
	1-1.5	<b>S502 K1 - 1.5</b>	2CCF008901R0001	<b>303328</b>		0.500	1
	1.4-2.1	<b>S502 K1.4 - 2.1</b>	2CCF008902R0001	<b>303335</b>		0.500	1
	2-3	<b>S502 K2-3</b>	2CCF008903R0001	<b>303342</b>		0.500	1
	2.8-4.2	<b>S502 K2.8 - 4.2</b>	2CCF008904R0001	<b>303359</b>		0.500	1
	3.8-5.8	<b>S502 K3.8 - 5.8</b>	2CCF008905R0001	<b>303366</b>		0.500	1
	5.3-8	<b>S502 K5.3 - 8</b>	2CCF008906R0001	<b>303373</b>		0.500	1
	7.3-11	<b>S502 K7.3 - 11</b>	2CCF008907R0001	<b>303380</b>		0.500	1
	10-15	<b>S502 K10 - 15</b>	2CCF008908R0001	<b>303397</b>		0.500	1
	14-20	<b>S502 K14 - 20</b>	2CCF008909R0001	<b>303403</b>		0.500	1
	18-26	<b>S502 K18 - 26</b>	2CCF008910R0001	<b>303410</b>		0.500	1
	23-32	<b>S502 K23 - 32</b>	2CCF008911R0001	<b>303427</b>		0.500	1
	29-37	<b>S502 K29 - 37</b>	2CCF008912R0001	<b>303434</b>		0.500	1
	34-41	<b>S502 K34 - 41</b>	2CCF008913R0001	<b>303441</b>		0.500	1
	38-45	<b>S502 K38 - 45</b>	2CCF008926R0001	<b>303458</b>		0.500	1

**K**



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<b>3</b>	0.1-0.15 <b>S503 K0.1 - 0.15</b>	2CCF008932R0001	<b>303502</b>	0.750	1
	0.14-0.21 <b>S503 K0.14 - 0.21</b>	2CCF008933R0001	<b>303519</b>	0.750	1
	0.2-0.3 <b>S503 K0.2 - 0.3</b>	2CCF008934R0001	<b>303526</b>	0.750	1
	0.28-0.42 <b>S503 K0.28 - 0.42</b>	2CCF008935R0001	<b>303533</b>	0.750	1
	0.38-0.58 <b>S503 K0.38 - 0.58</b>	2CCF008936R0001	<b>303540</b>	0.750	1
	0.53-0.8 <b>S503 K0.53 - 0.8</b>	2CCF008937R0001	<b>303557</b>	0.750	1
	0.73-1.1 <b>S503 K0.73 - 1.1</b>	2CCF008938R0001	<b>303564</b>	0.750	1
	1-1.5 <b>S503 K1 - 1.5</b>	2CCF008939R0001	<b>303571</b>	0.750	1
	1.4-2.1 <b>S503 K1.4 - 2.1</b>	2CCF008940R0001	<b>303588</b>	0.750	1
	2-3 <b>S503 K2-3</b>	2CCF008941R0001	<b>303595</b>	0.750	1
	2.8-4.2 <b>S503 K2.8 - 4.2</b>	2CCF008942R0001	<b>303601</b>	0.750	1
	3.8-5.8 <b>S503 K3.8 - 5.8</b>	2CCF008943R0001	<b>303618</b>	0.750	1
	5.3-8 <b>S503 K5.3 - 8</b>	2CCF008944R0001	<b>303625</b>	0.750	1
	7.3-11 <b>S503 K7.3 - 11</b>	2CCF008945R0001	<b>303632</b>	0.750	1
	10-15 <b>S503 K10 - 15</b>	2CCF008946R0001	<b>303649</b>	0.750	1
	14-20 <b>S503 K14 - 20</b>	2CCF008947R0001	<b>303656</b>	0.750	1
	18-26 <b>S503 K18 - 26</b>	2CCF008948R0001	<b>303663</b>	0.750	1
	23-32 <b>S503 K23 - 32</b>	2CCF008949R0001	<b>303670</b>	0.750	1
	29-37 <b>S503 K29 - 37</b>	2CCF008950R0001	<b>303687</b>	0.750	1
	34-41 <b>S503 K34 - 41</b>	2CCF008951R0001	<b>303694</b>	0.750	1
	38-45 <b>S503 K38 - 45</b>	2CCF008964R0001	<b>303700</b>	0.750	1
<b>4</b>	0.1-0.15 <b>S504UC-K0,15</b>	2CCF011771R0001	<b>302758</b>	0,92	1
	0.14-0.21 <b>S504UC-K0,21</b>	2CCF011772R0001	<b>302765</b>	0,92	1
	0.2-0.3 <b>S504UC-K0,3</b>	2CCF011576R0001	<b>302772</b>	0,92	1
	0.28-0.42 <b>S504UC-K0,42</b>	2CCF011773R0001	<b>302789</b>	0,92	1
	0.38-0.58 <b>S504UC-K0,58</b>	2CCF011774R0001	<b>302796</b>	0,92	1
	0.53-0.8 <b>S504UC-K0,8</b>	2CCF011775R0001	<b>302802</b>	0,92	1
	0.73-1.1 <b>S504UC-K1,1</b>	2CCF011776R0001	<b>302819</b>	0,92	1
	1-1.5 <b>S504UC-K1,5</b>	2CCF011777R0001	<b>302826</b>	0,92	1
	1.4-2.1 <b>S504UC-K2,1</b>	2CCF011778R0001	<b>302833</b>	0,92	1
	2-3 <b>S504UC-K3</b>	2CCF011779R0001	<b>302840</b>	0,92	1
	2.8-4.2 <b>S504UC-K4,2</b>	2CCF011780R0001	<b>302857</b>	0,92	1
	3.8-5.8 <b>S504UC-K5,8</b>	2CCF011781R0001	<b>302864</b>	0,92	1
	5.3-8 <b>S504UC-K8</b>	2CCF011782R0001	<b>302871</b>	0,92	1
	7.3-11 <b>S504UC-K11</b>	2CCF011509R0001	<b>302888</b>	0,92	1
	10-15 <b>S504UC-K15</b>	2CCF011783R0001	<b>302895</b>	0,92	1
	14-20 <b>S504UC-K20</b>	2CCF011784R0001	<b>302901</b>	0,92	1
	18-26 <b>S504UC-K26</b>	2CCF011785R0001	<b>302918</b>	0,92	1
	23-32 <b>S504UC-K32</b>	2CCF011786R0001	<b>302925</b>	0,92	1
	29-37 <b>S504UC-K37</b>	2CCF011787R0001	<b>302932</b>	0,92	1
	34-41 <b>S504UC-K41</b>	2CCF011788R0001	<b>302949</b>	0,92	1
	38-45 <b>S504UC-K45</b>	2CCF011789R0001	<b>302956</b>	0,92	1

**Note:** from 5 to 6 poles available upon request

**K**

**2**



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### S500UC series K (power) characteristic

Function: protection and control of the circuits like motors, transformer and auxiliary circuits, against overloads and short-circuits when an high breaking capacity is required; very useful when it is needed selectivity vs an MCCB or back-up vs other MCBs wired downstream; version with adjustable thermal release, dedicated to protect motors; version dedicated to application in direct current circuits.

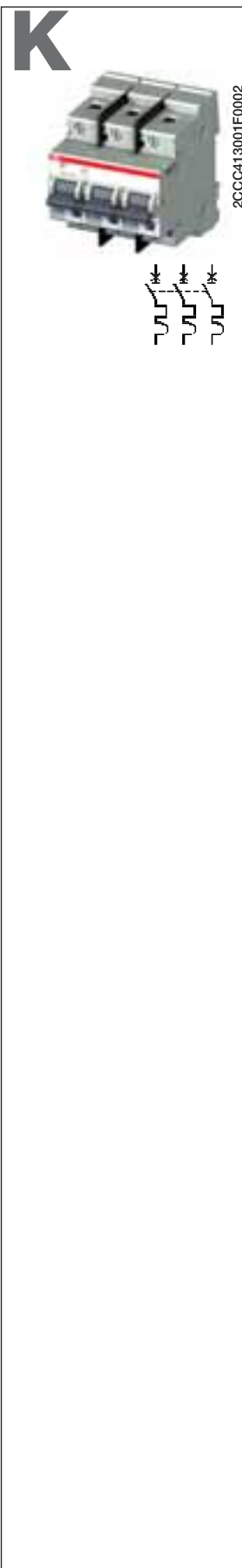
Advantages: No nuisance tripping in the case of functional peak currents up to  $8 \times I_{n}$ , depending on the series; through its highly sensitive thermostatic bimetal trip, the K-type characteristic offers protection to damageable elements in the overcurrent range; it also provides the best protection to cables and lines.

**Applications:** commercial and industrial.

**Standard:** IEC/EN 60947-2, UL1077

Icu up to 30 kA

Number of poles	Rated current	Order details	Bbn 7612270	Price 1 piece	Price group	Weight 1 piece	Pack unit
	In A	Type code	Order code	EAN		kg	pc.
<b>1</b>	0.1-0.15	<b>S501 UC-K0.1 - 0.15</b>	2CCF008988R0001	<b>302000</b>		0.250	1
	0.14-0.21	<b>S501 UC-K0.14 - 0.21</b>	2CCF008991R0001	<b>302017</b>		0.250	1
	0.2-0.3	<b>S501 UC-K0.2 - 0.3</b>	2CCF008994R0001	<b>302024</b>		0.250	1
	0.28-0.42	<b>S501 UC-K0.28 - 0.42</b>	2CCF008997R0001	<b>302031</b>		0.250	1
	0.38-0.58	<b>S501 UC-K0.38 - 0.58</b>	2CCF009000R0001	<b>302048</b>		0.250	1
	0.53-0.8	<b>S501 UC-K0.53 - 0.8</b>	2CCF009003R0001	<b>302055</b>		0.250	1
	0.73-1.1	<b>S501 UC-K0.73 - 1.1</b>	2CCF009006R0001	<b>302062</b>		0.250	1
	1-1.5	<b>S501 UC-K1 - 1.5</b>	2CCF009009R0001	<b>302079</b>		0.250	1
	1.4-2.1	<b>S501 UC-K1.4 - 2.1</b>	2CCF009012R0001	<b>302086</b>		0.250	1
	2-3	<b>S501 UC-K2-3</b>	2CCF009015R0001	<b>302093</b>		0.250	1
	2.8-4.2	<b>S501 UC-K2.8 - 4.2</b>	2CCF009018R0001	<b>302109</b>		0.250	1
	3.8-5.8	<b>S501 UC-K3.8 - 5.8</b>	2CCF009021R0001	<b>302116</b>		0.250	1
	5.3-8	<b>S501 UC-K5.3 - 8</b>	2CCF009024R0001	<b>302123</b>		0.250	1
	7.3-11	<b>S501 UC-K7.3 - 11</b>	2CCF009027R0001	<b>302130</b>		0.250	1
	10-15	<b>S501 UC-K10 - 15</b>	2CCF009030R0001	<b>302147</b>		0.250	1
	14-20	<b>S501 UC-K14 - 20</b>	2CCF009033R0001	<b>302154</b>		0.250	1
	18-26	<b>S501 UC-K18 - 26</b>	2CCF009036R0001	<b>302161</b>		0.250	1
	23-32	<b>S501 UC-K23 - 32</b>	2CCF009039R0001	<b>302178</b>		0.250	1
	29-37	<b>S501 UC-K29 - 37</b>	2CCF009042R0001	<b>302185</b>		0.250	1
	34-41	<b>S501 UC-K34 - 41</b>	2CCF009045R0001	<b>302192</b>		0.250	1
	38-45	<b>S501 UC-K38 - 45</b>	2CCF009048R0001	<b>302208</b>		0.250	8
<b>2</b>	0.1-0.15	<b>S502 UC-K0.1 - 0.15</b>	2CCF008989R0001	<b>302253</b>		0.500	1
	0.14-0.21	<b>S502 UC-K0.14 - 0.21</b>	2CCF008992R0001	<b>302260</b>		0.500	1
	0.2-0.3	<b>S502 UC-K0.2 - 0.3</b>	2CCF008995R0001	<b>302277</b>		0.500	1
	0.28-0.42	<b>S502 UC-K0.28 - 0.42</b>	2CCF008998R0001	<b>302284</b>		0.500	1
	0.38-0.58	<b>S502 UC-K0.38 - 0.58</b>	2CCF009001R0001	<b>302291</b>		0.500	1
	0.53-0.8	<b>S502 UC-K0.53 - 0.8</b>	2CCF009004R0001	<b>302307</b>		0.500	1
	0.73-1.1	<b>S502 UC-K0.73 - 1.1</b>	2CCF009007R0001	<b>302314</b>		0.500	1
	1-1.5	<b>S502 UC-K1 - 1.5</b>	2CCF009010R0001	<b>302321</b>		0.500	1
	1.4-2.1	<b>S502 UC-K1.4 - 2.1</b>	2CCF009013R0001	<b>302338</b>		0.500	1
	2-3	<b>S502 UC-K2-3</b>	2CCF009016R0001	<b>302345</b>		0.500	1
	2.8-4.2	<b>S502 UC-K2.8 - 4.2</b>	2CCF009019R0001	<b>302352</b>		0.500	1
	3.8-5.8	<b>S502 UC-K3.8 - 5.8</b>	2CCF009022R0001	<b>302369</b>		0.500	1
	5.3-8	<b>S502 UC-K5.3 - 8</b>	2CCF009025R0001	<b>302376</b>		0.500	1
	7.3-11	<b>S502 UC-K7.3 - 11</b>	2CCF009028R0001	<b>302383</b>		0.500	1
	10-15	<b>S502 UC-K10 - 15</b>	2CCF009031R0001	<b>302390</b>		0.500	1
	14-20	<b>S502 UC-K14 - 20</b>	2CCF009034R0001	<b>302406</b>		0.500	1
	18-26	<b>S502 UC-K18 - 26</b>	2CCF009037R0001	<b>302413</b>		0.500	1
	23-32	<b>S502 UC-K23 - 32</b>	2CCF009040R0001	<b>302420</b>		0.500	1
	29-37	<b>S502 UC-K29 - 37</b>	2CCF009043R0001	<b>302437</b>		0.500	1
	34-41	<b>S502 UC-K34 - 41</b>	2CCF009046R0001	<b>302444</b>		0.500	1
	38-45	<b>S502 UC-K38 - 45</b>	2CCF009049R0001	<b>302451</b>		0.500	1



<b>3</b>	0.1-0.15 <b>S503 UC-K0.1 - 0.15</b>	2CCF008990R0001	<b>302505</b>	0.750	1
	0.14-0.21 <b>S503 UC-K0.14 - 0.21</b>	2CCF008993R0001	<b>302512</b>	0.750	1
	0.2-0.3 <b>S503 UC-K0.2 - 0.3</b>	2CCF008996R0001	<b>302529</b>	0.750	1
	0.28-0.42 <b>S503 UC-K0.28 - 0.42</b>	2CCF008999R0001	<b>302536</b>	0.750	1
	0.38-0.58 <b>S503 UC-K0.38 - 0.58</b>	2CCF009002R0001	<b>302543</b>	0.750	1
	0.53-0.8 <b>S503 UC-K0.53 - 0.8</b>	2CCF009005R0001	<b>302550</b>	0.750	1
	0.73-1.1 <b>S503 UC-K0.73 - 1.1</b>	2CCF009008R0001	<b>302567</b>	0.750	1
	1-1.5 <b>S503 UC-K1 - 1.5</b>	2CCF009011R0001	<b>302574</b>	0.750	1
	1.4-2.1 <b>S503 UC-K1.4 - 2.1</b>	2CCF009014R0001	<b>302581</b>	0.750	1
	2-3 <b>S503 UC-K2-3</b>	2CCF009017R0001	<b>302598</b>	0.750	1
	2.8-4.2 <b>S503 UC-K2.8 - 4.2</b>	2CCF009020R0001	<b>302604</b>	0.750	1
	3.8-5.8 <b>S503 UC-K3.8 - 5.8</b>	2CCF009023R0001	<b>302611</b>	0.750	1
	5.3-8 <b>S503 UC-K5.3 - 8</b>	2CCF009026R0001	<b>302628</b>	0.750	1
	7.3-11 <b>S503 UC-K7.3 - 11</b>	2CCF009029R0001	<b>302635</b>	0.750	1
	10-15 <b>S503 UC-K10 - 15</b>	2CCF009032R0001	<b>302642</b>	0.750	1
	14-20 <b>S503 UC-K14 - 20</b>	2CCF009035R0001	<b>302659</b>	0.750	1
	18-26 <b>S503 UC-K18 - 26</b>	2CCF009038R0001	<b>302666</b>	0.750	1
	23-32 <b>S503 UC-K23 - 32</b>	2CCF009041R0001	<b>302673</b>	0.750	1
	29-37 <b>S503 UC-K29 - 37</b>	2CCF009044R0001	<b>302680</b>	0.750	1
	34-41 <b>S503 UC-K34 - 41</b>	2CCF009047R0001	<b>302697</b>	0.750	1
	38-45 <b>S503 UC-K38 - 45</b>	2CCF009050R0001	<b>302703</b>	0.750	1
<b>4</b>	0.1-0.15 <b>S504UC-K0,15</b>	2CCF011771R0001	<b>302758</b>	0,92	1
	0.14-0.21 <b>S504UC-K0,21</b>	2CCF011772R0001	<b>302765</b>	0,92	1
	0.2-0.3 <b>S504UC-K0,3</b>	2CCF011576R0001	<b>302772</b>	0,92	1
	0.28-0.42 <b>S504UC-K0,42</b>	2CCF011773R0001	<b>302789</b>	0,92	1
	0.38-0.58 <b>S504UC-K0,58</b>	2CCF011774R0001	<b>302796</b>	0,92	1
	0.53-0.8 <b>S504UC-K0,8</b>	2CCF011775R0001	<b>302802</b>	0,92	1
	0.73-1.1 <b>S504UC-K1,1</b>	2CCF011776R0001	<b>302819</b>	0,92	1
	1-1.5 <b>S504UC-K1,5</b>	2CCF011777R0001	<b>302826</b>	0,92	1
	1.4-2.1 <b>S504UC-K2,1</b>	2CCF011778R0001	<b>302833</b>	0,92	1
	2-3 <b>S504UC-K3</b>	2CCF011779R0001	<b>302840</b>	0,92	1
	2.8-4.2 <b>S504UC-K4,2</b>	2CCF011780R0001	<b>302857</b>	0,92	1
	3.8-5.8 <b>S504UC-K5,8</b>	2CCF011781R0001	<b>302864</b>	0,92	1
	5.3-8 <b>S504UC-K8</b>	2CCF011782R0001	<b>302871</b>	0,92	1
	7.3-11 <b>S504UC-K11</b>	2CCF011509R0001	<b>302888</b>	0,92	1
	10-15 <b>S504UC-K15</b>	2CCF011783R0001	<b>302895</b>	0,92	1
	14-20 <b>S504UC-K20</b>	2CCF011784R0001	<b>302901</b>	0,92	1
	18-26 <b>S504UC-K26</b>	2CCF011785R0001	<b>302918</b>	0,92	1
	23-32 <b>S504UC-K32</b>	2CCF011786R0001	<b>302925</b>	0,92	1
	29-37 <b>S504UC-K37</b>	2CCF011787R0001	<b>302932</b>	0,92	1
	34-41 <b>S504UC-K41</b>	2CCF011788R0001	<b>302949</b>	0,92	1
	38-45 <b>S504UC-K45</b>	2CCF011789R0001	<b>302956</b>	0,92	1

**Note:** from 4 to 6 poles available upon request



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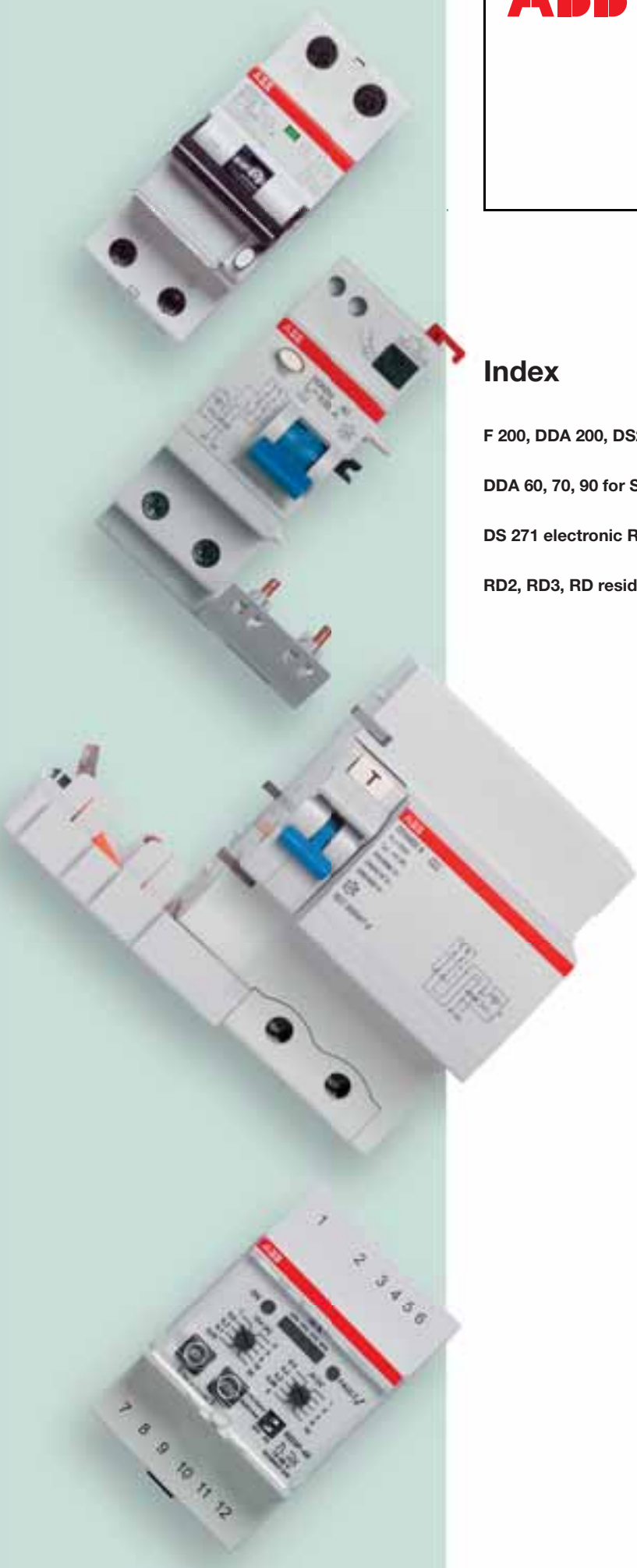
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2CSC400244F0201



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**RCDs** assure a protection to people and installations against fault current to earth. They are divided into three families:

- **RCCBs**, which are sensitive only to earth fault current (therefore they have to be connected in series with a MCB or a fuse to protect them against overcurrents and short-circuits)
- **RCD-blocks**, which are devices to be assembled on a MCB with lower or equal rated current to provide protection against both earth-fault currents and overloads or short-circuits
- **RCBOs**, which combines in a single device protection against both earth-fault currents and overloads or short-circuits.

New RCDs System pro *M* compact® range presents a wide offer for all the three families, respectively **F 200**, **DDA 200** and **DS 200** series.

A large offer for standard instantaneous and selective AC and A types is completed with some configurations for special applications, like AP-R type against perturbations or AE type for emergency stop.

All sizes up to 63 A with all the sensitivity thresholds up to 1 A are offered in all the possible pole configurations.

The new **F200 PV B** is specifically designed for differential protection against earth-fault currents in photovoltaic installation.

ABB expands the offering of its System pro *M* compact® with new residual current circuitbreakers with overcurrent protection, **DS201** (1 phase + neutral) and **DS202C** (2 phases) both available in two modules.

The new residual current circuitbreakers with overcurrent protection are a technologically advanced and comprehensive range, as concerns size, tripping characteristics, breaking capacity and accessories.

DS201 and DS202C combine protection against overcurrent



and earth fault current in a single device.

DS201 and DS202C are equipped with clear indication flags.

The internal contact position allows an exact information of the circuit-breaker status: "green", open contacts; "red", closed contacts, independently of the toggle position. Any earth fault can be immediately identified through the blue indicator, that signals

the differential tripping and which cannot be activated in case of manual operation on the toggle.

With the practical label carrier fitted in the new circuitbreakers you can give maximum visibility to the information relating to the protected loads.

ABB RCDs obtained a lot of marks and approvals and offer the same "plus" advantages of the other System pro *M*

compact® devices. Residual current relays together with toroidal transformers can detect leakage current.

They are available in modular version (**RD2** range and the new **RD3** electronic residual current relay range) and in front panel versions (**RD** range).

A common range of **toroidal transformers** is available for all the residual current relays.



# Residual current devices F 200, DDA 200 and DS 200 series



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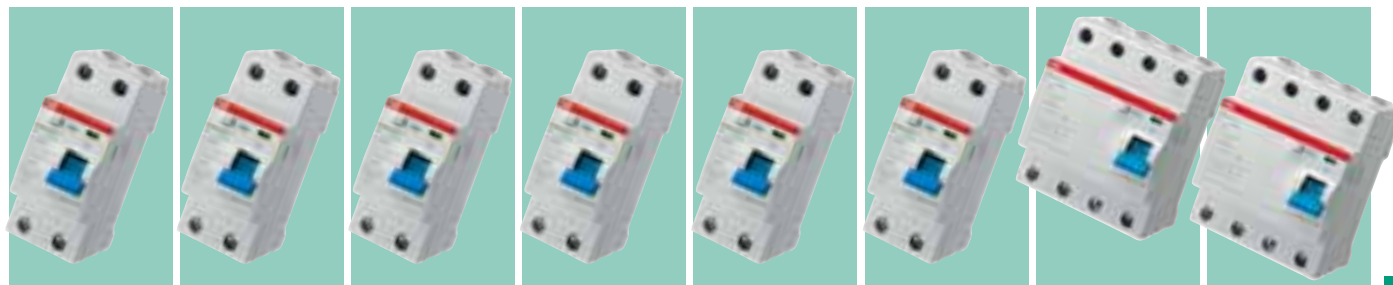
# System pro M compact® Technical features RCCBs F 200 series F 200

3

TECHNICAL FEATURES			
Standards			
<b>Electrical features</b>	Type (wave form of the earth leakage sensed) Poles Rated current In		A
	Rated sensitivity $I\Delta n$		A
	Rated voltage $U_e$	IEC UL/CSA	V V
	Insulation voltage $U_i$		V
	Max. operating voltage of circuit test	IEC UL/CSA	V V
	Min. operating voltage of circuit test		V
	Rated frequency		Hz
	Rated conditional short-circuit current $I_{sc}=I_{\Delta c}$	SCPD - fuse gG 100 A	kA kA
	Rated impulse withstand voltage (1.2/50) $U_{imp}$		kV
	Dielectric test voltage at ind. freq. for 1 min.		kV
	Overvoltage category		
	Surge current resistance (wave 8/20)		A
<b>Mechanical features</b>	Toggle Contact position indicator (CPI)		
	Electrical life		
	Mechanical life		
	Protection degree	housing terminals	
	Tropicalization acc. to IEC/EN 60068-2	humid heat constant climatic conditions variable climatic conditions	°C/RH °C/RH °C/RH
	Ambient temperature (with daily average $\leq +35$ °C)	IEC UL/CSA	°C °C °C
	Storage temperature		
<b>Installation</b>	Terminal type		
	Terminal size top/bottom for cable	IEC UL/CSA	mm <sup>2</sup> AWG
	Terminal size top/bottom for busbar	IEC UL/CSA	mm <sup>2</sup> AWG
	Tightening torque	IEC UL/CSA	N·m in-lbs.
	Tool		
	Mounting		
	Connection		
	Withdrawal from busbar		
<b>Dimensions and weight</b>	Dimensions (H x D x W)	2P 4P	mm mm
	Weight	2P 4P	g g
<b>Combination with auxiliary elements</b>	Combinable with:	auxiliary contact signal contact/auxiliary switch shunt trip undervoltage release	

① Ground-fault sensing and relaying equipment-component (up to 63 A)

② prior to connection of aluminium conductors ( $\geq 4$  mm<sup>2</sup>) ensure that their contact points are cleaned, brushed and coated with grease



F200 AC	F200 A	F200 AC AP-R	F200 A AP-R	F200 AC S	F200 A S	F200 A 400 Hz	F200 A 16 2/3 Hz
IEC/EN 61008, UL 1053 ①						IEC/EN 61008	IEC/EN 61008
AC	A	AC	A	AC	A	A	A
16, 25, 40, 63, 80, 100, 125		25, 40, 63	2P, 4P (for 125 A only 4P)	25, 40, 63, 80, 100, 125	40, 63	40, 63, 80, 100, 125	2P, 4P
0.01-0.03-0.1-0.3-0.5		0.03		0.1-0.3-0.5-1		0.03	0.03-0.3-0.5
230/400 - 240/415						-	-
480Y/277 (up to 63 A)						500	500
254 (440 for 125 A); 440 for F 200 left neutral						254	254
277 (up to 63 A); 480 for F 200 left neutral						-	-
110 (185 for 125 A); 195 for F 200 left neutral						110	110
50...60						50...400	16 2/3
10 (for 125 A fuse is gG 125 A)						-	-
1 (1.25 for 125 A)						-	-
6						-	-
2.5						-	-
III, disconnector abilities						250	250
250	3000			5000		250	250
blue sealable in ON-OFF position						-	-
yes						-	-
10000 (2000 for 125 A)						10000	10000
20000 (5000 for 125 A)						20000	20000
IP4X						-	-
IP2X						-	-
28 cycles with 55/95...100						-	-
23/83 - 40/93 - 55/20						-	-
25/95 - 40/95						-	-
-25...+55 (-25...+40 for 125 A)						-25...+55	-25...+55
-35...+70 (up to 63 A)						-	-
-40...+70						-	-
failsafe bi-directional cylinder-lift terminal at top and bottom (shock protected) (cage for In > 63 A) ②							
25/25 (35/35 single slot terminal for In > 63 A)						25/25	25/25
18-4 (up to 63 A)						-	-
10/10 (not for In = 80-100 A)						10/10	10/10
18-8 (up to 63 A)						-	-
2.8 (3 for In = 125 A)						2.8	2.8
25 (up to 63 A)						-	-
Nr. 2 Pozidriv							
on DIN rail EN 60715 (35 mm) by means of fast clip device							
from top and bottom							
it is possible without using any tools only from the bottom (not for 125 A)							
85 x 69 x 35						85 x 69 x 70	85 x 69 x 70
85 x 69 x 70 (85 x 69.5 x 72 for 125 A)						-	-
200						-	-
350 (380 for In = 80 and 100 A and 460 for In = 125A)						350	350
yes (no for 125 A)						yes	yes
yes						yes	yes
yes (no for 125 A)						yes	yes
yes (no for 125 A)						yes	yes

# AC

3



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2CSC400569F0201



2CSC400197F0201

## F 200 AC type

Function: protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30$  mA) contacts.

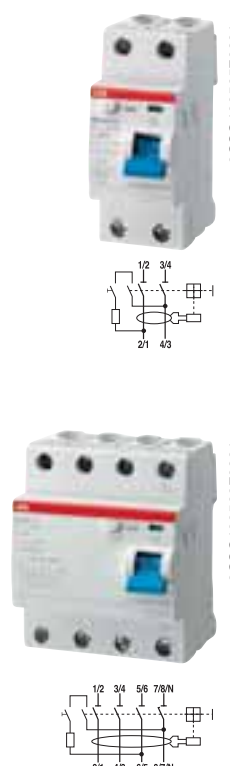
**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61008

**Marking:** according to EN 61008

Number of poles	Rated residual current	Rated current	Order details	B&n	Price 1 piece	Price group	Weight 1 piece	Pack unit
				8012542				
2	10	16	<b>F202 AC-16/0.01</b>	2CSF202001R0160	<b>779902</b>		0.225	1/6
		25	<b>F202 AC-25/0.03</b>	2CSF202001R1250	<b>780007</b>		0.225	1/6
		40	<b>F202 AC-40/0.03</b>	2CSF202001R1400	<b>780106</b>		0.225	1/6
		63	<b>F202 AC-63/0.03</b>	2CSF202001R1630	<b>780205</b>		0.225	1/6
		80	<b>F202 AC-80/0.03</b>	2CSF202001R1800	<b>914204</b>		0.225	1/6
		100	<b>F202 AC-100/0.03</b>	2CSF202001R1900	<b>914303</b>		0.225	1/6
	100	25	<b>F202 AC-25/0.1</b>	2CSF202001R2250	<b>780304</b>		0.225	1/6
		40	<b>F202 AC-40/0.1</b>	2CSF202001R2400	<b>780403</b>		0.225	1/6
		63	<b>F202 AC-63/0.1</b>	2CSF202001R2630	<b>780502</b>		0.225	1/6
		80	<b>F202 AC-80/0.1</b>	2CSF202001R2800	<b>914402</b>		0.225	1/6
3	100	100	<b>F202 AC-100/0.1</b>	2CSF202001R2900	<b>914501</b>		0.225	1/6
		25	<b>F202 AC-25/0.3</b>	2CSF202001R3250	<b>780601</b>		0.225	1/6
		40	<b>F202 AC-40/0.3</b>	2CSF202001R3400	<b>780700</b>		0.225	1/6
		63	<b>F202 AC-63/0.3</b>	2CSF202001R3630	<b>780809</b>		0.225	1/6
		80	<b>F202 AC-80/0.3</b>	2CSF202001R3800	<b>914600</b>		0.225	1/6
		100	<b>F202 AC-100/0.3</b>	2CSF202001R3900	<b>914709</b>		0.225	1/6
	300	25	<b>F202 AC-25/0.5</b>	2CSF202001R4250	<b>780908</b>		0.225	1/6
		40	<b>F202 AC-40/0.5</b>	2CSF202001R4400	<b>781004</b>		0.225	1/6
		63	<b>F202 AC-63/0.5</b>	2CSF202001R4630	<b>781103</b>		0.225	1/6
		80	<b>F202 AC-80/0.5</b>	2CSF202001R4800	<b>914808</b>		0.225	1/6
4	100	100	<b>F202 AC-100/0.5</b>	2CSF202001R4900	<b>914907</b>		0.225	1/6
		25	<b>F204 AC-25/0.03</b>	2CSF204001R1250	<b>781202</b>		0.375	1/3
		40	<b>F204 AC-40/0.03</b>	2CSF204001R1400	<b>781301</b>		0.375	1/3
		63	<b>F204 AC-63/0.03</b>	2CSF204001R1630	<b>781400</b>		0.375	1/3
		80	<b>F204 AC-80/0.03</b>	2CSF204001R1800	<b>916604</b>		0.405	1/3
		100	<b>F204 AC-100/0.03</b>	2CSF204001R1900	<b>916703</b>		0.405	1/3
		125	<b>F204 AC-125/0.03</b>	2CSF204001R1950	<b>941507</b>		0.500	1
		25	<b>F204 AC-25/0.1</b>	2CSF204001R2250	<b>781509</b>		0.375	1/3
		40	<b>F204 AC-40/0.1</b>	2CSF204001R2400	<b>781608</b>		0.375	1/3
		63	<b>F204 AC-63/0.1</b>	2CSF204001R2630	<b>781707</b>		0.375	1/3
5	300	80	<b>F204 AC-80/0.1</b>	2CSF204001R2800	<b>916802</b>		0.405	1/3
		100	<b>F204 AC-100/0.1</b>	2CSF204001R2900	<b>916901</b>		0.405	1/3
		125	<b>F204 AC-125/0.1</b>	2CSF204001R2950	<b>941606</b>		0.500	1
		25	<b>F204 AC-25/0.3</b>	2CSF204001R3250	<b>781806</b>		0.375	1/3
		40	<b>F204 AC-40/0.3</b>	2CSF204001R3400	<b>781905</b>		0.375	1/3
		63	<b>F204 AC-63/0.3</b>	2CSF204001R3630	<b>782001</b>		0.375	1/3
		80	<b>F204 AC-80/0.3</b>	2CSF204001R3800	<b>917007</b>		0.405	1/3
		100	<b>F204 AC-100/0.3</b>	2CSF204001R3900	<b>917106</b>		0.405	1/3
		125	<b>F204 AC-125/0.3</b>	2CSF204001R3950	<b>941705</b>		0.500	1
		25	<b>F204 AC-25/0.5</b>	2CSF204001R4250	<b>782100</b>		0.375	1/3
6	500	40	<b>F204 AC-40/0.5</b>	2CSF204001R4400	<b>782209</b>		0.375	1/3
		63	<b>F204 AC-63/0.5</b>	2CSF204001R4630	<b>782308</b>		0.375	1/3
		80	<b>F204 AC-80/0.5</b>	2CSF204001R4800	<b>917205</b>		0.405	1/3
		100	<b>F204 AC-100/0.5</b>	2CSF204001R4900	<b>917304</b>		0.405	1/3
		125	<b>F204 AC-125/0.5</b>	2CSF204001R4950	<b>941804</b>		0.500	1

# AC



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## F 200 AC type (for overseas markets)

Function: protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30 \text{ mA}$ ) contacts.

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61008

**Marking:** according to IEC 61008

Number of poles	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
				8012542				
2	10	16	<b>F202 AC-16/0.01</b>	2CSF202005R0160	<b>814603</b>		0.225	1/6
		25	<b>F202 AC-25/0.03</b>	2CSF202005R1250	<b>814702</b>		0.225	1/6
		40	<b>F202 AC-40/0.03</b>	2CSF202005R1400	<b>814801</b>		0.225	1/6
		63	<b>F202 AC-63/0.03</b>	2CSF202005R1630	<b>814900</b>		0.225	1/6
		80	<b>F202 AC-80/0.03</b>	2CSF202005R1800	<b>935902</b>		0.225	1/6
		100	<b>F202 AC-100/0.03</b>	2CSF202005R1900	<b>936008</b>		0.225	1/6
	100	25	<b>F202 AC-25/0.1</b>	2CSF202005R2250	<b>815006</b>		0.225	1/6
		40	<b>F202 AC-40/0.1</b>	2CSF202005R2400	<b>815105</b>		0.225	1/6
		63	<b>F202 AC-63/0.1</b>	2CSF202005R2630	<b>815204</b>		0.225	1/6
		80	<b>F202 AC-80/0.1</b>	2CSF202005R2800	<b>936107</b>		0.225	1/6
		100	<b>F202 AC-100/0.1</b>	2CSF202005R2900	<b>936206</b>		0.225	1/6
		25	<b>F202 AC-25/0.3</b>	2CSF202005R3250	<b>815303</b>		0.225	1/6
	300	40	<b>F202 AC-40/0.3</b>	2CSF202005R3400	<b>815402</b>		0.225	1/6
		63	<b>F202 AC-63/0.3</b>	2CSF202005R3630	<b>815501</b>		0.225	1/6
		80	<b>F202 AC-80/0.3</b>	2CSF202005R3800	<b>936305</b>		0.225	1/6
		100	<b>F202 AC-100/0.3</b>	2CSF202005R3900	<b>936404</b>		0.225	1/6
		80	<b>F202 AC-80/0.5</b>	2CSF202005R4800	<b>936503</b>		0.225	1/6
		100	<b>F202 AC-100/0.5</b>	2CSF202005R4900	<b>936602</b>		0.225	1/6
4	30	25	<b>F204 AC-25/0.03</b>	2CSF204005R1250	<b>817109</b>		0.375	1/3
		40	<b>F204 AC-40/0.03</b>	2CSF204005R1400	<b>817208</b>		0.375	1/3
		63	<b>F204 AC-63/0.03</b>	2CSF204005R1630	<b>817307</b>		0.375	1/3
		80	<b>F204 AC-80/0.03</b>	2CSF204005R1800	<b>936701</b>		0.405	1/3
		100	<b>F204 AC-100/0.03</b>	2CSF204005R1900	<b>936800</b>		0.405	1/3
		25	<b>F204 AC-25/0.1</b>	2CSF204005R2250	<b>817406</b>		0.375	1/3
	100	40	<b>F204 AC-40/0.1</b>	2CSF204005R2400	<b>817505</b>		0.375	1/3
		63	<b>F204 AC-63/0.1</b>	2CSF204005R2630	<b>817604</b>		0.375	1/3
		80	<b>F204 AC-80/0.1</b>	2CSF204005R2800	<b>936909</b>		0.405	1/3
		100	<b>F204 AC-100/0.1</b>	2CSF204005R2900	<b>937005</b>		0.405	1/3
		25	<b>F204 AC-25/0.3</b>	2CSF204005R3250	<b>817703</b>		0.375	1/3
		40	<b>F204 AC-40/0.3</b>	2CSF204005R3400	<b>817802</b>		0.375	1/3
	300	63	<b>F204 AC-63/0.3</b>	2CSF204005R3630	<b>817901</b>		0.375	1/3
		80	<b>F204 AC-80/0.3</b>	2CSF204005R3800	<b>937104</b>		0.405	1/3
		100	<b>F204 AC-100/0.3</b>	2CSF204005R3900	<b>937203</b>		0.405	1/3
		80	<b>F204 AC-80/0.5</b>	2CSF204005R4800	<b>937302</b>		0.405	1/3
		100	<b>F204 AC-100/0.5</b>	2CSF204005R4900	<b>937401</b>		0.405	1/3

**A**

**3**



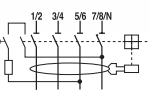
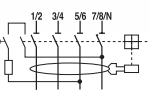
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2CSC400569F0201



2CSC400197F0201



### **F 200 A type**

Function: protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30 \text{ mA}$ ) contacts.

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61008

**Marking:** according to EN 61008

Number of poles	Rated residual current $I_{\Delta n} \text{ mA}$	Rated current In A	Order details	B&n	Price 1 piece	Price group	Weight 1 piece	Pack unit
				8012542				
2	10	16	<b>F202 A-16/0.01</b>	2CSF202101R0160	<b>782407</b>		0.225	1/6
	30	25	<b>F202 A-25/0.03</b>	2CSF202101R1250	<b>782506</b>		0.225	1/6
		40	<b>F202 A-40/0.03</b>	2CSF202101R1400	<b>782605</b>		0.225	1/6
		63	<b>F202 A-63/0.03</b>	2CSF202101R1630	<b>782704</b>		0.225	1/6
		80	<b>F202 A-80/0.03</b>	2CSF202101R1800	<b>915201</b>		0.225	1/6
		100	<b>F202 A-100/0.03</b>	2CSF202101R1900	<b>915300</b>		0.225	1/6
	100	25	<b>F202 A-25/0.1</b>	2CSF202101R2250	<b>786900</b>		0.225	1/6
		40	<b>F202 A-40/0.1</b>	2CSF202101R2400	<b>787006</b>		0.225	1/6
		63	<b>F202 A-63/0.1</b>	2CSF202101R2630	<b>787105</b>		0.225	1/6
		80	<b>F202 A-80/0.1</b>	2CSF202101R2800	<b>915409</b>		0.225	1/6
		100	<b>F202 A-100/0.1</b>	2CSF202101R2900	<b>915508</b>		0.225	1/6
300	25	<b>F202 A-25/0.3</b>	2CSF202101R3250	<b>782803</b>		0.225	1/6	
		40	<b>F202 A-40/0.3</b>	2CSF202101R3400	<b>782902</b>		0.225	1/6
		63	<b>F202 A-63/0.3</b>	2CSF202101R3630	<b>783008</b>		0.225	1/6
		80	<b>F202 A-80/0.3</b>	2CSF202101R3800	<b>915607</b>		0.225	1/6
		100	<b>F202 A-100/0.3</b>	2CSF202101R3900	<b>915706</b>		0.225	1/6
	500	25	<b>F202 A-25/0.5</b>	2CSF202101R4250	<b>783107</b>		0.225	1/6
		40	<b>F202 A-40/0.5</b>	2CSF202101R4400	<b>783206</b>		0.225	1/6
		63	<b>F202 A-63/0.5</b>	2CSF202101R4630	<b>783305</b>		0.225	1/6
		80	<b>F202 A-80/0.5</b>	2CSF202101R4800	<b>915805</b>		0.225	1/6
		100	<b>F202 A-100/0.5</b>	2CSF202101R4900	<b>915904</b>		0.225	1/6
4	30	25	<b>F204 A-25/0.03</b>	2CSF204101R1250	<b>783404</b>		0.375	1/3
		40	<b>F204 A-40/0.03</b>	2CSF204101R1400	<b>783503</b>		0.375	1/3
		63	<b>F204 A-63/0.03</b>	2CSF204101R1630	<b>783602</b>		0.375	1/3
		80	<b>F204 A-80/0.03</b>	2CSF204101R1800	<b>917809</b>		0.405	1/3
		100	<b>F204 A-100/0.03</b>	2CSF204101R1900	<b>917908</b>		0.405	1/3
		125	<b>F204 A-125/0.03</b>	2CSF204101R1950	<b>941903</b>		0.500	1
	100	25	<b>F204 A-25/0.1</b>	2CSF204101R2250	<b>787204</b>		0.375	1/3
		40	<b>F204 A-40/0.1</b>	2CSF204101R2400	<b>787303</b>		0.375	1/3
		63	<b>F204 A-63/0.1</b>	2CSF204101R2630	<b>787402</b>		0.375	1/3
		80	<b>F204 A-80/0.1</b>	2CSF204101R2800	<b>918004</b>		0.405	1/3
		100	<b>F204 A-100/0.1</b>	2CSF204101R2900	<b>918103</b>		0.405	1/3
		125	<b>F204 A-125/0.1</b>	2CSF204101R2950	<b>942009</b>		0.500	1
	300	25	<b>F204 A-25/0.3</b>	2CSF204101R3250	<b>783701</b>		0.375	1/3
		40	<b>F204 A-40/0.3</b>	2CSF204101R3400	<b>783800</b>		0.375	1/3
		63	<b>F204 A-63/0.3</b>	2CSF204101R3630	<b>783909</b>		0.375	1/3
		80	<b>F204 A-80/0.3</b>	2CSF204101R3800	<b>918202</b>		0.405	1/3
		100	<b>F204 A-100/0.3</b>	2CSF204101R3900	<b>918301</b>		0.405	1/3
		125	<b>F204 A-125/0.3</b>	2CSF204101R3950	<b>942108</b>		0.500	1
	500	25	<b>F204 A-25/0.5</b>	2CSF204101R4250	<b>784005</b>		0.375	1/3
		40	<b>F204 A-40/0.5</b>	2CSF204101R4400	<b>784104</b>		0.375	1/3
		63	<b>F204 A-63/0.5</b>	2CSF204101R4630	<b>784203</b>		0.375	1/3
		80	<b>F204 A-80/0.5</b>	2CSF204101R4800	<b>918400</b>		0.405	1/3
		100	<b>F204 A-100/0.5</b>	2CSF204101R4900	<b>918509</b>		0.405	1/3
		125	<b>F204 A-125/0.5</b>	2CSF204101R4950	<b>942207</b>		0.500	1

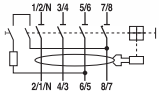
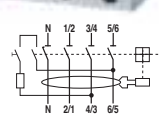
**AC**



2CSC400571F0201



2CSC400197F0201



### **F 200 AC type with neutral pole on the left**

Function: protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30$  mA) contacts. Product helpful where for installation habits, for wiring with busbars or cables, for special needs neutral on the left is needed.

Application: residential, commercial, industrial.

Standard: IEC/EN 61008

Marking: according to EN 61008

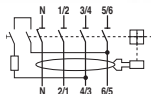
Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n}$ mA	In A	Type code	Order code	EAN		kg	pc.
4	30	25	<b>F204 AC-25/0.03</b>	2CSF204023R1250	<b>815907</b>		0.375	1/3
		40	<b>F204 AC-40/0.03</b>	2CSF204023R1400	<b>816003</b>		0.375	1/3
		63	<b>F204 AC-63/0.03</b>	2CSF204023R1630	<b>816102</b>		0.375	1/3
		80	<b>F204 AC-80/0.03</b>	2CSF204023R1800	<b>917403</b>		0.405	1/3
		100	<b>F204 AC-100/0.03</b>	2CSF204023R1900	<b>917502</b>		0.405	1/3
		125	<b>F204 AC-125/0.03</b>	2CSF204023R1950	<b>975106</b>		0.500	1
	100	25	<b>F204 AC-25/0.1</b>	2CSF204023R2250	<b>816201</b>		0.375	1/3
		40	<b>F204 AC-40/0.1</b>	2CSF204023R2400	<b>816300</b>		0.375	1/3
		63	<b>F204 AC-63/0.1</b>	2CSF204023R2630	<b>816409</b>		0.375	1/3
	300	25	<b>F204 AC-25/0.3</b>	2CSF204023R3250	<b>816508</b>		0.375	1/3
		40	<b>F204 AC-40/0.3</b>	2CSF204023R3400	<b>816607</b>		0.375	1/3
		63	<b>F204 AC-63/0.3</b>	2CSF204023R3630	<b>816706</b>		0.375	1/3
		80	<b>F204 AC-80/0.3</b>	2CSF204023R3800	<b>917601</b>		0.405	1/3
		100	<b>F204 AC-100/0.3</b>	2CSF204023R3900	<b>917700</b>		0.405	1/3
		125	<b>F204 AC-125/0.3</b>	2CSF204023R3950	<b>975304</b>		0.500	1
500	25	25	<b>F204 AC-25/0.5</b>	2CSF204023R4250	<b>816805</b>		0.375	1/3
		40	<b>F204 AC-40/0.5</b>	2CSF204023R4400	<b>816904</b>		0.375	1/3
		63	<b>F204 AC-63/0.5</b>	2CSF204023R4630	<b>817000</b>		0.375	1/3

**3**

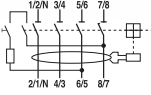
**A**



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### **F 200 A type with neutral pole on the left**

Function: protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30 \text{ mA}$ ) contacts. Product helpful where for installation habits, for wiring with busbars or cables, for special needs neutral on the left is needed.

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61008

**Marking:** according to EN 61008

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n} \text{ mA}$	In A	Type code	Order code	EAN		kg	pc.
4	30	25	<b>F204 A-25/0.03</b>	2CSF204123R1250	<b>820109</b>		0.375	1/3
		40	<b>F204 A-40/0.03</b>	2CSF204123R1400	<b>820208</b>		0.375	1/3
		63	<b>F204 A-63/0.03</b>	2CSF204123R1630	<b>820307</b>		0.375	1/3
		80	<b>F204 A-80/0.03</b>	2CSF204123R1800	<b>918608</b>		0.405	1/3
		100	<b>F204 A-100/0.03</b>	2CSF204123R1900	<b>918707</b>		0.405	1/3
		125	<b>F204 A-125/0.03</b>	2CSF204123R1950	<b>967705</b>		0.500	1
	100	25	<b>F204 A-25/0.1</b>	2CSF204123R2250	<b>820406</b>		0.375	1/3
		40	<b>F204 A-40/0.1</b>	2CSF204123R2400	<b>820505</b>		0.375	1/3
		63	<b>F204 A-63/0.1</b>	2CSF204123R2630	<b>820604</b>		0.375	1/3
	300	25	<b>F204 A-25/0.3</b>	2CSF204123R3250	<b>820703</b>		0.375	1/3
		40	<b>F204 A-40/0.3</b>	2CSF204123R3400	<b>820802</b>		0.375	1/3
		63	<b>F204 A-63/0.3</b>	2CSF204123R3630	<b>820901</b>		0.375	1/3
		80	<b>F204 A-80/0.3</b>	2CSF204123R3800	<b>918806</b>		0.405	1/3
		100	<b>F204 A-100/0.3</b>	2CSF204123R3900	<b>918905</b>		0.405	1/3
		125	<b>F204 A-125/0.3</b>	2CSF204123R3950	<b>967804</b>		0.500	1
500	500	25	<b>F204 A-25/0.5</b>	2CSF204123R4250	<b>821007</b>		0.375	1/3
		40	<b>F204 A-40/0.5</b>	2CSF204123R4400	<b>821106</b>		0.375	1/3
		63	<b>F204 A-63/0.5</b>	2CSF204123R4630	<b>821205</b>		0.375	1/3

# AC



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## F 200 AP-R, AC type

Function: protection against the effects of sinusoidal alternating earth fault currents, providing the best compromise between safety and continuity in the service thanks to the resistance to unwanted trippings; protection against indirect contacts and additional protection against direct ( $I_{\Delta n}=30$  mA) contacts.

Application: residential, commercial, industrial.

Standard: IEC/EN 61008

Surge current resistance (wave 8/20)=3000 A

Marking: according to EN 61008

3

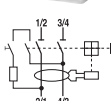
Number of poles	Rated residual current	Rated current	<b>Order details</b>	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
				8012542				
2	$I_{\Delta n}$ mA	In A	Type code	Order code	EAN		kg	pc.
2	30	25	<b>F202 AC-25/0.03 AP-R</b>	2CSF202301R1250	<b>785705</b>		0.225	1/6
		40	<b>F202 AC-40/0.03 AP-R</b>	2CSF202301R1400	<b>823704</b>		0.225	1/6
		63	<b>F202 AC-63/0.03 AP-R</b>	2CSF202301R1630	<b>785804</b>		0.225	1/6

4	30	25	<b>F204 AC-25/0.03 AP-R</b>	2CSF204301R1250	<b>785903</b>		0.375	1/3
		40	<b>F204 AC-40/0.03 AP-R</b>	2CSF204301R1400	<b>823803</b>		0.375	1/3
		63	<b>F204 AC-63/0.03 AP-R</b>	2CSF204301R1630	<b>786009</b>		0.375	1/3

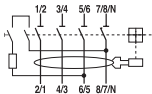
**A**



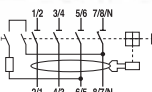
2CSC400565F0201



2CSC400569F0201



2CSC400197F0201



### **F 200 AP-R, A type**

Function: protection against the effects of sinusoidal alternating and direct pulsating earth fault currents, providing the best compromise between safety and continuity in the service thanks to the resistance to unwanted trippings; protection against indirect contacts and additional protection against direct ( $I_{\Delta n}=30$  mA) contacts.

Application: residential, commercial, industrial.

Standard: IEC/EN 61008

Surge current resistance (wave 8/20)=3000 A

Marking: according to EN 61008

Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current In A	Order details Type code	Order code	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
					EAN				
2	30	25	<b>F202 A-25/0.03 AP-R</b>	2CSF202401R1250	<b>785101</b>	0.225	1/6		
		40	<b>F202 A-40/0.03 AP-R</b>	2CSF202401R1400	<b>785200</b>				
		63	<b>F202 A-63/0.03 AP-R</b>	2CSF202401R1630	<b>785309</b>				
		80	<b>F202 A-80/0.03 AP-R</b>	2CSF202401R1800	<b>916406</b>				
		100	<b>F202 A-100/0.03 AP-R</b>	2CSF202401R1900	<b>916505</b>				

4	30	25	<b>F204 A-25/0.03 AP-R</b>	2CSF204401R1250	<b>785408</b>	0.375	1/3		
		40	<b>F204 A-40/0.03 AP-R</b>	2CSF204401R1400	<b>785507</b>	0.375	1/3		
		63	<b>F204 A-63/0.03 AP-R</b>	2CSF204401R1630	<b>785606</b>	0.375	1/3		
		80	<b>F204 A-80/0.03 AP-R</b>	2CSF204401R1800	<b>919407</b>	0.405	1/3		
		100	<b>F204 A-100/0.03 AP-R</b>	2CSF204401R1900	<b>919506</b>	0.405	1/3		
		125	<b>F204 A-125/0.03 AP-R</b>	2CSF204401R1950	<b>967903</b>	0.500	1		

# AC

## F 200 AC selective type

Function: protection against the effects of sinusoidal alternating earth fault currents with an intentional tripping delay, which permits to realize the selectivity with downstream instantaneous devices (for more information about selectivity see the technical guide); protection against indirect contacts.

**Application:** commercial, industrial.

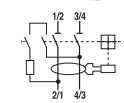
**Standard:** IEC/EN 61008

**Surge current resistance (wave 8/20)=5000 A**

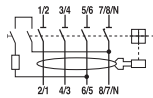
**Marking:** according to EN 61008



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Number of poles	Rated residual current	Rated current	<b>Order details</b>		<b>Bbn 8012542</b>	Price 1 piece	Price group	Weight 1 piece	Pack unit
			IΔn mA	In A					
2	100	40	<b>F202 AC S-40/0.1</b>	2CSF202901R2400	<b>821304</b>			0.225	1/6
		63	<b>F202 AC S-63/0.1</b>	2CSF202901R2630	<b>821403</b>			0.225	1/6
	300	40	<b>F202 AC S-40/0.3</b>	2CSF202901R3400	<b>821502</b>			0.225	1/6
		63	<b>F202 AC S-63/0.3</b>	2CSF202901R3630	<b>821601</b>			0.225	1/6
	500	40	<b>F202 AC S-40/0.5</b>	2CSF202901R4400	<b>821700</b>			0.225	1/6
		63	<b>F202 AC S-63/0.5</b>	2CSF202901R4630	<b>821809</b>			0.225	1/6
	1000	40	<b>F202 AC S-40/1</b>	2CSF202901R5400	<b>821908</b>			0.225	1/6
		63	<b>F202 AC S-63/1</b>	2CSF202901R5630	<b>822004</b>			0.225	1/6

4	100	40	<b>F204 AC S-40/0.1</b>	2CSF204901R2400	<b>822103</b>			0.375	1/3
		63	<b>F204 AC S-63/0.1</b>	2CSF204901R2630	<b>822202</b>			0.375	1/3
	300	40	<b>F204 AC S-40/0.3</b>	2CSF204901R3400	<b>822301</b>			0.375	1/3
		63	<b>F204 AC S-63/0.3</b>	2CSF204901R3630	<b>822400</b>			0.375	1/3
	500	40	<b>F204 AC S-40/0.5</b>	2CSF204901R4400	<b>822509</b>			0.375	1/3
		63	<b>F204 AC S-63/0.5</b>	2CSF204901R4630	<b>822608</b>			0.375	1/3
	1000	40	<b>F204 AC S-40/1</b>	2CSF204901R5400	<b>822707</b>			0.375	1/3
		63	<b>F204 AC S-63/1</b>	2CSF204901R5630	<b>822806</b>			0.375	1/3

**A**

**3**



2CSC400565F0201



2CSC400569F0201



2CSC400197F0201

### **F 200 A selective type**

Function: protection against the effects of sinusoidal alternating and direct pulsating earth fault currents with an intentional tripping delay, which permits to realize the selectivity with downstream instantaneous devices (for more information about selectivity see the technical guide); protection against indirect contacts.

Application: commercial, industrial.

Standard: IEC/EN 61008

Surge current resistance (wave 8/20)=5000 A

Marking: according to EN 61008

Number of poles	Rated residual current I <sub>Δn</sub> mA	Rated current In A	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
			Type code	Order code	EAN		kg	pc.
2	100	40	<b>F202 A S-40/0.1</b>	2CSF202201R2400	<b>822905</b>		0.225	1/6
		63	<b>F202 A S-63/0.1</b>	2CSF202201R2630	<b>823001</b>		0.225	1/6
		100	<b>F202 A S-100/0.1</b>	2CSF202201R2900	<b>916000</b>		0.225	1/6
	300	40	<b>F202 A S-40/0.3</b>	2CSF202201R3400	<b>784302</b>		0.225	1/6
		63	<b>F202 A S-63/0.3</b>	2CSF202201R3630	<b>784401</b>		0.225	1/6
		100	<b>F202 A S-100/0.3</b>	2CSF202201R3900	<b>916109</b>		0.225	1/6
	500	40	<b>F202 A S-40/0.5</b>	2CSF202201R4400	<b>784500</b>		0.225	1/6
		63	<b>F202 A S-63/0.5</b>	2CSF202201R4630	<b>784609</b>		0.225	1/6
		100	<b>F202 A S-100/0.5</b>	2CSF202201R4900	<b>916208</b>		0.225	1/6
	1000	40	<b>F202 A S-40/1</b>	2CSF202201R5400	<b>823100</b>		0.225	1/6
		63	<b>F202 A S-63/1</b>	2CSF202201R5630	<b>823209</b>		0.225	1/6
		100	<b>F202 A S-100/1</b>	2CSF202201R5900	<b>916307</b>		0.225	1/6

4	100	40	<b>F204 A S-40/0.1</b>	2CSF204201R2400	<b>823308</b>		0.375	1/3
		63	<b>F204 A S-63/0.1</b>	2CSF204201R2630	<b>823407</b>		0.375	1/3
		100	<b>F204 A S-100/0.1</b>	2CSF204201R2900	<b>919001</b>		0.405	1/3
	300	40	<b>F204 A S-40/0.3</b>	2CSF204201R3400	<b>784708</b>		0.375	1/3
		63	<b>F204 A S-63/0.3</b>	2CSF204201R3630	<b>784807</b>		0.375	1/3
		100	<b>F204 A S-100/0.3</b>	2CSF204201R3900	<b>919100</b>		0.405	1/3
	125	40	<b>F204 A S-125/0.3</b>	2CSF204201R3950	<b>968207</b>		0.500	1
		63	<b>F204 A S-40/0.5</b>	2CSF204201R4400	<b>784906</b>		0.375	1/3
		100	<b>F204 A S-63/0.5</b>	2CSF204201R4630	<b>785002</b>		0.375	1/3
	500	40	<b>F204 A S-100/0.5</b>	2CSF204201R4900	<b>919209</b>		0.405	1/3
		125	<b>F204 A S-125/0.5</b>	2CSF204201R4950	<b>968405</b>		0.500	1
		1000	<b>F204 A S-40/1</b>	2CSF204201R5400	<b>823506</b>		0.375	1/3
	63	40	<b>F204 A S-63/1</b>	2CSF204201R5630	<b>823605</b>		0.375	1/3
		100	<b>F204 A S-100/1</b>	2CSF204201R5900	<b>919308</b>		0.405	1/3

# A

## F 200 A type for high frequency (400 Hz)

Function: protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct (with  $I_{dn}=30$  mA) contacts.

Advantages: increasing the frequency generates an increase of the magnetic reluctance of the toroidal transformer of standard RCCB and what follows is the value of the increasing operating residual current at 400 Hz reaching values 3 or more times higher than those of the residual current at 50Hz. The RCCB F 200 400 Hz guarantees protection against indirect contacts and additional protection against direct (with  $I_{dn}=30$  mA) contacts considering that the operating residual current doesn't increase with the increase of the network frequency.

**Application:** commercial, industrial.

**Standard:** IEC/EN 61008

**Marking:** according to EN 61008



3

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{dn}$ mA	In A	Type code	Order code	EAN		kg	pc.
4	30	25	F204 A-25/0.03 400Hz	2CSF204197R1250	968603		0.375	1/3
		40	F204 A-40/0.03 400Hz	2CSF204197R1400	968702		0.375	1/3

# A

## F200 A type 16 2/3 Hz

Function: protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct (with  $I_{dn}=30$  mA) contacts.

The RCCB F200 16 2/3 Hz can work at rated frequency of 16 2/3 Hz which is common in railways applications

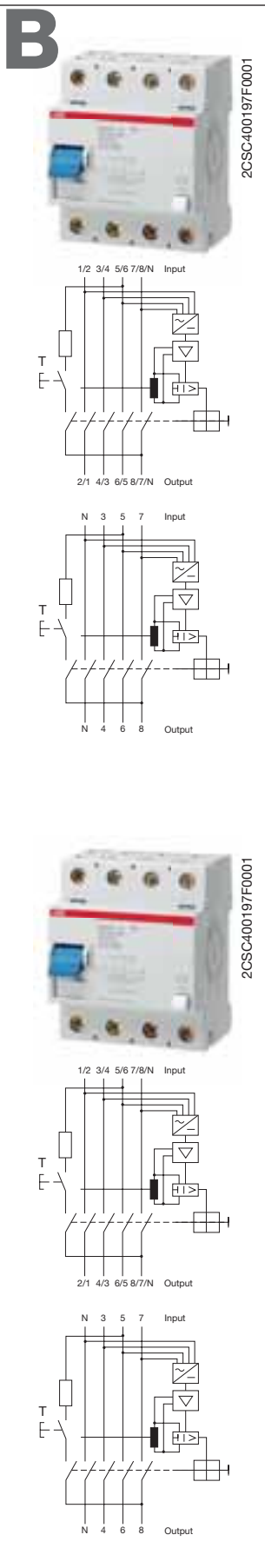
**Application:** railways

**Standard:** IEC/ EN 61008

**Marking:** according to EN 61008



Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{dn}$ mA	In A	Type code	Order code	EAN		kg	pc.
2	30	63	F202 A-63/0.03 16-2/3Hz	2CSF202196R1630	734536		0.225	1/6
	300	63	F202 A-63/0.3 16-2/3Hz	2CSF202196R3630	733638		0.225	1/6
	500	63	F202 A-63/0.5 16-2/3Hz	2CSF202196R4630	734437		0.225	1/6
4	30	63	F204 A-63/0.03 16-2/3Hz	2CSF204196R1630	733539		0.375	1/3
	300	63	F204 A-63/0.3 16-2/3Hz	2CSF204196R3630	734338		0.375	1/3
	500	63	F204 A-63/0.5 16-2/3Hz	2CSF204196R4630	733430		0.375	1/3



### F 200 B type for smooth DC earth fault current

Function: protection against the effects of sinusoidal alternating, direct pulsating and pulsating DC or smooth DC earth fault currents; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30 \text{ mA}$ ) contacts.

**Application: industrial.**

**Standard: IEC/EN 61008, IEC 62423**

**Marking: according to EN 61008**

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n} \text{ mA}$	In A	Type code	Order code	EAN		kg	pc.
4	30	40	<b>F204 B-40/0.03</b>	2CSF204501R1400	<b>988403</b>		0.500	1
	63		<b>F204 B-63/0.03</b>	2CSF204501R1630	<b>988502</b>		0.500	1
	125 ①		<b>F204 B-125/0.03</b>	2CSF204523R1950	<b>988700</b>		0.500	1
	300	63	<b>F204 B-63/0.3</b>	2CSF204501R3630	<b>989004</b>		0.500	1
	125 ①		<b>F204 B-125/0.3</b>	2CSF204523R3950	<b>989202</b>		0.500	1
	500	125 ①	<b>F204 B-125/0.5</b>	2CSF204523R4950	<b>730439</b>		0.500	1

① Devices with rated current  $I_n=125 \text{ A}$  are with neutral on the left

### F 200 B selective type for smooth DC earth fault current

Function: protection against the effects of sinusoidal alternating, direct pulsating and pulsating DC or smooth DC earth fault currents with an intentional tripping delay, which permits to realize the selectivity with downstream instantaneous devices (for more information about selectivity see the technical guide); protection against indirect contacts.

**Application: industrial.**

**Standard: IEC/EN 61008, IEC 62423**

**Surge current resistance (wave 8/20)=5000 A**

**Marking: according to EN 61008**

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n} \text{ mA}$	In A	Type code	Order code	EAN		kg	pc.
4	300	63	<b>F204 B S-63/0.3</b>	2CSF204801R3630	<b>989301</b>		0.500	1
	125 ①		<b>F204 B S-125/0.3</b>	2CSF204823R3950	<b>989509</b>		0.500	1
	500	125 ①	<b>F204 B S-125/0.5</b>	2CSF204823R4950	<b>731238</b>		0.500	1

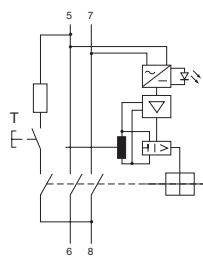
① Devices with rated current  $I_n=125 \text{ A}$  are with neutral on the left

Type (wave form of the detected dispersion current)		B		
Rated current In	[A]	40	63	125
No. of poles			4	
Rated voltage Un	[V]		230/400	
Working range of test circuit	[V]		185 V AC-440 V AC	
Rated conditional short-circuit current I <sub>nc</sub>	[kA]		10	
Rated conditional residual short-circuit current I <sub>Δc</sub>	[kA]		10	
Rated making and breaking capacity I <sub>m</sub>	[A]	500	800	1250
Rated residual making and breaking capacity I <sub>Δm</sub>	[A]	500	800	1250
Surge current resistance		ring wave 0,5 ms/100 kHz: 200 A, impulse 8/20 µs: 3 kA (impulse 8/20 µs: 5 kA for F200 type B S - selective)		
Rated sensitivity I <sub>Δn</sub>	[A]	0.03	0.03-0.3	0.03-0.3-0.5
Working frequency range	[Hz]		0-1000	
Min. operating voltage				
for detecting type A/AC residual currents	[V]		0 V	
for detecting type B residual currents	[V]		30 V a.c.	
Own consumption	[W]		max. 3.5	
Dissipated power P <sub>v</sub>	[W]	2.9	7.2	28
Short-circuit fuse acc. to VDE 0636/IEC 60269-1		80 A/gL	100 A/gG	125 A/gL
Tripping time F200 type B	[ms]		1 x I <sub>Δn</sub> ≤ 300 ms; 5 x I <sub>Δn</sub> ≤ 40 ms	
Tripping time F200 type B S	[ms]		1 x I <sub>Δn</sub> > 130 ms ≤ 500 ms; 5 x I <sub>Δn</sub> > 50 ms ≤ 150 ms	
Toggle			Blue sealable in ON/OFF position	
Impact resistance			20 g/20 ms	
Protection degree			IP40 (after installation in distribution board)	
Supply			terminal 1, 3, 5, 7	
Ambient temperature	[°C]		-25...+40	
Resistance to climate changes acc. to IEC 68-2-30			25 °C/55 °C; 93%/97% relative humidity, 28 cycles	
Cables max. size	[mm <sup>2</sup> ]		1x1.5-50 mm <sup>2</sup> ; 2x1.5-16 mm <sup>2</sup>	
Terminal size	[mm <sup>2</sup> ]		50	
Tightening torque	[N*m]		3	
Mechanical life			> 5000	
Electrical life			> 2000	
Electromagnetic compatibility			IEC 61453; DIN VDE 0664 Pt.30	
Mounting			on DIN rail EN 60715 (35 mm) by means of fast clip device	
Dimensions (H x P x L)	[mm]		85 x 69,5 x 70	
Weight 4P	[g]		500	

**B**



2CSC40876F0001



**3**

### **F200 PV B type for smooth DC earth fault current for photovoltaic applications**

Function: protection against the effects of sinusoidal alternating, direct pulsating and pulsating DC or smooth DC earth fault currents; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30\text{mA}$ ) contacts.

Where an electrical installation includes a PV power supply system without at least simple separation between the AC side and the DC side, an RCD installed to provide fault protection by automatic disconnection of supply should be type B according to IEC 60755, amendment 2 (according to IEC 60364-7 art. 712.413.1.1.2)

**Application:** particularly suitable for use in solar energy (photovoltaic) systems

**standard:** IEC/EN 61008, IEC 62423

**Marking:** according to EN 61008

Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current $I_n$ A	Order details <b>Type code</b>	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
<b>2</b>	30	25	<b>F202PV B-25/0,03</b>	2CSF202601R1250	<b>071235</b>		0.500	1
		63	<b>F202PV B-63/0,03</b>	2CSF202601R1630	<b>368632</b>		0.500	1
	300	25	<b>F202PV B-25/0,3</b>	2CSF202601R3250	<b>910831</b>		0.500	1
		63	<b>F202PV B-63/0,3</b>	2CSF202601R3630	<b>659037</b>		0.500	1

Rated current In	25A	63 A
Rated sensitivity $I\Delta n$	0.03 - 0.3 A	
Working frequency range	0 - 1000 Hz	
Rated voltage Un	230 V AC	
Rated frequency	50 Hz	
Min. operating voltage for detecting type A/AC residual currents	0 V (mains voltage-independent)	
for detecting type B residual currents	30 V AC	
Own consumption	max. 1.2 W	
Working range of test circuit	100 V AC - 250 V AC	
No. of poles:	2-pole	
Dissipated power Pv	1.2 W	7.2 W
Short-circuit fuse to VDE 0636 / IEC 60269-1	100 A/gG	
Tripping times F200PV B type	$1xI\Delta n \leq 300$ ms; $5xI\Delta n \leq 40$ ms	
Rated making and breaking capacity Im	500 A	800 A
Rated residual making and breaking capacity $I\Delta m$	500 A	800 A
Rated short circuit current Inc	10 kA	
Rated conditional residual short-circuit current $I\Delta c$	10 kA	
Surge current resistance	Ring wave 0.5 ms / 100 kHz: 200 A, impulse 8/20 $\mu$ s: 3 kA	
Impact resistance	20 g / 20 ms duration	
Enclosure protection type	IP40 (after installation in distribution board)	
Input side	Terminals 5, 7	
Ambient temperature	-25°C to 40°C	
Resistance to climate changes according to IEC 68-2-30	damp / heat cyclic (25°C / 55°C; 93% / 97% rel.hum., 28 cycles)	
Cables max. size	1x1.5-50 mm² (1-wire connect.); 2x1.5-16 mm² (2-wire connect.)	
Tightening torque of fastening screws	3 Nm	
Mechanical life	> 5000 switching cycles	
Electrical life	> 2000 switching cycles	
Electromagnetic compatibility	IEC 61453; DIN VDE 0664 Pt.30 (interference resistance-industrial environment)	
Mounting	On DIN rail EN 60715 (35 mm) by means of fast clip device; any mounting position	
Toggle	Blue sealable in ON/OFF position.	
Dimensions (H x D x W)	85 x 69 x 72 mm	
Weight	500 g	

### TECHNICAL FEATURES

Standards		
<b>Operating characteristic: type</b>		
<b>Rated current In</b>	[A]	
<b>Poles</b>		
<b>Rated voltage Ue</b>	2P 3P 4P	[V]
<b>Insulation voltage Ui</b>	[V]	
<b>Operating voltage of circuit test Ut</b>	2P 3P 4P	[V]
<b>Rated frequency</b>	Hz	
<b>Rated breaking capacity according to</b>	IEC EN 61009	[A]
<b>Rated breaking capacity according to</b>	IEC EN 60947-2	[A]
<b>Rated residual breaking capacity IΔm</b>	[kA]	
<b>Rated impulse withstand capacity (1,2/50) Uimp</b>	[kV]	
<b>Dielectric test voltage at ind. freq. for 1 min.</b>	[kV]	
<b>Surge current resistance (wave 8/20)</b>	[A]	
<b>Rated sensitivity IΔn</b>	[A]	
<b>Toggle</b>		
<b>Electrical life</b>		
<b>Mechanical life</b>		
<b>Protection degree</b>	housing terminals	
<b>Tropicalization according to DIN 40046 IEC 68-2</b>	humid heat constant climatic conditions variable climatic conditions	[°C/RH] [°C/RH] [°C/RH]
<b>Ambient temperature (with daily average <math>\leq +35</math> °C)</b>	[°C]	
<b>Storage temperature</b>	[°C]	
<b>Terminal type</b>	2P 3P/4P In=25 and 40 A 3P/4P In=63 A	
<b>Terminal size</b>	2P 3P/4P In=25 and 40 A 3P/4P In=63 A	[mm <sup>2</sup> ] [mm <sup>2</sup> ] [mm <sup>2</sup> ]
<b>Tightening torque</b>	2P 3P/4P In=25 and 40 A 3P/4P In=63 A	[N*m] [N*m] [N*m]
<b>Mounting</b>		
<b>Dimensions H x P x L</b>	2P 3P/4P In=25 and 40 A 3P/4P In=63 A	[mm] [mm] [mm]
<b>Weight</b>	2P 3P/4P In=25 and 40 A 3P/4P In=63 A	[g] [g] [g]
<b>Combinable with</b>	S 200 L S 200 S 200 M S 200 P	

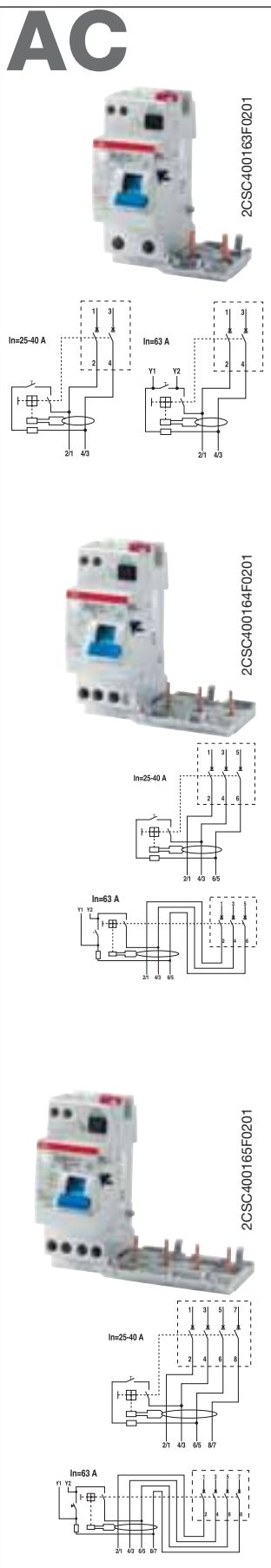
① All RCD-blocks DDA 200 with rated current 63 A are provided with two additional terminals for remote tripping.

② DDA200 A AE is provided with two additional terminals for remote release in positive safety.

A remote control circuit should be connected to those terminals where circuit breakers or push buttons with normally closed contacts should be inserted.



DDA 200 AC	DDA 200 A	DDA 200 AC AP-R	DDA 200 A AP-R	DDA 200 A AE	DDA 200 AC S	DDA 200 A S	DDA 200 B
IEC EN 61009 App.G							IEC EN 61009 App. G and IEC 60755
AC 25, 40, 63 ①	A	AC 25, 40, 63 ①	A 2P, 3P, 4P	A 63 ②	AC 63 ①	A	B 63 3P, 4P
230 (400 for special execution @400 V) 230/400 230/400				230 400 230	230 230/400 230/400		230
500				500			
110-254 (400 for special execution @400 V) 195-440 (110-254 for special execution @110 V) 195-440 (110-254 for special execution @110 V)				184-264 310-440 184-264	110-254 195-440 195-440		310-440 195-254
50...60				50...60			
same of the coupled MCB				same of the coupled MCB			
same of the coupled MCB				same of the coupled MCB			
4				4			
2,5				2,5			
250		3000		250	5000		3000 (5000 for selective types)
0.01-0.03-0.1-0.3-0.5-1		0.03		0.03-0.3-0.5-1	0.1-0.3-0.5-1		0.03 - 0.3
blue				blue			
10000				10000			
20000				20000			
IP4X				IP4X			
IP2X				IP2X			
28 cycles with 55/95...100				28 cycles with 55/95...100			
23/83 - 40/93 - 55/20				23/83 - 40/93 - 55/20			
25/95 - 40/95				25/95 - 40/95			
-25...+55				-25...+55			
-40...+70				-40...+70			
bi-directional cylinder-lift				bi-directional cylinder-lift			
cage type				cage type			
bi-directional cylinder-lift				bi-directional cylinder-lift			
(rigid or flexible) up to 25				(rigid or flexible) up to 25			
(rigid or flexible) up to 16				(rigid or flexible) up to 16			
(rigid or flexible) up to 25				(rigid or flexible) up to 25			
2.8				2.8			
1.2				1.2			
2.8				2.8			
on DIN rail EN 60715 (35 mm) by means of fast clip device				on DIN rail EN 60715 (35 mm) by means of fast clip device			
85 x 69 x 35				85 x 69 x 35			
85 x 69 x 35				85 x 69 x 35			
85 x 69 x 70				85 x 69 x 70			
175				175			
175				175			
325				325			
yes				yes			
yes				yes			
yes				yes			
yes				yes			



## DDA 200 AC type

Function: RCD-block for assembly on site with MCBs S 200 series. Protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30$  mA) contacts.

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61009 Ann. G

Number of poles	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit		
				I <sub>Δn</sub> mA	In A	Type code	Order code	EAN	kg	pc.
2	10	25	DDA202 AC-25/0.01	2CSB202001R0250	791003				0.180	1
	30	25	DDA202 AC-25/0.03	2CSB202001R1250	791102				0.180	1
	40	DDA202 AC-40/0.03	2CSB202001R1400	791201					0.180	1
	63 (2)	DDA202 AC-63/0.03	2CSB202001R1630	791300					0.180	1
	100	25	DDA202 AC-25/0.1	2CSB202001R2250	791409				0.180	1
	40	DDA202 AC-40/0.1	2CSB202001R2400	791508					0.180	1
	63 (2)	DDA202 AC-63/0.1	2CSB202001R2630	791607					0.180	1
	300	25	DDA202 AC-25/0.3	2CSB202001R3250	791706				0.180	1
	40	DDA202 AC-40/0.3	2CSB202001R3400	791805					0.180	1
	63 (2)	DDA202 AC-63/0.3	2CSB202001R3630	791904					0.180	1
	500	25	DDA202 AC-25/0.5	2CSB202001R4250	792000				0.180	1
	40	DDA202 AC-40/0.5	2CSB202001R4400	792109					0.180	1
	63 (2)	DDA202 AC-63/0.5	2CSB202001R4630	792208					0.180	1
3	1000	25	DDA202 AC-25/1	2CSB202001R5250	808305				0.180	1
	40	DDA202 AC-40/1	2CSB202001R5400	808404					0.180	1
	63 (2)	DDA202 AC-63/1	2CSB202001R5630	792307					0.180	1
	2000	63	DDA202 AC-63/2	2CSB202001R6630	792406				0.180	1
	30	25	DDA203 AC-25/0.03	2CSB203001R1250	792505				0.220	1
	40	DDA203 AC-40/0.03	2CSB203001R1400	792604					0.220	1
3	63 (2)	DDA203 AC-63/0.03	2CSB203001R1630	792703					0.260	1
	100	25	DDA203 AC-25/0.1	2CSB203001R2250	792802				0.220	1
	40	DDA203 AC-40/0.1	2CSB203001R2400	792901					0.220	1
	63 (2)	DDA203 AC-63/0.1	2CSB203001R2630	793007					0.260	1
	300	25	DDA203 AC-25/0.3	2CSB203001R3250	793106				0.220	1
	40	DDA203 AC-40/0.3	2CSB203001R3400	793205					0.220	1
	63 (2)	DDA203 AC-63/0.3	2CSB203001R3630	793304					0.260	1
	500	25	DDA203 AC-25/0.5	2CSB203001R4250	793403				0.220	1
	40	DDA203 AC-40/0.5	2CSB203001R4400	793502					0.220	1
	63 (2)	DDA203 AC-63/0.5	2CSB203001R4630	793601					0.260	1
	1000	25	DDA203 AC-25/1	2CSB203001R5250	808503				0.220	1
	40	DDA203 AC-40/1	2CSB203001R5400	808602					0.220	1
	63 (2)	DDA203 AC-63/1	2CSB203001R5630	793700					0.260	1
	2000	63	DDA203 AC-63/2	2CSB203001R6630	793809				0.260	1
4	30	25	DDA204 AC-25/0.03	2CSB204001R1250	793908				0.260	1
	40	DDA204 AC-40/0.03	2CSB204001R1400	794004					0.260	1
	63 (1) (2)	DDA204 AC-63/0.03	2CSB204001R1630	794103					0.305	1
	100	25	DDA204 AC-25/0.1	2CSB204001R2250	794202				0.260	1
	40	DDA204 AC-40/0.1	2CSB204001R2400	794301					0.260	1
	63 (2)	DDA204 AC-63/0.1	2CSB204001R2630	794400					0.305	1
	300	25	DDA204 AC-25/0.3	2CSB204001R3250	794509				0.260	1
	40	DDA204 AC-40/0.3	2CSB204001R3400	794608					0.260	1
	63 (2)	DDA204 AC-63/0.3	2CSB204001R3630	794707					0.305	1
	500	25	DDA204 AC-25/0.5	2CSB204001R4250	794806				0.260	1
	40	DDA204 AC-40/0.5	2CSB204001R4400	794905					0.260	1
	63 (2)	DDA204 AC-63/0.5	2CSB204001R4630	795001					0.305	1
4	1000	25	DDA204 AC-25/1	2CSB204001R5250	808701				0.260	1
	40	DDA204 AC-40/1	2CSB204001R5400	808800					0.260	1
	63 (2)	DDA204 AC-63/1	2CSB204001R5630	795100					0.305	1
	2000	63	DDA204 AC-63/2	2CSB204001R6630	795209				0.305	1

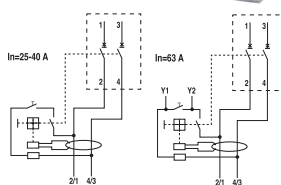
① version with test button working at 110VAC - 254VAC is available. For selection tables refer to special version paragraph.

② provided with additional terminals for remote tripping

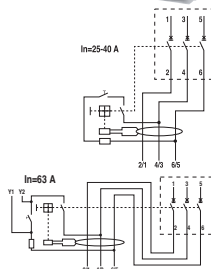
**A**



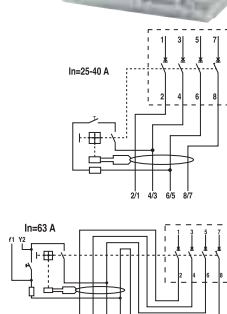
2CSC400163F0201



2CSC400164F0201



2CSC400165F0201



## DDA 200 A type

Function: RCD-block for assembly on site with MCBs S 200 series. Protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30$  mA) contacts.

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61009 Ann. G

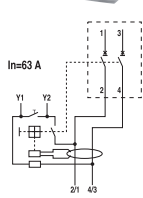
Number of poles	Rated residual current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
			8012542				
2	I <sub>Δn</sub> mA	In A	Type code	Order code	EAN	kg	pc.
	10	25	<b>DDA202 A-25/0.01</b>	2CSB202101R0250	<b>795308</b>	0.180	1
	30	25	<b>DDA202 A-25/0.03</b>	2CSB202101R1250	<b>795407</b>	0.180	1
	40	<b>DDA202 A-40/0.03</b>	2CSB202101R1400	<b>795506</b>	0.180	1	
	63 ②	<b>DDA202 A-63/0.03</b>	2CSB202101R1630	<b>795605</b>	0.180	1	
	100	25	<b>DDA202 A-25/0.1</b>	2CSB202101R2250	<b>795704</b>	0.180	1
	40	<b>DDA202 A-40/0.1</b>	2CSB202101R2400	<b>795803</b>	0.180	1	
	63 ②	<b>DDA202 A-63/0.1</b>	2CSB202101R2630	<b>795902</b>	0.180	1	
	300	25	<b>DDA202 A-25/0.3</b>	2CSB202101R3250	<b>796008</b>	0.180	1
	40	<b>DDA202 A-40/0.3</b>	2CSB202101R3400	<b>796107</b>	0.180	1	
	63 ②	<b>DDA202 A-63/0.3</b>	2CSB202101R3630	<b>796206</b>	0.180	1	
3	500	25	<b>DDA202 A-25/0.5</b>	2CSB202101R4250	<b>796305</b>	0.180	1
	40	<b>DDA202 A-40/0.5</b>	2CSB202101R4400	<b>796404</b>	0.180	1	
	63 ②	<b>DDA202 A-63/0.5</b>	2CSB202101R4630	<b>796503</b>	0.180	1	
	1000	25	<b>DDA202 A-25/1</b>	2CSB202101R5250	<b>808909</b>	0.180	1
	40	<b>DDA202 A-40/1</b>	2CSB202101R5400	<b>809005</b>	0.180	1	
	63 ②	<b>DDA202 A-63/1</b>	2CSB202101R5630	<b>796602</b>	0.180	1	
3	30	25	<b>DDA203 A-25/0.03</b>	2CSB203101R1250	<b>796701</b>	0.220	1
	40 ①	<b>DDA203 A-40/0.03</b>	2CSB203101R1400	<b>796800</b>	0.220	1	
	63 ① ②	<b>DDA203 A-63/0.03</b>	2CSB203101R1630	<b>796909</b>	0.260	1	
	100	25	<b>DDA203 A-25/0.1</b>	2CSB203101R2250	<b>797005</b>	0.220	1
	40	<b>DDA203 A-40/0.1</b>	2CSB203101R2400	<b>797104</b>	0.220	1	
	63 ②	<b>DDA203 A-63/0.1</b>	2CSB203101R2630	<b>797203</b>	0.260	1	
	300	25	<b>DDA203 A-25/0.3</b>	2CSB203101R3250	<b>797302</b>	0.220	1
	40	<b>DDA203 A-40/0.3</b>	2CSB203101R3400	<b>797401</b>	0.220	1	
	63 ②	<b>DDA203 A-63/0.3</b>	2CSB203101R3630	<b>797500</b>	0.260	1	
	500	25	<b>DDA203 A-25/0.5</b>	2CSB203101R4250	<b>797609</b>	0.220	1
	40	<b>DDA203 A-40/0.5</b>	2CSB203101R4400	<b>797708</b>	0.220	1	
	63 ②	<b>DDA203 A-63/0.5</b>	2CSB203101R4630	<b>797807</b>	0.260	1	
4	1000	25	<b>DDA203 A-25/1</b>	2CSB203101R5250	<b>809104</b>	0.220	1
	40	<b>DDA203 A-40/1</b>	2CSB203101R5400	<b>809203</b>	0.220	1	
	63 ②	<b>DDA203 A-63/1</b>	2CSB203101R5630	<b>797906</b>	0.260	1	
4	30	25	<b>DDA204 A-25/0.03</b>	2CSB204101R1250	<b>798002</b>	0.260	1
	40	<b>DDA204 A-40/0.03</b>	2CSB204101R1400	<b>798101</b>	0.260	1	
	63 ① ②	<b>DDA204 A-63/0.03</b>	2CSB204101R1630	<b>798200</b>	0.305	1	
	100	25	<b>DDA204 A-25/0.1</b>	2CSB204101R2250	<b>798309</b>	0.260	1
	40	<b>DDA204 A-40/0.1</b>	2CSB204101R2400	<b>798408</b>	0.260	1	
	63 ②	<b>DDA204 A-63/0.1</b>	2CSB204101R2630	<b>798507</b>	0.305	1	
	300	25	<b>DDA204 A-25/0.3</b>	2CSB204101R3250	<b>798606</b>	0.260	1
	40	<b>DDA204 A-40/0.3</b>	2CSB204101R3400	<b>798705</b>	0.260	1	
	63 ②	<b>DDA204 A-63/0.3</b>	2CSB204101R3630	<b>798804</b>	0.305	1	
	500	25	<b>DDA204 A-25/0.5</b>	2CSB204101R4250	<b>798903</b>	0.260	1
	40	<b>DDA204 A-40/0.5</b>	2CSB204101R4400	<b>799009</b>	0.260	1	
	63 ②	<b>DDA204 A-63/0.5</b>	2CSB204101R4630	<b>799108</b>	0.305	1	
4	1000	25	<b>DDA204 A-25/1</b>	2CSB204101R5250	<b>809302</b>	0.260	1
	40	<b>DDA204 A-40/1</b>	2CSB204101R5400	<b>809401</b>	0.260	1	
	63 ②	<b>DDA204 A-63/1</b>	2CSB204101R5630	<b>799207</b>	0.305	1	

① version with test button working at 110VAC - 254VAC is available. For selection tables refer to special version paragraph.

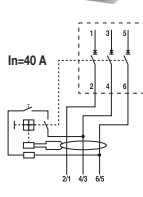
② provided with additional terminals for remote tripping



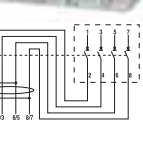
20SC400115F0001



2CSC400116F0001



2CSC400562F0001



### DDA 200 special version 110 V and 400 V

Function: special version of RCD-blocks to assembly on site with MCBs S 200 series. Special version are available with protection against the effects of sinusoidal alternating and/or direct pulsating earth fault currents, protection against indirect contacts and additional protection against direct contacts (with  $I_{\Delta n}=30$  mA).

DDA200 110 V is a particular RCD-block with voltage range for test button  $U_t = 110-245$  V. RCD-blocks work for naval applications where the IT system is typically used and the voltage between the phase and the neutral conductor is 115 - 125 V. DDA200 110 V ( $U_t = 110-245$  V) are suitable for naval applications.

Special version is also available for 400 V in the two poles version working in two-phase industrial systems where voltage between phases is 400 V.

**Applications:** naval, industrial.

**Standards:** IEC EN 61009 Ann. G

#### 110 V version

Number of poles	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n}$ mA	In A	Type code	Order code	EAN		kg	pc.

#### AC type

4	AC	63 ①	DDA 204 AC-63/0.03 110V	2CSB204099R1630	929901	0.350	1
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#### A type

3	A	40	DDA 203 A-40/0.03 110V	2CSB203199R1400	811701	0.350	1
3	A	63 ①	DDA 203 A-63/0.03 110V	2CSB203199R1630	811800	0.350	1
4	A	63 ①	DDA 204 A-63/0.03 110V	2CSB204199R1630	812104	0.350	1

#### 400 V version

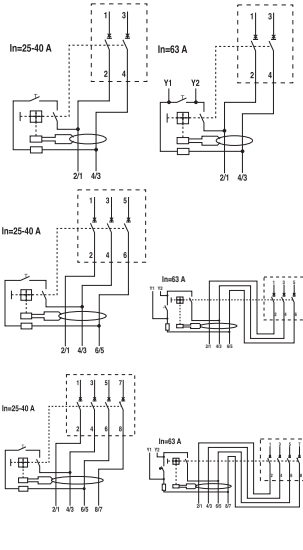
Number of poles	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n}$ mA	In A	Type code	Order code	EAN		kg	pc.

#### A type

2	A	63 ①	DDA 202 A-63/0.03 400V	2CSB202192R1630	954934	0.200	1
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① provided with additional terminals for remote tripping

# AC



## DDA 200 AP-R, AC type

Function: RCD-block for assembly on site with MCBs S 200 series. Protection against the effects of sinusoidal alternating earth fault currents, providing the best compromise between safety and continuity in the service thanks to the resistance to unwanted trippings; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30$  mA) contacts.

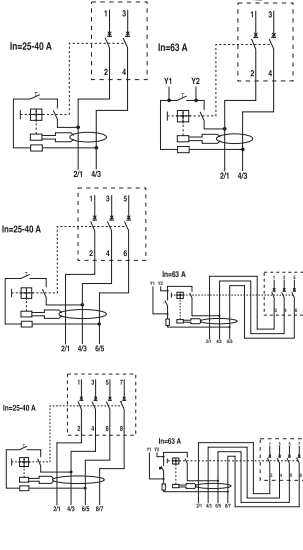
Application: residential, commercial, industrial.

Standard: IEC/EN 61009 Ann. G

Surge current resistance (wave 8/20)=3000 A

Number of poles	Rated residual current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
			8012542				
2	30	25	DDA202 AC-25/0.03 AP-R 2CSB202301R1250	800507	0.180	1	
		40	DDA202 AC-40/0.03 AP-R 2CSB202301R1400	800606	0.180	1	
		63 ①	DDA202 AC-63/0.03 AP-R 2CSB202301R1630	800705	0.180	1	
3	30	25	DDA203 AC-25/0.03 AP-R 2CSB203301R1250	810704	0.220	1	
		40	DDA203 AC-40/0.03 AP-R 2CSB203301R1400	810803	0.220	1	
		63 ①	DDA203 AC-63/0.03 AP-R 2CSB203301R1630	810902	0.260	1	
4	30	25	DDA204 AC-25/0.03 AP-R 2CSB204301R1250	800804	0.260	1	
		40	DDA204 AC-40/0.03 AP-R 2CSB204301R1400	800903	0.260	1	
		63 ①	DDA204 AC-63/0.03 AP-R 2CSB204301R1630	801009	0.305	1	

# A



## DDA 200 AP-R, A type

Function: RCD-block for assembly on site with MCBs S 200 series. Protection against the effects of sinusoidal alternating and direct pulsating earth fault currents, providing the best compromise between safety and continuity in the service thanks to the resistance to unwanted trippings; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30$  mA) contacts.

Application: residential, commercial, industrial.

Standard: IEC/EN 61009 Ann. G

Surge current resistance (wave 8/20)=3000 A

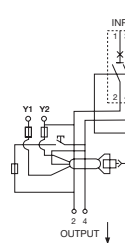
Number of poles	Rated residual current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
			8012542				
2	30	25	DDA202 A-25/0.03 AP-R 2CSB202401R1250	801108	0.180	1	
		40	DDA202 A-40/0.03 AP-R 2CSB202401R1400	801207	0.180	1	
		63 ①	DDA202 A-63/0.03 AP-R 2CSB202401R1630	801306	0.180	1	
3	30	25	DDA203 A-25/0.03 AP-R 2CSB203401R1250	811008	0.220	1	
		40	DDA203 A-40/0.03 AP-R 2CSB203401R1400	811107	0.220	1	
		63 ①	DDA203 A-63/0.03 AP-R 2CSB203401R1630	811206	0.260	1	
4	30	25	DDA204 A-25/0.03 AP-R 2CSB204401R1250	801405	0.260	1	
		40	DDA204 A-40/0.03 AP-R 2CSB204401R1400	801504	0.260	1	
		63 ①	DDA204 A-63/0.03 AP-R 2CSB204401R1630	801603	0.305	1	

① provided with additional terminals for remote tripping

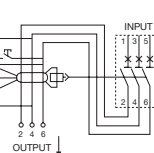
**A**



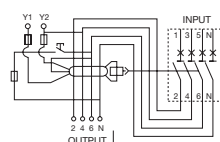
2CSC400163F0201



2CSC400563F0201



2CSC400562F0201



### DDA 200 AE, A type

Function: RCD-block for assembly on site with MCBs S 200 series. Protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30$  mA) contacts.

The RCD-block is provided with two additional terminals to be used in emergency circuits for remote opening in positive safety. A remote control circuit should be connected to those terminals where NC push buttons should be inserted in series.

#### ATTENTION!

It's allowed to use multiple NC buttons to control one DDA200 AE but it's not permitted to use one button in a control circuit for more RCD-blocks DDA200 AE. DDA200 AE must be supplied by the top side.

**Application: commercial, industrial.**

**Standard: IEC/EN 61009 Ann. G**

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n}$ mA	In A	Type code	Order code	EAN		kg	pc.
2	30	63	DDA202 A-63/0.03 AE	2CSB202701R1630	801702		0.180	1
	300	63	DDA202 A-63/0.3 AE	2CSB202701R3630	801801		0.180	1
	500	63	DDA202 A-63/0.5 AE	2CSB202701R4630	801900		0.180	1
	1000	63	DDA202 A-63/1 AE	2CSB202701R5630	802006		0.180	1

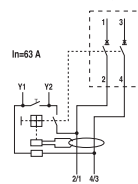
3	30	63	DDA203 A-63/0.03 AE	2CSB203701R1630	802105		0.260	1
	300	63	DDA203 A-63/0.3 AE	2CSB203701R3630	802204		0.260	1
	500	63	DDA203 A-63/0.5 AE	2CSB203701R4630	802303		0.260	1
	1000	63	DDA203 A-63/1 AE	2CSB203701R5630	802402		0.260	1

4	30	63	DDA204 A-63/0.03 AE	2CSB204701R1630	802501		0.305	1
	300	63	DDA204 A-63/0.3 AE	2CSB204701R3630	802600		0.305	1
	500	63	DDA204 A-63/0.5 AE	2CSB204701R4630	802709		0.305	1
	1000	63	DDA204 A-63/1 AE	2CSB204701R5630	802808		0.305	1

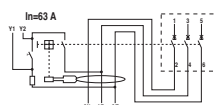
# AC



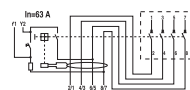
2CSC400163F0242



2CSC400563F0201



2CSC400564F0201



## DDA 200 AC selective type

Function: RCD-block for assembly on site with MCBs S 200 series. Protection against the effects of sinusoidal alternating earth fault currents with an intentional tripping delay, which permits to realize the selectivity with downstream instantaneous devices (for more information about selectivity see the technical guide).

Application: commercial, industrial.

Standard: IEC/EN 61009 Ann. G

Surge current resistance (wave 8/20)=5000 A

3

Number of poles	Rated residual current	Rated current	<b>Order details</b>	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit		
				IΔn mA	In A	Type code	Order code	EAN	kg	pc.
2	100	63	<b>DDA202 AC S-63/0.1</b>	2CSB202901R2630	809500		0.180	1		
	300	63	<b>DDA202 AC S-63/0.3</b>	2CSB202901R3630	809609		0.180	1		
	500	63	<b>DDA202 AC S-63/0.5</b>	2CSB202901R4630	809708		0.180	1		
	1000	63	<b>DDA202 AC S-63/1</b>	2CSB202901R5630	809807		0.180	1		

3	100	63	<b>DDA203 AC S-63/0.1</b>	2CSB203901R2630	809906		0.260	1
	300	63	<b>DDA203 AC S-63/0.3</b>	2CSB203901R3630	810001		0.260	1
	500	63	<b>DDA203 AC S-63/0.5</b>	2CSB203901R4630	810100		0.260	1
	1000	63	<b>DDA203 AC S-63/1</b>	2CSB203901R5630	810209		0.260	1

4	100	63	<b>DDA204 AC S-63/0.1</b>	2CSB204901R2630	810308		0.305	1
	300	63	<b>DDA204 AC S-63/0.3</b>	2CSB204901R3630	810407		0.305	1
	500	63	<b>DDA204 AC S-63/0.5</b>	2CSB204901R4630	810506		0.305	1
	1000	63	<b>DDA204 AC S-63/1</b>	2CSB204901R5630	810605		0.305	1

### Attention:

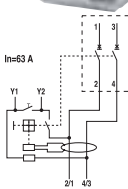
All DDA 200 AC S are provided with additional terminals for remote tripping

**A**

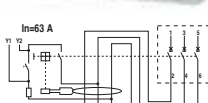
**3**



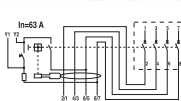
2SC400163F0201



2SC400563F0201



2SC400562F0201



### DDA 200 A selective type

Function: RCD-block for assembly on site with MCBs S 200 series. Protection against the effects of sinusoidal alternating and direct pulsating earth fault currents with an intentional tripping delay, which permits to realize the selectivity with downstream instantaneous devices (for more information about selectivity see the technical guide).

Application: commercial, industrial.

Standard: IEC/EN 61009 Ann. G

Surge current resistance (wave 8/20)=5000 A

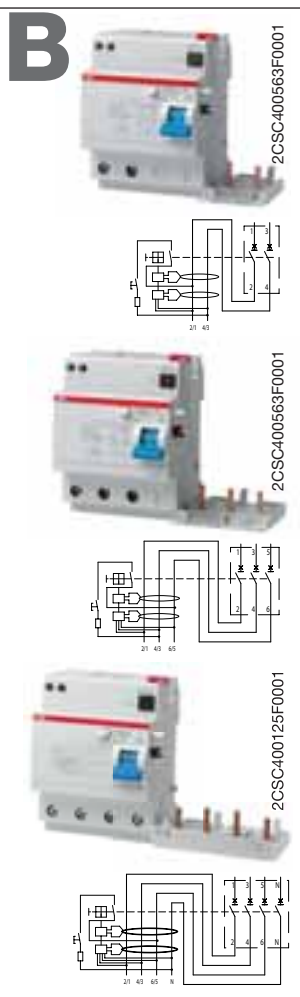
Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	IΔn mA	In A	Type code	Order code	EAN		kg	pc.
2	100	63	DDA202 A S-63/0.1	2CSB202201R2630	799306		0.180	1
	300	63	DDA202 A S-63/0.3	2CSB202201R3630	799405		0.180	1
	500	63	DDA202 A S-63/0.5	2CSB202201R4630	799504		0.180	1
	1000	63	DDA202 A S-63/1	2CSB202201R5630	799603		0.180	1

3	100	63	DDA203 A S-63/0.1	2CSB203201R2630	799702		0.260	1
	300	63	DDA203 A S-63/0.3	2CSB203201R3630	799801		0.260	1
	500	63	DDA203 A S-63/0.5	2CSB203201R4630	799900		0.260	1
	1000	63	DDA203 A S-63/1	2CSB203201R5630	800002		0.260	1

4	100	63	DDA204 A S-63/0.1	2CSB204201R2630	800101		0.305	1
	300	63	DDA204 A S-63/0.3	2CSB204201R3630	800200		0.305	1
	500	63	DDA204 A S-63/0.5	2CSB204201R4630	800309		0.305	1
	1000	63	DDA204 A S-63/1	2CSB204201R5630	800408		0.305	1

**Attention:**

All DDA 200 A S are provided with additional terminals for remote tripping



### DDA 200 type B for continuous type fault currents

RCD-blocks type B are also sensitive to continuous or mainly continuous (continuous with weak ondulation) current pulsating earth fault currents. They are also sensitive to alternate sinusoidal and direct pulsating earth fault currents as with type A circuit breakers.

They satisfy the requirements of type A devices and thus the requirements for type AC devices which can be considered an extension. For this reason the differential blocks type B are sometimes referred as "universal type", as sensitive to "all" kind of residual current shape.

DDA 200 type B can be coupled with all the S 200 series MCBs.

They are used for protection in installations with electronic equipments according to EN 50178.

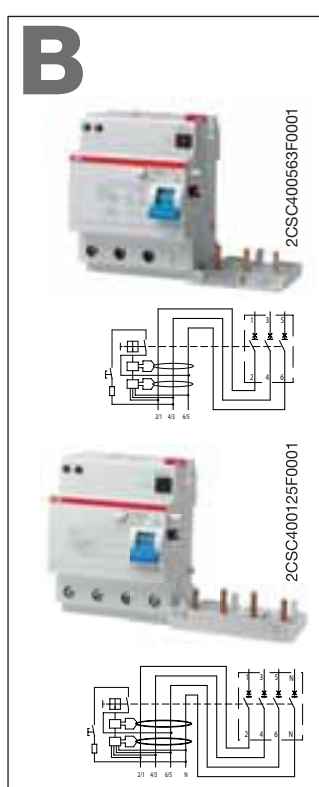
**Applications:** tertiary and industrial.

**Standards:** IEC EN 61009 Ann. G, IEC 60755

**Surge current resistance (8/20 wave):** 3000 A

**3**

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	I <sub>n</sub> mA	In A	Type code	Order code	EAN		kg	pc.
2	30	63	<b>DDA202 B-63/0.03</b>	2CSB202501R1630	<b>987802</b>		0.260	1
	300	63	<b>DDA202 B-63/0.3</b>	2CSB202501R3630	<b>987703</b>		0.260	1
3	30	63	<b>DDA203 B-63/0.03</b>	2CSB203501R1630	<b>154754</b>		0.325	1
	300	63	<b>DDA203 B-63/0.3</b>	2CSB203501R3630	<b>154853</b>		0.325	1
4	30	63	<b>DDA204 B-63/0.03</b>	2CSB204501R1630	<b>987505</b>		0.325	1
	300	63	<b>DDA204 B-63/0.3</b>	2CSB204501R3630	<b>987604</b>		0.325	1



### DDA 200 type B for selective continuous type fault currents

**Function:** protection against the effects of alternate sinusoidal, direct pulsating, continuous current and continuous current pulsating earth fault currents with an intentional trip delay that permits selectivity with instantaneous type devices placed downstream (for further information on selectivity, see chapter 10).

DDA 200 type B can be coupled with all the S 200 series MCBs.

They are used for protection in installations with electronic equipments according to EN 50178.

**Applications:** tertiary and industrial.

**Standards:** IEC EN 61009 Ann. G, IEC 60755

**Surge current resistance (8/20 wave):** 5000 A

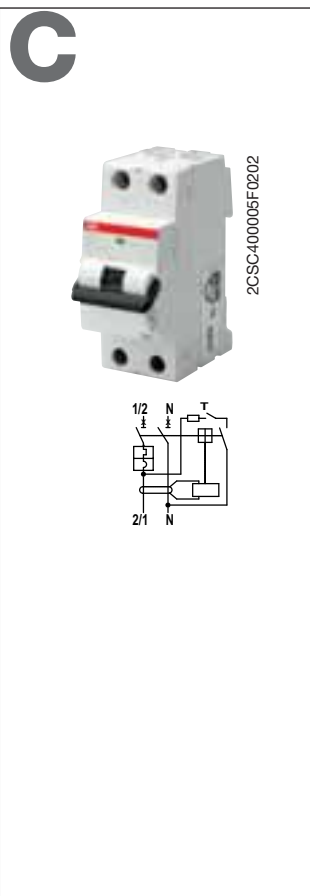
Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	I <sub>n</sub> mA	In A	Type code	Order code	EAN		kg	pc.
3	300	63	<b>DDA203 B S-63/0.3</b>	2CSB203801R3630	<b>987901</b>		0.325	1
4	300	63	<b>DDA204 B S-63/0.3</b>	2CSB204801R3630	<b>154952</b>		0.325	1

**TECHNICAL CHARACTERISTICS**

Standards		
<b>Electrical features</b>	Type (wave form of the earth leakage sensed)	
Poles		A
Rated current In		A
Rated sensitivity $I_{\Delta n}$		V
Rated voltage $U_e$		V
Insulation voltage $U_i$		V
Max. operating voltage of circuit test		V
Min. operating voltage of circuit test		V
Rated frequency		Hz
Rated breaking capacity acc. to IEC/EN 61009	ultimate $I_{cn}$	A
Rated breaking capacity acc. to IEC/EN 60947-2 1P+N @230 VAC	ultimate $I_{cu}$ service $I_{cs}$	kA kA
Rated residual breaking capacity $I_{\Delta m}$		kA
Rated impulse withstand voltage (1.2/50) $U_{imp}$		kV
Dielectric test voltage at ind. freq. for 1 min.		kV
Thermomagnetic release characteristic	B: $3 \text{ In} \leq I_m \leq 5 \text{ In}$ C: $5 \text{ In} \leq I_m \leq 10 \text{ In}$ K: $10 \text{ In} \leq I_m \leq 14 \text{ In}$	
Surge current resistance (wave 8/20)		A
<b>Mechanical features</b>	Toggle Flag indicators	
Electrical life		
Mechanical life		
Protection degree	housing terminals	
Tropicalization acc. to IEC /EN 60068-2	constant climatic conditions variable climatic conditions	°C/RH °C/RH
Reference temperature for setting of thermal element		°C
Ambient temperature (with daily average $\leq +35 \text{ °C}$ )		°C
Storage temperature		°C
<b>Installation</b>	Terminal type	top bottom
Terminal size top/bottom for cables		mm <sup>2</sup>
Terminal size top/bottom for busbar		mm <sup>2</sup>
Tightening torque top/bottom		N*m
Mounting		
Connection		
<b>Dimensions and weight</b>	Dimensions (H x D x W)	mm
Weight		g
<b>Combination with auxiliary elements</b>	Combinable with:	auxiliary contact signal contact shunt trip undervoltage release



DS201 L			DS201			DS201 M		
			IEC / EN 61009					
AC	A	APR	AC	A 1P+N	APR	AC	A	APR
6 ≤ In ≤ 32			1 ≤ In ≤ 40			4 ≤ In ≤ 40		
0.03-0.3	0.01-0.03-0.3	0.03	0.03-0.1-0.3-1	0.01-0.03-0.1-0.3	0.03-0.1-0.3	0.03-0.1-0.3	0.01-0.03-0.1-0.3	0.03-0.1-0.3
230-240			250			10000		
			254			10		
			110			7.5		
			50...60			6		
4500			6000					
6			10					
4.5			6					
4.5			6					
			4					
			2.5					
■	■	■	■	■	■	■	■	■
250 (3000 for APR versions)								
black sealable in ON-OFF position								
differential trip indicator (blue)								
contact position indicator (green/red)								
10000								
20000								
IP4X								
IP2X								
23/83 - 40/93 - 55/20								
25/95 - 40/95								
30								
-25...+55								
-40...+70								
failsafe bi-directional cylinder-lift terminal at top and bottom (shock protected)								
failsafe bi-directional cylinder-lift terminal at top and bottom (shock protected)								
25/25								
10/10								
2.8								
on DIN rail EN 60715 (35 mm) by means of fast clip device								
from top and bottom								
85 x 69 x 35								
239								
yes								
yes								
yes								
yes								



### DS201 L AC type, C characteristic

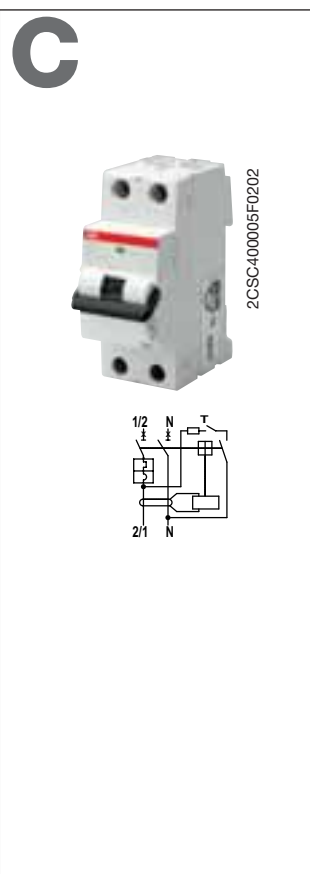
Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30 \text{ mA}$ ).

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61009

**Icn=4.5 kA**

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n} \text{ mA}$	In A	Type code	Order code	EAN		kg	pc.
<b>1+N</b>	30	6	<b>DS201 L C6 AC30</b>	2CSR245040R1064	<b>171201</b>		0.240	5
		10	<b>DS201 L C10 AC30</b>	2CSR245040R1104	<b>171300</b>		0.240	5
		16	<b>DS201 L C16 AC30</b>	2CSR245040R1164	<b>171409</b>		0.240	5
		20	<b>DS201 L C20 AC30</b>	2CSR245040R1204	<b>171508</b>		0.240	5
		25	<b>DS201 L C25 AC30</b>	2CSR245040R1254	<b>171607</b>		0.240	5
		32	<b>DS201 L C32 AC30</b>	2CSR245040R1324	<b>171706</b>		0.240	5
	300	6	<b>DS201 L C6 AC300</b>	2CSR245040R3064	<b>171805</b>		0.240	5
		10	<b>DS201 L C10 AC300</b>	2CSR245040R3104	<b>171904</b>		0.240	5
		16	<b>DS201 L C16 AC300</b>	2CSR245040R3164	<b>172000</b>		0.240	5
		20	<b>DS201 L C20 AC300</b>	2CSR245040R3204	<b>172109</b>		0.240	5
		25	<b>DS201 L C25 AC300</b>	2CSR245040R3254	<b>172208</b>		0.240	5
		32	<b>DS201 L C32 AC300</b>	2CSR245040R3324	<b>172307</b>		0.240	5



### DS201 L A type, C characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30 \text{ mA}$ ).

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61009

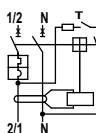
**Icn=4.5 kA**

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n} \text{ mA}$	In A	Type code	Order code	EAN		kg	pc.
<b>1+N</b>	10	6	<b>DS201 L C6 A10</b>	2CSR245140R0064	<b>163404</b>		0.240	5
		10	<b>DS201 L C10 A10</b>	2CSR245140R0104	<b>171003</b>		0.240	5
		16	<b>DS201 L C16 A10</b>	2CSR245140R0164	<b>171102</b>		0.240	5
	30	6	<b>DS201 L C6 A30</b>	2CSR245140R1064	<b>172406</b>		0.240	5
		10	<b>DS201 L C10 A30</b>	2CSR245140R1104	<b>172505</b>		0.240	5
		16	<b>DS201 L C16 A30</b>	2CSR245140R1164	<b>172604</b>		0.240	5
		20	<b>DS201 L C20 A30</b>	2CSR245140R1204	<b>172703</b>		0.240	5
		25	<b>DS201 L C25 A30</b>	2CSR245140R1254	<b>173809</b>		0.240	5
		32	<b>DS201 L C32 A30</b>	2CSR245140R1324	<b>173908</b>		0.240	5
		6	<b>DS201 L C6 A300</b>	2CSR245140R3064	<b>174004</b>		0.240	5
		10	<b>DS201 L C10 A300</b>	2CSR245140R3104	<b>174103</b>		0.240	5
		16	<b>DS201 L C16 A300</b>	2CSR245140R3164	<b>174202</b>		0.240	5
		20	<b>DS201 L C20 A300</b>	2CSR245140R3204	<b>174301</b>		0.240	5
		25	<b>DS201 L C25 A300</b>	2CSR245140R3254	<b>174707</b>		0.240	5
		32	<b>DS201 L C32 A300</b>	2CSR245140R3324	<b>174806</b>		0.240	5

**C**



2GSC400005FQ202



### DS201 L APR type, C characteristic

Function: protection against the effects of sinusoidal alternating earth fault currents, providing an optimal trade-off between safety and continuity of service, thanks to the resistance to unwanted tripping; protection against indirect contact and additional protection against direct ( $\Delta n=30\text{mA}$ ) contact; protection and isolation of resistive and inductive loads.

Application: residential, commercial, industrial.

Standard: IEC/EN 61009

$I_{cn}=4.5\text{ kA}$

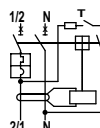
Number of poles	Rated residual current	$\Delta n\text{ mA}$	Type code	Order code	Bbn	Price 1 pièce	Price group	Weight 1 piece	Pack unit
					8012542				
1+N	30	6	<b>DS201 L C6 APR30</b>	2CSR245440R1064	<b>174905</b>	0.240	5	0.240	5
		10	<b>DS201 L C10 APR30</b>	2CSR245440R1104	<b>175001</b>				
		16	<b>DS201 L C16 APR30</b>	2CSR245440R1164	<b>175100</b>				
		20	<b>DS201 L C20 APR30</b>	2CSR245440R1204	<b>175209</b>				
		25	<b>DS201 L C25 APR30</b>	2CSR245440R1254	<b>175605</b>				
		32	<b>DS201 L C32 APR30</b>	2CSR245440R1324	<b>175704</b>				

3

**B**



2CSC400005F0202



**3**

### DS201 AC type, B characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30$  mA).

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61009

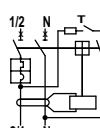
**Icn=6 kA**

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n}$ mA	In A	Type code	Order code	EAN		kg	pc.
<b>1+N</b>	30	6	<b>DS201 B6 AC30</b>	2CSR255040R1065	<b>279709</b>		0.240	5
	10		<b>DS201 B10 AC30</b>	2CSR255040R1105	<b>280309</b>		0.240	5
	13		<b>DS201 B13 AC30</b>	2CSR255040R1135	<b>285205</b>		0.240	5
	16		<b>DS201 B16 AC30</b>	2CSR255040R1165	<b>285304</b>		0.240	5
	20		<b>DS201 B20 AC30</b>	2CSR255040R1205	<b>285403</b>		0.240	5
	25		<b>DS201 B25 AC30</b>	2CSR255040R1255	<b>285502</b>		0.240	5
	32		<b>DS201 B32 AC30</b>	2CSR255040R1325	<b>285601</b>		0.240	5
	40		<b>DS201 B40 AC30</b>	2CSR255040R1405	<b>285700</b>		0.240	5
	100	6	<b>DS201 B6 AC100</b>	2CSR255040R2065	<b>285809</b>		0.240	5
	10		<b>DS201 B10 AC100</b>	2CSR255040R2105	<b>285908</b>		0.240	5
	13		<b>DS201 B13 AC100</b>	2CSR255040R2135	<b>286004</b>		0.240	5
	16		<b>DS201 B16 AC100</b>	2CSR255040R2165	<b>286103</b>		0.240	5
	20		<b>DS201 B20 AC100</b>	2CSR255040R2205	<b>286202</b>		0.240	5
	25		<b>DS201 B25 AC100</b>	2CSR255040R2255	<b>286301</b>		0.240	5
	32		<b>DS201 B32 AC100</b>	2CSR255040R2325	<b>286400</b>		0.240	5
	40		<b>DS201 B40 AC100</b>	2CSR255040R2405	<b>286509</b>		0.240	5
	300	6	<b>DS201 B6 AC300</b>	2CSR255040R3065	<b>286608</b>		0.240	5
	10		<b>DS201 B10 AC300</b>	2CSR255040R3105	<b>286707</b>		0.240	5
	13		<b>DS201 B13 AC300</b>	2CSR255040R3135	<b>293903</b>		0.240	5
	16		<b>DS201 B16 AC300</b>	2CSR255040R3165	<b>294009</b>		0.240	5
	20		<b>DS201 B20 AC300</b>	2CSR255040R3205	<b>294108</b>		0.240	5
	25		<b>DS201 B25 AC300</b>	2CSR255040R3255	<b>294207</b>		0.240	5
	32		<b>DS201 B32 AC300</b>	2CSR255040R3325	<b>294306</b>		0.240	5
	40		<b>DS201 B40 AC300</b>	2CSR255040R3405	<b>294405</b>		0.240	5

**C**



2CSC400005F0202



### DS201 AC type, C characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30$  mA).

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61009

**Icn=6 kA**

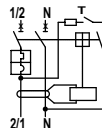
Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n}$ mA	In A	Type code	Order code	EAN		kg	pc.
<b>1+N</b>	30	6	<b>DS201 C6 AC30</b>	2CSR255040R1064	<b>294504</b>		0.240	5
	10		<b>DS201 C10 AC30</b>	2CSR255040R1104	<b>294603</b>		0.240	5
	13		<b>DS201 C13 AC30</b>	2CSR255040R1134	<b>294702</b>		0.240	5
	16		<b>DS201 C16 AC30</b>	2CSR255040R1164	<b>294801</b>		0.240	5
	20		<b>DS201 C20 AC30</b>	2CSR255040R1204	<b>294900</b>		0.240	5
	25		<b>DS201 C25 AC30</b>	2CSR255040R1254	<b>295006</b>		0.240	5
	32		<b>DS201 C32 AC30</b>	2CSR255040R1324	<b>296003</b>		0.240	5
	40		<b>DS201 C40 AC30</b>	2CSR255040R1404	<b>296102</b>		0.240	5

100	6	<b>DS201 C6 AC100</b>	2CSR255040R2064	<b>296201</b>	0.240	5
	10	<b>DS201 C10 AC100</b>	2CSR255040R2104	<b>296409</b>	0.240	5
	13	<b>DS201 C13 AC100</b>	2CSR255040R2134	<b>370802</b>	0.240	5
	16	<b>DS201 C16 AC100</b>	2CSR255040R2164	<b>370901</b>	0.240	5
	20	<b>DS201 C20 AC100</b>	2CSR255040R2204	<b>371601</b>	0.240	5
	25	<b>DS201 C25 AC100</b>	2CSR255040R2254	<b>371700</b>	0.240	5
	32	<b>DS201 C32 AC100</b>	2CSR255040R2324	<b>371809</b>	0.240	5
	40	<b>DS201 C40 AC100</b>	2CSR255040R2404	<b>498100</b>	0.240	5
300	6	<b>DS201 C6 AC300</b>	2CSR255040R3064	<b>498209</b>	0.240	5
	10	<b>DS201 C10 AC300</b>	2CSR255040R3104	<b>498308</b>	0.240	5
	13	<b>DS201 C13 AC300</b>	2CSR255040R3134	<b>505907</b>	0.240	5
	16	<b>DS201 C16 AC300</b>	2CSR255040R3164	<b>506003</b>	0.240	5
	20	<b>DS201 C20 AC300</b>	2CSR255040R3204	<b>506102</b>	0.240	5
	25	<b>DS201 C25 AC300</b>	2CSR255040R3254	<b>506201</b>	0.240	5
	32	<b>DS201 C32 AC300</b>	2CSR255040R3324	<b>618300</b>	0.240	5
	40	<b>DS201 C40 AC300</b>	2CSR255040R3404	<b>638407</b>	0.240	5
1000	6	<b>DS201 C6 AC1000</b>	2CSR255040R5064	<b>996606</b>	0.240	5
	10	<b>DS201 C10 AC1000</b>	2CSR255040R5104	<b>996705</b>	0.240	5
	16	<b>DS201 C16 AC1000</b>	2CSR255040R5164	<b>996804</b>	0.240	5
	20	<b>DS201 C20 AC1000</b>	2CSR255040R5204	<b>996903</b>	0.240	5
	25	<b>DS201 C25 AC1000</b>	2CSR255040R5254	<b>997009</b>	0.240	5
	32	<b>DS201 C32 AC1000</b>	2CSR255040R5324	<b>997108</b>	0.240	5
	40	<b>DS201 C40 AC1000</b>	2CSR255040R5404	<b>997207</b>	0.240	5

## C



2CSR255440R1064



### DS201 APR type, C characteristic

Function: protection against the effects of sinusoidal alternating earth fault currents, providing an optimal trade-off between safety and continuity of service thanks to the resistance to unwanted tripping; protection against indirect contact and additional protection against direct ( $I_{\Delta n}=30$  mA) contact; protection and isolation of resistive and inductive loads.

Application: residential, commercial, industrial.

Standard: IEC/EN 61009

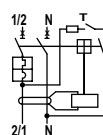
$I_{cn}=6$  kA

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n}$ mA	In A	Type code	Order code	EAN		kg	pc.
1+N	30	6	<b>DS201 C6 APR30</b>	2CSR255440R1064	<b>997306</b>		0.240	5
		10	<b>DS201 C10 APR30</b>	2CSR255440R1104	<b>997405</b>		0.240	5
		13	<b>DS201 C13 APR30</b>	2CSR255440R1134	<b>997504</b>		0.240	5
		16	<b>DS201 C16 APR30</b>	2CSR255440R1164	<b>997603</b>		0.240	5
		20	<b>DS201 C20 APR30</b>	2CSR255440R1204	<b>997702</b>		0.240	5
		25	<b>DS201 C25 APR30</b>	2CSR255440R1254	<b>997801</b>		0.240	5
		32	<b>DS201 C32 APR30</b>	2CSR255440R1324	<b>997900</b>		0.240	5
		40	<b>DS201 C40 APR30</b>	2CSR255440R1404	<b>998006</b>		0.240	5
100	6	<b>DS201 C6 APR100</b>	2CSR255440R2064	<b>126454</b>			0.240	5
		10	<b>DS201 C10 APR100</b>	2CSR255440R2104	<b>126553</b>		0.240	5
		13	<b>DS201 C13 APR100</b>	2CSR255440R2134	<b>126652</b>		0.240	5
		16	<b>DS201 C16 APR100</b>	2CSR255440R2164	<b>126751</b>		0.240	5
		20	<b>DS201 C20 APR100</b>	2CSR255440R2204	<b>126850</b>		0.240	5
		25	<b>DS201 C25 APR100</b>	2CSR255440R2254	<b>126959</b>		0.240	5
		32	<b>DS201 C32 APR100</b>	2CSR255440R2324	<b>127055</b>		0.240	5
		40	<b>DS201 C40 APR100</b>	2CSR255440R2404	<b>127154</b>		0.240	5
300	6	<b>DS201 C6 APR300</b>	2CSR255440R3064	<b>998105</b>			0.240	5
		10	<b>DS201 C10 APR300</b>	2CSR255440R3104	<b>998204</b>		0.240	5
		13	<b>DS201 C13 APR300</b>	2CSR255440R3134	<b>998303</b>		0.240	5
		16	<b>DS201 C16 APR300</b>	2CSR255440R3164	<b>998402</b>		0.240	5
		20	<b>DS201 C20 APR300</b>	2CSR255440R3204	<b>998501</b>		0.240	5
		25	<b>DS201 C25 APR300</b>	2CSR255440R3254	<b>998600</b>		0.240	5
		32	<b>DS201 C32 APR300</b>	2CSR255440R3324	<b>998709</b>		0.240	5
		40	<b>DS201 C40 APR300</b>	2CSR255440R3404	<b>998808</b>		0.240	5

**B**



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**3**

### DS201 A type, B characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30 \text{ mA}$ ).

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61009

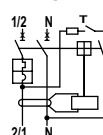
**Icn=6 kA**

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n} \text{ mA}$	In A	Type code	Order code	EAN		kg	pc.
<b>1+N</b>	10	10	<b>DS201 B10 A10</b>	2CSR255140R0105	<b>995708</b>		0.240	5
		13	<b>DS201 B13 A10</b>	2CSR255140R0135	<b>995807</b>		0.240	5
		16	<b>DS201 B16 A10</b>	2CSR255140R0165	<b>995906</b>		0.240	5
	30	6	<b>DS201 B6 A30</b>	2CSR255140R1065	<b>638506</b>		0.240	5
		10	<b>DS201 B10 A30</b>	2CSR255140R1105	<b>647805</b>		0.240	5
		13	<b>DS201 B13 A30</b>	2CSR255140R1135	<b>655503</b>		0.240	5
		16	<b>DS201 B16 A30</b>	2CSR255140R1165	<b>655602</b>		0.240	5
		20	<b>DS201 B20 A30</b>	2CSR255140R1205	<b>655701</b>		0.240	5
		25	<b>DS201 B25 A30</b>	2CSR255140R1255	<b>766902</b>		0.240	5
		32	<b>DS201 B32 A30</b>	2CSR255140R1325	<b>814504</b>		0.240	5
		40	<b>DS201 B40 A30</b>	2CSR255140R1405	<b>910602</b>		0.240	5
	100	6	<b>DS201 B6 A100</b>	2CSR255140R2065	<b>990307</b>		0.240	5
		10	<b>DS201 B10 A100</b>	2CSR255140R2105	<b>990406</b>		0.240	5
		13	<b>DS201 B13 A100</b>	2CSR255140R2135	<b>990505</b>		0.240	5
		16	<b>DS201 B16 A100</b>	2CSR255140R2165	<b>990604</b>		0.240	5
		20	<b>DS201 B20 A100</b>	2CSR255140R2205	<b>990703</b>		0.240	5
		25	<b>DS201 B25 A100</b>	2CSR255140R2255	<b>990802</b>		0.240	5
		32	<b>DS201 B32 A100</b>	2CSR255140R2325	<b>990901</b>		0.240	5
		40	<b>DS201 B40 A100</b>	2CSR255140R2405	<b>991007</b>		0.240	5
	300	6	<b>DS201 B6 A300</b>	2CSR255140R3065	<b>991908</b>		0.240	5
		10	<b>DS201 B10 A300</b>	2CSR255140R3105	<b>992004</b>		0.240	5
		13	<b>DS201 B13 A300</b>	2CSR255140R3135	<b>992103</b>		0.240	5
		16	<b>DS201 B16 A300</b>	2CSR255140R3165	<b>992202</b>		0.240	5
		20	<b>DS201 B20 A300</b>	2CSR255140R3205	<b>992301</b>		0.240	5
		25	<b>DS201 B25 A300</b>	2CSR255140R3255	<b>992400</b>		0.240	5
		32	<b>DS201 B32 A300</b>	2CSR255140R3325	<b>992509</b>		0.240	5
		40	<b>DS201 B40 A300</b>	2CSR255140R3405	<b>992608</b>		0.240	5

**C**



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### DS201 A type, C characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30 \text{ mA}$ ).

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61009

**Icn=6 kA**

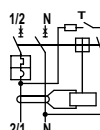
Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n} \text{ mA}$	In A	Type code	Order code	EAN		kg	pc.
<b>1+N</b>	10	10	<b>DS201 C10 A10</b>	2CSR255140R0104	<b>996002</b>		0.240	5
		13	<b>DS201 C13 A10</b>	2CSR255140R0134	<b>996101</b>		0.240	5
		16	<b>DS201 C16 A10</b>	2CSR255140R0164	<b>996200</b>		0.240	5
	30	2	<b>DS201 C2 A30</b>	2CSR255140R1024	<b>123958</b>		0.240	5
		4	<b>DS201 C4 A30</b>	2CSR255140R1044	<b>942306</b>		0.240	5
		6	<b>DS201 C6 A30</b>	2CSR255140R1064	<b>942405</b>		0.240	5
		8	<b>DS201 C8 A30</b>	2CSR255140R1084	<b>124054</b>		0.240	5
		10	<b>DS201 C10 A30</b>	2CSR255140R1104	<b>952503</b>		0.240	5
		13	<b>DS201 C13 A30</b>	2CSR255140R1134	<b>976004</b>		0.240	5
		16	<b>DS201 C16 A30</b>	2CSR255140R1164	<b>976103</b>		0.240	5

20	<b>DS201 C20 A30</b>	2CSR255140R1204	<b>976202</b>	0.240	5
25	<b>DS201 C25 A30</b>	2CSR255140R1254	<b>976301</b>	0.240	5
32	<b>DS201 C32 A30</b>	2CSR255140R1324	<b>990109</b>	0.240	5
40	<b>DS201 C40 A30</b>	2CSR255140R1404	<b>990208</b>	0.240	5
100	<b>DS201 C6 A100</b>	2CSR255140R2064	<b>991106</b>	0.240	5
10	<b>DS201 C10 A100</b>	2CSR255140R2104	<b>991205</b>	0.240	5
13	<b>DS201 C13 A100</b>	2CSR255140R2134	<b>991304</b>	0.240	5
16	<b>DS201 C16 A100</b>	2CSR255140R2164	<b>991403</b>	0.240	5
20	<b>DS201 C20 A100</b>	2CSR255140R2204	<b>991502</b>	0.240	5
25	<b>DS201 C25 A100</b>	2CSR255140R2254	<b>991601</b>	0.240	5
32	<b>DS201 C32 A100</b>	2CSR255140R2324	<b>991700</b>	0.240	5
40	<b>DS201 C40 A100</b>	2CSR255140R2404	<b>991809</b>	0.240	5
300	<b>DS201 C2 A300</b>	2CSR255140R3024	<b>124153</b>	0.240	5
4	<b>DS201 C4 A300</b>	2CSR255140R3044	<b>124252</b>	0.240	5
6	<b>DS201 C6 A300</b>	2CSR255140R3064	<b>992707</b>	0.240	5
8	<b>DS201 C8 A300</b>	2CSR255140R3084	<b>124351</b>	0.240	5
10	<b>DS201 C10 A300</b>	2CSR255140R3104	<b>992806</b>	0.240	5
13	<b>DS201 C13 A300</b>	2CSR255140R3134	<b>992905</b>	0.240	5
16	<b>DS201 C16 A300</b>	2CSR255140R3164	<b>993001</b>	0.240	5
20	<b>DS201 C20 A300</b>	2CSR255140R3204	<b>993100</b>	0.240	5
25	<b>DS201 C25 A300</b>	2CSR255140R3254	<b>993209</b>	0.240	5
32	<b>DS201 C32 A300</b>	2CSR255140R3324	<b>993308</b>	0.240	5
40	<b>DS201 C40 A300</b>	2CSR255140R3404	<b>993407</b>	0.240	5

**C**



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### DS201 A type, K characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contact and additional protection against direct contact ( $\Delta n=30$  mA).

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 60947-2

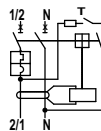
Icn=6 kA

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	I $\Delta n$ mA	In A	Type code	Order code	EAN		kg	pc.
<b>1+N</b>	10	10	<b>DS201 K10 A10</b>	2CSR255140R0107	<b>996309</b>		0.240	5
	13	13	<b>DS201 K13 A10</b>	2CSR255140R0137	<b>996408</b>		0.240	5
	16	16	<b>DS201 K16 A10</b>	2CSR255140R0167	<b>996507</b>		0.240	5
	30	1	<b>DS201 K1 A30</b>	2CSR255140R1017	<b>993506</b>		0.240	5
	2	2	<b>DS201 K2 A30</b>	2CSR255140R1027	<b>993605</b>		0.240	5
	4	4	<b>DS201 K4 A30</b>	2CSR255140R1047	<b>993704</b>		0.240	5
	6	6	<b>DS201 K6 A30</b>	2CSR255140R1067	<b>993803</b>		0.240	5
	8	8	<b>DS201 K8 A30</b>	2CSR255140R1087	<b>123750</b>		0.240	5
	10	10	<b>DS201 K10 A30</b>	2CSR255140R1107	<b>993902</b>		0.240	5
	13	13	<b>DS201 K13 A30</b>	2CSR255140R1137	<b>994008</b>		0.240	5
	16	16	<b>DS201 K16 A30</b>	2CSR255140R1167	<b>994107</b>		0.240	5
	20	20	<b>DS201 K20 A30</b>	2CSR255140R1207	<b>994206</b>		0.240	5
	25	25	<b>DS201 K25 A30</b>	2CSR255140R1257	<b>994305</b>		0.240	5
	32	32	<b>DS201 K32 A30</b>	2CSR255140R1327	<b>994404</b>		0.240	5
	40	40	<b>DS201 K40 A30</b>	2CSR255140R1407	<b>994503</b>		0.240	5
	300	1	<b>DS201 K1 A300</b>	2CSR255140R3017	<b>994602</b>		0.240	5
	2	2	<b>DS201 K2 A300</b>	2CSR255140R3027	<b>994701</b>		0.240	5
	4	4	<b>DS201 K4 A300</b>	2CSR255140R3047	<b>994800</b>		0.240	5
	6	6	<b>DS201 K6 A300</b>	2CSR255140R3067	<b>994909</b>		0.240	5
	8	8	<b>DS201 K8 A300</b>	2CSR255140R3087	<b>123859</b>		0.240	5
	10	10	<b>DS201 K10 A300</b>	2CSR255140R3107	<b>995005</b>		0.240	5
	13	13	<b>DS201 K13 A300</b>	2CSR255140R3137	<b>995104</b>		0.240	5
	16	16	<b>DS201 K16 A300</b>	2CSR255140R3167	<b>995203</b>		0.240	5
	20	20	<b>DS201 K20 A300</b>	2CSR255140R3207	<b>995302</b>		0.240	5
	25	25	<b>DS201 K25 A300</b>	2CSR255140R3257	<b>995401</b>		0.240	5
	32	32	<b>DS201 K32 A300</b>	2CSR255140R3327	<b>995500</b>		0.240	5
	40	40	<b>DS201 K40 A300</b>	2CSR255140R3407	<b>995609</b>		0.240	5

**B**



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**3**

### DS201 M AC type, B characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30 \text{ mA}$ ).

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61009

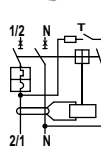
**Icn=10 kA**

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit		
	$I_{\Delta n} \text{ mA}$	In A	Type code	Order code	EAN		kg	pc.		
<b>1+N</b>	30	6	<b>DS201 M B6 AC30</b>	2CSR275040R1065	<b>998907</b>		0.240	5		
		10	<b>DS201 M B10 AC30</b>	2CSR275040R1105	<b>999003</b>		0.240	5		
		13	<b>DS201 M B13 AC30</b>	2CSR275040R1135	<b>999102</b>		0.240	5		
		16	<b>DS201 M B16 AC30</b>	2CSR275040R1165	<b>999201</b>		0.240	5		
		20	<b>DS201 M B20 AC30</b>	2CSR275040R1205	<b>999300</b>		0.240	5		
		25	<b>DS201 M B25 AC30</b>	2CSR275040R1255	<b>999409</b>		0.240	5		
		32	<b>DS201 M B32 AC30</b>	2CSR275040R1325	<b>999508</b>		0.240	5		
		40	<b>DS201 M B40 AC30</b>	2CSR275040R1405	<b>999607</b>		0.240	5		
		100	100	6	<b>DS201 M B6 AC100</b>	2CSR275040R2065	<b>106159</b>		0.240	5
				10	<b>DS201 M B10 AC100</b>	2CSR275040R2105	<b>106258</b>		0.240	5
13	<b>DS201 M B13 AC100</b>			2CSR275040R2135	<b>106357</b>		0.240	5		
16	<b>DS201 M B16 AC100</b>			2CSR275040R2165	<b>106456</b>		0.240	5		
20	<b>DS201 M B20 AC100</b>			2CSR275040R2205	<b>106555</b>		0.240	5		
25	<b>DS201 M B25 AC100</b>			2CSR275040R2255	<b>106654</b>		0.240	5		
32	<b>DS201 M B32 AC100</b>			2CSR275040R2325	<b>106753</b>		0.240	5		
40	<b>DS201 M B40 AC100</b>			2CSR275040R2405	<b>106852</b>		0.240	5		
300	300			6	<b>DS201 M B6 AC300</b>	2CSR275040R3065	<b>107750</b>		0.240	5
				10	<b>DS201 M B10 AC300</b>	2CSR275040R3105	<b>107859</b>		0.240	5
		13	<b>DS201 M B13 AC300</b>	2CSR275040R3135	<b>107958</b>		0.240	5		
		16	<b>DS201 M B16 AC300</b>	2CSR275040R3165	<b>108054</b>		0.240	5		
		20	<b>DS201 M B20 AC300</b>	2CSR275040R3205	<b>108153</b>		0.240	5		
		25	<b>DS201 M B25 AC300</b>	2CSR275040R3255	<b>108252</b>		0.240	5		
		32	<b>DS201 M B32 AC300</b>	2CSR275040R3325	<b>108351</b>		0.240	5		
		40	<b>DS201 M B40 AC300</b>	2CSR275040R3405	<b>108450</b>		0.240	5		

**C**



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### DS201 M AC type, C characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30 \text{ mA}$ ).

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61009

**Icn=10 kA**

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n} \text{ mA}$	In A	Type code	Order code	EAN		kg	pc.
<b>1+N</b>	30	6	<b>DS201 M C6 AC30</b>	2CSR275040R1064	<b>999706</b>		0.240	5
		10	<b>DS201 M C10 AC30</b>	2CSR275040R1104	<b>999805</b>		0.240	5
		13	<b>DS201 M C13 AC30</b>	2CSR275040R1134	<b>999904</b>		0.240	5
		16	<b>DS201 M C16 AC30</b>	2CSR275040R1164	<b>105657</b>		0.240	5
		20	<b>DS201 M C20 AC30</b>	2CSR275040R1204	<b>105756</b>		0.240	5
		25	<b>DS201 M C25 AC30</b>	2CSR275040R1254	<b>105855</b>		0.240	5
		32	<b>DS201 M C32 AC30</b>	2CSR275040R1324	<b>105954</b>		0.240	5
		40	<b>DS201 M C40 AC30</b>	2CSR275040R1404	<b>106050</b>		0.240	5

100	6	<b>DS201 M C6 AC100</b>	2CSR275040R2064	<b>106951</b>	0.240	5
	10	<b>DS201 M C10 AC100</b>	2CSR275040R2104	<b>107057</b>	0.240	5
	13	<b>DS201 M C13 AC100</b>	2CSR275040R2134	<b>107156</b>	0.240	5
	16	<b>DS201 M C16 AC100</b>	2CSR275040R2164	<b>107255</b>	0.240	5
	20	<b>DS201 M C20 AC100</b>	2CSR275040R2204	<b>107354</b>	0.240	5
	25	<b>DS201 M C25 AC100</b>	2CSR275040R2254	<b>107453</b>	0.240	5
	32	<b>DS201 M C32 AC100</b>	2CSR275040R2324	<b>107552</b>	0.240	5
	40	<b>DS201 M C40 AC100</b>	2CSR275040R2404	<b>107651</b>	0.240	5
	6	<b>DS201 M C6 AC300</b>	2CSR275040R3064	<b>108559</b>	0.240	5
	10	<b>DS201 M C10 AC300</b>	2CSR275040R3104	<b>108658</b>	0.240	5
300	13	<b>DS201 M C13 AC300</b>	2CSR275040R3134	<b>108757</b>	0.240	5
	16	<b>DS201 M C16 AC300</b>	2CSR275040R3164	<b>108856</b>	0.240	5
	20	<b>DS201 M C20 AC300</b>	2CSR275040R3204	<b>108955</b>	0.240	5
	25	<b>DS201 M C25 AC300</b>	2CSR275040R3254	<b>109051</b>	0.240	5
	32	<b>DS201 M C32 AC300</b>	2CSR275040R3324	<b>109150</b>	0.240	5
	40	<b>DS201 M C40 AC300</b>	2CSR275040R3404	<b>109259</b>	0.240	5

### DS201 M APR type, C characteristic

Function: protection against the effects of sinusoidal alternating earth fault currents, providing an optimal compromise between safety and continuity of service, thanks to the resistance to unwanted tripping; protection against indirect contact and additional protection against direct ( $I_{\Delta n}=30$  mA) contact; protection and isolation of resistive and inductive loads.

Application: residential, commercial, industrial.

Standard: IEC/EN 61009

$I_{cn}=10$  kA

Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current In A	Order details		<b>Bbn 8012542</b>	Price 1 piece	Price group	Weight 1 piece	Pack pc.
			Type code	Order code					
1+N	30	6	<b>DS201 M C6 APR30</b>	2CSR275440R1064	<b>114154</b>	0.240	5		
		10	<b>DS201 M C10 APR30</b>	2CSR275440R1104	<b>114253</b>	0.240	5		
		13	<b>DS201 M C13 APR30</b>	2CSR275440R1134	<b>114352</b>	0.240	5		
		16	<b>DS201 M C16 APR30</b>	2CSR275440R1164	<b>114451</b>	0.240	5		
		20	<b>DS201 M C20 APR30</b>	2CSR275440R1204	<b>114550</b>	0.240	5		
		25	<b>DS201 M C25 APR30</b>	2CSR275440R1254	<b>114659</b>	0.240	5		
		32	<b>DS201 M C32 APR30</b>	2CSR275440R1324	<b>114758</b>	0.240	5		
		40	<b>DS201 M C40 APR30</b>	2CSR275440R1404	<b>114857</b>	0.240	5		
		6	<b>DS201 M C6 APR100</b>	2CSR275440R2064	<b>127253</b>	0.240	5		
		10	<b>DS201 M C10 APR100</b>	2CSR275440R2104	<b>127352</b>	0.240	5		
100	100	13	<b>DS201 M C13 APR100</b>	2CSR275440R2134	<b>127451</b>	0.240	5		
		16	<b>DS201 M C16 APR100</b>	2CSR275440R2164	<b>127550</b>	0.240	5		
		20	<b>DS201 M C20 APR100</b>	2CSR275440R2204	<b>127659</b>	0.240	5		
		25	<b>DS201 M C25 APR100</b>	2CSR275440R2254	<b>127758</b>	0.240	5		
		32	<b>DS201 M C32 APR100</b>	2CSR275440R2324	<b>127857</b>	0.240	5		
		40	<b>DS201 M C40 APR100</b>	2CSR275440R2404	<b>127956</b>	0.240	5		
		6	<b>DS201 M C6 APR300</b>	2CSR275440R3064	<b>114956</b>	0.240	5		
		10	<b>DS201 M C10 APR300</b>	2CSR275440R3104	<b>115052</b>	0.240	5		
		13	<b>DS201 M C13 APR300</b>	2CSR275440R3134	<b>115151</b>	0.240	5		
		16	<b>DS201 M C16 APR300</b>	2CSR275440R3164	<b>115250</b>	0.240	5		
300	300	20	<b>DS201 M C20 APR300</b>	2CSR275440R3204	<b>115359</b>	0.240	5		
		25	<b>DS201 M C25 APR300</b>	2CSR275440R3254	<b>115458</b>	0.240	5		
		32	<b>DS201 M C32 APR300</b>	2CSR275440R3324	<b>115557</b>	0.240	5		
		40	<b>DS201 M C40 APR300</b>	2CSR275440R3404	<b>115656</b>	0.240	5		

C

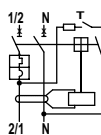


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**B**



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**3**

### DS201 M A type, B characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30 \text{ mA}$ ).

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61009

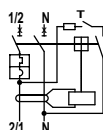
**Icn=10 kA**

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n} \text{ mA}$	In A	Type code	Order code	EAN		kg	pc.
<b>1+N</b>	10	10	<b>DS201 M B10 A10</b>	2CSR275140R0105	<b>124450</b>		0.240	5
		16	<b>DS201 M B16 A10</b>	2CSR275140R0165	<b>124559</b>		0.240	5
	30	6	<b>DS201 M B6 A30</b>	2CSR275140R1065	<b>109358</b>		0.240	5
		10	<b>DS201 M B10 A30</b>	2CSR275140R1105	<b>109457</b>		0.240	5
		13	<b>DS201 M B13 A30</b>	2CSR275140R1135	<b>109556</b>		0.240	5
		16	<b>DS201 M B16 A30</b>	2CSR275140R1165	<b>109655</b>		0.240	5
		20	<b>DS201 M B20 A30</b>	2CSR275140R1205	<b>109754</b>		0.240	5
		25	<b>DS201 M B25 A30</b>	2CSR275140R1255	<b>109853</b>		0.240	5
		32	<b>DS201 M B32 A30</b>	2CSR275140R1325	<b>109952</b>		0.240	5
		40	<b>DS201 M B40 A30</b>	2CSR275140R1405	<b>110057</b>		0.240	5
	100	6	<b>DS201 M B6 A100</b>	2CSR275140R2065	<b>111054</b>		0.240	5
		10	<b>DS201 M B10 A100</b>	2CSR275140R2105	<b>111153</b>		0.240	5
		13	<b>DS201 M B13 A100</b>	2CSR275140R2135	<b>111252</b>		0.240	5
		16	<b>DS201 M B16 A100</b>	2CSR275140R2165	<b>111351</b>		0.240	5
		20	<b>DS201 M B20 A100</b>	2CSR275140R2205	<b>111450</b>		0.240	5
		25	<b>DS201 M B25 A100</b>	2CSR275140R2255	<b>111559</b>		0.240	5
		32	<b>DS201 M B32 A100</b>	2CSR275140R2325	<b>111658</b>		0.240	5
		40	<b>DS201 M B40 A100</b>	2CSR275140R2405	<b>111757</b>		0.240	5
300	6	<b>DS201 M B6 A300</b>	2CSR275140R3065	<b>112556</b>		0.240	5	
		10	<b>DS201 M B10 A300</b>	2CSR275140R3105	<b>112655</b>		0.240	5
	13	<b>DS201 M B13 A300</b>	2CSR275140R3135	<b>112754</b>		0.240	5	
		16	<b>DS201 M B16 A300</b>	2CSR275140R3165	<b>112853</b>		0.240	5
		20	<b>DS201 M B20 A300</b>	2CSR275140R3205	<b>112952</b>		0.240	5
		25	<b>DS201 M B25 A300</b>	2CSR275140R3255	<b>113058</b>		0.240	5
		32	<b>DS201 M B32 A300</b>	2CSR275140R3325	<b>113157</b>		0.240	5
		40	<b>DS201 M B40 A300</b>	2CSR275140R3405	<b>113256</b>		0.240	5

**C**



20SC400005F0202



### DS201 M A type, C characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30 \text{ mA}$ ).

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61009

**Icn=10 kA**

Number of poles	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
				8012542				
<b>1+N</b>	10	10	<b>DS201 M C10 A10</b>	2CSR275140R0104	<b>124658</b>		0.240	5
		16	<b>DS201 M C16 A10</b>	2CSR275140R0164	<b>124757</b>		0.240	5
		30	<b>DS201 M C4 A30</b>	2CSR275140R1044	<b>110156</b>		0.240	5
			<b>DS201 M C6 A30</b>	2CSR275140R1064	<b>110255</b>		0.240	5
			<b>DS201 M C10 A30</b>	2CSR275140R1104	<b>110354</b>		0.240	5
			<b>DS201 M C13 A30</b>	2CSR275140R1134	<b>110453</b>		0.240	5
			<b>DS201 M C16 A30</b>	2CSR275140R1164	<b>110552</b>		0.240	5
			<b>DS201 M C20 A30</b>	2CSR275140R1204	<b>110651</b>		0.240	5
			<b>DS201 M C25 A30</b>	2CSR275140R1254	<b>110750</b>		0.240	5
			<b>DS201 M C32 A30</b>	2CSR275140R1324	<b>110859</b>		0.240	5
	100	40	<b>DS201 M C40 A30</b>	2CSR275140R1404	<b>110958</b>		0.240	5
		6	<b>DS201 M C6 A100</b>	2CSR275140R2064	<b>111856</b>		0.240	5
		10	<b>DS201 M C10 A100</b>	2CSR275140R2104	<b>111955</b>		0.240	5
		16	<b>DS201 M C16 A100</b>	2CSR275140R2164	<b>112051</b>		0.240	5
		20	<b>DS201 M C20 A100</b>	2CSR275140R2204	<b>112150</b>		0.240	5
		25	<b>DS201 M C25 A100</b>	2CSR275140R2254	<b>112259</b>		0.240	5
		32	<b>DS201 M C32 A100</b>	2CSR275140R2324	<b>112358</b>		0.240	5
		40	<b>DS201 M C40 A100</b>	2CSR275140R2404	<b>112457</b>		0.240	5
	300	6	<b>DS201 M C6 A300</b>	2CSR275140R3064	<b>113355</b>		0.240	5
		10	<b>DS201 M C10 A300</b>	2CSR275140R3104	<b>113454</b>		0.240	5
		13	<b>DS201 M C13 A300</b>	2CSR275140R3134	<b>113553</b>		0.240	5
		16	<b>DS201 M C16 A300</b>	2CSR275140R3164	<b>113652</b>		0.240	5
		20	<b>DS201 M C20 A300</b>	2CSR275140R3204	<b>113751</b>		0.240	5
		25	<b>DS201 M C25 A300</b>	2CSR275140R3254	<b>113850</b>		0.240	5
		32	<b>DS201 M C32 A300</b>	2CSR275140R3324	<b>113959</b>		0.240	5
		40	<b>DS201 M C40 A300</b>	2CSR275140R3404	<b>114055</b>		0.240	5

3

## TECHNICAL CHARACTERISTICS

Standards		
<b>Electrical features</b>	Type (wave form of the earth leakage sensed)	
Poles		A
Rated current In		A
Rated sensitivity $I\Delta n$		V
Rated voltage Ue		V
Insulation voltage Ui		V
Max. operating voltage of circuit test		V
Min. operating voltage of circuit test		V
Rated frequency		Hz
Rated breaking capacity acc. to IEC/EN 61009	ultimate lcn	A
Rated breaking capacity acc. to IEC/EN 60947-2 2P @230 VAC	ultimate lcu service lcs	kA kA
Rated residual breaking capacity $I\Delta m$		kA
Rated impulse withstand voltage (1.2/50) Uimp		kV
Dielectric test voltage at ind. freq. for 1 min.		kV
Thermomagnetic release characteristic	B: $3 \text{ In} \leq \text{Im} \leq 5 \text{ In}$ C: $5 \text{ In} \leq \text{Im} \leq 10 \text{ In}$ K: $10 \text{ In} \leq \text{Im} \leq 14 \text{ In}$	
Surge current resistance (wave 8/20)		A
<b>Mechanical features</b>	Toggle Flag indicators	
Electrical life		
Mechanical life		
Protection degree	housing terminals	
Tropicalization acc. to IEC /EN 60068-2	constant climatic conditions variable climatic conditions	°C/RH °C/RH
Reference temperature for setting of thermal element		°C
Ambient temperature (with daily average $\leq +35 \text{ °C}$ )		°C
Storage temperature		°C
<b>Installation</b>	Terminal type	top bottom
Terminal size top/bottom for cables		mm <sup>2</sup>
Terminal size top/bottom for busbar		mm <sup>2</sup>
Tightening torque top/bottom		N*m
Mounting		
Connection		
<b>Dimensions and weight</b>	Dimensions (H x D x W)	mm
Weight		g
<b>Combination with auxiliary elements</b>	Combinable with:	auxiliary contact signal contact shunt trip undervoltage release



DS202C

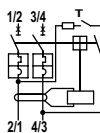
DS202C M

IEC / EN 61009		
A	2P	A
0.03-0.3	6 ≤ In ≤ 32	0.01-0.03-0.3
	230-240	
	500	
	254	
	110	
	50...60	
6000		10000
10		10
6		7.5
6		6
	4	
	2.5	
■		■
		■
	250 (3000 for APR versions)	
	black sealable in ON-OFF position	
	differential trip indicator (blue)	
	contact position indicator (green/red)	
	10000	
	20000	
	IP4X	
	IP2X	
	23/83 - 40/93 - 55/20	
	25/95 - 40/95	
	30	
	-25...+55	
	-40...+70	
failsafe bi-directional cylinder-lift terminal at top and bottom (shock protected)		
failsafe bi-directional cylinder-lift terminal at top and bottom (shock protected)		
	25/25	
	10/10	
	2.8	
on DIN rail EN 60715 (35 mm) by means of fast clip device		
from top and bottom		
	85 x 69 x 35	
	239	
	yes	

**B**



2GSC400006F0202



**3**

### DS202C A type, B characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30 \text{ mA}$ ).

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61009

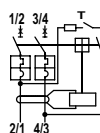
**Icn=6 kA**

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n} \text{ mA}$	In A	Type code	Order code	EAN		kg	pc.
2	30	6	<b>DS202C B6 A30</b>	2CSR252140R1065	<b>132257</b>		0.240	5
		10	<b>DS202C B10 A30</b>	2CSR252140R1105	<b>132356</b>		0.240	5
		13	<b>DS202C B13 A30</b>	2CSR252140R1135	<b>132455</b>		0.240	5
		16	<b>DS202C B16 A30</b>	2CSR252140R1165	<b>132554</b>		0.240	5
		20	<b>DS202C B20 A30</b>	2CSR252140R1205	<b>132653</b>		0.240	5
		25	<b>DS202C B25 A30</b>	2CSR252140R1255	<b>132752</b>		0.240	5
		32	<b>DS202C B32 A30</b>	2CSR252140R1325	<b>132851</b>		0.240	5
		300	<b>DS202C B6 A300</b>	2CSR252140R3065	<b>132950</b>		0.240	5
		10	<b>DS202C B10 A300</b>	2CSR252140R3105	<b>133056</b>		0.240	5
		13	<b>DS202C B13 A300</b>	2CSR252140R3135	<b>133155</b>		0.240	5
		16	<b>DS202C B16 A300</b>	2CSR252140R3165	<b>133254</b>		0.240	5
		20	<b>DS202C B20 A300</b>	2CSR252140R3205	<b>133353</b>		0.240	5
		25	<b>DS202C B25 A300</b>	2CSR252140R3255	<b>133452</b>		0.240	5
		32	<b>DS202C B32 A300</b>	2CSR252140R3325	<b>133551</b>		0.240	5

**C**



20SC400005F0202



### DS202C A type, C characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30 \text{ mA}$ ).

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61009

**Icn=6 kA**

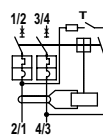
Number of poles	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
				8012542				
2	30	6	<b>DS202C C6 A30</b>	2CSR252140R1064	<b>122357</b>	0.240	0.240	5
		10	<b>DS202C C10 A30</b>	2CSR252140R1104	<b>122456</b>	0.240	0.240	5
		13	<b>DS202C C13 A30</b>	2CSR252140R1134	<b>122555</b>	0.240	0.240	5
		16	<b>DS202C C16 A30</b>	2CSR252140R1164	<b>122654</b>	0.240	0.240	5
		20	<b>DS202C C20 A30</b>	2CSR252140R1204	<b>122753</b>	0.240	0.240	5
		25	<b>DS202C C25 A30</b>	2CSR252140R1254	<b>122852</b>	0.240	0.240	5
		32	<b>DS202C C32 A30</b>	2CSR252140R1324	<b>122951</b>	0.240	0.240	5
	300	6	<b>DS202C C6 A300</b>	2CSR252140R3064	<b>123057</b>	0.240	0.240	5
		10	<b>DS202C C10 A300</b>	2CSR252140R3104	<b>123156</b>	0.240	0.240	5
		13	<b>DS202C C13 A300</b>	2CSR252140R3134	<b>123255</b>	0.240	0.240	5
		16	<b>DS202C C16 A300</b>	2CSR252140R3164	<b>123354</b>	0.240	0.240	5
		20	<b>DS202C C20 A300</b>	2CSR252140R3204	<b>123453</b>	0.240	0.240	5
		25	<b>DS202C C25 A300</b>	2CSR252140R3254	<b>123552</b>	0.240	0.240	5
		32	<b>DS202C C32 A300</b>	2CSR252140R3324	<b>123651</b>	0.240	0.240	5

**3**

**B**



2CS2400005F0202



**3**

### DS202C M A type, B characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30 \text{ mA}$ ).

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61009

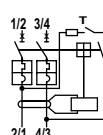
**Icn=10 kA**

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n} \text{ mA}$	In A	Type code	Order code	EAN		kg	pc.
<b>1+N</b>	10	10	<b>DS202C M B10 A10</b>	2CSR272140R0105	<b>124856</b>		0.240	5
		13	<b>DS202C M B13 A10</b>	2CSR272140R0135	<b>117759</b>		0.240	5
		16	<b>DS202C M B16 A10</b>	2CSR272140R0165	<b>117858</b>		0.240	5
	30	6	<b>DS202C M B6 A30</b>	2CSR272140R1065	<b>118152</b>		0.240	5
		10	<b>DS202C M B10 A30</b>	2CSR272140R1105	<b>118251</b>		0.240	5
		13	<b>DS202C M B13 A30</b>	2CSR272140R1135	<b>118350</b>		0.240	5
		16	<b>DS202C M B16 A30</b>	2CSR272140R1165	<b>118459</b>		0.240	5
		20	<b>DS202C M B20 A30</b>	2CSR272140R1205	<b>118558</b>		0.240	5
		25	<b>DS202C M B25 A30</b>	2CSR272140R1255	<b>118657</b>		0.240	5
		32	<b>DS202C M B32 A30</b>	2CSR272140R1325	<b>118756</b>		0.240	5
	300	6	<b>DS202C M B6 A300</b>	2CSR272140R3065	<b>119555</b>		0.240	5
		10	<b>DS202C M B10 A300</b>	2CSR272140R3105	<b>119654</b>		0.240	5
		13	<b>DS202C M B13 A300</b>	2CSR272140R3135	<b>119753</b>		0.240	5
		16	<b>DS202C M B16 A300</b>	2CSR272140R3165	<b>119852</b>		0.240	5
		20	<b>DS202C M B20 A300</b>	2CSR272140R3205	<b>119951</b>		0.240	5
		25	<b>DS202C M B25 A300</b>	2CSR272140R3255	<b>120056</b>		0.240	5
		32	<b>DS202C M B32 A300</b>	2CSR272140R3325	<b>120155</b>		0.240	5

**C**



2CS2400005F0202



### DS202C M A type, C characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30 \text{ mA}$ ).

**Application:** residential, commercial, industrial.

**Standard:** IEC/EN 61009

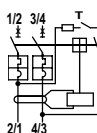
**Icn=10 kA**

Number of poles	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n} \text{ mA}$	In A	Type code	Order code	EAN		kg	pc.
<b>1+N</b>	10	13	<b>DS202C M C13 A10</b>	2CSR272140R0134	<b>117957</b>		0.240	5
		16	<b>DS202C M C16 A10</b>	2CSR272140R0164	<b>118053</b>		0.240	5
		6	<b>DS202C M C6 A30</b>	2CSR272140R1064	<b>118855</b>		0.240	5
	30	10	<b>DS202C M C10 A30</b>	2CSR272140R1104	<b>118954</b>		0.240	5
		13	<b>DS202C M C13 A30</b>	2CSR272140R1134	<b>119050</b>		0.240	5
		16	<b>DS202C M C16 A30</b>	2CSR272140R1164	<b>119159</b>		0.240	5
		20	<b>DS202C M C20 A30</b>	2CSR272140R1204	<b>119258</b>		0.240	5
		25	<b>DS202C M C25 A30</b>	2CSR272140R1254	<b>119357</b>		0.240	5
		32	<b>DS202C M C32 A30</b>	2CSR272140R1324	<b>119456</b>		0.240	5
		6	<b>DS202C M C6 A300</b>	2CSR272140R3064	<b>120254</b>		0.240	5
	300	10	<b>DS202C M C10 A300</b>	2CSR272140R3104	<b>120353</b>		0.240	5
		13	<b>DS202C M C13 A300</b>	2CSR272140R3134	<b>120452</b>		0.240	5
		16	<b>DS202C M C16 A300</b>	2CSR272140R3164	<b>120551</b>		0.240	5
		20	<b>DS202C M C20 A300</b>	2CSR272140R3204	<b>120650</b>		0.240	5
		25	<b>DS202C M C25 A300</b>	2CSR272140R3254	<b>120759</b>		0.240	5
		32	<b>DS202C M C32 A300</b>	2CSR272140R3324	<b>120858</b>		0.240	5

**B**



2CSC400005F0202



### DS202C M APR type, B characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30$  mA).

Application: residential, commercial, industrial.

Standard: IEC/EN 61009

$I_{cn}=10$  kA

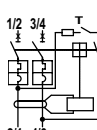
Number of poles	Rated residual current	Rated current	Order details		Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
			$I_{\Delta n}$ mA	In A	Type code	Order code	EAN	kg	pc.
2	30	6	6		<b>DS202C M B6 APR30</b>	2CSR272440R1065 120957		0.240	5
		10			<b>DS202C M B10 APR30</b>	2CSR272440R1105 121053		0.240	5
		13			<b>DS202C M B13 APR30</b>	2CSR272440R1135 121152		0.240	5
		16			<b>DS202C M B16 APR30</b>	2CSR272440R1165 121251		0.240	5
		20			<b>DS202C M B20 APR30</b>	2CSR272440R1205 121350		0.240	5
		25			<b>DS202C M B25 APR30</b>	2CSR272440R1255 121459		0.240	5
		32			<b>DS202C M B32 APR30</b>	2CSR272440R1325 121558		0.240	5
	300	6	6		<b>DS202C M B6 APR300</b>	2CSR272440R3065 124955		0.240	5
		10			<b>DS202C M B10 APR300</b>	2CSR272440R3105 125051		0.240	5
		13			<b>DS202C M B13 APR300</b>	2CSR272440R3135 125150		0.240	5
		16			<b>DS202C M B16 APR300</b>	2CSR272440R3165 125259		0.240	5
		20			<b>DS202C M B20 APR300</b>	2CSR272440R3205 125358		0.240	5
		25			<b>DS202C M B25 APR300</b>	2CSR272440R3255 125457		0.240	5
		32			<b>DS202C M B32 APR300</b>	2CSR272440R3325 125556		0.240	5

**3**

**C**



2CSC400005F0202



### DS202C M APR type, C characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30$  mA).

Application: residential, commercial, industrial.

Standard: IEC/EN 61009

$I_{cn}=10$  kA

Number of poles	Rated residual current	Rated current	Order details		Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
			$I_{\Delta n}$ mA	In A	Type code	Order code	EAN	kg	pc.
2	30	6	6		<b>DS202C M C6 APR30</b>	2CSR272440R1064 121657		0.240	5
		10			<b>DS202C M C10 APR30</b>	2CSR272440R1104 121756		0.240	5
		13			<b>DS202C M C13 APR30</b>	2CSR272440R1134 121855		0.240	5
		16			<b>DS202C M C16 APR30</b>	2CSR272440R1164 121954		0.240	5
		20			<b>DS202C M C20 APR30</b>	2CSR272440R1204 122050		0.240	5
		25			<b>DS202C M C25 APR30</b>	2CSR272440R1254 122159		0.240	5
		32			<b>DS202C M C32 APR30</b>	2CSR272440R1324 122258		0.240	5

**TECHNICAL CHARACTERISTICS**

<b>Electrical features</b>	Standards	
	Operating characteristic: type (wave form of the earth leakage sensed)	
	Poles	
	Rated sensitivity $I_{\Delta n}$	A
	Rated current $I_n$	A
	Rated voltage $U_e$	V
	Rated residual operating current	A
	Insulation voltage $U_i$	V
	Max. operating voltage of circuit test	V
	Min. operating voltage of circuit test	V
	Rated frequency	Hz
	Rated breaking capacity acc. to IEC/EN 61009	ultimate $I_{cn}$
	Rated breaking capacity acc. to IEC/EN 60947-2 1P+N @230 VAC, 2P, 3P, 4P @400 VAC	ultimate $I_{cu}$ service $I_{cs}$
	Rated residual breaking capacity $I_{\Delta m}$	kA
	Rated impulse withstand voltage (1.2/50) $U_{imp}$	kV
	Dielectric test voltage at ind. freq. for 1 min.	kV
<b>Mechanical features</b>	Overvoltage category	
	Thermomagnetic release characteristic	B: $3 I_n \leq I_m \leq 5 I_n$ C: $5 I_n \leq I_m \leq 10 I_n$ K: $10 I_n \leq I_m \leq 14 I_n$
	Surge current resistance (wave 8/20)	A
	Toggle	2P, 3P, 4P
	Electrical life	
	Mechanical life	
	Protection degree	housing terminals
	Tropicalization acc. to IEC /EN 60068-2	humid heat constant climatic conditions variable climatic conditions
	Reference temperature for setting of thermal element	°C
	Ambient temperature (with daily average $\leq +35$ °C)	°C
<b>Installation</b>	Storage temperature	°C
	Terminal type	top bottom
		2P $3P/4P I_n \leq 40 A$ $3P/4P 50 A \leq I_n \leq 63 A$
	Terminal size top/bottom per cable	2P $3P/4P I_n \leq 40 A$ $3P/4P 50 A \leq I_n \leq 63 A$
	Tightening torque top/bottom	2P $3P/4P I_n \leq 40 A$ $3P/4P 50 A \leq I_n \leq 63 A$
<b>Dimensions and weight</b>	Mounting Connection	
	Dimensions (H x D x W)	2P $3P I_n \leq 40 A$ $4P I_n \leq 40 A$ $3P 50 A \leq I_n \leq 63 A$ $4P 50 A \leq I_n \leq 63 A$
	Weight	2P $3P I_n \leq 40 A$ $4P I_n \leq 40 A$ $3P 50 A \leq I_n \leq 63 A$ $4P 50 A \leq I_n \leq 63 A$
	Combinable with:	auxiliary contact signal contact/auxiliary switch shunt trip undervoltage release
① Available depending on type and characteristic curve. For 2P RCBOs A type B-C curves up to 32 A, refer to DS202C 2 protected poles RCBOs in only two modules		
② Prior to connection of aluminium conductors ( $\geq 4$ mm <sup>2</sup> ) ensure that their contact points are cleaned, brushed and coated with grease		

① Available depending on type and characteristic curve. For 2P RCBOs A type B-C curves up to 32 A, refer to DS202C 2 protected poles RCBOs in only two modules

② Prior to connection of aluminium conductors ( $\geq 4$  mm<sup>2</sup>) ensure that their contact points are cleaned, brushed and coated with grease

**System****pro M compact®****Technical features****RCBOs DS 200 series****DS 200**

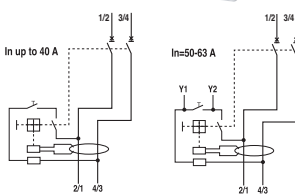
DS 200 AC	DS 200 A	DS 200 M AC	DS 200 M A
AC	A	AC	A
IEC/EN 61009, IEC/EN 60947-2			
2P, 3P, 4P			
0.03			
$6 \leq In \leq 63$ ①			
230-240			
230/400 - 240/415			
0.03			
500			
254 (440 for 3P and 4P)			
110 (195 for 3P and 4P)			
50...60			
6000	6000	10000	10000
10	10	15	15
7.5	7.5	11.2	11.2
6	6	10	10
	6		
	2.5		
		III, disconnector abilities	
		■	
		■	
		250	
		black (MCB) sealable in ON-OFF position + blue (RCD)	
		10000	
		20000	
		IP4X	
		IP2X	
		28 cycles with 55/95...100	
		23/83 - 40/93 - 55/20	
		25/95 - 40/95	
		30	
		-25...+55	
		-25...+55	
		failsafe bidirectional cylinder-lift terminal (shock protected) ②	
		failsafe bidirectional cylinder-lift terminal (shock protected) ②	
		cage (shock protected)	
		failsafe bidirectional cylinder-lift terminal (shock protected) ②	
		(rigid and flexible) up to 25/25	
		(rigid and flexible) up to 25/16	
		(rigid and flexible) up to 25/25	
		2.8/2.8	
		2.8/1.2	
		2.8/2.8	
		on DIN rail EN 60715 (35 mm) by means of fast clip device	
		715 (35 mm) by means of fast clip device from top and bottom	
		85 x 69 x 70	
		85 x 69 x 87.5	
		85 x 69 x 105	
		85 x 69 x 122.5	
		85 x 69 x 140	
		475	
		625	
		775	
		775	
		925	
		yes	

DS 200 AC	DS 200 A	DS 200 M AC	DS 200 M A
IEC/EN 61009, IEC/EN 60947-2			
AC	A	AC	A
2P, 3P, 4P			
0.03			
$6 \leq In \leq 63$ ①			
230-240			
230/400 - 240/415			
0.03			
500			
254 (440 for 3P and 4P)			
110 (195 for 3P and 4P)			
50...60			
6000	6000	10000	10000
10	10	15	15
7.5	7.5	11.2	11.2
6	6	10	10
	6		
	2.5		
		III, disconnector abilities	
		■	
		■	
		250	
		black (MCB) sealable in ON-OFF position + blue (RCD)	
		10000	
		20000	
		IP4X	
		IP2X	
		28 cycles with 55/95...100	
		23/83 - 40/93 - 55/20	
		25/95 - 40/95	
		30	
		-25...+55	
		-25...+55	
		failsafe bidirectional cylinder-lift terminal (shock protected) ②	
		failsafe bidirectional cylinder-lift terminal (shock protected) ②	
		cage (shock protected)	
		failsafe bidirectional cylinder-lift terminal (shock protected) ②	
		(rigid and flexible) up to 25/25	
		(rigid and flexible) up to 25/16	
		(rigid and flexible) up to 25/25	
		2.8/2.8	
		2.8/1.2	
		2.8/2.8	
on DIN rail EN 60715 (35 mm) by means of fast clip device			
715 (35 mm) by means of fast clip device from top and bottom			
		85 x 69 x 70	
		85 x 69 x 87.5	
		85 x 69 x 105	
		85 x 69 x 122.5	
		85 x 69 x 140	
		475	
		625	
		775	
		775	
		925	
		yes	

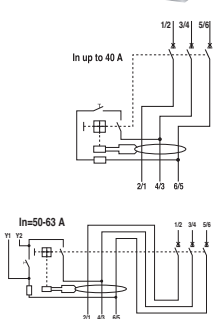
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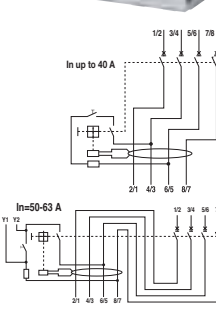
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### DS 200 AC type, B characteristic

Function: protection against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct contacts.

**Application:** commercial, industrial.

**Standard:** IEC/EN 61009 and IEC/EN 60947-2

Icn=6 kA

Number of poles	Type/ class	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
		IΔn mA	In A	Type code	Order code	EAN		kg	pc.
2	AC	30	6	DS202 AC-B6/0.03	2CSR252001R1065	863502		0.440	1
		10		DS202 AC-B10/0.03	2CSR252001R1105	863601		0.440	1
		13		DS202 AC-B13/0.03	2CSR252001R1135	863700		0.440	1
		16		DS202 AC-B16/0.03	2CSR252001R1165	863809		0.440	1
		20		DS202 AC-B20/0.03	2CSR252001R1205	863908		0.440	1
		25		DS202 AC-B25/0.03	2CSR252001R1255	864004		0.440	1
		32		DS202 AC-B32/0.03	2CSR252001R1325	864103		0.440	1
		40		DS202 AC-B40/0.03	2CSR252001R1405	864202		0.440	1
		50 ①		DS202 AC-B50/0.03	2CSR252001R1505	864301		0.440	1
		63 ①		DS202 AC-B63/0.03	2CSR252001R1635	864400		0.440	1

3	AC	30	6	DS203 AC-B6/0.03	2CSR253001R1065	865506		0.610	1
		10		DS203 AC-B10/0.03	2CSR253001R1105	865605		0.610	1
		13		DS203 AC-B13/0.03	2CSR253001R1135	865704		0.610	1
		16		DS203 AC-B16/0.03	2CSR253001R1165	865803		0.610	1
		20		DS203 AC-B20/0.03	2CSR253001R1205	865902		0.610	1
		25		DS203 AC-B25/0.03	2CSR253001R1255	866008		0.610	1
		32		DS203 AC-B32/0.03	2CSR253001R1325	866107		0.610	1
		40		DS203 AC-B40/0.03	2CSR253001R1405	866206		0.610	1
		50 ①		DS203 AC-B50/0.03	2CSR253001R1505	866305		0.650	1
		63 ①		DS203 AC-B63/0.03	2CSR253001R1635	866404		0.650	1

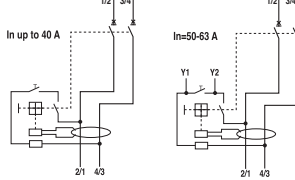
4	AC	30	6	DS204 AC-B6/0.03	2CSR254001R1065	867500		0.780	1
		10		DS204 AC-B10/0.03	2CSR254001R1105	867609		0.780	1
		13		DS204 AC-B13/0.03	2CSR254001R1135	867708		0.780	1
		16		DS204 AC-B16/0.03	2CSR254001R1165	867807		0.780	1
		20		DS204 AC-B20/0.03	2CSR254001R1205	867906		0.780	1
		25		DS204 AC-B25/0.03	2CSR254001R1255	868002		0.780	1
		32		DS204 AC-B32/0.03	2CSR254001R1325	868101		0.780	1
		40		DS204 AC-B40/0.03	2CSR254001R1405	868200		0.780	1
		50 ①		DS204 AC-B50/0.03	2CSR254001R1505	868309		0.825	1
		63 ①		DS204 AC-B63/0.03	2CSR254001R1635	868408		0.825	1

① provided with additional terminals for remote tripping

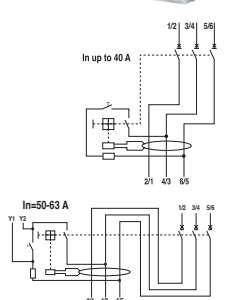
**C**



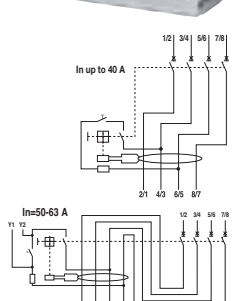
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### DS 200 AC type, C characteristic

Function: protection against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct contacts.

**Application:** commercial, industrial.

**Standard:** IEC/EN 61009 and IEC/EN 60947-2

**Icn=6 kA**

Number of poles	Type/ class	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 pièce	Pack unit
		$I_{\Delta n}$ mA	In A	Type code	Order code	EAN		kg	pc.
2	AC	30	6	DS202 AC-C6/0.03	2CSR252001R1064	869504		0.440	1
		10		DS202 AC-C10/0.03	2CSR252001R1104	869603		0.440	1
		13		DS202 AC-C13/0.03	2CSR252001R1134	869702		0.440	1
		16		DS202 AC-C16/0.03	2CSR252001R1164	869801		0.440	1
		20		DS202 AC-C20/0.03	2CSR252001R1204	869900		0.440	1
		25		DS202 AC-C25/0.03	2CSR252001R1254	870005		0.440	1
		32		DS202 AC-C32/0.03	2CSR252001R1324	870104		0.440	1
		40		DS202 AC-C40/0.03	2CSR252001R1404	870203		0.440	1
		50 ①		DS202 AC-C50/0.03	2CSR252001R1504	870302		0.440	1
		63 ①		DS202 AC-C63/0.03	2CSR252001R1634	870401		0.440	1

3	AC	30	6	DS203 AC-C6/0.03	2CSR253001R1064	871507		0.610	1
		10		DS203 AC-C10/0.03	2CSR253001R1104	871606		0.610	1
		13		DS203 AC-C13/0.03	2CSR253001R1134	871705		0.610	1
		16		DS203 AC-C16/0.03	2CSR253001R1164	871804		0.610	1
		20		DS203 AC-C20/0.03	2CSR253001R1204	871903		0.610	1
		25		DS203 AC-C25/0.03	2CSR253001R1254	872009		0.610	1
		32		DS203 AC-C32/0.03	2CSR253001R1324	872108		0.610	1
		40		DS203 AC-C40/0.03	2CSR253001R1404	872207		0.610	1
		50 ①		DS203 AC-C50/0.03	2CSR253001R1504	872306		0.650	1
		63 ①		DS203 AC-C63/0.03	2CSR253001R1634	872405		0.650	1

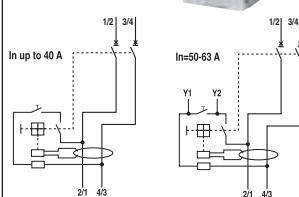
4	AC	30	6	DS204 AC-C6/0.03	2CSR254001R1064	873501		0.780	1
		10		DS204 AC-C10/0.03	2CSR254001R1104	873600		0.780	1
		13		DS204 AC-C13/0.03	2CSR254001R1134	873709		0.780	1
		16		DS204 AC-C16/0.03	2CSR254001R1164	873808		0.780	1
		20		DS204 AC-C20/0.03	2CSR254001R1204	873907		0.780	1
		25		DS204 AC-C25/0.03	2CSR254001R1254	874003		0.780	1
		32		DS204 AC-C32/0.03	2CSR254001R1324	874102		0.780	1
		40		DS204 AC-C40/0.03	2CSR254001R1404	874201		0.780	1
		50 ①		DS204 AC-C50/0.03	2CSR254001R1504	874300		0.825	1
		63 ①		DS204 AC-C63/0.03	2CSR254001R1634	874409		0.825	1

① provided with additional terminals for remote tripping

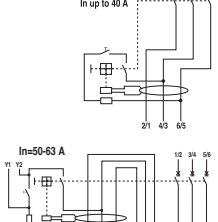
**B**



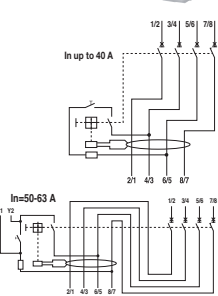
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### DS 200 A type, B characteristic

Function: protection against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct contacts.

**Application:** commercial, industrial.

**Standard:** IEC/EN 61009 and IEC/EN 60947-2

Icn=6 kA

Number of poles	Type/ class	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
		IΔn mA	In A	Type code	Order code	EAN		kg	pc.
2	A	30	40	DS202 A-B40/0.03	2CSR252101R1405	858201		0.440	1
		50 ①	DS202 A-B50/0.03	2CSR252101R1505	858300			0.440	1
		63 ①	DS202 A-B63/0.03	2CSR252101R1635	858409			0.440	1

3	A	30	6	DS203 A-B6/0.03	2CSR253101R1065	858508		0.610	1
		10	DS203 A-B10/0.03	2CSR253101R1105	858607			0.610	1
		13	DS203 A-B13/0.03	2CSR253101R1135	858706			0.610	1
		16	DS203 A-B16/0.03	2CSR253101R1165	858805			0.610	1
		20	DS203 A-B20/0.03	2CSR253101R1205	858904			0.610	1
		25	DS203 A-B25/0.03	2CSR253101R1255	859000			0.610	1
		32	DS203 A-B32/0.03	2CSR253101R1325	859109			0.610	1
		40	DS203 A-B40/0.03	2CSR253101R1405	859208			0.610	1
		50 ①	DS203 A-B50/0.03	2CSR253101R1505	859307			0.650	1
		63 ①	DS203 A-B63/0.03	2CSR253101R1635	859406			0.650	1

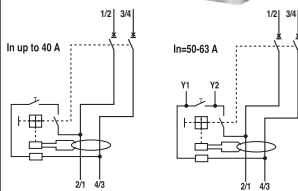
4	A	30	6	DS204 A-B6/0.03	2CSR254101R1065	859505		0.780	1
		10	DS204 A-B10/0.03	2CSR254101R1105	859604			0.780	1
		13	DS204 A-B13/0.03	2CSR254101R1135	859703			0.780	1
		16	DS204 A-B16/0.03	2CSR254101R1165	859802			0.780	1
		20	DS204 A-B20/0.03	2CSR254101R1205	859901			0.780	1
		25	DS204 A-B25/0.03	2CSR254101R1255	860006			0.780	1
		32	DS204 A-B32/0.03	2CSR254101R1325	860105			0.780	1
		40	DS204 A-B40/0.03	2CSR254101R1405	860204			0.780	1
		50 ①	DS204 A-B50/0.03	2CSR254101R1505	860303			0.825	1
		63 ①	DS204 A-B63/0.03	2CSR254101R1635	860402			0.825	1

① provided with additional terminals for remote tripping

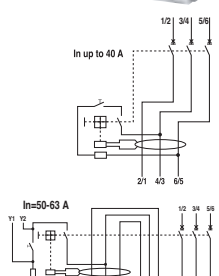
**C**



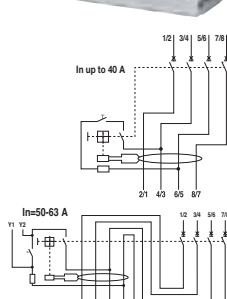
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2CSC400193F0201



2CSC400194F0201



### DS 200 A type, C characteristic

Function: protection against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct contacts.

**Application:** commercial, industrial.

**Standard:** IEC/EN 61009 and IEC/EN 60947-2

**Icn=6 kA**

**3**

Number of poles	Type/ class	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 pièce	Pack unit
		$I_{\Delta n}$ mA	In A	Type code	Order code	EAN		kg	pc.
2	A	30	40	DS202 A-C40/0.03	2CSR252101R1404	861201		0.440	1
			50 ①	DS202 A-C50/0.03	2CSR252101R1504	861300		0.440	1
			63 ①	DS202 A-C63/0.03	2CSR252101R1634	861409		0.440	1

3	A	30	6	DS203 A-C6/0.03	2CSR253101R1064	861508		0.610	1
			10	DS203 A-C10/0.03	2CSR253101R1104	861607		0.610	1
			13	DS203 A-C13/0.03	2CSR253101R1134	861706		0.610	1
			16	DS203 A-C16/0.03	2CSR253101R1164	861805		0.610	1
			20	DS203 A-C20/0.03	2CSR253101R1204	861904		0.610	1
			25	DS203 A-C25/0.03	2CSR253101R1254	862000		0.610	1
			32	DS203 A-C32/0.03	2CSR253101R1324	862109		0.610	1
			40	DS203 A-C40/0.03	2CSR253101R1404	862208		0.610	1
			50 ①	DS203 A-C50/0.03	2CSR253101R1504	862307		0.650	1
			63 ①	DS203 A-C63/0.03	2CSR253101R1634	862406		0.650	1

4	A	30	6	DS204 A-C6/0.03	2CSR254101R1064	862505		0.780	1
			10	DS204 A-C10/0.03	2CSR254101R1104	862604		0.780	1
			13	DS204 A-C13/0.03	2CSR254101R1134	862703		0.780	1
			16	DS204 A-C16/0.03	2CSR254101R1164	862802		0.780	1
			20	DS204 A-C20/0.03	2CSR254101R1204	862901		0.780	1
			25	DS204 A-C25/0.03	2CSR254101R1254	863007		0.780	1
			32	DS204 A-C32/0.03	2CSR254101R1324	863106		0.780	1
			40	DS204 A-C40/0.03	2CSR254101R1404	863205		0.780	1
			50 ①	DS204 A-C50/0.03	2CSR254101R1504	863304		0.825	1
			63 ①	DS204 A-C63/0.03	2CSR254101R1634	863403		0.825	1

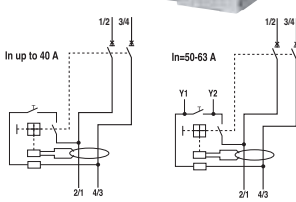
① provided with additional terminals for remote tripping

**C**

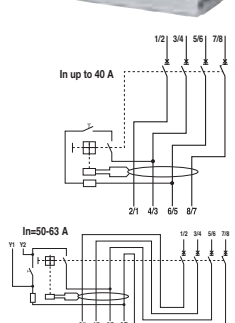
**3**



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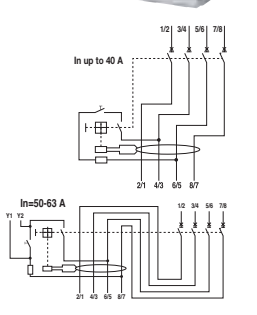
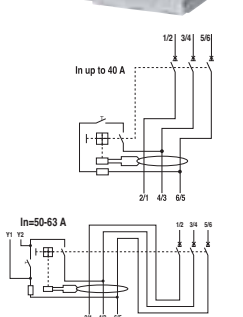
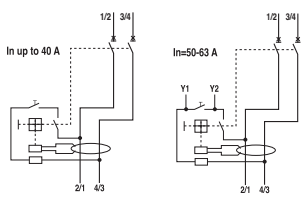


Number of poles	Type/ class	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit		
					IΔn mA	In A	Type code	Order code	EAN	kg	pc.
2	A	30	6	<b>DS202 A-K6/0.03</b>	2CSR252101R1067	<b>930303</b>		0.475	1		
			10	<b>DS202 A-K10/0.03</b>	2CSR252101R1107	<b>900702</b>		0.475	1		
			13	<b>DS202 A-K13/0.03</b>	2CSR252101R1137	<b>930402</b>		0.475	1		
			16	<b>DS202 A-K16/0.03</b>	2CSR252101R1167	<b>930501</b>		0.475	1		
			20	<b>DS202 A-K20/0.03</b>	2CSR252101R1207	<b>930600</b>		0.475	1		
			25	<b>DS202 A-K25/0.03</b>	2CSR252101R1257	<b>930709</b>		0.475	1		
			32	<b>DS202 A-K32/0.03</b>	2CSR252101R1327	<b>930808</b>		0.475	1		
			40	<b>DS202 A-K40/0.03</b>	2CSR252101R1407	<b>930907</b>		0.475	1		
			50	<b>DS202 A-K50/0.03</b>	2CSR252101R1507	<b>931003</b>		0.475	1		
			63	<b>DS202 A-K63/0.03</b>	2CSR252101R1637	<b>931102</b>		0.475	1		

4	A	30	6	<b>DS204 A-K6/0.03</b>	2CSR254101R1067	<b>931201</b>	0.775	1
			10	<b>DS204 A-K10/0.03</b>	2CSR254101R1107	<b>931300</b>	0.775	1
			13	<b>DS204 A-K13/0.03</b>	2CSR254101R1137	<b>931409</b>	0.775	1
			16	<b>DS204 A-K16/0.03</b>	2CSR254101R1167	<b>931508</b>	0.775	1
			20	<b>DS204 A-K20/0.03</b>	2CSR254101R1207	<b>931607</b>	0.775	1
			25	<b>DS204 A-K25/0.03</b>	2CSR254101R1257	<b>931706</b>	0.775	1
			32	<b>DS204 A-K32/0.03</b>	2CSR254101R1327	<b>931805</b>	0.775	1
			40	<b>DS204 A-K40/0.03</b>	2CSR254101R1407	<b>931904</b>	0.775	1
			50	<b>DS204 A-K50/0.03</b>	2CSR254101R1507	<b>932000</b>	0.775	1
			63	<b>DS204 A-K63/0.03</b>	2CSR254101R1637	<b>932109</b>	0.775	1

① provided with additional terminals for remote tripping

**B**



### DS 200 M AC type, B characteristic

Function: protection against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct contacts.

**Application:** commercial, industrial.

**Standard:** IEC/EN 61009

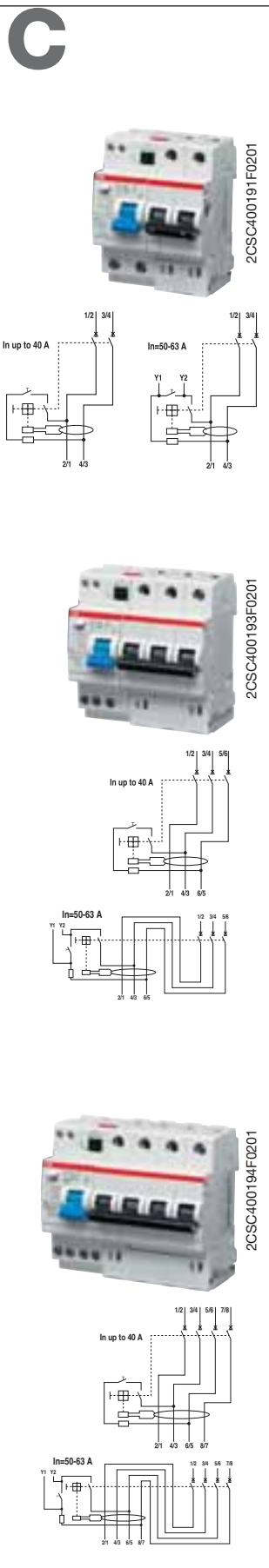
Icn=10 kA

Number of poles	Type/ class	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 pièce	Pack unit
		IΔn mA	In A	Type code	Order code	EAN		kg	pc.
2	AC	30	6	DS202 M AC-B6/0.03	2CSR272001R1065	932208		0.440	1
		10	DS202 M AC-B10/0.03	2CSR272001R1105	932307			0.440	1
		13	DS202 M AC-B13/0.03	2CSR272001R1135	932406			0.440	1
		16	DS202 M AC-B16/0.03	2CSR272001R1165	932505			0.440	1
		20	DS202 M AC-B20/0.03	2CSR272001R1205	932604			0.440	1
		25	DS202 M AC-B25/0.03	2CSR272001R1255	932703			0.440	1
		32	DS202 M AC-B32/0.03	2CSR272001R1325	932802			0.440	1
		40	DS202 M AC-B40/0.03	2CSR272001R1405	932901			0.440	1
		50 ①	DS202 M AC-B50/0.03	2CSR272001R1505	933007			0.440	1
		63 ①	DS202 M AC-B63/0.03	2CSR272001R1635	933106			0.440	1

3	AC	30	6	DS203 M AC-B6/0.03	2CSR273001R1065	933205		0.610	1
		10	DS203 M AC-B10/0.03	2CSR273001R1105	933304			0.610	1
		13	DS203 M AC-B13/0.03	2CSR273001R1135	933403			0.610	1
		16	DS203 M AC-B16/0.03	2CSR273001R1165	933502			0.610	1
		20	DS203 M AC-B20/0.03	2CSR273001R1205	933601			0.610	1
		25	DS203 M AC-B25/0.03	2CSR273001R1255	933700			0.610	1
		32	DS203 M AC-B32/0.03	2CSR273001R1325	933809			0.610	1
		40	DS203 M AC-B40/0.03	2CSR273001R1405	933908			0.610	1
		50 ①	DS203 M AC-B50/0.03	2CSR273001R1505	934004			0.650	1
		63 ①	DS203 M AC-B63/0.03	2CSR273001R1635	934103			0.650	1

4	AC	30	6	DS204 M AC-B6/0.03	2CSR274001R1065	934202		0.780	1
		10	DS204 M AC-B10/0.03	2CSR274001R1105	934301			0.780	1
		13	DS204 M AC-B13/0.03	2CSR274001R1135	934400			0.780	1
		16	DS204 M AC-B16/0.03	2CSR274001R1165	934509			0.780	1
		20	DS204 M AC-B20/0.03	2CSR274001R1205	934608			0.780	1
		25	DS204 M AC-B25/0.03	2CSR274001R1255	934707			0.780	1
		32	DS204 M AC-B32/0.03	2CSR274001R1325	934806			0.780	1
		40	DS204 M AC-B40/0.03	2CSR274001R1405	934905			0.780	1
		50 ①	DS204 M AC-B50/0.03	2CSR274001R1505	935001			0.825	1
		63 ①	DS204 M AC-B63/0.03	2CSR274001R1635	935100			0.825	1

① provided with additional terminals for remote tripping



### DS 200 M AC type, C characteristic

Function: protection against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct contacts.

**Application:** commercial, industrial.

**Standard:** IEC/EN 61009

**Icn=10 kA**

Number of poles	Type/ class	Rated residual current	Rated current	Order details		Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
				IΔn mA	In A	Type code	Order code	EAN	kg	pc.
2	AC	30	6	DS202 M AC-C6/0.03	2CSR272001R1064	851509			0.440	1
			10	DS202 M AC-C10/0.03	2CSR272001R1104	851608			0.440	1
			13	DS202 M AC-C13/0.03	2CSR272001R1134	851707			0.440	1
			16	DS202 M AC-C16/0.03	2CSR272001R1164	851806			0.440	1
			20	DS202 M AC-C20/0.03	2CSR272001R1204	851905			0.440	1
			25	DS202 M AC-C25/0.03	2CSR272001R1254	852001			0.440	1
			32	DS202 M AC-C32/0.03	2CSR272001R1324	852100			0.440	1
			40	DS202 M AC-C40/0.03	2CSR272001R1404	852209			0.440	1
			50 ①	DS202 M AC-C50/0.03	2CSR272001R1504	852308			0.440	1
			63 ①	DS202 M AC-C63/0.03	2CSR272001R1634	852407			0.440	1

3	AC	30	6	DS203 M AC-C6/0.03	2CSR273001R1064	852506			0.610	1
			10	DS203 M AC-C10/0.03	2CSR273001R1104	852605			0.610	1
			13	DS203 M AC-C13/0.03	2CSR273001R1134	852704			0.610	1
			16	DS203 M AC-C16/0.03	2CSR273001R1164	852803			0.610	1
			20	DS203 M AC-C20/0.03	2CSR273001R1204	852902			0.610	1
			25	DS203 M AC-C25/0.03	2CSR273001R1254	853008			0.610	1
			32	DS203 M AC-C32/0.03	2CSR273001R1324	853107			0.610	1
			40	DS203 M AC-C40/0.03	2CSR273001R1404	853206			0.610	1
			50 ①	DS203 M AC-C50/0.03	2CSR273001R1504	853305			0.650	1
			63 ①	DS203 M AC-C63/0.03	2CSR273001R1634	853404			0.650	1

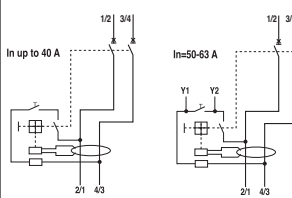
4	AC	30	6	DS204 M AC-C6/0.03	2CSR274001R1064	853503			0.780	1
			10	DS204 M AC-C10/0.03	2CSR274001R1104	853602			0.780	1
			13	DS204 M AC-C13/0.03	2CSR274001R1134	853701			0.780	1
			16	DS204 M AC-C16/0.03	2CSR274001R1164	853800			0.780	1
			20	DS204 M AC-C20/0.03	2CSR274001R1204	853909			0.780	1
			25	DS204 M AC-C25/0.03	2CSR274001R1254	854005			0.780	1
			32	DS204 M AC-C32/0.03	2CSR274001R1324	854104			0.780	1
			40	DS204 M AC-C40/0.03	2CSR274001R1404	854203			0.780	1
			50 ①	DS204 M AC-C50/0.03	2CSR274001R1504	854302			0.825	1
			63 ①	DS204 M AC-C63/0.03	2CSR274001R1634	854401			0.825	1

① provided with additional terminals for remote tripping

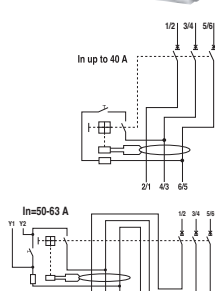
**B**



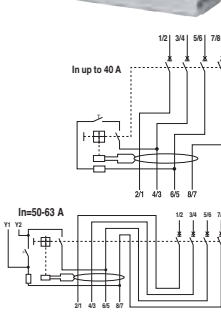
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2CSC400193F0201



2CSC400194F0201



### DS 200 M A type, B characteristic

Function: protection against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct contacts.

**Application:** commercial, industrial.

**Standard:** IEC/EN 61009

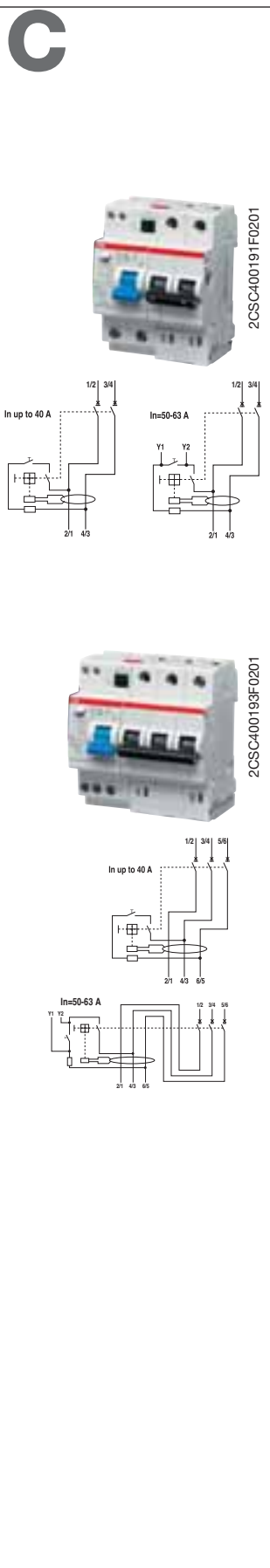
**Icn=10 kA**

Number of poles	Type/ class	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 pièce	Pack unit
		$\Delta n$ mA	In A	Type code	Order code	EAN		kg	pc.
2	A	30	40	DS202 M A-B40/0.03	2CSR272101R1405	846208		0.440	1
			50 ①	DS202 M A-B50/0.03	2CSR272101R1505	846307		0.440	1
			63 ①	DS202 M A-B63/0.03	2CSR272101R1635	846406		0.440	1

3	A	30	6	DS203 M A-B6/0.03	2CSR273101R1065	846505		0.610	1
			10	DS203 M A-B10/0.03	2CSR273101R1105	846604		0.610	1
			13	DS203 M A-B13/0.03	2CSR273101R1135	846703		0.610	1
			16	DS203 M A-B16/0.03	2CSR273101R1165	846802		0.610	1
			20	DS203 M A-B20/0.03	2CSR273101R1205	846901		0.610	1
			25	DS203 M A-B25/0.03	2CSR273101R1255	847007		0.610	1
			32	DS203 M A-B32/0.03	2CSR273101R1325	847106		0.610	1
			40	DS203 M A-B40/0.03	2CSR273101R1405	847205		0.610	1
			50 ①	DS203 M A-B50/0.03	2CSR273101R1505	847304		0.650	1
			63 ①	DS203 M A-B63/0.03	2CSR273101R1635	847403		0.650	1

4	A	30	6	DS204 M A-B6/0.03	2CSR274101R1065	847502		0.780	1
			10	DS204 M A-B10/0.03	2CSR274101R1105	847601		0.780	1
			13	DS204 M A-B13/0.03	2CSR274101R1135	847700		0.780	1
			16	DS204 M A-B16/0.03	2CSR274101R1165	847809		0.780	1
			20	DS204 M A-B20/0.03	2CSR274101R1205	847908		0.780	1
			25	DS204 M A-B25/0.03	2CSR274101R1255	848004		0.780	1
			32	DS204 M A-B32/0.03	2CSR274101R1325	848103		0.780	1
			40	DS204 M A-B40/0.03	2CSR274101R1405	848202		0.780	1
			50 ①	DS204 M A-B50/0.03	2CSR274101R1505	848301		0.825	1
			63 ①	DS204 M A-B63/0.03	2CSR274101R1635	848400		0.825	1

① provided with additional terminals for remote tripping



### DS 200 M A type, C characteristic

Function: protection against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct contacts.

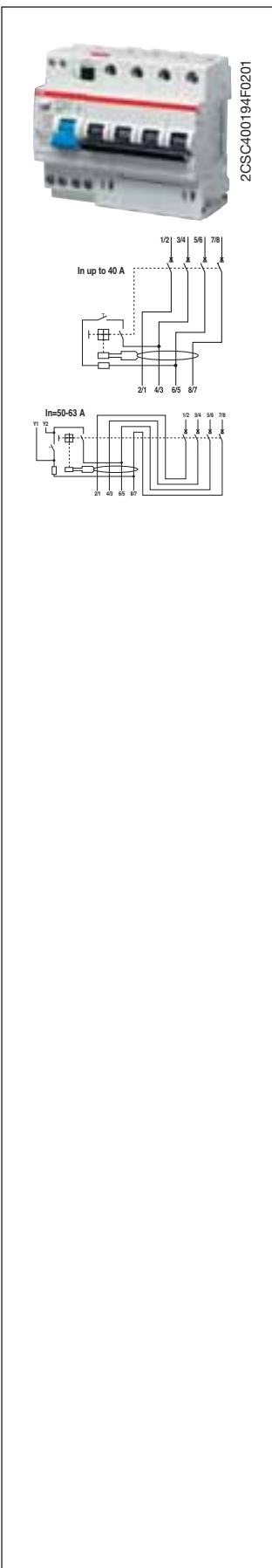
**Application:** commercial, industrial.

**Standard:** IEC/EN 61009

$I_{cn}=10 \text{ kA}$

Number of poles	Type/ class	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit		
					$I_{\Delta n} \text{ mA}$	In A	Type code	Order code	EAN	kg	pc.
2	A	30	40	DS202 M A-C40/0.03	2CSR272101R1404	849209				0.440	1
		50 ①	DS202 M A-C50/0.03	2CSR272101R1504	849308					0.440	1
		63 ①	DS202 M A-C63/0.03	2CSR272101R1634	849407					0.440	1

3	A	30	6	DS203 M A-C6/0.03	2CSR273101R1064	849506		0.610	1
		10	DS203 M A-C10/0.03	2CSR273101R1104	849605			0.610	1
		13	DS203 M A-C13/0.03	2CSR273101R1134	849704			0.610	1
		16	DS203 M A-C16/0.03	2CSR273101R1164	849803			0.610	1
		20	DS203 M A-C20/0.03	2CSR273101R1204	849902			0.610	1
		25	DS203 M A-C25/0.03	2CSR273101R1254	850007			0.610	1
		32	DS203 M A-C32/0.03	2CSR273101R1324	850106			0.610	1
		40	DS203 M A-C40/0.03	2CSR273101R1404	850205			0.610	1
		50 ①	DS203 M A-C50/0.03	2CSR273101R1504	850304			0.650	1
		63 ①	DS203 M A-C63/0.03	2CSR273101R1634	850403			0.650	1



4	A	30	6	<b>DS204 M A-C6/0.03</b>	2CSR274101R1064	<b>850502</b>	0.780	1
			10	<b>DS204 M A-C10/0.03</b>	2CSR274101R1104	<b>850601</b>	0.780	1
			13	<b>DS204 M A-C13/0.03</b>	2CSR274101R1134	<b>850700</b>	0.780	1
			16	<b>DS204 M A-C16/0.03</b>	2CSR274101R1164	<b>850809</b>	0.780	1
			20	<b>DS204 M A-C20/0.03</b>	2CSR274101R1204	<b>850908</b>	0.780	1
			25	<b>DS204 M A-C25/0.03</b>	2CSR274101R1254	<b>851004</b>	0.780	1
			32	<b>DS204 M A-C32/0.03</b>	2CSR274101R1324	<b>851103</b>	0.780	1
			40	<b>DS204 M A-C40/0.03</b>	2CSR274101R1404	<b>851202</b>	0.780	1
			50 ①	<b>DS204 M A-C50/0.03</b>	2CSR274101R1504	<b>851301</b>	0.825	1
			63 ①	<b>DS204 M A-C63/0.03</b>	2CSR274101R1634	<b>851400</b>	0.825	1

① provided with additional terminals for remote tripping

The range of DDA 60, 70 and selective 90 RCD blocks for the S 290 series includes 100A devices suitable for assembly with MCBs in the S 290 series of type C only.

The DDA 800 RCD blocks for protecting people and electrical installations are useful when a higher breaking capacity is required. Assembling a DDA 800 RCD block with an S 800 N or S 800 S MCB creates an RCBO with a breaking capacity of 36 kA and 50 kA respectively. The RCD-blocks must be mounted on the right side of the MCB, so that the available accessories can be mounted on the left side. DDA 800 RCD blocks are available in AC and A, A AP-R (high immunity) and A selective types. DS 800 RCBOs are available, only in the size of 125 A, in A, AP-R (high immunity) and A selective types.

In contrast with IEC EN 61009, which establishes that the RCD blocks can be assembled with an MCB only once, the S 290 series DDA blocks have a mechanical pin which prevents disassembly once inserted.

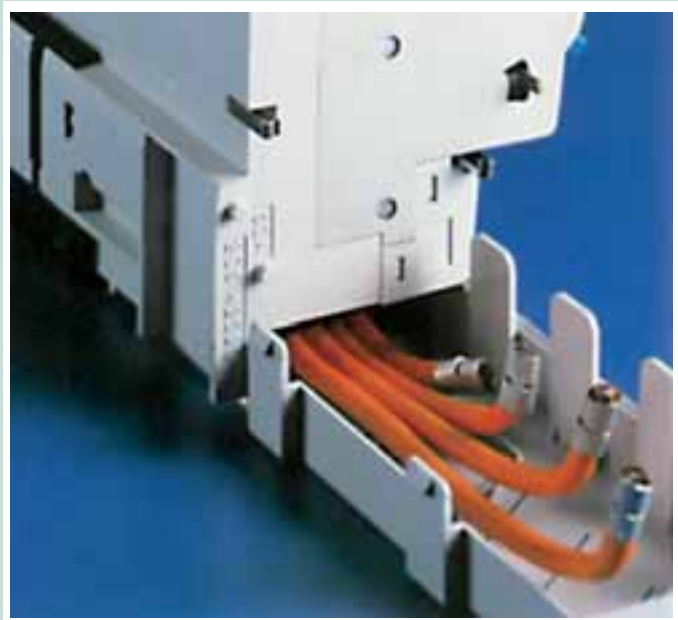
In contrast, RCD blocks for the S 800 series which conform to IEC EN 60947-2 app. B do not have unusable coupling elements.

DDA RCD blocks for the S 290 and S 800 series are

not sensitive to impulsive atmospheric and operational discharges, therefore, they are not subject to unwanted tripping in accordance with IEC EN 61008, and IEC EN 61009, even with 8/20 µs wave up to 250 A.



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2CSC400274F0201



# Residual current devices DDA for S 290 and S800 series, RCBOs DS800 and 1P+N RCBOs DS271, RD2, RD3, RD residual current relays and TR toroidal transformers

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## TECHNICAL FEATURES

	Standards		
<b>Electrical features</b>	Type (wave form of the earth leakage sensed) Poles Rated current In Rated sensitivity $I_{\Delta n}$ Rated voltage $U_N$ Insulation voltage $U_i$ Max. operating voltage of circuit test Min. operating voltage of circuit test Rated frequency Rated breaking capacity ( $I_{cn}$ ) acc. to IEC /EN 61009 Rated breaking capacity ( $I_{cn}$ ) acc. to IEC/EN 60947-2 Rated residual breaking capacity $I_{\Delta m}$ Rated impulse withstand voltage (1.2/50) $U_{imp}$ Dielectric test voltage at ind. freq. for 1 min. Surge current resistance (wave 8/20)	A A V V V V V Hz A A kA kV kV A	
<b>Mechanical features</b>	Toggle Electrical life Mechanical life Protection degree Tropicalization acc. to IEC /EN 60068-2 Ambient temperature (with daily average $\leq +35$ °C) Storage temperature	housing terminals humid heat constant climatic conditions variable climatic conditions °C/RH °C/RH °C/RH °C °C	
<b>Installation</b>	Terminal size for cables Tightening torque Mounting	mm <sup>2</sup> N*m	
<b>Dimensions and weight</b>	Dimensions (H x D x W) Weight	2P 3P/4P 2P 3P/4P	mm mm g g
<b>Combination with auxiliary elements</b>	Combinable with:	S 290 C characteristic S 290 D and K characteristics	

**System****pro M compact®****Technical features**

RCD-blocks for MCBs S 290 series

**DDA 60****DDA 70****DDA 90****DDA 60****DDA 70****DDA 90**

IEC/EN 61009 Ann. G

AC

A

A - A selective

2P, 4P

100

0.03-0.3

0.03-0.3

0.3-1

230/400

500

240(2P), 415(4P)

100(2P), 175(4P)

50...60

according to the breaking capacity of the associated MCB  
according to the breaking capacity of the associated MCB

7.5

4

2.5

250

1000

3000

black operating from ON-OFF position

10000

20000

IP4X

IP2X

28 cycles with 55/95...100

23/83 - 40/93 - 55/20

25/95 - 40/95

-25...+45

-40...+60

50

3.5

on DIN rail EN 60715 (35 mm) by means of rapid fixing device

94 x 68 x 61

94 x 68 x 90

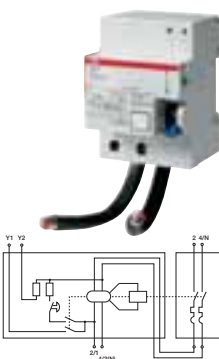
325

600

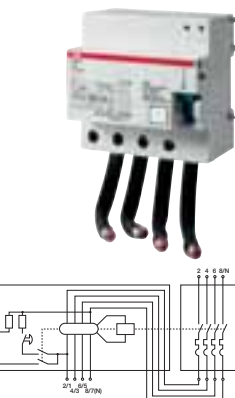
yes

no

# AC



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## DDA 60 AC type for MCBs S 290

Function: RCD-block for assembly on site with MCBs S 290 series only in C characteristic. Protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30$  mA) contacts.

Additional terminals for remote tripping are available.

Application: commercial, industrial.

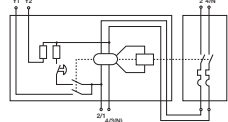
Standard: IEC/EN 61009 Ann. G

Number of poles	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
				4016779				
2	$I_{\Delta n}$ mA	In A	Type code	Order code	EAN		kg	pc.
2	0.03	100	<b>DDA62 100 30MA</b>	36229002	<b>183307</b>		0.325	1
	0.3	100	<b>DDA62 100 300MA</b>	36229010	<b>183505</b>		0.325	1
4	0.03	100	<b>DDA 64 100 30MA</b>	36229044	<b>183901</b>		0.600	1
	0.3	100	<b>DDA 64 100 300MA</b>	36229051	<b>184106</b>		0.600	1

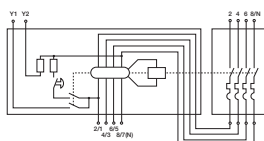
**A**



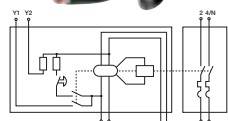
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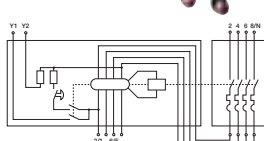
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### DDA 70 A type for MCBs S 290

Function: RCD-block for assembly on site with MCBs S 290 series only in C characteristic. Protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30$  mA) contacts. Additional terminals for remote tripping are available.

**Application:** commercial, industrial.

**Standard:** IEC/EN 61009 Ann. G

Number of poles	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
				I <sub>Δn</sub> mA	In A	Type code	Order code	EAN
2	0.03	100	<b>DDA 72 100 30MA</b>	36229069	184304		0.325	1
	0.3	100	<b>DDA 72 100 300MA</b>			36229077	184403	
4	0.03	100	<b>DDA 74 100 30MA</b>	36229101	184700		0.600	1
	0.3	100	<b>DDA 74 100 300MA</b>			36229119	184809	

### DDA 90 A selective type for MCBs S 290

Function: RCD-block for assembly on site with MCBs S 290 series (only in C characteristic). Protection against the effects of sinusoidal alternating and direct pulsating earth fault currents with an intentional tripping delay, which permits to realize the selectivity with downstream instantaneous devices (for more information about selectivity see the technical guide). Additional terminals for remote tripping are available.

**Application:** commercial, industrial.

**Standard:** IEC/EN 61009 Ann. G

2	0.3	100	<b>DDA 92 100 300MA S</b>	36229127	<b>185103</b>	0.325	1
1	100		<b>DDA 92 100 1A S</b>	36229135	<b>185509</b>	0.325	1
4	0.3	100	<b>DDA 94 100 300MA S</b>	36229168	<b>185905</b>	0.600	1
	1	100	<b>DDA 94 100 1A S</b>	36229176	<b>186001</b>	0.600	1

## TECHNICAL FEATURES

	Standards		
<b>Electrical features</b>	Type (wave form of the earth leakage sensed)		
	Poles	A	
	Rated current In	A	
	Rated sensitivity $I\Delta n$	V	
	Rated voltage Ue	V	
	Insulation voltage Ui	V	
	Max. operating voltage of circuit test	V	
	Min. operating voltage of circuit test	V	
	Rated frequency	Hz	
	Rated breaking capacity (Icn) acc. to IEC /EN 60947-2	A	
	Rated residual breaking capacity $I\Delta m$	with S 800 N with S 800 S	kA kA
	Rated impulse withstand voltage (1.2/50) Uimp		kV
	Dielectric test voltage at ind. freq. for 1 min.		kV
	Surge current resistance (wave 8/20)		A
<b>Mechanical features</b>	Toggle		
	Electrical life		
	Mechanical life		
	Protection degree	housing terminals	
	Tropicalization acc. to IEC /EN 60068-2	humid heat constant climatic conditions variable climatic conditions	°C/RH °C/RH °C/RH
	Ambient temperature (with daily average $\leq +35$ °C)		°C
	Storage temperature		°C
	Terminal size for cables	flexible rigid	mm <sup>2</sup> mm <sup>2</sup>
	Tightening torque		N*m
	Mounting		
<b>Dimensions and weight</b>	Dimensions (H x D x W)	2P 3P 4P	mm mm mm
	Weight	2P 3P 4P	g g g
<b>Combination with MCBs</b>	Combinable with:	S 800 N S 800 S	

**System****pro M compact®****Technical features**

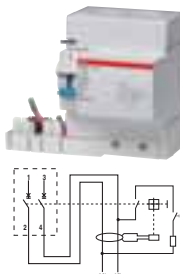
RCDs-blocks for MCBs S800 series

**DDA 800**

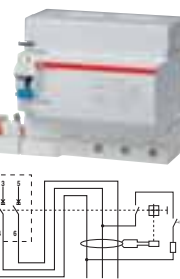
<b>DDA 800 AC</b>	<b>DDA 800 A</b>	<b>DDA 800 A AP-R</b>	<b>DDA 800 A S</b>
IEC/EN 60947-2 Ann. B			
AC	A	A	A
		2P, 3P, 4P	
63 0.03-0.3	63 0.03-0.3-0.5	100 0.3-0.5	63-100 0.03
		230/400 - 240/415 - 400/690	
		690	
		690	
		195	
		50...60	
according to the breaking capacity of the associated MCB			
according to the Icu of the associated MCB			
according to the Icu of the associated MCB			
		6	
		2.5	
250		3000	5000
blue operating just from OFF position			
		10000	
		20000	
		IP4X	
		IP2X	
28 cycles with 55/95...100			
23/83 - 40/93 - 55/20			
25/95 - 40/95			
-25...+60			
-40...+70			
6...50			
6...70			
min. 3 / max. 4			
on DIN rail EN 60715 (35 mm) by means of rapid fixing device			
108.2 x 82.3 x 81			
108.2 x 82.3 x 117			
108.2 x 82.3 x 117			
300 for 63 A - 415 for 100 A			
400 for 63 A - 640 for 100 A			
460 for 63 A - 765 for 100 A			
yes			
yes			

\* only on 3P and 4P versions

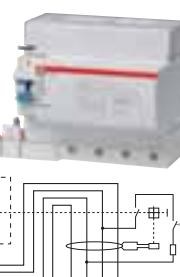
# AC



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## DDA 800 AC type for MCBs S800

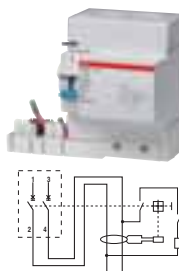
Function: RCD-block for assembly on site with MCBs S800 series up to 63 A. Protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30 \text{ mA}$ ) contacts.

**Application:** commercial, industrial.

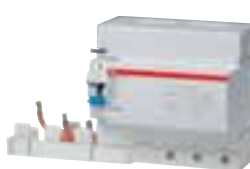
**Standard:** IEC/EN 60947-2 Ann. B

Number of poles	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit		
				I <sub>Δn</sub> mA	In A	Type code	Order code	EAN	kg	pc.
<b>2</b>	30	63	<b>DDA802AC-63/0.03</b>	2CSB802001R1630	<b>919704</b>				0.300	1
	300	63	<b>DDA802AC-63/0.3</b>	2CSB802001R3630	<b>919902</b>				0.300	1
<b>3</b>	30	63	<b>DDA803AC-63/0.03</b>	2CSB803001R1630	<b>922001</b>				0.400	1
	300	63	<b>DDA803AC-63/0.3</b>	2CSB803001R3630	<b>922209</b>				0.400	1
<b>4</b>	30	63	<b>DDA804AC-63/0.03</b>	2CSB804001R1630	<b>924401</b>				0.460	1
	300	63	<b>DDA804AC-63/0.3</b>	2CSB804001R3630	<b>924609</b>				0.460	1

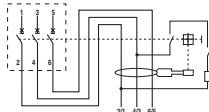
**A**



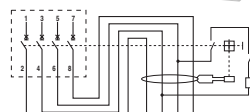
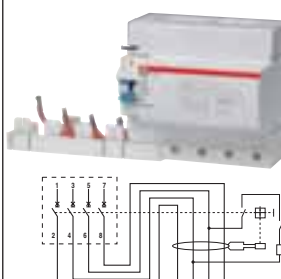
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### DDA 800 A type for MCBs S800

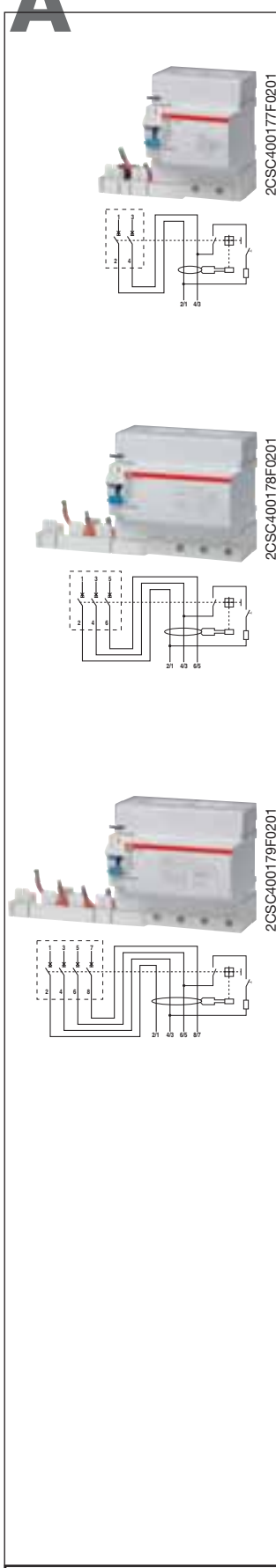
Function: RCD-block for assembly on site with MCBs S800 up to 100 A. Protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30$  mA) contacts.

**Application:** commercial, industrial.

**Standard:** IEC/EN 60947-2 Ann. B

Number of poles	Rated residual current	Rated current	<b>Order details</b>	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
				8012542				
2	30	63	<b>DDA802 A-63/0.03</b>	2CSB802101R1630	<b>920007</b>		0.300	1
	300	63	<b>DDA802 A-63/0.3</b>	2CSB802101R3630	<b>920205</b>		0.300	1
	100		<b>DDA802 A-100/0.3</b>	2CSB802101R3000	<b>545033</b>		0.415	1
	500	63	<b>DDA802 A-63/0.5</b>	2CSB802101R4630	<b>920403</b>		0.300	1
	100		<b>DDA802 A-100/0.5</b>	2CSB802101R4000	<b>542636</b>		0.415	1
3	30	63	<b>DDA803 A-63/0.03</b>	2CSB803101R1630	<b>922308</b>		0.400	1
	300	63	<b>DDA803 A-63/0.3</b>	2CSB803101R3630	<b>922506</b>		0.400	1
	100		<b>DDA803 A-100/0.3</b>	2CSB803101R3000	<b>544135</b>		0.640	1
	500	63	<b>DDA803 A-63/0.5</b>	2CSB803101R4630	<b>922704</b>		0.400	1
	100		<b>DDA803 A-100/0.5</b>	2CSB803101R4000	<b>541738</b>		0.640	1
4	30	63	<b>DDA804 A-63/0.03</b>	2CSB804101R1630	<b>924807</b>		0.460	1
	300	63	<b>DDA804 A-63/0.3</b>	2CSB804101R3630	<b>925002</b>		0.460	1
	100		<b>DDA804 A-100/0.3</b>	2CSB804101R3000	<b>547532</b>		0.765	1
	500	63	<b>DDA804 A-63/0.5</b>	2CSB804101R4630	<b>925200</b>		0.460	1
	100		<b>DDA804 A-100/0.5</b>	2CSB804101R4000	<b>544937</b>		0.765	1

**A**



### **DDA 800 A AP-R type for MCBs S800**

Function: RCD-block for assembly on site with MCBs S800 up to 100 A. Protection against the effects of sinusoidal alternating and direct pulsating earth fault currents, providing the best compromise between safety and continuity in the service thanks to the resistance to unwanted trippings; protection against indirect contacts and additional protection against direct (with  $I_{\Delta n}=30$  mA) contacts.

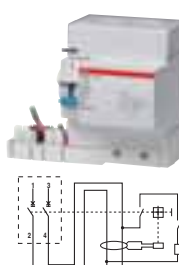
Application: commercial, industrial.

Standard: IEC/EN 60947-2 Ann. B

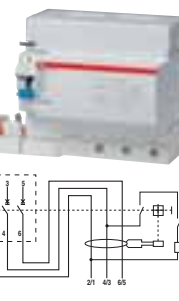
Number of poles	Rated residual current	Order details		Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
		$I_{\Delta n}$ mA	In A					
<b>2</b>	30	63	<b>DDA802 A-63/0.03 AP-R</b>	2CSB802401R1630	<b>921400</b>		0.300	1
		100	<b>DDA802 A-100/0.03 AP-R</b>	2CSB802401R1000	<b>544630</b>		0.415	1
<b>3</b>	30	63	<b>DDA803 A-63/0.03 AP-R</b>	2CSB803401R1630	<b>923800</b>		0.400	1
		100	<b>DDA803 A-100/0.03 AP-R</b>	2CSB803401R1000	<b>542230</b>		0.640	1
<b>4</b>	30	63	<b>DDA804 A-63/0.03 AP-R</b>	2CSB804401R1630	<b>927709</b>		0.460	1
		100	<b>DDA804 A-100/0.03 AP-R</b>	2CSB804401R1000	<b>547136</b>		0.765	1

Technical details .....	pag. 11/76	Overall dimensions.....	pag. 13/10
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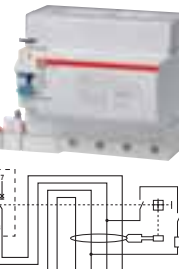
**A**



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### DDA 800 A selective type for MCBs S800

Function: RCD-block for assembly on site with MCBs S800 series up to 100 A. Protection against the effects of sinusoidal alternating and direct pulsating earth fault currents with an intentional tripping delay, which permits to realize the selectivity with downstream instantaneous devices (for more information about selectivity see the technical guide).

Application: commercial, industrial.

Standard: IEC/EN 60947-2 Ann. B

Number of poles	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
				I <sub>Δn</sub> mA	In A	Type code	Order code	EAN
2	300	63	<b>DDA802 A S-63/0.3</b>	2CSB802201R3630	<b>920601</b>		0.300	1
		100	<b>DDA802 A S-100/0.3</b>					
	1000	63	<b>DDA802 A S-63/1</b>	2CSB802201R5630	<b>920809</b>		0.300	1
		100	<b>DDA802 A S-100/1</b>					
3	300	63	<b>DDA803 A S-63/0.3</b>	2CSB803201R3630	<b>922902</b>		0.400	1
		100	<b>DDA803 A S-100/0.3</b>					
	500	100	<b>DDA803 A S-100/0.5</b>	2CSB803201R4000	<b>542438</b>		0.640	1
		63	<b>DDA803 A S-63/1</b>					
	1000	63	<b>DDA803 A S-100/1</b>	2CSB803201R5000	<b>547334</b>		0.640	1
3	300	63	<b>DDA804 A S-63/0.3</b>	2CSB804201R3630	<b>926207</b>		0.460	1
		100	<b>DDA804 A S-100/0.3</b>					
	500	100	<b>DDA804 A S-100/0.5</b>	2CSB804201R4000	<b>542339</b>		0.765	1
		63	<b>DDA804 A S-63/1</b>					
	1000	63	<b>DDA804 A S-100/1</b>					

3

**System pro M compact®** Technical features DS800 RCBOs DS800 series

3

**TECHNICAL CHARACTERISTICS**

Standards

<b>Electrical features</b>	Operating characteristic: type (wave form of the earth leakage sensed)	DS800	
	Poles		
	Rated sensitivity $I_{\Delta n}$	A	
	Rated current $I_n$	A	
	Rated voltage $U_e$	V	
	Insulation voltage $U_i$	V	
	Max. operating voltage of circuit test	V	
	Min. operating voltage of circuit test	V	
	Rated frequency	Hz	
	Short-circuit breaking capacity ultimate $I_{cu}$	240/415 V	kA
<b>Mechanical features</b>	acc. to IEC/EN 60947-2 (AC) 50/60 Hz	254/440 V	kA
	Short-circuit breaking capacity service $I_{cs}$	289/500 V	kA
	acc. to IEC/EN 60947-2 (AC) 50/60 Hz	400/690 V	kA
	Short-circuit breaking capacity acc. to IEC/EN 60947-2 (AC) 50/60 Hz	240/415 V	kA
	service $I_{cs}$	254/440 V	kA
	acc. to IEC/EN 60947-2 (AC) 50/60 Hz	289/500 V	kA
	Rated impulse withstand voltage (1.2/50) $U_{imp}$	400/690 V	kA
	Dielectric test voltage at ind. freq. for 1 min.		kV
	Thermomagnetic release characteristic	B: $3 I_n \leq I_m \leq 5 I_n$ C: $5 I_n \leq I_m \leq 10 I_n$ D: $10 I_n \leq I_m \leq 20 I_n$ K: $8 I_n \leq I_m \leq 14 I_n$	kV
	Surge current resistance acc. to VDE 0432 Part 2 (wave 8/20)		A
<b>Installation</b>	Toggle		
	Electrical life		
	Mechanical life		
	Protection degree	housing terminals	
	Tropicalization acc. to IEC /EN 60068-2	humid heat constant climatic conditions variable climatic conditions	°C/RH °C/RH °C/RH
<b>Dimensions and weight</b>	Ambient temperature (with daily average $\leq + 35^{\circ}\text{C}$ )		°C
	Storage temperature		°C
	Terminal size for cables	flexible rigid	mm <sup>2</sup> mm <sup>2</sup>
<b>Combination with auxiliary elements</b>	Tightening torque		N*m
	Mounting		
<b>Dimensions and weight</b>	Dimensions (H x D x W)	2P 3P 4P	mm mm mm
	Weight	2P 3P 4P	g g g
	Combinable with:	auxiliary contact signal contact/auxiliary switch shunt trip undervoltage release	

(\*) 1A on 2P and 4P versions, while 0.3A only on 4P ones.



**DS800S A      DS800N A      DS800S A S      DS800N A S      DS800S A AP-R      DS800N A AP-R**

IEC/EN 60947-2

A 2P, 3P, 4P 0.3		A 2P,4P 0.3-1(*) 125 230/400-240/415-400/690 690 690 195 50...60		A 2P, 3P, 4P 0.03	
50	36	50	36	50	36
30	20	30	20	30	20
10	10	10	10	10	10
4.5	4.5	4.5	4.5	4.5	4.5
40	30	40	30	40	30
15	10	15	10	15	10
5	5	5	5	5	5
3	3	3	3	3	3
		6			
		2.5			
■	■	■	■	■	■
■	■	■	■	■	■
■	■	■	■	■	■
■	■	■	■	■	■
250	250	5000	5000	3000	3000
black (MCB) sealable in ON-OFF position + blue (RCD) operating just from OFF position					
10000					
20000					
IP4X					
IP2X					
28 cycles with 55/95...100					
23/83 - 40/93 - 55/20					
25/95 - 40/95					
-25...+60					
-40...+70					
6...50					
6...70					
min. 3 / max. 4					
on DIN rail EN 60715 (35 mm) by means of rapid fixing device					
108,2 x 82,3 x 133,5					
108,2 x 82,3 x 196					
108,2 x 82,3 x 223					
790					
1140					
1440					
yes					

### DS800S, A type

Function: protection against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts; command and isolation of resistive and inductive loads.

**Application: industrial.**

**Standard: IEC/EN 60947-2**

Icu=50 kA



2CCC413257F0001



2CCC413258F0001



2CCC413259F0001

Number of poles	Curve	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
					Δn mA	In A	Type code	Order code	EAN
<b>2</b>	B	300	125	<b>DS802S-B125/0.3A</b>	2CCC862005R0845	<b>211721</b>		0.790	1
	C	300	125	<b>DS802S-C125/0.3A</b>	2CCC862005R0844	<b>211738</b>		0.790	1
	D	300	125	<b>DS802S-D125/0.3A</b>	2CCC862005R0841	<b>211745</b>		0.790	1
	K	300	125	<b>DS802S-K125/0.3A</b>	2CCC862005R0647	<b>211752</b>		0.790	1
<b>3</b>	B	300	125	<b>DS803S-B125/0.3A</b>	2CCC863005R0845	<b>211769</b>		1.14	1
	C	300	125	<b>DS803S-C125/0.3A</b>	2CCC863005R0844	<b>211776</b>		1.14	1
	D	300	125	<b>DS803S-D125/0.3A</b>	2CCC863005R0841	<b>211783</b>		1.14	1
	K	300	125	<b>DS803S-K125/0.3A</b>	2CCC863005R0647	<b>211790</b>		1.14	1
<b>4</b>	B	300	125	<b>DS804S-B125/0.3A</b>	2CCC864005R0845	<b>211806</b>		1.44	1
	C	300	125	<b>DS804S-C125/0.3A</b>	2CCC864005R0844	<b>211813</b>		1.44	1
	D	300	125	<b>DS804S-D125/0.3A</b>	2CCC864005R0841	<b>211820</b>		1.44	1
	K	300	125	<b>DS804S-K125/0.3A</b>	2CCC864005R0647	<b>211837</b>		1.44	1

### DS800N, A type

Function: protection against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts; command and isolation of resistive and inductive loads.

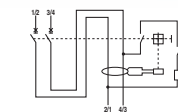
**Application: industrial.**

**Standard: IEC/EN 60947-2**

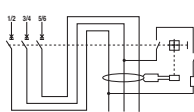
**Icu=36 kA**



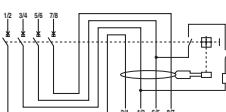
2CCC4132527F0001



2CCC413258F0001



2CCC413259F0001



Number of poles	Curve	Rated residual current	Order details	Bvn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Δn mA	In A	Type code	Order code	EAN	kg	pc.
2	B	300	125	<b>DS802N-B125/0.3A</b>	2CCA892005R0845	<b>211844</b>	0.790	1
	C	300	125	<b>DS802N-C125/0.3A</b>	2CCA892005R0844	<b>211851</b>	0.790	1
	D	300	125	<b>DS802N-D125/0.3A</b>	2CCA892005R0841	<b>211868</b>	0.790	1

3	B	300	125	<b>DS803N-B125/0.3A</b>	2CCA893005R0845	<b>211875</b>	1.14	1
	C	300	125	<b>DS803N-C125/0.3A</b>	2CCA893005R0844	<b>211882</b>	1.14	1
	D	300	125	<b>DS803N-D125/0.3A</b>	2CCA893005R0841	<b>211899</b>	1.14	1

4	B	300	125	<b>DS804N-B125/0.3A</b>	2CCA894005R0845	<b>211905</b>	1.44	1
	C	300	125	<b>DS804N-C125/0.3A</b>	2CCA894005R0844	<b>211912</b>	1.44	1
	D	300	125	<b>DS804N-D125/0.3A</b>	2CCA894005R0841	<b>211929</b>	1.44	1

### DS800S, A selective type

Function: protection against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents with an intentional tripping delay, which allows to realize the selectivity with downstream instantaneous devices (for more information about selectivity see the technical guide); protection against indirect contacts; command and isolation of resistive and inductive loads.

Application: industrial.

Standard: IEC/EN 60947-2

Icu=50 kA

Number of poles	Curve	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
					7612271				
2	B	1000	125	<b>DS802S-B125/1AS</b>	2CCC862006R0845	<b>211516</b>		0.790	1
	C	1000	125	<b>DS802S-C125/1AS</b>	2CCC862006R0844	<b>211523</b>		0.790	1
	D	1000	125	<b>DS802S-D125/1AS</b>	2CCC862006R0841	<b>211530</b>		0.790	1
	K	1000	125	<b>DS802S-K125/1AS</b>	2CCC862006R0647	<b>211547</b>		0.790	1

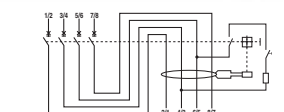
4	B	300	125	<b>DS804S-B125/0.3AS</b>	2CCC864005R0845	<b>211554</b>	1.44	1	
				1000	125	<b>DS804S-B125/1AS</b>	2CCC864006R0845	<b>211592</b>	1.44
C	300	125	<b>DS804S-C125/0.3AS</b>	2CCC864005R0844	<b>211561</b>	1.44	1		
			1000	125	<b>DS804S-C125/1AS</b>	2CCC864006R0844	<b>211608</b>	1.44	1
D	300	125	<b>DS804S-D125/0.3AS</b>	2CCC864005R0841	<b>211578</b>	1.44	1		
			1000	125	<b>DS804S-D125/1AS</b>	2CCC864006R0841	<b>211615</b>	1.44	1
K	300	125	<b>DS804S-K125/0.3AS</b>	2CCC864005R0647	<b>211685</b>	1.44	1		
			1000	125	<b>DS804S-K125/1AS</b>	2CCC864006R0647	<b>211622</b>	1:44	1



2CCC413257F0001



2CCC413259F0001



2CCC413259F0001

### DS800N, A selective type

Function: protection against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents with an intentional tripping delay, which allows to realize the selectivity with downstream instantaneous devices (for more information about selectivity see the technical guide); protection against indirect contacts; command and isolation of resistive and inductive loads.

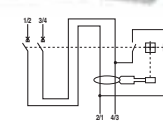
**Application:** industrial.

**Standard:** IEC/EN 60947-2

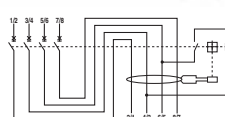
Icu=36 kA



2CCC41325770001



2CCC413259F0001



Number of poles	Curve	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit		
					IΔn mA	In A	Type code	Order code	EAN	kg	pc.
2	B	1000	125	<b>DS802N-B125/1AS</b>	2CCC892006R0845	<b>211639</b>				0.790	1
		1000	125	<b>DS802N-C125/1AS</b>	2CCC892006R0844	<b>211646</b>				0.790	1
		1000	125	<b>DS802N-D125/1AS</b>	2CCC892006R0841	<b>211653</b>				0.790	1

4	B	300	125	<b>DS804N-B125/0.3AS</b>	2CCC894005R0845	<b>211660</b>				1.44	1
		1000	125	<b>DS804N-B125/1AS</b>	2CCC894006R0845	<b>211691</b>				1.44	1
	C	300	125	<b>DS804N-C125/0.3AS</b>	2CCC894005R0844	<b>211677</b>				1.44	1
		1000	125	<b>DS804N-C125/1AS</b>	2CCC894006R0844	<b>211707</b>				1.44	1
	D	300	125	<b>DS804N-D125/0.3AS</b>	2CCC894005R0841	<b>211684</b>				1.44	1
		1000	125	<b>DS804N-D125/1AS</b>	2CCC894006R0841	<b>211714</b>				1.44	1

### DS800S AP-R, A type

Function: protection against the effects of sinusoidal alternating earth fault currents, providing the best compromise between safety and continuity in the service thanks to the resistance to unwanted trippings; protection against indirect contacts and additional protection against direct ( $I_{\Delta n}=30$  mA) contacts; protection and isolation of resistive and inductive loads.

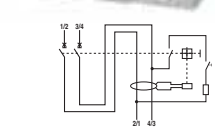
Application: industrial.

Standard: IEC/EN 60947-2

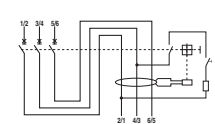
$I_{cu}=50$  kA



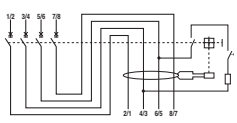
2CCC413257F0001



2CCC413258F0001



2CCC413259F0001



Number of poles	Curve	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
					$I_{\Delta n}$ mA	In A	Type code	Order code	EAN
<b>2</b>	B	30	125	<b>DS802SB125/.03AP-R</b>	2CCB862004R0845	<b>211301</b>		0.790	1
	C	30	125	<b>DS802SC125/.03AP-R</b>	2CCB862004R0844	<b>211318</b>		0.790	1
	D	30	125	<b>DS802SD125/.03AP-R</b>	2CCB862004R0841	<b>211325</b>		0.790	1
	K	30	125	<b>DS802SK125/.03AP-R</b>	2CCB862004R0647	<b>211332</b>		0.790	1
<b>3</b>	B	30	125	<b>DS803SB125/.03AP-R</b>	2CCB863004R0845	<b>211349</b>		1.14	1
	C	30	125	<b>DS803SC125/.03AP-R</b>	2CCB863004R0844	<b>211356</b>		1.14	1
	D	30	125	<b>DS803SD125/.03AP-R</b>	2CCB863004R0841	<b>211363</b>		1.14	1
	K	30	125	<b>DS803SK125/.03AP-R</b>	2CCB863004R0647	<b>211370</b>		1.14	1
<b>4</b>	B	30	125	<b>DS804SB125/.03AP-R</b>	2CCB864004R0845	<b>211387</b>		1.44	1
	C	30	125	<b>DS804SC125/.03AP-R</b>	2CCB864004R0844	<b>211394</b>		1.44	1
	D	30	125	<b>DS804SD125/.03AP-R</b>	2CCB864004R0841	<b>211400</b>		1.44	1
	K	30	125	<b>DS804SK125/.03AP-R</b>	2CCB864004R0647	<b>211417</b>		1.44	1

### DS800N AP-R, A type

Function: protection against the effects of sinusoidal alternating earth fault currents, providing the best compromise between safety and continuity in the service thanks to the resistance to unwanted trippings; protection against indirect contacts and additional protection against direct ( $I_{\Delta n}=30$  mA) contacts; protection and isolation of resistive and inductive loads.

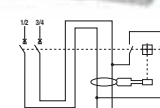
Application: industrial.

Standard: IEC/EN 60947-2

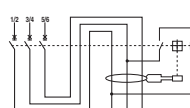
$I_{cu}=36$  kA



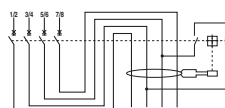
2CCCA1325770001



2CCCA13258F0001



2CCCA13259F0001



Number of poles	Curve	Rated residual current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit		
				$I_{\Delta n}$ mA	In A	Type code	Order code	EAN	kg	pc.
2	B	30	125	DS802NB125/.03AP-R	2CCB892004R0845	<b>211424</b>	0.790	1		
	C	30	125				2CCB892004R0844	<b>211431</b>	0.790	1
	D	30	125				2CCB892004R0841	<b>211448</b>	0.790	1

3	B	30	125	DS803NB125/.03AP-R	2CCB893004R0845	<b>211455</b>	1.14	1
	C	30	125	DS803NC125/.03AP-R	2CCB893004R0844	<b>211462</b>	1.14	1
	D	30	125	DS803ND125/.03AP-R	2CCB893004R0841	<b>211479</b>	1.14	1

4	B	30	125	DS804NB125/.03AP-R	2CCB894004R0845	<b>211486</b>	1.44	1
	C	30	125	DS804NC125/.03AP-R	2CCB894004R0844	<b>211493</b>	1.44	1
	D	30	125	DS804ND125/.03AP-R	2CCB894004R0841	<b>211509</b>	1.44	1

## TECHNICAL CHARACTERISTICS

	Standards	
<b>Electrical features</b>	Type (wave form of the earth leakage sensed) Poles Rated current In Rated sensitivity $I\Delta n$ Rated voltage Ue Insulation voltage Ui Max. operating voltage Min. operating voltage Rated frequency Rated breaking capacity acc. to IEC/EN 61009 Rated breaking capacity acc. to IEC/EN 60947-2 1P+N @230 VAC, 2P, 3P, 4P @400 VAC Rated residual breaking capacity $I\Delta m$ Rated impulse withstand voltage (1.2/50) Uimp Dielectric test voltage at ind. freq. for 1 min. Thermomagnetic release characteristic Surge current resistance (wave 8/20)	A A V V V V Hz A kA kA kA kV kV A
<b>Mechanical features</b>	Toggle Electrical life Mechanical life Protection degree Tropicalization acc. to IEC /EN 60068-2 Reference temperature for setting of thermal element Ambient temperature (with daily average $\leq +35$ °C) Storage temperature	housing terminals humid heat constant climatic conditions variable climatic conditions °C/RH °C/RH °C/RH °C °C °C
<b>Installation</b>	Terminal type Terminal size top/bottom for cables Tightening torque top/bottom Mounting	top bottom 1P+N line side load side 1P+N N*m
<b>Dimensions and weight</b>	Dimensions (H x D x W) Weight	mm g
<b>Combination with auxiliary elements</b>	Combinable with:	auxiliary contact signal contact shunt trip undervoltage release



DS 271 AC	DS 271 A
IEC 61009, BSEN 61009-2-2	
AC	A
1P+N	
$6 \leq I_n \leq 40$	
0.01-0.03-0.1-0.3	0.01-0.03-0.1-0.3
230-240	
500	
254	
85	
50...60	
10000	
-	
7.5	
6	
5	
2.5	
■	
■	
250	
black sealable in on-off position	
10000	
20000	
IP4X	
IP2X	
28 cycles with 55/95...100	
23/83 - 40/93 - 55/20	
25/95 - 40/95	
30	
-25...+55	
-25...+70	
cage (shock protected)	
cage (shock protected)	
-	
L1: 1 up to 25; N: flexible 4; FE: flexible 0.5	
L1 and N: 1 up to 10	
2 top; 1.2 bottom	
on DIN rail EN 60715 (35 mm) by means of fast clip device	
120 x 67.6 x 17.5	
205	
no	
no	
no	
no	

# B



2CSC400407F-0201

## DS 271 AC type, B and C characteristics

Function: protection against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct contacts ( $I_{\Delta n}=30$  mA).

**Application:** residential, commercial, industrial.

**Standard:** IEC 61009, BSEN61009-2-2

$I_{cn}=10$  kA

Characteristics/ Curve	Rated residual current	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	$I_{\Delta n}$ mA	In A	Type code	Order code	EAN		kg	pc.
<b>B</b>	10	6	DS271 AC-B6/0.01 ELN	2CSR175092R0065	036753		0.205	1
		10	DS271 AC-B10/0.01 ELN	2CSR175092R0105	036852		0.205	1
		16	DS271 AC-B16/0.01 ELN	2CSR175092R0165	036951		0.205	1
		20	DS271 AC-B20/0.01 ELN	2CSR175092R0205	037057		0.205	1
		25	DS271 AC-B25/0.01 ELN	2CSR175092R0255	037156		0.205	1
		32	DS271 AC-B32/0.01 ELN	2CSR175092R0325	037255		0.205	1
	30	6	DS271 AC-B6/0.03 ELN	2CSR175092R1065	037354		0.205	1
		10	DS271 AC-B10/0.03 ELN	2CSR175092R1105	037453		0.205	1
		16	DS271 AC-B16/0.03 ELN	2CSR175092R1165	037552		0.205	1
		20	DS271 AC-B20/0.03 ELN	2CSR175092R1205	037651		0.205	1
		25	DS271 AC-B25/0.03 ELN	2CSR175092R1255	037750		0.205	1
		32	DS271 AC-B32/0.03 ELN	2CSR175092R1325	037859		0.205	1/20

# C



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<b>C</b>	10	6	DS271 AC-C6/0.01 ELN	2CSR175092R0064	038559		0.205	1
		10	DS271 AC-C10/0.01 ELN	2CSR175092R0104	038658		0.205	1
		16	DS271 AC-C16/0.01 ELN	2CSR175092R0164	038757		0.205	1/20
		20	DS271 AC-C20/0.01 ELN	2CSR175092R0204	038856		0.205	1
		25	DS271 AC-C25/0.01 ELN	2CSR175092R0254	038955		0.205	1
		32	DS271 AC-C32/0.01 ELN	2CSR175092R0324	039051		0.205	1/20
	30	6	DS271 AC-C6/0.03 ELN	2CSR175092R1064	039150		0.205	1
		10	DS271 AC-C10/0.03 ELN	2CSR175092R1104	039259		0.205	1
		16	DS271 AC-C16/0.03 ELN	2CSR175092R1164	039358		0.205	1
		20	DS271 AC-C20/0.03 ELN	2CSR175092R1204	039457		0.205	1
		25	DS271 AC-C25/0.03 ELN	2CSR175092R1254	039556		0.205	1
		32	DS271 AC-C32/0.03 ELN	2CSR175092R1324	039655		0.205	1
	100	40	DS271 AC-C40/0.03 ELN	2CSR175092R1404	128755		0.205	1
		6	DS271 AC-C6/0.1 ELN	2CSR175092R2064	039754		0.205	1
		10	DS271 AC-C10/0.1 ELN	2CSR175092R2104	039853		0.205	1/20
		16	DS271 AC-C16/0.1 ELN	2CSR175092R2164	039952		0.205	1/20
		20	DS271 AC-C20/0.1 ELN	2CSR175092R2204	040057		0.205	1/20
		25	DS271 AC-C25/0.1 ELN	2CSR175092R2254	040156		0.205	1
	300	32	DS271 AC-C32/0.1 ELN	2CSR175092R2324	040255		0.205	1
		6	DS271 AC-C6/0.3 ELN	2CSR175092R3064	040354		0.205	1
		10	DS271 AC-C10/0.3 ELN	2CSR175092R3104	040453		0.205	1
		16	DS271 AC-C16/0.3 ELN	2CSR175092R3164	040552		0.205	1
		20	DS271 AC-C20/0.3 ELN	2CSR175092R3204	040651		0.205	1
		25	DS271 AC-C25/0.3 ELN	2CSR175092R3254	040750		0.205	1
		32	DS271 AC-C32/0.3 ELN	2CSR175092R3324	040859		0.205	1
		40	DS271 AC-C40/0.3 ELN	2CSR175092R3404	128854		0.205	1

# B



2CSC400407F0201

## DS 271 A type, B and C characteristics

Function: protection against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct contacts ( $\Delta n=30$  mA).

**Application:** commercial, industrial.

**Standard:** IEC 61009, BSEN61009-2-2

Icn=10 kA

Character istics/ Curve	Rated residual current	Rated current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
				8012542				
<b>B</b>	10	6	<b>DS271 A-B6/0.01 ELN</b>	2CSR175192R0065	<b>032557</b>		0.205	1
		10	<b>DS271 A-B10/0.01 ELN</b>	2CSR175192R0105	<b>032656</b>		0.205	1
		16	<b>DS271 A-B16/0.01 ELN</b>	2CSR175192R0165	<b>032755</b>		0.205	1
		20	<b>DS271 A-B20/0.01 ELN</b>	2CSR175192R0205	<b>032854</b>		0.205	1
		25	<b>DS271 A-B25/0.01 ELN</b>	2CSR175192R0255	<b>032953</b>		0.205	1
		32	<b>DS271 A-B32/0.01 ELN</b>	2CSR175192R0325	<b>033059</b>		0.205	1
	30	6	<b>DS271 A-B6/0.03 ELN</b>	2CSR175192R1065	<b>033158</b>		0.205	1
		10	<b>DS271 A-B10/0.03 ELN</b>	2CSR175192R1105	<b>033257</b>		0.205	1
		16	<b>DS271 A-B16/0.03 ELN</b>	2CSR175192R1165	<b>033356</b>		0.205	1
		20	<b>DS271 A-B20/0.03 ELN</b>	2CSR175192R1205	<b>033455</b>		0.205	1
		25	<b>DS271 A-B25/0.03 ELN</b>	2CSR175192R1255	<b>033554</b>		0.205	1
		32	<b>DS271 A-B32/0.03 ELN</b>	2CSR175192R1325	<b>033653</b>		0.205	1

3

# C



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<b>C</b>	10	6	<b>DS271 A-C6/0.01 ELN</b>	2CSR175192R0064	<b>034353</b>		0.205	1
		10	<b>DS271 A-C10/0.01 ELN</b>	2CSR175192R0104	<b>034452</b>		0.205	1
		16	<b>DS271 A-C16/0.01 ELN</b>	2CSR175192R0164	<b>034551</b>		0.205	1
		20	<b>DS271 A-C20/0.01 ELN</b>	2CSR175192R0204	<b>034650</b>		0.205	1
		25	<b>DS271 A-C25/0.01 ELN</b>	2CSR175192R0254	<b>034759</b>		0.205	1
		32	<b>DS271 A-C32/0.01 ELN</b>	2CSR175192R0324	<b>034858</b>		0.205	1
	30	6	<b>DS271 A-C6/0.03 ELN</b>	2CSR175192R1064	<b>034957</b>		0.205	1
		10	<b>DS271 A-C10/0.03 ELN</b>	2CSR175192R1104	<b>035053</b>		0.205	1/20
		16	<b>DS271 A-C16/0.03 ELN</b>	2CSR175192R1164	<b>035152</b>		0.205	1/20
		20	<b>DS271 A-C20/0.03 ELN</b>	2CSR175192R1204	<b>035251</b>		0.205	1/20
		25	<b>DS271 A-C25/0.03 ELN</b>	2CSR175192R1254	<b>035350</b>		0.205	1
		32	<b>DS271 A-C32/0.03 ELN</b>	2CSR175192R1324	<b>035459</b>		0.205	1
		40	<b>DS271 A-C40/0.03 ELN</b>	2CSR175192R1404	<b>128557</b>		0.205	1
	100	6	<b>DS271 A-C6/0.1 ELN</b>	2CSR175192R2064	<b>035558</b>		0.205	1
		10	<b>DS271 A-C10/0.1 ELN</b>	2CSR175192R2104	<b>035657</b>		0.205	1
		16	<b>DS271 A-C16/0.1 ELN</b>	2CSR175192R2164	<b>035756</b>		0.205	1
		20	<b>DS271 A-C20/0.1 ELN</b>	2CSR175192R2204	<b>035855</b>		0.205	1
		25	<b>DS271 A-C25/0.1 ELN</b>	2CSR175192R2254	<b>035954</b>		0.205	1
		32	<b>DS271 A-C32/0.1 ELN</b>	2CSR175192R2324	<b>036050</b>		0.205	1
	300	6	<b>DS271 A-C6/0.3 ELN</b>	2CSR175192R3064	<b>036159</b>		0.205	1
		10	<b>DS271 A-C10/0.3 ELN</b>	2CSR175192R3104	<b>036258</b>		0.205	1
		16	<b>DS271 A-C16/0.3 ELN</b>	2CSR175192R3164	<b>036357</b>		0.205	1
		20	<b>DS271 A-C20/0.3 ELN</b>	2CSR175192R3204	<b>036456</b>		0.205	1
		25	<b>DS271 A-C25/0.3 ELN</b>	2CSR175192R3254	<b>036555</b>		0.205	1
		32	<b>DS271 A-C32/0.3 ELN</b>	2CSR175192R3324	<b>036654</b>		0.205	1
		40	<b>DS271 A-C40/0.3 ELN</b>	2CSR175192R3404	<b>128656</b>		0.205	1



Residual current relays with external toroidal transformer can detect leakage currents. Through minidip you can set sensitivity and intervention time.

### RD2 residual current relays

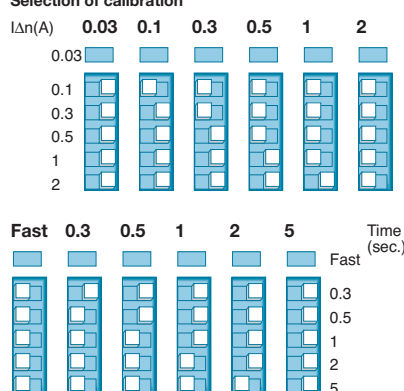
Operating voltage V	Order details Type code	Order code	Bbn 8012542 EAN	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
230...400 a.c.	<b>RD2</b>	2CSM142120R1201	<b>058007</b>			0.125	1
48...150 a.c./d.c.	<b>RD2-48</b>	2CSM242120R1201	<b>537809</b>			0.125	1

3

### Technical features

<b>Operating voltage</b> [V]	230÷400 a.c. (RD2) and 48÷150 a.c./d.c. (RD2-48)
<b>Type</b>	A
<b>Frequency</b> [Hz]	50÷60
<b>Sensitivity settings <math>I_{\Delta n}</math></b> [A]	0.03; 0.1; 0.3; 0.5; 1; 2
<b>Intervention time settings</b> [s]	Fast (instantaneous); 0.3; 0.5; 1; 2; 5
<b>Contact capacity</b> [A]	10 at 250 V a.c. (ohmic)
<b>Contact type</b>	NC-C-NO
<b>Operating temperature</b> [°C]	-5...+40
<b>Modules</b> [No.]	2
<b>Standards</b>	IEC/EN 62020

#### Selection of calibration



#### Indications

Green LED: supply voltage present  
Red LED: alarm status

#### More functions

The connection between the toroidal transformer and the residual current relay is continually checked by the relay; if the connection interrupts, the residual current relay enters the "alarm" status. The "test" pushbutton simulates - internally to the RD2 - the residual current conditions for the RD2 to operate. If pushed, the RD2 must enter the alarm status. The "reset" pushbutton allows the residual current relay to return to the starting condition.

If the configuration is not appropriate, the device will automatically consider as valid the first configuration (according to the diagram) and enter the maximum safety.

OEPM0295



### RD3 residual current relays

The RD3 family of electronic residual current relays provides residual current protection and monitoring functions according to IEC/EN 60947-2:2006 annex M and can be used in conjunction with all S 200 automatic devices and Tmax range moulded case devices up to T5, for industrial installations.

The RD3 residual current relays can provide status indications through two output contacts.

Operating voltage	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
V	Type code	Order code	EAN		kg	pc.
12-48 a.c./d.c.	<b>RD3-48</b>	2CSJ201001R0001	<b>748236</b>		0.13	1
230-400 a.c.	<b>RD3</b>	2CSJ201001R0002	<b>734833</b>		0.25	1
12-48 a.c./d.c.	<b>RD3M-48</b>	2CSJ202001R0001	<b>733935</b>		0.13	1
230-400 a.c.	<b>RD3M</b>	2CSJ202001R0002	<b>747031</b>		0.25	1
12-48 a.c./d.c.	<b>RD3P-48</b>	2CSJ203001R0001	<b>734734</b>		0.13	1
230-400 a.c.	<b>RD3P</b>	2CSJ203001R0002	<b>733836</b>		0.25	1

### Technical features

	<b>RD3/RD3-48</b>	<b>RD3M/RD3M-48</b>	<b>RD3P/RD3P-48</b>
<b>Operating voltage</b>	RD3: 230-400 Vac +10% / -15% RD3-48: 12-48 Vac/Vdc +10% / -15%	RD3M: 230-400 Vac +10% / -15% RD3M-48: 12-48 Vac/Vdc +10% / -15%	RD3P: 230-400 Vac +10% / -15% RD3P-48: 12-48 Vac/Vdc +10% / -15%
<b>Auxiliary supply frequency</b>	50-60 Hz	50-60 Hz	50-60 Hz
<b>Network monitored frequency</b>	50 Hz -150 Hz*	50 Hz -150 Hz*	50 Hz -150 Hz*
<b>Frequency filter</b>	-	150 Hz fT = 400 Hz	150 Hz fT = 400 Hz
<b>Type</b>	A (up to $I\Delta n=5$ A), AC (for higher current)	A (up to $I\Delta n=5$ A) AC (for higher current)	A (up to $I\Delta n=5$ A) AC (for higher current)
<b>Operating temperature</b>	-25....+70 °C	-25....+70 °C	-25....+70 °C
<b>Maximum power consumption</b>	<3.6 W (RD3), <600 mW (RD3-48)	<3.6W (RD3M), <600mW (RD3M-48)	<3.6 W (RD3P), <600 mW (RD3P-48)
<b>Sensitivity settings <math>I\Delta n</math></b>	0.03-0.1-0.3-0.5-1-2-3-5-10-30	0.03-0.1-0.3-0.5-1-2-3-5-10-30	0.03-0.1-0.3-0.5-1-2-3-5-10-30
<b>Tripping time settings <math>\Delta t</math></b>	0-0.06-0.2-0.3-0.5-1-2-3-5-10	0-0.06-0.2-0.3-0.5-1-2-3-5-10	0-0.06-0.2-0.3-0.5-1-2-3-5-10
<b>Pre-alarm threshold</b>	-	60%	60%
<b>Max. resistance connection between toroidal transformer and relay</b>	3 W	3 W	3 W
<b>Max. length connection of remote reset button</b>	15 m	15 m	15 m
<b>Output Contact capacity (7-8-9); (10-11-12)</b>	8 A, 250 V a.c.	8 A, 250 V a.c.	8 A, 250 V a.c.
<b>Led bar indicator</b>	-	-	Yes
<b>Max. cable terminals section</b>	2.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>
<b>Modules</b>	3	3	3
<b>Dimensions</b>	52.8 × 85 × 64.7 mm	52.8 × 85 × 64.7 mm	52.8 × 85 × 64.7 mm
<b>Protection degree</b>	IP20	IP20	IP20
<b>Standards</b>	IEC/EN 60947-2 annex. M	IEC/EN 60947-2 annex. M	IEC/EN 60947-2 annex. M

\*RD3 can detect, as a monitor, sinusoidal earth fault currents in networks with frequencies between 50 Hz and 150 Hz.



2CSC405060F001



2CSC405160F001



2CSC405061F001



2CSC406062F0201

### RD front panel residual current relays

RD front panel residual current relays achieve their protective function in combination with an external toroidal transformer. You can set the sensitivity between 0.025 A and 25 A, the tripping time can vary from 0.02 to 5 seconds.

Residual current relays are available in 48 mm x 48 mm, 72 mm x 72 mm and 96 mm x 96 mm versions.

The RD296 version is provided of dip switch to select the fail safe function (the output contacts will switch both for differential current over the threshold that for the lack of input current). The RD296-S is provided of fail safe function and memory led. The RD296-DIG version is provided of fail safe function (as the precedent). The digital display allows the visualization of differential current  $I_{\Delta n}$ .

Operating voltage V	Order details Type code	Order code	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit pc.
		EAN					
24, 48 V a.c./V d.c.	<b>RD148-24</b>	2CSG452211R1201	<b>540908</b>			0.112	1
115 V a.c./ d.c., 230 V a.c.	<b>RD148-230</b>	2CSG252211R1201	<b>541004</b>			0.112	1
24, 48 V a.c./V d.c.	<b>RD172-24</b>	2CSG452120R1201	<b>747406</b>			0.322	1
115 V a.c./ d.c., 230 V a.c.	<b>RD172-230</b>	2CSG252120R1201	<b>747505</b>			0.322	1
24, 48 V a.c./V d.c.	<b>RD272-24</b>	2CSG452424R1201	<b>742302</b>			0.322	1
115 V a.c./V d.c.	<b>RD272-115</b>	2CSG352424R1201	<b>742401</b>			0.322	1
115, 230, 400 V a.c.	<b>RD272-230</b>	2CSG152424R1201	<b>742500</b>			0.322	1
24, 48 V a.c./V d.c.	<b>RD196-24</b>	2CSG452130R1201	<b>541103</b>			0.383	1
115 V a.c./d.c. and 230, 400 V a.c.	<b>RD196-230</b>	2CSG252130R1201	<b>541202</b>			0.383	1
24, 48, 115 V a.c./ V d.c.	<b>RD296-24</b>	2CSG452434R1201	<b>541301</b>			0.383	1
115 V a.c./ V d.c.	<b>RD296-115</b>	2CSG352434R1201	<b>742906</b>			0.383	1
115 V a.c./ V d.c. and 230, 400 V a.c.	<b>RD296-230</b>	2CSG152434R1201	<b>541400</b>			0.383	1
24, 48, 115 V a.c./ V d.c.	<b>RD296-S-24</b>	2CSG452435R1201	<b>541509</b>			0.383	1
115 V a.c./ V d.c.	<b>RD296-S-115</b>	2CSG352435R1201	<b>743002</b>			0.383	1
115 V a.c./ V d.c. and 230, 400 V a.c.	<b>RD296-S-230</b>	2CSG152435R1201	<b>541608</b>			0.383	1
24, 48 V a.c./ V d.c.	<b>RD296-DIG-24</b>	2CSG452436R1201	<b>743101</b>			0.383	1
115 V a.c./V d.c.	<b>RD296-DIG-115</b>	2CSG352436R1201	<b>743200</b>			0.383	1
115, 230, 400 V a.c.	<b>RD296-DIG-230</b>	2CSG152436R1201	<b>743309</b>			0.383	1

### Technical features

	RD148	RD172	RD272	RD196	RD296	RD296-S RD296-DIG
Type	A	A	A	A	A	A
Operating voltage [V]	24, 48, 115, 230 a.c./ 24, 48, 115 d.c.	24, 48, 115, 230 a.c./ 24, 48, 115 d.c.	24, 48, 115 230, 400 a.c./ 24, 48, 115 d.c.	24, 48, 115, 230, 400 a.c./ 24, 48, 115 d.c.	24, 48, 115, 230, 400 a.c./ 24, 48, 115 d.c.	24, 48, 115, 230, 400 a.c./ 24, 48, 115 d.c.
Operating frequency [Hz]	50 – 60	50 – 60	50 – 60	50 – 60	50 – 60	50 – 60
Current tripping thresholds $I_{\Delta n}$ [A]	from 0.025 to 25	from 0.025 to 25	from 0.025 to 25	from 0.025 to 25	from 0.025 to 25	from 0.025 to 25 (S) from 0.03 to 30 (DIG)
Tripping times [sec.]	from 0.02 to 5	from 0.02 to 5	from 0.02 to 5	from 0.02 to 5	from 0.02 to 5	from 0.02 to 5
Number of contacts [No.]	2	1	2	1	2	2
Contact capacity [A]	5 (250 V a.c.)	5 (250 V a.c.)	5 (250 V a.c.)	5 (250 V a.c.)	5 (250 V a.c.)	5 (250 V a.c.)
Contact type	change over	change over	change over	change over	change over	change over
Working temperature [°C]	-10...+60	-10...+60	-10...+60	-10...+60	-10...+60	-10...+60
Storage temperature [°C]	-10...+70	-10...+70	-10...+70	-10...+70	-10...+70	-10...+70
Dissipated power [W]	7 max.	7 max.	7 max.	7 max.	7 max.	7 max.
Dimensions W x H [mm]	48 x 48	72 x 72	72 x 72	96 x 96	96 x 96	96 x 96
Display	-	-	-	-	-	yes
Applicable standards	EN 62020 IEC 62020	EN 62020 IEC 62020	EN 62020 IEC 62020	EN 62020 IEC 62020	EN 62020 IEC 62020	EN 62020 IEC 62020



2CSC400494F0201

### Toroidal transformers

Dimension Ø mm	Order details Type code	Order code	Bbn 8012542 EAN	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
29 (modular version)	<b>TRM</b>	2CSM029000R1211	<b>020707</b>			0.170	1
35	<b>TR1</b>	2CSG035100R1211	<b>020301</b>			0.212	1
60	<b>TR2</b>	2CSG060100R1211	<b>020400</b>			0.274	1
80	<b>TR3</b>	2CSG080100R1211	<b>020509</b>			0.454	1
110	<b>TR4</b>	2CSG110100R1211	<b>020608</b>			0.530	1
110 (openable version)	<b>TR4/A</b>	2CSG110200R1211	<b>743408</b>			0.600	1
160	<b>TR160</b>	2CSG160100R1211	<b>743507</b>			1.350	1
160 (openable version)	<b>TR160A</b>	2CSG160200R1211	<b>743606</b>			1.600	1
210	<b>TR5</b>	2CSG210100R1211	<b>024804</b>			1.534	1
210 (openable version)	<b>TR5/A</b>	2CSG210200R1211	<b>065708</b>			1.856	1



2CSC400263F0201



2CSC400189F0201



2CSC400187F0201



## Index

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New System pro *M* compact range of auxiliary elements and accessories is universal: in fact it is suitable for MCBs S 200 and SN 201 range, for RCDs F 200 range and also for RCBOs DS 200 range and it is useful in terms of stock management.

The auxiliary elements range (composed by auxiliary and signal contacts, shunt trips, undervoltage releases and automatic reclosing units) is quite wide and there are different possible schemes for assemblage with devices. Thus MCBs and RCDs performances are improved, even because innovative and integrated solutions can be used in every installation.

The connection accessories range (busbars, connection terminals, feeder terminals) allows any kind of wiring. The range of standard accessories (labels, covers) permits to customize the installation.



2CSC400258F0201



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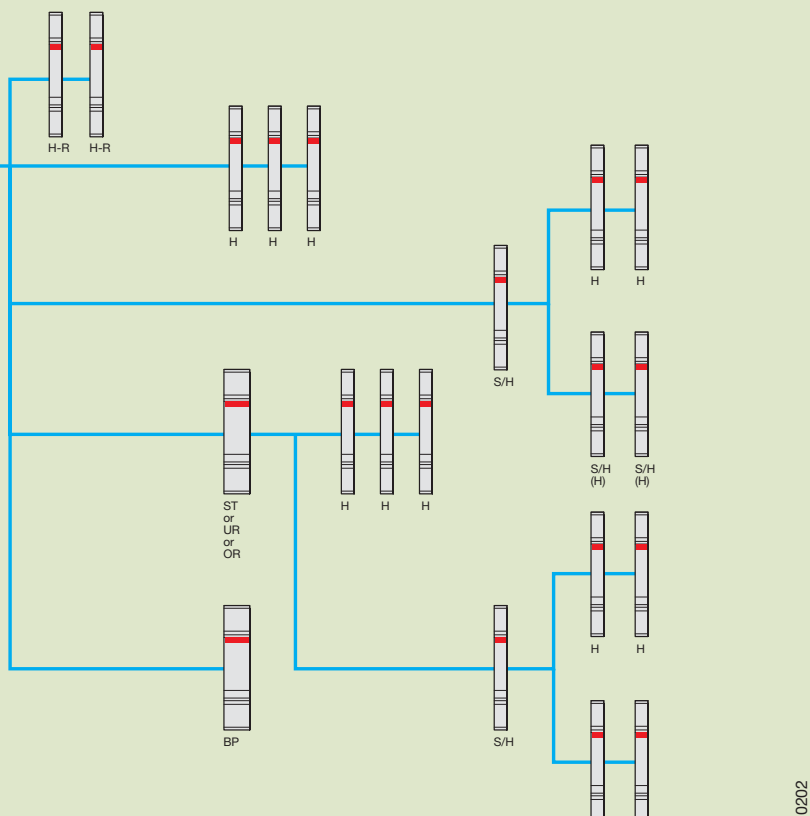
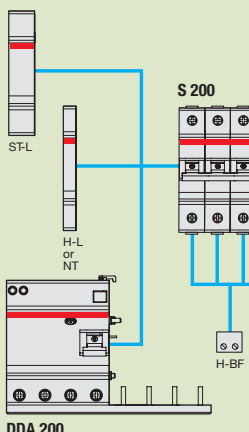
# Auxiliary elements and accessories for MCBs S 200 and SN 201, RCDs F 200, DS201, DS202C and DS 200 series



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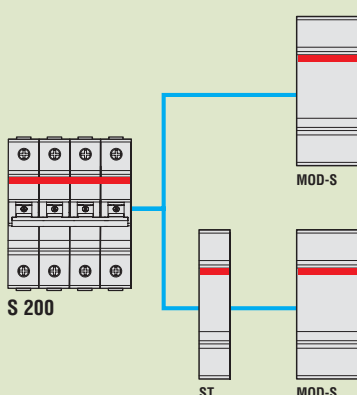
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## Combination of auxiliary elements with S 200, DDA 200 + S 200 or DS 200



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## Combination of S 200 with motor operating device

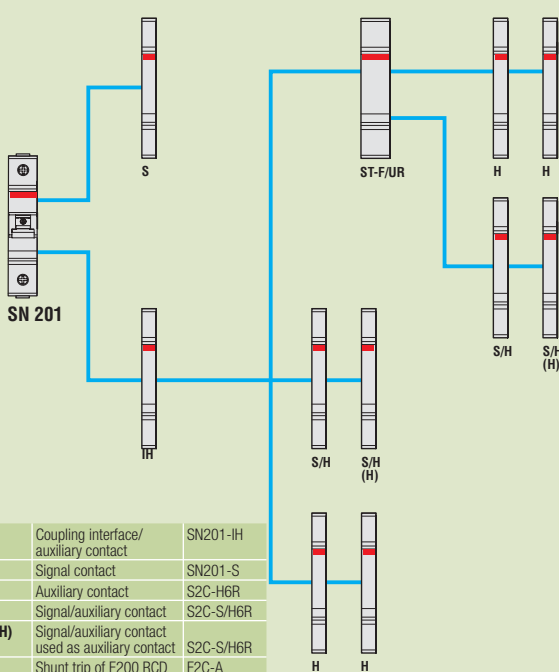


<b>ST</b>	Shunt trip for S 200 MCB S	S2C-A...
<b>MOD-S*</b>	Motor operating device	S2C-CM...

\* in case of using S 200 coupled with DDA 200, MOD-S doesn't operate in case of earth-leakage fault

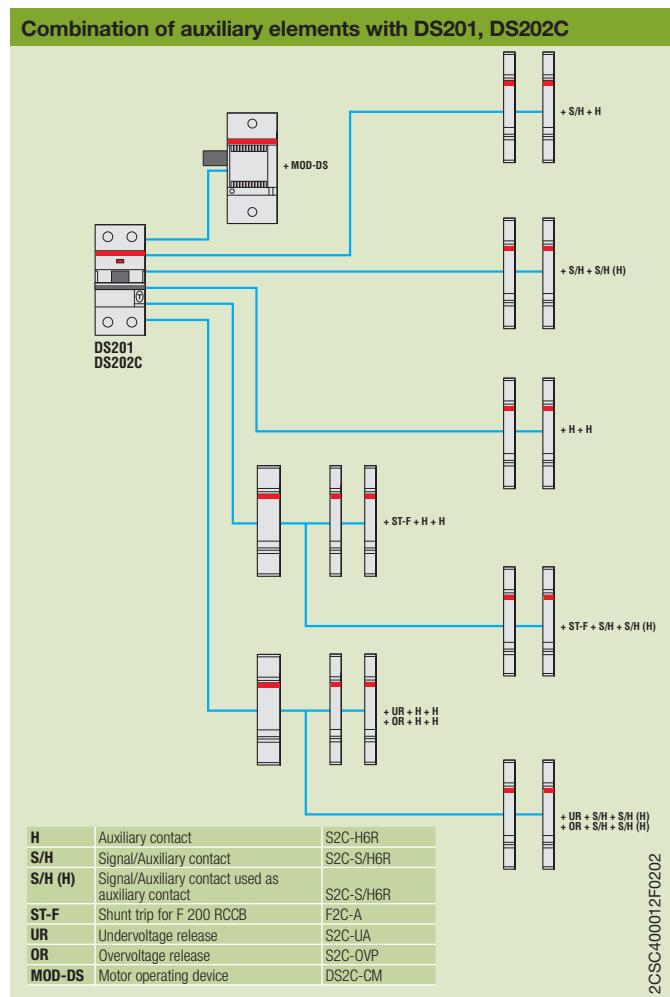
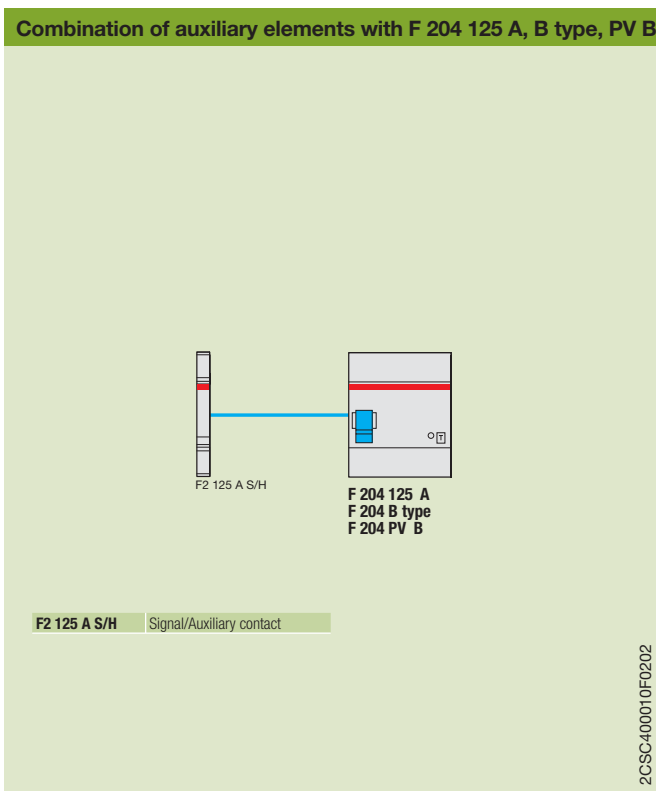
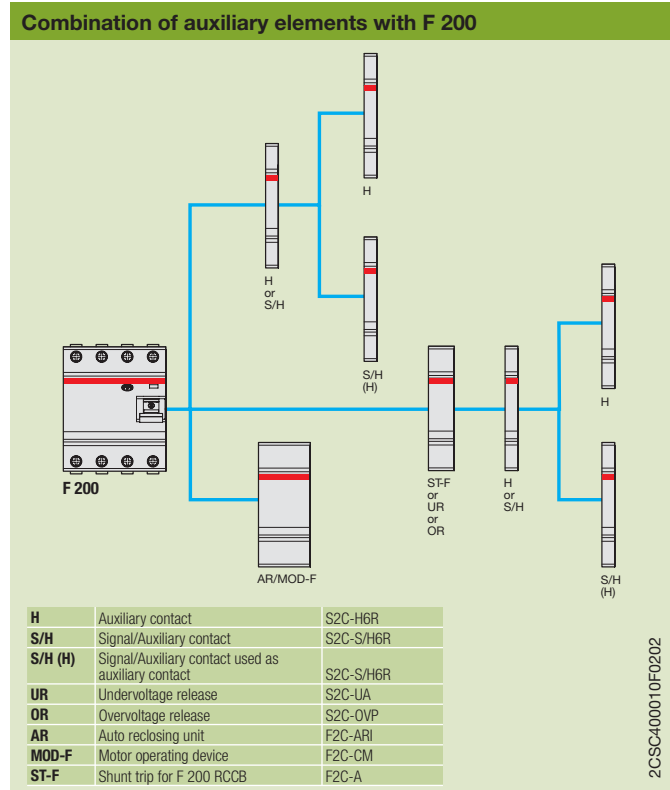
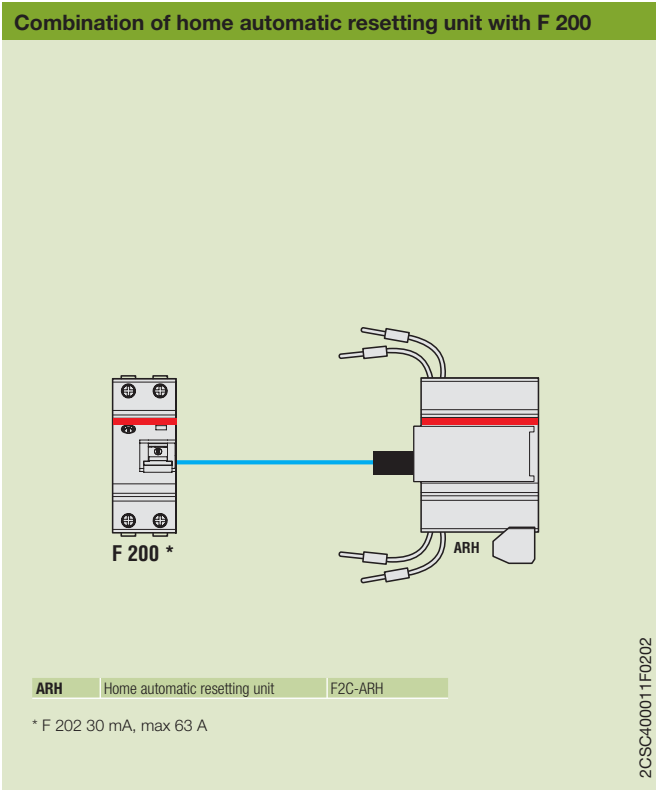
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## Combination of auxiliary elements with SN 201



<b>IH</b>	Coupling interface/auxiliary contact	SN201-IH
<b>S</b>	Signal contact	SN201-S
<b>H</b>	Auxiliary contact	S2C-H6R
<b>S/H</b>	Signal/auxiliary contact	S2C-S/H6R
<b>S/H (H)</b>	Signal/auxiliary contact used as auxiliary contact	S2C-S/H6R
<b>ST-F</b>	Shunt trip of F200 RCD	F2C-A
<b>UR</b>	Undervoltage release	S2C-UA

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# System

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# Technical features

Auxiliary elements and accessories for MCBs S 200 and SN 201, RCDs F 200, DS201, DS202C and DS 200 series

### Auxiliary contact and signal/auxiliary contact

			S2C-H6R, S2C-H11L, S2C-H20, S2C-H02 and S2C-S/H6R
Rated current	A		10
Min. rated voltage UBmin	AC V		24
	DC V		24
Min. rated operational current/voltage			10 mA at 12 V; 5 mA at 24 V
Short-circuit withstand capacity	V		230 a.c. 100A with S201 K4
Overshoot category			III
Surge voltage (1.2/50 ms)	kV		4
Connection cross section	mm <sup>2</sup>		0.75...2.5 (up to 2 x 1.5 mm <sup>2</sup> for S2C-H11L, S2C-H20L and S2C-H02L)
Tightening torque	Nm		1.2 (max. 0.8 for S2C-H11L, S2C-H20L and S2C-H02L)
Contact stability in vibration test according to DIN IEC 68-2-6			5g, 20 sweep cycles 5...150...5 Hz at 24 V AC/DC, 5 mA automatic reclosing < 10 ms
Mechanical service life			10000 operations
Dimensions (H x D x W)	mm		85 x 69 x 8.8

### Auxiliary contact and signal/auxiliary contact

			S2C-H6-11R, S2C-H6-20R, S2C-H6-02R
Rated current	A		10
Min. rated voltage UBmin	AC V		24
	DC V		24
Min. rated operational current/voltage			10 mA at 12 V; 5 mA at 24 V
Overshoot category			III
Surge voltage (1.2/50 ms)	kV		4
Connection cross section	mm <sup>2</sup>		0.75...2.5
Tightening torque	Nm		1.2
Mechanical service life			10000 operations
Dimensions (H x D x W)	mm		85 x 69 x 8.8

### Bottom-fitting auxiliary contact

			S2C-H10 and S2C-H01
Contact complement			1NO (1 make contact), 1NC (1 normally closed contact), leading make contact, late closing
Contact load			AC14 2 A/230 V - DC 12 identical DC13/DC13 1 A /50 V, 2 A/30 V
Min. rated voltage	V		12 AC/DC at 0.1 VA
Short-circuit withstand capacity			230 VAC 1000 A, fault protection with S 201-K2 or Z2
Electrical serviceable life			> 4000 switchover cycles
Standard			VDE 0106 Part 101
Connection cross-section	mm <sup>2</sup>		0.75 to 2.5
Tightening torque	N*m		0.5

### Signal auxiliary contact for F 200 125A and F 200 B

			F2 125A-S/H
Rated current	AC A		6
	DC A		1
Min. rated voltage Ub min	AC V		230
	DC V		110
Connection cross section	mm <sup>2</sup>		1...1.5
Tightening torque	Nm		0.8
Dimensions (H x D x W)	mm		85 x 69 x 8.8

### Shunt trip for S 200 MCBs

			S2C-A1	S2C-A2
Rated voltage	AC V		12...60	110...415
	DC V		12...60	110...250
Max release duration	ms		<10	<10
Min. release voltage	AC V		7	55
	DC V		10	80
Consumption on release	Ub V	12 DC Ib max A	12 AC 2.2 4.5	24 DC 2.5 5 60 DC 14 8.8 110 DC 0.35 110 AC 0.5 220 DC 1.1 230 AC 1.0 415 AC 2.7
Coil resistance	Ω		3.7	225
Terminals	mm <sup>2</sup>		16	16
Tightening torque	Nm		2.5	2.5
Dimensions (H x D x W)	mm		85 x 69 x 17.5	85 x 69 x 17.5

### Shunt trip for F 200 RCCBs

			F2C-A1	F2C-A2
Rated voltage	AC V		12...60	110...415
	DC V		12...60	110...250
Max release duration	ms		10	10
Min. release voltage	AC V		6	75
	DC V		4.5	55
Consumption on release	Ub V	12 DC Ib max A	12 AC 0.88 1.58 24 DC 0.65 5.8 60 DC 5 60 AC 0.05 0.03 250 DC 0.1 415 AC 0.16	110 DC 0.05 110 AC 0.03 220 DC 0.1 230 AC 1.0 415 AC 2.7
Coil resistance	Ω		5.5	1355
Terminals	mm <sup>2</sup>		2x1.5	2x1.5
Tightening torque	Nm		0.2	0.2
Dimensions (H x D x W)	mm		85 x 69 x 17.5	85 x 69 x 17.5

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## Technical features

Auxiliary elements and accessories for MCBs S 200 and SN 201, RCDs F 200, DS201, DS202C and DS 200 series

Undervoltage release	S2C-UA 12 DC	S2C-UA 24 AC	S2C-UA 24 DC	S2C-UA 48 AC	S2C-UA 48 DC	S2C-UA 110 AC	S2C-UA 110 DC	S2C-UA 230 AC	S2C-UA 230 DC	S2C-UA 400 AC
Standards IEC/EN 60947-1										
Rated voltage	AC V DC V	12	24	24	48	48	110	110	230	230
Frequency	Hz					50...60				
Release trip	V					0.35 Un ≥ V ≥ 0.7 Un				
Terminals	mm²					2x1.5				
Consumption	VA	2.2	3.6	2	3.6	2.1	3.5	2.2	3.7	2.3
Resistance to corrosion	°C/RH	constant atmosphere: 23/83 - 40/93 - 55/20; variable atmosphere: 25/95 - 40/93								
Protection degree		IPXXB/IP2X								
Tightening torque	Nm	0.4								
Dimensions (H x D x W)	mm	85 x 69 x 17.5								

Overvoltage release	S2C - OVP2	S2C - OVP1
Rated voltage	VAC	230
Rated frequency	Hz	50
Max non-tripping voltage AC	V	253
Max tripping voltage AC	V	290
Tripping time	@ 290V AC s @ 380V AC s	t<1 t<0.1
Peak current	@ 315V AC A @ 440V AC A	1 1.8
Max duration of impulse command	ms	7
Operating temperature	°C	-5....+40

Hand operated neutral left side mounted	S2C-Nt
Rated current	A
Terminal	mm²
Tightening torque	Nm
Dimensions (H x D x W)	mm

Signal and auxiliary contacts	SN201-S	SN201-IH
Terminals	mm²	2x1.5
Tightening torque	N	1.2
Dimensions	mm	H: 85 x D: 68 x W: 8.9
Rated voltage	V	230
Rated current	A	2

Utilization category and contact capacity SN201-S, SN201-IH				
AC14	Ue	V	400	230
	Ie	A	1	2
DC12	Ue	V	220	110
	Ie	A	1	1.5
DC13	Ue	V	60	24
	Ie	A	2	4

## System

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## Technical features

Auxiliary elements and accessories for MCBs S 200 and SN 201, RCDs F 200, DS201, DS202C and DS 200 series

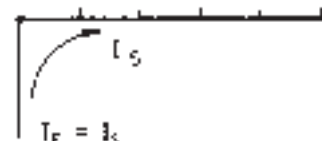
#### Busbars PS, PS...SP, PS...BP

Materials	Busbar: E – Cu 58 F25 insulation: PS PC / ABS PS...SP PC / ABS PS...BP PA 66
Heat deflection temp.	PS VST B 120 – ISO 306 = 113 °C – UL94-V0/1,5 PS...SP VST B 120 – ISO 306 = 113 °C – UL94-V0/1,5 PS...BP HDT B – ISO179 = 200 °C – UL94-V0/0,4 mm
Climate stability	according to DIN EN 60068
Insulation coordination	Ovvoltage category III / Pollution degree 2
Comparative tracking index	600 V
Standards	PS DIN EN 60947-1 VDE 0660 part 100 = IEC 60947-1:2004 PS...SP DIN EN 60947-1 VDE 0660 part 100 = IEC 60947-1:2004; UL1077 PS...BP DIN EN 60947-1 VDE 0660 part 100 = IEC 60947-1:2004; UL489
Dielectric strength	PS 32 kV/mm PS...SP 32 kV/mm PS...BP 30 kV/mm
Impulse voltage strength	PS 4.5 kV PS...SP 9.5 kV PS...BP 9.5 kV
Operation voltage	PS 690 VAC PS...SP 480 VAC PS...BP 480 VAC
Busbar cross section	10/16/30 mm <sup>2</sup>
Max. current $I_s$ phase	see chart below
Short circuit withstand capacity	PS 25 kA with back up fuse NH3 355 A gG/gL500V PS...SP 10 kA with back up fuse NH3 355 A gG/gL500V PS...BP 10 kA with back up fuse NH3 355 A gG/gL500V

#### Current carrying capacity at 35 °C (depending on feeding)

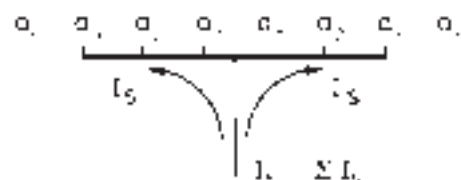
##### End feeding

		busbar blocks PS		
cross section/mm <sup>2</sup>		10	16	30
max. supply current $I_s$ /phase	A	63	80 <sup>1)</sup>	120*



##### Non-end feeding (center or elsewhere on the rail)

		busbar blocks PS		
cross section/mm <sup>2</sup>		10	16	30
max. current in branch $I_e$ /phase	A	100	130 <sup>1,2)</sup>	160*
max. supply current $I_s$ /phase	A	depends on cross section		



\* If fed via the terminals, always ensure that 130 A (110 A for terminals 16 mm<sup>2</sup>) are not exceeded, irrespective of the current carrying capacity ( $I_s$ ) of the busbar

<sup>1)</sup> PS...BP 115 A if cubicle size  $\geq 30'' \times 30'' \times 10''$

<sup>2)</sup> PS...SP 100 A

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## Technical features

Auxiliary elements and accessories for MCBs S 200 and SN 201, RCDs F 200, DS201, DS202C and DS 200 series

Undervoltage release	S2C-UA 12 DC	S2C-UA 24 AC	S2C-UA 24 DC	S2C-UA 48 AC	S2C-UA 48 DC	S2C-UA 110 AC	S2C-UA 110 DC	S2C-UA 230 AC	S2C-UA 230 DC	S2C-UA 400 AC
Standards										
Rated voltage	AC DC	V V	12	24	24	48	48	110	110	230
Frequency		Hz						50...60		
Release trip		V						0.35 Un ≥ V ≥ 0.7 Un		
Terminals			mm <sup>2</sup>						2x1.5	
Consumption		VA	2.2	3.6	2	3.6	2.1	3.5	2.2	3.7
Resistance to corrosion		°C/RH				constant atmosphere: 23/83 - 40/93 - 55/20; variable atmosphere: 25/95 - 40/93				
Protection degree									IPXXB/IP2X	
Tightening torque		Nm							0.4	
Dimensions (H x D x W)		mm							85 x 69 x 17.5	

Overvoltage release	S2C - OVP2			S2C - OVP1	
Rated voltage	VAC			230	
Rated frequency	Hz			50	
Max non-tripping voltage AC	V			253	
Max tripping voltage AC	V		290		275
Tripping time	@ 290V AC @ 380V AC	s s		t<1 t<0.1	
Peak current	@ 315V AC @ 440V AC	A A		1 1.8	
Max duration of impulse command	ms			7	
Operating temperature	°C			-5....+40	

Hand operated neutral left side mounted	S2C-Nt		
Rated current	A	max. 40	
Terminal	mm <sup>2</sup>	10; box terminal	
Tightening torque	Nm	1.2	
Dimensions (H x D x W)	mm	85 x 69 x 8.8	

## System

## pro M compact®

## Technical features

Auxiliary elements and accessories for MCBs S 200 and SN 201, RCDs F 200, DS201, DS202C and DS 200 series

Motor operating devices		S2C-CM	F2C-CM
Supply	V	12 ... 30 V a.c. +10% - 15% (50-60Hz); 12 ... 48 V d.c. +10% - 15%	
Power consumption during the operation	12 V a.c.	VA	< 15
	24 V a.c.	VA	< 22
	30 V a.c.	VA	< 25
	12 ... 48 Vd.c.	VA	< 20
Power consumption at rest	VA		< 1.5
Make-time at ambient temperature	sec		< 1
Opening time at ambient temperature	sec		< 0.5
Number of operations			< 20.000
Operating temperature	°C		- 25 ... + 55
Cables length of control circuit	m		< 1500
Cables cross-section	mm <sup>2</sup>		< 2.5
Signal contact (terminals 3 – 4 – 5) Current carrying capacity		1NO + 1NC (change-over contact)	5 A (250 V AC) (inductive-ohmic load)
Auxiliary contact (terminals 6 – 7 – 8) Current carrying capacity		1NO + 1NC (change-over contact)	3 A (250 V AC) (inductive-ohmic load)
Remote control*		By means of dry contacts	
Remote control terminals		Terminal 9 = make contact; Terminal 10 = opening contact Terminal 11 = common reference for control contacts, -5V d.c. (supplied by the motor operating device)	

- \* Note:  
 1- After having powered the device, wait 5 seconds before activating the control functions.  
 2- In case of the device opening due to a fault, please wait 8 seconds before attempting to reclose the motor operator.

Motor operating devices		DS2C-CM
Supply	V	12 ... 30 V a.c. +10% - 15% (50-60Hz); 12 ... 48 V d.c. +10% - 15%
Insulation voltage	V	2500 for 1 minute
Power consumption during the operation	12 V a.c.	VA
	24 V a.c.	VA
	30 V a.c.	VA
	12 ... 48 V d.c.	VA
Power consumption at rest	VA	< 1.5
Remote control *		by means of dry contacts
Make-time at ambient temperature	sec	< 1
Opening time at ambient temperature	sec	< 0.5
Time before attempting to reclose the motor operator	sec	8
Number of operations		< 20.000
Operating temperature	°C	- 25 ... + 55
Storage temperature	°C	- 40 ... + 70
Mounting		on DIN rail EN 60715 by means of fast clip device
Protection degree (EN 60529)		terminals: IP2X enclosure: IP4X
Cables length of control circuit	m	< 1500
Cables cross-section	mm <sup>2</sup>	< 2.5
Signal contact (terminals 3 – 4 – 5)		1NO + 1NC (change-over contact)
Current carrying capacity		5 A (250 V AC) (resistive load)
Auxiliary contact (terminals 6 – 7 – 8)		1NO + 1NC (change-over contact)
Current carrying capacity		3 A (250 V AC) (resistive load)
Remote control terminals		Terminal 9 = make contact; Terminal 10 = opening contact Terminal 11 = common reference for control contacts, +5 V d.c. (supplied by the motor operating device)

- \* Note:  
 1- After having powered the device, wait 5 seconds before activating the control functions.  
 2- In case of the device opening due to a fault, please wait 8 seconds before attempting to reclose the motor operator.

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## Technical features

Auxiliary elements and accessories for MCBs S 200 and SN 201, RCDs F 200, DS201, DS202C and DS 200 series

Auto-reclosing unit		F2C-ARI	F2C-ARI30
Supply	V	12 ... 30 V a.c. +10% - 15% (50-60Hz); 12 ... 48 V d.c. +10% - 15%	
Number of automatic reset attempts		3	
Time of reset of the auto-reset meter	sec	16	45
Power consumption during the operation	12Va.c. 24Va.c. 30Va.c. 12 ... 48Vd.c.	VA VA VA VA	< 15 < 22 < 25 < 20
Power consumption at rest	VA		< 1.5
Waiting time between auto-reset attempts	sec	3	30
Closing time at ambient temperature	sec		< 1
Opening time at ambient temperature	sec		< 0.5
Number of operations			< 20.000
Operating temperature	°C		- 25 ... + 55
Cables length of control circuit	m		< 1500
Cables cross-section	mm²		< 2.5
Signaling contact to signal a locked state following three auto-reset attempts (terminals 3 – 4 – 5)			1NA + 1NC (change-over contact)
Current carrying capacity			5 A (250 V AC) (ohmic load)
Auxiliary contact (terminals 6 – 7 – 8)			1NA + 1NC (change-over contact)
Current carrying capacity			3 A (250 V AC) (ohmic load)
Remote control			By means of dry contacts
Remote control terminals		Terminal 9 = closing and remote reset contact for locked state; Terminal 10 = opening contact Terminal 11 = common reference for control contacts, +5V d.c. (supplied by the motor operating device)	

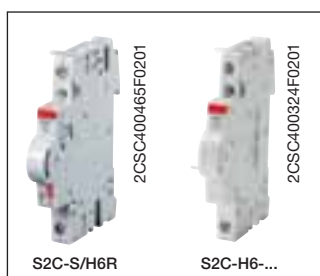
\* After having powered the device, wait 5 seconds before activating the control functions.

Home automatic resetting unit		F2C-ARH /F2C-ARH-T
Power supply	VAC	230
Number of automatic reclosing attempts		1
Reset time for counter of automatic reclosing attempts	sec	12
Power absorbed during the operation	VA	(t<0.5s) 20 max
Power consumption in stand-by	W	0.4 max
Number of operations		≤ 10.000
Operating temperature	°C	-25 ... + 55
Signal contact cable section	mm²	≤ 2.5
Signal contact for the locked state (terminals 1-2)		1NA (change-over contact)
Signal contact rated current	A	3 (250V AC)

### Accessories for range S 200 U and S 200 UP acc. to UL 489/CSA-22.2 No.5

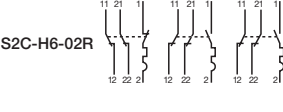
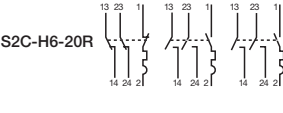
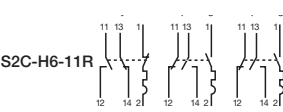
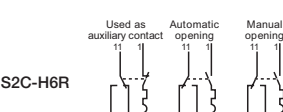
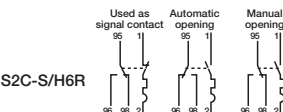
Auxiliary contact and signal contact		S2C-H6R U, S2C-S/6R U
Rated current	A	10
Min. rated voltage UBmin	AC V DC V	24 24
Min. rated operational current/voltage		10 mA at 12 V; 5 mA at 24 V
Short-circuit withstand capacity	V	230 a.c. 100A with S201 K4
Oversupply category		III
Surge voltage (1.2/50 ms)	kV	4
Connection cross section	mm²	0.75...2.5
Tightening torque	Nm	1.2
Contact stability in vibration test		5g, 20 sweep cycles 5...150...5 Hz according to DIN IEC 68-2-6 at 24 V AC/DC, 5 mA automatic reclosing < 10 ms
Mechanical service life		10000 operations
Dimensions (H x D x W)	mm	100 x 69 x 8.8

Shunt trip		S2C-A1 U	S2C-A2 U
Rated voltage	AC V DC V	12...60 12...60	110...415 110...250
Max release duration	ms	<10	<10
Min. release voltage	AC V DC V	7 10	55 80
Consumption on release	Ub V Ib max A	12 DC 2.2   12 AC 2.5   24 DC 4.5   24 AC 5   60 DC 14   60 AC 8.8	110 DC 0.35   110 AC 0.5   220 DC 1.1   230 AC 1.0   415 AC 2.7
Coil resistance	Ω	3.7	225
Terminals	mm²	16	16
Tightening torque	Nm	2	2
Dimensions (H x D x W)	mm	100 x 69 x 17.5	100 x 69 x 17.5

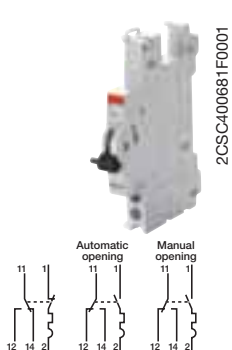
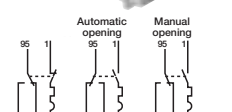
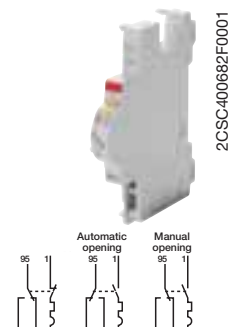


S2C-S/H6R

S2C-H6----



2CSC400155F0201



2CSC400681F0001

## Signal/auxiliary contacts

Function S2C-S/H6R: choice through a selector between indication of the position of the device's contacts and signalling of the fault (overcurrent/short-circuit for MCBs and RCBOs; earth fault for RCCBs and RCBOs). Suitable for MCBs S 200 series, RCCBs F 200 series, RCBOs DS201, DS202C, DS 200 series.

Function S2C-H6R: indication of the position of the device's contacts. Suitable for MCBs S200 series. To be mounted on the left side of the MCBs thanks to the special pin. They are not suitable to be mounted together with RCD-block DDA200.

Function S2C-H6-xxR: indication of the position of the MCB contact. Mounted on the right side. They are not suitable to be mounted together with RCD-block DDA200 and/or other auxiliary contacts.

Description	Order details	Bbn	Price	Price	Weight	Pack
	Type code	Order code	1 piece	group	1 pièce	unit
		EAN	kg	pc.		
Signal contact/ auxiliary switch 1CO	<b>S2C-S/H6R</b>	2CDS200922R0001	<b>563819</b>		0.04	1
Auxiliary contact 1CO	<b>S2C-H6R</b>	2CDS200912R0001	<b>563826</b>		0.04	1
Auxiliary contact 1NO/1NC	<b>S2C-H6-11R</b>	2CDS200946R0001	<b>697941</b>		0.04	1
Auxiliary contact 2NO	<b>S2C-H6-20R</b>	2CDS200946R0002	<b>697958</b>		0.04	1
Auxiliary contact 2NC	<b>S2C-H6-02R</b>	2CDS200946R0003	<b>697965</b>		0.04	1

## Auxiliary contacts mounting on the left side

Description	Order details	Bbn	Price	Price	Weight	Pack
	Type code	Order code	1 piece	group	1 pièce	unit
		EAN	kg	pc.		
Auxiliary contact 1 NO/1NC	<b>S2C-H11L</b>	2CDS200936R0001	<b>648820</b>		0.04	1
Auxiliary contact 2 NO	<b>S2C-H20L</b>	2CDS200936R0002	<b>648837</b>		0.04	1
Auxiliary contact 2 NC	<b>S2C-H02L</b>	2CDS200936R0003	<b>648844</b>		0.04	1

## Bottom-fitting auxiliary contacts for S 200, S 200 M, S 200 P

1 NC	<b>S 2C-H01</b>	2CDS 200 970 R0001	<b>64551 5</b>		0.01	1
1 NO	<b>S 2C-H10</b>	2CDS 200 970 R0002	<b>64552 2</b>		0.01	1

## packing unit 15 parts

1 NC	<b>S 2C-H01 15x</b>	2CDS 200 970 R0011	<b>64677 2</b>		0.01	15
1 NO	<b>S 2C-H10 15x</b>	2CDS 200 970 R0012	<b>64681 9</b>		0.01	15

## Auxiliary contact bridge for bottom-fitting auxiliary contacts

Wire jumper for integrated auxiliary contact (MCB S 200 H or auxiliary contacts S2C-H01/S2C-H10 for series connections (HKB) or parallel connections (HKB)).

1/2 mod.	<b>HKB</b>	GH V036 0504 R0100	<b>523134</b>		0.001	1000
1 mod.	<b>HKB 1</b>	GH V036 0504 R0101	<b>524209</b>		0.001	1000

## Signal contact for SN201 MCBs

Function: indication of the device contact positions only after the automatic release of the MCBs due to overcurrent.

Description	Order details	Bbn	Price	Price	Weight	Pack
	Type code	Order code	1 piece	group	1 pièce	unit
		EAN	kg	pc.		
Signal contact 1NO + 1 NC	<b>SN201-S</b>	2CSS200924R0001	<b>104957</b>		0.040	1

## Auxiliary contact / interface module for SN201 MCBs

Function: indication of the device contact positions. The auxiliary contact can be used as an interface module between SN201 and other compact auxiliary elements.

Description	Order details	Bbn	Price	Price	Weight	Pack
	Type code	Order code	1 piece	group	1 pièce	unit
		EAN	kg	pc.		
Interface module/Aux. Contact 1NO+1NC	<b>SN201-IH</b>	2CSS200923R0001	<b>104858</b>		0.050	1



### Signal/auxiliary contact for F 200 125A and F 200 B

Function: choice through a selector between indication of the position of the device's contacts and signalling of the earth fault. Suitable for RCCBs F 200 125A and F 200 B series

Description	Order details	Bbn	Price 1 pièce	Price group	Weight 1 piece	Pack unit
Type code	Order code	EAN			kg	pc.
Signal/auxiliary contact	F2 125A-S/H	2CSS200922R0001	941408		0.04	1

### Clamping cover for F200 125A-F200 B type

Order details	Bbn	Price 1 pièce	Price group	Weight 1 piece	Pack unit	
Type code	Order code	EAN			kg	pc.
CPV B	2CSF200988R0001	999638			1	

### Shunt trips

Function: remote opening of the device when a voltage is applied. Suitable for MCBs S 200 series and RCBOs DS 200 series.



2SC400471F0201

Rated voltage	Order details	Bbn	Price 1 pièce	Price group	Weight 1 piece	Pack unit
Type code	Order code	EAN			kg	pc.
AC/DC 12...60 V	S2C-A1	2CDS200909R0001	570992		0.15	1
AC 110...415 V/ DC110...250 V	S2C-A2	2CDS200909R0002	571005		0.15	1

Function: remote opening of the device when a voltage is applied. Suitable for RCCBs F 200 series and RCBOs DS201 and DS202C.

It can be used with MCBs SN201 series by means of SN201-IH interface module.



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Rated voltage	Order details	Bbn	Price 1 pièce	Price group	Weight 1 piece	Pack unit
Type code	Order code	EAN			kg	pc.
AC/DC 12...60V	F2C-A1	2CSS200933R0011	974901		0.15	1
AC 110...415V / DC 110...250V	F2C-A2	2CSS200933R0012	975007		0.15	1



2CSC400325F0201

### Undervoltage releases

Function: protection of the load in the event of a voltage drop (between 70% and 35% of its rated value); positive safety (device's tripping when the voltage is disconnected) emergency stop by means of a button. Suitable for MCBs S 200 series, RCCBs F200 series and RCBOs DS201, DS202C, DS 200 series It can be used with MCBs SN201 series by means of SN201-IH interface module.

Rated voltage	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.
12VDC	S2C-UA 12 DC	2CSS200911R0001	839705		0.09	1
24VAC	S2C-UA 24 AC	2CSS200911R0002	839804		0.09	1
24VDC	S2C-UA 24 DC	2CSS200911R0007	896401		0.09	1
48VAC	S2C-UA 48 AC	2CSS200911R0003	839903		0.09	1
48VDC	S2C-UA 48 DC	2CSS200911R0008	896500		0.09	1
110VAC	S2C-UA 110 AC	2CSS200911R0004	840008		0.09	1
110VDC	S2C-UA 110 DC	2CSS200911R0009	896609		0.09	1
230VAC	S2C-UA 230 AC	2CSS200911R0005	840107		0.09	1
230VDC	S2C-UA 230 DC	2CSS200911R0010	896708		0.09	1
400VAC	S2C-UA 400 AC	2CSS200911R0006	840206		0.09	1

### Overvoltage releases

Function: monitoring voltage between the neutral and phase; when an overvoltage reaches the threshold value, the OVP device causes the tripping of the associated MCB or RCCB.

Suitable for MCBs of the S200 series up to 63 A, and RCCBs of the F200 series up to 100 A and RCBOs DS201 and DS202C series.

Description	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.
Overvoltage release (max tripping voltage AC: 275V)	S2C-OVP1	2CSS200910R0005	748137		0.100	1/5
Overvoltage release (max tripping voltage AC: 290V)	S2C-OVP2	2CSS200993R0005	952039		0.100	1/5

### Hand operated neutral

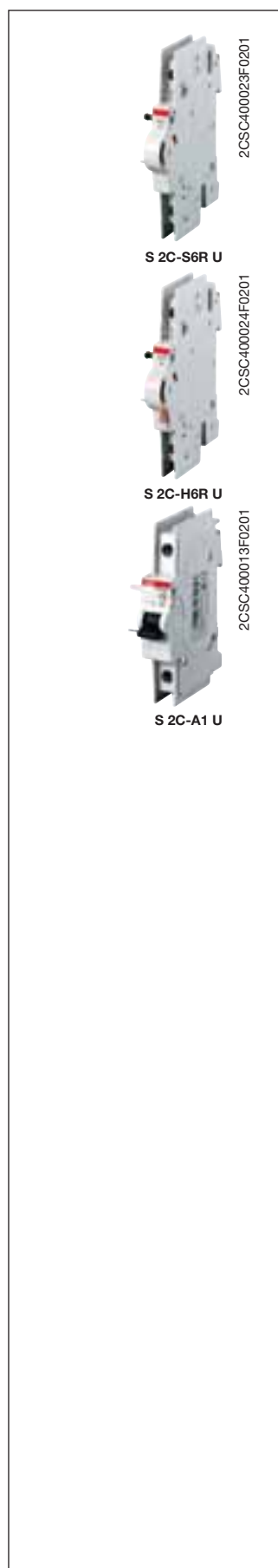
The hand operated neutral has to be mounted to the left side of the MCB and be snaped on the DIN rail. It is used for measuring duties where the neutral conductor must be in the open position. Due to the special design of the handle - when switching ON the MCB – the neutral will make before the MCB is closed.

The S2C - Nt is not to switch with a tool (screw driver).

Description	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.
Max 40A	S2C-Nt	2CDS200918R0001	647625		0.06	1



2CSC400055F0201



**Accessories for S 200 U and S 200 UP acc. UL 489 and CSA-22.2 No. 5**

**Auxiliary contact (switch)**

only for range U and UP	<b>S 2C-H6R U</b>	2CDS 200 914 R0001	<b>61561 7</b>	0.035	1
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**Signal contact (bell alarm)**

only for range U and UP	<b>S 2C-S6R U</b>	2CDS 200 924 R0001	<b>64677 2</b>	0.035	1
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**Shunt trip only for range U and UP**

12 - 60 V AC/DC	<b>S 2C-A1 U</b>	2CDS 200 908 R0001	<b>64472 3</b>	0.15	1
110-415 V AC, 110-250V DC	<b>S 2C-A2 U</b>	2CDS 200 908 R0002	<b>64473 0</b>	0.15	1



2CSC400573F0201

**Mechanical tripping device**

Function: it causes the automatic tripping of the circuit-breakers which it is associated to, when the panel or the door of the electrical switchboard are opened or removed.

Suitable for MCBs S 200 series (on both sides of the devices) and for DS 200 (only on the right side, because on the left side there's RCD-block DDA 200).

Description	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.
Mechanical tripping device	<b>S2C-BP</b>	2CSS200998R0001	<b>941309</b>		0.048	1



2CSC400568F0201

**Plug-in base**

Function: it is possible to transform a standard circuit-breaker of the S 200 and F 200 range in a plug-in device which can be pulled out of the circuit where it is installed in one operation.

Suitable for MCBs S 200 series and for RCCBs F 200 series up to 63 A and RCBOs DS201 and DS202C.

Plug-in base	<b>S2C-EST</b>	2CSS200999R0001	<b>940708</b>	0.115	1
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2CSC400247F0201



2CSC400678F0001



2CSC400014F0202

## **Motor operating devices**

Function: S2C-CM, F2C-CM and DS2C-CM allow the remote control (opening or closing) of the coupled device. Suitable for S200 MCBs up to 63 A, F 200 RCCBs up to 100 A and RCBOs DS201 and DS202C.

Description	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.
Motor operating device for 1P S200 MCBs	<b>S2C-CM1</b>	2CSS201997R0013	<b>026259</b>		0,166	1
Motor operating device for 2P and 3P S200 MCBs	<b>S2C-CM2/3</b>	2CSS203997R0013	<b>026358</b>		0,166	1
Motor operating device for 4P S200 MCBs	<b>S2C-CM4</b>	2CSS204997R0013	<b>026457</b>		0,166	1
Motor operating device for 2P and 4P F200 RCCBs	<b>F2C-CM</b>	2CSF200997R0013	<b>026556</b>		0,166	1
Motor operating device for 1P+N and 2P DS201, DS202C RCBOs	<b>DS2C-CM</b>	2CSR201997R0013	<b>135951</b>		0,166	1

## **Auto-reclosing units**

Function: F2C-ARI and F2C-ARI30 allow the auto-reclosing of the coupled device in case of unwanted tripping. Suitable for F 200 RCCBs up to 100 A.

Auto-reclosing unit for 2P and 4P F200 RCCBs	<b>F2C-ARI</b>	2CSF200996R0013	<b>026655</b>	0,166	1
Auto-reclosing unit for 2P and 4P F200 RCCBs (30")	<b>F2C-ARI30</b>	2CSF200995R0013	<b>064350</b>	0,166	1

## **Home automatic resetting unit (for domestic and similar applications)**

Function: recloses the associated residual current device (2-pole RCCBs up to 63 A - 30 mA), only after having checked that there are no effective faults in the system protected by the RCCB. Suitable for 2-pole RCCB series with 30 mA sensitivity

Home automatic resetting unit	<b>F2C-ARH</b>	2CSF200992R0005	<b>732433</b>	0,200	1
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## **Home automatic resetting unit with autotest (for domestic and similar applications)**

Function: recloses the associated residual current device (2-pole RCCBs up to 63 A - 30 mA), only after having checked that there are no effective faults in the system protected by RCCB. Suitable for 2-pole RCCB series with 30 mA sensitivity. F2C-ARH-T allows the RCCBs automatic test every six months.

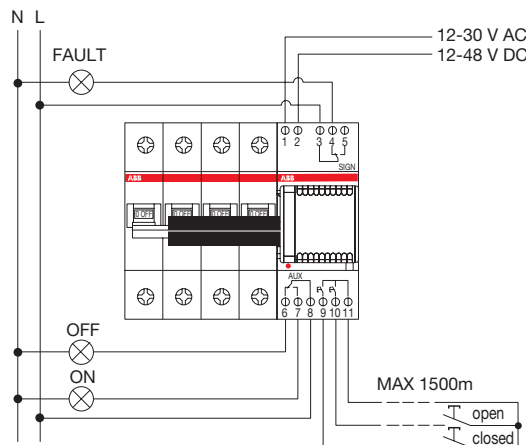
Home automatic resetting unit with RCCBs autotest	<b>F2C-ARH-T</b>	2CSF200991R0005	<b>733232</b>	0,200	1
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# System pro M compact® Selection tables Motor operating and autoreclosing devices for RCDs and MCBs and other series

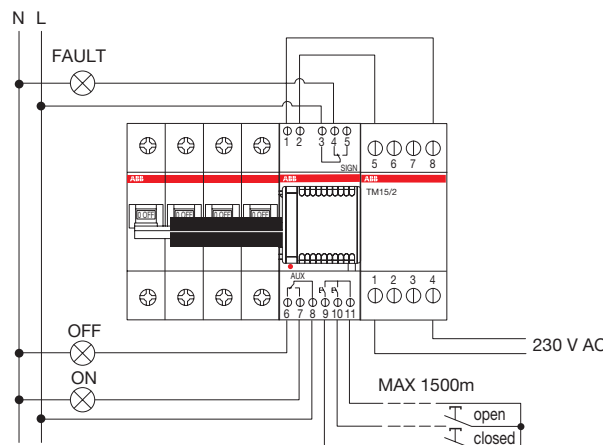
## Auxiliary elements S 200, SN 201, F 200, DS 200

### Wiring diagrams for S2C-CM motor operating devices

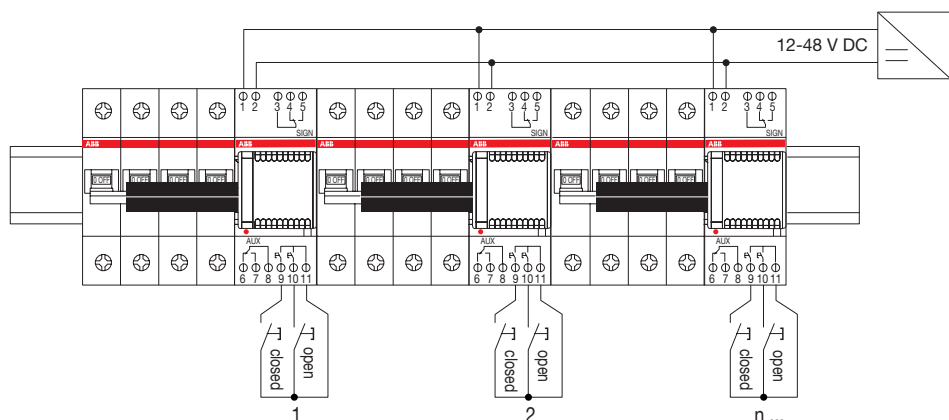
Low voltage use: 12...30 V AC, 12...48 V DC



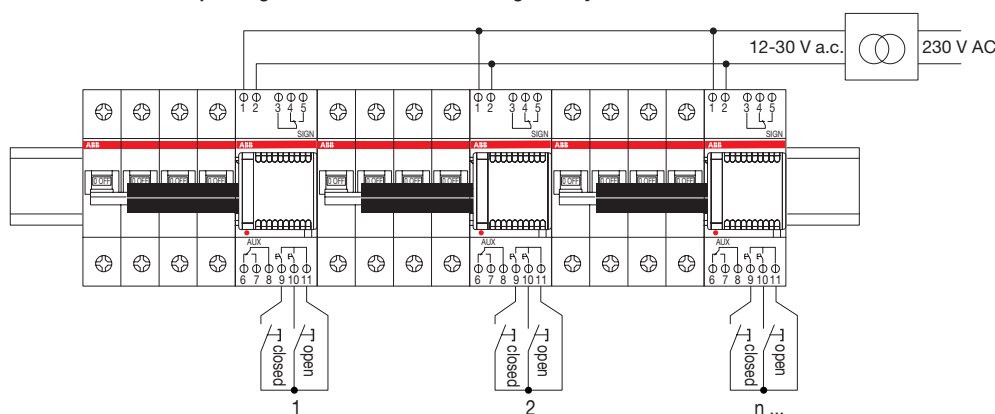
Use at 230 V AC via a TM15/12 bell transformer



Low voltage use of several motor operating devices: 12...30 V AC, 12...48 V DC



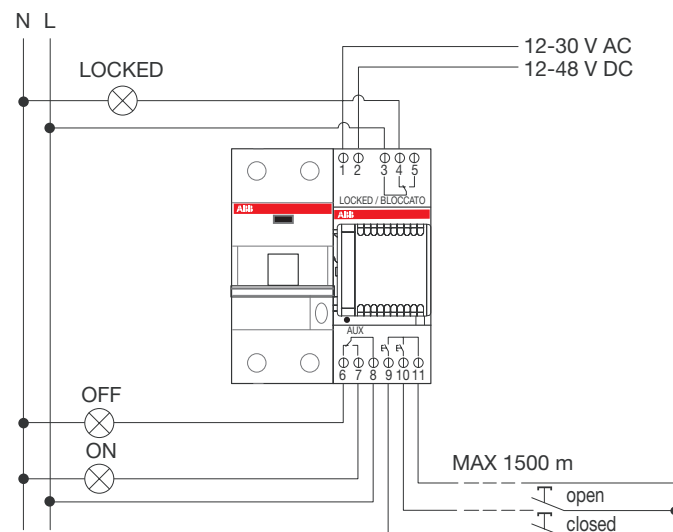
Use of several motor operating devices at 230 V AC via a single safety transformer



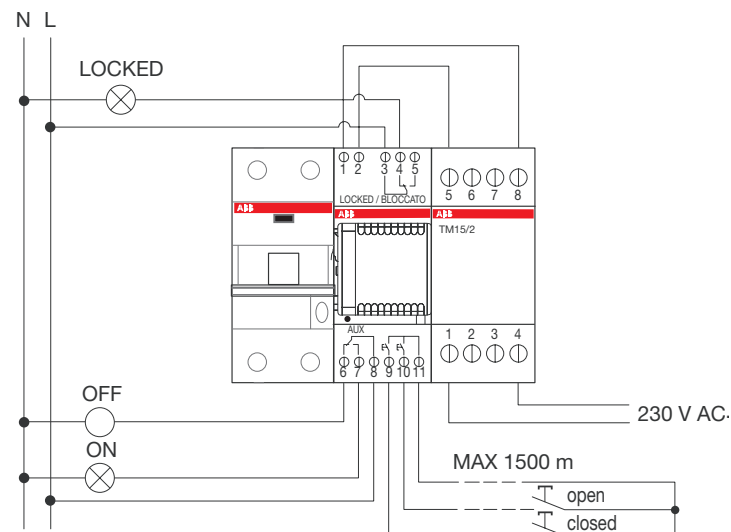
Modular transformer	Secondary voltage	N° max S2C-CM 4 usable
TM15/12	12 V	1
TM15/24	24 V	1
TS16/12	12 V	1
TM30/24	12 V	2
TM30/24	24 V	3
TS 25/12-24 C	12, 24 V	5
TS 40/12-24 C	12, 24 V	6
TS 63/12-24 C	12, 24 V	7

Wiring diagrams for DS2C-CM motor operating devices

Low voltage use 12...30 V AC, 12...48 V DC



Use at 230 V AC via a TN15/12 transformer

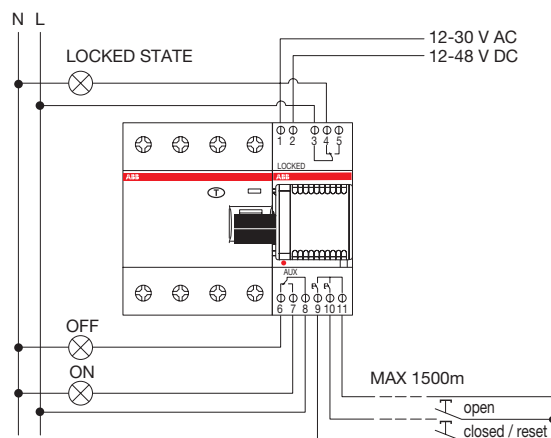


# System pro M compact® Selection tables Motor operating and autoreclosing devices for RCDs and MCBs and other series

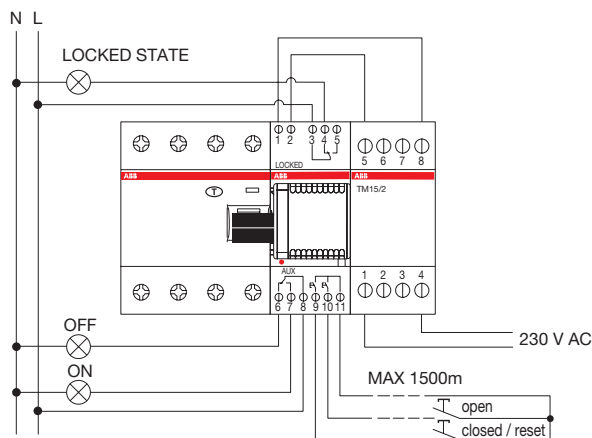
## Auxiliary elements S 200, SN 201, F 200, DS 200

Wiring diagrams for motor operating device F2C-CM and F2C-ARI auto-reclosing unit

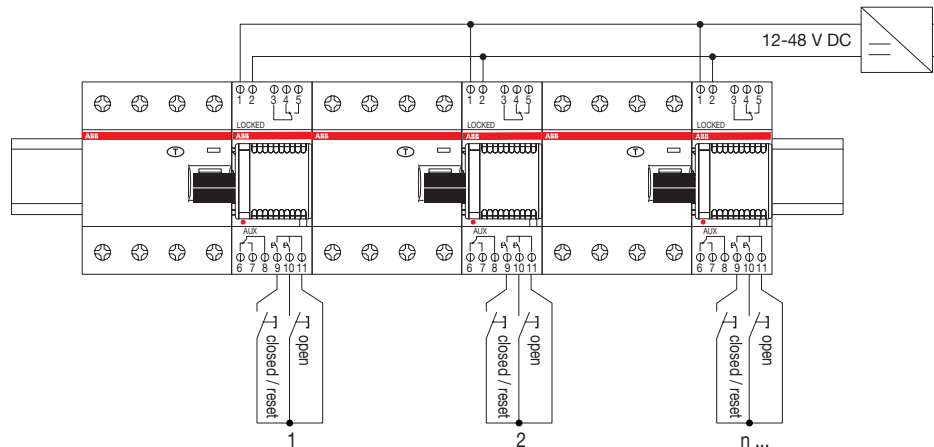
Low voltage use: 12...30 V AC, 12...48 V DC



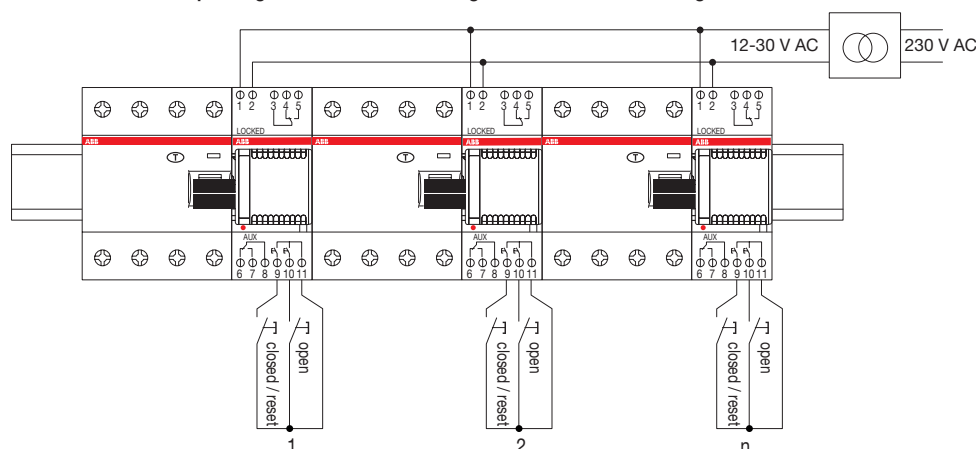
Use at 230 V AC via a TM15/12 bell transformer



Low voltage use of several motor operating devices or auto-reclosing units: 12-30 V AC, 12-48 V DC

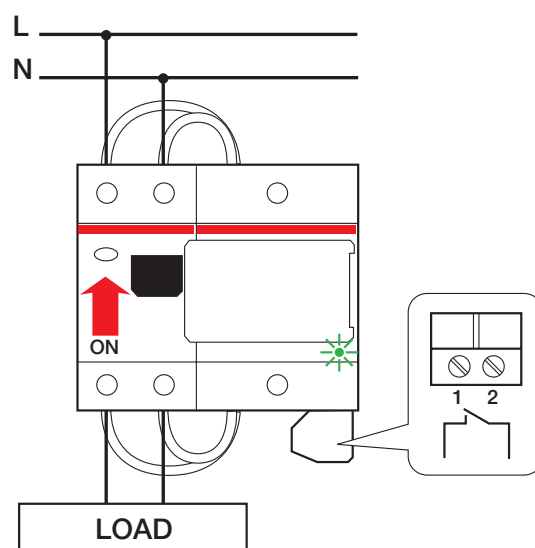


Use of several motor operating devices or auto-reclosing units at 230 V AC via a single transformer



Modular transformer	Secondary voltage	N° max F2C-CM or F2C-ARI usable
TM15/12	12 V	1
TM15/24	24 V	1
TS16/12	12 V	1
TM30/24	12 V	5
TM30/24	24 V	8
TS 25/12-24 C	12, 24 V	10
TS 40/12-24 C	12 V	10
TS 63/12-24 C	12, 24 V	10

Wiring diagram for F2C-ARH and F2C-ARH-T



### USB Modular DIN rail device

Function: Modular DIN rail device to store electronic information, files and applications. All the data required will be available in the switchboard. No supply is required.

#### ATTENTION!

MeMo2 is available with built in USB cable. MeMo4 is available with USB port (USB cable not included).

Description	Storage	Order details		Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Type code	Order code					
Modular data memory	2 GB	<b>MeMo2</b>	2CSS200960R0001	<b>128052</b>			0.200	1
Modular data memory	4 GB	<b>MeMo4</b>	2CSS200960R0002	<b>144656</b>			0.200	1



2CSC400018F0202



2CSC400019F0202

SK 0027 B 99	
PS 1/2 - PS 1/12	
SK 0028 B 99	
PS 3/6 - PS 3/12	
PS...A break-out of pins	2CDC062415F0004

No. of pins	Phases	mm <sup>2</sup>	Order details	Bbn 4016779	Price 1 piece	Price group	Cu-No.	Weight 1 piece	Pack unit
			Type code	Order code	EAN			kg	kg

### Pre-assembled busbars (not to be cut)

#### 1-phase busbars, pin distance 17.6 mm, end caps PS-END 0

2	1	10	<b>PS1/2</b>	2CDL 210 001 R1002	<b>463003</b>		0.01	0.01	180
3	1	10	<b>PS1/3</b>	2CDL 210 001 R1003	<b>514651</b>		0.03	0.03	120
4	1	10	<b>PS1/4</b>	2CDL 210 001 R1004	<b>648233</b>		0.03	0.03	100
6	1	10	<b>PS1/6</b>	2CDL 210 001 R1006	<b>463102</b>		0.03	0.03	60
9	1	10	<b>PS1/9</b>	2CDL 210 001 R1009	<b>463201</b>		0.04	0.04	30
12	1	10	<b>PS1/12</b>	2CDL 210 001 R1012	<b>463300</b>		0.05	0.05	30
12	1	10	<b>PS1/12A ②</b>	2CDL 210 010 R1012	<b>682985</b>		0.05	0.05	30

#### 3-phase busbars, pin distance 17.6 mm

6	3	10	<b>PS3/6</b>	2CDL 231 001 R1006	<b>463409</b>		0.04	0.04	60
9	3	10	<b>PS3/9</b>	2CDL 231 001 R1009	<b>463508</b>		0.07	0.07	30
12	3	10	<b>PS3/12</b>	2CDL 231 001 R1012	<b>463607</b>		0.10	0.10	30
12	3	10	<b>PS3/12FI *</b>	2CDL 231 002 R1012	<b>463706</b>		0.10	0.09	50

\* phase sequence: L1, L2, L3, free, L2, L3, L1, ...

### Busbars suitable for cutting

#### 1-phase busbars, pin distance 17.6 mm, end caps PS-END 0

60	1	10	<b>PS1/60</b>	2CDL 210 001 R1060	<b>514668</b>		0.26	0.26	20
60	1	10	<b>PS1/60A ②</b>	2CDL 210 010 R1060	<b>682992</b>		0.26	0.28	50
60	1	16	<b>PS1/60/16</b>	2CDL 210 001 R1660	<b>516655</b>		0.41	0.41	20
60	1	16	<b>PS1/60/16A ②</b>	2CDL 210 010 R1660	<b>683005</b>		0.41	0.39	50
5	1	30	<b>PS1/5/30 ①</b>	2CDL 210 001 R3005	<b>653244</b>		0.04	0.04	100
7	1	30	<b>PS1/7/30 ①</b>	2CDL 210 001 R3007	<b>653251</b>		0.06	0.06	100
10	1	30	<b>PS1/10/30 ①</b>	2CDL 210 001 R3010	<b>653268</b>		0.09	0.09	100
11	1	30	<b>PS1/11/30 ①</b>	2CDL 210 001 R3011	<b>653275</b>		0.09	0.10	100
14	1	30	<b>PS1/14/30 ①</b>	2CDL 210 001 R3014	<b>653282</b>		0.120	0.120	50
15	1	30	<b>PS1/15/30 ①</b>	2CDL 210 001 R3015	<b>653299</b>		0.130	0.130	50
18	1	30	<b>PS1/18/30 ①</b>	2CDL 210 001 R3018	<b>653305</b>		0.150	0.150	50
19	1	30	<b>PS1/19/30 ①</b>	2CDL 210 001 R3019	<b>653312</b>		0.160	0.160	50
60	1	30	<b>PS1/60/30</b>	2CDL 210 001 R3060	<b>653596</b>		0.520	0.520	20

#### 1-phase busbars, connection of 1-pole devices with auxiliary, end caps PS-END 0

38	1	10	<b>PS1/38H</b>	2CDL 210 001 R1038	<b>586139</b>		0.27	0.27	30
38	1	16	<b>PS1/38/16H</b>	2CDL 210 001 R1638	<b>586146</b>		0.45	0.45	30

#### 1-phase busbars, connection of neutral (blue insulation), end caps END 1.1

28	1	10	<b>PS1/28N</b>	2CDL 210 001 R1028	<b>629546</b>		0.24	0.14	50
28	1	16	<b>PS1/28/16N</b>	2CDL 210 001 R1628	<b>629560</b>		0.32	0.20	50
57	1	10	<b>PS1/57NA ②</b>	2CDL 210 011 R1057	<b>579728</b>		0.24	0.14	50
57	1	10	<b>PS1/57N</b>	2CDL 210 001 R1057	<b>629539</b>		0.24	0.14	50
57	1	16	<b>PS1/57/16NA ②</b>	2CDL 210 011 R1657	<b>579735</b>		0.32	0.20	50
57	1	16	<b>PS1/57/16N</b>	2CDL 210 001 R1657	<b>629553</b>		0.32	0.20	50

#### 1-phase busbars, connection of auxiliaries, end caps END 1.1 except PS 1/57/6

23	1	6	<b>PS1/23/6</b>	2CDL 210 005 R0623	<b>584739</b>		0.16	0.09	50
29	1	6	<b>PS1/29/6</b>	2CDL 210 005 R0629	<b>580823</b>		0.14	0.10	50
38	1	6	<b>PS1/38/6</b>	2CDL 210 005 R0638	<b>580816</b>		0.14	0.09	50
57	1	6	<b>PS1/57/6</b>	2CDL 210 005 R0657	<b>585309</b>		0.11	0.08	50

① inclusive of end caps

② pre-cut pins

③ use end cap PS-END 3

④ use end cap PS-END 3.1

⑤ removal of installed MCB

not possible

No. of pins	Phases	mm <sup>2</sup>	Order details	Bbn 4016779	Price 1 piece	Price group	Cu-No.	Weight 1 piece	Pack unit
			Type code	Order code	EAN			kg	kg

1-phase busbars, connection of hand operated neutral S2C-Nt (blue insulation), end caps END 1.1

38	1	10	<b>PS1/38 NT</b>	2CDL 210 002 R1038	<b>655361</b>		0.410	10
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2-phase busbars, pin distance 17.6 mm, end caps PS-END

12	2	10	<b>PS2/12 ①</b>	2CDL 220 001 R1012	<b>556521</b>		0.07	0.08	50
12	2	10	<b>PS2/12A ①②</b>	2CDL 220 010 R1012	<b>584616</b>		0.07	0.08	50
12	2	16	<b>PS2/12/16</b>	2CDL 220 001 R1612	<b>646918</b>		0.11	0.09	50
58	2	10	<b>PS2/58</b>	2CDL 220 001 R1058	<b>556552</b>		0.32	0.36	10
58	2	16	<b>PS2/58/16</b>	2CDL 220 001 R1658	<b>556569</b>		0.55	0.49	10
58	2	16	<b>PS2/58/16A ②</b>	2CDL 220 010 R1658	<b>584746</b>		0.55	0.49	10
58	2	30	<b>PS2/58/30 ③⑤</b>	2CDL 220 010 R3058	<b>654272</b>		1.81	1.81	10

Note: PS...A is a busbar with removable pin

2-phase busbars, connection of 2-pole devices with auxiliary, end caps PS-END

48	2	10	<b>PS2/48H</b>	2CDL 220 001 R1048	<b>556538</b>		0.47	0.35	10
48	2	16	<b>PS2/48/16H</b>	2CDL 220 001 R1648	<b>556545</b>		0.68	0.48	10
48	2	16	<b>PS2/48/16HA ②</b>	2CDL 220 012 R1648	<b>584630</b>		0.68	0.48	10

3-phase busbars, pin distance 17.6 mm, end caps PS-END

11	3	10	<b>PS3/11 ①</b>	2CDL 230 001 R1011	<b>649926</b>		0.10	0.08	50
12	3	10	<b>PS3/12 ①</b>	2CDL 230 001 R1012	<b>576116</b>		0.09	0.09	50
12	3	10	<b>PS3/12A ①②</b>	2CDL 230 010 R1012	<b>584647</b>		0.09	0.09	50
12	3	16	<b>PS3/12/16 ①</b>	2CDL 230 001 R1612	<b>562805</b>		0.16	0.12	50
60	3	10	<b>PS3/60</b>	2CDL 230 001 R1060	<b>514699</b>		0.51	0.47	10
60	3	10	<b>PS3/60A ②</b>	2CDL 230 010 R1060	<b>563758</b>		0.51	0.47	10
60	3	16	<b>PS3/60/16</b>	2CDL 230 001 R1660	<b>514705</b>		0.76	0.65	10
60	3	16	<b>PS3/60/16A ②</b>	2CDL 230 010 R1660	<b>563765</b>		0.76	0.65	10
60	3	30	<b>PS3/60/30 ③⑤</b>	2CDL 230 001 R3060	<b>654289</b>		2.65	2.65	10

3-phase busbars, connection of 1-pole devices with auxiliary, end caps PS-END

39	3	10	<b>PS3/39H</b>	2CDL 230 001 R1039	<b>556590</b>		0.51	0.43	10
39	3	16	<b>PS3/39/16H</b>	2CDL 230 001 R1639	<b>556606</b>		0.76	0.60	10

3-phase busbars, connection of 2-pole devices (Phase+N) with auxiliary, end caps PS-END

24	3	10	<b>PS3/24H</b>	2CDL 230 001 R1024	<b>556576</b>		0.80	0.41	10
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3-phase busbars, connection of 2-pole devices (Phase+Phase) with auxiliary, end caps PS-END

46	3	16	<b>PS3/46/16H-IT</b>	2CDL 230 001 R1646	<b>662109</b>		0.98	0.98	10
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3-phase busbars, connection of 3-pole devices with auxiliary, end caps PS-END

48	3	10	<b>PS3/48H</b>	2CDL 230 001 R1048	<b>556613</b>		0.51	0.43	10
48	3	16	<b>PS3/48/16H</b>	2CDL 230 001 R1648	<b>556644</b>		0.76	0.60	10
48	3	16	<b>PS3/48/16HA ②</b>	2CDL 230 012 R1648	<b>584654</b>		0.76	0.60	10

3-phase busbars, connection of 1+N or RCBOs, end caps PS-END

30	3	10	<b>PS3/30</b>	2CDL 230 001 R1030	<b>556583</b>		0.50	0.42	10
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① inclusive of end caps  
② pre-cutted pins

③ use end cap PS-END 3  
④ use end cap PS-END 3.1

⑤ removal of installed MCB  
not possible

Overall dimensions..... pag. 13/18

No. of pins	Phases	mm <sup>2</sup>	Order details	Bbn 4016779	Price 1 piece	Price group	Cu-No.	Weight 1 piece	Pack unit
			Type code	Order code	EAN			kg	kg

**3-phase busbars, N of the RCD omitted, end caps PS-END**

9	3	10	<b>PS3/9FI ①</b>	2CDL 230 002 R1009	<b>517515</b>		0.10	0.06	50
10	3	10	<b>PS3/10FI ①</b>	2CDL 230 002 R1010	<b>517522</b>		0.10	0.07	50
12	3	10	<b>PS3/12FI ①</b>	2CDL 230 002 R1012	<b>517074</b>		0.11	0.09	50
57	3	10	<b>PS3/57FI</b>	2CDL 230 002 R1057	<b>556651</b>		0.55	0.46	10

**3-phase busbars, N of the RCD omitted, with auxiliary at RCD end caps PS-END**

12	3	10	<b>PS3/12FIH ①</b>	2CDL 230 003 R1012	<b>571081</b>		0.11	0.09	50
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**4-phase busbars, pin distance 17.6 mm, end caps PS-END 1**

12	4	10	<b>PS4/12 ①</b>	2CDL 240 101 R1012	<b>656054</b>		0.12	0.11	30
12	4	10	<b>PS4/12A ①②</b>	2CDL 240 110 R1012	<b>656061</b>		0.12	0.11	30
12	4	16	<b>PS4/12/16 ①</b>	2CDL 240 101 R1612	<b>656078</b>		0.24	0.16	30
60	4	10	<b>PS4/60</b>	2CDL 240 101 R1060	<b>656085</b>		0.80	0.64	10
60	4	16	<b>PS4/60/16</b>	2CDL 240 101 R1660	<b>656092</b>		1.21	0.89	10
60	4	16	<b>PS4/60/16A ②</b>	2CDL 240 110 R1660	<b>656108</b>		1.21	0.89	10
60	4	30	<b>PS4/60/30 ④⑤</b>	2CDL 240 001 R3060	<b>654296</b>		3.37	3.37	10

Note: PS...A is a busbar with removable pin

**4-phase busbars, connection of 4-pole devices with auxiliary, end caps PS-END 1**

52	4	16	<b>PS4/52/16H</b>	2CDL 240 101 R1652	<b>656115</b>		1.30	0.78	10
52	4	16	<b>PS4/52/16HA ②</b>	2CDL 240 212 R1652	<b>656122</b>		1.30	0.78	10

**4-phase busbars, connection of 1+N or RCBOs, end caps PS-END 1**

12	4	10	<b>PS4/12NA ①②</b>	2CDL 240 213 R1012	<b>656139</b>		0.14	0.10	30
58	4	10	<b>PS4/58N</b>	2CDL 240 101 R1058	<b>656146</b>		0.80	0.59	10
58	4	16	<b>PS4/58/16N</b>	2CDL 240 101 R1658	<b>656153</b>		1.21	0.77	10
58	4	16	<b>PS4/58/16NA ②</b>	2CDL 240 213 R1658	<b>656221</b>		1.21	0.77	10

**4-phase busbars, connection of 1+N or RCBOs with auxiliary, end caps PS-END 1**

48	4	16	<b>PS4/48/16NHA ②</b>	2CDL 240 114 R1648	<b>656160</b>		1.48	0.76	10
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**4-phase busbars, connection of 4-pole RCD with 1+N , end caps PS-END 1**

58	4	10	<b>PS4/58NNA ②</b>	2CDL 240 110 R1058	<b>656177</b>		0.80	0.58	10
58	4	16	<b>PS4/58/16NNA ②</b>	2CDL 240 110 R1658	<b>656184</b>		1.21	0.80	10

① inclusive of end caps  
② pre-cutted pins

③ use end cap PS-END 3  
④ use end cap PS-END 3.1

⑤ removal of installed MCB  
not possible

## Selection tables

Busbars and accessories for  
MCBs S 200 U and S200 UP – UL 489 (Branch Protection)

Pre-assembled busbars (not to be cut) UL 489									
No. of pins	Phases	mm <sup>2</sup>	Order details	Bbn 4016779	Price 1 piece	Price group	Cu-No.	Weight 1 piece	Pack unit
				Type code	Order code	EAN			
<b>1-phase busbars, pin distance 17.6 mm, UL 489</b>									
6	1	16	<b>PS 1/6/16 BP</b>	2CDL 210 489 R1606	<b>644969</b>		0.04	0.05	1
12	1	16	<b>PS 1/12/16 BP</b>	2CDL 210 489 R1612	<b>644976</b>		0.07	0.11	1
18	1	16	<b>PS 1/18/16 BP</b>	2CDL 210 489 R1618	<b>644983</b>		0.11	0.16	1
<b>2-phase busbars, pin distance 17.6 mm, UL489</b>									
6	2	16	<b>PS 2/6/16 BP</b>	2CDL 220 489 R1606	<b>644990</b>		0.07	0.06	1
12	2	16	<b>PS 2/12/16 BP</b>	2CDL 220 489 R1612	<b>645003</b>		0.14	0.13	1
18	2	16	<b>PS 2/18/16 BP</b>	2CDL 220 489 R1618	<b>645010</b>		0.21	0.20	1
<b>3-phase busbars. pin distance 17.6 mm. UL 489</b>									
6	3	16	<b>PS 3/6/16 BP</b>	2CDL 230 489 R1606	<b>645027</b>		0.11	0.07	1
12	3	16	<b>PS 3/12/16 BP</b>	2CDL 230 489 R1612	<b>645034</b>		0.22	0.15	1
18	3	16	<b>PS 3/18/16 BP</b>	2CDL 230 489 R1618	<b>645041</b>		0.33	0.24	1
<b>Shock-protection caps for PS...BP (UL 489)</b>									
3 parts	<b>BSK BP</b>			2CDL 200 489 R0001	<b>656368</b>		0.001	10	
Conn. capacity mm <sup>2</sup>	Order details	Bbn 4016779	Price 1 piece	Price group	Cu-No.	Weight 1 piece	Pack unit		
Type code	Order code	EAN	kg	kg	pc.				
<b>Feeder Terminals for PS...BP (UL 489)</b>									
Terminal, insulated with pin contact									
35	<b>AST 35/15 BP</b>			2CDL 201 489 R3515	<b>710350</b>		0.035	0.035	25
Feeder Terminal single-pole terminal, can be mounted side by side, feed on the pin of the busbar									
50	<b>SZ-ESK BP</b>			2CDL 201 489 R5001	<b>710367</b>		0.038	50	

① inclusive of end caps  
② pre-cutted pins

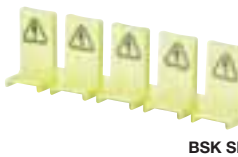
③ use end cap PS-END 3  
④ use end cap PS-END 3.1

⑤ removal of installed MCB  
not possible

### Technical features Feeder terminals SZ-ESK BP / AST 35/15 BP

Max. operating voltage	480 VAC
Max. current	115 A <sup>1)</sup>
Protection degree	IP 20
Wire range	SZ-ESK PB      35 mm <sup>2</sup> finely stranded with ferrule 50 mm <sup>2</sup> solid/stranded
	AST 35/15 BP      25 mm <sup>2</sup> finely stranded with ferrule 35 mm <sup>2</sup> solid/stranded

1) regardless of the rated current of the feeder terminal the maximum current rating of the device terminal may not be exceeded

No. of pins	Phases	mm <sup>2</sup>	Order details Type code	Bbn 4016779	Price 1 piece	Price group	Cu-No.	Weight 1 piece	Pack unit		
			Order code	EAN	kg	kg		kg	pc.		
<b>Busbars (suitable for cutting) UL 1077</b>											
1-phase busbars, pin distance 17.6 mm, end caps PS-END 0											
60	1	10	PS 1/60 SP	2CDL 210 111 R1060	830409		0.26	0.26	20		
60	1	16	PS 1/60/16 SP	2CDL 210 111 R1660	830423		0.41	0.41	20		
1-phase busbars, connection of 1-pole devices with auxiliary, PS-END 0											
38	1	10	PS 1/38H SP	2CDL 210 111 R1038	830430		0.27	0.27	30		
38	1	16	PS 1/38/16H SP	2CDL 210 111 R1638	830447		0.45	0.45	30		
2-phase busbars, pin distance 17.6 mm, end caps PS-END SP											
58	2	10	PS 2/58 SP	2CDL 220 111 R1058	646413		0.42		10		
58	2	16	PS 2/58/16 SP	2CDL 220 111 R1658	646420		0.69		10		
2-phase busbars, connection of 2-pole devices with auxiliary, end caps PS-END SP											
48	2	16	PS 2/48/16 SP	2CDL 220 112 R1648	646437		0.68		10		
3-phase busbars, pin distance 17.6 mm, end caps PS-END SP											
60	3	10	PS 3/60 SP	2CDL 230 111 R1060	646444		0.68		10		
60	3	16	PS 3/60/16 SP	2CDL 230 111 R1660	646451		1.02		10		
3-phase busbars, connection of 3-pole devices with auxiliary, end caps PS-END SP											
48	3	16	PS 3/48/16 SP	2CDL 230 112 R1648	646468		1.16		10		
4-phase busbars, pin distance 17.6 mm, PS-END 1 SP											
60	4	16	PS 4/60/16 SP	2CDL 240 311 R1660	656191		1.97		10		
4-phase busbars, connection of 4-pole devices with auxiliary, end caps PS-END 1 SP											
52	4	16	PS 4/52/16H SP	2CDL 240 312 R1652	656207		1.90		10		
4-phase busbars, connection of 1+N and RCBO, end caps PS-END 1 SP											
58	4	16	PS4/58/16N SP	2CDL 240 313 R1658	656214		1.86		10		
<b>Shock-protection caps for PS...SP (UL 1077)</b>											
2CDC061006S010			BSK SP	5 parts	2CDL 200 111 R0001	710398	0.001	100			
2CDC061004S010			AST 35/15 SP	Conn. capacity mm <sup>2</sup>	Order details Type code	Bbn 4016779	Price 1 piece	Price group	Cu-No. Weight 1 piece Pack unit		
2CDC061005S010			SZ-ESK SP	Order details Type code	Order code	EAN	kg	kg	pc.		
<b>Feeder Terminals for PS...SP (UL 1077)</b>											
Terminal, insulated with pin contact											
35			AST 35/15 SP	2CDL 200 111 R0001	710398		0.038	0.025	25		
Feeder Terminal single-pole terminal, can be mounted side by side, feed on the pin of the busbar											
50			SZ-ESK SP	2CDL 200 489 R5001	710381		0.038	0.032	50		
<b>Technical features</b>											
<b>Feeder terminals SZ-ESK SP / AST 35/15 SP</b>											
Max. operating voltage		480 VAC									
Max. current		115 A <sup>1)</sup>									
Protection degree		IP 20									
Wire range		SZ-ESK SP 35 mm <sup>2</sup> finely stranded with ferrule 50 mm <sup>2</sup> solid/stranded									
		AST 35/15 SP 25 mm <sup>2</sup> finely stranded with ferrule 35 mm <sup>2</sup> solid/stranded									

1) regardless of the rated current of the feeder terminal the maximum current rating of the device terminal may not be exceeded

Overall dimensions..... pag. 13/18

No. of pins	Phases	mm <sup>2</sup>	Order details	Bbn 4016779	Price 1 piece	Price group	Cu-No.	Weight 1 piece	Pack unit
	Type code		Order code	EAN				kg	kg

**Busbars (suitable for cutting) for DDA 200 and DS 200 – bottom mounting (RCD)**

3-phase busbars, connection of DDA 202 and DS 202, end caps PSB-END 3  
(phase sequence L1-L2-free-free-L3-L1.....without N)

30	3	10	PS 3/30-DDA 202	2CDL 230 202 R1030	647472	0.97	0.41	10
30	3	16	PS 3/30/16-DDA 202	2CDL 230 202 R1630	647502	1.46	0.55	10

3-phase busbars, connection of DDA 202 and DS 202 with auxiliary, end caps PSB-END 3  
(phase sequence L1-L2-aux.(free)-free-free-L3-L1-aux.(free).....without N)

26	3	16	PS 3/26/16H-DDA 202	2CDL 230 202 R1626	648912
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4-phase busbars, connection of DDA 204 63 A and DS 204 50 A and 63 A, end caps PSB-END 4  
(phase sequence L1-L2-L3-N-free-free-free-L1.....)

32	4	10	PS 4/32-DDA 204	2CDL 240 204 R1032	647458	1.41	0.56	10
32	4	16	PS 4/32/16-DDA 204	2CDL 240 204 R1632	647465	2.12	0.77	10

No. of pins	Phases	mm <sup>2</sup>	Order details	Bbn 4016779	Price 1 piece	Price group	Cu-No.	Weight 1 piece	Pack unit
			Type code	Order code	EAN			kg	kg

**Busbars (suitable for cutting) for DDA 200 and DS 200 – top side mounting (MCB)**

2-phase busbars, connection of DDA 202 and DS 202, end caps PSB-END 3  
(phase sequence L1-L2/N-free-free-.....)

30	2	16	PS 2/30/16N-DDA 202T 2CDL 020 202 R1630	697675	0.512	10
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3-phase busbars, connection of DDA 202 and DS 202, end caps PSB-END 3  
(phase sequence L1-L2-free-free-L3-L1.....without N)

30	3	16	PS 3/30/16-DDA 202T 2CDL 033 202 R1630	652629	1.25	10
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3-phase busbars, connection of DDA 202 and DS 202 with auxiliary, end caps PSB-END 3  
(phase sequence L1-L2-aux.(free)-free-free-L3-L1-aux.(free).....without N)

28	3	16	PS 3/28/16H-DDA 202T 2CDL 034 202 R1628	652636	1.31	10
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4-phase busbars, connection of DDA 202 and DS 202, end caps PSB-END 4  
(phase sequence L1-N-free-free-L2-N...)

30	4	16	PS 4/30/16N-DDA 202T 2CDL 040 202 R1630	652852	1.67	10
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4-phase busbars, connection of DDA 202 and DS 202 with auxiliary, end caps PSB-END 4  
(phase sequence L1-N-aux.(free)-free-free-L2-N-aux.(free)...)

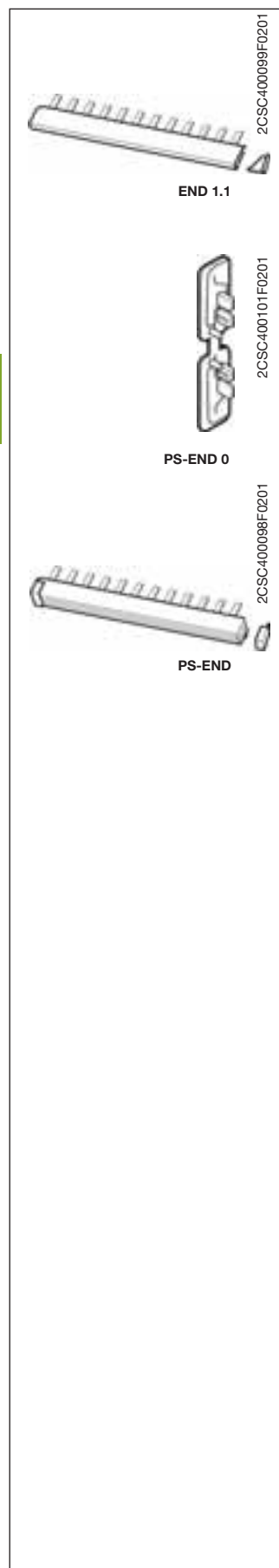
30	4	16	PS 4/30/16NH-DDA 202T 2CDL 041 202 R1630	652599	1.72	10
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4-phase busbars, connection of DDA 204 25 A and 40 A and DS 204 up to 40 A,  
end caps PSB-END 4  
(phase sequence L1-L2-L3-N-free-free-L1.....)

40	4	16	PS 4/40/16-DDA 204T 2CDL 040 204 R1640	652605	1.79	10
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4-phase busbars, connection of DDA 204 25 A and 40 A and DS 204 up to 40 A with auxiliary, end caps PSB-END 4  
(phase sequence L1-L2-L3-N-aux.(free)-free-free-free-L1)

36	4	16	PS 4/36/16H-DDA 204T 2CDL 041 204 R1636	652612	1.73	10
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Conn. capacity mm <sup>2</sup>	Module	Phases	Order details Type code	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.				
				EAN								
<b>End caps</b>												
			<b>END 1.1</b>	2CDL 200 011 R0011	<b>638913</b>		0.001	50				
			<b>PS-END 0</b>	2CDL 200 001 R0004	<b>652261</b>		0.001	50				
			<b>PS-END</b>	2CDL 200 001 R0001	<b>514729</b>		0.001	50				
			<b>PS-END 1</b>	2CDL 200 001 R0002	<b>570114</b>		0.001	50				
			<b>PS-END SP</b>	2CDL 200 110 R0001	<b>646505</b>		0.001	50				
			<b>PS-END 1 SP</b>	2CDL 200 110 R0002	<b>646512</b>		0.001	50				
			<b>PS-END 3</b>	2CDL 200 001 R3001	<b>654302</b>		0.001	50				
			<b>PS-END 3.1</b>	2CDL 200 001 R3002	<b>654319</b>		0.001	50				
			<b>PSB-END 3</b>	GHVO 361 325 R0001	<b>556304 ①</b>		0.001	50				
			<b>PSB-END 4</b>	GHVO 361 325 R0002	<b>556403 ①</b>		0.001	50				

① bbn-No. 4012233

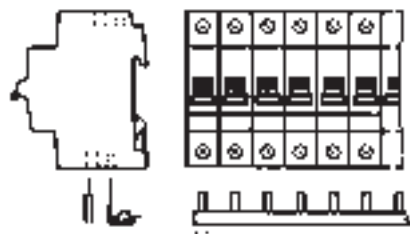
# System pro M compact®

## Selection tables

Busbars and accessories for MCBs S 200,  
SN 201, RCDs F 200 and DS 200 series

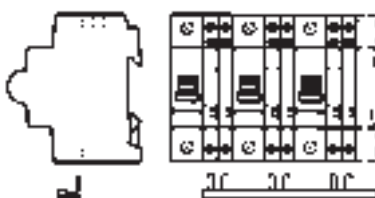
## Accessories S 200, SN 201, F 200, DS 200 and other series

PS 1/...  
PS 1/.../16  
PS 1/.../30



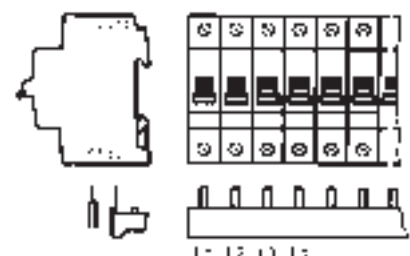
2CDC062166F0003

PS 1/29/6



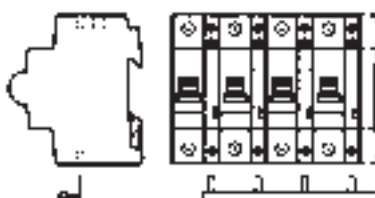
2CDC062389F0003

PS 3/...  
(2CDL 231 ...)



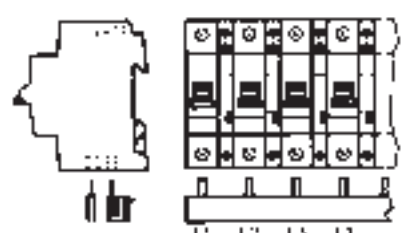
2CDC062021F0004

PS 1/38/6



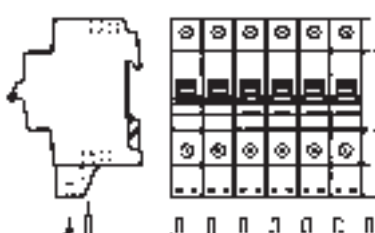
2CDC062390F0003

PS 3/39 H  
PS 3/39/16 H



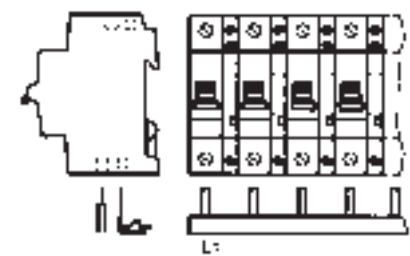
s0061z02

PS 1/57/6 H  
(integrierter  
Hilfskontakt)



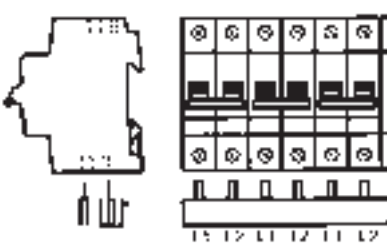
2CDC062527F0003

PS 1/38 H  
PS 1/38/16 H



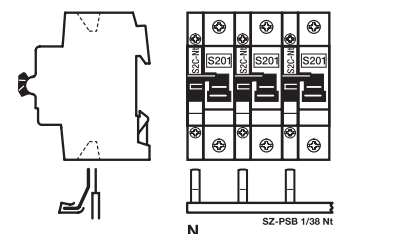
2CDC062526F0003

PS 2/12  
PS 2/58  
PS 2/58/16  
PS 2/12 A  
PS 2/58/16 A  
PS 2/58 SP  
PS 2/58/16 SP



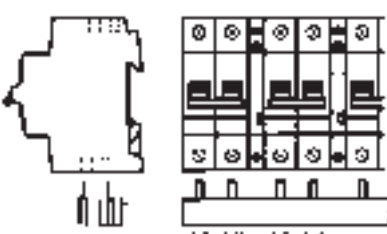
2CSC400010F0202

PS 1/38 NT



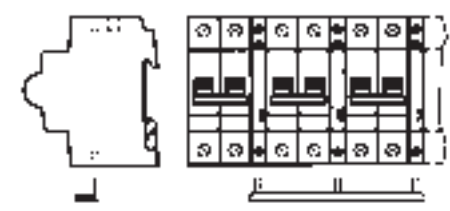
2CDC062148F0008

PS 2/48 H  
PS 2/48/16 H  
PS 2/48/16 HA  
PS 2/48/16 SP



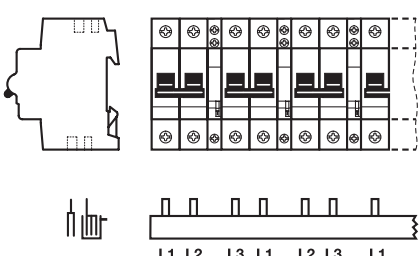
s0059z02

PS 1/23/6



2CDC062019F0004

PS 3/46/16 H-IT



2CDC062092F0007

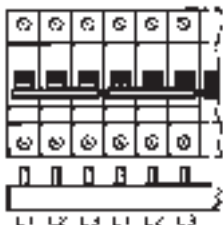
# System pro M compact®

## Selection tables

Busbars and accessories for MCBs S 200,  
SN 201, RCDs F 200 and DS 200 series

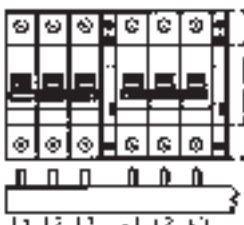
## Accessories S 200, SN 201, F 200, DS 200 and other series

PS 3/12  
PS 3/12 A  
PS 3/12/16  
PS 3/60  
PS 3/60/16  
PS 3/60/30  
PS 3/60 A  
PS 3/60/16 A  
PS 3/60 SP  
PS 3/60/16 SP



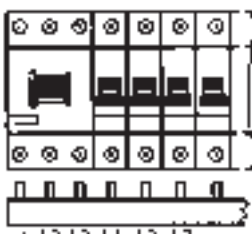
s0060z02

PS 3/48 H  
PS 3/48/16 H  
PS 3/48/16 HA  
PS 3/48/16 SP



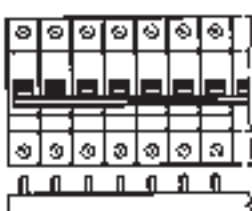
s0062z02

PS 3/12 E 463



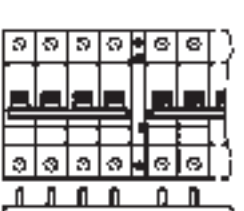
s0029z01

PS 4/12  
PS 4/12/16  
PS 4/60  
PS 4/60/16  
PS 4/12 A  
PS 4/60/16 A  
PS 4/60/16 SP



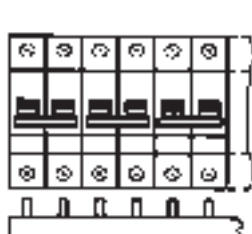
s0063z02

PS 4/52/16 H  
PS 4/52/16 HA  
PS 4/52/16 SP



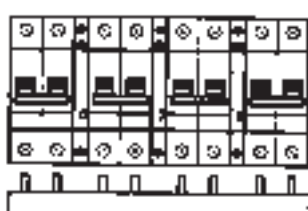
s0056z02

PS 4/12 NA  
PS 4/58 N  
PS 4/58/16 N  
PS 4/58/16 NA  
PS 4/58/16 N SP



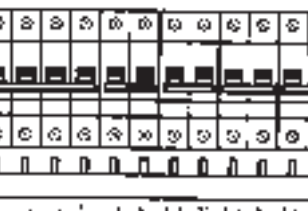
s0065z02

PS 4/48/16 NH A

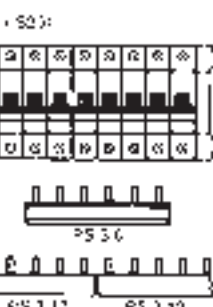


2CDC062530F003

PS 4/58/ NN A  
PS 4/58/16 NN A



Example for  
overlap



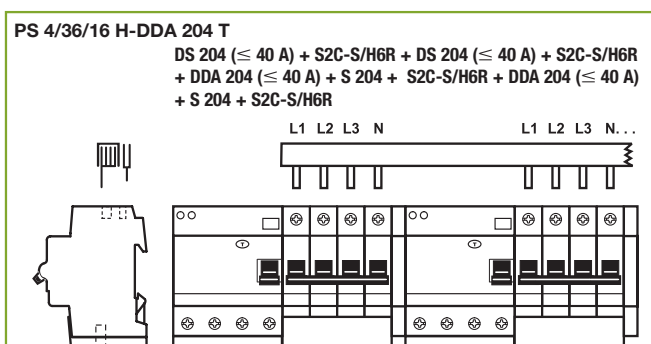
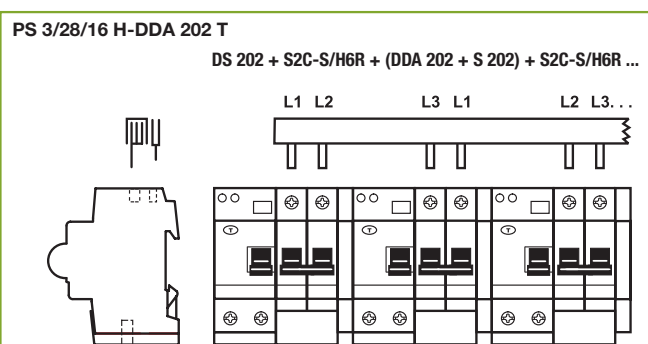
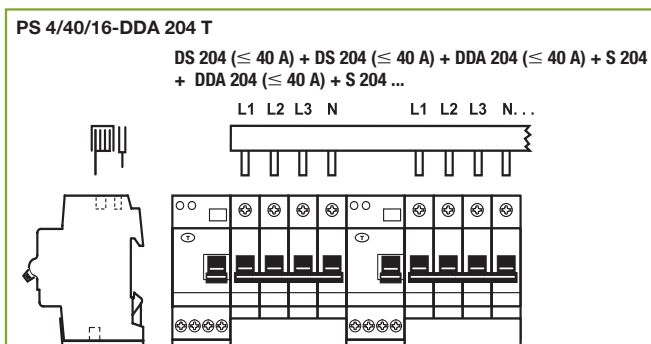
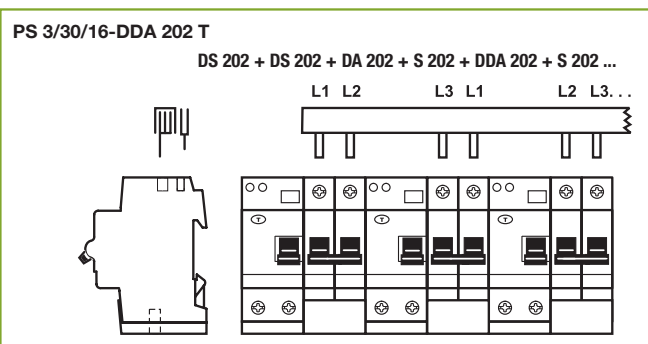
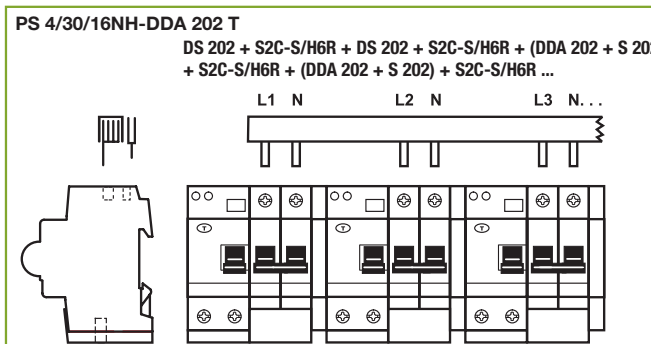
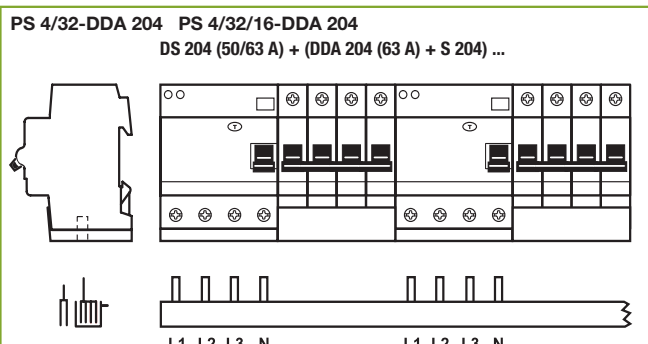
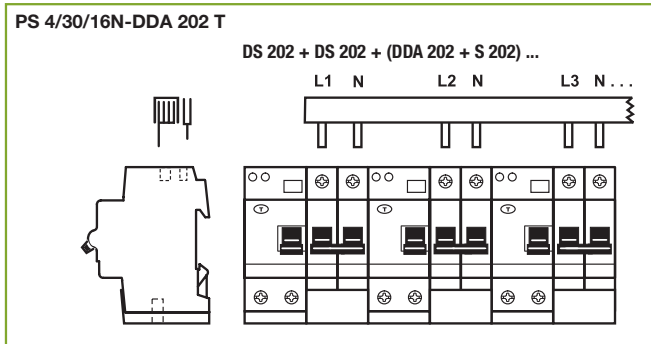
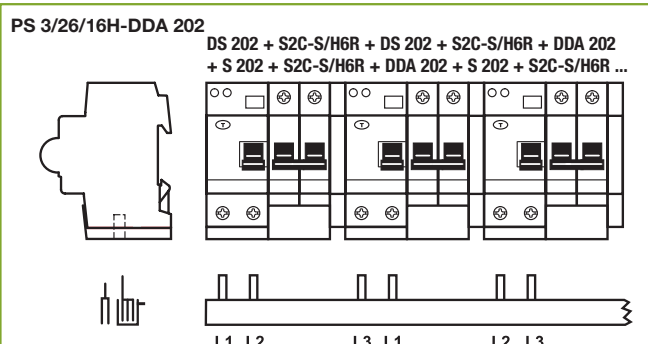
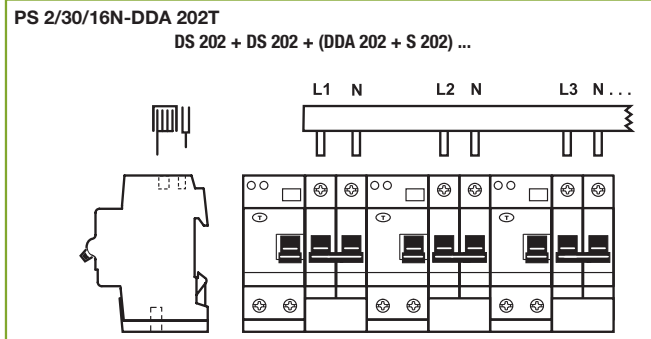
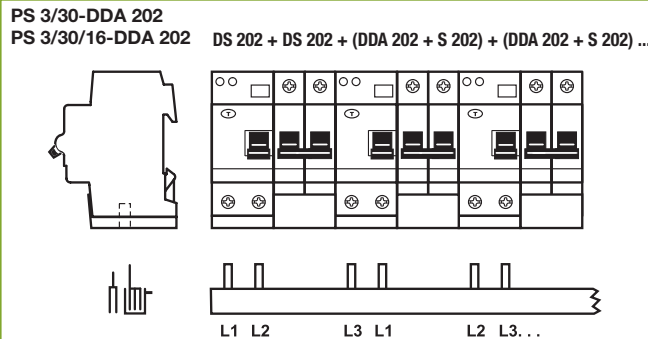
s0250z02

# System pro M compact®

## Selection tables

Busbars and accessories for MCBs S 200,  
SN 201, RCDs F 200 and DS 200 series

## Accessories S 200, SN 201, F 200, DS 200 and other series

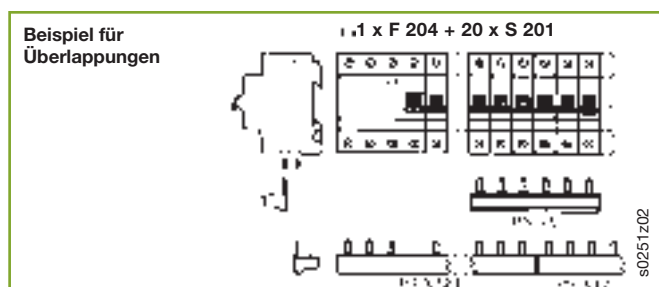
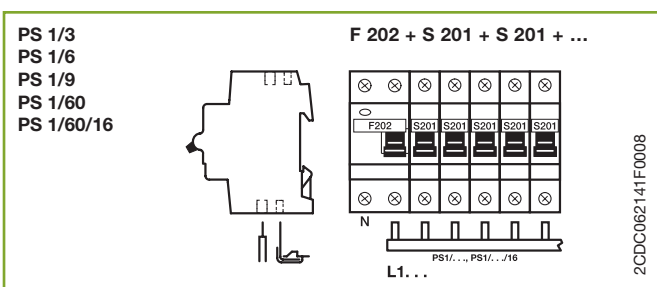
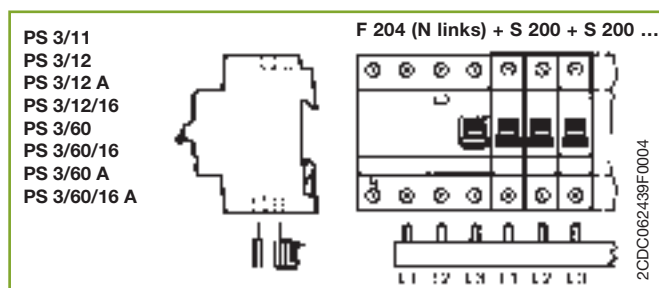
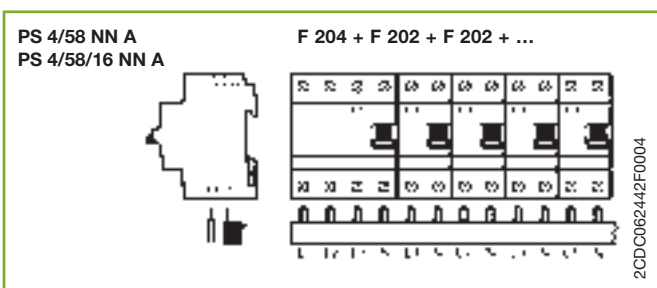
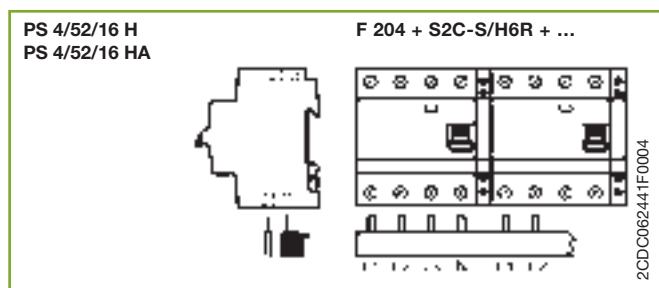
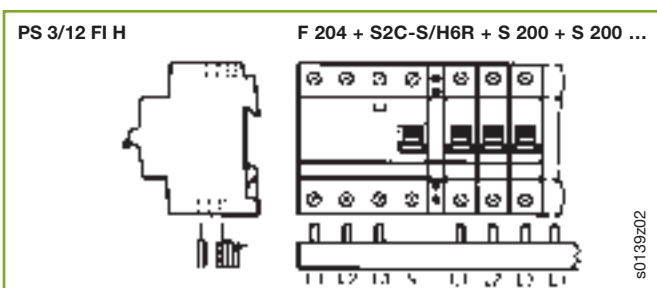
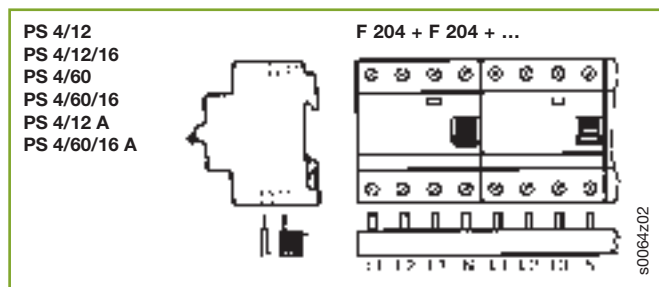
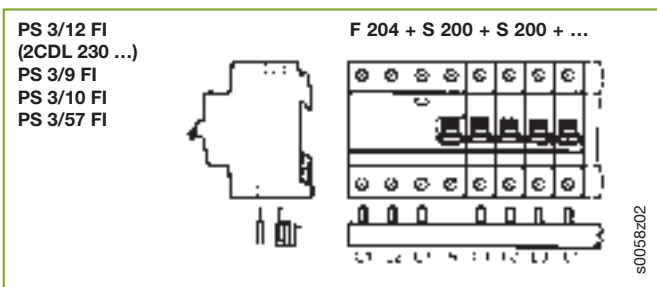
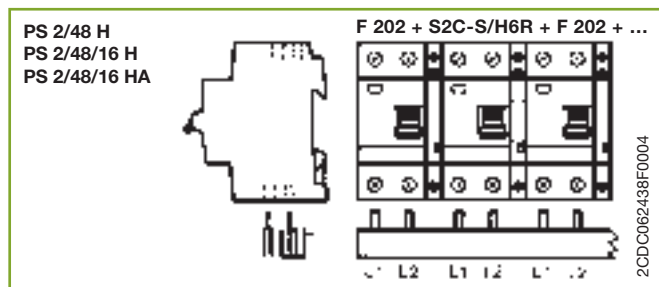
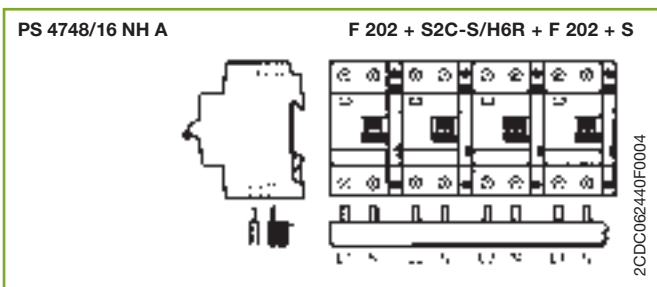
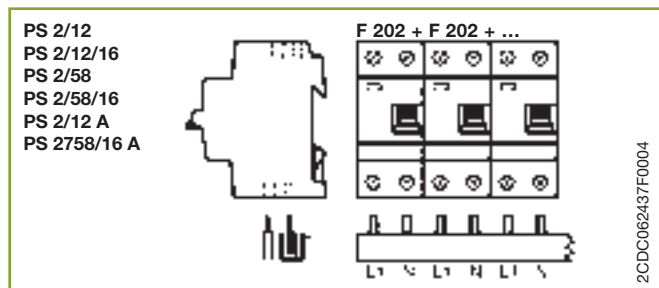
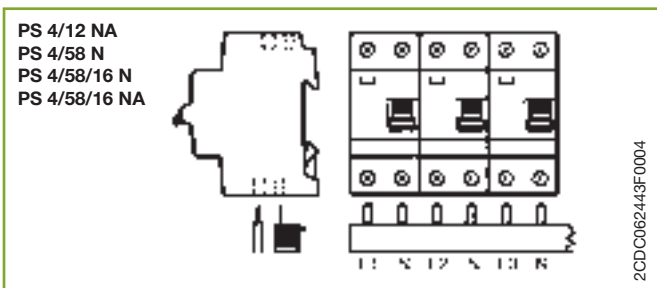


# System pro M compact®

## Selection tables

Busbars and accessories for MCBs S 200,  
SN 201, RCDs F 200 and DS 200 series

## Accessories S 200, SN 201, F 200, DS 200 and other series

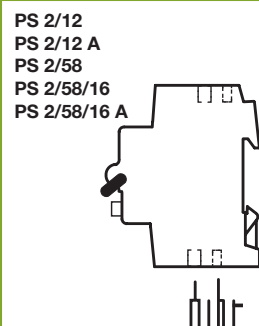


# System pro M compact®

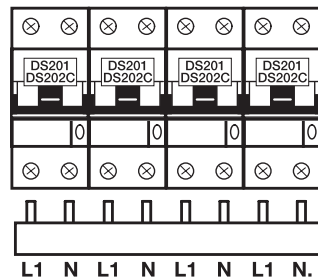
## Selection tables

Busbars and accessories for MCBs S 200,  
SN 201, RCDs F 200 and DS 200 series

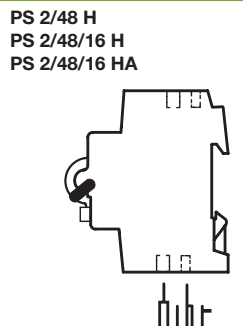
## Accessories S 200, SN 201, F 200, DS 200 and other series



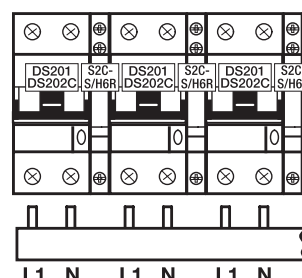
DS 201 DS 201 ...  
DS 202 C DC 202 C ...



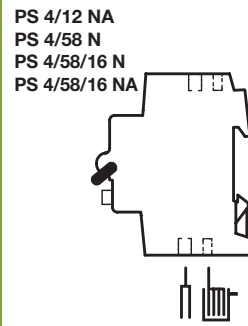
2CDC062054F0009



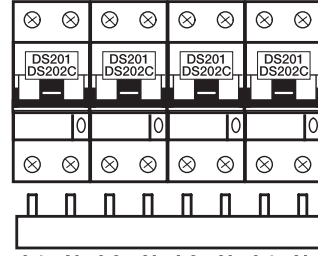
DS201 + S2C-S/H6R + DS201 ...  
DS202C + S2C-S/H6R + DS202C ...



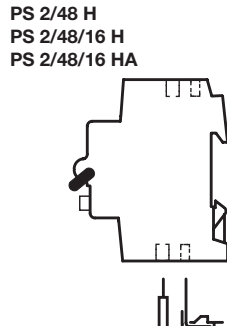
2CDC062053F0009



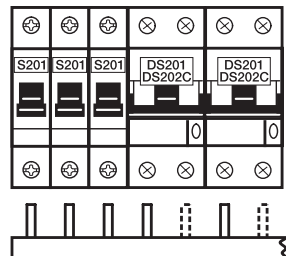
DS 201 DS 201 ...  
DS 202 C DC 202 C ...



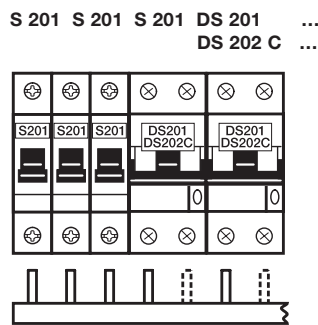
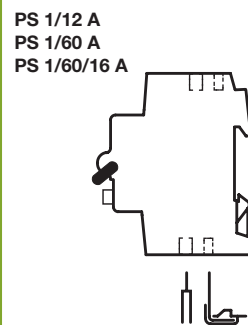
2CDC062056F0009



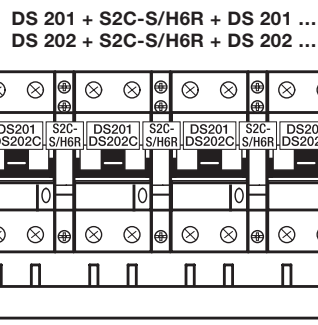
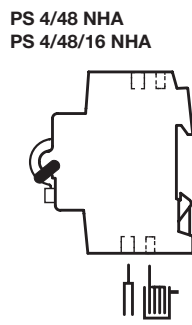
DS 201 + S2C-S/H6R + DS 201 ...  
DS 202 + S2C-S/H6R + DS 202 C ...



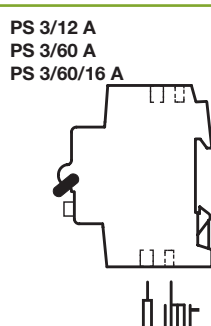
2CDC062052F0009



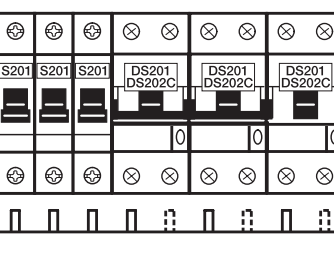
2CDC062052F0009



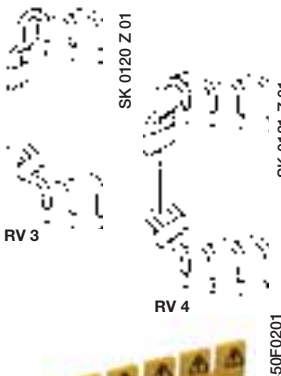
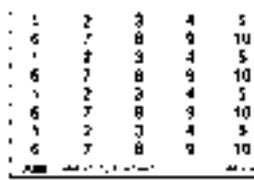
2CDC062057F0009



S 201 S 201 S 201 DS 201 DS 201  
DS 202 C DS 202 C



2CDC062055F0009

	SK 0120 Z 01 RV 3	SK 0121 Z 01 RV 4
	SZ-BSK	2CSC400450F0201
	BSK	2CSC40096F0201
	identification label	2CSC400427F0201
	BS 1/10	Sk 0103 Z99

### Rail connectors

For wiring of component rails in the consumer unit, rail-to-rail clearance 125 mm. In the case of the 4-pole connector, the color of the N conductor is blue.

10	3-pole	RV 3	GH V036 0504 R0023	512381	0.080	25
10	4-pole	RV 4	GH V036 0504 R0024	512244	0.114	25

### Auxiliary contact bridge for bottom-fitting auxiliary contacts

Wire jumper for integrated auxiliary contact (MCB S200 H or auxiliary contacts S2C-H01/S2C-H10) for series connections (HKB) or parallel connections (HKB1).

1/2 mod.	HKB	GH V036 0504 R0100	523134	0.001	1000
1 mod.	HKB 1	GH V036 0504 R0101	524209	0.001	1000

### Shock-protection caps for PS...

5 parts	SZ-BSK	2CDL 200 001 R0011	420006	0.003	10
5 parts	BSK*	2CDL 200 001 R0012	649834	0.003	10

\* closed version

### Shock-protection caps for busbars

PS...BP - see page 4/26

PS...SP - see page 4/27

### Labelling system

Package comes with 40 labels, marked or blank. Blank labels can be labeled by hand with an inde-  
ible, waterproof pen or using a computerised labelling system (plotter).

identification labels blank	BS	GH S200 1946 R0001	478106	0.004	30
identification labels with pictograms	BS Pikto	GH S200 1946 R0002	478205	0.004	30
identification labels marked 4 x 1 – 10	BS 1/10	GH S200 1946 R0003	478304	0.004	30
identification labels marked 2 x 1 – 20	BS 1/20	GH S200 1946 R0004	478403	0.004	30
identification labels marked 1 – 40	BS 1/40	GH S200 1946 R0005	478502	0.004	30
identification labels marked 41 – 80	BS 41 – 80	GH S200 1946 R0006	585910	0.004	30
identification labels marked 81 – 120	BS 81 – 120	GH S200 1946 R0007	585927	0.004	30
identification labels marked 121 – 160	BS 121/160	GH S200 1946 R0008	585934	0.004	30

### Identification system ILS

The ILS individual identification system for labels is a DIN A5 polyester film for ink jet and laser printers with high temperature resistance. (If laser printers are used, please check whether self-adhesive film with thickness of 250 µm can be fed.) Adhesive coating 3MTM9471 LE has obtained UL approval (file No. MH 11410). There are two types of sheet: uncut for making individual labels or pre-cut with 23 stripes (6 x 191 mm each) for labelling 11 devices (1-module width) per stripe. Word template can be downloaded from [www.abb.de/stotz-kontakt](http://www.abb.de/stotz-kontakt). Can also be used as write-on labels (ink, ballpoint pen, pencil, marker).

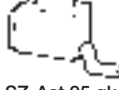
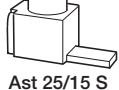
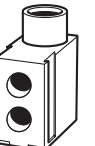
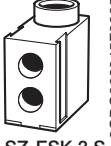
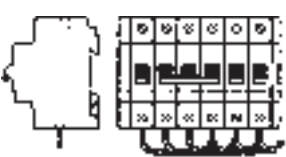
1 sheet DIN A5 uncut for laser printer	ILS-L	2CDL 200 002 R0003	663076	0.011	1
1 sheet DIN A5 pre-cut in 23 stripes (6 x 191 mm) for laser printer	ILS-LS	2CDL 200 002 R0004	663083	0.011	1
1 sheet DIN A5 uncut for inkjet printer	ILS-I	2CDL 200 002 R0005	663090	0.011	1
1 sheet DIN A5 pre-cut in 23 stripes (6 x 191 mm) for inkjet printer	IILS-IS	2CDL 200 002 R0006	663106	0.011	1

# System pro M compact®

## Selection tables

Accessories for S 200, SN 201,  
F 200, DS 200 and other series

## Accessories S 200, SN 201, F 200, DS 200 and other series

	S0068294
Ast 25/15 QS	
Ast 25/15 Q	
Ast 25/30 QS	
Ast 25/30 Q	
Ast 50/15 QS	
Ast 50/15 Q	
Ast 50/18 Q	
Ast 50/32 Q	
	S011821
SZ-Ast 95 gk	
	2CDC062220F0005
Ast 25/15 S	
Ast 50/15 S	
Ast 50/15	
Ast 50/18	
	s0187202
Ast 50/32 Q	
	S0133899
SZ-ESK 2	
	2CDC062244F0005
SZ-ESK 3	
	2CDC062245F0005
SZ-ESK 3 S	
	2021
SZ-DB 121	
	2CSCA00038F0201
SZ-DB 232 N	
	
SZ-DB 125 N	
	
example 1 wiring of devices consisting of modules with different lengths with SZ-DB 125 N or 312	

Conn. capacity mm <sup>2</sup>	Terminal lug LxW mm	Type of connection details	Order details Type code	Bbn 4016779 Order code	Cu No.	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
				EAN					

### Terminals, insulated with pin contact

6-25	15/4	90°	Ast 25/15 QS	2CDL200010R2515	<b>656535</b>	0.012			50
6-25	15/4	straight	Ast 25/15 S	2CDL200011R2515	<b>656542</b>	0.012			50
6-25	15/6	90°	Ast 25/15 Q	2CDL200000R2515	<b>656474</b>	0.012			50
6-25	22/4	90°	Ast 25/22 QS	2CDL200010R2522	<b>669436</b>	0.012			50
6-25	30/4	90°	Ast 25/30 QS	2CDL200010R2530	<b>656481</b>	0.012			50
6-25	30/6	90°	Ast 25/30 Q	2CDL200000R2530	<b>656498</b>	0.014			50
6-50	15/4	90°	Ast 50/15 QS	2CDL200000R5015	<b>656504</b>	0.014			50
6-50	15/4	straight	Ast 50/15 S	2CDL200011R5015	<b>656566</b>	0.014			50
6-50	15/7	90°	Ast 50/15 Q	2CDL200010R5015	<b>656559</b>	0.014			50
6-50	15/7	straight	Ast 50/15	2CDL200001R5015	<b>656511</b>	0.014			50
5-50	17.5/7	90°	Ast 50/18 Q	2CDL200100R5018	<b>656580</b>	0.019			50
6-50	17.5/7	straight	Ast 50/18	2CDL200101R5018	<b>656573</b>	0.019			50
6-50	32/6	90°	Ast 50/32 Q	2CDL200000R5032	<b>656528</b>	0.017			50
25-95	21/6.5	straight	SZ-Ast 95 gk*	GHV0360501R0012	<b>522618</b>	0.06		0.067	50
25-95	21/6.5	straight	SZ-Ast 95*	GHV0360501R0013	<b>522625</b>	0.06		0.067	50

Abbreviations: Q terminal 90° \* not for pro M compact  
S narrow connection pin

### Technical features

Connection capacity	6-25 mm <sup>2</sup>	6-50 mm <sup>2</sup>	25-95 mm <sup>2</sup>
Max. electrical load	63 A	100 A	225 A
Max. operating voltage	600 V AC	600 V AC	690 V AC
Max. tightening torque	2 Nm	3 Nm	19 Nm

### Feeder terminals

Single-pole terminals can be mounted side by side with multipole terminals.

6-35	SZ-ESK 2	2CDL200001R3501	<b>646765</b>	0.024	10
6-50	SZ-ESK 3	2CDL200003R5001	<b>652575</b>	0.025	10
6-50	SZ-ESK 3 S	2CDL200003R5003	<b>652889</b>	0.024	10

### Flexible connecting wires

with fork-type cable lug (black)

Conn. capacity mm <sup>2</sup>	Length	Order details	Bbn 4012233	Cu No.	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
mm <sup>2</sup>		Type code	Order code	EAN				
6	125	SZ-DB 121	GH V036 1425 R0001	<b>55650 2</b>	0.006		0.025	1000/50
10	135	SZ-DB 122 N	GH V036 1425 R0031	<b>55670 0</b>	0.010		0.02	500/25
6	260	SZ-DB 231 N	GH V036 1425 R0032	<b>55680 9</b>	0.014		0.02	500/25
10	260	SZ-DB 232 N	GH V036 1425 R0033	<b>55690 8</b>	0.022		0.04	250/25
10	330	SZ-DB 311	GH V036 1425 R0034	<b>55700 4</b>	0.029		0.05	100/25

with fork-type cable lug and ultrasonic compacted cable ends (black)

6	125	SZ-DB 123	GH V036 1425 R0006	<b>55660 1</b>	0.007		0.01	1000/50
10	135	SZ-DB 124 N	GH V036 1425 R0035	<b>55710 3</b>	0.012		0.02	500/25
6	260	SZ-DB 235	GH V036 1425 R0036	<b>55720 2</b>	0.014		0.02	500/25
10	260	SZ-DB 236	GH V036 1425 R0037	<b>55730 1</b>	0.024		0.04	250/25

### Advantages:

- smaller dimensions for the same cross-section (more space in terminal)
- nearly no transition resistances
- more reliability; conductor sleeves could be loosen under specific conditions

with ultrasonic compacted cable ends (black)

6	125	<b>SZ-DB 125 N</b>	GH V036 1425 R0038	<b>55740 0</b>	0.007	0.01	1000/50
6	260	<b>SZ-DB 233 N</b>	GH V036 1425 R0039	<b>55750 9</b>	0.015	0.02	500/25
10	135	<b>SZ-DB 126 N</b>	GH V036 1425 R0040	<b>55760 8</b>	0.013	0.02	500/25
10	260	<b>SZ-DB 234 N</b>	GH V036 1425 R0041	<b>55770 7</b>	0.025	0.04	250/25
10	330	<b>SZ-DB 312</b>	GH V036 1425 R0042	<b>55780 6</b>	0.032	0.05	100/25

with ultrasonic compacted cable ends (blue)

10	135	<b>SZ-DB 10/135 N</b>	2CDL 200 301 R0135	<b>66352 6</b>	0.013	0.02	25
10	260	<b>SZ-DB 10/260 N</b>	2CDL 200 301 R0260	<b>66353 3</b>	0.025	0.04	25
10	330	<b>SZ-DB 10/330 N</b>	2CDL 200 301 R0330	<b>66354 0</b>	0.032	0.05	25

#### Advantages:

- smaller dimensions for the same cross-section (more space in terminal)
- nearly no transition resistances
- more reliability; conductor sleeves could be loosen under specific conditions

Input mm <sup>2</sup>	Output mm <sup>2</sup>	Order details Type code	Bbn 4012233 Order code	Price 1 piece	Price group	Weight 1 piece	Pack unit kg
			EAN				pc.

#### Neutral or protective-conductor terminals without insulation holder

1 x 16	6 x to 16	<b>SZ-6/3</b>	GH V036 0876 R0003	<b>50592 5①</b>	0.022	10
1 x 16	2 x to 16 6 x to 10	<b>SZ-KLB 8</b>	GJ I232 0131 R0001	<b>59660 7</b>	0.025	30
1 x 16	2 x to 16 10 x to 10	<b>SZ-KLB 12</b>	GJ I232 0071 R0013	<b>59530 3</b>	0.035	30
1 x 35	4 x to 16 12 x to 10	<b>SZ-KLB 16</b>	GJ I232 0072 R0017	<b>59540 2</b>	0.077	30
1 x 35	4 x to 16 20 x to 10	<b>SZ-KLB 24</b>	GJ I232 0073 R0016	<b>59550 1</b>	0.100	30

#### Holders for SZ-KLB terminals

Screw-fixing

SZ-KLB 8 and 12 each 1 piece required

SZ-KLB 16 and 24 each 2 pieces required

<b>SZ-Ktr</b>	GJ I202 4027 R0001	<b>59450 4</b>	0.003	100
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#### Neutral and protective-conductor terminals with insulation holder for quick fastening onto DIN rails EN 50022

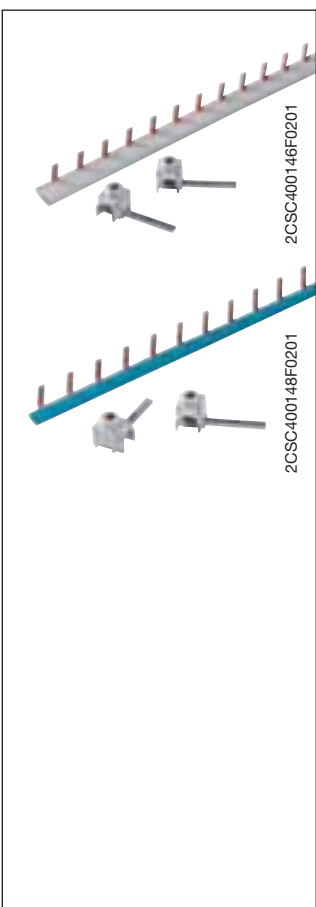
Neutral with blue insulation holder; type C finger safe, conductor opening closed on one side

1 x 16	6 x 16	<b>SZ-N 6/3</b>	GH V036 0876 R0001	<b>55570 3</b>	0.027	20
1 x 16	11 x 16	<b>SZ-N 11/3</b>	GH V036 0876 R0002	<b>55580 2</b>	0.043	20
1 x 16	6 x 16	<b>SZ-N 6/3 C</b>	GH V036 0876 R0011	<b>57095 4 ①</b>	0.028	20
1 x 16	6 x 16	<b>SZ-N 11/3 C</b>	GH V036 0876 R0012	<b>57096 1 ①</b>	0.046	20

Protective conductor with green/yellow insulation holder; type C finger safe, conductor opening closed on one side

1 x 16	6 x 16	<b>SZ-PE 6/3</b>	GH V036 0876 R0004	<b>55600 7</b>	0.027	20
1 x 16	11 x 16	<b>SZ-PE 11/3</b>	GH V036 0876 R0005	<b>55610 6</b>	0.043	20
1 x 16	6 x 16	<b>SZ-PE 6/3 C</b>	GH V036 0876 R0014	<b>57097 8 ①</b>	0.028	20
1 x 16	11 x 16	<b>SZ-PE 11/3 C</b>	GH V036 0876 R0015	<b>57098 5 ①</b>	0.046	20

① bbn-No. 40 16779



**Busbars for SN 201 range**

No. pins	Phases	Cross section	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
		mm <sup>2</sup>	Type code	Order code	EAN			
12	1	10	<b>BS9 1/12</b>	2CSL910001R1012	<b>047650</b>		0.050	10
12	1	10	<b>BS9 1/12 NA</b>	2CSL910011R1012	<b>047759</b>		0.050	10
56	1	10	<b>BS9 1/56</b>	2CSL910001R1056	<b>047353</b>		0.140	10
56	1	10	<b>BS9 1/56 NA</b>	2CSL910011R1056	<b>047452</b>		0.140	10
12	3	10	<b>BS9 3/12</b>	2CSL930001R1012	<b>047551</b>		0.090	5
57	3	10	<b>BS9 3/57</b>	2CSL930001R1057	<b>047858</b>		0.470	5

**Busbars for F200/S200 and SN 201 range**

2+10 x 1+N	2	10	<b>BF2-S9 UP 1N/12</b>	2CSL920009R1012	<b>046950</b>	0,110	5
4+8 x 1+N	4	10	<b>BF2-S9 UP 3N/12</b>	2CSL940009R1012	<b>047056</b>	0,110	5
2+10 x 1+N	2	10	<b>BF2-S9 DOWN 1N/12</b>	2CSL920002R1012	<b>047155</b>	0,110	5
4+8 x 1+N	4	10	<b>BF2-S9 DOWN 3N/12</b>	2CSL940002R1012	<b>047254</b>	0,110	5

**Terminals, insulated**

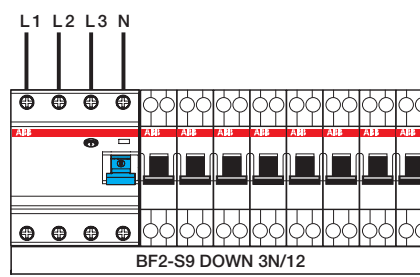
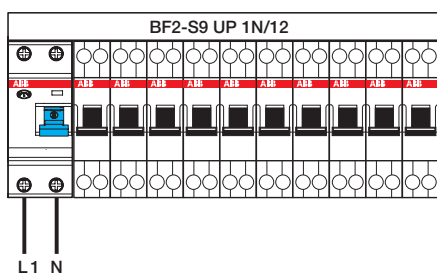
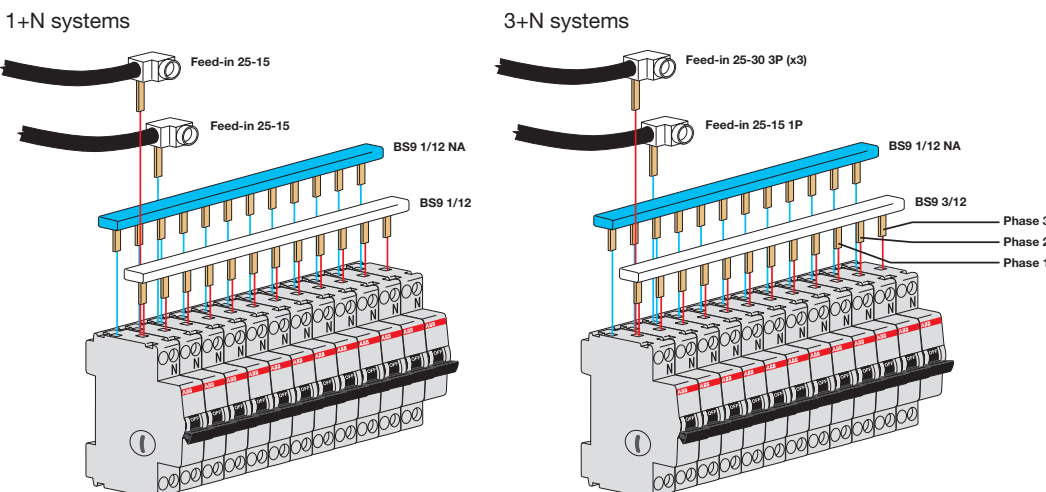
Conn. capacity	Type of connect.	Terminal lug L	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
mm <sup>2</sup>	mm	Type code	Order code	EAN			kg	pc.
25	pin	15	<b>FEED-IN 25/15 1P</b>	2CSL980001R2515	<b>047957</b>		0.010	5
25	pin	30	<b>FEED-IN 25/30 3P</b>	2CSL980001R2530	<b>048053</b>		0.010	5

**End caps**

Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
Type code	Order code	EAN		kg	pc.
<b>BS9-END 3P ①</b>	2CSL980001R0001	<b>064251</b>		0.001	20

① In combination with BS9 3/57

**Example of application with SN 201 breakers**



2CSC400020F0202

# System pro M compact®

## Selection tables

Accessories for S 200, SN 201,  
F 200, DS 200 and other series

## Accessories S 200, SN 201, F 200, DS 200 and other series

	DSW 6	2CSC400449F0201
	DSW 4	
	DSW 3	
	DSW 2	
	DSW 1	
	SKV-GTS 1	2CSC400445F0201
	SZ-SI 45.460	2CSC400446F0201
	SZ-TS 7.5 L2	2CSC40047F0201
	SZ-SI 45.472	2CSC400449F0201
	SZ-TS 15 L2	2CSC40048F0201
	SZ-FB 45.53-1	2CSC400448F0201
	SZ-FB 45.53-3	
		2CSC400108F0201
		2CSC400107F0201
		2CSC400529F0201

Length mm	Order details Type code	Order code	Bbn 4012233 EAN	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
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### DIN rails

DIN rails (DIN EN 60 715 – 35 x 7.5) for individual installation with 2 screws on an even surface (1 module = 17.5 mm)

for 1 module	<b>DSW 1</b>	GH S210 1926 R0001	<b>13580 6</b>	0.060	10
for 2 modules	<b>DSW 2</b>	GH S210 1926 R0002	<b>13590 5</b>	0.012	10
for 3 modules	<b>DSW 3</b>	GH S210 1926 R0003	<b>13600 1</b>	0.018	10
for 4 modules	<b>DSW 4</b>	GH S210 1926 R0004	<b>13610 0</b>	0.024	10
for 6 modules	<b>DSW 6</b>	GH S210 1926 R0006	<b>13620 9</b>	0.036	10

DIN rail DIN EN 60 715, 35 x 7.5, material thickness 1 mm, surface protected, galvanised.

241	<b>SKV-GTS 1</b>	GH L110 1915 R0001	<b>04090 2</b>	0.09	40
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DIN rails DIN EN 60 715, 35 x 7.5, material thickness 1 mm, surface galvanised.

1000	<b>SZ-SI 45.460</b>	GJ I232 2218 R0001	<b>59730 7</b>	0.35	10
2000	<b>SZ-TS 7.5 L2</b>	GJ I232 2218 R0007	<b>59760 4</b>	0.70	20

DIN rails DIN EN 60 715, 35 x 15, material thickness 1.5 mm, surface galvanised

2000	<b>SZ-SI 45.472</b>	GJ I232 2218 R0010	<b>59780 2</b>	1.30	10
2000	<b>SZ-TS 15 L2</b>	GJ I232 2218 R0009	<b>59770 3</b>	0.78	10

Spring catch for mounting devices onto DIN rails (DIN EN 60 715, 35 x 7.5)

for screw type M4	<b>SZ-FB 45.53-3</b>	GJ I184 2013 P0003	<b>64560 2</b>	0.03	50
for screw type M5	<b>SZ-FB 45.53-1</b>	GJ I184 2013 P0004	<b>64580 0</b>	0.03	50

### False poles

Description	Order details Type code	Order code	Bbn 8012542 EAN	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
False pole - 1 module	<b>FP1</b>	16021765	<b>061304</b>	0.01	100		
False pole - 2 modules	<b>FP2</b>	16021773	<b>061403</b>	0.014	50		
False pole - 4 modules	<b>FP4</b>	16021781	<b>061502</b>	0.022	30		
False pole - 6 modules	<b>FP6</b>	16021799	<b>061601</b>	0.031	20		
Support for false pole	<b>SFP</b>	16021831	<b>061700</b>	0.012	100		

# System pro M compact®

## Selection tables

Accessories for S 200, SN 201,  
F 200, DS 200 and other series

## Accessories S 200, SN 201, F 200, DS 200 and other series

	SZ-BP 1							
	SZ-B							
	SZ-BP 2							
	SZ-BP 12 G							
	SZ-BP R							
	SZ-VP 1500							
	S2C-DH							
	END							
	SZ-FDT 2							
	SZ-FST 2 + SZ-FDT 2							
	SZ-FST							

Height of cutout/color mm	Width mm	Order details Type code	Bbn 4012233 EAN	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
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### Blanking plates

For device covers with materials of a thickness of 1 to 3 mm, width: 1 module = 17.5 mm; color: grey RAL 7035, white RAL 9001

46/grey	213	<b>SZ-BP 1</b>	GH L530 1904 R0001	<b>06050 4</b>	0.028	100
46/white	17.5	<b>SZ-BP</b>	GH S270 1913 R0001	<b>12857 4</b> ①	0.005	
46/grey	17.5	<b>SZ-BP 2</b>	GH S270 1913 R0002	<b>12861 1</b> ①	0.005	
46/grey	220	<b>SZ-BP 12 G</b>	2CDL 000 001 R1220	<b>65227 8</b> ①	0.022	50
46/white	220	<b>SZ-BP 12 W</b>	2CDL 000 001 R2220	<b>66355 7</b> ②	0.020	50

Description	Order details Type code	Bbn 4012233 EAN	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
Locking devices for SZ-BP 12 G	<b>SZ-BP R</b>	2CDL 000 001 R1001	<b>652285</b> ①		0.001	30

### Sealing plate

Seal-proof locking of stamped-out device covers.

Detachable only from the inside of the device cover.

Can be used for device covers with 1.5 to 3 mm material thickness.

Height of cutout/color mm	Width mm	Order details Type code	Bbn 4012233 EAN	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
46/grey	1500	<b>SZ-VP 1500</b>	GJ I995 9038 R0001	<b>60290 2</b>		0.366	10

### Rotary operating mechanism

For the actuation of 2-, 3- or 4pole miniature circuit-breakers in closed distribution boards for drive-axles of 5 or 6 mm<sup>2</sup> (square)

<b>S2C-DH</b>	GH S200 1901 R0003	<b>57960 5</b> ①	0.01	25
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### End bracket

Prevents lateral shifting of built-in devices mounted on DIN rails according to DIN EN 60 715, 35 x 7.5 mm.

<b>END</b>	GJ I100 1814 R0001	<b>59090 2</b>	0.02	50
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### Filling piece

e.g. for heat dissipation of closely mounted devices that generate much heat. Width 8.75 mm, as spacer, two different heights, breakable, for DIN rails according to DIN EN 60 715, 35 x 7.5 mm.

8.75	<b>SZ-FST 2</b>	GH L530 1908 R0002	<b>06070 2</b>	0.01	25
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### Spring piece

Holder for device covers, various heights available (in connection with FST 2 filling piece)

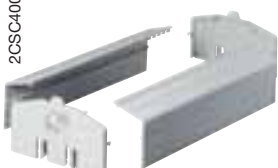
<b>SZ-FDT 2</b>	GH L530 1908 R0005	<b>06080 1</b>	0.002	25
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### Filling piece

Two different heights, breakable, for DIN rails according to DIN EN 60 715, 35 x 7.5 mm for MCBs S 220 (3 different heights)

8.75	<b>SZ-FST</b>	GH I148 0003 R0001	<b>59410 8</b>	0.01	25
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① bbn-Nr. 4016779

	SZ-ES 68/83	2CDC051130F0008
	SA 1	2CS0400453F0201
	SA 2	2CS0400454F0201
	KA 27 H + KA 27 S	2SCS400053F0201
	PCD 2 N      PCD 4 N	2CS0400435F0201
	PCD 8 N	2CSC400437F0201

### Elevation piece

Compensates for different size of built-in devices with a mounting height of 68 mm and power MCBs of series S500 (83 mm)

SZ-ES 68/83	GH V021 1425 R0001	<b>53390 9</b>	0.003	100
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### Locking device for MCBs and switches

Prevents unauthorised or dangerous operation of the operating lever. An adaptor makes it possible to block the operating lever whether switched ON or OFF. The lever is blocked with a padlock having a cross bar section of 3 or, as the case may be, 6 mm max. For multipole devices, one lock may be fitted per pole.

The lock adaptor can be used for all MCBs of the S 220, S 280 series as well as for switches E 200. The lock adaptor SA 1/S 290 can be used for all MCBs of the S 290 series.

locking devices for padlock bar	3 mm 6 mm	<b>SA 1</b> <b>SA 1E</b>	GJ F110 1903 R0001 GJ F110 1903 R0004	<b>58760 5 ②</b> <b>58790 2 ②</b>	0.004 0.004	10 10
locking devices for S 290, padlock bar	3 mm	<b>SA 1/S 290</b>	GJ F110 1903 R0007	<b>58261 2 ①</b>	0.004	10
padlock with 2 keys		<b>SA 2</b>	GJ F110 1903 R0002	<b>58770 4 ②</b>	0.02	10
padlock, identical locking with 2 keys		<b>SA 2 i</b>	GJ F110 9999 R0001	<b>96940 1 ②</b>	0.02	10
lock adaptor incl. padlock with 3 keys in transparent box		<b>SA 3</b>	GJ F110 1903 R0003	<b>58780 3 ②</b>	0.05	10

### Terminal cover KA 27

Provides overall touch protection of live parts. Suitable for installations acc. to DIN EN 50274 (DIN VDE 0660 Part 514) and BGV A2.

End parts can be snapped onto mounting rails EN 60 715, 35 mm. Covers are 486 mm = 27 modules (18 mm each) long. Knockouts for each half module for individualised use.

cover, 1 piece	<b>KA 27 H</b>	GH S210 1933 R0001	<b>13630 8</b>	0.104	10
end part, 1 piece	<b>KA 27 S</b>	GH S210 1934 R0001	<b>13640 7</b>	0.027	10

### Terminal covers with base plate, protection IP 40

Material: high-impact and flame-retardant (UL 94 V-0), color: white (RAL 9001), glow-wire test 960 °C according to IEC 695-2-1

The base plate has an integrated top-hat rail for snap-on fixing of MCBs, RCDs, modular built-in devices, etc.

for 2 modules	<b>PCD 2 N</b>	GH S270 1921 R0002	<b>12402 6 ①</b>	0.09	1
for 4 modules	<b>PCD 4 N</b>	GH S270 1921 R0004	<b>12404 0 ①</b>	0.15	1
for 6 modules	<b>PCD 6 N</b>	GH S270 1921 R0006	<b>12406 4 ①</b>	0.2	1
for 8 modules	<b>PCD 8 N</b>	GH S270 1921 R0008	<b>12408 8 ①</b>	0.7	1

### Common terminals for terminal covers PCD

for PCD 4 N and 6 N	<b>KL-PCD 4/6</b>	GH S270 1912 R0004	<b>12502 3 ①</b>	0.017
for PCD 8 N	<b>KL-PCD 8</b>	GH S270 1912 R0008	<b>12592 7 ①</b>	0.079

① bbn-No. 80 00126    ② bbn-No. 40 16779

### Insulated housings IP 55

come with DIN rail according to DIN EN 60 715 and cable entry grommet without N + PE common terminals (see SMO)

Material: high-impact and flame-retardant (UL 94 V-0), color grey (RAL 7035), glow-wire test 960 °C according to IEC 695-2-1



QES 4/3 N

2CSC400410F0201

Type with knock-outs ø in mm	Enclosed cable grommets	Order details Type code	Bbn 8000126 EAN	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
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#### housings for 4 modules

2 x Ø 27	2	QES 4/3 N	GH L111 2304 R0013	12644 0	0.370	18
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4

#### housings for 6 modules

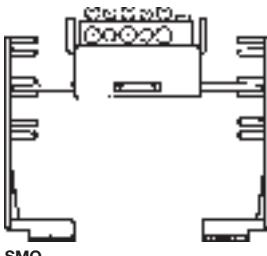
2 x Ø 27	2	QES 6/3 N	GH L111 2306 R0013	12646 4	0.440	12
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#### housings for 10 modules

6 x Ø 32	3	QES 10/3 N	GH L111 2310 R0013	12650 1	0.690	10
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### N + PE common terminals for QES (IP 55)

Neutral and protective-conductor terminals with insulation holder for screw-fixing



SMO...

2CSC400351F0201

Description	Order details Type code	Bbn 4012233 EAN	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
for QES 4/3 N	SMO 4	GH L430 1910 R0004	12880 2		0.093	10
for QES 6/3 N	SMO 6	GH L430 1910 R0006	12882 6		0.125	10
for QES 10/3 N	SMO 10	GH L430 1910 R0010	12884 0		0.105	10

### Flanges



2CSC400533F0201

Description	Order details Type code	Bbn 8012542 EAN	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
Flange for rear board fixing 1 module - IP40	ME 1	16219300	304401		0.040	1
Flange for rear board fixing 2 modules - IP40	ME 2	16219318	304500		0.045	1
Flange for rear board fixing 3 modules - IP40	ME 3	16219326	304609		0.055	1
Flange for rear board fixing 4 modules - IP40	ME 4	16219334	304708		0.060	1
Flange for rear board fixing 6 modules - IP40	ME 6	16219342	304807		0.070	1
Flange for rear board fixing 8 modules - IP40	ME 8	16219359	304906		0.080	1

The S 280 and S 280 UC series of MCBs are supported by a whole group of auxiliary elements with many functions and configurations.

Undervoltage releases, shunt trips, auxiliary contacts, signal contacts, mechanical interlocks are available. A wide range of auxiliary elements considerably improves the performance of the MCBs and enables innovative and integrated solutions to be used in every installation.

The S 290 circuit-breakers are supplied with special shunt trips, undervoltage releases and contacts (auxiliary and signal). All the accessories are installed to the right of the circuit-breaker. The left part is used for installing RCD blocks.

Also S800 MCBs series is completed with a wide range of accessories which includes auxiliary and signal contacts, separating neutral, rotary handles and interchangeable adapter kits.

All the auxiliary elements are installed to the left side of the circuit breakers.

The right part is used for installing DDA 800 RCD blocks.





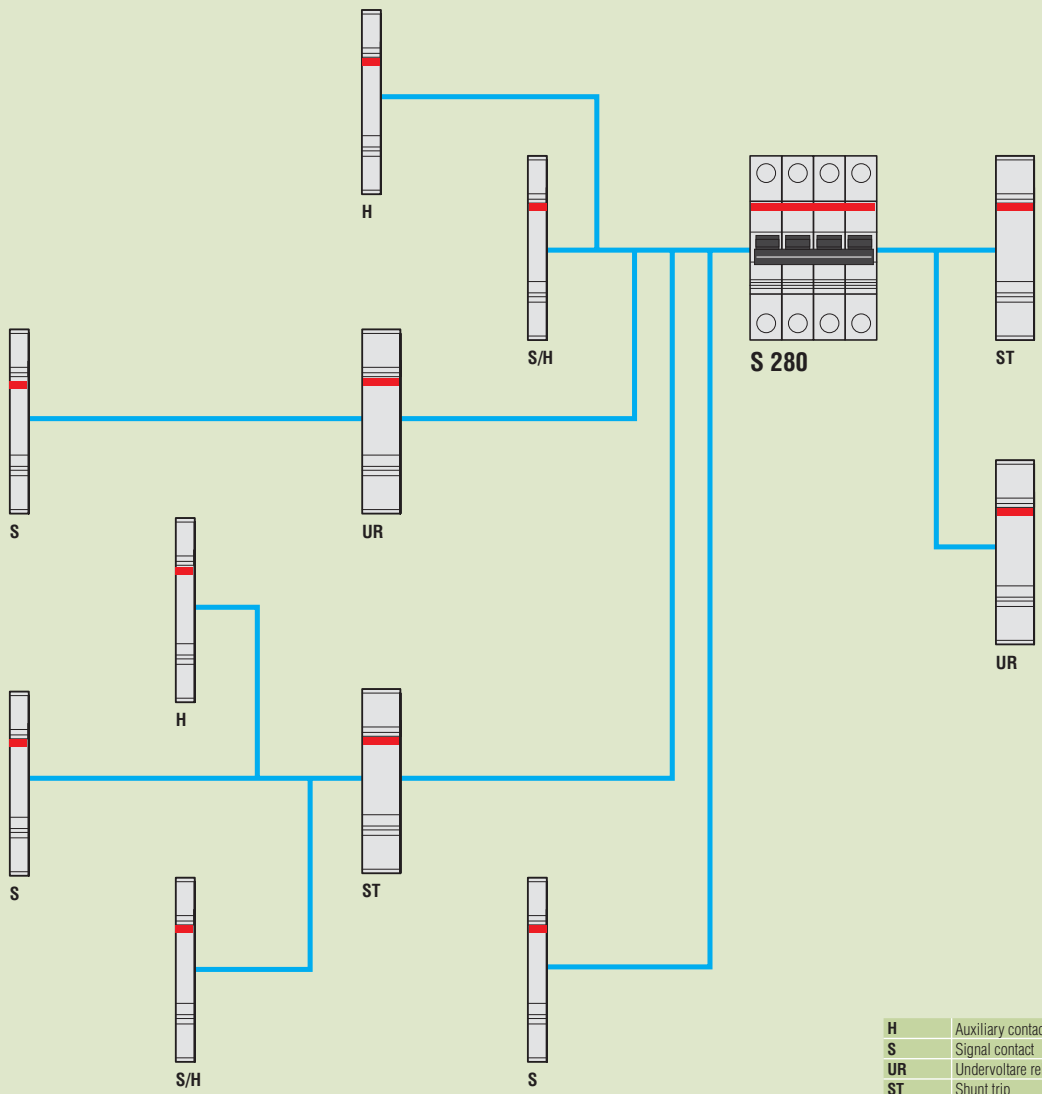
# Auxiliary elements and accessories for MCBs S 280, S 290 and S800 series and for RCD-blocks DDA 800



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**Combination between auxiliary elements and S 280**



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**Technical characteristics of auxiliary and signal contacts**

Type	S2-H11 I S2-H11 X	S2-H20 I S2-H20 X	S2-H02 I S2-H02 X	S2-H21	S2-H12	S2-H30	S2-H03
<b>Description</b>	1NO+1NC	2NO	2NC	2NO+1NC	1NO+2NC	3NO	3NC
<b>Alternating current</b>	Ue [V] le [A]			240 415	6 2		
<b>Direct current</b>	Ue [V] le [A]			24	60 110 250		
<b>Min. operating voltage</b>	[V]			4	2 1.5 1		
<b>Min. operating current</b>	[mA]				12 a.c.-12 d.c.		
<b>Terminals</b>	[mm <sup>2</sup> ]				up to 2x1.5		
<b>Dielectric strength</b>	[kV]				3		
<b>Resistance to short-circuit at 240 V a.c.</b>	[A]			1000 (protected with S 2 breaker characteristic K - 6 A)			
<b>Impulse voltage withstand capacity</b>	[kV]				4		
<b>Tightening torque</b>	[Nm]				0.7		
<b>Dimensions (WxDxH)</b>	[mm]			8.75x68x90			

**NB:** the auxiliary contacts S2-H11 X, S2-H20 X, S2-H02 X differ from the contacts S2-H11, S2-H20, S2-H02 in that they do not have a terminal to tighten the cable which is replaced by a bayonet for the Faston connection.

**Technical characteristics of shunt trips**

Type		S2-A1	S2-A2
<b>Rated voltage</b>	[V]		
a.c.		12 - 60	110 - 415
d.c.		12 - 60	110 - 250
<b>Max. release duration</b>	[ms]	<10	<10
<b>Min. release voltage</b>	[V]		
a.c.		7	55
d.c.		10	80
<b>Consumption on release</b>	[VA]		
12 V a.c.		35	
12 V d.c.		30	
24 V a.c.		140	
24 V d.c.		100	
48 V a.c.		600	
48 V d.c.		330	
110 V a.c.			40
110 V d.c.			40
220 V a.c.			180
220 V d.c.			170
<b>Coil resistance</b>	[Ω]	3.7	225
<b>Terminals</b>	[mm <sup>2</sup> ]	25	25
<b>Tightening torque</b>	[Nm]	2	2
<b>Dimens.(WxDxH)</b>	[mm]	17.5x68x90	17.5x68x90

**Technical characteristics of undervoltage releases**

Type	S2-UA 12	S2-UA 24	S2-UA 48	S2-UA 110	S2-UA 220	S2-UA 380
<b>Standards</b>	VDE0660 part I - IEC EN 60947.1					
<b>Rated voltage</b>	[V] a.c. -	24	48	110	220-240	380
<b>voltage</b>	[V] d.c. 12	24	-	110	220-240	380
<b>Frequency</b>	[Hz]		50...60			
<b>Release trip</b>	[V]		0.35 Un≤V≤0.7 Un			
<b>Terminals</b>	[mm <sup>2</sup> ]		2 x 1.5			
<b>Consumption</b>	[mA]		10			
<b>Resistance to corrosion</b>	[°C/RH]	const. climatic cond.: 23/83-40/93-55/20; var. climatic cond.: 25/95-40/93				
<b>Protection degree</b>			IP20			
<b>Tightening torque</b>	[Nm]		0.4			
<b>Dimensions (WxDxH)</b>	[mm]		17.5x68x90			

**S2-S**

**S2-SH**

1 change over 2 change over

240	415
6	2
250	60
0.5	24

12 a.c.-12 d.c.

12  
up to 2x1.5  
3

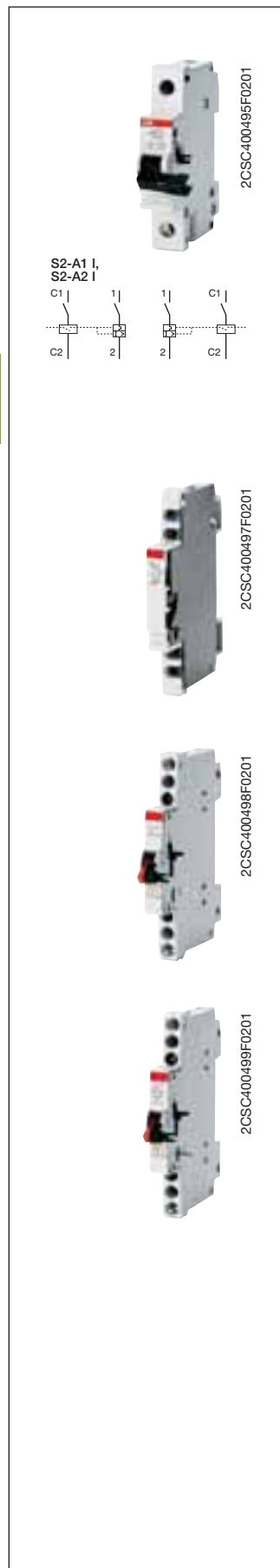
1000 (protected with S 2 breaker characteristic K - 6 A)

4  
0.7  
8.75x68x90

## Selection tables

### Auxiliary elements for MCBs S 280 and S 280 UC series

## Auxiliary elements for S 280 and S 280 UC series



#### Description

#### Order details

#### Type code

#### Order code

#### Bbn

#### EAN

#### Price 1 piece

#### Price group

#### Weight 1 piece

#### Pack unit

#### kg

#### pc.

### Shunt trips

Function: remote opening of the device when a voltage is applied  
Suitable for MCBs S 280 and S 280 UC series

12-60 VAC/VDC shunt trip	<b>S2-A1</b>	GH S280 1909 R0001	<b>42930 1</b>	0.145	1
110-415 VAC and 110-250 VDC shunt trip	<b>S2-A2</b>	GH S280 1909 R0002	<b>42940 0</b>	0.145	1

### Auxiliary contacts

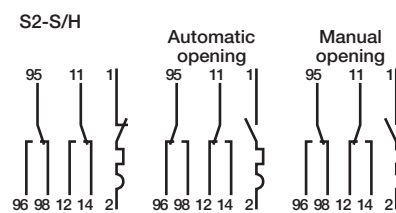
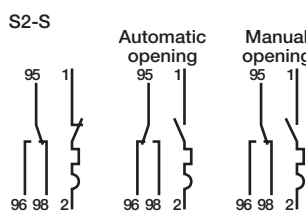
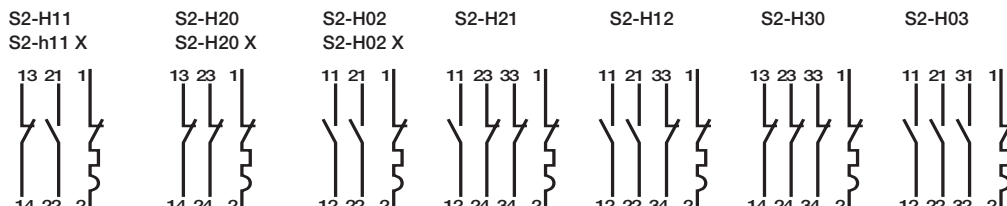
Function: indication of the position of the device's contacts  
Suitable for MCBs S 280 and S 280 UC series

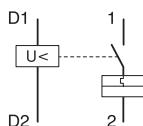
### Signal contacts

Function: indication of the position of the device's contacts only after the automatic release of the MCBs and RCBOs due to an overload or a short-circuit  
Suitable for MCBs S 280 and S 280 UC series

Auxiliary contact 1 NO + 1 NC (1/2 module)	<b>S2-H11</b>	GH S270 1916 R0001	<b>61500 1</b>	0.04	1
Auxiliary contact 2 NO (1/2 module)	<b>S2-H20</b>	GH S270 1916 R0002	<b>61510 0</b>	0.04	1
Auxiliary contact 2 NC (1/2 module)	<b>S2-H02</b>	GH S270 1916 R0003	<b>61520 9</b>	0.04	1
Auxiliary contact 1 NO + 1 NC (1/2 module) with Faston connections	<b>S2-H11X</b>	GH S270 1917 R0001	<b>61530 8</b>	0.04	1
Auxiliary contact 2 NO (1/2 module) with Faston connections	<b>S2-H20X</b>	GH S270 1917 R0002	<b>61540 7</b>	0.04	1
Auxiliary contact 2 NC (1/2 module) with Faston connections	<b>S2-H02X</b>	GH S270 1917 R0003	<b>61550 6</b>	0.04	1
Auxiliary contact 2 NO + 1 NC (1/2 module)	<b>S2-H21</b>	GH S270 1936 R0001	<b>01370 3*</b>	0.05	1
Auxiliary contact 1 NO + 2 NC (1/2 module)	<b>S2-H12</b>	GH S270 1936 R0002	<b>01380 2 *</b>	0.05	1
Auxiliary contact 3 NO (1/2 module)	<b>S2-H30</b>	GH S270 1936 R0003	<b>01390 1*</b>	0.05	1
Auxiliary contact 3 NC (1/2 module)	<b>S2-H03</b>	GH S270 1936 R0004	<b>01400 7*</b>	0.05	1
Signal contact (1/2 module)	<b>S2-S</b>	GH S280 1902 R0008	<b>12770 7*</b>	0.07	1
Signal contact + Auxiliary contact (1/2 module)	<b>S2-S/H</b>	GH S280 1901 R0008	<b>42900 4</b>	0.05	1

\* Bbn 4016779





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### Undervoltage releases

Function: protection of the load in the event of a voltage drop (between 70% and 35% of its rated value); positive safety (device's tripping when the voltage is disconnected) emergency stop by means of a button.

Suitable for MCBs S 280 and S 280 UC series

Description	Order details Type code	Bbn Order code	Price 4012233 EAN	Price 1 piece	Weight group	Pack 1 piece	unit kg pc.
Undervoltage release 12V DC (1 module)	<b>S2-UA 12</b>	GH S280 1911 R0001	<b>42970 7</b>		0.09	1	
Undervoltage release 24V AC/DC (1 module)	<b>S2-UA 24</b>	GH S280 1911 R0002	<b>42980 6</b>		0.09	1	
Undervoltage release 48V AC/DC (1 module)	<b>S2-UA 48</b>	GH S280 1911 R0003	<b>79360 0</b>		0.09	1	
Undervoltage release 110V AC/DC (1 module)	<b>S2-UA 110</b>	GH S280 1911 R0004	<b>43000 0</b>		0.09	1	
Undervoltage release 220V AC/DC (1 module)	<b>S2-UA 220</b>	GH S280 1911 R0005	<b>43010 9</b>		0.09	1	
Undervoltage release 380V AC (1 module)	<b>S2-UA 380</b>	GH S280 1911 R0006	<b>79370 9</b>		0.09	1	

### Hand operated neutral

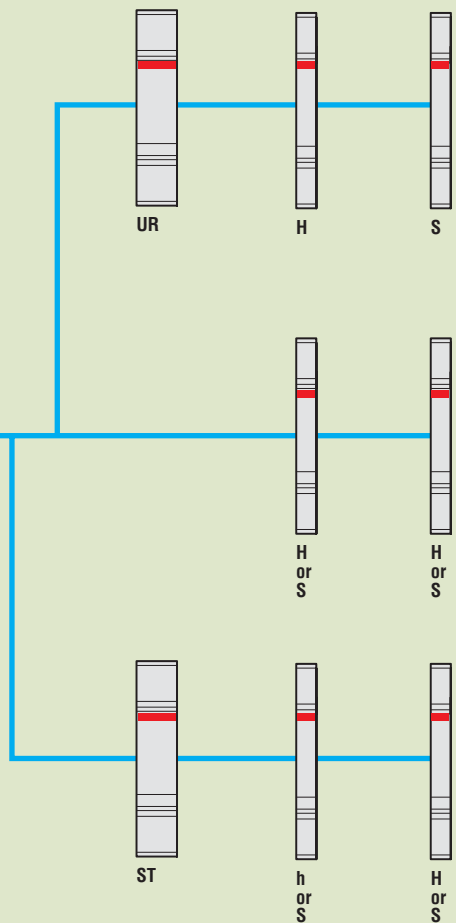
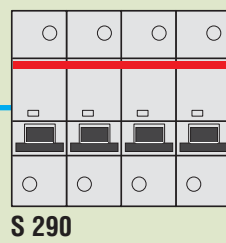
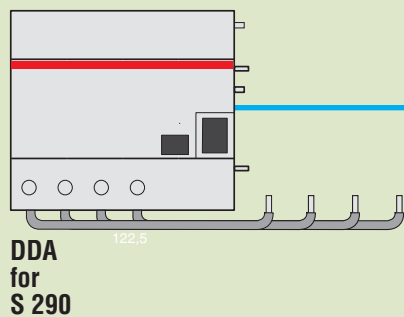
The hand operated neutral has to be mounted to the left side of the MCB and be snaped on the DIN rail. It is used for measuring duties where the neutral conductor must be in the open position. Due to the special design of the handle - when switching ON the MCB – the neutral will make before the MCB is closed.

The S2C - Nt is not to switch with a tool (screw driver).

Hand operated neutral	<b>S2-NT</b>	GH S270 1908 R0001	<b>36610 1</b>	0.06	1
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**Combination between auxiliary elements and S 290**

**4**



<b>H</b>	Auxiliary contact
<b>S</b>	Signal contact
<b>ST</b>	Shunt trip
<b>UR</b>	Undervoltage release

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**Technical characteristics of shunt trips**

Type	S 290 A1	S 290 A2
<b>Rated voltage</b>	[V] a.c.	110...415
	d.c.	110
<b>Max. release duration</b>	[ms]	<10
<b>Peak-up power</b>	[W]	110 V AC/ DC: 8 415 V AC: 153
<b>Terminals</b>	solid conductor [mm <sup>2</sup> ]	2 x 1.5 max
	strandet conductor	2 x 1 max
	flexible conductor	2 x 1 max
<b>Tightening torque</b>	[Nm]	2
<b>Dimensions (WxDxH)</b>	[mm]	17.5x68x90

**Technical characteristics of auxiliary and signal contacts**

Type	S 290 H11 S 290 S
<b>Description</b>	1NO+1NC
<b>Alternating current (AC 13)</b>	Ue [V] 230/400
	Ie [A] 6/2
<b>Direct current (DC 13)</b>	Ue [V] 24/60/110/220
	Ie [A] 6/3/1/1
<b>Min. operating voltage</b>	[V] 12 a.c.-12 d.c.
<b>Min. operating current</b>	[mA] 5
<b>Terminals</b>	solid conductor [mm <sup>2</sup> ] 1 x 0.5 ...1 x 4
	strandet conductor 1 x 1.5 ...1 x 2.5
	flexible conductor 1 x 0.5 ...1 x 2.5
<b>Dielectric strength</b>	[kV] 3
<b>Resistance to short-circuit at 240 V a.c.</b>	[A] 1000 (protected with breaker char. K 6 A)
<b>Impulse voltage withstand capacity</b>	[kV] 4
<b>Tightening torque</b>	[Nm] 0.5
<b>Dimensions (WxDxH)</b>	[mm] 8.75x68x90

**Technical characteristics of undervoltage releases**

Type	S290-UA 24	S290-UA 110	S 290-UA 230
<b>Standards</b>	VDE0660 part I - IEC EN 60947.1		
<b>Rated voltage</b>	[V] a.c. 230	-	
<b>Frequency</b>	[Hz]	50...60	
<b>Release trip threshold</b>	[V]	0.35 Un≤V≤0.7 Un	
<b>Terminals</b>	[mm <sup>2</sup> ]	2x1.5	
<b>Consumption [W]</b>	2,3	1,74	1,44
<b>Resistance to corrosion</b>	[°C/RH]	constant atmosphere: 23/83-40/93-55/20; variable atmosphere: 25/95-40/93	
<b>Protection degree</b>		IPXXB/IP2X	
<b>Tightening torque</b>	[Nm]	0.4	
<b>Dimensions (WxDxH)</b>	[mm]	17.5x68x90	

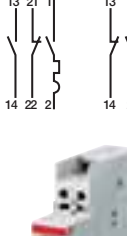


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**S 290-H11**  
13 21 1  
14 22 2  
Automatic opening  
13 21 1  
14 22 2  
Manual opening  
13 21 1  
14 22 2

**S 290-S**  
13 21 1  
14 22 2  
Automatic opening  
13 21 1  
14 22 2  
Manual opening  
13 21 1  
14 22 2

Description	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.

### Shunt trips

Function: remote opening of the device when a voltage is applied  
Suitable for MCBs S 290 series

110-415V AC/110 DC shunt trip	<b>S 290 A1</b>	GH S290 1909 R0011	<b>57033 6</b>	0,09	1
24-48V AC/DC	<b>S 290 A2</b>	GH S290 1909 R0012	<b>57034 3</b>	0,09	1

### Auxiliary contact

Function: indication of the position of the device's contacts  
Suitable for MCBs S 290 series

### Signal contact

Function: indication of the position of the device's contacts only after the automatic release of the MCBs and RCBOs due to an overload or a short-circuit  
Suitable for MCBs S 290 series

Auxiliary contact 1 NO + 1 NC (1/2 module)	<b>S 290 H11</b>	GH S290 1916 R0011	<b>57031 2</b>	0,05	1
Signal contact (1/2 module)	<b>S 290-S11</b>	GH S290 1902 R0018	<b>57032 9</b>	0,05	1

### Undervoltage releases

Function: protection of the load in the event of a voltage drop (between 70% and 35% of its rated value); positive safety (device's tripping when the voltage is disconnected) emergency stop by means of a button.

Suitable for MCBs S 290 series

Undervoltage release DC 24 V	<b>S 290-UA 24</b>	GH S290 1911 R0012	<b>57035 0</b>	0,09	1
Undervoltage release DC 110 V	<b>S 290-UA 110</b>	GH S290 1911 R0014	<b>57036 7</b>	0,09	1
Undervoltage release AC 230 V	<b>S 290-UA 230</b>	GH S290 1911 R0015	<b>57037 4</b>	0,09	1

**Auxiliary switch S700 + H2WR**

**2 Switch-over contacts**

**Conv. thermal current  $I_{th}$**  10 A

**Min. operating voltage** 24 V AC/DC

**Min. switching power** 5 VA ①

**Short-circuit withstand capability** 1000 A @ 230 V AC with S 200 K6 back-up

**Isolation coordination**

– overvoltage category III

– pollution degree 2

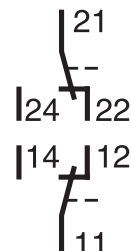
– surge withstand capability 4 kV (1.2/50 µs)

**Wiring** up to 2 x 1.5 mm<sup>2</sup>

**Contact reliability under** 5 g, 20 cycles 5...150...5 Hz  
@ 24 V AC/DC, 5 mA  
-> contact

① the min. operating current under operating conditions acc. to EN 60204-1 and EN 60439-1  
(indoor installation): 24 V AC/DC, 5 mA (AC 12, DC 12)

AC 14	Ue	400 V	230 V
	Ie	2 A	6 A
DC 12	Ue	220 V	110 V
	Ie	1 A	1.5 A
DC 13	Ue	60 V	24 V
	Ie	2 A	4 A





## Mounting adapters

Application	Order details	Bbn 4012233	Price 1 piece	Price group	Weight 1 piece	Pack unit
Type code	Order code	EAN			kg	pc.
<b>DIN rail adapter</b>						
for mounting S 700 onto 1 or 2 DIN rails 35 mm acc. to EN 50022 (distance of DIN rails 125 mm when using 2 DIN rails)						
no. to be used: S701: 1 pc. S702, S703, S704: 2 pc	<b>S 700 BT 3</b>	GHS7 001 902 R0003	<b>28440 0</b> ①			10

## Busbar adapter

for mounting onto 40 mm busbar systems, 4 or 5 pole, with busbars 5 x 12 mm or 10 x 12 mm

single phase: L1 or L2 or L3 (adjustable)	<b>S 700 SA 1</b>	GHS7 001 917 R0001	<b>25430 4</b> ①	0.105	1
3-phase	<b>S 700 QA</b>	GHS7 001 106 R0001	<b>52793 4</b> ①	0.35	1

## Terminal covers, 2 per pole

within the shape of S 700	<b>S 700 KA 1</b>	GHS7 001 903 R0001	<b>52050 3</b>	0.001	6
for cutouts of 160 mm	<b>S 700 KA 2</b>	GHS7 001 907 R0001	<b>52090 9</b>	0.01	6
for cutouts of 175 mm	<b>S 700 KA 3</b>	GHS7 001 908 R0001	<b>52100 5</b>	0.01	6
with cable entry	<b>S 700 KA 4</b>	GHS7 001 913 R0001	<b>52140 1</b>	0.015	6
for IP20 protection (front)	<b>S 700 KA 5</b>	GHS7 001 903 R0005	<b>24300 1</b> ①	0.003	6

## Handle covers, 1 per pole

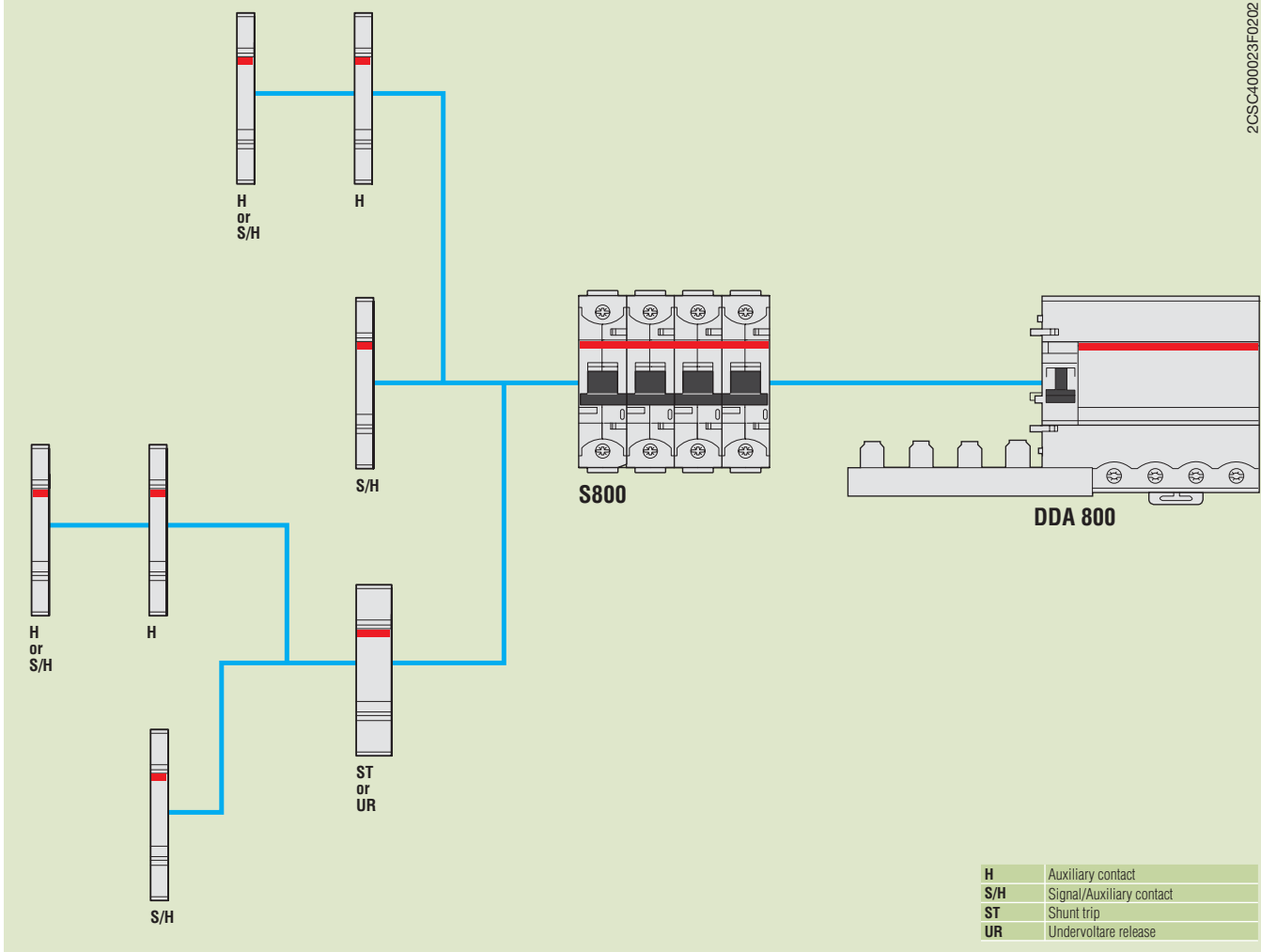
to prevent manual switch-off	<b>S 700 SPA</b>	GHS7 001 905 R0001	<b>52060 2</b>	0.001	10
to prevent manual switch-off/on transparent	<b>S 700 SPB 1</b>	GHS7 001 906 R0001	<b>52070 1</b>	0.002	10
grey	<b>S 700 SPB 2</b>	GHS7 001 906 R0002	<b>52080 0</b>	0.002	10

## Locking for 3 mm padlock

locking plate 3 pole	<b>S 700 SPE</b>	GHS7 001 909 R0001	<b>52110 4</b>	0.002	10
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① bbn-No. 4016779

Combination between auxiliary elements and S800



# System

## pro M compact®

# Technical features

## Auxiliary elements for MCBs S800 series

# Auxiliary elements

## for S800 series

### Remote switch unit S800-RSU-H

Operating voltage	[V]	24 DC
Current consumption Irms	[A]	2.5
Stand-by current	[mA]	< 50
Switching time OFF-ON	[ms]	< 500
Switching time ON-OFF	[ms]	< 250
Ambient operation temperature	[°C]	-25...+70
Switching cycles over lifetime		10000
Standard		IEC 60947-2 Annex N
Protection		IP20
Weight	[g]	300
Connection		10 pole Micro Fit 3.0

### Short circuit limiter S803S-SCL

Max. rated continuous current In	[A]	32, 63, 125
Poles		3
Rated operating voltage Ue (AC) 50/60Hz	[V]	400/690
Rated insulation voltage Ui	[V]	690
Rated impulse withstand voltage Uimp	[kV]	8
Ultimate short-circuit breaking capacity Icu in accordance with IEC 60947-2		
400VAC	[kA]	100
440VAC	[kA]	100
690VAC	[kA]	50

Valid combination see: <http://www.abb.com/product>

Low Voltage Products and Systems/Modular DIN Rail Products/High Performance Circuit Breakers/HPCBs/Software

Service short-circuit breaking capacity Ics in accordance with IEC 60947-2		100% Icu
Rated frequency	[Hz]	50/60
Mounting position		any
Disconnecter properties according to IEC 60947-2		yes
Standard		IEC 60947-2
Connection Cu	[mm²]	1...25 strand 1...35 cable
Connection Cu > 32 A	[mm²]	6...50 strand 6...70 cable
Tightening torque	[Nm]	min. 3/max. 4
Supply		any
Mounting on DIN top hat rail		EN 60715
Permissible ambient temperature for operations	[°C]	-25...+60
Storage temperature	[°C]	-40...+70
Type of protection		IP20 IP40 (only actuation side)
Classification in accordance with NF-16-101, NF16-102		I3F2
Resistance to vibration		IEC 60068-2-27; IEC 60068-2; EN 61373 Cat.1/ class B

Rated current I <sub>n</sub>	Internal resistance R	Power loss P <sub>v</sub>
[A]	[mΩ]	[W]
32	1.7	1.7
63	1.0	4.0
125	0.6	9.4

### Auxiliary contact S800-AUX

Utilisation category		AC15 400/2A AC15 240/6A DC13 250/0.55A DC13 125V/1.1A DC13 60V/2A DC13 24V/4A
Continuous thermal current In	[A]	6
Rated insulation voltage Ui	[V]	690
Number of contacts		2
Rated impulse withstand voltage Uimp	[kV]	6
Pollution degree		3
Function of contact		Changeover contacts
Connection Cu	[mm²]	1 x 2.5 2 x 1.5
Tightening torque	[Nm]	1
AC/DC supply		any
Mounting on DIN top hat rail		EN 60715
Type of protection		IP20
Permissible ambient temperature for operations	[°C]	-25...+60
Storage temperature	[°C]	-40...+70
Mech. device service life		6000 switching cycles
Icu with S450E	[A]	1000
Resistance to vibration		IEC 60068-2-6; EN 61373 Cat.1/class B 5g, 20 frequency cycle 5...150...5Hz at 24V AC/DC, 5mA brief interrupt <10ms

### Combined auxiliary and signal contact S800 AUX/ALT

Utilisation category		AC15 400/2A AC15 240/6A DC13 250/0.55A DC13 125V/1.1A DC13 60V/2A DC13 24V/4A
Continuous thermal current In	[A]	6
Rated insulation voltage Ui	[V]	690
Number of contacts		2 (1x AUX, 1 x AUX/ALT)
Rated impulse withstand voltage Uimp	[kV]	6
Pollution degree		3
Function of contact		Changeover contacts
Connection Cu	[mm²]	1 x 2.5 2 x 1.5
Tightening torque	[Nm]	1
AC/DC supply		any
Mounting on DIN top hat rail		EN 60715
Type of protection		IP20
Permissible ambient temperature for operations	[°C]	-25...+60
Storage temperature	[°C]	-40...+70
Mech. device service life		6000 switching cycles
Icu with S450E	[A]	1000
Resistance to vibration		IEC 60068-2; EN 61373 Cat.1/class B 5g, 20 frequency cycle 5...150...5Hz at 24V AC/DC, 5mA brief interrupt <10ms

# System pro M compact®

## Technical features Auxiliary elements for MCBs S800 series

## Auxiliary elements for S800 series

### Shunt Operation Release S800-SOR

		S800-SOR24	S800-SOR130	S800-SOR250	S800-SOR400
Rated voltage Ue	[V AC/DC]	24	48...130	110...250	220...400/250 ①
Operating range	[%] Ue		70...110		
Rated insulation voltage Ui	[V]		690		
Coil pull in consumption	[W/VA]	16.6/17 ①	41.9...307.3	23...119	45...148.1
			42...310 ①	20...105 ①	
Rated frequency	[Hz]		DC; 50/60		
Pollution degree			3		
Connection Cu	[mm²]		1...25 strand 1...35 cable		
Tightening torque	[Nm]		min.3/ max.4		
AC/DC supply			any		
DIN top hat rail			EN 60715		
Type of protection			IP20		
			IP40 (only actuation side)		
Permissible ambient temperature of operations	[°C]		-25...+60		
Storage temperature	[°C]		-40...+70		
Resistance to vibration			IEC 60068-2-6; EN61373 Cat.1/class B		

### Undervoltage Release S800-UVR

		S800-UVR36	S800-UVR60	S800-UVR130	S800-UVR250
Rated voltage Ue	[V AC/DC]	24...36	48...60	110...130	220...250
Operating range					
Operating opening	[%] Ue		35...70		
Operating closing	[%] Ue		85		
Rated insulation voltage Ui	[V]		690		
Coil pull in consumption	[W/VA]	1.11...1.14/1.2	1.14...1.25/1.3 ①	1.3...1.41/1.4 ①	1.71...1.91/1.9 ①
Rated frequency	[Hz]		DC; 50/60		
Pollution degree			3		
Standard			IEC 60947-5-1, UL 489		
Connection Cu	[mm²]		1...25 strand 1...35 cable		
Tightening torque	[Nm]		min.3/ max.4		
AC/DC supply			any		
DIN top hat rail			EN 60715		
Type of protection			IP20		
			IP40 (only actuation side)		
Permissible ambient temperature of operations	[°C]		-25...+60		
Storage temperature	[°C]		-40...+70		
Resistance to vibration			IEC 60068-2-6; EN61373 Cat.1/class B		

① according to UL 489

### Busbar S803-BB250

Max. rated continuous current In		
Side supply	[A]	125
Central supply	[A]	250
Conditional short circuit current Ip	[kA eff]	100 protected by Tmax
Poles		3
Rated operating voltage Ue		
(AC) 50/60Hz	[V]	400/690
Rated insulation voltage Ui	[V]	690
Rated impulse withstand voltage Uimp	[kV]	8
Rated frequency	[Hz]	50
Standards		EN 60439-2:2000
Material of the bars		E-Cu 58 half-hard rolled F25
Material of the insulation profile		Cyclooy C 3600; UL94 V-0 at 1.5mm
Material of the end caps		Polyamide PA66+PA6; UL94 V-0 at 0.4mm Free of halogen and phosphorus
Busbar cross-sections	[mm²]	60
Overvoltage category		III
Polution degree		2

### Busbar Power Connector S803-BBPC120

Max. rated continuous current In [A]		
Poles		250
Rated operating voltage Ue	[V]	3
Rated frequency	[Hz]	400/690
Standards		50
Material of the terminals		EN 60439-2:2000
Casing material		CuZn39Pb2; material no.:2.0380
		Polyamide PA66+PA6; UL94 V-0 at 0.4mm
		Free of halogen and phosphorus
Tightening torque		
At supply end	[Nm]	19
At busbar end	[Nm]	3
Connection cross-section	[mm²]	1.6...120
Polution degree		2

	2CCS400025F002 <small>breaker is not included</small>
	2CCC413019F0002
	2CCC413020F0001
	2CCC413069F0001
	2CCC413070F0001
	2CCC413067F0001

Description	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	EAN			kg	pc.

### Remote switching unit

Remote switching unit	S800-RSU-H	2CCS800900R0501	411244	0.300	1
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Description	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
[A]	Type code	EAN			kg	pc.

### Short-circuit current limiters with cage terminal

32	S803S-SCL32	2CCS800900R0291	208912	0.735	1
63	S803S-SCL63	2CCS800900R0301	208929	0.735	1
125	S803S-SCL125	2CCS800900R0281	208905	0.735	1

### Short-circuit current limiters with ring terminal cable connection

32	S803S-SCL32-R	2CCS800900R0332	408916	0.735	1
63	S803S-SCL63-R	2CCS800900R0331	208950	0.735	1
125	S803S-SCL125-R	2CCS800900R0311	208936	0.735	1

Description	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	EAN			kg	pc.

### Auxiliary contact

Auxiliary contact	S800-AUX	2CCS800900R0011	206802	0.049	1
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### Combined auxiliary and signal contact

Auxiliary/signal contact	S800-AUX/ALT	2CCS800900R0021	206819	0.050	1
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### Separating neutral

Separating neutral 63A	S800-NT	2CCS800900R0061	208196	0.115	1
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Description	Order details Type code	Bbn 7612271	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Order code	EAN			kg	pc.

### Shunt operation releases

12VAC/DC	<b>S800-SOR12</b>	2CCS800900R0191	<b>212070</b>	0.15	1
24VAC/DC	<b>S800-SOR24</b>	2CCS800900R0191	<b>208318</b>	0.15	1
48...130VAC/DC	<b>S800-SOR130</b>	2CCS800900R0221	<b>208349</b>	0.15	1
110...250VAC/DC	<b>S800-SOR250</b>	2CCS800900R0211	<b>208332</b>	0.15	1
220...400VAC/DC	<b>S800-SOR400</b>	2CCS800900R0231	<b>208356</b>	0.15	1

### Under voltage releases

24...36VAC/DC	<b>S800-UVR36</b>	2CCS800900R0241	<b>208363</b>	0.15	1
48...60VAC/DC	<b>S800-UVR60</b>	2CCS800900R0251	<b>208370</b>	0.15	1
110...130VAC/DC	<b>S800-UVR130</b>	2CCS800900R0261	<b>208387</b>	0.15	1
220...250VAC/DC	<b>S800-UVR250</b>	2CCS800900R0271	<b>208394</b>	0.15	1

### Rotary drive adapter for 3-4-pole High Performance MCB

Rotary Drive	<b>S800-RD</b>	2CCS800900R0041	<b>208172</b>	0.080	1
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Order details Type code	Bbn 8015644	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Order code	EAN		kg	pc.

### Anthracite/Standard rotary handle for door assembly

Anthracite rotary handle	<b>S800-RHE-H</b>	1SDA060150R1	<b>625771</b>	0.21	1
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### Red/Emergency rotary handle for door assembly

Red rotary handle	<b>S800-RHE-EM</b>	1SDA060151R1	<b>625764</b>	0.21	1
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### Axial extension of rotary drive – rotary handle 500mm

Axial extension 500mm for RHE	<b>S800-RHE-S</b>	1SDA060179R1	<b>626242</b>	0.19	1
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**IP54 protection for rotary handle**

IP54 kit	S800-RHE-IP54	1SDA060180R1	626259	0.075	1
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Description	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.



2CCC413068F0001



2CCC413066F0001



2CCC413068F0001



2CCC413045F0001



2CCC413046F0004

**Intermediate piece**

Intermediate Piece 9mm	S800-IP9	2CCS800900R0031	208202	0.011	1
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**Padlock device**

Padlock Lever Lock with 4mm hasp	S800-PLL	2CCS800900R0051	208189	0.0015	1
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**UL locking device**

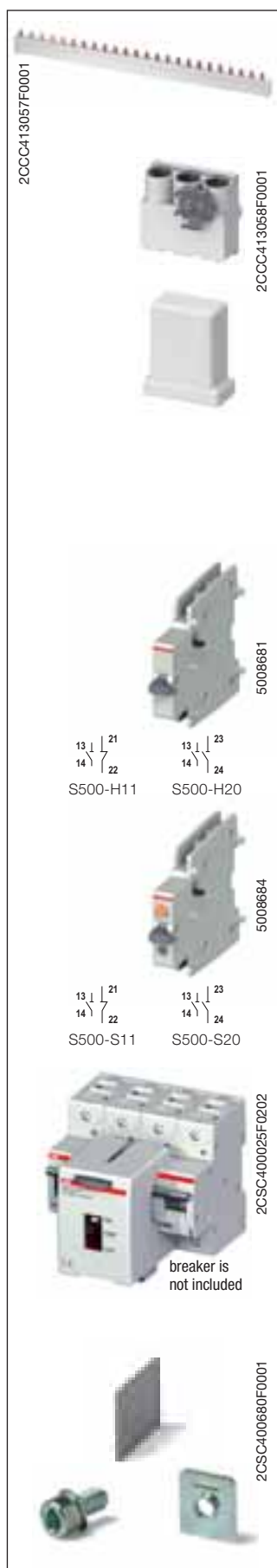
UL locking device	S800U-PLL	2CCS800017R0001	215057	0.03	2
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**Interchangeable adapter kit**

Cage Terminal	S800N-CT2125	2CCS800900R0471	212049	0.03	2
Cage Terminal	S800N-CT4125	2CCS800900R0461	212032	0.06	4

**Interchangeable adapter kit**

Ring Terminal cable connection S800-RT2125	2CCS800900R0161	208240	0.03	2
Ring Terminal cable connection S800-RT4125	2CCS800900R0131	208219	0.06	4



## Busbar

Busbar 250A	<b>S803-BB250</b>	2CCS800900R0071	<b>208288</b>	1.5	1
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## Supply block

Busbar Power Connector 120mm <sup>2</sup>	<b>S803-BBPC120</b>	2CCS800900R0101	<b>208301</b>	0.46	1
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## Contact protection cap

Busbar Isolation Cap	<b>S800-BBIC</b>	2CCS800900R0081	<b>208967</b>	0.02	12
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## End cap

End cap	<b>S800-END</b>	2CCS800900R0091	<b>208295</b>	0.04	10
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## S 800-ILS

Identification Labeling System 168x6x11.5mm	<b>S800-ILS</b>	2CCS800900R0121	<b>208271</b>	0.011	1
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## Auxiliary elements and accessories for S500

Description	Order details	Bbn	Price	Price	Weight	Pack
	Type code	Order code	EAN	group	1 piece	unit

### Auxiliary contact

1 NO and 1 NC contact	<b>S500-H11</b>	2CCF008681R0001	<b>0305506</b>	0.06	1
2 NO contacts	<b>S500-H20</b>	2CCF008682R0001	<b>0305513</b>	0.06	1

### Signal contact

1 NO and 1 NC contact	<b>S500-S11</b>	2CCF008684R0001	<b>0305537</b>	0.06	1
2 NO contacts	<b>S500-S20</b>	2CCF008685R0001	<b>0305544</b>	0.06	1

### Remote switch unit

Remote switch unit	<b>S500-RSU-H</b>	2CCF017987R0001	<b>1407780</b>	0.3	1
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## Auxiliary elements and accessories for DDA 800 RCD-blocks

Description	Order details	Bbn	Price	Price	Weight	Pack
	Type code	Order code	EAN	group	1 piece	unit
Ring tongue terminal kit	<b>DDA 800-RT</b>	2CSB100913R0001	<b>987406</b>		0.01	1/12

The following chapter shows other protection devices in addition to the MCBs and RCDs ones.:.

#### Surge protective devices

**OVR:** they are aimed at protecting electrical and electronic equipment against overvoltages and impulse currents (such as switching and lighting surges).

SPDs feature the following two functions:

- they limit overvoltage to a level acceptable by the equipment to be protected
- they divert surge currents

**Fuse holders** can protect against short circuits and overloads.

They are available in the following versions:

- E 90 fuse switch disconnectors that can disconnect circuits under load
- E 90 and E 930 fuse holders ranges suitable for use with gG and aM cylindrical fuse
- E 90 PV fuse disconnectors, designed for operating voltages of 1000 V d.c. with utilization category DC-20

#### Cylindrical fuses

gG and aM cylindrical fuse series to protect against short circuits and overloads. The range can cover a wide range of sizes, up to 690 V AC, and in PV version up to 1000 V DC. The E 9F series is the ideal completion for the ABB range of E 90 fuse switch disconnectors, E 9F fuseholders and E 930 fuse disconnectors.



#### Insulation monitoring devices

Moreover ABB offers a wide range of insulation monitoring devices:

For medical location

- ISOLTESTER/ SELVTESTER insulation monitoring devices for medical locations
- QSD remote signalling panel

For industrial environments

- ISL insulation monitoring devices



**TI** insulating transformers for medical use: permanently connected to an IT power supply system they provide galvanic separation between the distribution network and the loads.

**QSO** Complete electrical switchboard for medical locations : they are the ideal solution for distribution within group II medical locations, allowing monitoring of all network parameters.





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# System

## pro M compact®

# Technical features

## OVR Surge Protective Devices

### Type 1 & Type 1+2

# SPDs



## TECHNICAL FEATURES

Technology

Type 1  
OVR T1 25 TS

Triggered spark-gap

### Electrical features

	IEC 61643-1 / EN 61643-11					
	1 / I					
Poles	1P	1P  2P	3P	4P	1P+N  TN	3P+N  TN
Types of networks	IT - TNS	TNS-TNC	TNC	TNS	TT - TNS	TT - TNS
Type of current				A.C.		
Nominal voltage Un (L-N/L-L)	V	400	230	230/400	230/400	230/400
Max. cont. operating voltage Uc	V	440		255	-	-
Max. cont. operating voltage Uc (L-N / N- $\pm$ )	V	-	-		255 / 255	255 / 255
Impulse current limp (10/350) per pole	kA	25	25		-	-
Impulse current limp (10/350) (L-N / N- $\pm$ )	kA	-	-		25 / 50	25 / 100
I <sub>max</sub> discharge current (8/20) per pole (I <sub>max</sub> )	kA	-	-		-	-
I <sub>max</sub> discharge current (8/20) (L-N/N-terre) (I <sub>max</sub> )	kA	-	-		-	-
Nominal discharge current I <sub>n</sub> (8/20) per pole	kA	25	25		-	-
Nominal discharge current I <sub>n</sub> (8/20 (L-N / N- $\pm$ ))	kA	-	-		25 / 50	25 / 100
Voltage protection level Up	kV	2	2.5		-	-
Voltage protection level Up (L-N / N- $\pm$ )	kV	-	-		2.5 / 2	2.5 / 2
Follow current interrupting rating If <sub>i</sub>	kArms	50	50		-	-
Follow current interrupting rating If <sub>i</sub> (L-N / N- $\pm$ )	kArms	-	-		50 / 0.1	50 / 0.1
TOV (Temporary overvoltage) withstand U <sub>t</sub> (5s.)	V	690	400		-	-
TOV (Temporary overvoltage) withstand U <sub>t</sub> (L-N: 5s. / N- $\pm$ : 200ms.)	V	-	-		400 / 1200	400 / 1200
Continuous operating current I <sub>c</sub>	mA			None		
Short-circuit withstand capability	kArms			50		
Load current I <sub>load</sub> (for V-wiring)	A			125		
Maximum back-up fuse gG/gL				-		
Parallel Connection	A			$\leq$ 125		
Serial Connection (V-wiring)	A			$\leq$ 125		

### Mechanical features

Stocking and operating temperature	°C	-40 to +80
Degree of protection		IP 20
Fire resistance according to UL 94		V0
Colour of Housing		Polyarylamide grey RAL 7035
State indicator		Option (with TS)
TS remote indicator		Option (TS)

### Installation

Wire range (L, N, $\pm$ )		
solid wire	mm <sup>2</sup>	2.5 ... 50
stranded wire	mm <sup>2</sup>	2.5 ... 35
Stripping length (L, N, $\pm$ )	mm	15
Tightening torque (L, N, $\pm$ )	Nm	3.5

## TECHNICAL FEATURES OF THE INTEGRATED AUXILIARY CONTACT (TS)

### Electrical features

Contact complement	1NO (1 normally open contact), +1NC (1 normally closed contact)
Min. load	6 V D.C. - 10 mA
Max. load	250 V A.C. - 5 A
Continuous operating current	mA

### Installation

Connection cross-section	mm <sup>2</sup>	1.5
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# System

## pro M compact®

# Technical features

## OVR Surge Protective Devices

### Type 1 & Type 1+2

# SPDs



Type 1 OVR T1 25 255-7	Type 1+2 OVR T1+2 25 255 TS	Type 1+2 OVR T1+2 15 255-7	Type 1+2 OVR T1+2 7 275 s P
Triggered spark-gap	Triggered spark-gap/varistor	Triggered spark-gap	Varistor
IEC 61643-1 / EN 61643-11 1 / 1 1P 255 3P+N 3N TNS-TNC TT - TNS A.C. 230 230/400 255 - - 255 / 255 25 - - 25 / 100 - - - - 25 - - 25 / 100 2.5 - - 2.5 / 1.5 7 - - 7 / 0.1 650 - - 650 / 1200 < 2 (LED) 50 -  ≤125 NA	IEC 61643-1 / EN 61643-11 1 / 1 TNS - TNC A.C. 230 255 - 25 - 40 - - 25 - 1.5 - 15 - - 334 - < 1 (Varistor leakage) 50 125  ≤125 NA	IEC 61643-1 / EN 61643-11 1 / 1 TNS-TNC A.C. 230 255 - 15 - 60 - 60/60 15 - 1.5 - 7 - 15 / 50 - 60/60 60 / 50 - 0.9 - 7 / 12 70 - 6 - 0.9 / 1.4 - NA - 7 / 0.1 - 334 - 650 / 1200 - < 2 (LED) 50 -  ≤125 NA	IEC 61643-1 / EN 61643-11 1 / 1 1P 3L 4P 4L 1P+N 1N 3P+N 3N TNS-TNC TNC TNS TT - TNS TT - TNS A.C. 230 230/400 230/400 230/400 230/400 275 275 275 275 275 - 7 7 / 12 7 / 12 7 / 12 7 / 12 70 70 / 70 70 / 70 70 / 70 70 / 70 6 6 6 6 6 - 0.9 / 1.4 0.9 / 1.4 0.9 / 1.4 0.9 / 1.4 - NA NA / 0.1 NA / 0.1 NA / 0.1 - 334 334 / 1200 334 / 1200 334 / 1200 334 / 1200 < 1 50 -  ≤50 NA
-40 to +80 IP 20 V0 Polyarylamide grey RAL 7035 Yes No	-40 to +80 IP 20 V0 Polyarylamide grey RAL 7035 Yes Yes	-40 to +80 IP 20 V0 Polyarylamide grey RAL 7035 Yes No	-40 to +80 IP 20 V0 PC grey RAL 7035 Yes No
2.5 ... 50 2.5 ... 35 15 3.5	2.5 ... 50 2.5 ... 35 15 3.5	2.5 ... 50 2.5 ... 35 15 3.5	2.5 ... 25 2.5 ... 16 12.5 2.8

5

# System

## pro M compact®

# Technical features

## OVR Surge Protective Devices

### Type 2

# SPDs



#### TECHNICAL FEATURES

Type 2 (pluggable)  
OVR T2 (s) P (TS)

##### Technology

##### Varistor

#### Electrical features

	IEC 61643-1 / EN 61643-11 2 / II								
Standard	1P	3P	4P	3P+N	1P	3P	4P	1P+N	3P+N
Type / test class	-	3L	4L	3N	-	3L	4L	1N	3N
Poles	1P	3P	4P	3P+N	1P	3P	4P	1P+N	3P+N
Types of networks	IT - TNS	IT*	IT	TT - TNS	TNS-TNC	TNC	TNS	TT-TNS	TT-TNS
Type of current	A.C.	A.C.	A.C.	A.C.	A.C.	A.C.	A.C.	A.C.	A.C.
Nominal voltage Un (L-N/L-L)	V 400	230/400	230/400	230/400	230	230	400	230	230/400
Max. cont. operating voltage Uc	V 440	440	440	-	275	-	-	-	-
Max. cont. operating voltage Uc (L-N / N-PE)	V -	-	-	440 / 255	-	-	-	275	255
Max. cont. operating voltage Ucpv	V	-	-	-	-	-	-	-	-
Maximum discharge current Imax (8/20) per pole	kA 15 40 70	40 70	-	-	15 40 70	-	-	-	-
Maximum discharge current Imax (8/20) (L-N / N-PE)	kA - - -	- -	15 / 70 40 / 70 70 / 70	-	-	-	-	15 / 70 40 / 70 70 / 70	-
Nominal discharge current In (8/20) per pole	kA 5 20 30	20 30	-	-	5	20	30	-	-
Nominal discharge current In (8/20) (L-N / N-PE)	kA - - -	- -	5/30 20/30 30/30	-	-	-	-	5/30 20/30 30/30	-
Voltage protection level Up	kV 1.5 1.9 2	1.9 2	-	-	1	1.4	1.5	-	-
Voltage protection level Up (L-N / N-PE)	kV - - -	- -	1.5/1.4 1.9/1.4 2/1.4	-	-	-	-	1/1.4 1.4/1.4 1.5/1.4	-
Residual voltage Ures at 3 kA per pole	kV 1.4 1.4 1.3	1.4 1.3	-	-	0.9	0.9	0.85	-	-
Residual voltage Ures at 3kA (L-N / N-PE)	kV - - -	- -	1.4/1.2 1.4/1.2 1.3/1.2	-	-	-	-	0.9/1.2 0.9/1.2 0.85/1.2	-
Follow current interrupting rating If <sub>i</sub>	kArms NA	NA	-	-	NA	-	-	-	-
Follow current interrupting rating If <sub>i</sub> (L-N / N-PE)	kArms -	-	NA / 0.1	-	-	-	-	NA / 0.1	-
TOV (Temporary overvoltage) withstand Ut (5s.)	V 440 440 440	440	-	-	334	-	-	-	-
TOV (Temporary overvoltage) withstand Ut (L-N: 5s./N-PE: 200ms)	V -	-	440 / 1200	-	-	-	-	334 / 1200	-
Continuous operating current Ic	mA < 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1
Short-circuit withstand capability	kArms 50	50	50	50	50	50	50	50	50
Short-circuit D.C. current withstand capability I <sub>scwpv</sub>	A	-	-	-	-	-	-	-	-
Disconnector	-	-	-	-	-	-	-	-	-
gG -gL fuse	A ≤50	≤50	≤50	≤50	≤50	≤50	≤50	≤50	≤50
curve C circuit breaker	A ≤50	≤50	≤50	≤50	≤50	≤50	≤50	≤50	≤50

#### Mechanical features

Stocking and operating temperature	°C	-40 to +80
Degree of protection		IP 20
Fire resistance according to UL 94		V0
Material of Housing		PC grey RAL 7035
Pluggable cartridge		Yes
Integrated thermal disconnector		Yes
State indicator		Yes
Safety reserve		Option (s)
TS remote indicator		Option (TS)

#### Installation

Wire range (L, N, ±)	
solid wire	mm <sup>2</sup>
stranded wire	mm <sup>2</sup>
Stripping length (L, N, ±)	mm
Tightening torque (L, N, ±)	Nm

#### TECHNICAL FEATURES OF THE INTEGRATED AUXILIARY CONTACT (TS)

##### Electrical features

Contact complement	1NO (1 make contact), +1NC (1 normally closed contact)
Min. load	12V D.C. - 10 mA
Max. load	250V A.C. - 1 A
Continuous operating current	mA
None	
Installation	
Connection cross-section	mm <sup>2</sup>
	1.5

# System pro *M* compact®

# **Technical features**

## OVR Surge Protective Devices

### Type 2

SPDs



## Type 2 (non pluggable) **OVR Plus N1 40**

OVR Plus N3 15

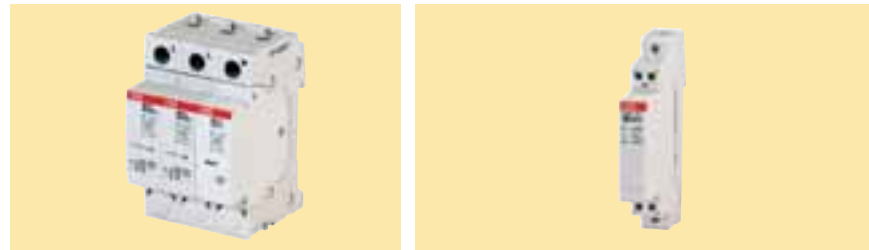
OVR Plus N3 40

Type 2 (non pluggable)  
OVR T2 275

## Varistor

IEC 61643-1 / EN 61643-11 2 / II	EN 61643-11, IEC 61643-1 T2/II	EN 61643-11, IEC 61643-1 T2/II	IEC 61643-1 / EN 61643-11 2 / II
1P+N <b>N1</b>	4	4	1P <b>-</b> 4P <b>4L</b>
TT - TNS	TT-TNS	TT-TNS	TT* - TNS - TNC
A.C.	A.C.	A.C.	A.C.
230/400	230/400	230/400	230
320	320	320	275
-	-	-	-
-	-	-	-
20 / <b>40</b>	15/60	40/60	<b>15</b> <b>40</b>
-	-	-	5 20
20	5/40	20/40	-
-	-	-	1 1.4
1.6 / 1.5	1.3/1.5	2/1.5	-
-	-	-	1 0.9
1/0.6	1.1/1	1.1/1	-
NA	-	-	NA
-	-	-	-
-	-	-	334
-	334/1200	334/1200	-
< 1	<0.1	<0.1	< 1
15	10	15	50
Integrated MCB	Integrated MCB	Integrated MCB	
-			≤50
-			≤50
-40 to +80			-40 to +80
IP 20			IP 20
V0			V0
PC grey RAL 7035			PC grey RAL 7035
No	No	No	No
Yes	Yes	Yes	Yes
Yes (MCB)	Yes (MCB)	Yes (MCB)	Yes
No	No	No	No
Optional (S2C-H6R) ABB (2CDS200912R0001)	Optional (S2C-H6R) ABB (2CDS200912R0001)	Optional (S2C-H6R) ABB (2CDS200912R0001)	No
2.5 ... 25	2.5 ... 25	2.5 ... 25	2.5 ... 25
2.5 ... 16	2.5 ... 16	2.5 ... 16	2.5 ... 16
11	11	11	12.5
2.8	2,8	2,8	2,8

**System** **pro M compact®** **Technical features** **SPDs**  
**OVR Surge Protective Devices**  
**Type 2**



TECHNICAL FEATURES		Type 2 Photovoltaic OVR PV	P (TS)	Telecom / Dataline OVR TC		VP			
Technology		Varistor							
<b>Electrical features</b>									
Standard		IEC 61643-1 / EN 61643-11 / UTE C 61-740-51		IEC 61643-21					
Type / test class		2 / II		TC					
Poles		3		1 pair					
Types of networks		Photovoltaic		D.C:					
Type of current		D.C.	D.C.	Low current					
Nominal voltage Un (L-N/L-L)	V	600	1000	6	12	24	48	200	200FR
Max. cont. operating voltage Uc	V	-	-	7	14	27	53	220	220
Max. cont. operating voltage Ucpv	V	670	1000						
Maximum discharge current Imax (8/20) per pole	kA	40	40						
Nominal discharge current In (8/20) per pole	kA	20	20						
Nominal discharge current In (8/20) (L-N / N-PE)	kA	-	-						
Voltage protection level Up	kV	1.4	3.8	15	20	35	70	700	400
Residual voltage Ures at 3 kA per pole	kV								
Residual voltage Ures at 3kA (L-N / N-PE)	kV								
Follow current interrupting rating If <sub>i</sub>	kArms	-	-						
Follow current interrupting rating If <sub>i</sub> (L-N / N-PE)	kArms	-	-						
TOV (Temporary overvoltage) withstand Ut (5s.)	V	-	-						
TOV (Temporary overvoltage) withstand Ut (L-N: 5s./N-PE: 200ms)	V	-	-						
Continuous operating current Ic	mA	< 0.05	< 0.05						
Short-circuit withstand capability	kArms	-	-						
Short-circuit D.C. current withstand capability Iscwpv	A	100	100						
Disconnecter		If DC current >100 A	If DC current >100 A						
gG -gL fuse	A	E90PV	E90PV						
Circuit breaker	A	S802PV-S10	S804PV-S10						
<b>Mechanical features</b>									
Stocking and operating temperature	°C	-40 to +80		-40 to +80					
Degree of protection		IP 20		IP 20					
Fire resistance according to UL 94		V0		V0					
Material of Housing		PC grey RAL 7035		PC grey RAL 7035					
Pluggable cartridge		Yes		Yes					
Integrated thermal disconnector		Yes (specific PV)		Yes	Yes	Yes	Yes	No	Yes
State indicator		Yes		No					
Safety reserve		No		No					
TS remote indicator		Yes (TS option)		No					
<b>Installation</b>									
Wire range (L, N, $\pm$ )									
solid wire	mm <sup>2</sup>	2.5 ... 25		0.5 ... 2.5					
stranded wire	mm <sup>2</sup>	2.5 ... 16		0.5 ... 2.5					
Stripping length (L, N, $\pm$ )	mm	12.5		-					
Tightening torque (L, N, $\pm$ )	Nm	2.8		-					

**TECHNICAL FEATURES OF THE INTEGRATED AUXILIARY CONTACT (TS)**

Electrical features	
Contact complement	-
Min. load	-
Max. load	-
Continuous operating current	mA
Installation	
Connection cross-section	mm <sup>2</sup>

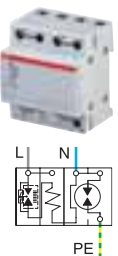
**T1**



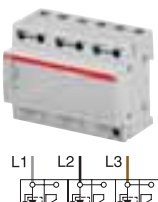
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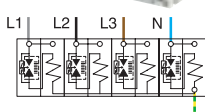
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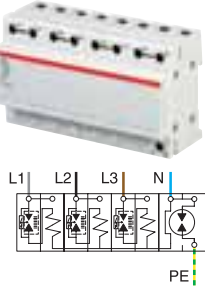
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2CSC400313F0201

**Surge Protective Devices, Type 1 / Type 1+2**

**Function:** Type 1 and Type 1+2 SPDs are Lightning Current Arresters. They can handle and divert high energy from lightning.

They are necessary when the installation is exposed to direct lightning (for example when the building is equipped with external lightning protection system or powered by aerial lines). They shall be installed at the line entrance of the installation (meter board or main distribution board).

ABB Type 1 and Type 1+2 SPDs are tested with wave-shape 10/350. Additionally, Type 1+2 SPDs are also tested with wave-shape 8/20 to guarantee protection against overvoltage of low energy from remote lightning stroke or from switching operations.

ABB Type 1+2 SPDs feature a better voltage protection level (Up) than Type 1 SPDs which make them suitable for protection of most of electrical and electronic equipment.

Type 1 Neutral SPDs are for TT networks when used in combination with phase SPDs Type 1 or Type 1+2.

**Application: residential, commercial, industrial**

**Standard: IEC 61643-1 / EN 61643-11**

10/350 current wave for SPDs Type 1, 10/350 & 8/20 for SPDs Type 1+2, spark-gap technology (no blow-out).

Nb. of poles	Impulse current (10/350 If <sub>k</sub> kA)	Follow limp (kArms)	Voltage interrupting level (kV)	Voltage protection level (Up Un Uc V)	Nominal operating voltage (V)	Max. cont. voltage (V)	Order details	Bbn 3660308	Price 1 piece group	Price 1 piece unit	Weight 1 pc.	Pack
							Type code					

**Type 1 (Ifi = 50 kA)**

**TNS, TNC**

1	25	50	2.5	230	255	OVR T1 25 255	2CTB815101R0100	510877	0.25	1
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**IT (230 / 400 V), TNC (400 / 690 V)**

1	25	50	2	400	440	OVR T1 25 440-50	2CTB815101R9300	514929	0.27	1
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**TNS (1 Ph+N)**

2	25 <sup>(2)</sup>	50	2.5	230	255	OVR T1 2L 25 255	2CTB815101R1200	510891	0.50	1
2	25 <sup>(2)</sup>	50	2.5	230	255	OVR T1 2L 25 255 TS <sup>(3)</sup>	2CTB815101R1100	510945	0.60	1

**TT (1 Ph+N), TNS**

1+N	25/50 <sup>(1)</sup>	50/0.1 <sup>(1)</sup>	2.5/2 <sup>(1)</sup>	230	255/255 <sup>(1)</sup>	OVR T1 1N 25 255	2CTB815101R1500	510921	0.50	1
1+N	25/50 <sup>(1)</sup>	50/0.1 <sup>(1)</sup>	2.5/2 <sup>(1)</sup>	230	255/255 <sup>(1)</sup>	OVR T1 1N 25 255 TS <sup>(3)</sup>	2CTB815101R1000	510976	0.60	1

**TNC**

3	25 <sup>(2)</sup>	50	2.5	230	255	OVR T1 3L 25 255	2CTB815101R1300	510907	0.75	1
3	25 <sup>(2)</sup>	50	2.5	230	255	OVR T1 3L 25 255 TS <sup>(3)</sup>	2CTB815101R0600	510952	0.85	1

**TNS (3 Ph+N)**

4	25 <sup>(2)</sup>	50	2.5	230	255	OVR T1 4L 25 255	2CTB815101R1400	510914	1.00	1
4	25 <sup>(2)</sup>	50	2.5	230	255	OVR T1 4L 25 255 TS <sup>(3)</sup>	2CTB815101R0800	510969	1.10	1

**TT (3 Ph+N), TNS**

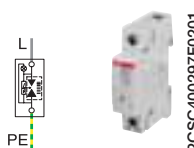
3+N	25/100 <sup>(1)</sup>	50/0.1 <sup>(1)</sup>	2.5/2 <sup>(1)</sup>	230	255/255 <sup>(1)</sup>	OVR T1 3N 25 255	2CTB815101R1600	510938	1.00	1
3+N	25/100 <sup>(1)</sup>	50/0.1 <sup>(1)</sup>	2.5/2 <sup>(1)</sup>	230	255/255 <sup>(1)</sup>	OVR T1 3N 25 255 TS <sup>(3)</sup>	2CTB815101R0700	510983	1.10	1

(1) L-N / N- $\perp$ .

(2) per pole.

(3) TS: telesignal contact for remote control of the status of the Surge Protective Device.

**T1**



Nb. of poles	Impulse current limp (10/350 kA)	Follow current Ifi (kArms)	Voltage protection level (kV)	Nominal operating voltage Un (V)	Max. cont. voltage Uc (V)	Order details	Bbn	Price	Weight	Pack
1	25	7	2.5	230	255	Type code	3660308	1 piece group	1 piece unit	

**Type 1 (Ifi = 7 kA)**

**TNS, TNC**

1	25	7	2.5	230	255	OVR T1 25 255-7	2CTB815101R8700	514110	0.12	1
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**TT (3 Ph+N), TNS**

3+N	25/100 <sup>(1)</sup>	7/0.1 <sup>(1)</sup>	2.5/1.5 <sup>(1)</sup>	230	255/255 <sup>(1)</sup>	OVR T1 3N 25 255-7	2CTB815101R8800	514127	0.60	1
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**OVR HL (Type 1 with varistors)**

**TT, TNS, TNC, IT**

1	15	NA	1.4	400	440	OVR HL 15 440 s P TS	2CTB815201R0800	509802	0.25	1
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**TNS**

2	15	NA	1.4	400	440	OVR HL 2L 15 440 s P TS	2CTB815303R0400	509826	0.5	1
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**Type 1+2 (limp = 25 kA)**

**TNS, TNC**

1	25	15	1.5	230	255	OVR T1+2 25 255 TS <sup>(3)</sup>	2CTB815101R0300	510884	0.30	1
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**Type 1+2 (limp = 15 kA)**

**TNS, TNC**

1	15	7	1.5	230	255	OVR T1+2 15 255-7	2CTB815101R8900	514134	0.12	1
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**TT (3 Ph+N), TNS**

3+N	15/50 <sup>(1)</sup>	7/0.1 <sup>(1)</sup>	1.5/1.5 <sup>(1)</sup>	230	255/255 <sup>(1)</sup>	OVR T1+2 3N 15 255-7	2CTB815101R9000	514141	0.60	1
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**Type 1+2 (limp = 7 kA)**

1	7	0	0.9	230	275	OVR T1+2 7 275s P	2CTB815101R3900	513403	0.12	1
2	7	0	0.9/1.4	230	275	OVR T1+2 1N 7 275s P	2CTB815302R1000	515728	0.27	1
4	7	0	0.9/1.4	230	275	OVR T1+2 3N 7 275s P	2CTB815502R1000	515735	0.5	1
3	7	0	0.9	230	275	OVR T1+2 3L 7 275s P	2CTB815101R4000	513410	0.4	1
4	7	0	0.9	230	275	OVR T1+2 4L 7 275s P	2CTB815101R4100	513427	0.5	1
-	7	0	0.9	230	275	OVR T1+2 7 275s C	2CTB815101R3800	513458	0.1	1
-	7	0	1.4	230	275	OVR T1+2 70 NC	2CTB815101R5100	515742	0.05	1

**Type 1 Neutral**

For TT networks when used in combination with phase SPDs Type 1 or Type 1+2

1	25	0.1	< 4	-	690	OVR T1 25 N	2CTB815101R9700	517043	0.25	1
1	50	0.1	1.5	-	255	OVR T1 50 N	2CTB815101R0400	510853	0.25	1
1	100	0.1	2	-	255	OVR T1 100 N	2CTB815101R0500	510860	0.25	1

(1) L-N / N-PE.

(3) TS: telesignal contact for remote control of the status of the Surge Protective Device.

**Bus bar**

For TT (3Ph+N) networks, this bus bar can be used to connect four single pole Type 1 & Type 1+2 SPDs (except for Type 1 with Ifi = 7 kA)

-	-	-	-	-	-	Bus bar 3N	2CTB815102R0400	516091	0.005	50
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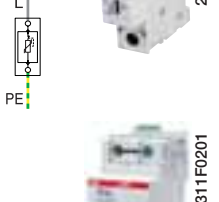
## T2



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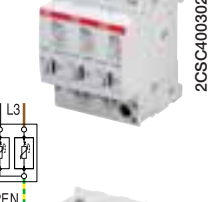
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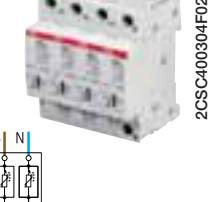
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2CSC400301F0201



2CSC400304F0201



2CSC400305F0201

## Surge Protective Devices, Type 2

**Function:** Type 2 SPDs are surge arresters. They can handle energy from distant/ indirect lightning strikes or from switching operations. Type 2 SPDs can not discharge high energies from direct lightning like Type 1 SPDs but they feature lower protection level (Up). They are recommended at the incoming of installation for locations with no exposure to direct lightning impulses.

**Application:** residential, commercial, industrial

Standard: IEC 61643-1 / EN 61643-11

8/20 current wave, varistor technology

Nb. of poles	Max. discharge current (8/20)	Nominal discharge current (8/20)	Voltage protection level	Nom. voltage Un	Max. cont. operating voltage Uc	Order details	Bbn 3660308	Price 1 piece	Price group	Weight 1 piece	Pack unit
						Type code	Order code	EAN		kg	ppc.

### Type 2 (pluggable)

#### TNS, TNC

1	15	5	1.0	230	275	OVR T2 15 275 P	2CTB803851R2400	512840	0.12	1
1	40	20	1.4	230	275	OVR T2 40 275 P	2CTB803851R2300	512833	0.12	1
1	40	20	1.4	230	275	OVR T2 40 275s P	2CTB803851R2000	512826	0.12	1
1	40	20	1.4	230	275	OVR T2 40 275 P TS	2CTB803851R1700	514363	0.14	1
1	40	20	1.4	230	275	OVR T2 40 275s P TS <sup>(3)</sup>	2CTB803851R1400	512802	0.15	1
1	70	30	1.5	230	275	OVR T2 70 275 s P	2CTB803851R1900	512819	0.12	1
1	70	30	1.5	230	275	OVR T2 70 275s P TS <sup>(3)</sup>	2CTB803851R1300	512796	0.15	1

#### IT, TNS

1	15	5	1.5	400	440	OVR T2 15 440 P	2CTB803851R1100	512772	0.12	1
1	40	20	1.9	400	440	OVR T2 40 440 P	2CTB803851R1200	512789	0.12	1
1	40	20	1.9	400	440	OVR T2 40 440 s P	2CTB803851R0800	512765	0.12	1
1	40	20	1.9	400	440	OVR T2 40 440 P TS	2CTB803851R0500	514370	0.14	1
1	40	20	1.9	400	440	OVR T2 40 440s P TS <sup>(3)</sup>	2CTB803851R0200	512741	0.15	1
1	70	30	2	400	440	OVR T2 70 440 s P	2CTB803851R0700	512758	0.12	1
1	70	30	2.0	400	440	OVR T2 70 440s P TS <sup>(3)</sup>	2CTB803851R0100	512734	0.15	1

#### TNS, TNC, IT

1	120	60	2.5	400	440	OVR T2 120 440s P TS <sup>(3)</sup>	2CTB803951R1300	517036	0.12	1
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#### TT, TN-S (1 Ph+N) (Common + Differential mode protection)

1+N	15/70 <sup>(1)</sup>	5 <sup>(1)</sup>	1.0/1.4 <sup>(1)</sup>	230	275/255 <sup>(1)</sup>	OVR T2 1N 15 275 P	2CTB803952R1200	513106	0.22	1
1+N	40/70 <sup>(1)</sup>	20 <sup>(1)</sup>	1.4/1.4 <sup>(1)</sup>	230	275/255 <sup>(1)</sup>	OVR T2 1N 40 275 P	2CTB803952R1100	513250	0.27	1
1+N	40/70 <sup>(1)</sup>	20 <sup>(1)</sup>	1.4/1.4	230	275/255	OVR T2 1N 40 275s P	2CTB803952R0800	513090	0.27	1
1+N	40/70 <sup>(1)</sup>	20 <sup>(1)</sup>	1.4/1.4 <sup>(1)</sup>	230	275/255 <sup>(1)</sup>	OVR T2 1N 40 275 P TS	2CTB803952R0500	514387	0.27	1
1+N	40/70 <sup>(1)</sup>	20 <sup>(1)</sup>	1.4/1.4 <sup>(1)</sup>	230	275/255 <sup>(1)</sup>	OVR T2 1N 40 275s P TS <sup>(3)</sup>	2CTB803952R0200	513076	0.27	1
1+N	70/70 <sup>(1)</sup>	30 <sup>(1)</sup>	1.5/1.4	230	275/255	OVR T2 1N 70 275 s P	2CTB803952R0700	513083	0.27	1
1+N	70/70 <sup>(1)</sup>	30 <sup>(1)</sup>	1.5/1.4 <sup>(1)</sup>	230	275/255 <sup>(1)</sup>	OVR T2 1N 70 275s P TS <sup>(3)</sup>	2CTB803952R0100	513069	0.27	1

#### TNC (common mode protection)

3	15 <sup>(2)</sup>	5 <sup>(2)</sup>	1.0	230	275	OVR T2 3L 15 275 P	2CTB803853R3400	512987	0.35	1
3	40 <sup>(2)</sup>	20 <sup>(2)</sup>	1.4	230	275	OVR T2 3L 40 275 P	2CTB803853R2400	513366	0.35	1
3	40 <sup>(2)</sup>	20 <sup>(2)</sup>	1.4	230	275	OVR T2 3L 40 275sP	2CTB803853R2200	512963	0.35	1
3	40 <sup>(2)</sup>	20 <sup>(2)</sup>	1.4	230	275	OVR T2 3L 40 275 P TS	2CTB803853R2500	514400	0.40	1
3	40 <sup>(2)</sup>	20 <sup>(2)</sup>	1.4	230	275	OVR T2 3L 40 275s P TS <sup>(3)</sup>	2CTB803853R2300	512970	0.40	1
3	70 <sup>(2)</sup>	30 <sup>(2)</sup>	1.5	230	275	OVR T2 3L 70 275 s P	2CTB803853R4100	512994	0.35	1
3	70 <sup>(2)</sup>	30 <sup>(2)</sup>	1.5	230	275	OVR T2 3L 70 275s P TS <sup>(3)</sup>	2CTB803853R4400	513007	0.40	1

#### TNS (3 Ph+N)

4	15 <sup>(2)</sup>	5 <sup>(2)</sup>	1.0	230	275	OVR T2 4L 15 275 P	2CTB803853R6000	513038	0.45	1
4	40 <sup>(2)</sup>	20 <sup>(2)</sup>	1.4	230	275	OVR T2 4L 40 275 P	2CTB803853R5600	513274	0.45	1
4	40 <sup>(2)</sup>	20 <sup>(2)</sup>	1.4	230	275	OVR T2 4L 40 275sP	2CTB803853R5400	513021	0.45	1
4	40 <sup>(2)</sup>	20 <sup>(2)</sup>	1.4	230	275	OVR T2 4L 40 275 P TS	2CTB803853R5200	514417	0.50	1
4	40 <sup>(2)</sup>	20 <sup>(2)</sup>	1.4	230	275	OVR T2 4L 40 275s P TS <sup>(3)</sup>	2CTB803853R5000	513014	0.50	1
4	70 <sup>(2)</sup>	30 <sup>(2)</sup>	1.5	230	275	OVR T2 4L 70 275 s P	2CTB803919R0200	513045	0.45	1
4	70 <sup>(2)</sup>	30 <sup>(2)</sup>	1.5	230	275	OVR T2 4L 70 275s P TS <sup>(3)</sup>	2CTB803919R0400	513052	0.50	1

#### TT, TN-S (3 Ph+N) (Common + Differential mode protection)

3+N	15/70 <sup>(1)</sup>	5 <sup>(1)</sup>	1.0/1.4 <sup>(1)</sup>	230	275/255 <sup>(1)</sup>	OVR T2 3N 15 275 P	2CTB803953R1200	513151	0.45	1
3+N	40/70 <sup>(1)</sup>	20 <sup>(1)</sup>	1.4/1.4 <sup>(1)</sup>	230	275/255 <sup>(1)</sup>	OVR T2 3N 40 275 P	2CTB803953R1100	513267	0.45	1
3+N	40/70 <sup>(1)</sup>	20 <sup>(1)</sup>	1.4/1.4	230	275/255	OVR T2 3N 40 275sP	2CTB803953R0800	513144	0.45	1
3+N	40/70 <sup>(1)</sup>	20 <sup>(1)</sup>	1.4/1.4 <sup>(1)</sup>	230	275/255 <sup>(1)</sup>	OVR T2 3N 40 275 P TS	2CTB803953R0500	514394	0.50	1
3+N	40/70 <sup>(1)</sup>	20 <sup>(1)</sup>	1.4/1.4 <sup>(1)</sup>	230	275/255 <sup>(1)</sup>	OVR T2 3N 40 275s P TS <sup>(3)</sup>	2CTB803953R0200	513120	0.50	1
3+N	70/70 <sup>(1)</sup>	30 <sup>(1)</sup>	1.5/1.4	230	275/255	OVR T2 3N 70 275 s P	2CTB803953R0700	513137	0.45	1
3+N	70/70 <sup>(1)</sup>	30 <sup>(1)</sup>	1.5/1.4 <sup>(1)</sup>	230	275/255 <sup>(1)</sup>	OVR T2 3N 70 275s P TS <sup>(3)</sup>	2CTB803953R0100	513113	0.50	1

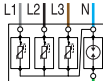
(1) L-N / N- $\perp$ . (2) pole. (3) TS: teleglossy contact for remote control of the status of the Surge Protective Device. The safety reserve(s) ensures a preventive maintenance of the installation.

TT\*: in TT network for L/N protection only

**T2**



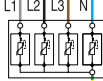
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2CS400309F0201



2CS400309F0201



Nb. of poles	Maxi. discharge current I <sub>max</sub> (8/20) kA	Nominal discharge current I <sub>n</sub> (8/20) kA	Voltage protection level L <sub>n</sub>	Nom. voltage Un kV	Max. cont. operating voltage U <sub>c</sub> at U <sub>oc</sub>	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
<b>TT (3 Ph+N), TNS</b>											

3+N	15	5	1.5/1.4 (1)	230	440/255 <sup>(1)</sup>	OVR T2 3N 15-440 P	2CTB803953R1300	3660308516800	0.45	1
3+N	40	20	1.9/1.4 (1)	230	440/255 <sup>(1)</sup>	OVR T2 3N 40-440 P	2CTB803953R1400	3660308516817	0.45	1
3+N	40	20	1.9/1.4 (1)	230	440/255 <sup>(1)</sup>	OVR T2 3N 40-440 P TS <sup>(3)</sup>	2CTB803953R1500	3660308516824	0.45	1
3+N	40	20	1.9/1.4 (1)	230	440/255 <sup>(1)</sup>	OVR T2 3N 40-440s P TS <sup>(3)</sup>	2CTB803953R1600	3660308516831	0.45	1
3+N	70	30	2/1.4 (1)	230	440/255 <sup>(1)</sup>	OVR T2 3N 70-440s P	2CTB803953R1700	3660308516848	0.45	1
3+N	70	30	2/1.4 (1)	230	440/255 <sup>(1)</sup>	OVR T2 3N 70-440s P TS <sup>(3)</sup>	2CTB803953R1800	3660308516855	0.45	1

**TNC (3 Ph), IT**

3	40	20	1.9	230	440	OVR T2 3L 40-440 P	2CTB803853R2600	516879	0.35	1
3	40	20	1.9	230	440	OVR T2 3L 40-440 P TS	2CTB803853R2700	516886	0.40	1
3	70	30	2	230	440	OVR T2 3L 70-440s P	2CTB803853R4200	516893	0.35	1
3	70	30	2	230	440	OVR T2 3L 70-440s P TS	2CTB803853R4300	516909	0.40	1

**TNS, IT (3 Ph+N)**

4	40	20	1.9/1.4 <sup>(1)</sup>	230	440	OVR T2 4L 40-440 P	2CTB803853R5100	516916	0.45	1
4	40	20	1.9/1.4 <sup>(1)</sup>	230	440	OVR T2 4L 40-440 P TS	2CTB803853R5300	516923	0.50	1
4	70	30	2/1.4 <sup>(1)</sup>	230	440	OVR T2 4L 70-440s P	2CTB803853R7000	516930	0.45	1
4	70	30	2/1.4 <sup>(1)</sup>	230	440	OVR T2 4L 70-440s P TS	2CTB803853R7100	516947	0.50	1

**Type 2 Neutral**

1	70	30	1.4	230	255	OVR T2 70 N P	2CTB803953R1900	516862
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**OVR Type 2 Special 24/48V AC & DC**

These type 2 SPD's can be used in very low voltages & data lines for current higher than 140mA.

1	15	5	0.3	57	75	OVR 15 75 P	2CTB813851R2800	504647	0.12	1
1	15	5	0.3	57	75	OVR 15 75 P TS	2CTB813851R2700	504630	0.13	1
2	15	5	0.3/0.6	57	75	OVR 2 15 75 P	2CTB813852R1700	504609	0.22	1
2	15	5	0.3/0.6	57	75	OVR 2 15 75 P TS	2CTB813852R1600	504593	0.23	1

Back-up protection by fuse: 16A gG under AC, 16A gR under DC

**Replacement cartridges for Surge Protective Devices Type 2**

**Phase cartridge, 75 V**

-	15	5	0.3	57	75	OVR 15 75 C	2CTB813854R1400	508892	0.10	1
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**Phase cartridge, 275 V**

-	15	5	1.0	230	275	OVR T2 15 275 C	2CTB803854R1200	513168	0.10	1
-	40	20	1.4	230	275	OVR T2 40 275 C	2CTB803854R1000	513182	0.10	1
-	40	20	1.4	230	275	OVR T2 40 275s C <sup>(1)</sup>	2CTB803854R0900	513199	0.10	1
-	70	30	1.5	230	275	OVR T2 70 275s C <sup>(1)</sup>	2CTB803854R0700	513229	0.10	1

**Neutral cartridge for products OVR T2 1N(..) & OVR T2 3N(..), 275 V**

-	70	30	1.4	-	440	OVR T2 70 N C	2CTB803854R0000	513243	0.05	1
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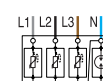
**Phase cartridge, 440 V**

-	15	5	1.5	400	440	OVR T2 15 440 C	2CTB803854R0600	513175	0.10	1
-	40	20	1.9	400	440	OVR T2 40 440 C	2CTB803854R0400	513205	0.10	1
-	40	20	1.9	400	440	OVR T2 40 440s C <sup>(1)</sup>	2CTB803854R0300	513212	0.10	1
-	70	30	2.0	400	440	OVR T2 70 440s C <sup>(1)</sup>	2CTB803854R0100	513236	0.10	1

**T2+T3**



2CS400310F0201



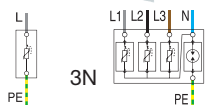
Nb. of poles	Maxi. discharge current I <sub>max</sub> (8/20) kA	Nominal discharge current I <sub>n</sub> (8/20) kA	Voltage protection level L <sub>n</sub>	Voltage protection level Up	Voltage wave protection level Up	Nom. voltage Un	Max. cont. voltage U <sub>c</sub>	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
<b>Type 2 &amp; Type 3 (non pluggable)</b>													

1+N	10	3	0.9/1.4	0.9/1.4	6	230	275	OVR 1N 10 275	2CTB813912R1000	509208	0.25	1
3+N	10	3	0.9/1.4	0.9/1.4	6	230	275	OVR 3N 10 275	2CTB813913R1000	509215	0.45	1

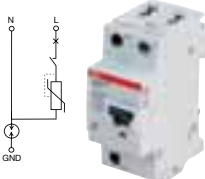
**T2**



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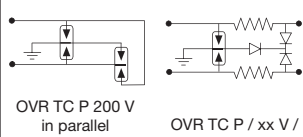
auto-protected



2CSC400309F0201

**TC**

2CSC400309F0201



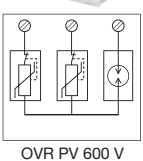
OVR TC P 200 V  
in parallel

OVR TC P / xx V /  
200 FR in series

**PV**



2CSC400309F0201



OVR PV 600 V

Nb. of poles	Max. discharge current (8/20)	Nominal discharge current (8/20)	Voltage protection level	Nom. voltage Un	Max. cont. operating voltage Uc	Order details	Bbn 3660308	Price 1 piece	Price group	Weight 1 piece	Pack unit
						Type code	Order code	EAN		kg	ppc.

### Type 2 (non pluggable)

1	15	5	1	230	275	OVR T2 15 275	2CTB804200R0100	514882		0.12	1
1	40	20	1,4	230	275	OVR T2 40 275	2CTB804201R0100	514103		0.12	1
4	15	5	1	230	275	OVR T2 4L 15 275	2CTB804600R0500	515612		0.45	1
4	40	20	1,4	230	275	OVR T2 4L 40 275	2CTB804601R0500	515988		0.45	1

### OVR Plus with integrated end of life protection (auto-protected)

N+1	40/40	20/40	1.6/1.5	230	320/255	OVR Plus N1 40	2CTB803701R0100	517005		0.26	1
N+3	15/60	5/40	1.3/1.5	230/400	320	OVR Plus N3 15	2CTB803701R0400	517081	NEW	0.79	1
N+3	40/60	20/40	2/1.5	230/400	320	OVR Plus N3 40	2CTB803701R0300	517074		0.79	1

\*Im = Imax MOV

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### Surge Protective Devices, Low current

The transmission line pluggable surge arresters (OVR TC P) provide protection against transient overvoltages for equipment connected to telephone lines (digital or analog), computer links or current loops, for applications such as RS-485, or 4-20 mA.

1	10	5	0.015	6	OVR TC 6V P	2CTB804820R0000	515230		0.05	1
1	10	5	0.02	12	OVR TC 12V P	2CTB804820R0100	515247		0.05	1
1	10	5	0.035	24	OVR TC 24V P	2CTB804820R0200	515254		0.05	1
1	10	5	0.07	48	OVR TC 48V P	2CTB804820R0300	515261		0.05	1
1	10	5	0.7	200	OVR TC 200V P	2CTB804820R0400	515278		0.05	1
1	10	5	0.3	200	OVR TC 200FR P	2CTB804820R0500	515285		0.05	1
-	10	5	0.015	7	OVR TC 6V C	2CTB804821R0000	515292		0.02	1
-	10	5	0.02	14	OVR TC 12V C	2CTB804821R0100	515308		0.02	1
-	10	5	0.035	27	OVR TC 24V C	2CTB804821R0200	515315		0.02	1
-	10	5	0.07	53	OVR TC 48V C	2CTB804821R0300	515322		0.02	1
-	10	5	0.7	220	OVR TC 200V C	2CTB804821R0400	515339		0.02	1
-	10	5	0.3	220	OVR TC 200FR C	2CTB804821R0500	515346		0.02	1
1	-	-	-	-	Base OVR TC RJ11	2CTB804840R1000	515599		0.02	1
2	-	-	-	-	Base OVR TC RJ45	2CTB804840R1100	515605		0.04	1

### Surge Protective Devices, Photovoltaic

The specific OVR PV range offer a safe and efficient protection against transient overvoltages for equipments on photovoltaic installations.

The OVR PV range comply with the UTE C 61-740-51 on surge protective devices connected to photo-voltaic generators.

Nb. of poles	Max. discharge current (8/20)	Nominal discharge current (8/20)	Voltage protection level	Max. Cont. DC current	Short circuit withstand voltage	Order details	Bbn 3660308	Price 1 piece	Price group	Weight 1 piece	Pack unit
3	40	20	1.4	670	100	OVR PV 40 600 P	2CTC803953R5300	516510		0.27	1
3	40	20	1.4	670	100	OVR PV 40 600 P TS	2CTC803953R5400	516527		0.27	1
3	40	20	3.8	1000	100	OVR PV 40 1000 P	2CTC803953R6400	516534		0.27	1
3	40	20	3.8	1000	100	OVR PV 40 1000 P TS	2CTC803953R6500	516541		0.27	1

### Replacement cartridges for Surge Protective Devices OVR PV

-	40	20	1.4	670	100	OVR PV 40-600 C	2CTB803950R0000	516558		0.10	1
-	40	20	1.9	1000	100	OVR PV 40-1000 C	2CTB803950R0100	516565		0.10	1
-	70	30	1.4	1000	-	OVR PV MC*	2CTB803950R0300	516756		0.10	1



2CSC400696F0201



2CSC400694F0201

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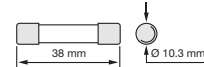


### **E 90 fuse switch disconnectors**

E 90 series fuse switch disconnectors are designed for switching circuits under load, providing protection against short circuits and overloads. The case is made of self-extinguishing thermoplastic material resistant to high temperatures (all materials are UL listed) while the contact clips are in silver plated copper.

E 90 fuse switch disconnectors can be sealed or padlocked to ensure operator safety during maintenance. Versions with blown fuse indicator allow to check whether the fuse is still working correctly or not. For easy and quick installation E 90 range is totally compatible with connecting bars, terminals and caps of S 200 MCBS.

Thanks to cURus approval, they can be installed in UL certified machines.



#### **E 90 fuse switch disconnectors for 10.3 x 38 mm fuses (AC-22B)**

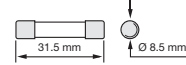
Poles	Rated current In	Modules	Order details Type code	Order code	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
1	32	1	<b>E 91/32</b>	2CSM200923R1801	<b>009238</b>			0.061	6
1	32	1	<b>E 91/32s</b>	2CSM202483R1801	<b>024835</b>			0.062	6
1+N	32	2	<b>E 91N/32</b>	2CSM200893R1801	<b>008934</b>			0.130	3
2	32	2	<b>E 92/32</b>	2CSM200883R1801	<b>008835</b>			0.122	3
3	32	3	<b>E 93/32</b>	2CSM204753R1801	<b>047537</b>			0.183	2
3+N	32	4	<b>E 93N/32</b>	2CSM204733R1801	<b>047339</b>			0.252	1
4	32	4	<b>E 94/32</b>	2CSM204723R1801	<b>047230</b>			0.244	1

s: version with blown fuse indicator light

#### **E 90 fuse switch disconnectors for 8.5 x 31.5 mm fuses (AC-22B)**

1	20	1	<b>E 91/20</b>	2CSM200983R1801	<b>009832</b>			0.061	6
1	20	1	<b>E 91/20s</b>	2CSM202423R1801	<b>024231</b>			0.062	6
2	20	2	<b>E 92/20</b>	2CSM200953R1801	<b>009535</b>			0.122	3
3	20	3	<b>E 93/20</b>	2CSM200943R1801	<b>009436</b>			0.183	2

s: version with blown fuse indicator light



**Technical features**

Type		E 90/20	E 90/32
Fuse	[mm]	8 x 31	10 x 38
Current type		a.c. / d.c.	
Rated frequency	[Hz]	= / 50-60	
Rated current	[A]	20	32
Max power dissipation	[W]	2.5	3
Tightening torque	[Nm]	PZ2 2-2.5	
Terminal cross section	[mm <sup>2</sup> ]	25	
Protection degree		IP20	
Can be padlocked (open)		■	
Can be sealed (closed)		■	

**IEC 60947-3**

Rated operating voltage	[V]	400	400
Utilization category		AC-22B	
Markings		IMQ, NF	

**Alternate current characteristics according to IEC 60947-3**

Rated operating voltage	[V]	400	690
Utilization category		AC-22B	

**Direct current characteristics according to IEC 60947-3**

Rated operating voltage	[V]	400	690
Utilization category		DC-20B*	

**IEC 60269-1**

Rated a.c. voltage	[V]	400	690
Rated d.c. voltage	[V]	400	690

**IEC 60269-2**

Fuse system		F
Rated a.c. voltage	[V]	400
Rated d.c. voltage	[V]	250
Breaking capacity	[kA]	200 (a.c.) – 100 (d.c.)

**IEC 60269-3**

Fuse system		B
Rated a.c. voltage	[V]	400

**IEC 60269-4**

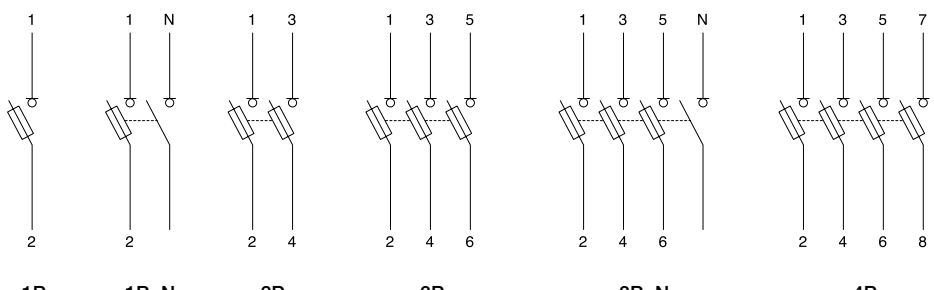
Fuse system		F
Rated a.c. voltage	[V]	400
Rated d.c. voltage	[V]	400

**UL 4248**

Markings		cURus
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\* If the product is used with direct current, switching under load is not permitted. In this case, the warning "do not open under load" must be visible in the front of the device.

**Electrical symbols**



2CS400030F0202

### Materials

<b>Plastic parts</b>	Case:	Material PA 6 +30% glass fibre Self extinguishing class: V2 (UL94) Temperature resistance: 130 °C
	Opening handle	Material PA 66 +25% glass fibre Self-extinguishing class V0 (UL94) Temperature resistance: 140 °C
<b>Metal parts</b>	Clips	Silver plated copper
	Clip spring	Stainless steel
	Terminals	Galvanized steel

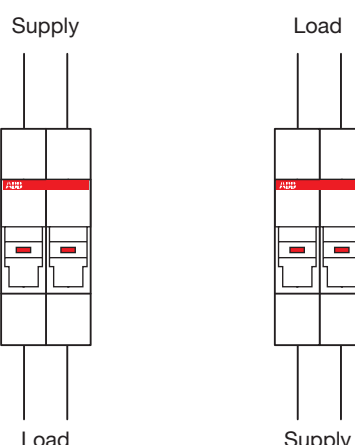
The E 90 series is environmental friendly and protects the health of people: all used materials are conform to the RoHS and REACH directives and they completely exclude hazardous substances and halogen.

## 5

### Utilization category

Current type	Utilization category	Typical applications
<b>Alternating current</b>	AC-20A - AC-20B	Connecting and disconnecting under no load (in this case the devices must be marked "Do not disconnect under load")
	AC-21A - AC-21B	Switching of resistive loads, including moderate overloads
	AC-22A - <b>AC-22B</b>	Switching of mixed resistive/inductive loads, including moderate overloads
	AC-23A - AC-23B	Switching of motors and other highly inductive loads
<b>Direct current</b>	DC-20A - <b>DC-20B</b>	Connecting and disconnecting under no load (in this case the devices must be marked "Do not open under load")
	DC-21A - DC-21B	Switching of resistive loads, including moderate overloads
	DC-22A - DC-22B	Switching of mixed resistive / inductive loads, including moderate overloads
	DC-23A - DC-23B	Switching of motors or other highly inductive loads
	Suffix A	Frequent use
	Suffix B	Infrequent use

#### Wiring of E 90 with blown fuse indicator light in alternate current



For direct current systems please refer to E 90 PV wiring diagram

2GSC400357F0902



2CSC400698F0201



2CSC400695F0201

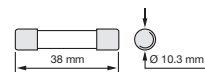


Note: NF mark is available on custom versions with left sided neutral for French market

## E 90h fuseholders

E 90h fuseholders are suitable for protection against overloads and short circuits. Available in a single module 1P+N version and in a three-module 3P+N version, they are designed for use with gG and aM cylindrical fuse links. The body is made from self-extinguishing material resistant to high temperatures, while the contact clips are in silver-plated copper. E 90h fuseholders can be sealed or padlocked to assure operator safety during maintenance. Versions with blown fuse indicator allow to check whether the fuse is still working correctly or not.

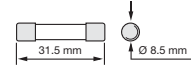
### E 90h fuseholders for 10.3 x 38 mm fuses



Poles	Rated current	Modules	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
In			Type code	Order code	EAN		kg	pc.
1+N	32	1	<b>E 91hN/32</b>	2CSM200913R1801	<b>009139</b>		0.070	6
1+N	32	1	<b>E 91hN/32s</b>	2CSM206573R1801	<b>065739</b>		0.071	6
3+N	32	3	<b>E 93hN/32</b>	2CSM204743R1801	<b>047438</b>		0.192	2

s: version with blown fuse indicator light

### E 90h fuseholders for 8.5 x 31.5 mm fuses



1+N	20	1	<b>E 91hN/20</b>	2CSM200963R1801	<b>009634</b>		0.070	6
1+N	20	1	<b>E 91hN/20s</b>	2CSM200703R1801	<b>007036</b>		0.071	6
3+N	20	3	<b>E 93hN/20</b>	2CSM200933R1801	<b>009337</b>		0.192	2

s: version with blown fuse indicator light

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### Fuse indicator LED



### Technical features

Type	E 90hN/20	E 90hN/32
Fuse	[mm]	8 x 31
Current type		a.c. / d.c.
Rated frequency	[Hz]	= / 50-60
Rated current	[A]	20
Max power dissipation	[W]	2.5
Tightening torque	[Nm]	PZ2 0.8-1.2
Terminal cross section	[mm <sup>2</sup> ]	16
Protection degree		IP20
Can be padlocked (open)		■
Can be sealed (closed)		■

#### IEC 60269-1

Rated a.c. voltage	[V]	400	690
Rated d.c. voltage	[V]	400	690

#### IEC 60269-2

Fuse system		F
Rated a.c. voltage	[V]	400
Rated d.c. voltage	[V]	250
Breaking capacity	[kA]	200 (a.c.) – 100 (d.c.)

#### IEC 60269-3

Fuse system		B
Rated a.c. voltage	[V]	400
Markings		IMQ

#### IEC 60269-4

Fuse system		F
Rated a.c. voltage	[V]	400
Rated d.c. voltage	[V]	400

#### UL 4248

Mark	cURus
------	-------



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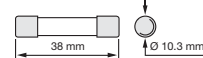
Note: CCC mark is available on custom versions for Chinese market

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### E 90 PV fuse disconnectors

E 90 PV series fuse disconnectors, designed for operating voltages of 1000 V d.c. with utilization category DC-20B, are particularly suited for protection against overcurrents of photovoltaic systems. The single-pole or two-pole E 90 PV disconnectors for 10.3 x 38 mm cylindrical fuse links offer a reliable, compact and affordable solution for photovoltaic installations. Versions with blown fuse indicator allow to check whether the fuse is still working correctly or not.

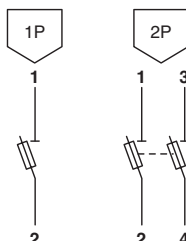
#### E 90 PV fuse disconnectors for 10.3 x 38 mm fuses (DC-20B)



Poles	Rated current In	Modules	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 pièce	Pack unit
			Type code	Order code	EAN		kg	pc.
1	32	1	<b>E 91/32 PV</b>	2CSM204713R1801	<b>047131</b>		0.061	6
1	32	1	<b>E 91/32 PVs</b>	2CSM204693R1801	<b>046936</b>		0.062	6
2	32	2	<b>E 92/32 PV</b>	2CSM204703R1801	<b>047032</b>		0.122	3
2	32	2	<b>E 92/32 PVs</b>	2CSM256913R1801	<b>569138</b>		0.233	3

s: version with blown fuse indicator light

### Electrical symbols

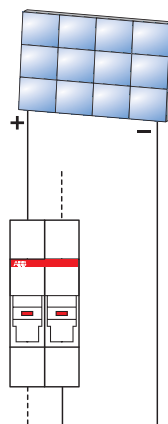


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### Technical features

Type	E 90/32 PV	
Fuse	[mm]	10 x 38
Current type		d.c.
Rated frequency	[Hz]	-
Rated current	[A]	32
Max power dissipation	[W]	3
Tightening torque	[Nm]	PZ2 2-2.5
Terminal cross section	[mm <sup>2</sup> ]	25
Protection degree		IP20
Can be padlocked (open)		■
Can be sealed (closed)		■
<b>IEC 60947-3</b>		
Rated operating voltage	[V]	1000
Utilization category		DC-20B

### Wiring of E 90 PV with blown fuse indicator light in direct current

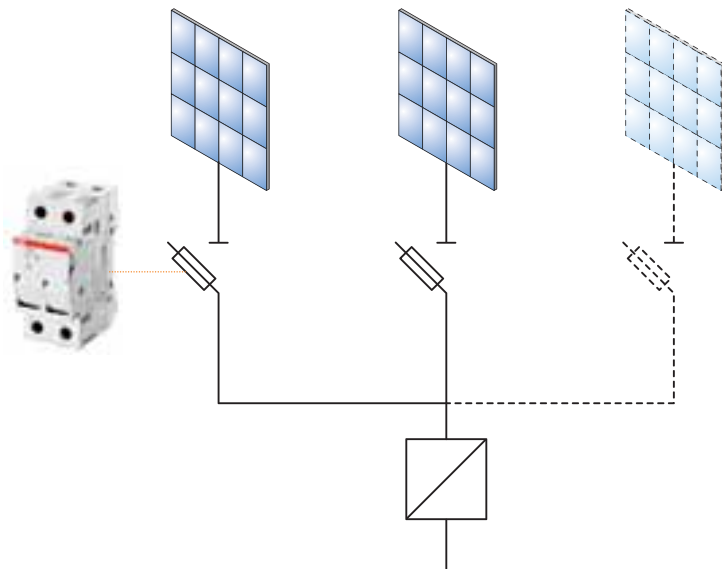


In direct current systems, since the LED allows the current to flow only from positive to negative, the wiring of the blown fuse indicator version should follow the current direction as shown in the diagram

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**Protection and disconnection of 1000 V DC lines****String protection**

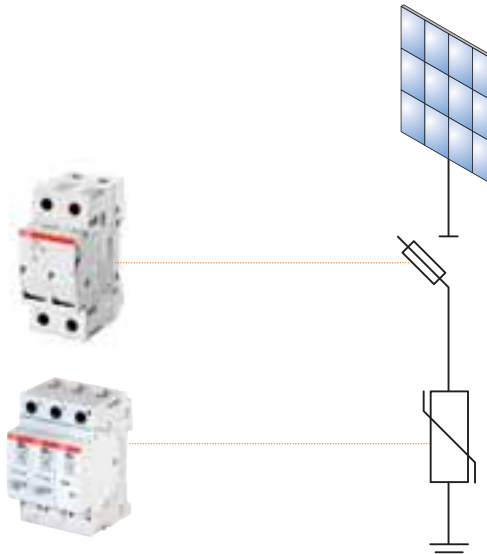
To avoid equipments damage on DC lines and to ensure isolation of the PV system in case of maintenance, E90 PV disconnectors fuses can be installed downstream the inverter to protect each single string. The fuses must be selected according to the rated current of the line and to the maximum dissipated power.



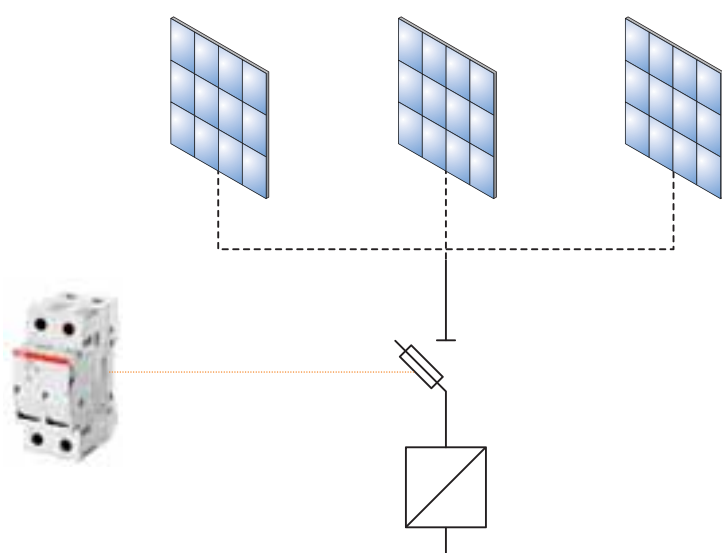
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**Back-Up Download**

When the  $I_{SC}$  short circuit current, at the point of installation, is greater than 100 A DC, the OVR PVs Surge Protective Devices require a back-up protection with a specific type gR fuse.

**DC side of the inverter**

For small size photovoltaic systems, E 90 PV fuse disconnectors can be used to protect the DC side of the inverter. The fuse should be chosen according to the rated current of the inverter.



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2CSC400701F0201



2CSC400695F0201

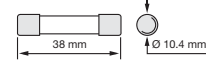


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The E 90 fuse carriers for Class CC cylindrical fuse links are specifically designed for the North American market in compliance with the UL standards. In accordance with the reference standards UL 4248-1 and UL 4248-4, they come in voltage and current ratings up to 600V and 30A. They are available in 1P, 1P+N, 2P, 3P, 3P+N and 4P versions. They can be padlocked open and sealed closed.

The E 90 fuse carriers are the ideal solution for process control and industrial systems, automation systems, industrial installations and control circuits. The versions with blown fuse indicator light provide a visual signal of the fuse break condition



**E 90 for class CC cartridge fuses**

Poles	Rated current In	Modules	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
			Type code	Order code	EAN		kg	pc.
1	30	1	<b>E 91/30</b>	2CSM205833R1801	<b>058335</b>		0,061	6
1	30	1	<b>E 91/30s</b>	2CSM251533R1801	<b>515333</b>		0,062	6
1+N	30	2	<b>E 91N/30</b>	2CSM200693R1801	<b>006930</b>		0,13	3
2	30	2	<b>E 92/30</b>	2CSM202443R1801	<b>024439</b>		0,122	3
3	30	3	<b>E 93/30</b>	2CSM200683R1801	<b>006831</b>		0,183	2
3+N	30	4	<b>E 93N/30</b>	2CSM202433R1801	<b>024330</b>		0,252	1
4	30	4	<b>E 94/30</b>	2CSM200673R1801	<b>006732</b>		0,244	1

s: version with blown fuse indicator light

**Technical features**

<b>30A</b>		
<b>Rated voltage Un</b>	[V]	600 a.c. /d.c.
<b>Rated current In</b>	[A]	30
<b>Rated frequency</b>	[Hz]	=/50-60
<b>Fuse size</b>	[mm]	10.4 x 38.1
<b>Tightening torque</b>	[Nm]	PZ2 2-2.5
<b>Rated temperature</b>	[°C]	75
<b>Can be sealed closed</b>		■
<b>Can be padlocked open</b>		■
<b>Markings</b>	UL CSA	
<b>Standards</b>	UL 4248-1 (General) UL 4248-4 (Class CC)	



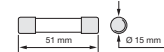
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2CSC400210F0201

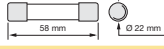
### **E 930 fuse disconnectors**

The E 930 fuse disconnector range, for current of 50 A and 125 A, is specifically intended for industrial circuit protection. The E 930 can carry any type of cylindrical fuses 14x51 and 22x58 mm, they are padlockable in open position to ensure operator safety during maintenance operations. The E 930 also support MCR microswitches, through which you can get a complete remote monitoring of the device state. The microswitch makes it possible to report: the fuse intervention, the opening of the drawer and the fuse absence with closed drawer.



#### **E 930 fuse disconnectors for 14 x 51 mm fuses (AC-20B)**

Poles	Rated current	Modules	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
In			Type code	Order code	EAN		kg	pc.
1	50	1.5	<b>E 931/50</b>	2CSM361610R1801	446804		0.200	6
1+N	50	3	<b>E 931N/50</b>	2CSM365610R1801	446903		0.400	3
2	50	3	<b>E 932/50</b>	2CSM362610R1801	447009		0.400	3
3	50	4.5	<b>E 933/50</b>	2CSM363610R1801	447108		0.600	1
3+N	50	6	<b>E 933N/50</b>	2CSM367610R1801	447207		0.800	1



#### **E 930 fuse disconnectors for 22 x 58 mm fuses (AC-20B)**

1	125	2	<b>E 931/125</b>	2CSM371710R1801	447504		0.200	6
1+N	125	4	<b>E 931N/125</b>	2CSM375710R1801	447603		0.400	3
2	125	4	<b>E 932/125</b>	2CSM372710R1801	447702		0.400	3
3	125	6	<b>E 933/125</b>	2CSM373710R1801	447801		0.600	1
3+N	125	8	<b>E 933N/125</b>	2CSM377710R1801	447900		0.800	1

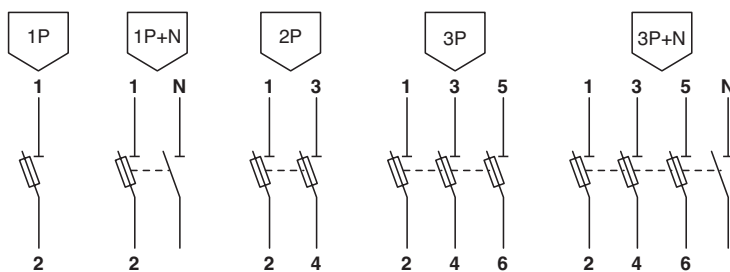
#### **Microswitches for series E 930 fuse disconnectors**

1	50	1	<b>E 930/MCR1P50</b>	2CSM060019R1801	451006		0.030	1
3	50	3	<b>E 930/MCR3P50</b>	2CSM060029R1801	451105		0.030	1
1	125	1	<b>E 930/MCR1P125</b>	2CSM070019R1801	451204		0.030	1
3	125	3	<b>E 930/MCR3P125</b>	2CSM070029R1801	451303		0.030	1

### **Technical features**

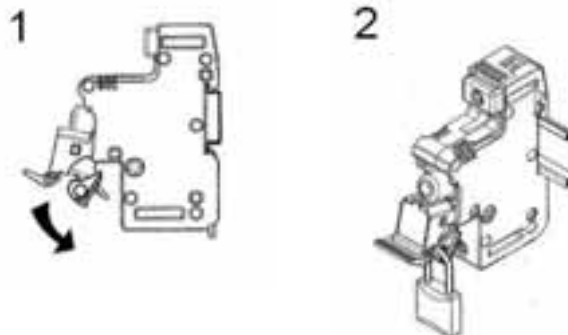
	<b>50 A</b>	<b>125 A</b>
<b>Rated voltage Un</b> [V]	750 a.c./d.c.	
<b>Insulation voltage</b> [V]	8000	
<b>Rated current In</b> [A]	50	125
<b>Short circuit current Icc</b> [A]		see fuse link
<b>Rated frequency</b> [Hz]	50-60	
<b>Fuse size</b> [mm]	14 x 51	22 x 58
<b>Utilization category</b>	AC-20B/DC-20B	
<b>Max power dissipation</b> [W]	5	9.5
<b>Terminals</b> [mm <sup>2</sup> ]	25	35
<b>Can be sealed closed</b>	■	
<b>Can be padlocked open</b>	■	
<b>Protection degree</b>	IP20	
<b>Markings</b>	UL, CSA	
<b>Standards</b>	IEC 60947-3	

**Electrical symbols**



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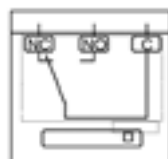
**Padlocked in open position**



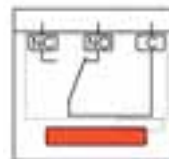
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**State of the E 930/MCR microswitch contact**

Closed fuseholders with fuse



Open fuseholders without fuse



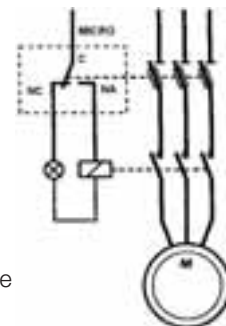
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**Microswitch functions**

a - fuse blown : indicates fuse break condition

b - pre-opening: indicates when the fuseholders cover is open

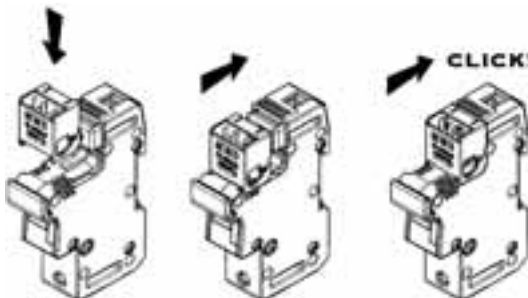
c - presence: indicates when the cover is closed but there is no fuse



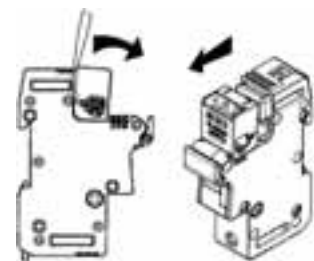
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**Microswitch assembly and disassembly steps**

1- assembly



2- disassembly



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**Protection system selection****Maximum fuse rated current**

Rated voltage	Fuseholder			
	E 90/20 8.5 x 31.5 mm	E 90/32 10.3 x 38 mm	E 930/50 14 x 51 mm	E 930/125 22 x 58 mm
<b>400 V a.c.</b>	gG	20 A	32 A	50 A
	aM	10 A	32 A	50 A
<b>500 V a.c.</b>	gG	-	25 A	40 A
	aM	-	25 A	40 A
<b>690 V a.c.</b>	gG	-	10 A	25 A
	aM	-	-	25 A

In the table above you will find indication about the highest rated current fuse that you can host inside a fuseholder, depending on the rated voltage of the circuit, the fuse size and the tripping curve characteristic.

ABB fuses and fuseholders comply with all regulatory requirements and sometimes they allow to install a fuse with rated current higher than the one set by the Standard IEC EN 60269-2-1.

**Multiple poles pole installation**

E 91/32		E 91hN/32	
Poles	Maximum current	Poles	Maximum current
<b>1...4</b>	In	<b>1...3</b>	In
<b>5...7</b>	0.8 x In	<b>4...9</b>	0.7 x In
<b>more than</b>	0.7 x In	<b>more than 10</b>	0.6 x In

**Climate conditions**

<b>Maximum temperature</b>	20 °C	30 °C	40 °C	50 °C
<b>Maximum humidity</b>	95%	90%	80%	50%
<b>Maximum current</b>	In	In x 0.95	In x 0.9	In x 0.8

In case of several paired poles or installation in special climate conditions, take into account the derating parameters listed in the table according to rated current, the number of paired poles or temperature and relative humidity.



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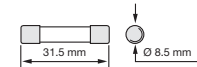


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### E 9F gG cylindrical fuses

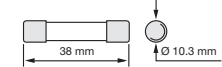
The E 9F gG cylindrical fuses, coupled with E 90 and E 930 fuse disconnectors, are the ideal solution for protection against overload and short-circuit. They feature a fast tripping curve that is ideal for protecting electronic devices, transformers and electric cables. The E 9F gG series is available for all the main sizes (8.5 x 31.5 mm, 10.3 x 38 mm, 14 x 51 mm e 22 x 58 mm) and with a wide range of rated current values (from 1 A to 125 A and up to 690 V a.c.). All the E 9F series fuses conform to the RoHS directive and are type-approved in accordance with the most important international naval marks.

#### E 9F 8 gG cylindrical fuses 8.5 x 31.5 mm



Rated current	Size	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
In	mm	Type code	Order code	EAN		kg	pc.
1	8.5x31.5	<b>E 9F8 GG1</b>	2CSM257573R1801	<b>575733</b>		0.004	10
2	8.5x31.5	<b>E 9F8 GG2</b>	2CSM256393R1801	<b>563938</b>		0.004	10
4	8.5x31.5	<b>E 9F8 GG4</b>	2CSM258663R1801	<b>586630</b>		0.004	10
6	8.5x31.5	<b>E 9F8 GG6</b>	2CSM257483R1801	<b>574835</b>		0.004	10
8	8.5x31.5	<b>E 9F8 GG8</b>	2CSM256303R1801	<b>563037</b>		0.004	10
10	8.5x31.5	<b>E 9F8 GG10</b>	2CSM277573R1801	<b>775737</b>		0.004	10
12	8.5x31.5	<b>E 9F8 GG12</b>	2CSM277353R1801	<b>773535</b>		0.004	10
16	8.5x31.5	<b>E 9F8 GG16</b>	2CSM277133R1801	<b>771333</b>		0.004	10
20	8.5x31.5	<b>E 9F8 GG20</b>	2CSM277503R1801	<b>775034</b>		0.004	10

#### E 9F 10 gG cylindrical fuses 10.3 x 38 mm



Rated current	Size	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
In	mm	Type code	Order code	EAN		kg	pc.
0.5	10.3x38	<b>E 9F10 GG05</b>	2CSM277333R1801	<b>773337</b>		0.007	10
1	10.3x38	<b>E 9F10 GG1</b>	2CSM277113R1801	<b>771135</b>		0.007	10
2	10.3x38	<b>E 9F10 GG2</b>	2CSM258723R1801	<b>587231</b>		0.007	10
4	10.3x38	<b>E 9F10 GG4</b>	2CSM257543R1801	<b>575436</b>		0.007	10
6	10.3x38	<b>E 9F10 GG6</b>	2CSM256363R1801	<b>563631</b>		0.007	10
8	10.3x38	<b>E 9F10 GG8</b>	2CSM258633R1801	<b>586333</b>		0.007	10
10	10.3x38	<b>E 9F10 GG10</b>	2CSM257453R1801	<b>574538</b>		0.007	10
12	10.3x38	<b>E 9F10 GG12</b>	2CSM256273R1801	<b>562733</b>		0.007	10
16	10.3x38	<b>E 9F10 GG16</b>	2CSM277543R1801	<b>775430</b>		0.007	10
20	10.3x38	<b>E 9F10 GG20</b>	2CSM277323R1801	<b>773238</b>		0.007	10
25	10.3x38	<b>E 9F10 GG25</b>	2CSM277103R1801	<b>771036</b>		0.007	10
32	10.3x38	<b>E 9F10 GG32</b>	2CSM258713R1801	<b>587132</b>		0.007	10

#### E 9F 14 gG cylindrical fuses 14 x 51 mm



Rated current	Size	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
In	mm	Type code	Order code	EAN		kg	pc.
2	14x51	<b>E 9F14 GG2</b>	2CSM277523R1801	<b>775232</b>		0.018	10
4	14x51	<b>E 9F14 GG4</b>	2CSM277303R1801	<b>773030</b>		0.018	10
6	14x51	<b>E 9F14 GG6</b>	2CSM277083R1801	<b>770831</b>		0.018	10
8	14x51	<b>E 9F14 GG8</b>	2CSM291003R1801	<b>910039</b>		0.018	10
10	14x51	<b>E 9F14 GG10</b>	2CSM290983R1801	<b>909835</b>		0.018	10
12	14x51	<b>E 9F14 GG12</b>	2CSM290963R1801	<b>909637</b>		0.018	10
16	14x51	<b>E 9F14 GG16</b>	2CSM258783R1801	<b>587835</b>		0.018	10
20	14x51	<b>E 9F14 GG20</b>	2CSM257603R1801	<b>576037</b>		0.018	10
25	14x51	<b>E 9F14 GG25</b>	2CSM256423R1801	<b>564232</b>		0.018	10
32	14x51	<b>E 9F14 GG32</b>	2CSM258693R1801	<b>586937</b>		0.018	10
40	14x51	<b>E 9F14 GG40</b>	2CSM257513R1801	<b>575139</b>		0.018	10
50	14x51	<b>E 9F14 GG50</b>	2CSM256333R1801	<b>563334</b>		0.018	10



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**E 9F 22 gG cylindrical fuses 22 x 58 mm**

Rated current	Size	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
In	mm	Type code	Order code	EAN		kg	pc.
4	22x58	<b>E 9F22 GG4</b>	2CSM257183R1801	<b>571834</b>		0.048	10
6	22x58	<b>E 9F22 GG6</b>	2CSM259283R1801	<b>592839</b>		0.048	10
8	22x58	<b>E 9F22 GG8</b>	2CSM258103R1801	<b>581031</b>		0.048	10
10	22x58	<b>E 9F22 GG10</b>	2CSM256923R1801	<b>569237</b>		0.048	10
12	22x58	<b>E 9F22 GG12</b>	2CSM259403R1801	<b>594031</b>		0.048	10
16	22x58	<b>E 9F22 GG16</b>	2CSM258223R1801	<b>582236</b>		0.048	10
20	22x58	<b>E 9F22 GG20</b>	2CSM257043R1801	<b>570431</b>		0.048	10
25	22x58	<b>E 9F22 GG25</b>	2CSM259533R1801	<b>595335</b>		0.048	10
32	22x58	<b>E 9F22 GG32</b>	2CSM258353R1801	<b>583530</b>		0.048	10
40	22x58	<b>E 9F22 GG40</b>	2CSM257173R1801	<b>571735</b>		0.048	10
50	22x58	<b>E 9F22 GG50</b>	2CSM259393R1801	<b>593935</b>		0.048	10
63	22x58	<b>E 9F22 GG63</b>	2CSM258213R1801	<b>582137</b>		0.048	10
80	22x58	<b>E 9F22 GG80</b>	2CSM257033R1801	<b>570332</b>		0.048	10
100	22x58	<b>E 9F22 GG100</b>	2CSM259523R1801	<b>595236</b>		0.048	10
125	22x58	<b>E 9F22 GG125</b>	2CSM258343R1801	<b>583431</b>		0.048	10

**Technical features**

<b>Rated voltage</b>	[V]	400, 500, 690 AC
<b>Rated current</b>	[A]	0.5...125
<b>Breaking capacity</b>	[kA]	20, 80, 120
<b>Overall dimensions</b>	[mm]	8.5x31.5 , 10.3x38 , 14x51 , 22x58
<b>Weight</b>	[g]	4, 7, 18, 48
<b>Standards</b>		IEC 60269-2; ROHS 2002/98/CE
<b>Marks</b>		LLOYD, NF, BV

**E 9F 8 gG cylindrical fuses 8.5 x 31.5 mm**

Type	Rated current [A]	Rated voltage [V AC]	Breaking capacity [kA]
<b>E 9F8 GG1</b>	1	400	20
<b>E 9F8 GG2</b>	2	400	20
<b>E 9F8 GG4</b>	4	400	20
<b>E 9F8 GG6</b>	6	400	20
<b>E 9F8 GG8</b>	8	400	20
<b>E 9F8 GG10</b>	10	400	20
<b>E 9F8 GG12</b>	12	400	20
<b>E 9F8 GG16</b>	16	400	20
<b>E 9F8 GG20</b>	20	400	20

**E 9F 10 gG cylindrical fuses 10.3 x 38 mm**

Type	Rated current [A]	Rated voltage [V AC]	Breaking capacity [kA]
<b>E 9F10 GG05</b>	0.5	500	120
<b>E 9F10 GG1</b>	1	500	120
<b>E 9F10 GG2</b>	2	500	120
<b>E 9F10 GG4</b>	4	500	120
<b>E 9F10 GG6</b>	6	500	120
<b>E 9F10 GG8</b>	8	500	120
<b>E 9F10 GG10</b>	10	500	120
<b>E 9F10 GG12</b>	12	500	120
<b>E 9F10 GG16</b>	16	500	120
<b>E 9F10 GG20</b>	20	500	120
<b>E 9F10 GG25</b>	25	500	120
<b>E 9F10 GG32</b>	32	400	120

**E 9F 14 gG cylindrical fuses 14 x 51 mm**

Type	Rated current [A]	Rated voltage [V AC]	Breaking capacity [kA]
<b>E 9F14 GG2</b>	2	690	80
<b>E 9F14 GG4</b>	4	690	80
<b>E 9F14 GG6</b>	6	690	80
<b>E 9F14 GG8</b>	8	690	80
<b>E 9F14 GG10</b>	10	690	80
<b>E 9F14 GG12</b>	12	690	80
<b>E 9F14 GG16</b>	16	690	80
<b>E 9F14 GG20</b>	20	690	80
<b>E 9F14 GG25</b>	25	690	80
<b>E 9F14 GG32</b>	32	500	120
<b>E 9F14 GG40</b>	40	500	120
<b>E 9F14 GG50</b>	50	400	120

**E 9F 22 gG cylindrical fuses 22 x 58 mm**

Type	Rated current [A]	Rated voltage [V AC]	Breaking capacity [kA]
<b>E 9F22 GG4</b>	4	690	80
<b>E 9F22 GG6</b>	6	690	80
<b>E 9F22 GG8</b>	8	690	80
<b>E 9F22 GG10</b>	10	690	80
<b>E 9F22 GG12</b>	12	690	80
<b>E 9F22 GG16</b>	16	690	80
<b>E 9F22 GG20</b>	20	690	80
<b>E 9F22 GG25</b>	25	690	80
<b>E 9F22 GG32</b>	32	690	80
<b>E 9F22 GG40</b>	40	690	80
<b>E 9F22 GG50</b>	50	690	80
<b>E 9F22 GG63</b>	63	690	80
<b>E 9F22 GG80</b>	80	690	80
<b>E 9F22 GG100</b>	100	500	120
<b>E 9F22 GG125</b>	125	400	120

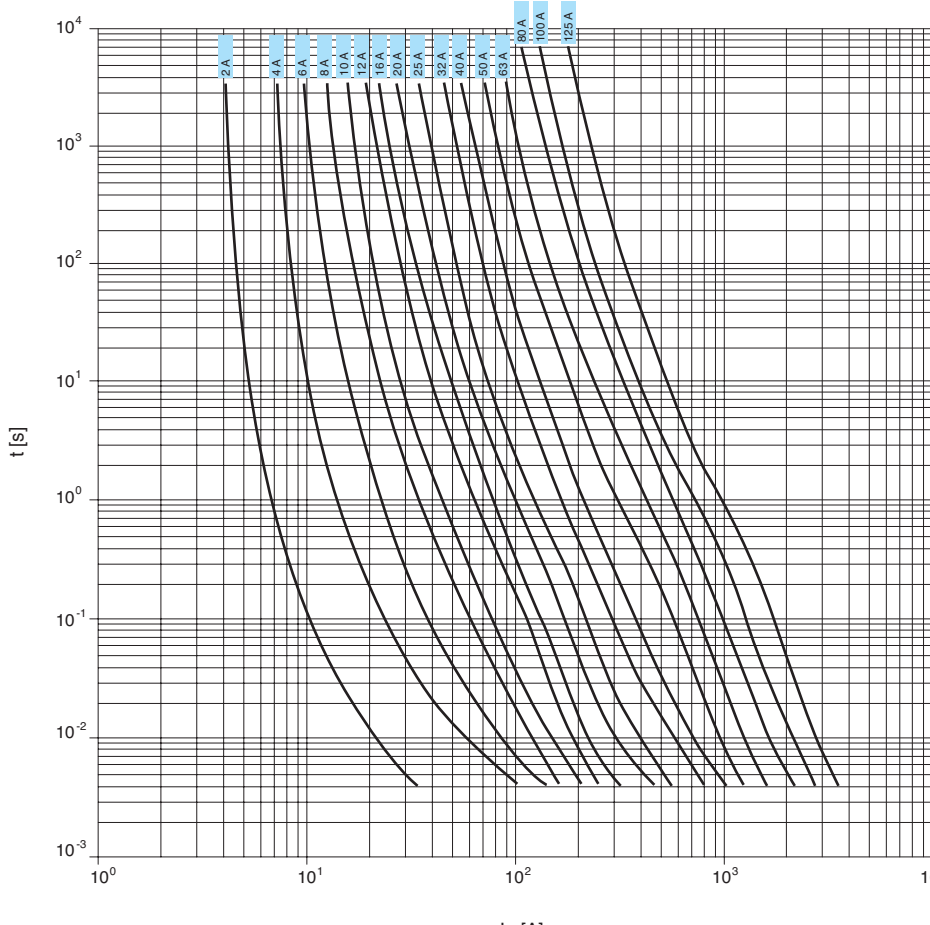
**Power dissipation [W]**

In [A]	Size		
	10.3x38	14x51	22x58
0.5	2		
1	2.5	3.4	
2	0.70	1	1.20
4	0.80	1.10	1.30
6	0.90	1.20	1.40
8	1.10	1.50	1.65
10	1.35	1.80	2
12	1.55	2.10	2.40
16	1.90	2.55	3
20	2.30	3	3.40
25	2.80	3.50	3.80
32	3	3.80	4.30
40		4.40	5.10
50		4.70	5.50
63			6.70
80			8
100			9
125			12.5

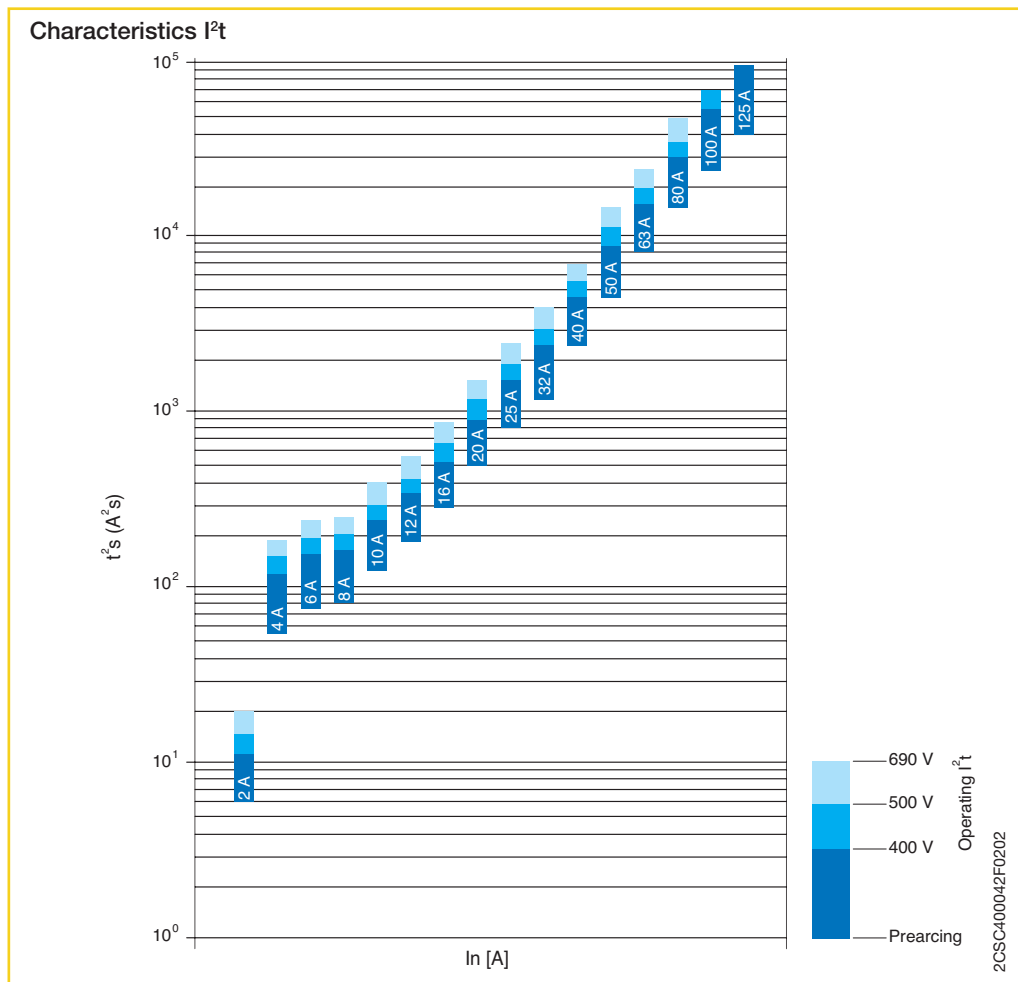
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It is important verify that the power dissipation by the fuse does not exceed the limit allowed by the fuse it is hosted. In blue are shown the maximum values of power dissipation according with the range E 90 and E 930 specifications.

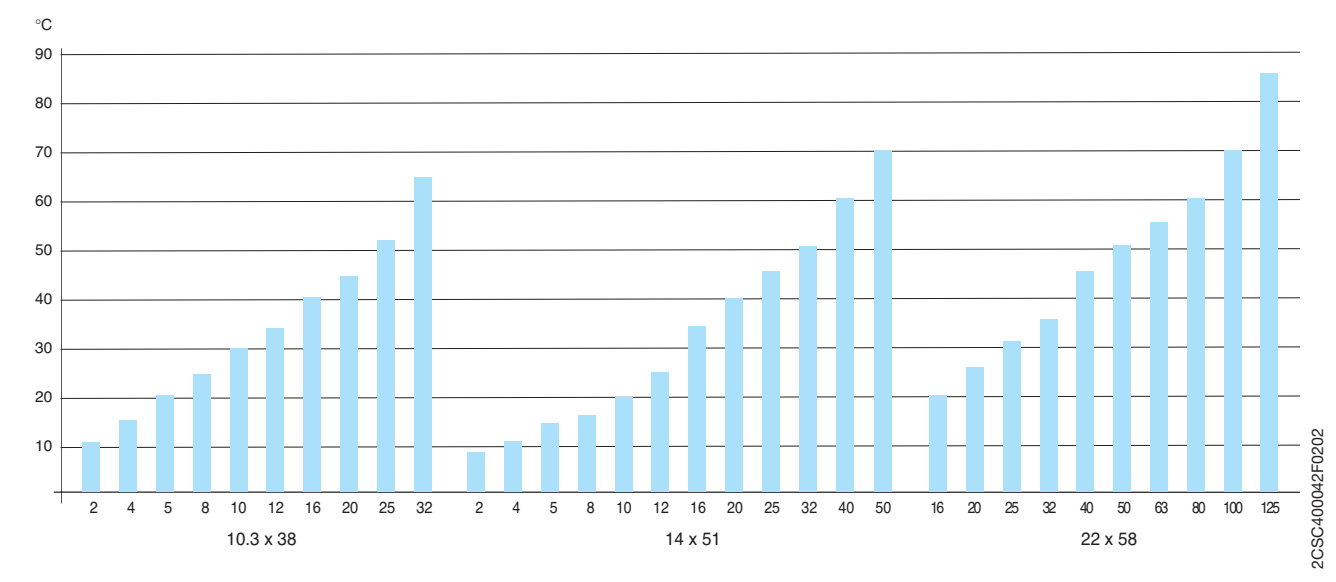
**Characteristics tl**



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Temperature increase





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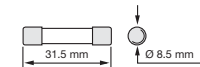


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### E 9F aM cylindrical fuses

The E 9F aM cylindrical fuses, coupled with E 90 and E 930 fuse disconnectors, are the ideal solution for protection against overload and short-circuit. They feature a delayed tripping curve and are therefore ideal for protecting industrial motors that require high inrush current during the starting phase. The E 9F aM series is available for all the main sizes (8.5 x 31.5 mm, 10.3 x 38 mm, 14 x 51 mm e 22 x 58 mm) and with a wide range of rated current values (from 1 A to 125 A and up to 690 V a.c.). All the E 9F series fuses conform to the RoHS directive and are type-approved in accordance with the most important international naval marks.

#### E 9F 8 aM cylindrical fuses 8.5 x 31.5 mm



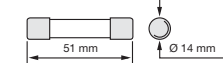
Rated current In	Size mm	Order details Type code	Bbn 8012542 Order code	Price 1 piece EAN	Price group	Weight 1 piece kg	Pack unit pc.
1	8.5x31.5	<b>E 9F8 AM1</b>	2CSM277283R1801	<b>772835</b>		0.004	10
2	8.5x31.5	<b>E 9F8 AM2</b>	2CSM277063R1801	<b>770633</b>		0.004	10
4	8.5x31.5	<b>E 9F8 AM4</b>	2CSM258743R1801	<b>587439</b>		0.004	10
6	8.5x31.5	<b>E 9F8 AM6</b>	2CSM257563R1801	<b>575634</b>		0.004	10
8	8.5x31.5	<b>E 9F8 AM8</b>	2CSM256383R1801	<b>563839</b>		0.004	10
10	8.5x31.5	<b>E 9F8 AM10</b>	2CSM258653R1801	<b>586531</b>		0.004	10

#### E 9F 10 aM cylindrical fuses 10.3 x 38 mm



Rated current In	Size mm	Order details Type code	Bbn 8012542 Order code	Price 1 piece EAN	Price group	Weight 1 piece kg	Pack unit pc.
0.5	10.3x38	<b>E 9F10 AM05</b>	2CSM257473R1801	<b>574736</b>		0.007	10
1	10.3x38	<b>E 9F10 AM1</b>	2CSM256293R1801	<b>562931</b>		0.007	10
2	10.3x38	<b>E 9F10 AM2</b>	2CSM277563R1801	<b>775638</b>		0.007	10
4	10.3x38	<b>E 9F10 AM4</b>	2CSM277343R1801	<b>773436</b>		0.007	10
6	10.3x38	<b>E 9F10 AM6</b>	2CSM277123R1801	<b>771234</b>		0.007	10
8	10.3x38	<b>E 9F10 AM8</b>	2CSM258733R1801	<b>587330</b>		0.007	10
10	10.3x38	<b>E 9F10 AM10</b>	2CSM257553R1801	<b>575535</b>		0.007	10
12	10.3x38	<b>E 9F10 AM12</b>	2CSM256373R1801	<b>563730</b>		0.007	10
16	10.3x38	<b>E 9F10 AM16</b>	2CSM258643R1801	<b>586432</b>		0.007	10
20	10.3x38	<b>E 9F10 AM20</b>	2CSM257463R1801	<b>574637</b>		0.007	10
25	10.3x38	<b>E 9F10 AM25</b>	2CSM256283R1801	<b>562832</b>		0.007	10
32	10.3x38	<b>E 9F10 AM32</b>	2CSM277553R1801	<b>775539</b>		0.007	10

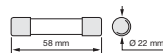
#### E 9F 14 aM cylindrical fuses 14 x 51 mm



Rated current In	Size mm	Order details Type code	Bbn 8012542 Order code	Price 1 piece EAN	Price group	Weight 1 piece kg	Pack unit pc.
1	14x51	<b>E 9F14 AM1</b>	2CSM257533R1801	<b>575337</b>		0.018	10
2	14x51	<b>E 9F14 AM2</b>	2CSM256353R1801	<b>563532</b>		0.018	10
4	14x51	<b>E 9F14 AM4</b>	2CSM258623R1801	<b>586234</b>		0.018	10
6	14x51	<b>E 9F14 AM6</b>	2CSM257443R1801	<b>574439</b>		0.018	10
8	14x51	<b>E 9F14 AM8</b>	2CSM256263R1801	<b>562634</b>		0.018	10
10	14x51	<b>E 9F14 AM10</b>	2CSM277533R1801	<b>775331</b>		0.018	10
12	14x51	<b>E 9F14 AM12</b>	2CSM277313R1801	<b>773139</b>		0.018	10
16	14x51	<b>E 9F14 AM16</b>	2CSM277093R1801	<b>770930</b>		0.018	10
20	14x51	<b>E 9F14 AM20</b>	2CSM258703R1801	<b>587033</b>		0.018	10
25	14x51	<b>E 9F14 AM25</b>	2CSM257523R1801	<b>575238</b>		0.018	10
32	14x51	<b>E 9F14 AM32</b>	2CSM256343R1801	<b>563433</b>		0.018	10
40	14x51	<b>E 9F14 AM40</b>	2CSM258613R1801	<b>586135</b>		0.018	10
45	14x51	<b>E 9F14 AM45</b>	2CSM257433R1801	<b>574330</b>		0.018	10
50	14x51	<b>E 9F14 AM50</b>	2CSM256253R1801	<b>562535</b>		0.018	10



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**E 9F 22 aM cylindrical fuses 22 x 58 mm**

Rated current	Size	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
In	mm	Type code	Order code	EAN		kg	pc.
6	22x58	<b>E 9F22 AM6</b>	2CSM258603R1801	<b>586036</b>		0.048	10
8	22x58	<b>E 9F22 AM8</b>	2CSM257423R1801	<b>574231</b>		0.048	10
10	22x58	<b>E 9F22 AM10</b>	2CSM256243R1801	<b>562436</b>		0.048	10
12	22x58	<b>E 9F22 AM12</b>	2CSM277513R1801	<b>775133</b>		0.048	10
16	22x58	<b>E 9F22 AM16</b>	2CSM277293R1801	<b>772934</b>		0.048	10
20	22x58	<b>E 9F22 AM20</b>	2CSM277073R1801	<b>770732</b>		0.048	10
25	22x58	<b>E 9F22 AM25</b>	2CSM277493R1801	<b>774938</b>		0.048	10
32	22x58	<b>E 9F22 AM32</b>	2CSM277273R1801	<b>772736</b>		0.048	10
40	22x58	<b>E 9F22 AM40</b>	2CSM277053R1801	<b>770534</b>		0.048	10
50	22x58	<b>E 9F22 AM50</b>	2CSM259413R1801	<b>594130</b>		0.048	10
63	22x58	<b>E 9F22 AM63</b>	2CSM258233R1801	<b>582335</b>		0.048	10
80	22x58	<b>E 9F22 AM80</b>	2CSM257053R1801	<b>570530</b>		0.048	10
100	22x58	<b>E 9F22 AM100</b>	2CSM259543R1801	<b>595434</b>		0.048	10
125	22x58	<b>E 9F22 AM125</b>	2CSM258363R1801	<b>583639</b>		0.048	10

**Technical features**

<b>Rated voltage</b>	[V]	400, 500, 690 AC
<b>Rated current</b>	[A]	0.5...125
<b>Breaking capacity</b>	[kA]	20, 80, 120
<b>Overall dimensions</b>	[mm]	8.5x31.5, 10.3x38, 14x51, 22x58
<b>Weight</b>	[g]	4, 7, 18, 48
<b>Standards</b>		IEC 60269-2; ROHS 2002/98/CE
<b>Marks</b>		LLOYD, NF, BV

**E 9F8 aM cylindrical fuses 8.5 x 31.5 mm**

Type	Rated current [A]	Rated voltage [V AC]	Breaking capacity [kA]
<b>E 9F1 AM1</b>	1	400	20
<b>E 9F8 AM2</b>	2	400	20
<b>E 9F8 AM4</b>	4	400	20
<b>E 9F8 AM6</b>	6	400	20
<b>E 9F8 AM8</b>	8	400	20
<b>E 9F8 AM10</b>	10	400	20

**E 9F10 aM cylindrical fuses 10.3 x 38 mm**

Type	Rated current [A]	Rated voltage [V AC]	Breaking capacity [kA]
<b>E 9F10 AM05</b>	0.5	500	120
<b>E 9F10 AM1</b>	1	500	120
<b>E 9F10 AM2</b>	2	500	120
<b>E 9F10 AM4</b>	4	500	120
<b>E 9F10 AM6</b>	6	500	120
<b>E 9F10 AM8</b>	8	500	120
<b>E 9F10 AM10</b>	10	500	120
<b>E 9F10 AM12</b>	12	500	120
<b>E 9F10 AM16</b>	16	500	120
<b>E 9F10 AM20</b>	20	500	120
<b>E 9F10 AM25</b>	25	400	120
<b>E 9F10 AM32</b>	32	400	120

**E 9F14 aM cylindrical fuses 14 x 51 mm**

Type	Rated current [A]	Rated voltage [V AC]	Breaking capacity [kA]
<b>E 9F14 AM1</b>	1	690	80
<b>E 9F14 AM2</b>	2	690	80
<b>E 9F14 AM4</b>	4	690	80
<b>E 9F14 AM6</b>	6	690	80
<b>E 9F14 AM8</b>	8	690	80
<b>E 9F14 AM10</b>	10	690	80
<b>E 9F14 AM12</b>	12	690	80
<b>E 9F14 AM16</b>	16	690	80
<b>E 9F14 AM20</b>	20	690	80
<b>E 9F14 AM25</b>	25	690	80
<b>E 9F14 AM32</b>	32	500	120
<b>E 9F14 AM40</b>	40	500	120
<b>E 9F14 AM45</b>	45	500	120
<b>E 9F14 AM50</b>	50	400	120

**E 9F22 aM cylindrical fuses 22 x 58 mm**

Type	Rated current [A]	Rated voltage [V AC]	Breaking capacity [kA]
<b>E 9F22 AM6</b>	6	690	80
<b>E 9F22 AM8</b>	8	690	80
<b>E 9F22 AM10</b>	10	690	80
<b>E 9F22 AM12</b>	12	690	80
<b>E 9F22 AM16</b>	16	690	80
<b>E 9F22 AM20</b>	20	690	80
<b>E 9F22 AM25</b>	25	690	80
<b>E 9F22 AM32</b>	32	690	80
<b>E 9F22 AM40</b>	40	690	80
<b>E 9F22 AM50</b>	50	690	80
<b>E 9F22 AM63</b>	63	690	80
<b>E 9F22 AM80</b>	80	690	80
<b>E 9F22 AM100</b>	100	500	120
<b>E 9F22 AM125</b>	125	400	120

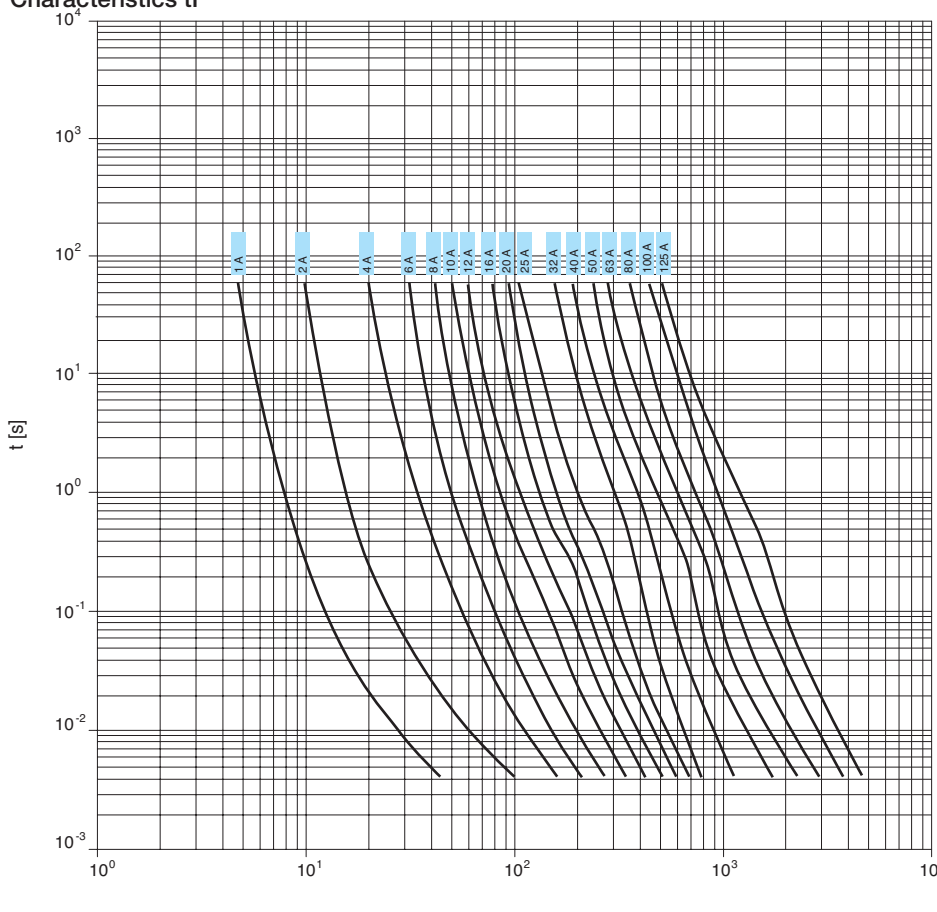
**Power dissipation [W]**

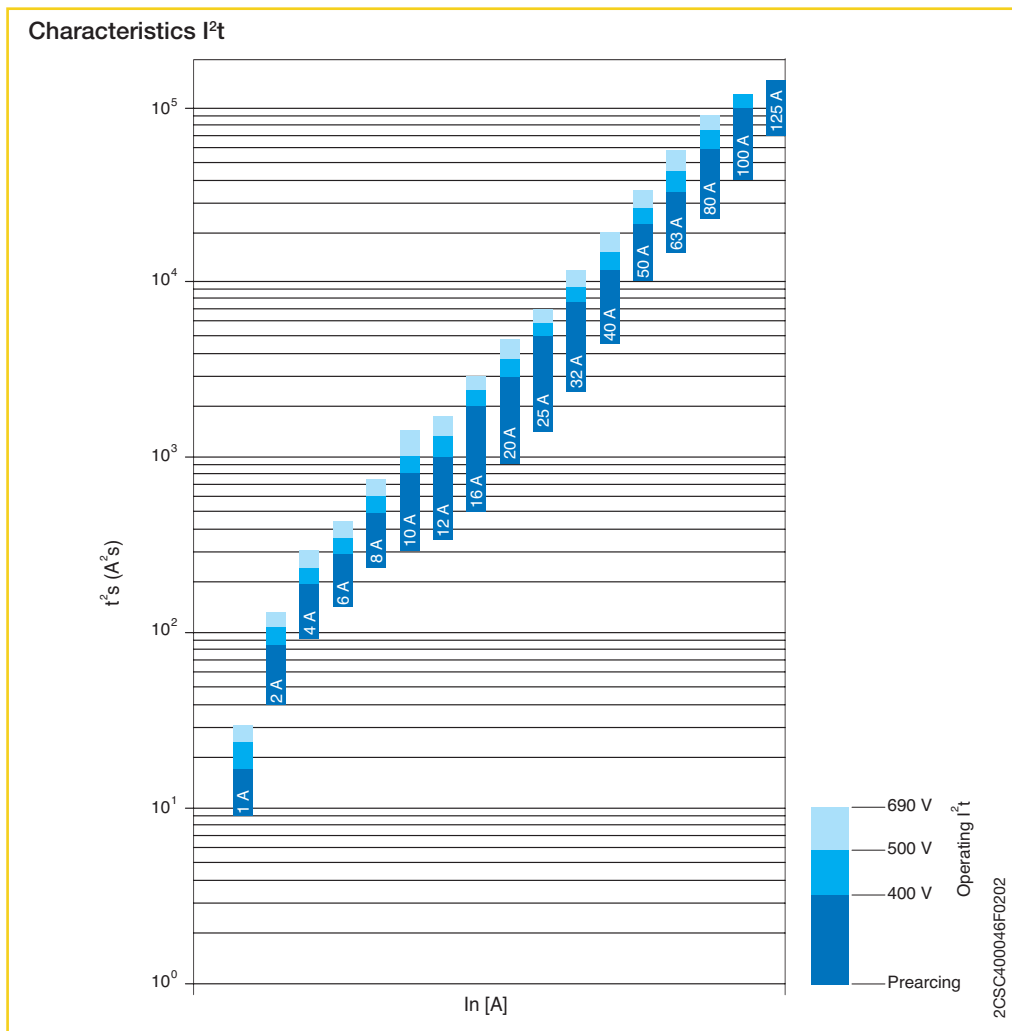
In [A]	10.3x38	14x51	22x58
<b>0.5</b>	0.50	0.75	
<b>1</b>	0.13	0.18	0.20
<b>2</b>	0.20	0.25	0.30
<b>4</b>	0.30	0.40	0.50
<b>6</b>	0.45	0.55	0.65
<b>8</b>	0.55	0.65	0.75
<b>10</b>	0.65	0.75	0.85
<b>12</b>	0.75	0.85	1
<b>16</b>	0.90	1.20	1.40
<b>20</b>	1.10	1.50	1.70
<b>25</b>	1.40	1.80	2
<b>32</b>	2	2.10	2.60
<b>40</b>		2.60	3.20
<b>45</b>		2.80	
<b>50</b>		2.90	3.90
<b>63</b>			4.60
<b>80</b>			5.60
<b>100</b>			6.50
<b>125</b>			9.50

**5**

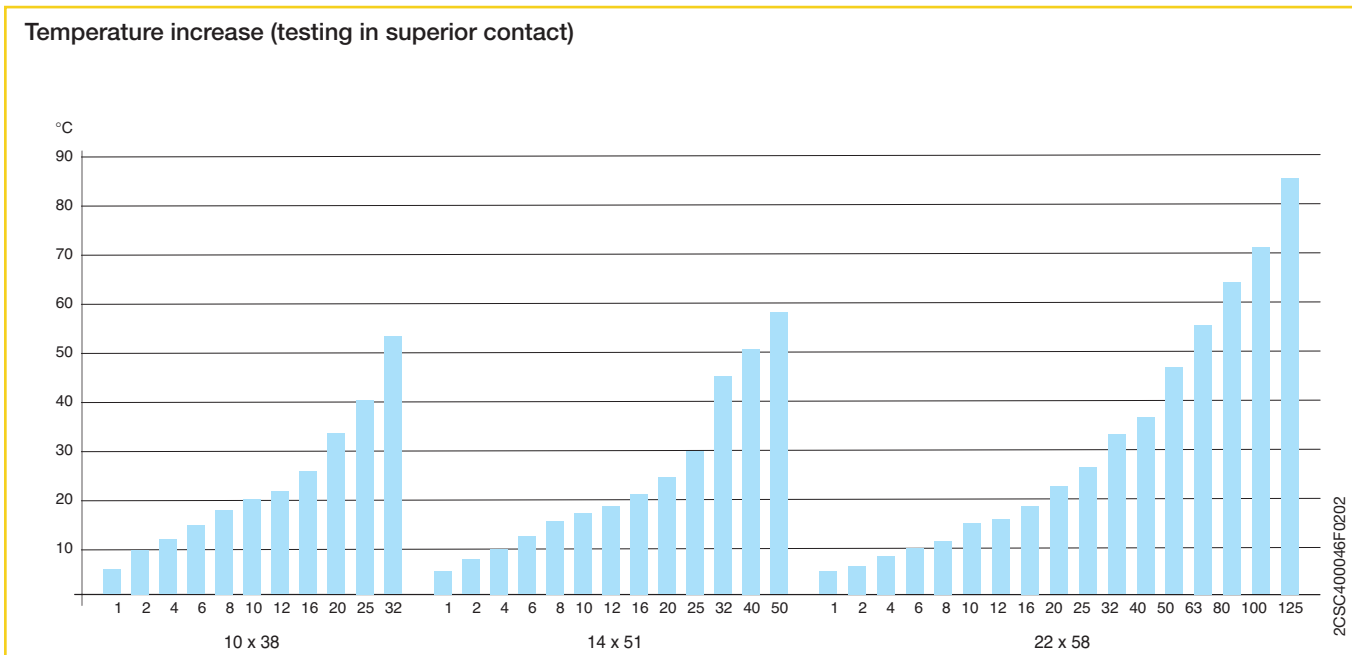
It is important verify that the power dissipation by the fuse does not exceed the limit allowed by the fuse it is hosted. In blue are shown the maximum values of power dissipation according with the range E 90 and E 930 specifications.

**Characteristics t<sub>1</sub>**





Temperature increase (testing in superior contact)



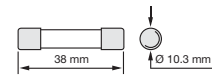


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### **E 9F PV cylindrical fuses for photovoltaic applications**

The cylindrical fuses E 9F PV series are specifically used in overcurrent protection of photovoltaic applications up to 1000 V in direct current. Thanks to the wide current range from 1 A to 30 A, and to the high nominal voltage of 1000 V DC, the series E 9F PV is ideal to protect strings, inverters and OVR surge protections according to IEC 60269-6 "Supplementary requirements for fuse-links for the protection of solar photovoltaic energy systems".

#### **E 9F PV cylindrical fuses 10.3 x 38 mm**



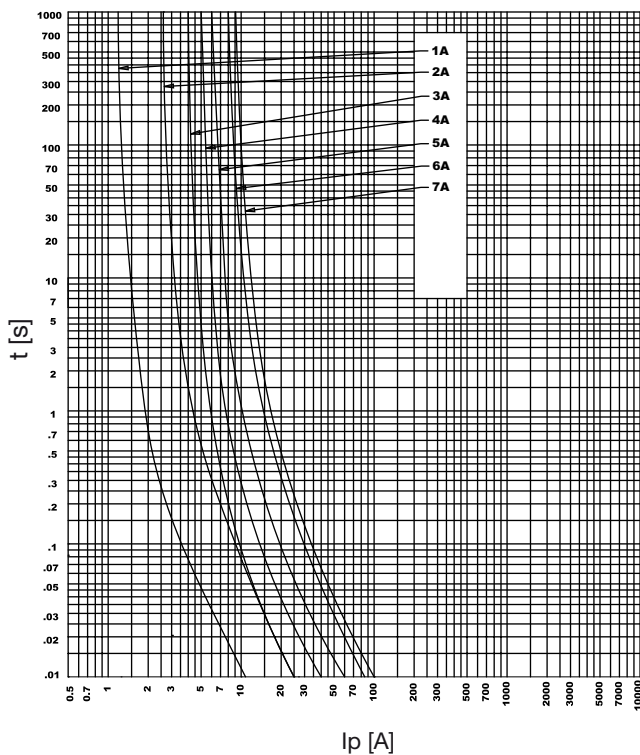
Rated current In	Order details Type code	Bbn 8012542 Order code	Price 1 piece EAN	Price group	Weight 1 piece kg	Pack unit pc.
1 A	<b>E 9F1 PV</b>	2CSM213455R1801	<b>134558</b>		0.007	10
2 A	<b>E 9F2 PV</b>	2CSM213465R1801	<b>134657</b>		0.007	10
3 A	<b>E 9F3 PV</b>	2CSM213475R1801	<b>134756</b>		0.007	10
4 A	<b>E 9F4 PV</b>	2CSM213485R1801	<b>134855</b>		0.007	10
5 A	<b>E 9F5 PV</b>	2CSM213495R1801	<b>134954</b>		0.007	10
6 A	<b>E 9F6 PV</b>	2CSM213505R1801	<b>135050</b>		0.007	10
7 A	<b>E 9F7 PV</b>	2CSM213515R1801	<b>135159</b>		0.007	10
8 A	<b>E 9F8 PV</b>	2CSM213525R1801	<b>135258</b>		0.007	10
10 A	<b>E 9F10 PV</b>	2CSM213535R1801	<b>135357</b>		0.007	10
12 A	<b>E 9F12 PV</b>	2CSM213545R1801	<b>135456</b>		0.007	10
15 A	<b>E 9F15 PV</b>	2CSM213555R1801	<b>135555</b>		0.007	10
20 A	<b>E 9F20 PV</b>	2CSM213565R1801	<b>135654</b>		0.007	10
25 A	<b>E 9F25 PV</b>	2CSM213575R1801	<b>135753</b>		0.007	10
30 A	<b>E 9F30 PV</b>	2CSM213585R1801	<b>135852</b>		0.007	10

#### **Technical features**

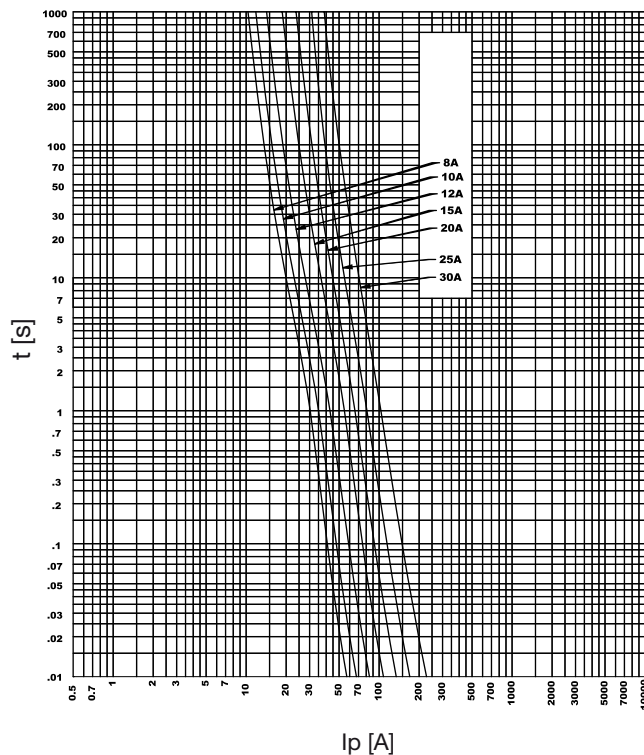
<b>Rated voltage</b>	[V]	1000 DC
<b>Rated current</b>	[A]	1...30
<b>Breaking capacity</b>	[kA]	50
<b>Minimum breaking capacity</b>		From 1 A up to 7 A = $1.3 \times In$ From 8 A up to 30 A = $2.0 \times In$
<b>Overall dimensions</b>	[mm]	10.3 x 38
<b>Weight</b>	[g]	7
<b>Standards</b>		IEC 60269-6; ROHS 2002/98/CE

Type	I <sup>2</sup> t curve [A <sup>2</sup> s]	Power consumption [W]
<b>E 9F1 PV</b>	-	0.32
<b>E 9F2 PV</b>	-	0.43
<b>E 9F3 PV</b>	-	1.4
<b>E 9F4 PV</b>	-	1.3
<b>E 9F5 PV</b>	-	1.4
<b>E 9F6 PV</b>	-	1.5
<b>E 9F7 PV</b>	-	1.5
<b>E 9F8 PV</b>	83	1.1
<b>E 9F10 PV</b>	127	1.5
<b>E 9F12 PV</b>	215	2.0
<b>E 9F15 PV</b>	495	3.0
<b>E 9F20 PV</b>	755	4.4
<b>E 9F25 PV</b>	970	5.3
<b>E 9F30 PV</b>	1650	5.8

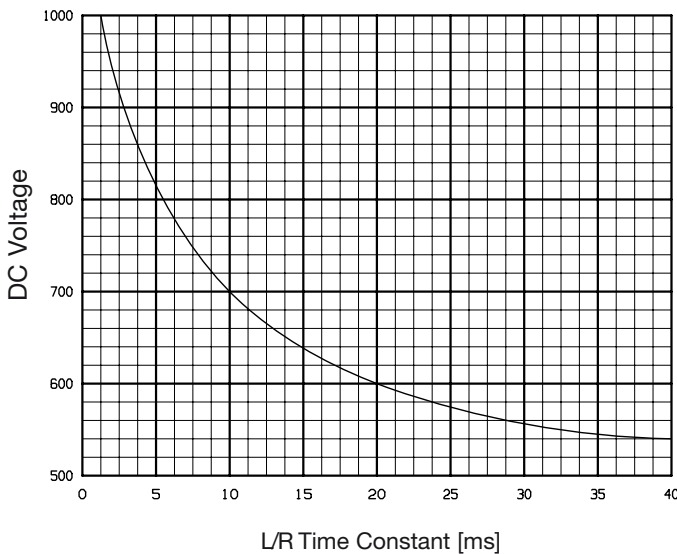
Melting time - Current data



Melting time - Current data



Voltage capabilities vs. time constant





2CDC 051 105 F0007



2CDC 051 106 F0007

ILTS-E1



2CDC 051 107 F0007

ILTS-E3



2CDC 051 108 F0007

ILTS-E/H11



2CDC 051 113 F0007

ILTS-E/RE

Circuit



2CDC 052 038 F0003

## Switch-disconnector ILTS-E for D0 2-63 A fuse links "Drawer technology"

User-friendly fuse-switch-disconnector in "drawer technology":

- Snap action
- Fuse can be replaced only if the system is de-energized.
- Captive fuse carrier
- For D02 fuse links, D01 fuse link with reducing piece
- Twin box terminal on both sides
- User-friendly installation of cross-wiring in lower terminal
- Auxiliary switch to indicate switching position

### Fuse-switch-disconnector

Poles	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN			
1	<b>ILTS-E1</b>	2CDE 101 001 R1901	<b>65347 3</b>	13	0.210	3
2	<b>ILTS-E2</b>	2CDE 102 001 R1901	<b>65348 0</b>	13	0.420	2
3	<b>ILTS-E3</b>	2CDE 103 001 R1901	<b>65349 7</b>	13	0.630	1
3+N*	<b>ILTS-E3+N</b>	2CDE 103 101 R1901	<b>65350 3</b>	13	0.790	1
Reducing piece	<b>ILTS-E/RE</b>	2CDE 000 011 R1901	<b>65407 4</b>	13	0.001	20
Auxiliary switch 1NO/1NC	<b>LTS-E/H11</b>	2CDE 000 012 R1901	<b>65671 9</b>	13	0.050	1

\* N conductor leading make contact, late closing

### Technical data

<b>Standards:</b>	DIN VDE 0638, EN 60947-3, EN 660269-3-1
<b>Approval:</b>	VDE
<b>No. of poles:</b>	1, 2, 3 pole and 3 pole+N
<b>Rated voltage:</b>	400 V AC, per pole 65 V DC (2 pole 130 V DC)
<b>Operating current <math>I_n</math>:</b>	acc. to fuse link D0 2-63 A
<b>Rated frequency:</b>	50/60 Hz
<b>Rated short circuit capacity:</b>	50 kA for AC (8 kA for DC)
<b>Power loss:</b>	5.5 W/pole
<b>Utilization category:</b>	AC 22 B: 400 V AC 63 A according to IEC / EN 60947-3 (all versions) DC 22 B: 65 V DC 63 A according to IEC / EN 60947-3 (1 pole) DC 22 B: 130 V DC 63 A according to IEC / EN 60947-3 (2 pole)
<b>Leakage current resistance:</b>	CTI 200
<b>Ambient temperature:</b>	-5 °C up to + 40 °C
<b>Casing material:</b>	thermoplast; halogen-, phosphor-, silicone- and CFC-free
<b>Fire classification:</b>	UL 94 (self-extinguishing)
<b>Shock protection:</b>	according to DIN EN 50 274 (DIN VDE 0660 Part 514) BGV A3
<b>Connection capacity:</b>	1.5 – 35 mm <sup>2</sup> finely stranded, directly clamped or with connector sleeve Twin-function terminal for simultaneous connection of two conductors (35 mm <sup>2</sup> and 16 mm <sup>2</sup> ) or conductor and busbar
<b>Pick-up torque:</b>	2,5 – 3 Nm
<b>Auxiliary switch indicating contact position</b>	
<b>Contacts:</b>	1 NO contact + 1 NC contact
<b>Contact rating:</b>	AC 13: 2 A/400 V, 6 A/230 V DC 13: 1 A/220 V, 6 A/24V



2CDC 051 109 F0007

ISS 16/1



2CDC 051 110 F0007

ISS 63/1



2CDC 051 111 F0007

ISS 16/3



2CDC 051 112 F0007

ISS 63/3

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### D0 fuse carrier ISS with integrated red cover

D0 fuse base for NEOZED fuse links D01 / D02. Touch-protection according to BGV A3. Twin box terminal on both sides for connection of two different conductor cross-sections or conductors and busbars.

Conductor cross-sections incoming and outgoing 1.5 – 35 mm<sup>2</sup>, stranded. With integrated terminal cover. **A separate cover for distribution board installation is not required.**

- IEC 60269-3 / VDE 0636-3
- 1/3-pole
- Fuse links, connector sleeves VDE 0636-3
- Snap clip device for rail mounting to EN 60715
- Twin function terminal
- Connection cross-section 1.5 – 35 mm<sup>2</sup>
- Tightening torque 2.5 – 3 Nm

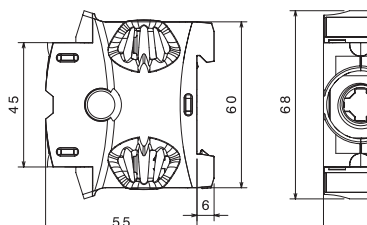
### D0 fuse carrier

Poles	Screw cover/ fuse	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Type code	Order code	EAN		kg	pc.
1	E14 D01	ISS 16/1	2CDE 101 001 R1902	65579 8	13	0.08	3
1	E18 D02	ISS 63/1	2CDE 161 001 R1902	65581 1	13	0.08	3
3	E14 D01	ISS 16/3	2CDE 113 001 R1902	65580 4	13	0.24	3
3	E18 D02	ISS 63/3	2CDE 163 001 R1902	65582 8	13	0.24	3

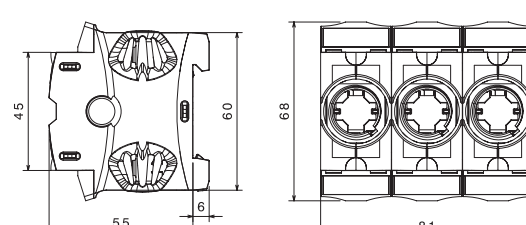
### Technical data

Size:	D01	D02
Current type:	AC (50 Hz) / DC	AC (50 Hz) / DC
Rated voltage:	400 V AC / 250 V DC	400 V AC / 250 V DC
Rated current:	16 A	63 A
Rated short-circuit current:	50 kA (AC) 8 kA (DC)	50 kA (AC) 8 kA (DC)
For fuse links with losses per phase up to:	2.5 W	5.5 W

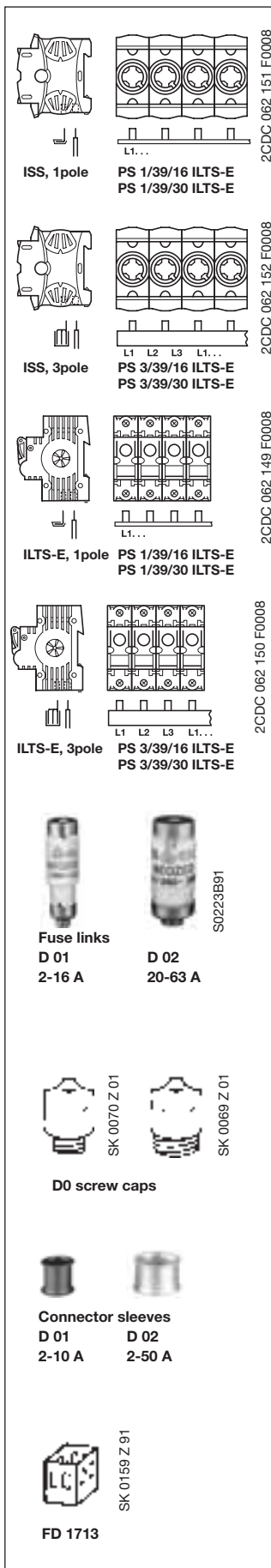
### Dimensions in mm



ISS 16/1  
ISS 63/1



ISS 16/3  
ISS 63/3



Cross-section mm <sup>2</sup>	Length mm	No. of poles	Order details	bbn 40 12233	Cu factor	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.					
Type code				EAN										
Order code														
<b>Busbars</b>														
<b>for fuse-switch-disconnector ILTS-E and fuse carrier ISS:</b>														
<b>1pole oder 3pole</b>														
16	1040	39 x 1	PS 1/39/16 ILTS-E	2CDL 010 101 R1639	66956 6	0.43	15	0.23	10					
30	1040	39 x 1	PS 1/39/30 ILTS-E	2CDL 010 101 R3039	66957 3	0.74	15	0.487	5					
16	1040	39 x 3	PS 3/39/16 ILTS-E	2CDL 030 101 R1639	66958 0	1.3	15	0.59	10					
30	1040	39 x 3	PS 3/39/30 ILTS-E	2CDL 030 101 R3039	66959 7	1.95	15	1.222	5					

<sup>①</sup> bbn-Nr. 40 16779

### End caps

1	<b>END 1.1</b>	2CDL 200 011 R0011	<b>63891 3</b>	15	0.001	50
2/3	<b>PS-END</b>	2CDL 200 001 R0001	<b>51472 9</b>	15	0.001	50
2/3	<b>PS-END 3</b>	2CDL 200 001 R3001	<b>65430 2</b>	15	0.001	50
1	<b>PS-END 3.2</b>	2CDL 200 001 R3003	<b>66960 3</b>	15	0.001	50

### D0 fuses and accessories

Rated current A	Colour code	Power loss W	Order details	bbn 40 12233	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
			Type code	Order code	EAN			

#### D0 fuse links to DIN VDE 0636-3, IEC/EN 60269-3

##### suitable for D01/E14

2	pink	1.5	<b>D01 x 2 gL</b>	GMN 977 120 P0011	<b>60480 7</b>	13	0.006	10
4	brown	1.5	<b>D01 x 4 gL</b>	GMN 977 120 P0012	<b>60490 6</b>	13	0.006	
6	green	1.5	<b>D01 x 6 gL</b>	GMN 977 120 P0013	<b>60500 2</b>	13	0.006	
10	red	1.8	<b>D01 x 10 gL</b>	GMN 977 120 P0014	<b>60510 1</b>	13	0.006	
16	grey	2.1	<b>D01 x 16 gL</b>	GMN 977 120 P0015	<b>60520 0</b>	13	0.006	

##### Suitable for D02/E18

20	blue	2.3	<b>D02 x 20 gL</b>	GMN 977 120 P0017	<b>60530 9</b>	13	0.011	10
25	yellow	2.6	<b>D02 x 25 gL</b>	GMN 977 120 P0018	<b>60540 8</b>	13	0.012	
35	black	2.9	<b>D02 x 35 gL</b>	GMN 977 120 P0019	<b>60550 7</b>	13	0.013	
50	white	3.5	<b>D02 x 50 gL</b>	GMN 977 120 P0020	<b>60560 6</b>	13	0.014	
63	copper	4.2	<b>D02 x 63 gL</b>	GMN 977 120 P0021	<b>60570 5</b>	13	0.015	

#### D0 screw caps acc. to DIN VDE 0636-3, IEC/EN 60269-3, 400 V AC

##### Plastic version, RAL 7037

16	for D01	-	<b>D01 DIN 49 525 K</b>	GMN 977 130 P0011	<b>60790 7</b>	13	0.015	20
63	for D02	-	<b>D02 DIN 49 525 K</b>	GMN 977 130 P0012	<b>60800 3</b>	13	0.015	20

#### D0 connector sleeves to DIN VDE 0636-3, IEC/EN 60269-3

##### Suitable for D01/E14

2	pink	-	<b>D01 x 2</b>	GMN 977 125 P0001	<b>60600 9</b>	13	0.001	50
4	brown	-	<b>D01 x 4</b>	GMN 977 125 P0002	<b>60610 8</b>	13	0.001	
6	green	-	<b>D01 x 6</b>	GMN 977 125 P0003	<b>60620 7</b>	13	0.001	
10	red	-	<b>D01 x 10</b>	GMN 977 125 P0004	<b>60630 6</b>	13	0.001	

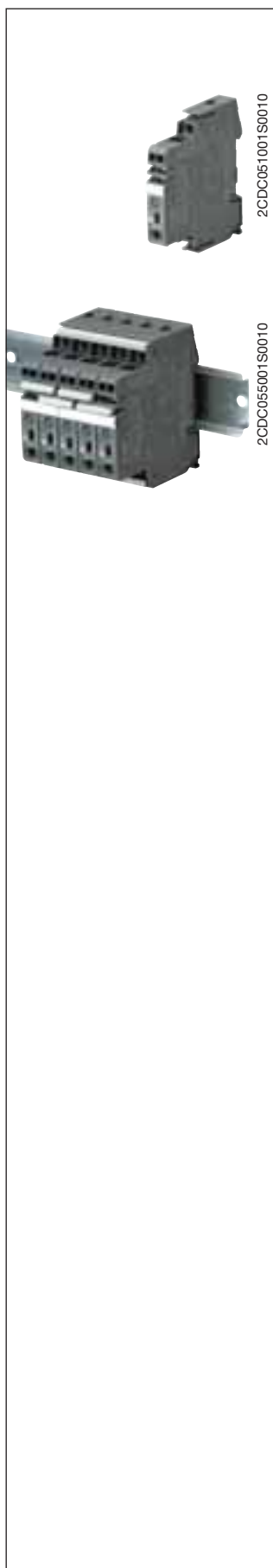
##### Suitable for D02/E18

2	pink	-	<b>D02 x 2</b>	GMN 977 125 P0011	<b>60640 5</b>	13	0.001	50
4	brown	-	<b>D02 x 4</b>	GMN 977 125 P0012	<b>60650 4</b>	13	0.001	
6	green	-	<b>D02 x 6</b>	GMN 977 125 P0013	<b>60660 3</b>	13	0.001	
10	red	-	<b>D02 x 10</b>	GMN 977 125 P0014	<b>60670 2</b>	13	0.001	
16	grey	-	<b>D02 x 16</b>	GMN 977 125 P0015	<b>60680 1</b>	13	0.001	
20	blue	-	<b>D02 x 20</b>	GMN 977 125 P0016	<b>60690 0</b>	13	0.001	
25	yellow	-	<b>D02 x 25</b>	GMN 977 125 P0017	<b>60700 6</b>	13	0.001	
35	black	-	<b>D02 x 35</b>	GMN 977 125 P0018	<b>60710 5</b>	13	0.001	
50	white	-	<b>D02 x 50</b>	GMN 977 125 P0019	<b>60720 4</b>	13	0.001	

#### Spring clip for use of D01 fuses in D02 screw caps

<b>FD 1713</b>	GMN 977 130 P0004	<b>15120 7</b>	13	0.001	50
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<sup>①</sup> bbn-Nr. 40 16779



The protection devices EPD24 extend the ABB product range of modular DIN rail components by electronic overcurrent protection modules for selective protection of 24V DC load circuits.

This protection is achieved by a combination of active electronic current limitation in the case of a short circuit and an overload deactivation from  $1.1 \times I_n$  upwards.

If a fault occurs in a load circuit, the protection device EPD24 will detect this rapidly and reliably, disable the power output transistor and hence interrupt the current flow in the defective circuit. The maximum possible overcurrent is always limited to 1.5...1.8 times the selected rated current. An activation of capacitive loads up to 20,000  $\mu$ F is possible, deactivation only occurring in the case of overloads or short circuits. Selective deactivation of the defective current circuit means undefined error states and a complete system stop are prevented.

### Features

- Selective load protection, one electronic trip characteristics.
- Active current limitation for safe connection of capacitive loads up to 20,000  $\mu$ F and on over-load/short circuit.
- Current ratings 0.5 A...12 A.
- Reliable overload disconnection with  $1.1 \times I_n$
- Manual ON/OFF button
- Clear status and failure indication through LED and auxiliary contact.
- Integral fail-safe element adjusted to current rating.
- Width per unit only 12.5 mm.
- Rail mounting
- Ease of wiring through busbar LINE+ and 0 V as well as signal bars.
- UL- and CSA-approvals allow international use of the devices.

### Selection table

Rated current $I_n$ in A	Order details		bbn 40 16779 EAN	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
	Type code	Order code					
0.5	EPD24-TB-101-0.5A	2CDE 601 101 R2905	829960	0.065	4		
1	EPD24-TB-101-1A	2CDE 601 101 R2001	829984	0.065	4		
2	EPD24-TB-101-2A	2CDE 601 101 R2002	830003	0.065	4		
3	EPD24-TB-101-3A	2CDE 601 101 R2003	830027	0.065	4		
4	EPD24-TB-101-4A	2CDE 601 101 R2004	830041	0.065	4		
6	EPD24-TB-101-6A	2CDE 601 101 R2006	830065	0.065	4		
8	EPD24-TB-101-8A	2CDE 601 101 R2008	830089	0.065	4		
10	EPD24-TB-101-10A	2CDE 601 101 R2010	830102	0.065	4		
12	EPD24-TB-101-12A	2CDE 601 101 R2012	830126	0.065	4		

### Selection table accessories

Type code	Order details		bbn 40 16779 EAN	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
		Order code					
Busbars for LINE+ and 0 V, grey insulation, length 500 mm <sup>1)</sup>	EPD-BB500	2CDE 605 100 R0500	830140	0.20	10		
Signal Bars for aux. contacts, grey insulation, length 21 mm	EPD-SB21	2CDE 605 200 R0021	830164	0.04	10		

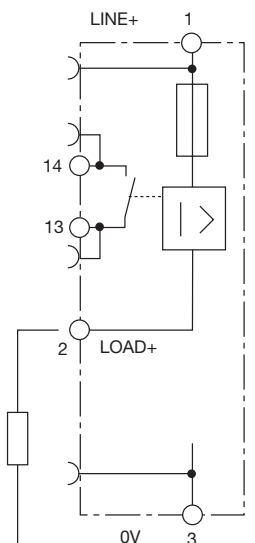
1) Max. load with one line entry  $I_{max} = 50$  A (recommended: center-feeding)  
Max. load with two line entries  $I_{max} = 63$  A

#### Wiring diagramm

##### EPD24-TB-101

without signal input  
with signal output F  
(single signal, NO)

Operating condition: 13-14 closed  
Fault condition: 13-14 open



#### Operating data

<b>Operating voltage <math>U_B</math>:</b>	24 V DC (18...32 V)
<b>Current rating <math>I_N</math>:</b>	fixed current ratings: 0.5, 1, 2, 3, 4, 6, 8, 10, 12 A
<b>Closed current <math>I_o</math>:</b>	ON condition: typically 20...30 mA depending on signal output
<b>Status indication by means of:</b>	<ul style="list-style-type: none"> <li>- multicolour LED:           <ul style="list-style-type: none"> <li>Green: - unit is ON (<math>S_1 = \text{ON}</math>)</li> <li>- load circuit / Power-MOSFET is switched on</li> </ul> </li> <li>Orange: - in the event of overload or short circuit until electronic disconnection</li> <li>Red: - unit electronically disconnected           <ul style="list-style-type: none"> <li>- load circuit / Power-MOSFET OFF</li> <li>- undervoltage (<math>U_B &lt; 8 \text{ V}</math>)</li> <li>- after switch-on till the end of the delay period</li> </ul> </li> <li>OFF: - manually switched off (<math>S_1 = \text{OFF}</math>) or device is dead           <ul style="list-style-type: none"> <li>- potential-free auxiliary contact F</li> <li>- ON/OFF/ condition of switch <math>S_1</math></li> </ul> </li> </ul>

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#### Load circuit

<b>Load output</b>	Power-MOSFET switching output (high slide switch)
<b>Overload disconnection</b>	typically $1.1 \times I_N$ ( $1.05 \dots 1.35 \times I_N$ )
<b>Short-circuit current <math>I_K</math></b>	active current limitation (see table 1)
<b>Trip time</b>	see time/current characteristics
<b>For electronic disconnection</b>	typically 3 s at $I_{\text{Load}} > 1.1 \times I_N$ typically 100 ms...3 s at $I_{\text{Load}} > 1.8 \times I_N$ (or $1.5 \times I_N / 1.3 \times I_{N'}$ )
<b>Temperature disconnection</b>	internal temperature monitoring with electronic disconnection
<b>Low voltage monitoring load output</b>	with hysteresis, no reset required: load »OFF« at $U_B < 8 \text{ V}$
<b>Starting delay <math>t_{\text{start}}</math></b>	typically 0.5 sec after every switch-on and after applying $U_S$
<b>Disconnection of load circuit</b>	electronic disconnection
<b>Free-wheeling circuit</b>	suitable external free-wheeling circuit to be used with inductive load
<b>Several load outputs must not be connected in parallel</b>	

#### Signal output F

<b>Electrical data</b>	potential-free auxiliary contact max. 30 V DC/0.5 A, min. 10 V DC/10 mA
<b>ON condition LED green</b>	voltage $U_B$ applied, switch $S_1$ is in ON position no overload, no short circuit
<b>OFF condition LED off</b>	<ul style="list-style-type: none"> <li>- device switched off (switch <math>S_1</math> is in OFF position)</li> <li>- no voltage <math>U_B</math> applied</li> </ul>
<b>Fault condition LED orange</b>	overload condition $> 1.1 \times I_N$ up to electronic disconnection
<b>Fault condition LED red</b>	<ul style="list-style-type: none"> <li>- electronic disconnection upon overload or short circuit</li> <li>- Device switched off with control signal (switch <math>S_1</math> is in ON position)</li> </ul>
<b>Aux. contact</b>	single signal, make contact contact open, terminal 13-14
<b>Fault</b>	<ul style="list-style-type: none"> <li>- signal output fault conditions</li> <li>- no operating voltage <math>U_B</math></li> <li>- ON/OFF switch <math>S_1</math> is in OFF position</li> <li>- red LED lighted (electronic disconnection)</li> </ul>

**General data**

<b>Fail-Safe element</b>	backup fuse for EPD24 not required because of the integral redundant fail-safe element
<b>Housing material</b>	moulded
<b>Mounting</b>	symmetrical rail to EN 50022-35x7.5
<b>Ambient temperature</b>	0...+50 °C (without condensation, see EN 60204-1)
<b>Storage temperature</b>	-20...+70 °C
<b>Humidity</b>	96 hrs/95 % RH/40 °C to IEC 60068-2-78, test Cab. climate class 3K3 to EN 60721
<b>Vibration</b>	3 g, test to IEC 60068-2-6 test Fc
<b>Degree of protection</b>	housing: IP20 DIN 40050 terminals: IP20 DIN 40050
<b>EMC (EMC directive, CE logo)</b>	emission: EN 61000-6-3 susceptibility: EN 61000-6-2
<b>Isolations coordination (IEC 60934)</b>	0.5 kV/pollution degree 2 reinforced insulation in operating area
<b>Dielectric strength</b>	max. 32 V DC (load circuit)
<b>Isolation resistance (OFF condition)</b>	n/a, only electronic disconnection
<b>Approvals/Declarations of conformity</b>	UL 2367 Solid State Overcurrent Protectors UL 1604, (class I, division 2, groups A, B, C, D) UL 508 CSA C22.2 No. 213 (class I, division 2) CSA C22.2 No. 142 CE logo
<b>Dimensions (B x H x T)</b>	12.5 x 80 x 83 mm
<b>Weight</b>	approx. 65 g

**Terminals**

**Line+/LOAD+/0V**

<b>Screw terminals</b>	M4
<b>Max. cable cross section flexible with wire end ferrule w/wo plastic sleeve</b>	0.5 – 10 mm <sup>2</sup>
<b>Multi-lead connection (2 identical cables) rigid/flexible</b>	0.5 – 4 mm <sup>2</sup>
<b>Flexible with wire end ferrule without plastic sleeve</b>	0.5 – 2.5 mm <sup>2</sup>
<b>Flexible with TWIN wire end ferrule with plastic sleeve</b>	0.5 – 6 mm <sup>2</sup>
<b>Wire stripping length</b>	10 mm
<b>Tightening torque (EN 60934)</b>	1.5 – 1.8 Nm

**Terminals**

**aux. contacts**

<b>Screw terminals</b>	M3
<b>Max. cable cross section flexible with wire end ferrule w/wo plastic sleeve</b>	0.25 - 2.5 mm <sup>2</sup>
<b>Wire stripping length</b>	8 mm
<b>Tightening torque (EN 60934)</b>	0.5 Nm

**Table 1: voltage drop, current limitation, max. load current**

current rating $I_N$	typically voltage drop $U_{\text{ON}}$ at $I_N$	active current limitation (typically)	max. load current at 100 % ON duty $T_{\text{ambient}} = 40 \text{ }^{\circ}\text{C}$	100 % ON duty $T_{\text{ambient}} = 40 \text{ }^{\circ}\text{C}$
0.5 A	70 mV	1.8 x $I_N$	0.5 A	0.5 A
1 A	80 mV	1.8 x $I_N$	1 A	1 A
2 A	130 mV	1.8 x $I_N$	2 A	2 A
3 A	80 mV	1.8 x $I_N$	3 A	3 A
4 A	100 mV	1.8 x $I_N$	4 A	4 A
6 A	130 mV	1.8 x $I_N$	6 A	5 A
8 A	120 mV	1.5 x $I_N$	8 A	7 A
10 A	150 mV	1.5 x $I_N$	10 A	9 A
12 A	180 mV	1.3 x $I_N$	12 A	10.8 A

Attention: when mounted side-by-side without convection the EPD24 should not carry more than 80 % of its rated load with 100% ON duty due to thermal effects.

## H+Line

### Solutions for the hospital sector

ABB's extensive experience in the hospital field is certified by several installations in leading hospitals, which represent the current leading-edge in safety and technology. Over the years, ABB has developed an increasingly more complete product with higher performance to meet the needs of more demanding customers and guarantee patient and operator safety.

H+Line products are specifically designed for group 2 medical environments in full compliance with Standard IEC 60364-7-710, specifically:

- Intensive therapy wards, operating theatres, cardio surgical rooms, ICU...
- Day hospitals, clinics, rest homes, dental and veterinary clinics, etc.

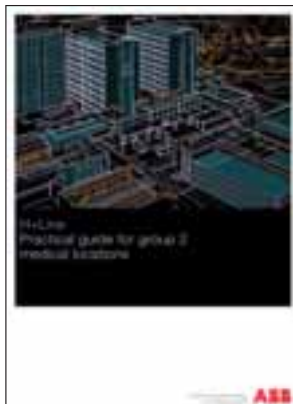
- H** like Hospital  
**+** like health and first aid  
**+** like the countless advantages of ABB products



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### H+Line product range

<b>ISOLTESTER</b>		Insulation monitoring device for IT-M 230 V circuits
<b>SELVTESTER</b>		Insulation monitoring device for SELV 24 V circuits which supply scialitic lamps.
<b>QSD</b>		Remote signalling panel for visual and acoustic fault indication.
<b>TI</b>		Medical insulating transformers for insulated protection systems.
<b>QSO</b>		Wall mounting and floor standing switchboards for medical locations.



### Valid assistance for consultants

Everyone knows what the regulations say. ABB tells you what they don't say. The "Practical guide to group 2 medical locations" is designed to be a useful daily tool for consultants and installers to help them in each group 2 hospital electrical system designing and installation.

The document was developed together with ABB customers with the intent to support key regulatory questions with practical solutions, considerations and recommendations on system design. This way, the "Practical guide to group 2 medical locations" is a valid tool, with plenty of examples, to support consultants in their daily job.



2CSC400126F0201

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H+Line

Assuring operational continuity in medical environments, even in presence of first earthing fault, it's mandatory in operating theatre group 2 medical locations.

For this reason an IT distribution system with insulating transformer is used to supply medical equipment.

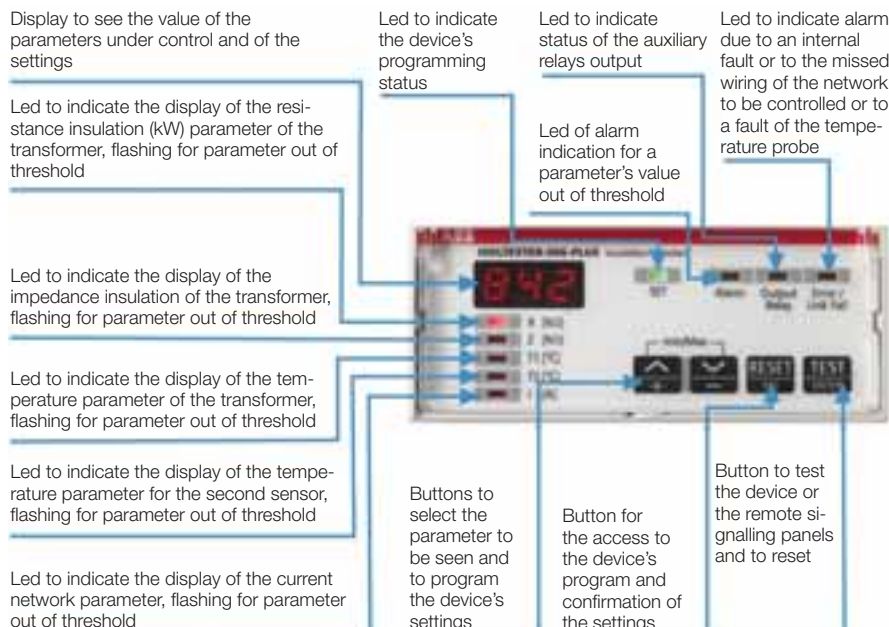
### ISOLTESTER-DIG

ISOLTESTER range of insulation monitoring device allows IT-M network monitoring, assuring safety for patients and medical personnel avoiding supply interruption in case of first earthing fault according to IEC 60364-7-710 Standard.

The ISOLTESTER-DIG range assures safety to patients and medical personnel, signalling when a fault to earth occurs. Thanks to its innovative technology it is used to sense the insulation level of the network by far more efficiently compared to traditional insulation monitoring devices.

Advanced features	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Packing unit
Type code	Order code	EAN			kg	pc.
RS485, Max-Min values, Programmable relay	ISOLTESTER-DIG-RZ 2CSM244000R1501	884507			0.500	1
	ISOLTESTER-DIG-PLUS 2CSM341000R1501	884606			0.500	1

#### Functioning of the frontal operators



2CSC400126F0201

**Technical features**

	<b>ISOLTESTER-DIG-PLUS</b>	<b>ISOLTESTER-DIG-RZ</b>
<b>Rated</b>	110 - 230 V/50-60 Hz	
<b>Network voltage to be controlled</b>	24÷230 V a.c.	
<b>Voltage max. measure</b>	24 V	
<b>Current max. measure</b>	1 mA	
<b>Insulation voltage</b>	2.5 kV/60 sec.	
<b>Type of control's signal</b>	<b>Codified signal</b>	Direct component with digital filter
<b>Sensed measures</b>	Measure range 0 ÷ 999 kohm/HIGH - resolution 1 kohm Thermal-probe temperature PT100 0÷250 °C, accuracy 2% Current measure from external T.A. with secondary 5 A , accuracy 2% (selectable statement value T.A. 1÷200) Impedance measure 0 ÷ 999 Kohm/HIGH - resolution 1 Kohm (codified composed signal)	Impedance measure 0 ÷ 999 Kohm/HIGH - resolution 1 Kohm (test signal 2500 Hz)
<b>Intervention threshold</b>	Low insulation 50 ÷ 500 kohm, accuracy 5%, hysteresis 5%, delay which can be setted Overtemperature 0 ÷200 °C, accuracy 2% Overload current 1 ÷ 999 A, accuracy 2% Low impedance (which can be disarmed) Link-Fail	
<b>Available output</b>	<b>Max. up to 4 QSD</b> panels for remote signalling Programmable auxiliary relays output NA-C-NC, 5 A, 250 VAC <b>Serial output RS485</b> , standard protocol Modbus-rtu	<b>Max. up to 2 QSD</b> panels for remote signalling -
<b>Displays</b>	Insulation resistance value with signalling of over fullscale value and direct earth fault Value of measured temperature 0 ÷ 200 °C per channel 1 Value of measured temperature 0 ÷ 200 °C per channel 2 Value of measured current 0 ÷ 999 A Value insulation impedance Value of network capacity to earth Setting parameters Link-Fail Relays output status Memorization of min. insulation Max. temperature and current values	-
<b>Connection</b>	Max. section 2.5 sqmm	
<b>Operating temperature</b>	-10 ÷ 60 °C	
<b>Storage temperature</b>	-25 ÷ 70 °C, humidity < 90%	
<b>Dimensions</b>	6 modules DIN	
<b>Weight</b>	0.5 kg	
<b>Housing</b>	Plastic self-extinguishing housing for 35 mm, with transparent sealable plate	
<b>Protection degree</b>	IP20	
<b>Self-consumption</b>	5 VA	
<b>Reference standard</b>	IEC 61557-8, IEC 60364-7-710, IEC 60255-6	



2CSC400404F0201

### **SELVTESTER for insulated networks at 24 V a.c/d.c.**

It is used to monitor permanently the insulation of safety extremely low voltage circuits (up to 24 V) especially scialitic lamps.

Function	Order details		Bbn <b>8012542</b>	Price 1 piece	Price group	Weight 1 piece	Packing unit
	Type code	Order code	EAN			kg	pc.
Insulation monitoring	<b>SELVTESTER-24</b>	2CSM211000R1511	<b>884705</b>			0.250	1



2CSC400693F0001

### **QSD remote signalling panel**

They are installed in combination with insulation monitoring devices, to remotely report the signalling generated by these devices. They can be installed together with ISOLTESTER-DIG and SELVTESTER-24 and they are compatible also with former versions of insulating monitoring devices. Flush mounting box already included in the packaging.

Version	Order details		Bbn <b>8012542</b>	Price 1 piece	Price group	Weight 1 piece	Packing unit
	Type code	Order code	EAN			kg	pc.
Horizontal	<b>QSD-DIG 230/24</b>	2CSM273063R1521	<b>730637</b>			0.800	1
Vertical	<b>QSD-DIG 230/24 V</b>	2CSM257093R1521	<b>570936</b>			0.800	1

**H+Line**

**Technical features of SELVTESTER**

<b>Network voltage and auxiliary power supply</b>	24 V 50-60 Hz/d.c. ± 20%
<b>Max power dissipation</b>	3 VA – 3 W
<b>Max measuring current</b>	max. 0,5 mA
<b>Internal impedance</b>	50 kohm
<b>Activation threshold setting</b>	programmable to 10 ÷ 50 kohm (4 levels using microswitches)
<b>Activation delay</b>	about 1 second
<b>Signals</b>	led ON, led ALARM +, led ALARM -
<b>Output</b>	for up to 2 QSD-230/24-C, max. 24 V 1 A remote panels
<b>Operating / storage temperature</b>	-10 ÷ 60 °C / -20 ÷ 70 °C
<b>Relative humidity</b>	≤ 95%
<b>Insulation test</b>	2,5 kV 60 sec. / 4 kV imp. 1,2/50µs
<b>Terminal cross section</b>	4 mm <sup>2</sup>
<b>Front degree of protection</b>	IP40 with cover / IP20 container
<b>Modules</b>	3
<b>Weight</b>	200 g
<b>Reference standards for safety</b>	IEC 60364-7-710, EN 61326-1, EN 61010-1

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**Technical features of QSD**

<b>Signals</b>	green led network, red led overload ALARM, yellow led low insulation FAULT ALARM, acoustic signaller, emission 2400 Hz intermittence 2 Hz dB
<b>Buttons</b>	TEST and MUTE buttons
<b>Terminal cross section</b>	2,5 mm <sup>2</sup>
<b>Degree of protection</b>	IP30
<b>Installation</b>	universal flush-mounted box
<b>Weight</b>	200 g
<b>Operating temperature</b>	-10 ÷ 60 °C, max. humidity 95%
<b>Storage temperature</b>	-25 ÷ +80 °C
<b>Insulation</b>	2500 Vrms 50 Hz 60 s
<b>Cables section</b>	0.35 mm <sup>2</sup> for 300 m
<b>Compatibility</b>	ISOLTESTER-C, ISOLTESTER-RZ, ISOLTESTER-DIG-RZ, ISOLTESTER-DIG, PLUS, SELVTESTER-C, SELVTESTER-24
<b>Reference standards</b>	safety EN 61010-1 product EN 61557-8 / IEC 60364-7-710 / UNE 20615 electromagnetic compatibility EN 61326-1



2CSC40759F0001

### Insulating transformers for medical locations

Permanently connected to an IT power supply system, single-phase medical insulating transformers provide galvanic separation between the distribution network and the user load in accordance with IEC EN 61558-2-15 concerning power supply group 2 medical locations.

Rated Output KVA	PT100	Order details Type code	Bbn 801254	Price 1 piece	Price group	Weight 1 piece	Pack unit pc.
		Order code	EAN			kg	
3	TI 3	2CSM110000R1541	2896005			29.5	1
5	TI 5	2CSM120000R1541	2896104			44.0	1
7.5	TI 7.5	2CSM130000R1541	2896203			50.5	1
10	TI 10	2CSM140000R1541	2521204			73.0	1
3 ■	TI 3-S	2CSM210000R1541	2521402			29.5	1
5 ■	TI 5-S	2CSM220000R1541	2521501			44.0	1
7.5 ■	TI 7.5-S	2CSM230000R1541	2521600			50.5	1
10 ■	TI 10-S	2CSM240000R1541	2521709			73.0	1

### Accessories for insulating transformers for medical locations

	Order details Type code	Bbn 801254	Price 1 piece	Price group	Weight 1 piece	Pack unit pc.
	Order code	EAN			kg	
Shock absorber	AMM	2CSM900000R1541	2557920		1	4

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H+Line

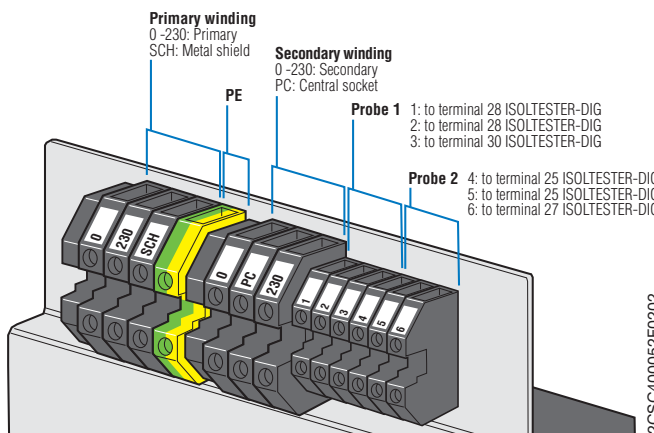
### Serial number location



2CSC400051F0202

### Technical characteristics

Rated output [kVA]	3	5	7,5	10
Frequency [Hz]			50-60	
Power dissipation [W]	120	150	280	320
Electrical protection class			1	
Thermal insulation class [°C]	B 130	B 130	F 155	F 155
Operating temperature max [°C]			40	
Primary winding voltage [V]			230	
Secondary winding voltage [V]			230	
No load current [A]	< 0.39	< 0.65	< 0.98	< 1.3
Short circuit voltage drop			<3%	
Inrush current [A]	< 221	< 369	< 553	< 738
Power loss [W]	120	150	260	320
Winding separation			double insulation	
Metallic shield			■	
Reference standard			IEC-EN 61558-1, IEC-EN 61558-2-15, IEC-EN 62041	
Dimensions [mm]	205x340x150	240x380x150	240x380x160	277x380x260





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2CSC400759F0001

H+Line

### Electrical switchboard for medical locations

Electrical switchboards for operating theatres incorporate all the latest ABB modular instrumentation. They are the ideal solution for distribution within group II medical locations, allowing monitoring of all network parameters and control of the 24 V a.c. supply line to the scialitic lamp. ABB panels are assembled with ArTu switchgears and are provided with instruction manual and declaration of conformity required for commissioning, thus guaranteeing installers compliance with all regulations.

Power KVA	PT100 sensor	SELV circuit	Order details Type code	Bbn Order code	Price 1 piece	Price group	Weight 1 piece	Pack unit kg
				EAN				

#### Wall mounted electrical switchboard for medical locations

3	■	<b>QSO 3kVA</b>	2CSM110000R1551	<b>2376101</b>	100.0	1
5	■	<b>QSO 5kVA</b>	2CSM120000R1551	<b>2376200</b>	104.5	1
7.5	■	<b>QSO 7.5kVA</b>	2CSM130000R1551	<b>2376309</b>	121.0	1
3	■	<b>QSO 3kVA-S</b>	2CSM210000R1551	<b>2526308</b>	100.0	1
5	■	<b>QSO 5kVA-S</b>	2CSM220000R1551	<b>376200</b>	104.5	1
7.5	■	<b>QSO 7.5kVA-S</b>	2CSM230000R1551	<b>2526506</b>	121.0	1

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#### Floor standing electrical switchboard for medical locations

3	■	<b>QSO 3kVA-S-PV</b>	2CSM310000R1551	<b>2526605</b>	161.5	1
5	■	<b>QSO 5kVA-S-PV</b>	2CSM320000R1551	<b>2526704</b>	176.0	1
7.5	■	<b>QSO 7.5kVA-S-PV</b>	2CSM330000R1551	<b>2526803</b>	182.5	1
10	■	<b>QSO 10kVA-S-PV</b>	2CSM340000R1551	<b>2526902</b>	205.0	1
3	■	<b>QSO 3kVA-S-PV+24Vac</b>	2CSM410000R1551	<b>2614302</b>	161.5	1
5	■	<b>QSO 5kVA-S-PV+24Vac</b>	2CSM420000R1551	<b>2614401</b>	176	1
7.5	■	<b>QSO 7.5kVA-S-PV+24Vac</b>	2CSM430000R1551	<b>2614500</b>	182.5	1
10	■	<b>QSO 10kVA-S-PV+24Vac</b>	2CSM440000R1551	<b>2614609</b>	205	1

### Technical characteristics

<b>Rated voltage</b>	[V]	230 ± 15% a.c.
<b>Rated frequency</b>	[Hz]	50
<b>Number of phases</b>		1 + N ~ / PE
<b>Auxiliary circuits rated voltage</b>	[V]	230 a.c.
<b>Insulation rated voltage</b>	[V]	300 - 2,500
<b>Distribution system</b>		TT / TN-S
<b>Max short circuit current</b>	[kA]	6 RMS sym
<b>Max altitude</b>	[m]	2000 a.s.l.
<b>Contamination level</b>		1 absent or only dry and non conducting
<b>Resistance to impact</b>		IK09
<b>Protection degree</b>		IP65 front with door - IP31 front without door - IP20 on top
<b>Relative humidity</b>		50%
<b>Operating temperature</b>	[°C]	- 5 / + 40
<b>Storage temperature</b>	[°C]	- 25 / + 55
<b>Reference standard</b>		IEC 60364-7-710; EN60439-1



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### Insulation monitoring devices

In IT electrical distribution networks with isolated neutral, the high insulation impedance prevents earth faults from generating currents that would dangerously elevate the potential of exposed conductive parts. Therefore, in case of earth leakage in an IT network it is not necessary to interrupt the supply, but it is still essential to continually monitor the insulation level in order to detect faults and restore optimal functioning of the system.

In industrial installations, IT networks are used when operational continuity is an intrinsic requirement of the production process, due to both technical and economic considerations. Such applications include: metalworking and chemical industries, explosion risk locations, railway lines and vehicles, uninterruptible power supplies, cinema sets, emergency lines, fire water pumps and emergency lighting.

Monitored line voltage	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.

#### Insulation monitoring devices for a.c. networks

220-240 V a.c.	<b>ISL-C 230</b>	2CSM444000R1500	<b>942801</b>	0.300	1
380-415 V a.c.	<b>ISL-C 440</b>	2CSM545000R1500	<b>942900</b>	0.300	1
60-760 V a.c.	<b>ISL-C 600</b>	2CSM656000R1500	<b>943006</b>	0.500	1

#### Insulation monitoring devices for d.c. networks

100-144 V d.c.	<b>ISL-A 115</b>	2CSM222000R1500	<b>942603</b>	0.500	1
220 V d.c.	<b>ISL-A 230</b>	2CSM333000R1500	<b>942702</b>	0.500	1
400-600 V d.c.	<b>ISL-A 600</b>	2CSM249853R1500	<b>498537</b>	0.500	1

#### Insulation monitoring devices for a.c./d.c. networks

24-28 V a.c./d.c.	<b>ISL-A 24-48</b>	2CSM111000R1500	<b>942504</b>	0.300	1
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#### Insulation monitoring devices for voltageless network

20-700 V a.c./d.c.	<b>ISL-MOT 1000</b>	2CSM808000R1500	<b>943204</b>	0.300	1
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### Technical features ISL-A

	24-48	115 and 230	400-600
<b>Power consumption</b> [VA]	3	4	6
<b>ALARM threshold</b> [kΩ]		30 - 300	
<b>TRIP threshold</b> [kΩ]	10 - 60	10 - 100	30 - 300
<b>LED indications</b>			
ON	■	■	■
TRIP	■	■	■
ALARM	■	■	■
+/-	■	■	■
<b>Max trip delay</b> [s]	0.2	2	2.5
<b>Max measuring current</b> [mA]	0.5	1.8	1.5
<b>Max measuring voltage</b> [V]		12	
<b>Internal impedance</b> [kΩ]	50	100	880 kΩ L+/L - 450 kΩ L/PE
<b>TRIP relay output</b>	1 NO-C-NC	2 NO-C-NC	1 NO-C-NC
<b>ALARM relay output</b>		2 NO-C-NC	
<b>Relay contact capacity</b>		max 250 V, 5 A	
<b>Programmed functions</b>			
Alarm output		■	
Fail safe		■	
Reset		■	
<b>Insulation test</b>	2.5 KV60 sec. / 4 KV imp 1.2/50 µs	2.5 KV 60 sec. / 4 KV imp 1.2/50 µs	2.5 KV 60 sec. / 6 KV imp 1.2/50 µs
<b>Operating temperature</b> [°C]		-10 ÷ 60	
<b>Storage temperature</b> [°C]		-20 ÷ 70	
<b>Relative humidity</b>		≤ 95%	
<b>Max terminal section</b> [mm²]	4	2.5	2.5
<b>Protection degree</b>		IP40 front, IP20 enclosure	
<b>Modules</b>	3	6	6
<b>Weight</b> [g]	200	400	400
<b>Reference standards</b>	EN 61010-1, EN 61557-8, EN 61326-1		

**Technical features ISL-C and ISL-MOT**

		<b>ISL-C</b>		<b>ISL-MOT</b>
Auxiliary power supply	[V]	230 220-240 a.c./d.c.	440	600 110-230 a.c.
Power consumption	[VA]	3	3	5 220 a.c. 3
TRIP threshold	[kΩ]	100	10 - 150	10-100 0.1 - 1000
LED indications				
ON		■	■	■
TRIP		■	■	■
ALARM			■	
Max trip delay	[s]	1	4	5 0.2
Max measuring current	[mA]	0.1	0.1	0.25 0.0015
Max measuring voltage	[V]		12	48 20
Internal impedance	[kΩ]	250	250	200 1500 d.c.
TRIP relay output		1 NO-C-NC	1 NO-C-NC	2 NO-C-NC 1 NO-C-NC
Relay contact capacity				max 250 V, 5 A
Insulation test				2.5 kV/60 sec. / 4 kV/imp 1.2/50 µs
Operating temperature	[°C]			-10 ÷ 60
Storage temperature	[°C]			-20 ÷ 70
Relative humidity				≤ 95%
Max terminal section	[mm²]	4	4	2.5 4
Protection degree				IP40 front, IP20 enclosure
Modules		3	3	6 3
Weight	[g]	200	200	500 200
Reference standards				EN 61010-1, EN 61557-8, EN 61326-1

Command devices can be operated to command other appliances.

#### Families

- **E200** and **E210** switches: these devices are suitable for commanding loads and they are realized according to the EN 60947-3 and EN 60669-1 respectively.



- **ESB** and **EN** series contactors: they are devices suitable for loads to be automatically controlled through high number of operations



- **E250**, **E260** latching relays and **E259** installation relays Their high performance in the single or multi-point control of lamps make them an ideal solution for lighting circuits.



- **AT** electro-mechanical, **D Line** and **DTS** digital and **TW** and **TWA** twilight switches:

They control circuit opening and closing according to scheduled programs (AT, D Line and DTS) or scheduled level of the ambient light (TW) or on the basis of the sun rising and setting (TWA)



- **E 232** staircase lighting time-delay switches: they are suitable to command the lighting in stairs in buildings



- **THS** modular thermostats: these devices are suitable for the majority of HVAC applications.



- **ATT** telephone attuator is suitable for remote control of electrical loads





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2CDC051496F0003

## **E 200 switches**

Isolator for panel installation onto DIN rail acc. to DIN EN 60715

Mounting depth: 70mm  
Mounting width: per pole = 17.5mm = 1module  
Colour: grey, RAL 7035  
Colour of switch lever: red RAL 3000 (r); grey RAL 7000 (g)

### **Special features**

- Fast removal without dismantling of the busbar
- Captive screws with recessed/slotted head, Pozidriv size 2
- Add-on of up to 3 auxiliary contact S2C-H6R possible
- Integrated lay-on edge for labeling system ILS
- Locking device as accessories for unauthorized ON/OFF
- Approval: VDE, CCC, KEMA

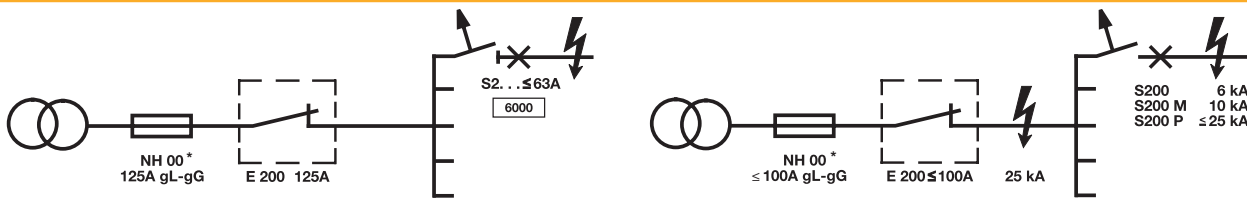
Poles	Rated voltage	Power loss	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
V AC	W	Type code	Order code	EAN			kg	pc.

### **Rated current 16 A**

1NO	230V	0.15	<b>E201/16g</b>	2CDE281001R1016	<b>645614</b>		0.095	10
1NO	230V	0.15	<b>E201/16r</b>	2CDE281001R0016	<b>645621</b>		0.095	10
2NO	400V	0.30	<b>E202/16g</b>	2CDE282001R1016	<b>645799</b>		0.190	5
2NO	400V	0.30	<b>E202/16r</b>	2CDE282001R0016	<b>645805</b>		0.190	5
3NO	400V	0.45	<b>E203/16g</b>	2CDE283001R1016	<b>645973</b>		0.290	3
3NO	400V	0.45	<b>E203/16r</b>	2CDE283001R0016	<b>645980</b>		0.290	3
4NO	400V	0.60	<b>E204/16g</b>	2CDE284001R1016	<b>646154</b>		0.390	2
4NO	400V	0.60	<b>E204/16r</b>	2CDE284001R0016	<b>646161</b>		0.390	2

### **Technical data**

<b>Switching capacity</b>	1.25 x $I_n$ ; 1.1 x $U_n$ ; $\cos\phi = 0.3$ acc. to DIN VDE 0632 AC22-A/AC23-A acc. to VDE 0660 part 107, DIN EN 60947-3 resp. IEC 947-3, DC21-B for applications up to 60 V DC
<b>Protection fuse</b>	NH00 gL-gG ≤ rated current E 200
<b>Positive opening</b>	acc. to DIN VDE 0113
<b>Suitable for isolation</b>	acc. to DIN EN 60947-3
<b>Short-circuit withstand capacity</b>	25 kA <sub>eff</sub> in series with NH 00 ≤ 100 A gL-gG; 6 kA <sub>eff</sub> in series with NH 00 125 A gL-gG and S 2.. ≤ 63 A
<b>Rated voltage</b>	230/400 V AC; 50/60 Hz
<b>Surge withstand capability U<sub>imp</sub></b>	4 kV acc. to EN 60947-1
<b>Ambient temperature</b>	-25 °C to +55 °C
<b>Storage temperature</b>	-40 °C to +70 °C
<b>Climatic resistance</b>	constant climate 23/83, 40/93, 55/20 [°C/RH] alternating climate 25/95 - 40/93 [°C/RH]
<b>Mounting position</b>	optional
<b>Degree of protection</b>	IP10, IP40 in panelboard
<b>Mechanical endurance</b>	20000 switching cycles
<b>Electrical endurance</b>	1000 switching cycles
<b>Min. voltage</b>	12 V AC/DC at 0.1 VA
<b>Min. contact loading</b>	24 V/4 mA
<b>Wire range</b>	2.5 to 50 mm <sup>2</sup>
<b>Busbars</b>	cross section ≥ 16 mm <sup>2</sup>
<b>Torque</b>	2.5 Nm



\* protection fuse ≤ rated current E200

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2CSC40065F0201

**Rated current 25 A**

1NO	230V	0.30	<b>E201/25g</b>	2CDE281001R1025	<b>645638</b>	0.095	10
1NO	230V	0.30	<b>E201/25r</b>	2CDE281001R0025	<b>645645</b>	0.095	10
2NO	400V	0.60	<b>E202/25g</b>	2CDE282001R1025	<b>645812</b>	0.190	5
2NO	400V	0.60	<b>E202/25r</b>	2CDE282001R0025	<b>645829</b>	0.190	5
3NO	400V	0.90	<b>E203/25g</b>	2CDE283001R1025	<b>645997</b>	0.290	3
3NO	400V	0.90	<b>E203/25r</b>	2CDE283001R0025	<b>646000</b>	0.290	3
4NO	400V	1.20	<b>E204/25g</b>	2CDE284001R1025	<b>646178</b>	0.390	2
4NO	400V	1.20	<b>E204/25r</b>	2CDE284001R0025	<b>646185</b>	0.390	2

**Rated current 32 A**

1NO	230V	0.50	<b>E201/32g</b>	2CDE281001R1032	<b>645652</b>	0.095	10
1NO	230V	0.50	<b>E201/32r</b>	2CDE281001R0032	<b>645669</b>	0.095	10
2NO	400V	0.95	<b>E202/32g</b>	2CDE282001R1032	<b>645836</b>	0.190	5
2NO	400V	0.95	<b>E202/32r</b>	2CDE282001R0032	<b>645843</b>	0.190	5
3NO	400V	1.40	<b>E203/32g</b>	2CDE283001R1032	<b>646017</b>	0.290	3
3NO	400V	1.40	<b>E203/32r</b>	2CDE283001R0032	<b>646024</b>	0.290	3
4NO	400V	1.90	<b>E204/32g</b>	2CDE284001R1032	<b>646192</b>	0.390	2
4NO	400V	1.90	<b>E204/32r</b>	2CDE284001R0032	<b>646208</b>	0.390	2

**Rated current 40 A**

1NO	230V	0.70	<b>E201/40g</b>	2CDE281001R1040	<b>645676</b>	0.095	10
1NO	230V	0.70	<b>E201/40r</b>	2CDE281001R0040	<b>645683</b>	0.095	10
2NO	400V	1.40	<b>E202/40g</b>	2CDE282001R1040	<b>645850</b>	0.190	5
2NO	400V	1.40	<b>E202/40r</b>	2CDE282001R0040	<b>645867</b>	0.190	5
3NO	400V	2.10	<b>E203/40g</b>	2CDE283001R1040	<b>646031</b>	0.290	3
3NO	400V	2.10	<b>E203/40r</b>	2CDE283001R0040	<b>646048</b>	0.290	3
4NO	400V	2.80	<b>E204/40g</b>	2CDE284001R1040	<b>646215</b>	0.390	2
4NO	400V	2.80	<b>E204/40r</b>	2CDE284001R0040	<b>646222</b>	0.390	2

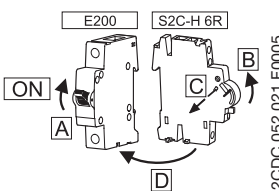
**Rated current 45 A**

1NO	230V	0.90	<b>E201/45g</b>	2CDE281001R1045	<b>645690</b>	0.095	10
1NO	230V	0.90	<b>E201/45r</b>	2CDE281001R0045	<b>645706</b>	0.095	10
2NO	400V	1.80	<b>E202/45g</b>	2CDE282001R1045	<b>645874</b>	0.190	5
2NO	400V	1.80	<b>E202/45r</b>	2CDE282001R0045	<b>645881</b>	0.190	5
3NO	400V	2.65	<b>E203/45g</b>	2CDE283001R1045	<b>646055</b>	0.290	3
3NO	400V	2.65	<b>E203/45r</b>	2CDE283001R0045	<b>646062</b>	0.290	3
4NO	400V	3.50	<b>E204/45g</b>	2CDE284001R1045	<b>646239</b>	0.390	2
4NO	400V	3.50	<b>E204/45r</b>	2CDE284001R0045	<b>646246</b>	0.390	2

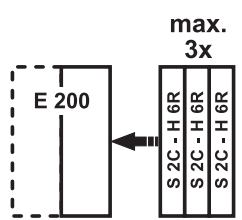
**Rated current 63 A**

1NO	230V	1.65	<b>E201/63g</b>	2CDE281001R1063	<b>645713</b>	0.095	10
1NO	230V	1.65	<b>E201/63r</b>	2CDE281001R0063	<b>645720</b>	0.095	10
2NO	400V	3.30	<b>E202/63g</b>	2CDE282001R1063	<b>645898</b>	0.190	5
2NO	400V	3.30	<b>E202/63r</b>	2CDE282001R0063	<b>645904</b>	0.190	5
3NO	400V	4.90	<b>E203/63g</b>	2CDE283001R1063	<b>646079</b>	0.290	3
3NO	400V	4.90	<b>E203/63r</b>	2CDE283001R0063	<b>646086</b>	0.290	3
4NO	400V	6.55	<b>E204/63g</b>	2CDE284001R1063	<b>646253</b>	0.390	2
4NO	400V	6.55	<b>E204/63r</b>	2CDE284001R0063	<b>646260</b>	0.390	2

**Assembling of  
S2C-H 6R and E 200**



2CDC 052 021 F0005



2CDC 052 022 F0005

**Rated current 80 A**

1NO	230V	2.60	E201/80g	2CDE281001R1080	645737	0.095	10
1NO	230V	2.60	E201/80r	2CDE281001R0080	645744	0.095	10
2NO	400V	5.15	E202/80g	2CDE282001R1080	645911	0.190	5
2NO	400V	5.15	E202/80r	2CDE282001R0080	645928	0.190	5
3NO	400V	7.75	E203/80g	2CDE283001R1080	646093	0.290	3
3NO	400V	7.75	E203/80r	2CDE283001R0080	646109	0.290	3
4NO	400V	10.30	E204/80g	2CDE284001R1080	646277	0.390	2
4NO	400V	10.30	E204/80r	2CDE284001R0080	646284	0.390	2

**Rated current 100 A**

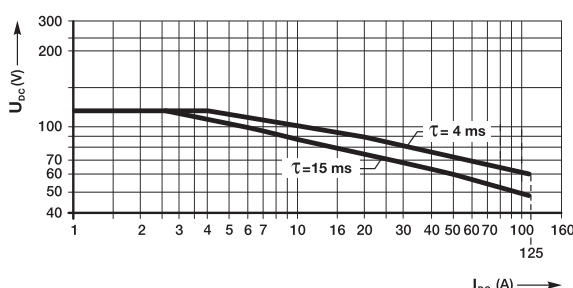
1NO	230V	3.95	E201/100g	2CDE281001R1100	645751	0.095	10
1NO	230V	3.95	E201/100r	2CDE281001R0100	645738	0.095	10
2NO	400V	7.90	E202/100g	2CDE282001R1100	645935	0.190	5
2NO	400V	7.90	E202/100r	2CDE282001R0100	645942	0.190	5
3NO	400V	11.85	E203/100g	2CDE283001R1100	646116	0.290	3
3NO	400V	11.85	E203/100r	2CDE283001R0100	646123	0.290	3
4NO	400V	15.80	E204/100g	2CDE284001R1100	646291	0.390	2
4NO	400V	15.80	E204/100r	2CDE284001R0100	646307	0.390	2

**Rated current 125 A**

1NO	230V	6.10	E201/125g	2CDE281001R1125	645775	0.095	10
1NO	230V	6.10	E201/125r	2CDE281001R0125	645782	0.095	10
2NO	400V	12.20	E202/125g	2CDE282001R1125	645959	0.190	5
2NO	400V	12.20	E202/125r	2CDE282001R0125	645966	0.190	5
3NO	400V	18.30	E203/125g ①	2CDE283001R1125	646130	0.33	3
3NO	400V	18.30	E203/125r ①	2CDE283001R0125	646147	0.33	3
4NO	400V	24.35	E204/125g ①	2CDE284001R1125	646314	0.44	2
4NO	400V	24.35	E204/125r ①	2CDE284001R0125	646321	0.44	2

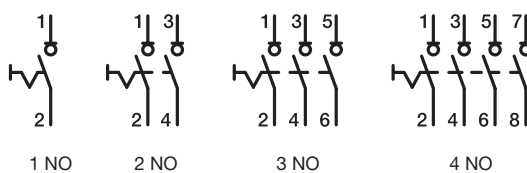
① without approvals

**E 200  
DC switching capacity**



2CDC 052 131 F0005

**Terminal assignment**



2CDC 052 171 F0005



2CSC400458F0201



2CSC400433F0201



2CSC400455F0201

### **E 463/3-KB, E 480/3-KB, E 463/3-SL switches**

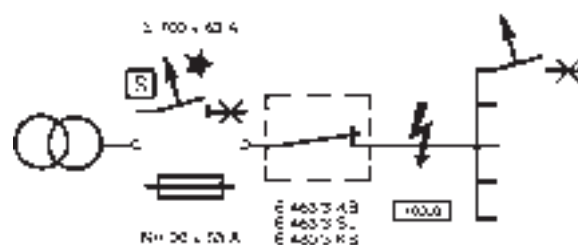
Rated current A	Power loss W	Order details Type code	Order code	Bbn 7612270	Price 1 piece	Price group	Weight 1 piece	Pack unit
				EAN			kg	pc.
63		<b>E 463/3-KB</b>		2CCE160300R0131	<b>932528</b>		0.190	1
63		<b>E 463/3-SL</b>		2CCE160301R0131	<b>932535</b>		0.195	1
80		<b>E 480/3-KB</b>		2CCE180300R0141	<b>932542</b>		0.210	1

### **Padlock for E 463/3-SL with 2 keys**

Order details Type code	Order code	Bbn 7612270	Price 1 piece	Price group	Weight 1 piece	Pack unit
		EAN			kg	pc.
<b>SA 2</b>		GJF1101903R0002	<b>587704</b>		0.020	1

### **Technical features**

<b>Switching capacity</b>	1.25 In; 1.1 Un; cosφ = 0.6 according to DIN VDE 0632
<b>Rated voltage</b>	250/400 V a.c.
<b>Connection cross section</b>	1 mm <sup>2</sup> stranded wire/0.5 mm <sup>2</sup> wire up to 25 mm <sup>2</sup>
<b>Pick-up torque</b>	3 Nm max.
<b>Positive opening</b>	according to DIN VDE 0113
<b>Ambient temperature</b>	-25°C to +55°C
<b>Storage temperature</b>	-40°C to +70°C
<b>Poles</b>	3 NO
<b>Short-circuit withstand capacity</b>	10 kA, 400 V a.c.



SK 0105 Z 97

These devices are specifically made for commanding loads and signalling electrical conditions in any low-voltage switchboard. They are available in half module or 1 module, depending on the contact-layout. The devices with indicator lights are equipped with a LED, which grants an optimal illumination with very low consumption.

The functions of these devices are particularly switching, pushing and signalling electrical conditions in any installations (low-voltage area)

### General new features

- Space-saving through 9mm modules
- All terminals equipped with Pozidrive 1 screws
- Safe connection due to cage-clamp
- LED with bright colours and available in three different voltage ranges
- Different lens and button colours
- Compliance to international standards

### E 211-... ON-OFF switches

For example, such devices are used to switch indicators or other electrical components (like fan's, air-conditiones, e.g.). The new On-Off switches distinguish themselves through simple handling, easy mounting and optimal functionality.

Contacts	Rated voltage	Power loss	Width	Order details	Bbn 7612270	Price 1 piece	Price group	Weight 1 piece	Pack unit
VAC	W	mm	Type code	Order code	EAN	EURO		kg	pc.

#### Rated current = 16A

1 NO	250	0.32	9	E211-16-10	2CCA703000R0001	938575		0.035	10
2 NO	230/400	0.82	9	E211-16-20	2CCA703005R0001	938582		0.045	10
3 NO	230/400	1.14	18	E211-16-30	2CCA703010R0001	938599		0.080	10
4 NO	230/400	1.64	18	E211-16-40	2CCA703015R0001	938605		0.090	10

#### Rated current = 25A

1 NO	250	0.75	9	E211-25-10	2CCA703001R0001	938612		0.035	10
2 NO	230/400	1.95	9	E211-25-20	2CCA703006R0001	938629		0.045	10
3 NO	230/400	2.70	18	E211-25-30	2CCA703011R0001	938636		0.080	10
4 NO	230/400	3.90	18	E211-25-40	2CCA703016R0001	938643		0.090	10

#### Rated current = 32A

1 NO	250	1.12	9	E211-32-10	2CCA703002R0001	938650		0.035	10
2 NO	230/400	2.73	9	E211-32-20	2CCA703007R0001	938667		0.045	10
3 NO	230/400	3.85	18	E211-32-30	2CCA703012R0001	938674		0.080	10
4 NO	230/400	5.46	18	E211-32-40	2CCA703017R0001	938681		0.090	10



2CCC441003F0001



2CCC441006F0001



2CCC441036F0001



2CCC441035F0001



2CCC441015F0001



2CCC441016F0001

**E 211X... ON-OFF switches with yellow LED for contact indication  
LED voltage 115-250 VAC**

Contacts	Rated voltage	Power loss	LED colour	Width	Order details	Bbn 7612270	Price 1 piece	Price group	Weight 1 piece	Pack unit
VAC	W			mm	Type code	Order code	EAN	EURO	kg	pc.
<b>Rated current = 16A</b>										
1 NO	250	0.50	yellow	9	<b>E211X-16-10</b>	2CCA703100R0001	<b>938872</b>		0.040	10
2 NO	230/400	1.00	yellow	18	<b>E211X-16-20</b>	2CCA703110R0001	<b>938889</b>		0.050	10
3 NO	230/400	1.50	yellow	18	<b>E211X-16-30</b>	2CCA703115R0001	<b>938896</b>		0.060	10

**Rated current = 25A**

Contacts	Rated voltage	Power loss	LED colour	Width	Order details	Bbn 7612270	Price 1 piece	Price group	Weight 1 piece	Pack unit
VAC	W			mm	Type code	Order code	EAN	EURO	kg	pc.
<b>Rated current = 25A</b>										
1 NO	250	1.15	yellow	9	<b>E211X-25-10</b>	2CCA703101R0001	<b>938902</b>		0.040	10
2 NO	230/400	2.30	yellow	18	<b>E211X-25-20</b>	2CCA703111R0001	<b>938919</b>		0.050	10
3 NO	230/400	3.45	yellow	18	<b>E211X-25-30</b>	2CCA703116R0001	<b>938926</b>		0.060	10

**E 213... Change over switches**

The new change-over switches distinguish themselves through simple handling, easy mounting and optimal functionality. Example applications include opening and closing of electrically operated flaps.

**6**

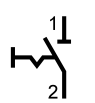
Contacts	Rated voltage	Power loss	LED colour	Width	Order details	Bbn 7612270	Price 1 piece	Price group	Weight 1 piece	Pack unit
VAC	W			mm	Type code	Order code	EAN	EURO	kg	pc.
<b>Rated current = 16A</b>										
1 CO	250	0.32	-	9	<b>E213-16-001</b>	2CCA703040R0001	<b>938698</b>		0.041	10
2 CO	250	0.82	-	18	<b>E213-16-002</b>	2CCA703045R0001	<b>938704</b>		0.082	10

**Rated current = 25A**

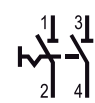
Contacts	Rated voltage	Power loss	LED colour	Width	Order details	Bbn 7612270	Price 1 piece	Price group	Weight 1 piece	Pack unit
VAC	W			mm	Type code	Order code	EAN	EURO	kg	pc.
<b>Rated current = 25A</b>										
1 CO	250	0.40	-	9	<b>E213-25-001</b>	2CCA703041R0001	<b>938711</b>		0.041	10
2 CO	250	0.88	-	18	<b>E213-25-002</b>	2CCA703046R0001	<b>938728</b>		0.082	10

**Terminal assignment**

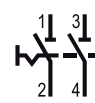
**ON / OFF switch**



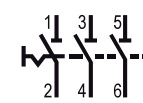
1 NO  
2CCC441010Z0001



2 NO  
2CCC441011Z0001



3 NO  
2CCC441012Z0001



4 NO  
2CCC441013Z0001

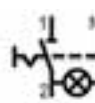
**OFF switches with indicator lamps**



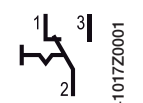
1 NO  
2CCC441014Z0001



2 NO  
2CCC441015Z0001



3 NO  
2CCC441016Z0001



1 C/O  
2CCC441017Z0001



2 C/O  
2CCC441018Z0001

**Change-over switches**



2CCC441019F0001



2CCC441020F0001



2CCC441023F0001



2CCC441024F0001

6

### E 214-... Group switches (I-0-II, manual-OFF-automatic)

The new Group switches can be used to control the main installation of an emergency supply. Such devices distinguish themselves through simple handling, easy mounting and optimal functionality.

Contacts	Rated voltage	Power loss	Width	Order details	Bbn 7612270	Price 1 piece	Price group	Weight 1 piece	Pack unit
VAC	W	mm	Type code	Order code	EAN	EURO		kg	pc.

**Rated current = 16A**

1 CO	250	0.32	9	<b>E214-16-101</b>	2CCA703025R0001	<b>938735</b>		0.041	10
2 CO	250	0.82	18	<b>E214-16-202</b>	2CCA703030R0001	<b>938742</b>		0.082	10

**Rated current = 25A**

1 CO	250	0.40	9	<b>E214-25-101</b>	2CCA703026R0001	<b>938759</b>		0.041	10
2 CO	250	0.88	18	<b>E214-25-202</b>	2CCA703031R0001	<b>938766</b>		0.082	10

### E 218-... Control switches

These devices can be used in distribution board for any control function. The new control switches distinguish themselves through simple handling, easy mounting and optimal functionality.

Contacts	Rated voltage	Power loss	Width	Order details	Bbn 7612270	Price 1 piece	Price group	Weight 1 piece	Pack unit
VAC	W	mm	Type code	Order code	EAN	EURO		kg	pc.

**Rated current = 16A**

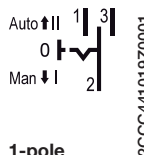
1NO+1NC	250	0.50	9	<b>E218-16-11</b>	2CCA703050R0001	<b>938773</b>		0.041	10
2NO+2NC	250	1.00	18	<b>E218-16-22</b>	2CCA703060R0001	<b>938780</b>		0.082	10
3NO+1NC	250	1.50	18	<b>E218-16-31</b>	2CCA703065R0001	<b>938797</b>		0.082	10

**Rated current = 25A**

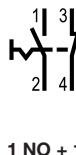
1NO+1NC	250	0.75	18	<b>E218-25-11</b>	2CCA703051R0001	<b>938803</b>		0.041	10
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### Terminal assignment

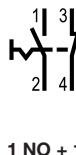
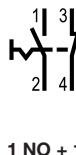
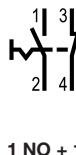
#### Group switches



#### Control switches



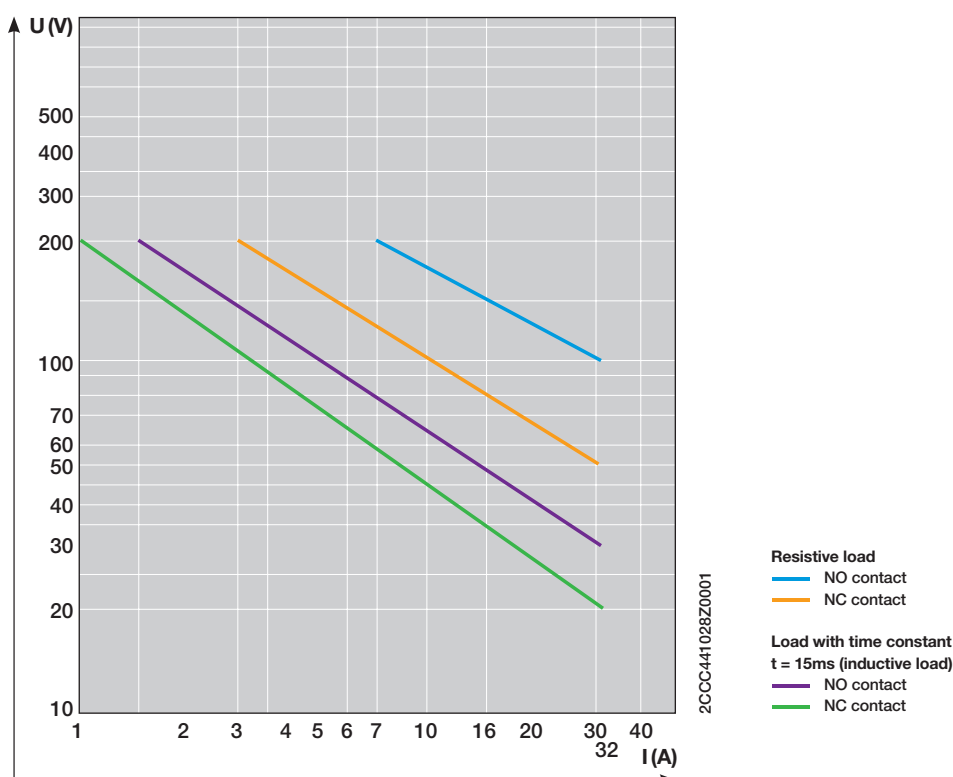
#### Control switches



**Technical features - Switches**

<b>Switching capacity</b>	according to EN 60669-1	
<b>Isolating properties</b>	according to EN 60669-2-4; IEC/EN 60947-3	
<b>Utilization category</b>	AC-22A; DC-22A acc. IEC/EN60947-3	
<b>Short-circuit withstand capacity</b> [kA]	3	
<b>Rated voltage <math>U_n</math></b> [V]		250/400 in accordance with EN 240 in accordance UL 508
<b>Lowest operat. voltage</b>	24 V; 25 mA	
<b>Rated current <math>I_n</math></b> [A]	16, 25, 32	
<b>LED current</b> [mA]	5	
<b>Rated frequency</b> [Hz]	50/60	
<b>Modules</b> [No]	0.5 or 1	
<b>Sealable</b>	in ON and OFF position	
<b>Climatic resistance</b>	according to IEC 60068-2-2 (Dry heat) IEC 60068-2-30 (Damp heat) IEC 60068-2-1 (Cold)	
<b>Ambient temperature</b> [°C/F]	-25°C/-13°F to +55°C/+131°F	
<b>Storage temperature</b> [°C]	-40°C to +70°C	
<b>Connection capacity</b> [mm²]	from 1x1 mm² to 1x6 mm² or 2x2.5 mm² massive; Flexible up 1x0.75 mm² to 2x1.5 mm² with connector sleeve or pin-endconnector	
<b>Tightening torque</b> [Nm]	1.2 - 1.5	
<b>Positive opening</b>	according to EN 60204-1	
<b>Standards</b>	DIN EN 60669-1 *VDE 0632-1 DIN EN 60669-2-4 *VDE 0632-2-4 UL 508	
<b>Approvals</b>	VDE, UL, GOST, CCC	

**E 210 DC switching capacity**





2CCC441029F001

**E 215-... Pushbuttons (6 different button colours)**

**Pushbuttons without and with LED**

The new products are available in 9 mm widths (= 0.5 modules).

The devices can be used in distribution boards and are all distinguished by their simple handling, ease of mounting and optimal functionality. The pushbuttons are used for remote control in all kinds of electrical installation (e.g. public, industrial). The range offers three different voltages. (Ranges: 12-48 V AC/DC; 115-250 V AC and 110-220 V DC).

**Rated current = 16A**

Contacts	Rated voltage	Power loss	Button colour	Width	Order details	Bbn	Price	Price	Weight	Pack
						7612270	1 piece	group	1 piece	unit
VAC	W			mm	Type code	Order code	EAN	EURO	kg	pc.
1NO+1NC	250	0.50	grey	9	<b>E215-16-11B</b>	2CCA703150R0001	<b>938810</b>		0.046	10
1NO+1NC	250	0.50	red	9	<b>E215-16-11C</b>	2CCA703151R0001	<b>938827</b>		0.046	10
1NO+1NC	250	0.50	green	9	<b>E215-16-11D</b>	2CCA703152R0001	<b>938834</b>		0.046	10
1NO+1NC	250	0.50	yellow	9	<b>E215-16-11E</b>	2CCA703153R0001	<b>938841</b>		0.046	10
1NO+1NC	250	0.50	black	9	<b>E215-16-11F</b>	2CCA703154R0001	<b>938858</b>		0.046	10
1NO+1NC	250	0.50	blue	9	<b>E215-16-11G</b>	2CCA703155R0001	<b>938865</b>		0.046	10



2CCC441048F001

**E 217-... Luminous Pushbuttons (5 different LED colours)**

**Rated current = 16A**

Contacts	Rated voltage	Power loss	LED colour	Width	Order details	Bbn	Price	Price	Weight	Pack
						7612270	1 piece	group	1 piece	unit
VAC	W			mm	Type code	Order code	EAN	EURO	kg	pc.
1 NO	250	1.10	white	9	<b>E217-16-10B</b>	2CCA703160R0001	<b>938988</b>		0.050	10
1 NO	250	1.10	red	9	<b>E217-16-10C</b>	2CCA703161R0001	<b>938995</b>		0.050	10
1 NO	250	1.10	green	9	<b>E217-16-10D</b>	2CCA703162R0001	<b>939008</b>		0.050	10
1 NO	250	1.10	yellow	9	<b>E217-16-10E</b>	2CCA703163R0001	<b>939015</b>		0.050	10
1 NO	250	1.10	blue	9	<b>E217-16-10G</b>	2CCA703164R0001	<b>939022</b>		0.050	10
1 NC	250	1.10	white	9	<b>E217-16-01B</b>	2CCA703250R0001	<b>939084</b>		0.050	10
1 NC	250	1.10	red	9	<b>E217-16-01C</b>	2CCA703251R0001	<b>939091</b>		0.050	10
1 NC	250	1.10	green	9	<b>E217-16-01D</b>	2CCA703252R0001	<b>939107</b>		0.050	10
1 NC	250	1.10	yellow	9	<b>E217-16-01E</b>	2CCA703253R0001	<b>939114</b>		0.050	10
1 NC	250	1.10	blue	9	<b>E217-16-01G</b>	2CCA703254R0001	<b>939121</b>		0.050	10



2CCC441048F0001

**E 217-... Luminous Pushbuttons (5 different LED colours)**

Rated current = 16A

Contacts	Rated voltage	Power loss	LED colour	Width	Order details	Bbn 7612270	Price 1 piece	Price group	Weight 1 piece	Pack unit
VAC	W			mm	Type code	Order code	EAN	EURO	kg	pc.

LED Voltage range = 12-48VAC/DC

1 NO	250	0.72	white	9	<b>E217-16-10B48</b>	2CCA703170R0001	<b>938933</b>		0.050	10
1 NO	250	0.72	red	9	<b>E217-16-10C48</b>	2CCA703171R0001	<b>938940</b>		0.050	10
1 NO	250	0.72	green	9	<b>E217-16-10D48</b>	2CCA703172R0001	<b>938957</b>		0.050	10
1 NO	250	0.72	yellow	9	<b>E217-16-10E48</b>	2CCA703173R0001	<b>938964</b>		0.050	10
1 NO	250	0.72	blue	9	<b>E217-16-10G48</b>	2CCA703174R0001	<b>938971</b>		0.050	10

1 NC	250	0.72	white	9	<b>E217-16-01B48</b>	2CCA703260R0001	<b>939039</b>		0.050	10
1 NC	250	0.72	red	9	<b>E217-16-01C48</b>	2CCA703261R0001	<b>939046</b>		0.050	10
1 NC	250	0.72	green	9	<b>E217-16-01D48</b>	2CCA703262R0001	<b>939053</b>		0.050	10
1 NC	250	0.72	yellow	9	<b>E217-16-01E48</b>	2CCA703263R0001	<b>939060</b>		0.050	10
1 NC	250	0.72	blue	9	<b>E217-16-01G48</b>	2CCA703264R0001	<b>939077</b>		0.050	10

LED Voltage range = 110-220VDC

1 NO	250	1.50	white	9	<b>E217-16-10B220</b>	2CCA703165R0001	<b>939138</b>		0.050	10
1 NO	250	1.50	red	9	<b>E217-16-10C220</b>	2CCA703166R0001	<b>939145</b>		0.050	10
1 NO	250	1.50	green	9	<b>E217-16-10D220</b>	2CCA703167R0001	<b>939152</b>		0.050	10
1 NO	250	1.50	yellow	9	<b>E217-16-10E220</b>	2CCA703168R0001	<b>939169</b>		0.050	10
1 NO	250	1.50	blue	9	<b>E217-16-10G220</b>	2CCA703169R0001	<b>939176</b>		0.050	10

1 NC	250	1.50	white	9	<b>E217-16-01B220</b>	2CCA703255R0001	<b>939183</b>		0.050	10
1 NC	250	1.50	red	9	<b>E217-16-01C220</b>	2CCA703256R0001	<b>939190</b>		0.050	10
1 NC	250	1.50	green	9	<b>E217-16-01D220</b>	2CCA703257R0001	<b>939206</b>		0.050	10
1 NC	250	1.50	yellow	9	<b>E217-16-01E220</b>	2CCA703258R0001	<b>939213</b>		0.050	10
1 NC	250	1.50	blue	9	<b>E217-16-01G220</b>	2CCA703259R0001	<b>939220</b>		0.050	10

**E 219-... Indicator Lights with LED (5 different colours)**

**Indicator Lights with LED**

The new products are available in 9 mm width (= 0.5 modules) and can be used for indicating any operational condition such as signalling loss of a phase.

The range offers three different voltages.

(Ranges: 12-48 V AC/DC; 115-250 V AC and 110-220 V DC).



2CCC441075F0001

LED colour	Power loss	Width	Order details	Bbn 7612270	Price 1 piece	Price group	Weight 1 piece	Pack unit
	W	mm	Type code	Order code	EAN	EURO	kg	pc.

LED Voltage range = 115-250VAC

white	0.47	9	<b>E219-B</b>	2CCA703400R0001	<b>939282</b>		0.04	10
red	0.47	9	<b>E219-C</b>	2CCA703401R0001	<b>939299</b>		0.04	10
green	0.47	9	<b>E219-D</b>	2CCA703402R0001	<b>939305</b>		0.04	10
yellow	0.47	9	<b>E219-E</b>	2CCA703403R0001	<b>939312</b>		0.04	10
blue	0.47	9	<b>E219-G</b>	2CCA703404R0001	<b>939329</b>		0.04	10



2CCC441089F0001



2CCC441088F0001

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**LED Voltage range = 12-48VAC/DC**

white	0.40	9	<b>E219-B48</b>	2CCA703420R0001	<b>939237</b>	0.04	10
red	0.40	9	<b>E219-C48</b>	2CCA703421R0001	<b>939244</b>	0.04	10
green	0.40	9	<b>E219-D48</b>	2CCA703422R0001	<b>939251</b>	0.04	10
yellow	0.40	9	<b>E219-E48</b>	2CCA703423R0001	<b>939268</b>	0.04	10
blue	0.40	9	<b>E219-G48</b>	2CCA703424R0001	<b>939275</b>	0.04	10

**LED Voltage range = 110-220VDC**

white	1.00	9	<b>E219-B220</b>	2CCA703405R0001	<b>939336</b>	0.04	10
red	1.00	9	<b>E219-C220</b>	2CCA703406R0001	<b>939343</b>	0.04	10
green	1.00	9	<b>E219-D220</b>	2CCA703407R0001	<b>939350</b>	0.04	10
yellow	1.00	9	<b>E219-E220</b>	2CCA703408R0001	<b>939367</b>	0.04	10
blue	1.00	9	<b>E219-G220</b>	2CCA703409R0001	<b>939374</b>	0.04	10

### Accessories for E 210 device series

Order details	Bbn		Price	Price	Weight	Pack
	Type code	Order code	7612270	1 piece	group	1 piece

#### Dummy housing for 9 mm wide units

The modular width of 18 mm must be complied with to use the devices in the SMISSLINE socket system. The dummy housing is ready-made with two expanding connectors. Always snap on dummy housing on the left.

<b>E210-DH</b>	2CCA703480R0001	<b>404208</b>	0.18	10
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#### Padlock

to use for 9 and 18 mm wide units	<b>E210-ASV9</b>	2CCA703648R0001	<b>404215</b>	10
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### Technical features - Pushbuttons and Indicator Lights

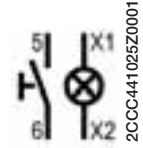
<b>Rated Voltage <math>U_n</math></b>	[V]	250/400
<b>Lowest operat. voltage</b>		24 V; 25 mA
<b>Rated current <math>I_n</math></b>	[A]	16
<b>LED current</b>	[mA]	5
<b>Rated frequency</b>	[Hz]	50/60
<b>Modules</b>	[No]	0.5
<b>Tightening torque</b>	[Nm]	1.2 - 1.5
<b>Standards</b>		EN 60669-1; EN 62094-1; UL 508
<b>Approvals</b>		Pushbuttons: VDE, UL, GOST, CCC Indicator lights: VDE, UL, GOST

#### Terminal assignment

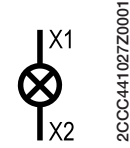
##### Pushbutton



##### Luminous Pushbutton



##### Indicator Light



**Luminous indicators for panel installation**

**Luminous indicator**

These luminous indicator devices provide an intuitive and readily visible front panel display of the state of an electrical line or load situated either remotely or inside the panel itself. The range of luminous indicator includes devices with 3, 4 or 12 LEDs with various supply voltage ratings, and fully-customisable plain labels.

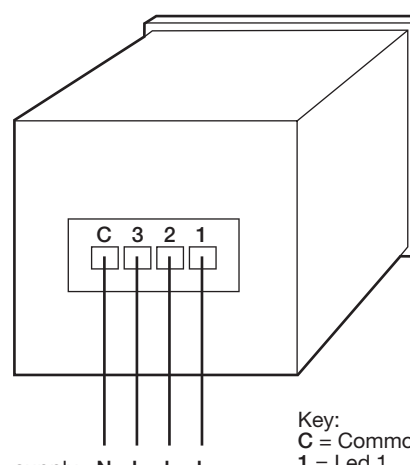
The version with 115 V d.c. supply rating, is ideal for installation on medium voltage panels and for non-standard applications, and complete an extensive range of easy-to-install indicator devices.



2CSC445165F0001

Size mm	Number of LEDs	Characteristics	Label	Order details	Bbn 801254	Price 1 piece	Price group	Weight 1 piece	Pack unit
				Type code	Order code	EAN		kg	pc.
<b>Indicator lamps 24 V a.c./d.c.</b>									
48	3	not included	neutral	SL-3-24V/48	2CSG211010R3001	2659501		0.01	1
48	4	not included	neutral	SL-4-24V/48	2CSG221010R3001	2659600		0.01	1
48	3	■	neutral	SL-3-L1-L2-L3-24V/48	2CSG241020R3001	2659709		0.01	1
48	3	■■■	in English	SL-3-A-C-S-24V/48	2CSG251030R3001	2659808		0.01	1
48	4	■■■■	in English	SL-3-A-C-S-E-24V/48	2CSG251040R3001	2659907		0.01	1
<b>Indicator lamps 48 V a.c./d.c.</b>									
48	3	not included	neutral	SL-3-48V/48	2CSG311010R3001	2660002		0.01	1
48	4	not included	neutral	SL-4-48V/48	2CSG321010R3001	2658603		0.01	1
48	3	■	neutral	SL-3-L1-L2-L3-48V/48	2CSG341020R3001	2658702		0.01	1
48	3	■■■	in English	SL-3-A-C-S-48V/48	2CSG351030R3001	2658801		0.01	1
48	4	■■■■	in English	SL-3-A-C-S-E-48V/48	2CSG351040R3001	2658900		0.01	1
<b>Indicator lamps 115 V a.c.</b>									
48	3	not included	neutral	SL-3-115V/48	2CSG411010R3001	2659006		0.01	1
48	4	not included	neutral	SL-4-115V/48	2CSG421010R3001	2659105		0.01	1
48	3	■■■	in English	SL-3-A-C-S-115V/48	2CSG451030R3001	2659303		0.01	1
48	4	■■■■	in English	SL-4-A-C-S-E-115V/48	2CSG451040R3001	2659402		0.01	1
<b>Indicator lamps 115 V d.c.</b>									
48	3	not included	neutral	SL-3-115V/48 DC	2CSG273233R3001	2659006		0.01	1
48	4	not included	neutral	SL-4-115V/48 DC	2CSG273313R3001	2659105		0.01	1
48	3	■■■	in English	SL-3-A-C-S-115V/48 DC	2CSG273223R3001	2659303		0.01	1
48	4	■■■■	in English	SL-4-A-C-S-E-115V/48 DC	2CSG273303R3001	2659402		0.01	1
96	12	not included	neutral	SL12-115V/96 DC	2CSG273213R3001	2732136		0.01	1
144	12	not included	neutral	SL12-115V/72-144 DC	2CSG273293R3001	2732938		0.01	1

**Wiring diagram**



1CSC400060F0202



2CSC445169F0001

Panel dimens.	Number of LEDs	Characteristics of the LEDs	Label details	Bvn 801254	Price 1 piece	Price group	Weight 1 piece	Pack unit
mm			Type code	Order code	EAN		kg	pc.
<b>Luminous indicators 230 V a.c.</b>								
48	3	not included	neutral	<b>SL-3-230V/48</b>	2CSG511010R3001	<b>2659501</b>	0.01	1
48	4	not included	neutral	<b>SL-4-230V/48</b>	2CSG521010R3001	<b>2659600</b>	0.01	1
48	3	■	neutral	<b>SL-3-L1-L2-L3-230V/48</b>	2CSG541020R3001	<b>2659709</b>	0.01	1
48	3	■ ■ ■	in English	<b>SL-3-A-C-S-230V/48</b>	2CSG551030R3001	<b>2659808</b>	0.01	1
48	4	■ ■ ■ ■	in English	<b>SL-3-A-C-S-E-230V/48</b>	2CSG551040R3001	<b>2659907</b>	0.01	1
96	12	not included	alarm	<b>SL-12-24V/96</b>	2CSG274050R3001	<b>2660002</b>	0.03	1
96	12	not included	alarm	<b>SL-12-48V/96</b>	2CSG374050R3001	<b>2660101</b>	0.03	1
96	12	not included	alarm	<b>SL-12-115V/96</b>	2CSG474050R3001	<b>2660200</b>	0.03	1
96	12	not included	alarm	<b>SL-12-230V/96</b>	2CSG574050R3001	<b>2660309</b>	0.03	1
144	12	not included	alarm	<b>SL-12-24V/144</b>	2CSG233050R3001	<b>2660408</b>	0.35	1
144	12	not included	alarm	<b>SL-12-48V/144</b>	2CSG333050R3001	<b>2660507</b>	0.35	1
144	12	not included	alarm	<b>SL-12-115V/144</b>	2CSG433050R3001	<b>2660606</b>	0.35	1
144	12	not included	alarm	<b>SL-12-230V/144</b>	2CSG533050R3001	<b>2660705</b>	0.35	1
<b>Accessories for luminous indicators</b>								
		■ red LED		2CSG500060R3001	<b>2660804</b>	0.05	5 pcs	
		■ green LED		2CSG500070R3001	<b>2660903</b>	0.05	5 pcs	
		■ yellow LED		2CSG500080R3001	<b>2661009</b>	0.05	5 pcs	
		■ blue LED		2CSG500090R3001	<b>2661108</b>	0.05	5 pcs	
		□ white LED		2CSG500100R3001	<b>2661207</b>	0.05	5 pcs	

### Technical characteristics

#### Electrical characteristics

Supply	[V]	- a.c./d.c 24, 48 - a.c. 115, 230 - d.c. 115
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Frequency	[Hz]	0-1000
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Power consumption	[W]	0.5 max per input
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TEST input consumption	[W]	4 max
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#### Other characteristics

Operating temperature	[°C]	-20 +60
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Storage temperature	[°C]	-20 +70
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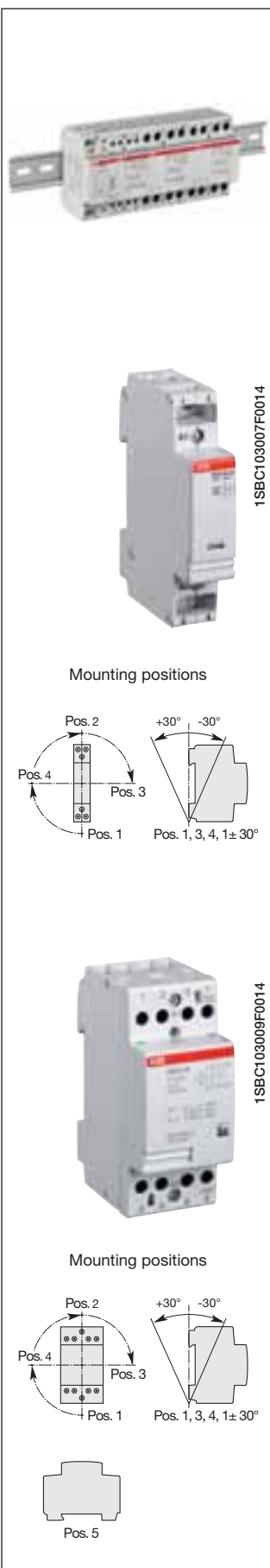
Relative humidity		30-95%
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Overall dimensions	[mm]	48 x 48 x 56 (SL-3 e SL-4) 96 x 96 x 56 (SL...96) 72 x 144 x 70 (SL...72-144)
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Weight	[gr]	100 (SL-3 e SL-4), 300 (SL-12-115V/96) 350 (SL-12-115V/72-144)
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Protection degree		IP40
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Label dimensions	[mm]	30 x 9
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## Application

The ESB contactors are used mainly in buildings for switching and controlling lighting, heating, ventilation and pumps. They are part of the complete range of Din rail products and can be integrated easily in dedicated panels.

ESB20 are AC coil operated.

The **ESB 24, 40, 63** contactors are used for the control of loads up to 24, 40, 63 A. Due to their DC solenoid actuator, the ESB 24 can be connected to AC or DC voltages. This provides the following benefits:

Hum-free operating system, no vibration, silent in operation, low power consumption, integrated high overvoltage protection 5 kV. You can choose between a various N.O. and N.C. contacts combination.

### Main accessories für ESB 24, 40, 63

Auxiliary contact blocks **EH04**.

### Certifications and Approvals

UL	CSA	CCC	RMRS	BV	CE
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### Ordering Details ESB 20

Main poles	Nb of modules	Control coil voltage 50 Hz	60 Hz	Order details		bbn 3471521	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
				Type code	Order code					
2 N.O.	1	12 V	14 V	ESB 20-20	GHE 321 1102 R0004	1230141	0.14	10		
		24 V	28 V	ESB 20-20	GHE 321 1102 R0001	0263218	0.14	10		
		110 V	125...127 V	ESB 20-20	GHE 321 1102 R0004	1230042	0.14	10		
		230 V	264 V	ESB 20-20	GHE 321 1102 R0006	0263263	0.14	10		
2 N.C.	1	12 V	14 V	ESB 20-02	GHE 321 1202 R0004	1232145	0.14	10		
		24 V	28 V	ESB 20-02	GHE 321 1202 R0001	0263812	0.14	10		
		110 V	125...127 V	ESB 20-02	GHE 321 1202 R0004	1232046	0.14	10		
		230 V	264 V	ESB 20-02	GHE 321 1202 R0006	0263867	0.14	10		
1 N.O. 1 N.C.	1	12 V	14 V	ESB 20-11	GHE 321 1302 R0004	1231148	0.14	10		
		24 V	28 V	ESB 20-11	GHE 321 1302 R0001	0263515	0.14	10		
		110 V	125...127 V	ESB 20-11	GHE 321 1302 R0004	1231049	0.14	10		
		230 V	264 V	ESB 20-11	GHE 321 1302 R0006	0263560	0.14	10		

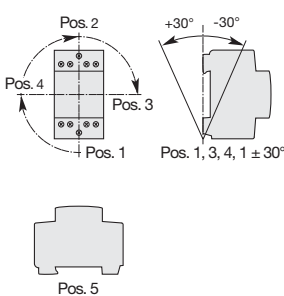
### Ordering Details ESB 24

Main poles	Nb of modules	Control coil voltage 40...450 Hz DC	Order details		bbn 4013614	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
			Type code	Order code					
2 N.O.	2	230...240 V	230...240 V	ESB 24-20	GHE 329 1402 R0006	146756	0.28	5	
		12 V	12 V	ESB 24-20	GHE 329 1402 R0001	215193	0.28	5	
		24 V	24 V	ESB 24-40	GHE 329 1102 R0004	084478	0.28	5	
		110...120 V	110...120 V	ESB 24-40	GHE 329 1102 R0004	084416	0.28	5	
4 N.O.	2	12 V	12 V	ESB 24-40	GHE 329 1102 R0001	084430	0.28	5	
		24 V	24 V	ESB 24-40	GHE 329 1102 R0004	084454	0.28	5	
		110...120 V	110...120 V	ESB 24-40	GHE 329 1102 R0006	084454	0.28	5	
		230...240 V	230...240 V	ESB 24-40	GHE 329 1102 R0006	084454	0.28	5	
4 N.C.	2	12 V	12 V	ESB 24-04	GHE 329 1202 R0004	084560	0.28	5	
		24 V	24 V	ESB 24-04	GHE 329 1202 R0001	084515	0.28	5	
		110...120 V	110...120 V	ESB 24-04	GHE 329 1202 R0004	084539	0.28	5	
		230...240 V	230...240 V	ESB 24-04	GHE 329 1202 R0006	084546	0.28	5	
2 N.O. 2 N.C.	2	12 V	12 V	ESB 24-22	GHE 329 1302 R0004	084638	0.28	5	
		24 V	24 V	ESB 24-22	GHE 329 1302 R0001	084584	0.28	5	
		110...120 V	110...120 V	ESB 24-22	GHE 329 1302 R0004	084607	0.28	5	
		230...240 V	230...240 V	ESB 24-22	GHE 329 1302 R0006	084614	0.28	5	
3 N.O. 1 N.C.	2	12 V	12 V	ESB 24-31	GHE 329 1602 R0004	084720	0.28	5	
		24 V	24 V	ESB 24-31	GHE 329 1602 R0001	084676	0.28	5	
		110...120 V	110...120 V	ESB 24-31	GHE 329 1602 R0004	084690	0.28	5	
		230...240 V	230...240 V	ESB 24-31	GHE 329 1602 R0006	084706	0.28	5	
1 N.O. 3 N.C.	2	12 V	12 V	ESB 24-13	GHE 329 1702 R0004	218255	0.28	5	
		24 V	24 V	ESB 24-13	GHE 329 1702 R0001	214783	0.28	5	
		110...120 V	110...120 V	ESB 24-13	GHE 329 1702 R0004	218224	0.28	5	
		230...240 V	230...240 V	ESB 24-13	GHE 329 1702 R0006	218224	0.28	5	



1SBC103010F0014

Mounting positions



Pos. 5

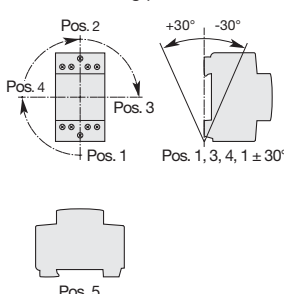
**Ordering Details ESB 40**

Main poles	Nb of modules	Control coil voltage 40...450 Hz DC	Order details	bbn 4013614	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
		Type code	Order code	EAN				
4 N.O.	3	12 V	12 V	ESB 40-40	GHE 349 1102 R1004	149245	0.40	3
		24 V	24 V	ESB 40-40	GHE 349 1102 R0001	084829	0.40	3
		110...120 V	110...120 V	ESB 40-40	GHE 349 1102 R0004	084843	0.40	3
		230...240 V	230...240 V	ESB 40-40	GHE 349 1102 R0006	084867	0.40	3
2 N.O. 2 N.C.	3	24 V	24 V	ESB 40-22	GHE 349 1302 R0001	379611	0.40	3
		230 V	230 V	ESB 40-22	GHE 349 1302 R0006	214332	0.40	3
3 N.O. 1 N.C.	3	24 V	24 V	ESB 40-31	GHE 349 1602 R0001	316890	0.40	3
		230 V	230 V	ESB 40-31	GHE 349 1602 R0006	214349	0.40	3
3 N.O.	3	24 V	24 V	ESB 40-30	GHE 349 1502 R0001	316890	0.39	3
		230 V	230 V	ESB 40-30	GHE 349 1502 R0006	214349	0.39	3
2 N.O.	3	24 V	24 V	ESB 40-20	GHE 349 1402 R0001	212345	0.38	3
		230 V	230 V	ESB 40-20	GHE 349 1402 R0006	085314	0.38	3



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Mounting positions



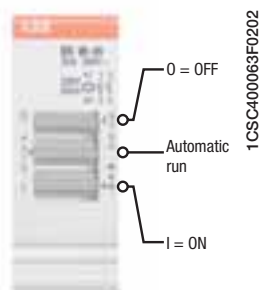
Pos. 5

**Ordering Details ESB 63**

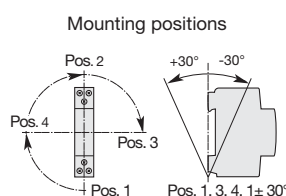
Main poles	Nb of modules	Control coil voltage 40...450 Hz DC	Order details	bbn 4013614	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
		Type code	Order code	EAN				
4 N.O.	3	12 V	12 V	ESB 63-40	GHE 369 1102 R1004	218262	0.42	3
		24 V	24 V	ESB 63-40	GHE 369 1102 R0001	084935	0.42	3
		110...120 V	110...120 V	ESB 63-40	GHE 369 1102 R0004	084959	0.42	3
		230...240 V	230...240 V	ESB 63-40	GHE 369 1102 R0006	084973	0.42	3
3 N.O. 1 N.C.	3	110 V	110 V	ESB 63-31	GHE 369 1602 R0004	???	0.42	3
		230 V	230 V	ESB 63-31	GHE 369 1602 R0006	???	0.42	3
3 N.O.	3	230 V	230 V	ESB 63-30	GHE 369 1502 R0006	085376	0.41	3
		400 V	400 V	ESB 63-30	GHE 369 1502 R0007	260964	0.41	3
2 N.O.	3	24 V	24 V	ESB 63-20	GHE 369 1402 R0001	291999	0.40	3
		230 V	230 V	ESB 63-20	GHE 369 1402 R0006	085369	0.40	3
1 N.O. 1 N.C.	3	230 V	230 V	ESB 63-11	GHE 369 1802 R0006	214622	0.40	3



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## Application

The EN contactors are used mainly in buildings for switching and controlling lighting, heating, ventilation and pumps. They are part of the complete range of Din rail products and can be integrated easily in dedicated panels.

## Description

**EN contactors** have a built-in toggle switch to select between three function modes: Off position, automatic run (normal contactor function), manual override with a return to Auto the next time the coil is energized.

This offers many advantages as:

You can make functional test before installation start-up. It can be used for maintenance operation, to change lamps and test it. It provides higher safety and drop out as you can switch the application manually.

The toggle switch is also used for household application like water heating where double tariff of kWh is used.

## Certifications and Approvals



### Ordering Details

Main poles	Nb of modules	Control coil voltage	Order details	bbn	Price	Price group	Weight	Pack	
		50 Hz	60 Hz	Type code	Order code	EAN	1 piece	kg	unit pc.
2 N.O.	1	24 V	28 V	EN 20-20	GHE 322 1101 R0001	239038	0.14	10	
		230 V	264 V	EN 20-20	GHE 322 1101 R0006	265069	0.14	10	

### Ordering Details

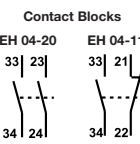
Main poles	Nb of modules	Control coil voltage	Order details	bbn	Price	Price group	Weight	Pack	
		40...450 Hz	DC	Type code	Order code	EAN	1 piece	kg	unit pc.
2 N.O.	3	230...240 V	230...240 V	EN 40-20	GHE 342 1401 R0006	129582	0.40	3	
		24 V	24 V	EN 24-40	GHE 326 1101 R0001	190469	0.24	5	
		230...240 V	230...240 V	EN 24-40	GHE 326 1101 R0006	133688	0.24	5	
3 N.O.	2	24 V	24 V	EN 24-31	GHE 326 1601 R0001	316906	0.24	5	
1 N.C.		230...240 V	230...240 V	EN 24-31	GHE 326 1601 R0006	133695	0.24	5	
3 N.O.	2	230...240 V	230...240 V	EN 24-30	GHE 326 1501 R0006	134319	0.23	5	

### Ordering Details

Main poles	Nb of modules	Control coil voltage	Order details	bbn	Price	Price group	Weight	Pack	
		40...450 Hz	DC	Type code	Order code	EAN	1 piece	kg	unit pc.
4 N.O.	3	24 V	24 V	EN 40-40	GHE 342 1101 R0001	262500	0.41	3	
		110 V	110 V	EN 40-40	GHE 342 1101 R0004	261077	0.41	3	
		230...240 V	230...240 V	EN 40-40	GHE 342 1101 R0006	133701	0.41	3	
3 N.O.	3	24 V	24 V	EN 40-31	GHE 342 1601 R0001	337017	0.41	3	
1 N.C.		230...240 V	230...240 V	EN 40-31	GHE 342 1601 R0006	337017	0.41	3	
3 N.O.	3	230...240 V	230...240 V	EN 40-30	GHE 342 1501 R0006	212338	0.40	3	



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EH 04-20



1SBC103012F0014

ESB-PLK 24

ESB-PLK 40/63



1SBC103011F0014

ESB-DIS

#### Ordering Details

Contactor Type	Contact blocks	Order details	bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Type code	EAN	kg	pc.		
ESB/EN 24, 40, 63	2 - EH 04-20	GHE 340 1321 R0001	4013614 EAN 084768	0.004	10		
	1 1 EH 04-11	GHE 340 1321 R0002		0.004	10		

#### Sealing cover

Contactor Type	Order details	bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	EAN	kg	pc.		
ESB/EN 24	ESB-PLK 24	4013614 EAN 084171	0.002	10		
ESB/EN 40,63	ESB-PLK 40/63	GHE 340 1903 R0002	085222		0.002	10

#### Distance piece

Contactor Type	Order details	bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	EAN	kg	pc.		
ESB/EN 24, 40,63	ESB-DIS	4013614 EAN 085215	0.002	10		

#### Sealing cover



#### Auxiliary Contact Blocks



1SBC103009F0014

**Main Pole - Utilization Characteristics according to IEC**

Contactor types:	AC operated	ESB20/EN20	ESB24/EN24	ESB40/EN40	ESB63
	AC/DC operated				
<b>Rated operational voltage <math>U_e</math> max.</b>	<b>V</b>	250	400		
<b>Rated frequency limits</b>	<b>Hz</b>	50/60	40...450		
<b>Utilization category AC-1 / AC-7a</b>					
for air temperature close to contactor < 55 °C (NO) A		20	24	40	63
Max. rated operational current $I_e$ AC-1 / AC-7a (NC) A		20	24	30	30
<b>Rated operational power AC-1</b>					
230 V - 1 phase	<b>kW</b>	4	5.3	8.8	13.8
400 V - 3 phases	<b>kW</b>	-	16	26	41
<b>Utilization category AC-3 / AC-7b</b>					
for air temperature close to contactor ≤ 55 °C					
<b>Max. rated operational current <math>I_e</math> AC-3/AC-7b</b>					
230 V - 1 phase	<b>A</b>	9	9	22	30
400 V - 3 phases	<b>A</b>	-	9	22	30
<b>Rated operational power AC-3</b>					
230 V - 1 phase	<b>kW</b>	1.1	2.2	5.5	8
400 V - 3 phases	<b>kW</b>	-	4	11	15
<b>Rated making capacity AC-3</b>		10 x $I_e$ / AC-3			
<b>Rated breaking capacity AC-3</b>		8 x $I_e$ / AC-3			
<b>Short-circuit protection</b> for contactors					
gG type fuse	<b>A</b>	20	35	63	80
<b>Rated short-time withstand current <math>I_{cw}</math></b>					
at 40 °C ambient temp.,					
in free air, from a cold state	10 s	<b>A</b>	72	176	240
<b>Heat dissipation per pole <math>I_e</math> /AC-1/AC-7a</b>	<b>W</b>	1	1.5	3	6
<b>Max. electrical switching frequency</b>					
– for AC-1 / AC-7a		cycles/h	300		
– for AC-3 / AC-7b		cycles/h	600		
<b>Electrical durability</b>					
– for AC-1 / AC-7a		cycles	150000	150000	150000
– for AC-3 / AC-7b		cycles	150000	500000	170000
<b>Mechanical durability</b>					
– millions of operating cycles			1.000.000		

**Magnet System Characteristics**

Contactor types:	AC operated	ESB20	ESB24	ESB40	ESB63
	AC/DC operated				
<b>Coil operating limits acc. to IEC 60947-4-1</b>		0.85 ... 1.1 x $U_e$ (at $\theta \leq 55$ °C)			
<b>Drop-out voltage in % of <math>U_e</math></b>		approx. 20 ... 75 %	approx. 20 ... 70 %		
<b>Frequency range</b>	<b>Hz</b>	50/60	40 ... 450		
<b>Coil consumption</b>					
Average pull-in value	<b>VA/W</b>	8 / 5	4 / 4	5 / 5	65 / 65
Average holding value	<b>VA/W</b>	3.2 / 1.2	4 / 4	5 / 5	4.2 / 4.2

**Connecting Characteristics**

Contactor types:	AC operated	ESB20	ESB40
	AC/DC operated		
<b>Connecting capacity</b> (min. ... max.)			
Main pole terminals			
Rigid		1 x $\text{mm}^2$	1.5 ... 10
		2 x $\text{mm}^2$	1.5 ... 4
<b>Degree of protection</b>			
acc. to IEC 60947-1 / EN 60947-1 and IEC 60529 / EN 60529			
Protection against direct contact in acc. with EN 50274			
All terminals		IP20	

# System pro M compact® Technical features ESB/EN Installation Contactors

ESB

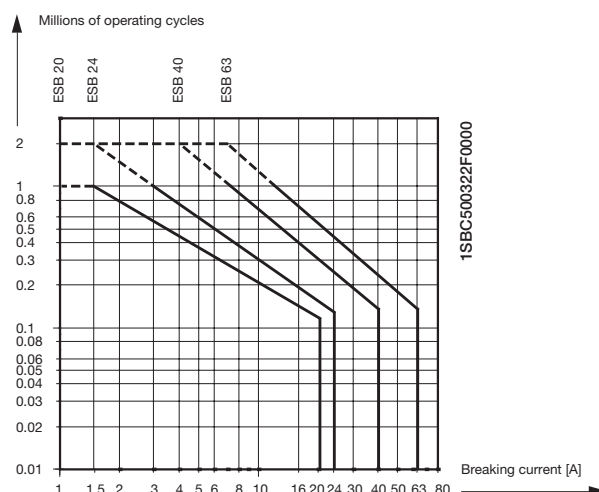
## EH04... Auxiliary Contact Block - Utilization Characteristics according to IEC

Contactor types:	AC operated AC/DC operated	ESB20	ESB24	ESB40	ESB63
Rated operational voltage $U_e$ max.	V	-	500		
Conventional free air thermal current $I_{th}$ $\theta \leq 40^\circ C$	A	-	6		
Rated frequency limits	Hz	-	50/60		
Rated operational current $I_e$ / AC-15					
acc. to IEC 60947-5-1	240 V 50/60 Hz	A	-	4	
	415 V 50/60 Hz	A	-	3	
	500 V 50/60 Hz	A	-	2	
Making capacity acc. to IEC 60947-5-1		-	11 x $I_e$ AC-15		
Breaking capacity acc. to IEC 60947-5-1		-	11 x $I_e$ AC-15		
Short-circuit protection gl type fuse	A	-	10		
Minimum switching capacity					
with failure rate acc. to IEC 60947-5-4	V/mA	-	17 / 5		
Heat dissipation per pole at 6 A	W	-	0.1		

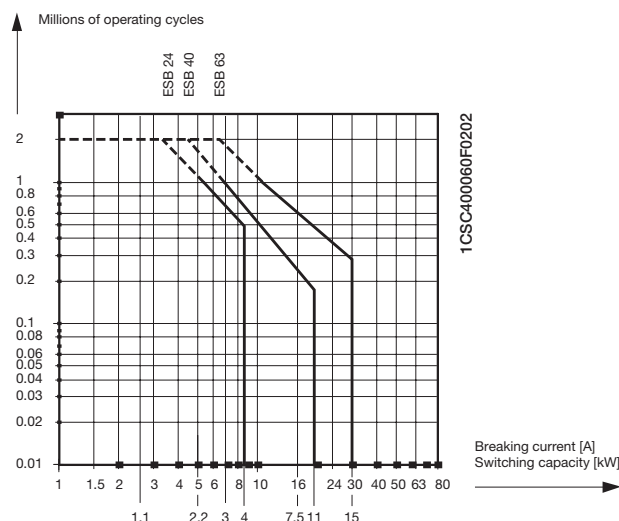
## Electrical durability

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AC-1 / 400 V / 3-phase for ESB 20, 24, 40, 63



AC-3 / 400 V / 3-phase for ESB 24, 40, 63



		<b>Latching relays E250</b> Contacts switching on each impulse sent to the control coil.	<b>Installation relays E259</b> Contacts maintained in switched position only while the control coil is supplied.
<b>General characteristics</b>			
Type of command		Impulse (i.e. via pushbutton)	Continuous (i.e. via switch)
Energy consumption of command circuit		Only on pickup	For entire time contact switching is maintained
Local control lever		Yes	Yes, temporary
Main application		Lighting command by pushbuttons	Lighting command by switches, thermostats, time switches
Rated current		16 A      32 A	16 A
<b>Single phase lamps load characteristics ①</b>			
Incandescent and halogen		3000 W	1800 W
Fluorescent power factor corrected in series		3000 VA	1800 VA
Fluorescent power factor corrected in parallel		2500 VA	500 VA
Fluorescent uncorrected power factor		1800 VA	900 VA
<b>Power contacts</b>			
1NA		■	■
2NA		■	■
Sequential		■	
1NA+1NC		■	■
2NA+2NC		with E250CM11	
3NA, 4NA		with E250CM20	with E250-32 CM20
1C/O, 2C/O		■	■
3C/O, 4C/O		with E250CM002	■
① See technical details for information on each lamp type			
<b>Accessories for E250 series latching relays</b>			<b>Accessories for E259 installation relays</b>
Auxiliary contacts max. two per relay without other accessories		No accessory for E255	<b>E259</b> Auxiliary contacts max one for E259 relay with 3 or 4 contacts
<b>E250H</b>			<b>E259</b> 3 or 4 contacts
Auxiliary contact max one if the relay is coupled with other accessories			<b>E250H</b>
<b>E250H</b>			<b>E259</b> 1 or 2 contacts
Central command max one per relay			<b>E250H</b>
<b>E257CM</b>			<b>E259</b> 1 or 2 contacts
Power contact max one per relay			<b>E250H</b>
<b>E250CM</b>			<b>E259</b> 1 or 2 contacts
<b>Accessories of E257C and E258C series latching relays</b>			
Auxiliary contacts max one for E257 with two or more contacts and for E258 relays			<b>E259</b> 1 or 2 contacts
<b>E250H</b>			<b>E259</b> 1 or 2 contacts
2 or more contacts <b>E258C</b>			<b>E259</b> 1 or 2 contacts
Auxiliary contacts max two for E257 relay with single contact			<b>E259</b> 1 or 2 contacts
<b>E250H</b>			<b>E259</b> 1 or 2 contacts
<b>Other accessories for E250 series latching relays</b>			
These accessories do not require any mechanical connection and can be used with all the latching relays.	<b>Compensator module</b> To be connected in parallel with the command circuit if using illuminated pushbuttons with two terminals. See table for max. number of installable pushbuttons in technical details.		<b>Group module</b> Can be connected to the central command circuit to create subgroups of relays. Suitable only for use with E257 and E258 devices, or with E250 equipped with the E257 CM accessory. See specific connection diagram.



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### **E 259 installation relays**

E 259 Installation relays are 16 A contactors specifically engineered for residential and commercial applications. Their high performance in the control of lamps makes them ideal for lighting circuit applications.

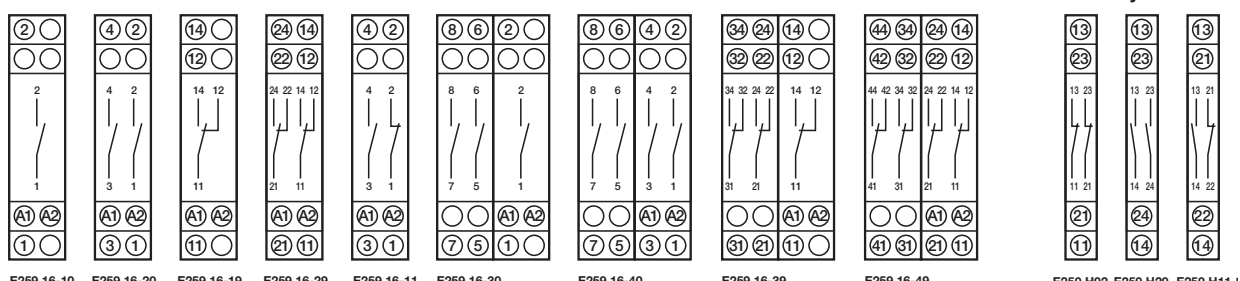
The front control lever indicates the position of the contacts and allows the relay to be commanded, for example for local testing of the circuit.

In installations that require several E 259 relays side by side, it is advisable to use E 259 DIS half-module width spacer elements every second relay for heat dissipation.

#### **E 259, 16 A**

Contacts	Coil voltage	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Type code	Order code	EAN		kg	pc.
<b>1NO</b>	8 V a.c.	<b>E259 16-10/8</b>	2CSM261123R0401	<b>611233</b>		0.100	12
	12 V a.c. / 6 V d.c.	<b>E259 16-10/12</b>	2CSM273693R0401	<b>736936</b>		0.100	12
	24 V a.c. / 12 V d.c.	<b>E259 16-10/24</b>	2CSM273603R0401	<b>736035</b>		0.100	12
	48 V a.c. / 24 V d.c.	<b>E259 16-10/48</b>	2CSM273683R0401	<b>736837</b>		0.100	12
	230 V a.c. / 115 V d.c.	<b>E259 16-10/230</b>	2CSM273593R0401	<b>735939</b>		0.100	12
<b>1NO+1NC</b>	8 V a.c.	<b>E259 16-11/8</b>	2CSM273673R0401	<b>736738</b>		0.100	12
	12 V a.c. / 6 V d.c.	<b>E259 16-11/12</b>	2CSM273583R0401	<b>735830</b>		0.100	12
	24 V a.c. / 12 V d.c.	<b>E259 16-11/24</b>	2CSM273663R0401	<b>736639</b>		0.100	12
	48 V a.c. / 24 V d.c.	<b>E259 16-11/48</b>	2CSM273573R0401	<b>735731</b>		0.100	12
	230 V a.c. / 115 V d.c.	<b>E259 16-11/230</b>	2CSM273653R0401	<b>736530</b>		0.100	12
<b>2NO</b>	8 V a.c.	<b>E259 16-20/8</b>	2CSM273563R0401	<b>735632</b>		0.100	12
	12 V a.c. / 6 V d.c.	<b>E259 16-20/12</b>	2CSM273643R0401	<b>736431</b>		0.100	12
	24 V a.c. / 12 V d.c.	<b>E259 16-20/24</b>	2CSM273553R0401	<b>735533</b>		0.100	12
	48 V a.c. / 24 V d.c.	<b>E259 16-20/48</b>	2CSM273633R0401	<b>736332</b>		0.100	12
	115 V a.c. / 48 V d.c.	<b>E259 16-20/115</b>	2CSM273543R0401	<b>735434</b>		0.100	12
<b>1CO</b>	8 V a.c.	<b>E259 16-19/8</b>	2CSM273533R0401	<b>735335</b>		0.100	12
	12 V a.c. / 6 V d.c.	<b>E259 16-19/12</b>	2CSM273613R0401	<b>736134</b>		0.100	12
	24 V a.c. / 12 V d.c.	<b>E259 16-19/24</b>	2CSM273523R0401	<b>735236</b>		0.100	12
	48 V a.c. / 24 V d.c.	<b>E259 16-19/48</b>	2CSM274833R0401	<b>748335</b>		0.100	12
	230 V a.c. / 115 V d.c.	<b>E259 16-19/230</b>	2CSM261113R0401	<b>611134</b>		0.100	12
<b>2CO</b>	12 V a.c. / 6 V d.c.	<b>E259 16-29/12</b>	2CSM273513R0401	<b>735137</b>		0.100	12
	24 V a.c. / 12 V d.c.	<b>E259 16-29/24</b>	2CSM273423R0401	<b>734239</b>		0.100	12
	230 V a.c. / 115 V d.c.	<b>E259 16-29/230</b>	2CSM273503R0401	<b>735038</b>		0.100	12

#### **Auxiliary contacts**



1CSC40065F0202



2CSC40722F0201



2CSC40723F0201

Contacts	Coil voltage	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Type code	Order code	EAN		kg	pc.
<b>3NO</b>	230 V a.c. / 115 V DC	<b>E259 16-30/230</b>	2CSM272983R0401	729839		0.200	6
<b>4NO</b>	12 V a.c. / 6 V d.c.	<b>E259 16-40/12</b>	2CSM273413R0401	734130		0.200	6
	24 V a.c. / 12 V d.c.	<b>E259 16-40/24</b>	2CSM273493R0401	734932		0.200	6
	48 V a.c. / 24 V d.c.	<b>E259 16-40/48</b>	2CSM272993R0401	729938		0.200	6
	230 V a.c. / 115 V d.c.	<b>E259 16-40/230</b>	2CSM273403R0401	734031		0.200	6
<b>3CO</b>	230 V a.c. / 115 V d.c.	<b>E259 16-39/230</b>	2CSM274783R0401	747833		0.200	6
<b>4CO</b>	230 V a.c. / 115 V d.c.	<b>E259 16-49/230</b>	2CSM273073R0401	730736		0.200	6

### Auxiliary contacts

Rated Current	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
A	Type code	Order code	EAN		kg	pc.
<b>1NO+1NC</b> 5	<b>E 250 H11</b>	2CSM004400R0201	534709		0.033	16
<b>2NO</b> 5	<b>E 250 H20</b>	2CSM002400R0201	536901		0.033	16
<b>2NC</b> 5	<b>E 250 H02</b>	2CSM008400R0201	536802		0.033	16

### Other accessories

Spacer element for heat dissipation	<b>E 259-DIS</b>	2CSM000800R0401	0.04	25
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### Technical features

		1 - 2 contacts	3 - 4 contacts
<b>Rated voltage Un</b>	[V]	250	400
<b>Rated frequency</b>	[Hz]	50	50
<b>Rated current in AC1/AC-7a</b>	[A]	16	16
<b>Control coil characteristics</b>			
a.c. power supply voltage	[V]	8, 12, 24, 48, 115, 230	12, 24, 48, 230
d.c. power supply voltage	[V]	6, 12, 24, 48, 115	6, 12, 24, 115
d.c./ a.c. ratio ①		0.5 : 1	0.5 : 1
Operation limits		±10%	±10%
Power consumption			
a.c.	pick-up [VA]	3.4	6.7
	holding [VA]	1.8	3.4
d.c.	[W]	2.1	3.9
<b>Load specifications per phase</b>			
Maximum load AC-1	[kW]	3	8.5
Maximum load AC-5b	[kW]	1.8	1.8
Maximum load AC-7b	[kW]	0.9	-
Maximum load AC-3 (400V)	[kW]	-	2.2
Maximum load DC		(3)	(3)
Minimum load (under 5V)	[W]	2	2
Short circuit fuse protection [gL]	[A]	20	20
<b>Lifetime in number of operations</b>	Electrical (in AC-1 at full load) [No.]	$3 \times 10^5$	$3 \times 10^5$
	Mechanical [No.]	$2 \times 10^6$	$2 \times 10^6$
<b>Max.lamp power ②</b>	Incandescent and halogen (40-200W) [W]	1800	1800
	Fluorescent Parallel p.f. correction ( $\cos\phi=0.9$ ) [VA]	500	500
	p.f. uncorrected ( $\cos\phi=0.5$ ) [VA]	900	900
<b>Width (number of DIN modules)</b>	[No.]	1	2
<b>Cable cross section (Ø min/max)</b>	[mm <sup>2</sup> ]	1.5 / 10	1.5 / 10
<b>Maximum torque on terminals</b>	[Nm]	1	1
<b>Min./Max. ambient T ° at installation point</b>	[°C]	-20 ... +45	-20 ... +45
<b>Standard</b>			IEC EN 60947-4-1, IEC EN 61095

① Control coil voltage: all the products work both in a.c. and d.c. (with the specified ratio) except the 115 V a.c. version that works at 48 d.c.

② See technical details for lamp types

③ See chart in technical details



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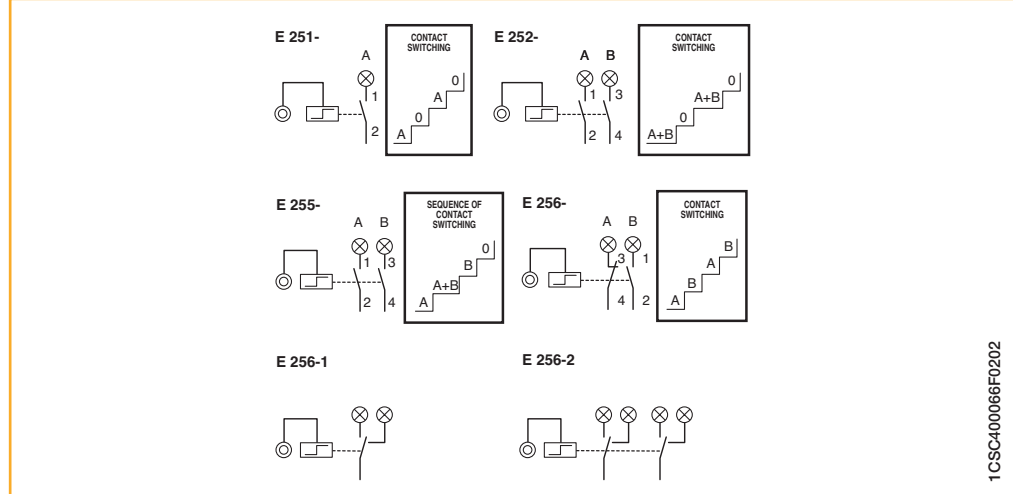
## **E 250 Latching relays**

Allow switching of the contacts in response to each pulse sent to the coil via the normally open pushbuttons. Their high performance in the single or multi-point control of lamps make them an ideal solution for lighting circuits. The manual control lever also gives an indication of the contact position.

The relays come in versions with different coil voltages and contact configurations. The main modules, available in one-and two-contact versions, can be combined with two-pole power contact modules to obtain three-contact and four-contact devices. They can also be provided with auxiliary signal contacts.

### **E 250, 16 A**

Contacts	Coil voltage	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Type code	Order code	EAN		kg	pc.
<b>1NO</b>	8 V a.c. 12 V a.c. / 6 V d.c. 24 V a.c. / 12 V d.c. 48 V a.c. / 24 V d.c. 230 V a.c. / 115 V d.c.	<b>E 251-8 E 251-12 E 251-24 E 251-48 E 251-230</b>	2CSM211000R0201 2CSM311000R0201 2CSM411000R0201 2CSM511000R0201 2CSM111000R0201	<b>53050 3 53020 6 53040 4 53060 2 53030 5</b>		0.114	12
<b>1NO+1NC</b>	8 V a.c. 12 V a.c. / 6 V d.c. 24 V a.c. / 12 V d.c. 48 V a.c. / 24 V d.c. 230 V a.c. / 115 V d.c.	<b>E 256-8 E 256-12 E 256-24 E 256-48 E 256-230</b>	2CSM214000R0201 2CSM314000R0201 2CSM414000R0201 2CSM514000R0201 2CSM114000R0201	<b>53190 6 53160 9 53180 7 53200 2 53170 8</b>		0.116	12
<b>2NO</b>	8 V a.c. 12 V a.c. / 6 V d.c. 24 V a.c. / 12 V d.c. 48 V a.c. / 24 V d.c. 230 V a.c. / 115 V d.c.	<b>E 252-8 E 252-12 E 252-24 E 252-48 E 252-230</b>	2CSM212000R0201 2CSM312000R0201 2CSM412000R0201 2CSM512000R0201 2CSM112000R0201	<b>53100 5 53070 1 53090 9 53110 4 53080 0</b>		0.116	12
<b>1CO</b>	12 V a.c. / 6 V d.c. 24 V a.c. / 12 V d.c. 230 V a.c. / 115 V d.c.	<b>E 256.1-12 E 256.1-24 E 256.1-230</b>	2CSM315000R0201 2CSM415000R0201 2CSM115000R0201	<b>53720 5 53740 3 53730 4</b>		0.115	12
<b>2CO</b>	12 V a.c. / 6 V d.c. 24 V a.c. / 12 V d.c. 230 V a.c. / 115 V d.c.	<b>E 256.2-12 E 256.2-24 E 256.2-230</b>	2CSM316000R0201 2CSM416000R0201 2CSM116000R0201	<b>53750 2 53770 0 53760 1</b>		0.118	12



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**E 250, 32 A**

Contacts	Coil voltage	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Type code	Order code	EAN		kg	pc.
1NO	8 V a.c.	<b>E 251-32/8</b>	2CSM231000R0201	<b>91200 2</b>		0.114	12
	12 V a.c. / 6 V d.c.	<b>E 251-32/12</b>	2CSM331000R0201	<b>91210 1</b>		0.114	12
	24 V a.c. / 12 V d.c.	<b>E 251-32/24</b>	2CSM431000R0201	<b>91220 0</b>		0.114	12
	48 V a.c. / 24 V d.c.	<b>E 251-32/48</b>	2CSM531000R0201	<b>91230 9</b>		0.114	12
	115 V a.c. / 48 V d.c.	<b>E 251-32/115</b>	2CSM631000R0201	<b>91240 8</b>		0.114	12
	230 V a.c. / 115 V d.c.	<b>E 251-32/230</b>	2CSM131000R0201	<b>91250 7</b>		0.114	12
2NO	8 V a.c.	<b>E 252-32/8</b>	2CSM232000R0201	<b>91260 6</b>		0.116	12
	12 V a.c. / 6 V d.c.	<b>E 252-32/12</b>	2CSM332000R0201	<b>91270 5</b>		0.116	12
	24 V a.c. / 12 V d.c.	<b>E 252-32/24</b>	2CSM432000R0201	<b>91280 4</b>		0.116	12
	48 V a.c. / 24 V d.c.	<b>E 252-32/48</b>	2CSM532000R0201	<b>91290 3</b>		0.116	12
	115 V a.c. / 48 V d.c.	<b>E 252-32/115</b>	2CSM632000R0201	<b>91300 9</b>		0.116	12
	230 V a.c. / 115 V d.c.	<b>E 252-32/230</b>	2CSM132000R0201	<b>91310 8</b>		0.116	12

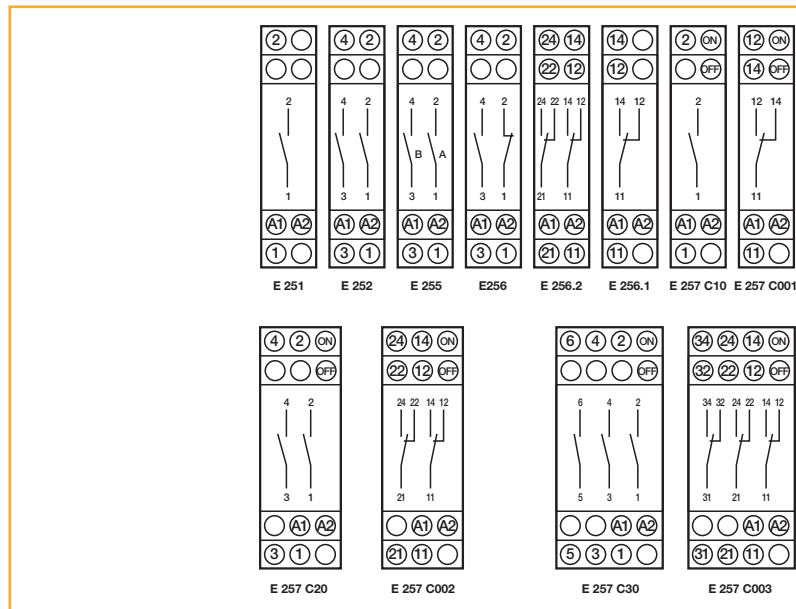
**E 255, 16 A with 2 sequential contacts**

This particular version is equipped with two sequential switching contacts. In the initial stable position both contacts are open: one pulse causes the first contact (A) to close; the next pulse causes the second contact to also close (B); a third pulse causes contact A to open and a final pulse completes the cycle by also reopening contact B, thus returning both contacts to their initial state.

The E255 relays cannot be combined with power contacts or auxiliary devices. They are equipped with two LEDs that give an indication of the contact position.

**E 255**

Contacts	Coil voltage	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Type code	Order code	EAN		kg	pc.
2	8 V a.c.	<b>E 255-8</b>	2CSM219000R0201	<b>53150 0</b>		0.121	12
	12 V a.c. / 6 V d.c.	<b>E 255-12</b>	2CSM319000R0201	<b>53120 3</b>		0.121	12
	24 V a.c. / 12 V d.c.	<b>E 255-24</b>	2CSM419000R0201	<b>53140 1</b>		0.121	12
	230 V a.c. / 115 V d.c.	<b>E 255-230</b>	2CSM119000R0201	<b>53130 2</b>		0.121	12



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### Latching relays with central command function

The E 257 C and E 258 C versions are latching relays which integrate a central command function (ON and OFF) that allows multiple relays to be controlled from a pair of normally open push-buttons. Using the E 250 GM group module it is also possible to create sub-groups of relays, so as to implement central command of individual subgroups as well as of the entire group of relays. The central command circuit can be permanently supplied, but in that case the circuit of the local coil is excluded.

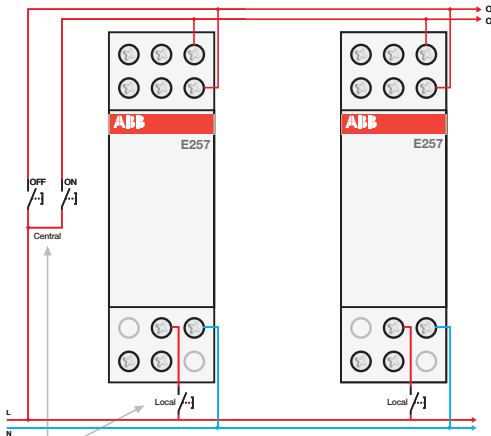
On E 257 C the central (ON/OFF) command needs to be supplied on the same line as the local pushbuttons (see diagram below). This is not required for E 258 C, which can thus also be supplied on the central command at a different voltage than the local pushbuttons circuit.

#### E 257, 16 A

Contacts	Coil voltage	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Type code	Order code	EAN		kg	pc.
<b>1NO</b>	12 V a.c. / 6 V d.c.	<b>E 257 C10-12</b>	2CSM311000R0211	<b>53210 1</b>		0.126	12
	24 V a.c. / 12 V d.c.	<b>E 257 C10-24</b>	2CSM411000R0211	<b>53230 9</b>		0.126	12
\	230 V a.c. / 115 V d.c.	<b>E 257 C10-230</b>	2CSM111000R0211	<b>53220 0</b>		0.126	12
<b>2NO</b>	12 V a.c. / 6 V d.c.	<b>E 257 C20-12</b>	2CSM312000R0211	<b>53240 8</b>		0.174	8
\	24 V a.c. / 12 V d.c.	<b>E 257 C20-24</b>	2CSM412000R0211	<b>53260 6</b>		0.174	8
\   \	230 V a.c. / 115 V d.c.	<b>E 257 C20-230</b>	2CSM112000R0211	<b>53250 7</b>		0.174	8
<b>3NO</b>	12 V a.c. / 6 V d.c.	<b>E 257 C30-12</b>	2CSM313000R0211	<b>53480 8</b>		0.240	6
\   \	24 V a.c. / 12 V d.c.	<b>E 257 C30-24</b>	2CSM413000R0211	<b>53500 3</b>		0.240	6
\   \   \	230 V a.c. / 115 V d.c.	<b>E 257 C30-230</b>	2CSM113000R0211	<b>53490 7</b>		0.240	6
<b>1CO</b>	12 V a.c. / 6 V d.c.	<b>E 257 C001-12</b>	2CSM315000R0211	<b>54020 5</b>		0.126	12
\	24 V a.c. / 12 V d.c.	<b>E 257 C001-24</b>	2CSM415000R0211	<b>54010 6</b>		0.126	12
\   \	230 V a.c. / 115 V d.c.	<b>E 257 C001-230</b>	2CSM115000R0211	<b>54000 7</b>		0.126	12
<b>2CO</b>	12 V a.c. / 6 V d.c.	<b>E 257 C002-12</b>	2CSM316000R0211	<b>54050 2</b>		0.174	8
\   \	24 V a.c. / 12 V d.c.	<b>E 257 C002-24</b>	2CSM416000R0211	<b>54040 3</b>		0.174	8
\   \   \	230 V a.c. / 115 V d.c.	<b>E 257 C002-230</b>	2CSM116000R0211	<b>54030 4</b>		0.174	8
<b>3CO</b>	12 V a.c. / 6 V d.c.	<b>E 257 C003-12</b>	2CSM317000R0211	<b>54080 9</b>		0.240	6
\   \	24 V a.c. / 12 V d.c.	<b>E 257 C003-24</b>	2CSM417000R0211	<b>54070 0</b>		0.240	6
\   \   \	230 V a.c. / 115 V d.c.	<b>E 257 C003-230</b>	2CSM117000R0211	<b>54060 1</b>		0.240	6

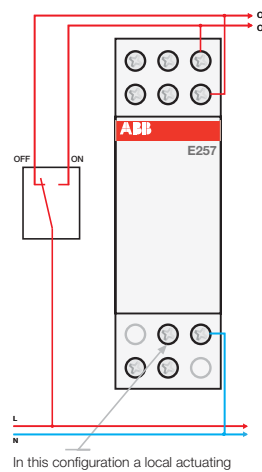
#### E 257 - local and central command by push-buttons

Each local push-button controls a single relay.  
Pressing the central ON/OFF button puts all the relays in the ON (/OFF) position irrespective of their previous state.



#### E 257 - permanently supplied

It is possible to permanently supply the central command, for example using a change-over switch to control the relay.



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**E 257, 32 A**



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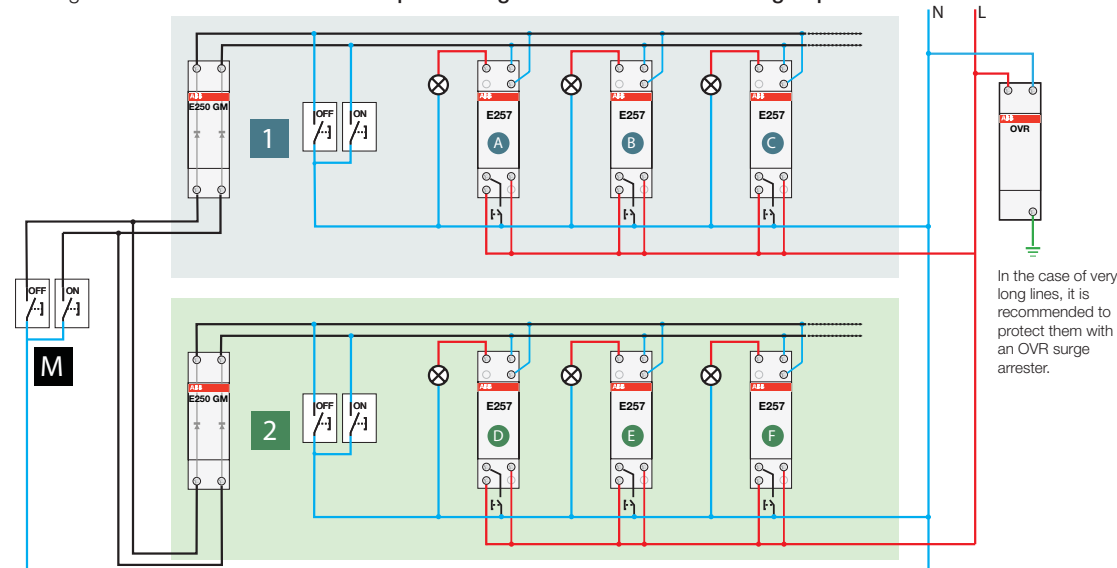
Contacts	Coil voltage	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Type code	Order code	EAN		kg	pc.
1NO	12 V a.c. / 6 V d.c.	<b>E 257-32C10/12</b>	2CSM331000R0211	<b>91320 7</b>		0.126	12
1NO	24 V a.c. / 12 V d.c.	<b>E 257-32C10/24</b>	2CSM431000R0211	<b>91330 6</b>		0.126	12
1NO	230 V a.c. / 115 V d.c.	<b>E 257-32C10/230</b>	2CSM131000R0211	<b>91340 5</b>		0.126	12
2NO	12 V a.c. / 6 V d.c.	<b>E 257-32C20/12</b>	2CSM332000R0211	<b>91350 4</b>		0.174	8
2NO	24 V a.c. / 12 V d.c.	<b>E 257-32C20/24</b>	2CSM432000R0211	<b>91360 3</b>		0.174	8
2NO	230 V a.c. / 115 V d.c.	<b>E 257-32C20/230</b>	2CSM132000R0211	<b>91370 2</b>		0.174	8
3NO	12 V a.c. / 6 V d.c.	<b>E 257-32C30/12</b>	2CSM333000R0211	<b>91380 1</b>		0.240	6
3NO	24 V a.c. / 12 V d.c.	<b>E 257-32C30/24</b>	2CSM433000R0211	<b>91390 0</b>		0.240	6
3NO	230 V a.c. / 115 V d.c.	<b>E 257-32C30/230</b>	2CSM133000R0211	<b>91400 6</b>		0.240	6

**E 258 C, 16 A**

Contacts	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.
<b>Local coil voltage 230 V a.c. / 115 V d.c., central ON/OFF 24 V a.c./d.c.</b>						
1 NO	<b>E 258 C10-230/24</b>	2CSM211000R0231	<b>78910 9</b>		0.226	6
2 NO	<b>E 258 C20-230/24</b>	2CSM212000R0231	<b>78830 0</b>		0.235	6
1 NO + 1 NC	<b>E 258 C11-230/24</b>	2CSM213000R0231	<b>78870 6</b>		0.232	6
1 NO + 1 NC + 1 CO	<b>E 258 C111-230/24</b>	2CSM215000R0231	<b>78890 4</b>		0.239	6
2 NO + 1 CO	<b>E 258 C201-230/24</b>	2CSM214000R0231	<b>78850 8</b>		0.241	6
2 CO	<b>E 258 C002-230/24</b>	2CSM216000R0231	<b>78960 4</b>		0.25	6
3 CO	<b>E 258 C003-230/24</b>	2CSM217000R0231	<b>78990 1</b>		0.256	6

**Grouped central command: connection diagram for E 250 GM**

The E250 GM module allows the creation of subgroups of relays with a central command for each group of relays and a general command. This function **requires using an E 250 GM for each subgroup**.



**Local:** each relay can be individually commanded from the local pushbuttons.

**Group:** each group can be centrally commanded, therefore the ON/OFF **1** button controls relays **A B C** while the ON/OFF **2** button controls relays **D E F**

**General:** the ON/OFF buttons **M** command both groups **1 2** at simultaneously, allowing all the relays to be commanded.



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Local coil voltage 230 V a.c. / 115 V d.c., central ON/OFF 230 V a.c./d.c.

1 NO	<b>E 258 C10-230/230</b>	2CSM11000R0231	<b>78920 8</b>	0.233	6
2 NO	<b>E 258 C20-230/230</b>	2CSM112000R0231	<b>78840 9</b>	0.243	6
1 NO + 1 NC	<b>E 258 C11-230/230</b>	2CSM113000R0231	<b>78880 5</b>	0.24	6
1 NO + 1 NC + 1 CO	<b>E 258 C111-230/230</b>	2CSM115000R0231	<b>78900 0</b>	0.244	6
2 NO + 1 CO	<b>E 258 C201-230/230</b>	2CSM114000R0231	<b>78860 7</b>	0.247	6
2 CO	<b>E 258 C002-230/230</b>	2CSM116000R0231	<b>78970 3</b>	0.257	6
3 CO	<b>E 258 C003-230/230</b>	2CSM117000R0231	<b>79000 6</b>	0.262	6

Local coil voltage 24 V a.c. / 12 V d.c., central ON/OFF 24 V a.c./d.c.

1 NO	<b>E 258 C10-24/24</b>	2CSM411000R0231	<b>79010 5</b>	0.225	6
2 NO	<b>E 258 C20-24/24</b>	2CSM412000R0231	<b>78930 7</b>	0.234	6
2 NO + 1 CO	<b>E 258 C201-24/24</b>	2CSM414000R0231	<b>78940 6</b>	0.241	6
2 CO	<b>E 258 C002-24/24</b>	2CSM416000R0231	<b>78950 5</b>	0.249	6
3 CO	<b>E 258 C003-24/24</b>	2CSM417000R0231	<b>78980 2</b>	0.256	6

### Auxiliary components and accessories for E 250

Contacts	Rated current	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Type code	Order code	EAN		kg	pc.

#### Additional power contacts for all coil voltages

2NO	16A	<b>E 250 CM20</b>	2CSM012100R0201	53460 0	0.058	10
1NO+1NC	16A	<b>E 250 CM11</b>	2CSM014100R0201	<b>53450 1</b>	0.058	10
2CO	16A	<b>E 250 CM002</b>	2CSM016100R0201	<b>53440 2</b>	0.059	10
2NO	32A	<b>E 250-32 CM20*</b>	2CSM032100R0201	<b>91410 5</b>	0.058	10

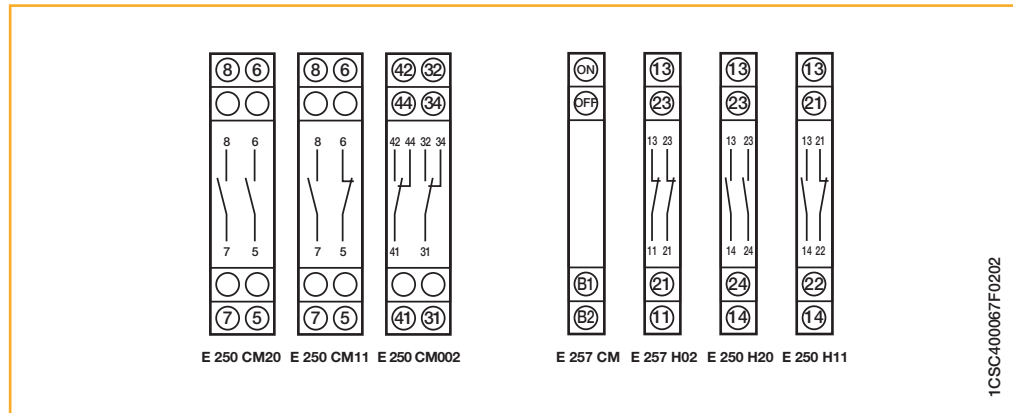
\* To be used only with 32 A latching relays

#### Auxiliary contacts

1NO+1NC	5A	<b>E 250 H11</b>	2CSM004400R0201	<b>53470 9</b>	0.033	16
2NO	5A	<b>E 250 H20</b>	2CSM002400R0201	<b>53690 1</b>	0.033	16
2NC	5A	<b>E 250 H02</b>	2CSM008400R0201	<b>53680 2</b>	0.033	16

#### Other accessories

central command for E251, E252 and E256	<b>E 257 CM</b>	2CSM000200R0211	<b>53510 2</b>	0.033	16
group module	<b>E 250 GM</b>	2CSM000600R0201	<b>53700 7</b>	0.058	12
compensator module	<b>E 250 CP</b>	2CSM000500R0201	<b>53710 6</b>	0.058	12



**System pro M compact® Selection tables Command devices E 250 latching relays**

**E 250**

**Technical characteristics**

			<b>E 251 / E 252 / E 256</b>	<b>E 255</b>
<b>Rated current In</b>		[A]	16	32
<b>Rated voltage Un</b>		[V]	250 (1-2 contacts) 400 (3-4 contacts)	250 400 (3-4 contacts)
<b>Rated frequency</b>		[Hz]	50/60 ①	50/60 ①
<b>Contacts</b>	main module			
	NO		1 - 2	1 - 2
	change-over		1 - 2	-
	NO+NC		1 + 1	-
	additional power contacts			
	NO		2	-
	change-over		2	-
	NO+NC		1+1	-
<b>Width (no. of DIN modules)</b>	main module	[mod.]	1	1
	with additional power contacts	[mod.]	2	-
<b>Control coil characteristics</b>	supply voltage: d.c / a.c. ratio ②		0,5 : 1	0,5 : 1
	tolerance on supply voltage		±10%	±10%
	power consumption a.c.	holding ③ [VA]	11	11,5
		pick-up [VA]	14,5	16,5
	power consumption d.c.	[W]	7,5	8
<b>Pulse durations</b>	minimum pulse duration (at Un)	[s]	0,05	0,05
	minimum pulse duration (90% Un)	[s]	0,1	0,1
	minimum interval between two pulses	[s]	0,15	0,15
	maximum number of pulses per minute		250	250
<b>Lifetime in number of operations ④</b>	electrical (in AC-1 at full load)		4 x 10 <sup>5</sup>	3 x 10 <sup>5</sup>
	mechanical		2 x 10 <sup>6</sup>	2 x 10 <sup>6</sup>
<b>Load characteristics</b>	maximum load in AC-1 per phase	[A]	20	32
	maximum load in DC	[A]	⑥	⑥
	minimum load per phase (under 5 V)	[W]	2	2
	short circuit protection fuse (gL)	[A]	20	32
<b>Maximum no. of lamps (10<sup>3</sup> operations/h)</b>	incandescent and halogen	[W]	3000	4000
	fluorescent, corrected power factor (cosφ = 0,9)	series [VA]	4000	4000
		parallel [VA]	2500	3200
	fluorescent, uncorrected power factor (cosφ = 0,5)	[VA]	1800	2200
<b>Maximum number of buttons</b>	non illuminated		unlimited	unlimited
	illuminated	3 wires	unlimited	unlimited
		2 wires	⑤	⑤
<b>General characteristics</b>	DIN rail mount		yes	yes
	hooking on bistable DIN rail		yes	yes
	two position knob		yes	-
	contact position indication		yes	yes
	label-holder		yes	yes
	cage terminals		yes	yes
	captive screws		yes	yes
	sealable terminals		yes	yes
	cable section (0 min./max.)	[mm <sup>2</sup> ]	1,5/10 (2P: 6)	1,5/10 (2P: 6)
	min./max. operating temperature	[°C]	-20...+45	-20...+46

① All latching relays can also be used at 60Hz. In this case and excluding E255, you can use maximum one auxiliary contact E250H but it is not possible to use power contacts E250CM.

② Supply voltage: all devices operate in both a.c. and d.c., with the specified voltage ratios, except for the 115 V a.c. version that operates at 48 V d.c..

③ The relays can withstand the "button stuck" condition. When the application calls for the relays to be permanently supplied, spacers must be used on either side, making sure that the duty cycle allows the device to cool down to ambient temperature.

④ 1 cycle = 2 operations per pole (closing + opening)

⑤ See table for use of the E 250 CP compensator modules

⑥ See chart in technical details

# System pro M compact® Selection tables Command devices E 250 latching relays

E 250

## Technical characteristics

			E 257 C	E 258 C
<b>Rated voltage Un</b>	[V]	250 (1-2 contacts) 400 (3 contacts)	250 (1-2 contacts) 400 (3 contacts)	250 (1-2 contacts) 400 (3 contacts)
<b>Rated current In</b>	[A]	16	32	16
<b>Rated frequency</b>	[Hz]	50/60 ①	50/60 ①	50/60 ①
<b>Contacts</b>		NO change-over NO+NC	1...3 1...3 -	1...3 1...3 1 + 1
<b>Width (no. of DIN modules)</b>	[mod.]		1 - 2	1 - 2
<b>Control coil characteristics</b>		supply voltage: d.c / a.c. ratio ② tolerance on supply voltage power consumption a.c. power consumption d.c.	0,5 : 1 ±10% holding ③ [VA] pick-up [VA] [W]	0,5 : 1 ±10% 11 11 7,5
<b>ON-OFF command characteristics</b>		supply voltage tolerance on supply voltage power consumption a.c. power consumption d.c.		24 V a.c./d.c. 230 V a.c./d.c. see control coil characteristics ±10% 12 12 12,5
<b>Pulse durations</b>		minimum pulse duration (at Un) minimum pulse duration (90% Un) minimum interval between two pulses maximum number of pulses per minute	[s] [s] [s] 250	0,05 0,1 0,15 0,05 0,1 0,15 0,15 250 250 250
<b>Lifetime in number of operations ④</b>		electrical (in AC-1 at full load) mechanical	$4 \times 10^5$ $2 \times 10^6$	$3 \times 10^5$ $2 \times 10^6$ $3 \times 10^5$ $2 \times 10^6$
<b>Load characteristics</b>		maximum load in AC-1 per phase maximum load in DC minimum load per phase (under 5 V) short circuit protection fuse (gL)	[A] [A] [W] [A]	20 ⑥ 2 20
<b>Maximum no. of lamps (10³ operations/h)</b>		incandescent and halogen fluorescent, corrected power factor ( $\cos\varphi = 0,9$ ) fluorescent, uncorrected power factor ( $\cos\varphi = 0,5$ )	[W] series parallel [VA]	3000 3000 2500 1800
<b>Maximum number of buttons</b>		non illuminated illuminated	3 wires 2 wires	unlimited unlimited unlimited ⑤ ⑤ ⑤
<b>General characteristics</b>		DIN rail mount hooking on bistable DIN rail two position knob contact position indication label-holder cage terminals captive screws sealable terminals cable section (0 min./max.) min./max. operating temperature		yes yes yes yes yes yes yes yes yes 1,5/10 -20...+45
				yes yes yes yes yes yes yes yes yes 1,5/10 -20...+45
				yes yes yes yes yes yes yes yes yes 1,5/10 -20...+45

① All latching relays can also be used at 60Hz. In this case and excluding E255, you can use maximum one auxiliary contact E250H but it is not possible to use power contacts E250CM.

② Supply voltage: all devices operate in both a.c. and d.c., with the specified voltage ratios, except for the 115 V a.c. version that operates at 48 V d.c..

③ The relays can withstand the "button stuck" condition. When the application calls for the relays to be permanently supplied, spacers must be used on either side, making sure that the duty cycle allows the device to cool down to ambient temperature.

④ 1 cycle = 2 operations per pole (closing + opening)

⑤ See table for use of the E 250 CP compensator modules

⑥ See chart in technical details



2CSC40070F0201

### Flush mounting latching relays

Speed and ease of assembly, along with their compact size, make the FLR flush mounting latching relays suitable for installation inside flush mount or junction boxes. They are ideal for implementing multipoint command of lighting systems in residential and commercial installations, so as to simplify and reduce the cost of wiring.

Contacts	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.
1	<b>FLR1-12</b>	2CSM206365R0241	<b>063650</b>		0.06	20
1	<b>FLR1-230</b>	2CSM206375R0241	<b>063759</b>		0.06	20
2	<b>FLR5-12</b>	2CSM206385R0241	<b>063858</b>		0.06	20
2	<b>FLR5-230</b>	2CSM206395R0241	<b>063957</b>		0.06	20

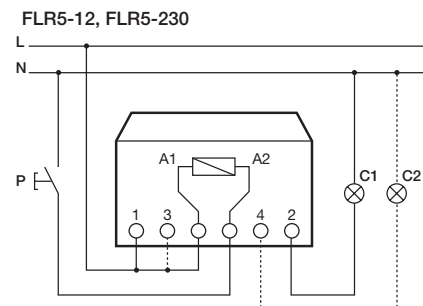
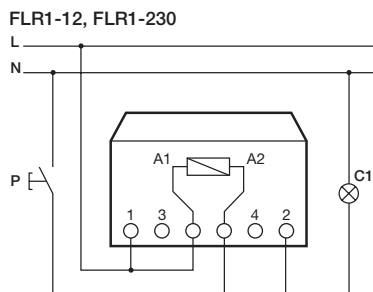
### Technical features

	<b>FLR1</b>	<b>FLR5</b>
<b>Contact type</b>	1NO	2NO
<b>Number of sequences</b>	[No.]	2
<b>Rated voltage</b>	[V]	12 / 230 AC
<b>Rated load</b>		10 A / 250 V AC
<b>Max. Peak current</b>	[A]	15
<b>Max. switching power</b>	[VA]	2500
<b>Max. switching voltage</b>	[V]	250 AC
<b>Incandescent lamp load</b>	[W]	805
<b>Fluorescent lamp load</b>	[W]	345
<b>Frequency</b>	[Hz]	50-60
<b>Type of operation</b>		sequential - mechanical
<b>Protection degree</b>		IP20
<b>Max. number of electrical operations</b>	[No.]	100000
<b>Max. number of mechanical operations</b>	[No.]	300000
<b>Insulation resistance</b>	[MΩ]	100 (500 V DC)
<b>Dielectric strength (contacts)</b>	[V]	2000 AC
<b>Dielectric strength (coil)</b>	[V]	3500 AC
<b>Power dissipation</b>	[VA]	4.5
<b>Operating temperature</b>	[°C]	-25...+55
<b>Max. cable section at terminals</b>	[mm²]	1...2.5
<b>Terminals</b>		screw
<b>Installation type</b>		wall/flush mounting
<b>Dimensions (LxWxH)</b>	[mm]	45 x 22 x 45
<b>Standards</b>		EN 60669-1 ; EN 60669-2-1

### Characteristics of the contact

Type	No. of pulses	Sequences			
		1	2	3	4
FLR1-12	2	Y	Y		
FLR1-230	2	Y	Y		
FLR5-12	2	Y	Y	Y	Y
FLR5-230	2	Y	Y	Y	Y

### Connection diagram



1CSC400070F0202



2CSC400066F0201

### **E 260 electronic latching relays**

The electronic version of latching relays guarantees maximum reliability, life, and noiseless operation. The E 260 C version also allows centralized reset function (ON/OFF).

Contacts	Power loss	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
W ①	Type code	Order code	EAN	kg	pc.		

① Values in brackets indicate power loss when permanently excited, rated voltage and rated contact loading.

#### **Latching relays with control electronics**

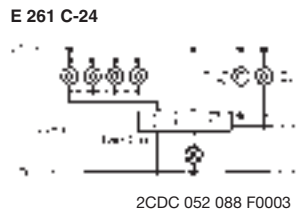
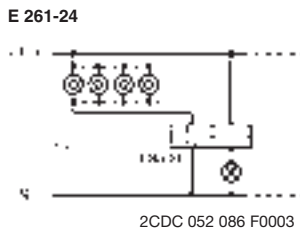
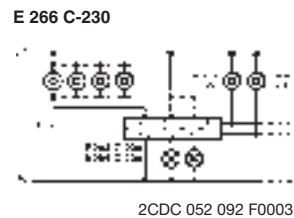
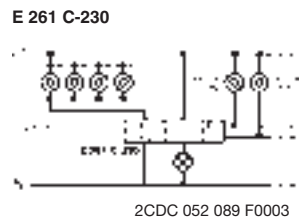
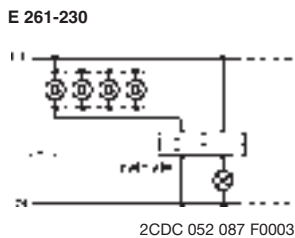
**Coil voltage  $U_c = 24 \text{ V AC/DC}$**

1 NO	2.4 (3.0)	<b>E 261-24</b>	2CDE441000R0301	<b>57592 8</b>	0.085	1
1 NO+1 NC	2.4 (3.5)	<b>E 266-24</b>	2CDE444000R0301	<b>57595 9</b>	0.096	1
2 NO	2.4 (3.5)	<b>E 262-24</b>	2CDE442000R0301	<b>57593 5</b>	0.096	1

**Coil voltage  $U_c = 230 \text{ V AC}$**

1 NO	1.5 (2.0)	<b>E 261-230</b>	2CDE141000R0301	<b>57596 6</b>	0.085	1
1 NO+1 NC	1.7 (3.6)	<b>E 266-230</b>	2CDE144000R0301	<b>57598 0</b>	0.096	1
2 NO	1.7 (3.6)	<b>E 262-230</b>	2CDE142000R0301	<b>57597 3</b>	0.096	1

#### **Connection examples**



\* E 260 C  
Caution!  
The same electr. potential must be applied to terminals A1, B1 and C1.

2CSC400077F0201

### Latching relays with returning time

They switch off automatically after expiry of preset delay time (1 to 60 min.) if the manual OFF command has not been received. Glow lamp current 50 mA.

**Coil voltage  $U_c = 230 \text{ V AC}$**

1 NO	1.5 (2.0)	<b>E 261 SRV-230</b>	2CDE111010R0301	<b>57605 5</b>	0.07	1
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### Technical features

	<b>E 260/E 260 C</b>	<b>E 261 SRV-230</b>
<b>Rated load at 250 V AC</b>	8 A	16 A
<b>Incandescent lamp load</b>	1000 W	1600 W
<b>Fluorescent lamp load in twin-lamp circuit</b>	1000 W	1000 W
<b>Fluorescent lamp load shunt compensated</b>	350 W ①	500 W
<b>Fluorescent lamp load inductive or capacitive</b>	500 W	1000 W
<b>Electronic ballast</b>	$I_{on} m$ 70 A/10 ms ②	$I_{on} m$ 70 A/10 ms ②
<b>Inductive load, <math>\cos\phi = 0.6/230 \text{ V } \sim</math></b>	5 A	5 A
<b>Contact rating at DC</b>	100 W	100 W
<b>Minimum contact rating</b>	4 V AC/10 mA	4 V AC/10 mA
<b>Contact gap/contact material</b>	0.5 mm/Ag SnO <sub>2</sub>	0.5 mm/Ag SnO <sub>2</sub>
<b>Service life mechanical switchover at <math>10^3/\text{h}</math></b>	$> 10^7$	$> 10^7$
<b>Service life at rated load <math>\cos\phi = 1</math> and <math>10^3/\text{h}</math></b>	$> 10^5$	$> 10^5$
<b>Service life with filament lamps at <math>10^3/\text{h}</math></b>	800 W > $10^5$ , 1000 W > $0.8 \times 10^5$	1000 W > $10^5$
<b>Service life at rated load <math>\cos\phi = 0.6</math> and <math>10^3/\text{h}</math></b>	$> 10^4$	$> 10^4$
<b>Max. switching rate</b>	$10^3/\text{h}$	$10^3/\text{h}$
<b>Bounce time</b>	3 ms	
<b>Connection capacity</b>	2 x 1.5 mm <sup>2</sup> with connector sleeve 2 x 2.5 mm <sup>2</sup> without connector sleeve	
<b>Tightening torque</b>	0.5 ... 0.8 Nm	0.5 ... 0.8 Nm
<b>ON duration at rated voltage</b>	100 %	100 %
<b>Coil voltage range</b>	0.9 to 1.1 U <sub>n</sub>	0.9 to 1.1 U <sub>n</sub>
<b>Minimum command time/interval between commands</b>	50/1000 ms	50 ms
<b>Ambient temperature</b>	-20 °C / -4 °F to 50 °C / 122 °F	-20 °C / -4 °F to 50 °C / 122 °F
<b>Control current when controlled locally</b>	230 V AC 115 mA, after 10s 8 mA ± 20 % 24 V UC 140 mA, after 10s 80 mA ± 20 %	
<b>Control current when controlled centrally</b>	230 V AC 8 mA, after 10s 3 mA ± 20 % 24 V UC 17 mA ± 20 %	
<b>Max. parallel capacity of individual control wire at 230 V ~</b>	0.7 µF (ca. 2000 m)	
<b>Max. parallel capacity of central control wire at 230 V ~</b>	0.2 µF (ca. 700 m)	
<b>Max. glow lamp current – parallel to 230 V control buttons</b>	10 mA	10 mA
<b>Max. induced voltage at 230 V control inputs</b>	0.2 U <sub>n</sub>	120 V

Latching relays for lamp installations on request.

① E 260 C can not be used with fluorescent lamp load shunt compensated.

② In the case of electronic control gear, take into account a 40-fold inrush current.

**Latching relays with control electronics for central ON/OFF switch**

The central commands have always priority and reliably switch on/off any given number of devices connected in parallel, irrespective of their previous switching position. Local control inputs are blocked when a central command is received. Same potential at central / local control input.

Contacts	Power loss	Order details	Bbn	Price	Price group	Weight	Pack
W ①	Type code	Order code	4016779	1 piece		1 piece	unit

① Values in brackets indicate power loss when permanently excited, rated voltage and rated contact loading.

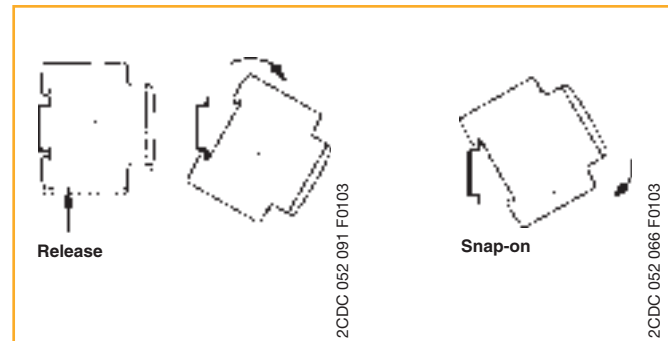
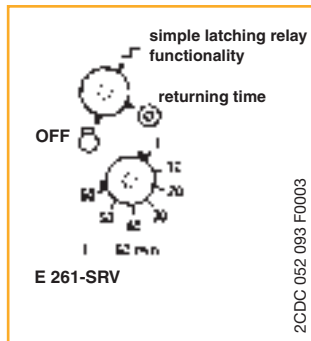
**Coil voltage  $U_C = 24 \text{ V AC/DC}$**

1 NO	2.4 (3.0)	<b>E 261 C-24</b>	2CDE441000R0311	<b>57599 7</b>	0.085	1
1 NO+1 NC	2.4 (3.5)	<b>E 266 C-24</b>	2CDE444000R0311	<b>57601 7</b>	0.096	1
2 NO	2.4 (3.5)	<b>E 262 C-24</b>	2CDE442000R0311	<b>57600 0</b>	0.096	1

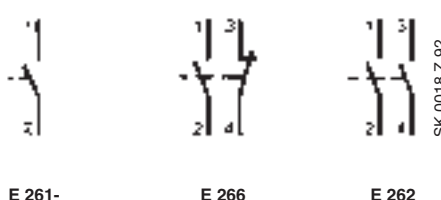
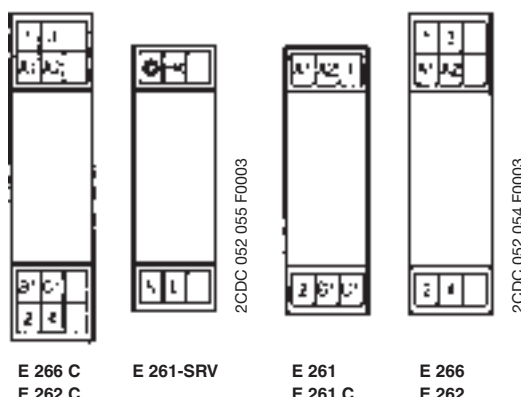
**Coil voltage  $U_C = 230 \text{ V AC}$**

1 NO	1.5 (2.0)	<b>E 261 C-230</b>	2CDE141000R0311	<b>57602 4</b>	0.085	1
1 NO+1 NC	1.7 (3.0)	<b>E 266 C-230</b>	2CDE144000R0311	<b>57604 8</b>	0.096	1
2 NO	1.7 (3.0)	<b>E 262 C-230</b>	2CDE142000R0311	<b>57603 1</b>	0.096	1

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**Terminal assignment**





2CSC40432F0201

### STD50 dimmers for the control of lamps and ballast

Description/ application	Power loss	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	W	Type code	Order code	EAN		kg	pc.
Dimmer for brightness control of filament lamps , 230 V tungsten halogen lamps, lv halogen lamps with conventional transformers (phase control)							
5 ①	STD 50-3	GH V021 1370 R0074	02790 8			0.155	1

Dimmer for brightness control of filament lamps , 230 V tungsten halogen lamps, lv halogen lamps with ABB electronic transformers (reverse phase)

4 ①	STD 50-4	GH V021 1370 R0075	03300 8	0.105	1
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① power loss = 1% of connected load (4 or 5 W max)

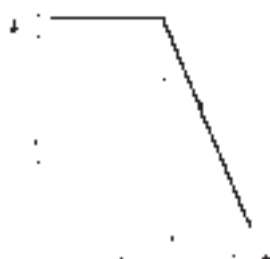
### Technical features

Rated voltage	230 V ~ 50 Hz
Ambient temperature	0 °C to + 35 °C
Interference suppression	CE

Control power

STD 50-3: 20-500 W/VA  
STD 50-4: 40-420 W/VA

Influence of ambient temperature on the control power  
The certified rated power is indicated on the dimmer.  
Where higher ambient temperatures occur, reduce values as  
is specified in the diagram.  
At 50 °C /122°F ambient temperature, the permissible load  
drops to 57%.



SK 0043 Z 96



2CSC400445F0201

Electronic potentiometer for electronic control gear with control input 0/1 - 10 V DC, control current 50 mA DC

Rated current (terminal 3 and 4) 4 A cos $\phi$  = 0.9; switching capacity 700 VA

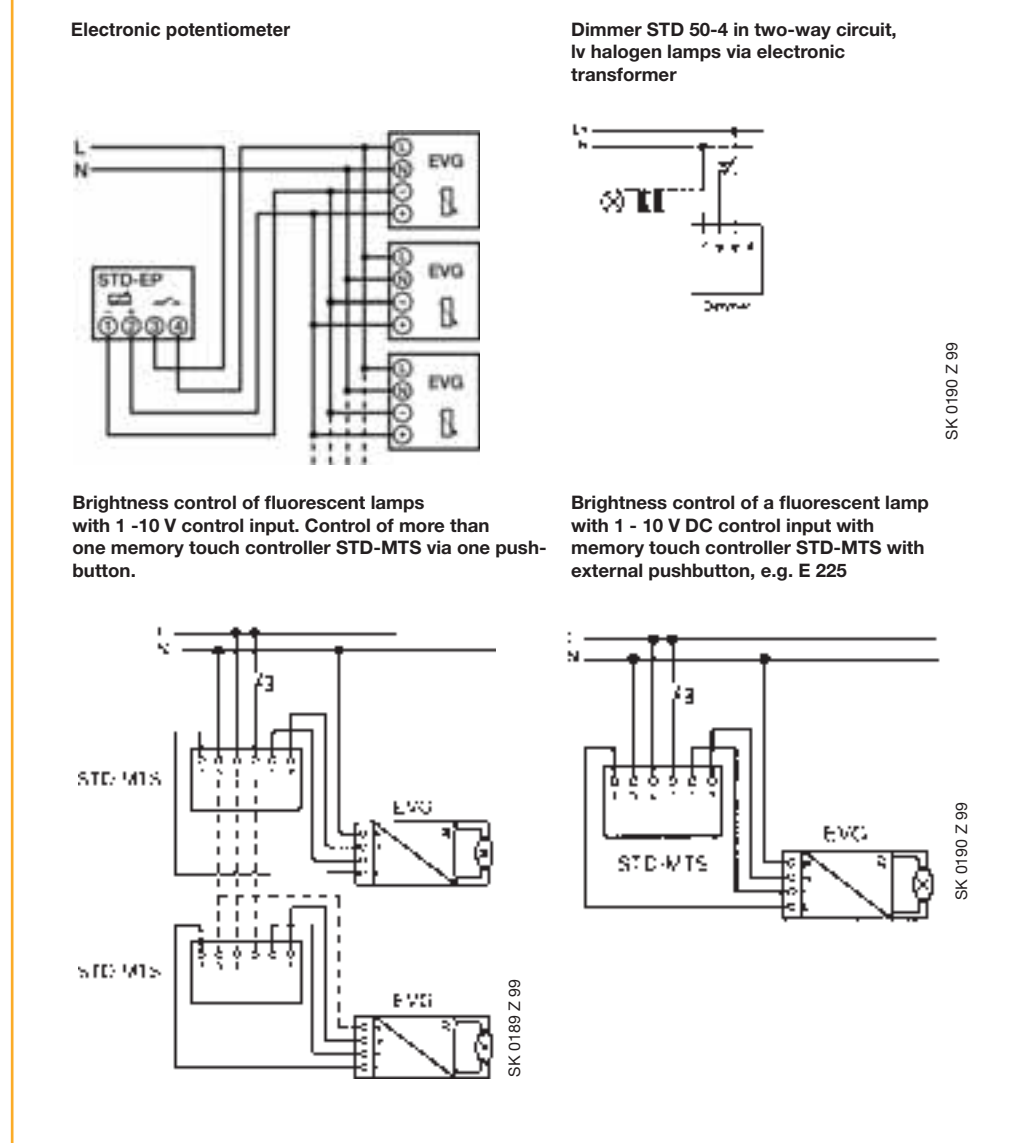
Description/application	Power loss	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	W	Type code	Order code	EAN		kg	pc.
	5 ①	<b>STD-EP</b>	GH V021 1370 R0076	<b>27050 2</b>		0.073	1

**Memory touch controller for electronic control gear**

Rated voltage/switiching output 4 A (~ 10 electronic control gear units) cos $\phi$  = 0.9; 3 A cos $\phi$  = 0.5, switching capacity 700 VA

for electronic control gear with control input 1 - 10 V DC control current 50 mA max.	1	<b>STD-MTS</b>	GH V021 0881 R0004	<b>27070 0</b>	0.110	1
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① power loss = 1% of connected load (7 W max)





### Universal dimmer for phase control and reverse phase control

Universal dimmer STD-500 U and the connected power extension unit STD-420 E are suitable for the brightness control of:

- glow lamps
- 230 V halogen glow lamps
- lv halogen glow lamps with conventional transformer (phase control)
- electronic transformers for lv halogen glow lamps (reverse phase control) e.g.: ABB ETR-70-230, 105-230, 150-230

The STD-500 U dimmer can be operated by one or more unlit pushbuttons (N- or L-controlled) or via a data line:

- EIB control element SB/S
- Powernet control element PSB

Power unit STD-420 E is used to boost the connected load and is controlled exclusively by the preset command of the STD-500 U dimmer. The parallel connection of the outputs of the universal high-performance dimmer and the pertaining power extensions (up to 6 units; connection with enclosed RJ 12 line cut to length) allow for a dimming power of 3,000 W/VVA max at one load line.

Not suitable for dimming fluorescent lamps, transformers with current monitor and high-reactance transformers.

Description/ application	Power loss	Order details	Bbn 4011395	Price 1 piece	Price group	Weight 1 piece	Pack. unit
	W	Type code	Order code	EAN		kg	pc.
high-performance dimmer	6	<b>STD-500 U</b>	GJB0 006 590 A0178	<b>06692 8</b>			1
extension	6	<b>STD-420 E</b>	GJB0 006 590 A0179	<b>06693 5</b>			1
rotary operation element	–	<b>STD-OCD</b>	GJB0 006 590 A0183	<b>06698 0</b>			1
button operation element	–	<b>STD-OCP</b>	GJB0 006 590 A0181	<b>06695 9</b>			1
timer operation element	–	<b>STD-OCT</b>	GJB0 006 590 A0185	<b>07056 7</b>			1

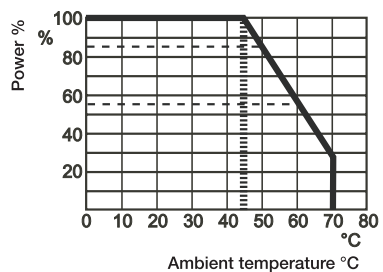
Note: Load and control cables must not be laid in one cable.

### Technical features

<b>Rated voltage</b>	230 V ~ ± 10%, 50/60 Hz	
<b>Rated current</b>	STD U	2.17 A
	STD E	1.83 A
<b>Max. connected load</b>	U	500 W/VVA
	E	420 W/VVA
<b>Power extension</b>	1 U + max. 6 E/phase => max. 3 kVA	
<b>Min. connected load</b>	STD U	60 W/VVA
	STD E	200 W/VVA
<b>Max. line length</b>	100 m pushbutton cable, 2 m data line	
<b>Interference suppression</b>	CE	
<b>Ambient temperature</b>	0 to + 45°C, higher temperatures reduce the power	

Electronic protection against short circuit, overload, excessive temperature, automatic load recognition, soft-OFF function optional, memory function, minimum brightness control, visual overload indication

### Connected load / ambient temperature diagram



2CDC 082 081 F0207

## Universal dimmer for phase control and reverse phase control

## Plug-in operation elements:

pushbutton operation element (STD-OCP)  
rotary operation element (STD-OCD)  
timer (STD-OCT)

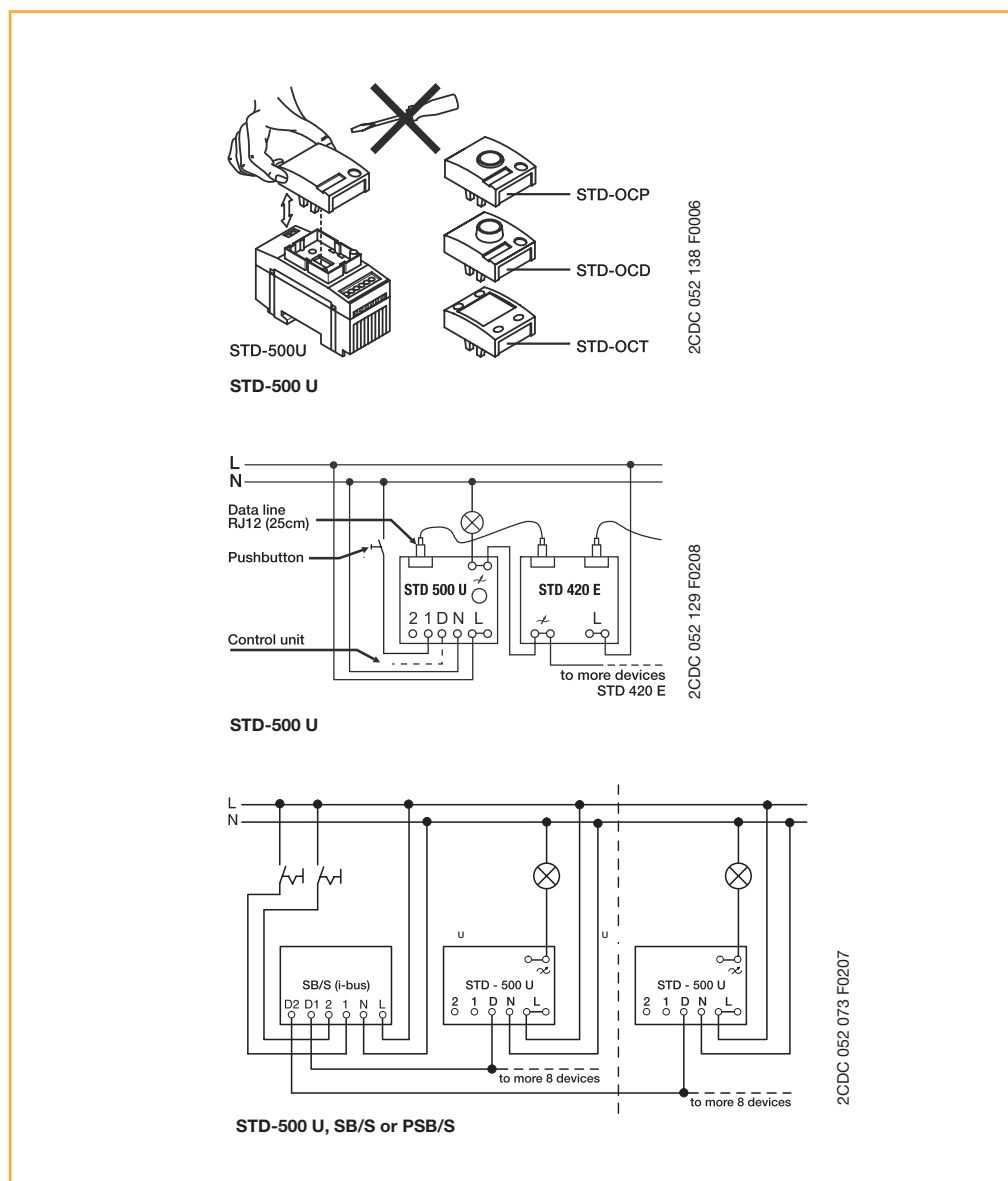
## Application

Apart from the manual local control feature, the timer also allows for time-programmed operations.

## Basic timer functions:

- year time switch with 48 time programs
  - optional with/without decentralized pushbutton control
  - special programs: adjustable background brightness, cycle, display and emergency light, holiday program
  - running reserve: 5 hours

6





2CDC251089F0b06



2CDC251088F0b06



2CDC251092F0b06



2CDC251093F0b06

## E 234 electronic timers

Rated control voltage	Control input	Order details	Bfn	Price 1 piece	Price group	Weight 1 piece	Pack unit
V	Type code	Order code	EAN	kg	pc.		

### Multifunction timers

E 234 CT-MFD: 7 functions <sup>1)</sup>, 7 time ranges (0.05 s- 100 h), 2 c/o contacts, 2 LEDs

12-240 AC/DC	yes	<b>E 234 CT-MFD.21</b>	1SVR 500 020 R1100	0.065	1		
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E 234 CT-MFD: 7 functions <sup>1)</sup>, 7 time ranges (0.05 s- 100 h), 1 c/o contact, 2 LEDs

24-48 DC, 24-240 AC	yes	<b>E 234 CT-MFD.12</b>	1SVR 500 020 R0000	0.060	1		
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### ON-delay timers



E 234 CT-ERD: 7 time ranges (0.05 s- 100 h), 2 c/o contacts, 2 LEDs

24-48 DC, 24-240 AC		<b>E 234 CT-ERD.22</b>	1SVR 500 100 R0100	0.065	1		
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E 234 CT-ERD: 7 time ranges (0.05 s- 100 h), 1 c/o contact, 2 LEDs

24-48 DC, 24-240 AC		<b>E 234 CT-ERD.12</b>	1SVR 500 100 R0000	0.060	1		
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### OFF-delay timers



E 234 CT-AHD: 7 time ranges (0.05 s- 100 h), 2 c/o contacts, 2 LEDs

24-48 DC, 24-240 AC	yes	<b>E 234 CT-AHD.22</b>	1SVR 500 110 R0100	0.065	1		
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E 234 CT-AHD: 7 time ranges (0.05 s- 100 h), 1 c/o contact, 2 LEDs

24-48 DC, 24-240 AC	yes	<b>E 234 CT-AHD.12</b>	1SVR 500 110 R0000	0.060	1		
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<sup>1)</sup> Functions: ON-delay, OFF-delay with auxiliary voltage, Impulse-ON, Impulse-OFF with auxiliary voltage, Flasher starting with ON, Flasher starting with OFF, Pulseformer



2CDC251095F0b06



2CDC251096F0b06



2CDC251098F0b06



2CDC251099F0b06

6

Rated control voltage	Control input	Order details	Bfn	Price 1 piece	Price group	Weight 1 piece	Pack unit
V	Type code	Order code	EAN	kg	pc.		

### Impulse-ON

E 234 CT-VWD: 7 time ranges (0.05 s- 100 h), 1 c/o contact, 2 LEDs

24-48 V DC, 24-240 V AC	<b>E 234 CT-VWD.12</b>	1SVR 500 130 R0000	0.060	1
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### Flasher, starting with the ON time

E 234 CT-EBD: 7 time ranges (0.05 s- 100 h), 1 c/o contact, 2 LEDs

24-48 V DC, 24-240 V AC	<b>E 234 CT-EBD.12</b>	1SVR 500 150 R0000	0.060	1
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### Pulse generators

E 234 CT-TGD: 2x7 time ranges (0.05 s- 100 h)<sup>2)</sup>, 2 c/o contacts, 2 LEDs

24-48 V DC, 24-240 V AC	yes	<b>E 234 CT-TGD.22</b>	1SVR 500 160 R0100	0.065	1
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E 234 CT-TGD: 2x7 time ranges (0.05 s- 100 h)<sup>2)</sup>, 1 c/o contact, 2 LEDs

24-48 V DC, 24-240 V AC	yes	<b>E 234 CT-TGD.12</b>	1SVR 500 160 R0000	0.060	1
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### Star-delta change-over

E 234 CT-SDD: 4 time ranges (0.05 s- 10 min), transition time 50 ms fixed, 2 n/o contacts, 3 LEDs

24-48 V DC, 24-240 V AC		<b>E 234 CT-SDD.22</b>	1SVR 500 211 R0100	0.065	1
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E 234 CT-SAD: 4 time ranges (0.05 s- 10 min), transition time adjustable, 2 n/o contacts, 3 LEDs

24-48 V DC, 24-240 V AC		<b>E 234 CT-SAD.22</b>	1SVR 500 210 R0000	0.065	1
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<sup>2)</sup> ON and OFF times adjustable independently,  
2x7 time ranges 0.05 s - 100 h

**Technical data**

**Data at Ta = 25 °C and rated values, if nothing else indicated**

Type	CT-D with 1 c/o contact		CT-D with 2 c/o contacts
<b>Input circuit - Supply circuit</b>			
Rated control supply voltage U <sub>s</sub>	A1-A2	24-240 V AC / 24-48 V DC	
	A1-A2	-	12-240 V AC/DC (CT-MFD.21)
Rated control supply voltage U <sub>s</sub> tolerance			
Rated frequency	AC/DC versions	DC or 50/60 Hz	
	AC versions	50/60 Hz	
Frequency range	AC/DC versions	DC or 47/63 Hz	
	AC versions	47/63 Hz	
Typical power consumption	24 V DC	0.6 W	on request
	230 V AC	1.3 VA	on request
	115 V AC	1.3 VA	on request
Power failure buffering time		min. 20 ms	min. 30 ms
<b>Input circuit - Control circuit</b>			
Voltage-related triggering			
Control input, Control function	A1-Y1/B1	start timing external	
Maximum cable length to the control input		50 m - 100 pF/m	
Minimum control pulse length		30 ms	
Control voltage potential		see rated control supply voltage	
Current consumption of the control input		max. 4 mA	on request
Parallel load / polarized			yes / yes
<b>Timing circuit</b>			
Time ranges	7 time ranges 0.05 s - 100 h	1.) 0.05-1 s 4.) 0.5-10 min 7.) 5-100 h	2.) 0.5-10 s 5.) 5-100 min 6.) 0.5-10 h
	4 time ranges 0.05 s - 10 min (CT-SDD, CT-SAD)	1.) 0.05-1 s 4.) 0.5-10 min	2.) 0.5-10 s 3.) 5-100 s
Recovery time			< 50 ms
Repeat accuracy (constant parameters)			Δt < ±0.5 %
Accuracy within the rated control supply voltage tolerance			Δt < 0.005 % / V
Accuracy within the temperature range			Δt < 0.06 % / °C
Star-delta transition time	CT-SDD		fixed 50 ms
	CT-SAD		adjustable: 20-100 ms in steps of 10 ms
Star-delta transition time tolerance	CT-SDD, CT-SAD		±3 ms
<b>Indication of operational states</b>			
Control supply voltage / timing	U: green LED	 : control supply voltage applied  : timing	fixed 50 ms
Relay status	R: yellow LED	 : output relay 1 or 2 energized	
<b>Output circuit</b>			
Kind of output	15-16/18	relay, 1 c/o contact	-
	15-16/18; 25-26/28	-	relay, 2 c/o contacts
	17-18; 17-28		relay, 2 n/o contacts (CT-SDD, CT-SAD)
Contact material			Cd-free, see data sheet
Rated operational voltage U <sub>e</sub>			250 V
Minimum switching voltage / minimum switching current			12 V / 100 mA
Maximum switching voltage / maximum switching current			see load limit curves
Rated operational current I <sub>e</sub> (IEC 60947-5-1 )	AC12 (resistive) at 230 V AC15 (inductive) at 230 V	6 A 3 A	5 A 3 A ①
for category	DC12 (resistive) at 24 V DC13 (inductive) at 24 V	6 A 2 A	5 A 3 A ①
Mechanical lifetime			30 x 10 <sup>6</sup> switching cycles
Electrical lifetime	at AC12, 230 V, 4 A		0.1 x 10 <sup>6</sup> switching cycles
Short-circuit proof / maximum fuse rating (IEC/EN 60947-5-1)	n/c contact n/o contact		6 A fast-acting 10 A fast-acting

① CT-MFD.2x on request

**Technical data****Data at Ta = 25 °C and rated values, if nothing else indicated**

Type	CT-D with 1 c/o contact	CT-D with 2 c/o contacts
<b>General data</b>		
Duty time	100%	
Dimensions (W x H x D)	17.5 mm x 70 mm x 58 mm (0.69 x 2.76 x 2.28 inches)	17.5 mm x 80 mm x 58 mm (0.69 x 3.15 x 2.28 inches)
Weight	see ordering details	
Mounting	DIN rail (EN 60715), snap-mounting without any tool	
Mounting position	any	
Minimum distance to other units horizontal / vertical	no / no	
Degree of protection enclosure / terminals	IP50 / IP20	
<b>Electrical connection</b>		
Wire size	fine-strand  without wire end ferrule  rigid	2 x 0.5-1.5 mm <sup>2</sup> (2 x 20-16 AWG) 1 x 0.5-2.5 mm <sup>2</sup> (1 x 20-14 AWG)  2 x 0.5-1.5 mm <sup>2</sup> (2 x 20-16 AWG) 1 x 0.5-2.5 mm <sup>2</sup> (1 x 20-14 AWG)  2 x 0.5-1.5 mm <sup>2</sup> (2 x 20-16 AWG) 1 x 0.5-4 mm <sup>2</sup> (1 x 20-12 AWG)
Stripping length		7 mm (0.28 inches)
Tightening torque		0.5-0.8 Nm

**6****Environmental data**

Ambient temperature range	operation	-20 ... +60 °C
	storage	-40 ... +85 °C
Damp heat (cyclic) (IEC/EN 60068-2-30)		6 x 24 h cycles, 55 °C, 95 % RH
Vibration (sinusoidal) (IEC/EN 60068-2-6)		40 m/s <sup>2</sup> , 20 cycles, 10...150...10 Hz
Shock (half-sine) (IEC/EN 60068-2-27)		100 m/s <sup>2</sup> , 11 ms

**Isolation data**

Rated impulse withstand voltage U <sub>imp</sub> between all isolated circuits (VDE 0110, IEC/EN 60664-1)		4 kV; 1.2/50 µs
Pollution category (IEC/EN 60664-1, VDE 0110, UL 508)		3
Oversupply category (IEC/EN 60664-1, VDE 0110, UL 508)		III
Rated insulation voltage U <sub>i</sub>	input circuit / output circuit	300 V
	output circuit 1 / output circuit 2	300 V
Basic insulation (IEC/EN 61140) input circuit / output circuit		300 V
Protective separation (VDE 0106 part 101 and part 101/A1; IEC/EN 61140)	input circuit / output circuit	250 V
Test voltage between all isolated circuits (type test)		2.5 kV, 50 Hz, 1 s

**Standards**

Product standard	IEC 61812-1, EN 61812-1 + A11, DIN VDE 0435 part 2021
Low Voltage Directive	2006/95/EC
EMC Directive	2004/108/EC
RoHS Directive	2002/95/EC

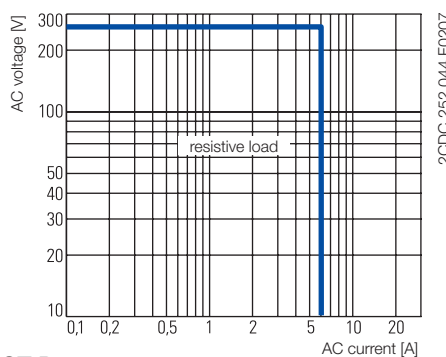
**Electromagnetic compatibility**

Interference immunity	IEC/EN 61000-6-1, IEC/EN 61000-6-2
electrostatic discharge (ESD)	IEC/EN 61000-4-2
electromagnetic field (HF radiation resistance)	IEC/EN 61000-4-3
fast transients (Burst)	IEC/EN 61000-4-4
powerful impulses (Surge)	IEC/EN 61000-4-5
HF line emission	IEC/EN 61000-4-6
Interference emission	IEC/EN 61000-6-3, IEC/EN 61000-6-4
electromagnetic field (HF radiation resistance)	IEC/CISPR 22, EN 55022
HF line emission	IEC/CISPR 22, EN 55022

### Technical diagrams

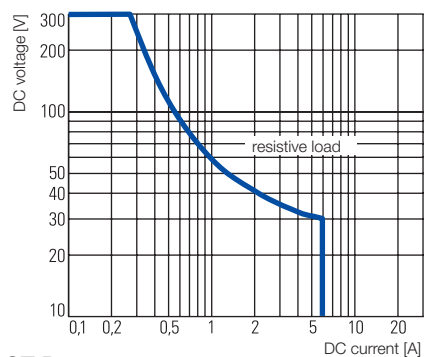
#### Load limit curves

AC load (resistive)

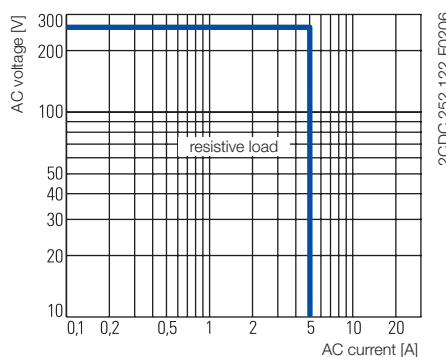


**CT-D.1x**

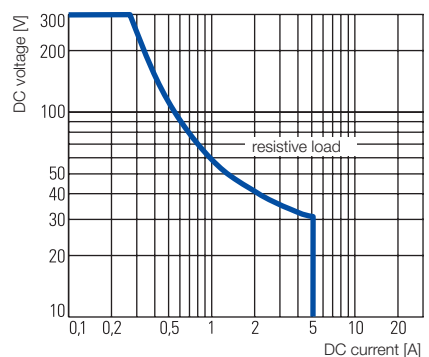
DC load (resistive)



**CT-D.1x**



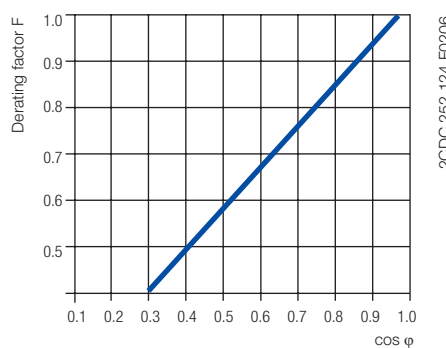
**CT-D.2x**



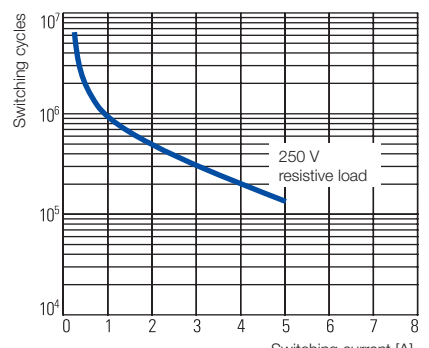
**CT-D.2x**

#### Derating factor F

for inductive AC load

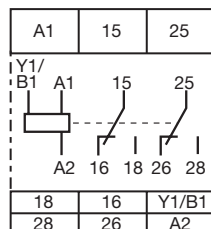


#### Contact lifetime



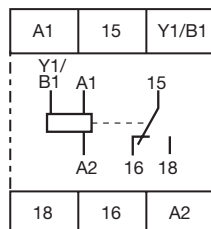
## Connection diagrams

CT-MFD.21



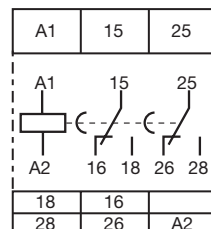
2CDC 252 113 F0b06

CT-MFD.12



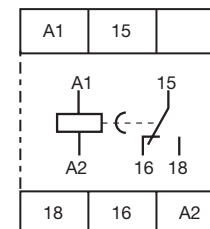
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CT-ERD.22



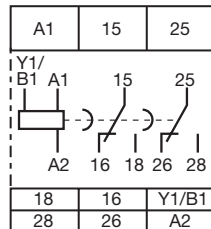
2CDC 252 115 F0b06

CT-ERD.12



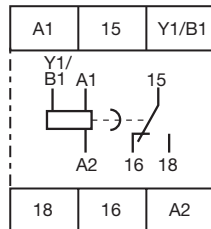
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CT-AHD.22



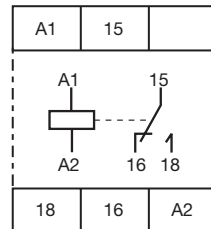
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CT-AHD.12



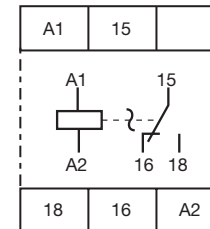
2CDC 252 117 F0b06

1□ CT-VWD.12



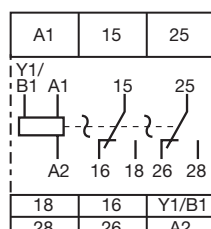
2CDC 252 179 F0b05

1□ CT-EBD.12



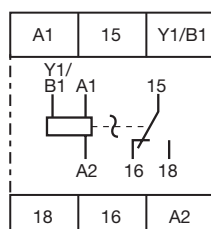
2CDC 252 180 F0b05

CT-TGD.22



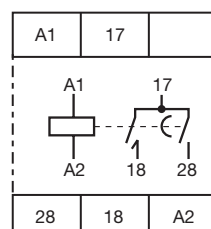
2CDC 252 118 F0b06

CT-TGD.12



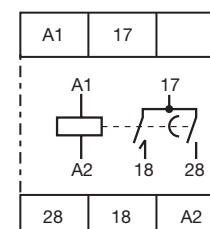
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△ CT-SDD.22



2CDC 252 160 F0b06

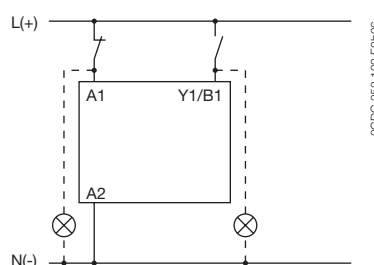
△ CT-SAD.22



2CDC 252 160 F0b06

## Wiring notes for devices with control input

A parallel load to the control input is possible



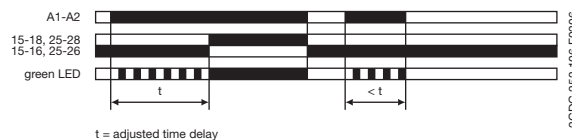
## Remarks

### Legend

- Control supply voltage not applied / Output contact open
- Control supply voltage applied / Output contact closed
- A1-Y1/B1 Control input with voltage-related triggering

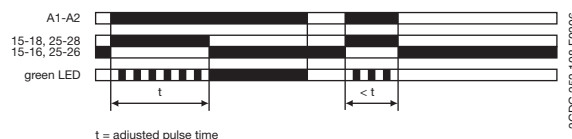
 **ON-delay**  
(Delay on make)  
**CT-ERD, CT-MFD**

This function requires continuous control supply voltage for timing. Timing begins when control supply voltage is applied. The green LED flashes during timing. When the selected time delay is complete, the output relay energizes and the flashing green LED turns steady. If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset. Control input A1-Y1/B1 of the CT-MFD is disabled when this function is selected.



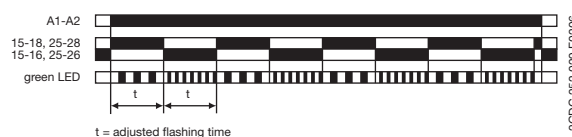
 **Impulse-ON**  
(Interval)  
**CT-VWD, CT-MFD**

This function requires continuous control supply voltage for timing. The output relay energizes immediately when control supply voltage is applied and de-energizes after the set pulse time is complete. The green LED flashes during timing. When the selected pulse time is complete, the flashing green LED turns steady. If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset. Control input A1-Y1/B1 of the CT-MFD is disabled when this function is selected.



 **Flasher, starting with the ON time**  
(Recycling equal times, ON first)  
**CT-EBD, CT-MFD**

Applying control supply voltage starts timing with symmetrical ON & OFF times. The cycle starts with an ON time first. The ON & OFF times are displayed by the flashing green LED, which flashes twice as fast during the OFF time. If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset. Control input A1-Y1/B1 of the CT-MFD is disabled when this function is selected.



### Terminal designations on the device and in the diagrams

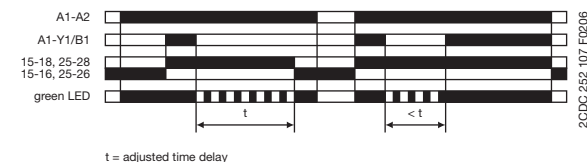
The 1st c/o contact is always designated 15-16/18.  
The 2nd c/o contact is designated 25-26/28.  
The n/o contacts of the star-delta timers are designated with 17-18 and 17-28.  
Control supply voltage is always applied to terminals A1-A2.

### Function of the yellow LED

The yellow LED R glows as soon as the output relay energizes and turns off when the output relay de-energizes.

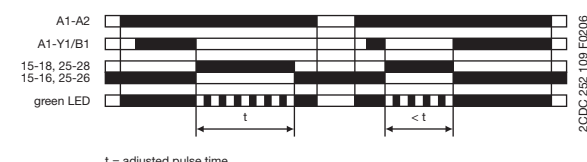
 **OFF-delay with auxiliary voltage**  
(Delay on break)  
**CT-AHD, CT-MFD**

This function requires continuous control supply voltage for timing. If control input A1-Y1/B1 is closed, the output relay energizes immediately. If control input A1-Y1/B1 is opened, the time delay starts. The green LED flashes during timing. When the selected time delay is complete, the output relay de-energizes and the flashing green LED turns steady. If control input A1-Y1/B1 recloses before the time delay is complete, the time delay is reset and the output relay does not change state. Timing starts again when control input A1-Y1/B1 re-opens. If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.



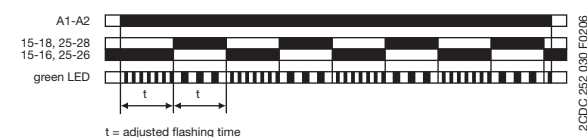
 **Impulse-OFF with auxiliary voltage**  
(Trailing edge interval)  
**CT-MFD**

This function requires continuous control supply voltage for timing. If control supply voltage is applied, opening control input A1-Y1/B1 energizes the output relay immediately and starts timing. The green LED flashes during timing. When the selected pulse time is complete, the output relay de-energizes and the flashing green LED turns steady. Closing control input A1-Y1/B1, before the time delay is complete, de-energizes the output relay and resets the time delay. If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.



 **Flasher, starting with the OFF time**  
(Recycling equal times, OFF first)  
**CT-MFD**

Applying control supply voltage starts timing with symmetrical ON & OFF times. The cycle starts with an OFF time first. The ON & OFF times are displayed by the flashing green LED, which flashes twice as fast during the OFF time. If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset. Control input A1-Y1/B1 of the CT-MFD is disabled when this function is selected.

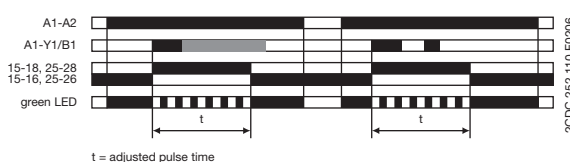


# System pro M compact® Selection tables Command devices E 234 electronic timers

E 234

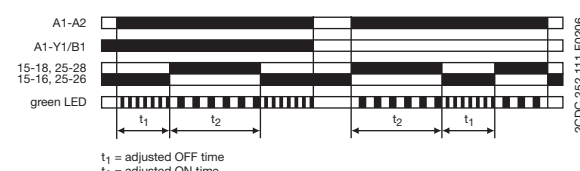
## 1 Pulse former (Single shot) CT-MFD

This function requires continuous control supply voltage for timing. Closing control input A1-Y1/B1 energizes the output relay immediately and starts timing. Operating the control contact switch A1-Y1/B1 during the time delay has no effect. The green LED flashes during timing. When the selected ON time is complete, the output relay de-energizes and the flashing green LED turns steady. After the ON time is complete, it can be restarted by closing control input A1-Y1/B1. If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.



## Pulse generator, starting with the ON or OFF time (Recycling unequal times, ON or OFF first) CT-TGD

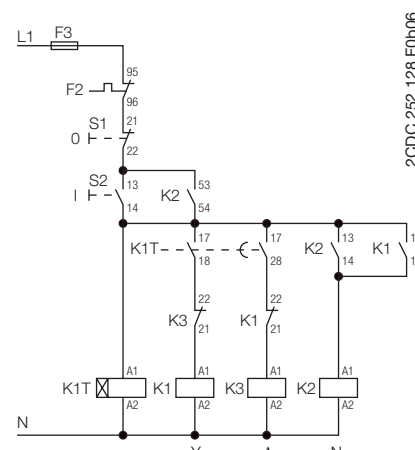
This function requires continuous control supply voltage for timing. Applying control supply voltage, with open control input A1-Y1/B1, starts timing with an ON time first. Applying control supply voltage, with closed control input A1-Y1/B1, starts timing with an OFF time first. The ON & OFF times are displayed by the flashing green LED, which flashes twice as fast during the OFF time. The ON & OFF times are independently adjustable. If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.



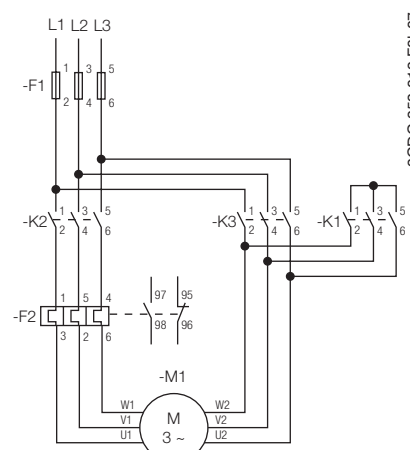
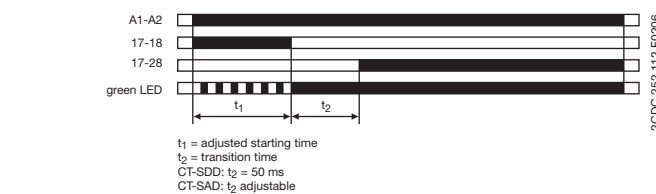
## Star-delta change-over (Star-delta starting) CT-SDD, CT-SAD

This function requires continuous control supply voltage for timing. Applying control supply voltage to terminals A1-A2, energizes the star contactor connected to terminals 17-18 and begins the set starting time  $t_1$ . The green LED flashes during timing. When the starting time is complete, the first output contact de-energizes the star contactor.

Now, the transition time  $t_2$  starts. When the transition time is complete, the second output contact energizes the delta contactor connected to terminals 17-28. The delta contactor remains energized as long as control supply voltage is applied to the unit.



Control circuit diagram



Power circuit diagram



### AT electro-mechanical time switches

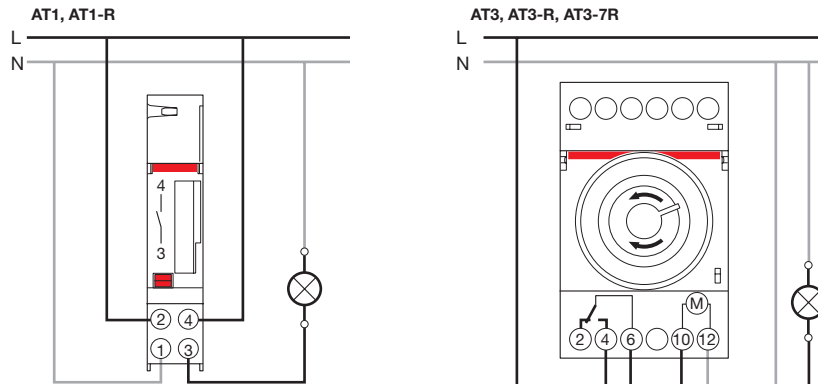
They control circuit opening and closing according to the scheduled program. Available both on daily and weekly version and equipped with a 16A contact, they can be set on the scheduled program or on the permanent ON function (ON-OFF only for three modules versions). The AT1-R, AT3-R and AT3-7R versions are equipped with a built-in battery, generally charged by the network voltage, which allows the devices to maintain the set time also in case of long (up to 200h) power supply failures. The products fit applications such as shop lighting systems, public buildings, schools, heating and irrigation systems and so forth.

Contacts	Running reserve	Version	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
			Type code	Order code	EAN		kg	pc.
1NO	-	daily	<b>AT1</b>	2CSM204205R0601	<b>042051</b>		0,095	1
1NO	200h	daily	<b>AT1-R</b>	2CSM204215R0601	<b>042150</b>		0,095	1
1CO	-	daily	<b>AT3</b>	2CSM204225R0601	<b>042259</b>		0,180	1
1CO	200h	daily	<b>AT3-R</b>	2CSM204235R0601	<b>042358</b>		0,180	1
1CO	200h	weekly	<b>AT3-7R</b>	2CSM204245R0601	<b>042457</b>		0,180	1

### Technical features

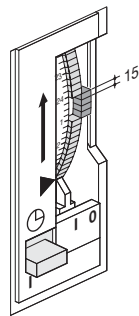
	AT1	AT1-R	AT3	AT3-R	AT3-7R
<b>Rated supply voltage</b> [V]			230 AC + 10%		
<b>Contact type</b>	1NO	1NO	1CO	1 CO	1CO
<b>Switching capacity</b>					
resistive load [A]			16		
inductive load [A]	4	4	3	3	3
<b>Rated frequency</b> [Hz]			50-60		
<b>Time base</b>			quartz		
<b>Minimum switching time</b> [min]	15	15	15	15	120
<b>Max number of commands per cycle</b>	96	96	96	96	84
<b>Running reserve</b> [h]	-	200	-	200	200
<b>Accuracy</b>			± 1sec / 24h		
<b>Power consumption</b> [VA]			0.5		
<b>Max. switching power</b> [W]			4000		
<b>Terminal size for cable</b> [mm <sup>2</sup> ]			4		
<b>Terminals</b>			loss-proof screw		
<b>Mounting</b>			on DIN rail		
<b>Operating temperature</b> [°C]			-10...+55		
<b>Storage temperature</b> [°C]	-10...+55	-10...+55	-20 ...+70	-10....+55	-10....+55
<b>Modules</b>	1	1	3	3	3
<b>Reference standards</b>	EN 60730-1 ; EN 60730-2-7				

### Connection scheme

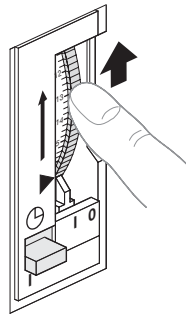


**Programming AT1 - AT1-R**

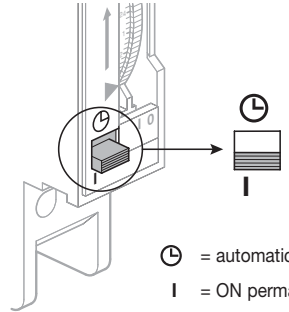
**Switching dial**



**Time setting**



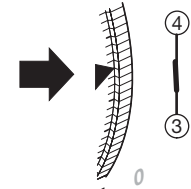
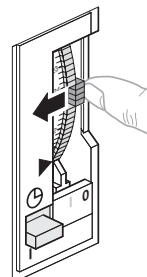
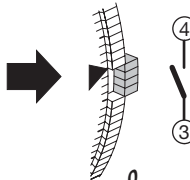
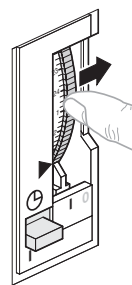
**Manual override**



( $\odot$ ) = automatic

| = ON permanently

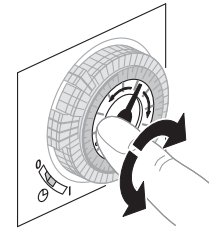
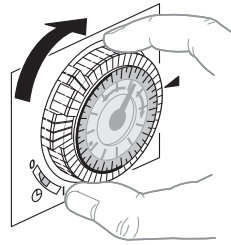
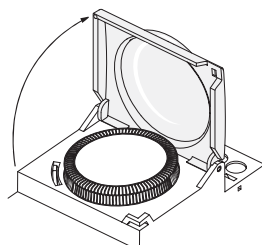
**Programming**



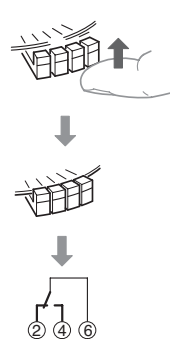
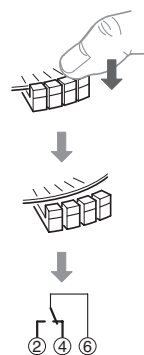
1CSC400075F0202

**Programming AT3 - AT3-R - AT3-7R**

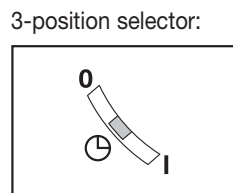
**Setting the time**



**Program setting**



**Manual override**



0 = permanently OFF

( $\odot$ ) = automatic programmed operation

| = permanently ON.

1CSC400076F0202



2CSC400734F0001



2CSC400733F0001

### AT2 electro-mechanical time switches

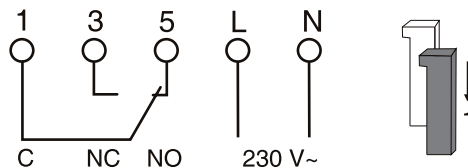
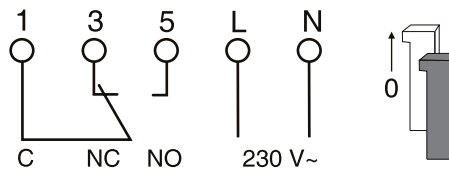
The AT2 versions are particularly useful where there is the need to have a complete visibility of the programmable dial in only two modules. They control, as well as the AT1 and AT3 ones, circuit opening and closing according to a scheduled program and are available both on daily and weekly version with a 16A change-over contact. They can be set on the scheduled program or on permanent ON and the versions AT2-R and AT2-7R are equipped with a built-in battery, generally charged by the network voltage, which allows the devices to maintain the set time also in case of long (up to 150h) power supply failures. The products fit applications such as store lighting system, public buildings, schools, heating and irrigation systems and so forth.

Contacts	Running reserve	Version	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
			Type code	Order code	EAN		kg	pc.
1 CO	-	daily	<b>AT2</b>	2CSM204105R0601	<b>041054</b>		0,118	1
1 CO	150h	daily	<b>AT2-R</b>	2CSM204115R0601	<b>041153</b>		0,118	1
1 CO	150h	weekly	<b>AT2-7R</b>	2CSM204125R0601	<b>041252</b>		0,118	1

### Technical features

	AT2	AT2-R	AT2-7R
<b>Rated supply voltage</b>	[V]	230 AC	
<b>Contact type</b>		1 CO	
<b>Switching capacity</b>			
resistive load	[A]	16	
inductive load	[A]	4	
<b>Rated frequency</b>	[Hz]	50-60	
<b>Time base</b>		quartz	
<b>Minimum switching time</b>	[min]	30	210
<b>Max number of commands per cycle</b>		48	
<b>Running reserve</b>	[h]	-	150
<b>Accuracy</b>		± 1sec / 24h	150
<b>Power consumption</b>	[VA]	0.5	
<b>Potenza commutabile massima</b>	[W]	3500	
<b>Terminal size for cable</b>	[mm²]	2.5	
<b>Terminals</b>		loss-proof screw	
<b>Mounting</b>		on DIN rail	
<b>Operating temperature</b>	[°C]	-10 ... +50	
<b>Storage temperature</b>	[°C]	-10 ... +50	
<b>Modules</b>		2	
<b>Reference standards</b>		EN 60730-1 ; EN 60730-2-7	

### Connection diagram

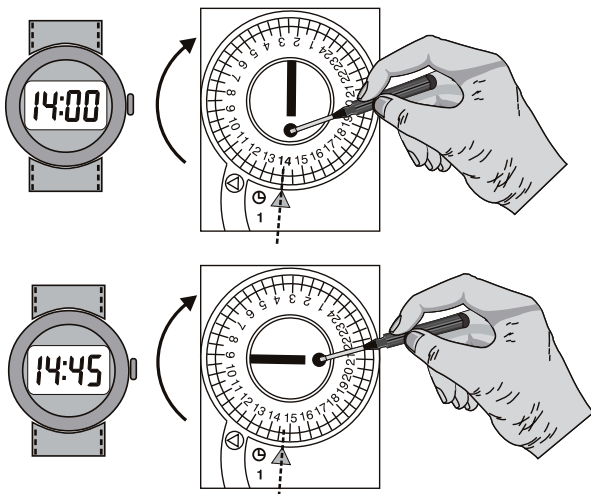


1CSC400777F0202

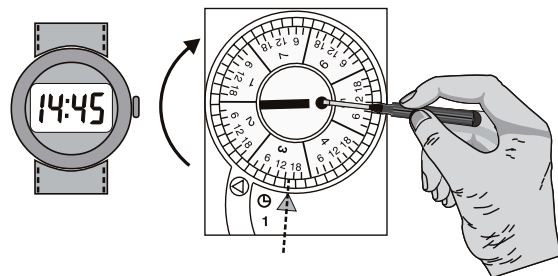
**System pro M compact® Selection tables AT**  
**Command devices**  
**AT2 electro-mechanical time switches**

Time setting

AT2 - AT2-R



AT2-7R



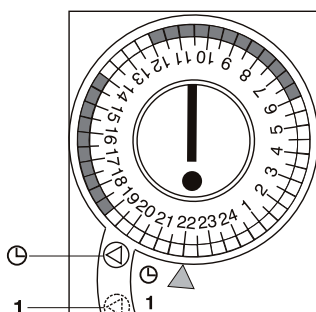
GB Example: 3 = Wednesday 14:45

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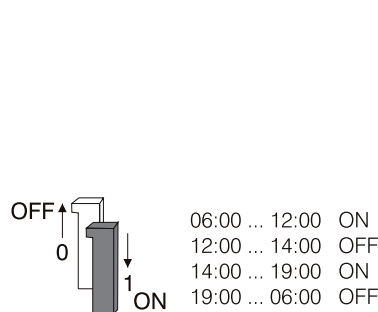
6

Programming

Type mode

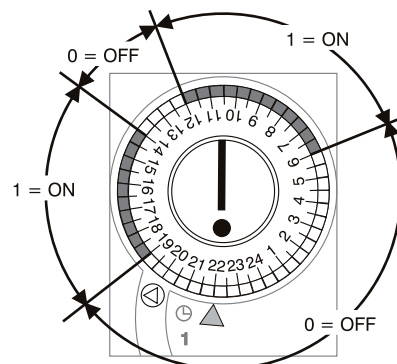


Switching dial



⊖ = Working according to  
the scheduled program

1 = Permanent ON



1CSC400079F0202



1CSC400080F0202



1CSC400081F0202

## D Line digital time switches

The unique design, with white backlit LCD display, and extreme ease of use with two lines of text menu and only four buttons, make D LINE ideal to automate the installation functions.

Thanks to the innovative management of time vacation, the D Line digital time switches allow the exclusion of the normal weekly program in one or more periods of several years or between two different years.

The range includes 1 and 2 channel versions, equipped with large capacity internal battery to maintain operation without power supply and permanent memory EEPROM, to avoid the risk of program loss and to maintain the date and time settings in the event of power failure, irrespective of its duration.

The "Plus" version can transfer different type of program by using a D KEY to be quickly copied in No digital time switches, avoiding the errors due to future modification. The "SYNCHRO" version can be coupled to the D DCF77 antenna, that allows an automatic synchronization of the digital time switch with the Frankfurt DCF77 time signal, or can be coupled to the D GPS antenna to allows synchronization received from the Global Positioning System.

The D Line is particularly useful in environments and situations where user management is required with a time schedule flexible enough to predict or exclude activities according to time and day of week or month.

Channels no.	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.
1	<b>D1</b>	2CSM258763R0621	<b>587637</b>		0.140	1
1	<b>D1 PLUS</b>	2CSM257583R0621	<b>575832</b>		0.140	1
1	<b>D1 SYNCHRO</b>	2CSM257493R0621	<b>574934</b>		0.140	1
2	<b>D2</b>	2CSM256313R0621	<b>563136</b>		0.140	1
2	<b>D2 PLUS</b>	2CSM277583R0621	<b>775836</b>		0.140	1
2	<b>D2 SYNCHRO</b>	2CSM277363R0621	<b>773634</b>		0.140	1

**Innovations**

Holiday management with the possibility of programming them in various period throughout the year

Product warranty management: the internal clock and battery start at the first installation

Menu programming with 4 simple keys

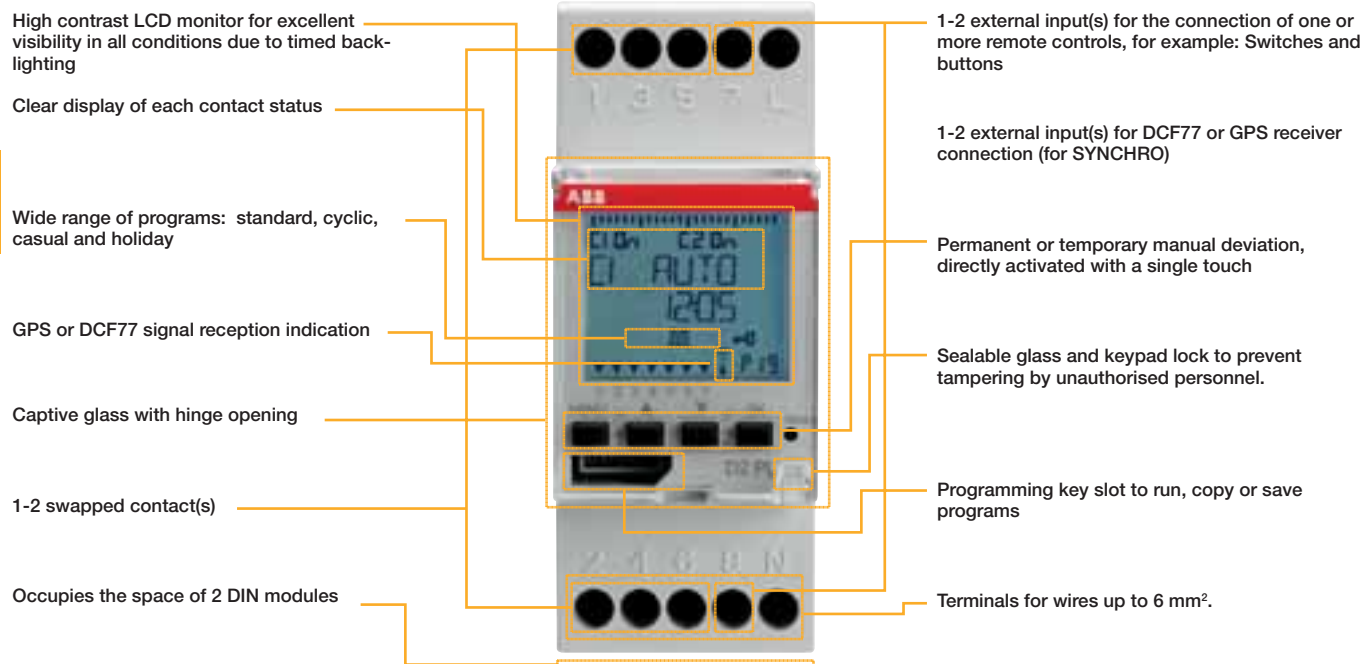
Minimum switch time is 1 second

Multilingual menu with 11 language choices

Connected load maintenance management: According to the "count down", it sends an alert on the display after a set number of operating hours

Zero load switching to guarantee higher load relay working life.

Load reserves for 6 years from the first start-up guaranteed by the lithium batter

**Main features****Furthermor, the PLUS and SYNCHRO**

D KEY programming key to run programs saved on the key, program transfer from timer switch to key and vice versa to read programs on key.



D SW programming software lets you quickly, simply and easily create complex programs from your desktop. Once created, the program can be printed or saved to file.



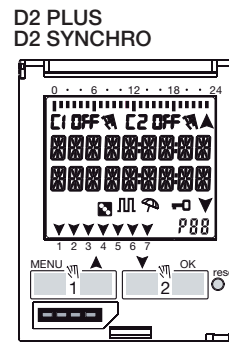
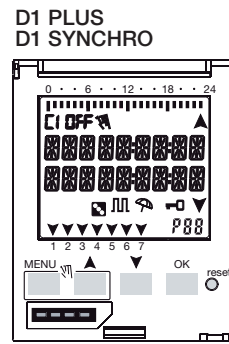
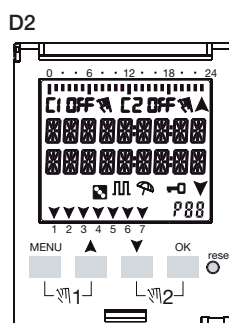
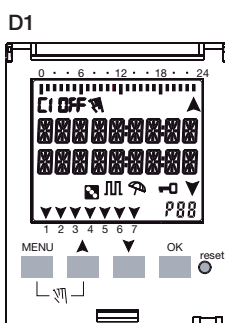
The D DCF77 antenna that receives the DCF77 radio synchronisation signal transmitted by the atomic clock installed c/o Mainflingen, near Frankfort, increases digital clock precision.



The GPS antenna that receives time from the Global Positioning System, that offers a more accurate value than land transmissions in addition to the possibility of receiving the signal anywhere in the world.

**Technical specifications**

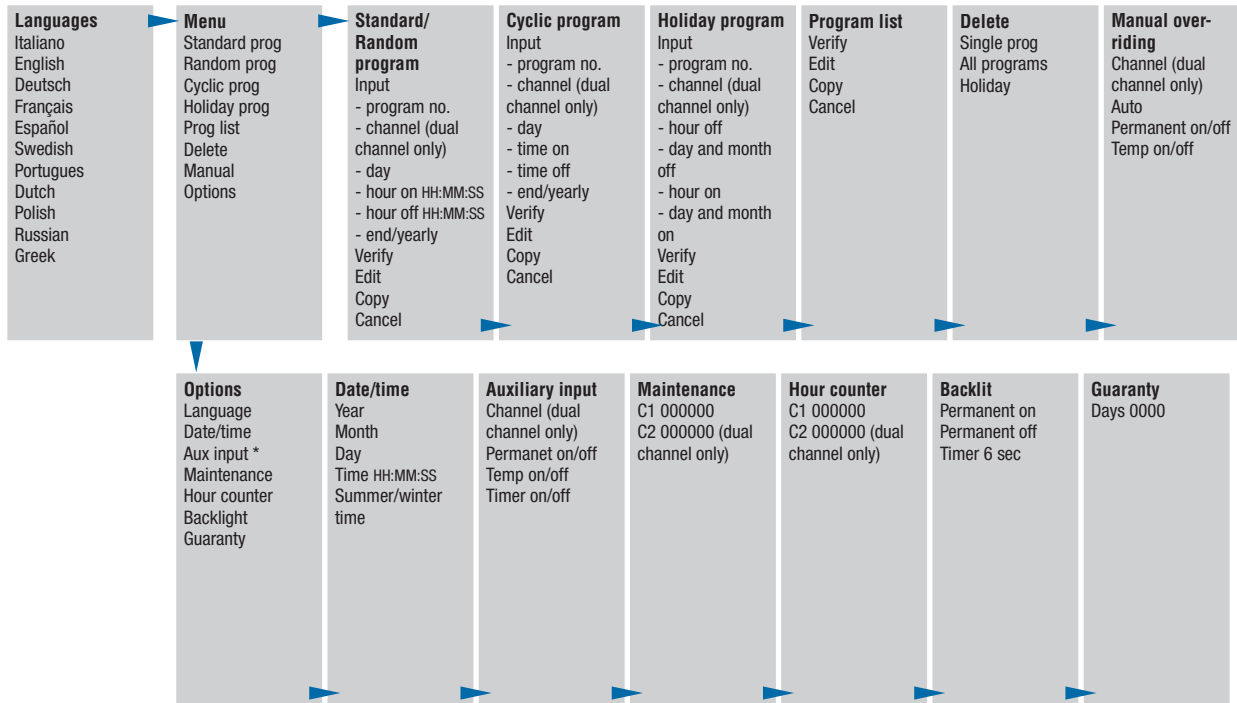
	D1	D1 PLUS	D1 SYNCHRO	D2	D2 PLUS	D2 SYNCHRO
<b>Rated voltage</b>	[V]	230 AC ± 10%				
<b>Rated pulsating voltage</b>	[kV]	4				
<b>Contact type</b>		Contact relay in free exchange from potential				
<b>Programming key</b>	-	■	■	-	■	■
<b>External input</b>	-	■	-	-	■	-
<b>DCF77 antenna</b>	-	-	■	-	-	■
<b>GPS antenna</b>	-	-	■	-	-	■
<b>Programming software</b>	-	■	■	-	■	■
<b>250 V contact capacity</b>				□ □		
<b>Ohm loads</b>	[A]	16	16			
<b>Inductive loads</b>	[A]	10	2			
<b>Rated frequency</b>	[Hz]	50-60				
<b>Time base</b>		quartz				
<b>Minimum switching</b>	[sec.]	1				
<b>Max programs per cycle</b>	[n°]	64 (can be coupled in day blocks)				
<b>Load reserve</b>	[anni]	6 from the first start-up (lithium battery)				
<b>External input</b>	[n°]	1	-	2	-	
<b>Activity suspension</b>		From 1 day to 12 months				
<b>Operating precision</b>	sec./ giorno	± 0.5				
<b>Max. dissipated power</b>	[VA]	6.5	7.8			
<b>Max. switch power</b>	[VA]	3500				
<b>Incandescent LP power</b>	[W]	3000				
<b>Non-rephased fluorescent tube LP power</b>	[W]	1100				
<b>Fluorescent tube LP power rephased in parallel</b>	[W]	900				
<b>Fluorescent tube LP power with electronic reactor</b>	[W]	7 ÷ 23 (max. 23 lamp.)				
<b>Fluorescent tube LP power rephased in series</b>	[W]	1100				
<b>Protection grade</b>	[IP]	20				
<b>Max. terminal section</b>	[mm²]	6				
<b>Terminals</b>		In positive safety with captive screw				
<b>Installation type</b>		DIN rail				
<b>Operating temperature</b>	[°C]	-5 ... +55				
<b>Storage temperature</b>	[°C]	-10 ... +65				
<b>Modules</b>	[n°]	2				



# System pro M compact® Selection tables Command devices D Line digital time switches

D Line

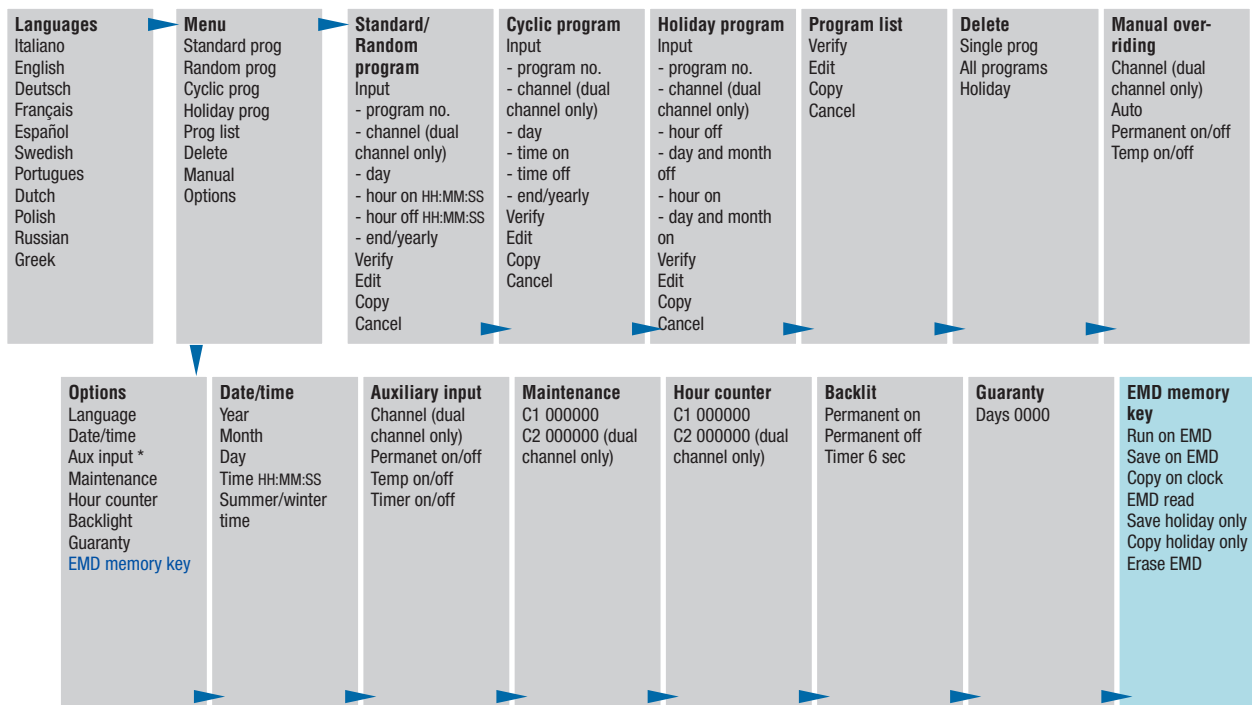
## Programming menu without programming key



\* not allowed for SYNCHRO type

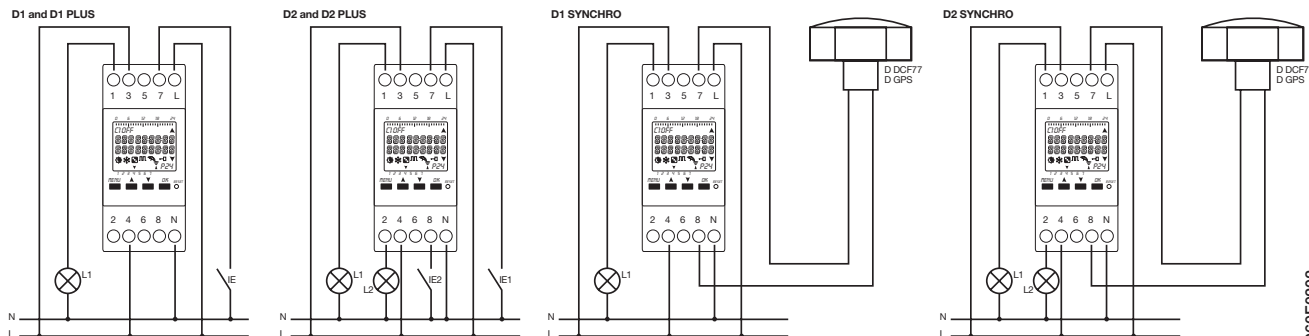
6

## Programming menu with programming key



\* not allowed for SYNCHRO type

**Wiring diagram**



1CSC400060F0202

**Accessories for D Line digital time switches**

Version	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.
Programming key	<b>D KEY</b>	2CSM277143R0621	<b>771432</b>		0.005	1
Programming software	<b>D SW</b>	2CSM299973R0621	<b>999737</b>		0.020	1
DCF77 antenna	<b>D DCF77</b>	2CSM299983R0621	<b>999836</b>		0.150	1
GPS antenna	<b>D GPS</b>	2CSM299993R0621	<b>999935</b>		0.150	1



1CSC400083F0202



2CSC400714F0001

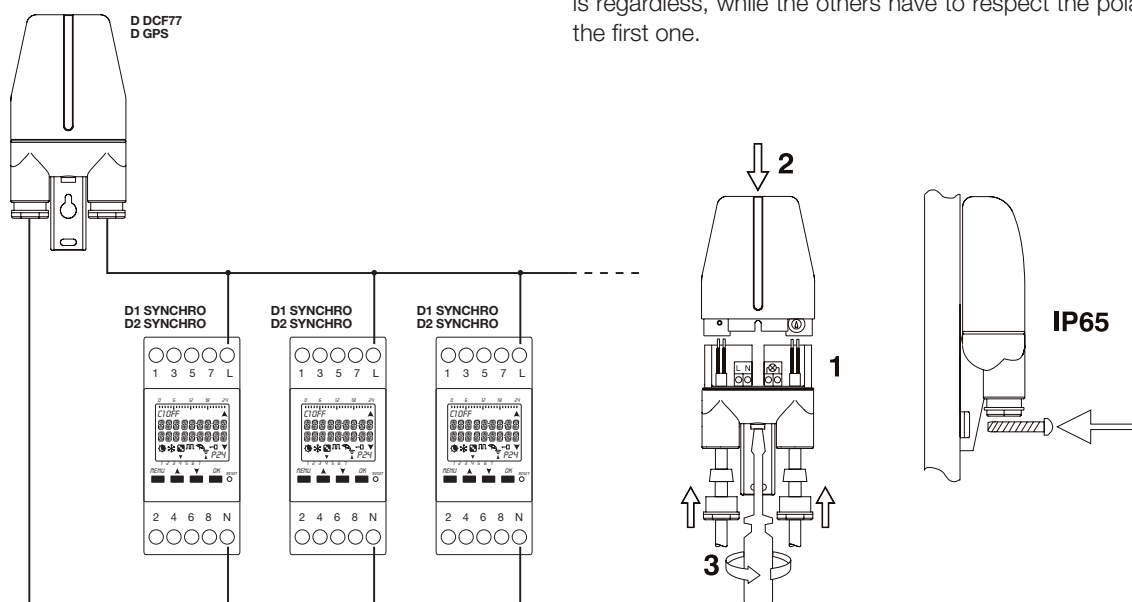
6

**Technical features**

	<b>D DCF77</b>	<b>D GPS</b>
<b>Rated supply voltage</b>	[V]	230 AC ±20%
<b>Rated frequency</b>	[Hz]	50/60
<b>Power loss</b>	[W]	0.1
<b>Operating temperature</b>	[°C]	-10...+70
<b>Storage temperature</b>	[°C]	-30...+90
<b>Power consumption</b>	[VA]	9.2
<b>Time of the signal</b>	1 sending / min.	min 30 sendings/hour ; max 50 sendings/hour
<b>Protection degree</b>	[IP]	65
<b>Max. number of connected devices</b>	[No.]	10
<b>Max. wiring length</b>	[m]	1000
<b>Terminal size for cable</b>	[mm <sup>2</sup> ]	0.5...2.5
<b>Mounting</b>	pole/wall	pole/wall

# System pro M compact® Selection tables Command devices D Line digital time switches

## DCF77 and GPS antenna wirings



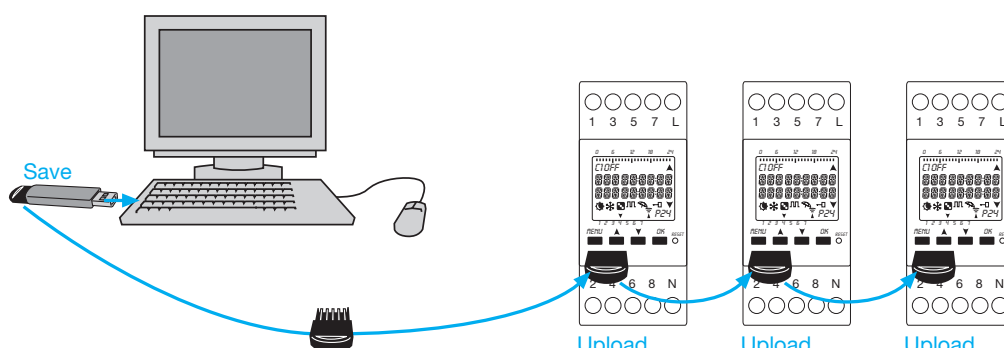
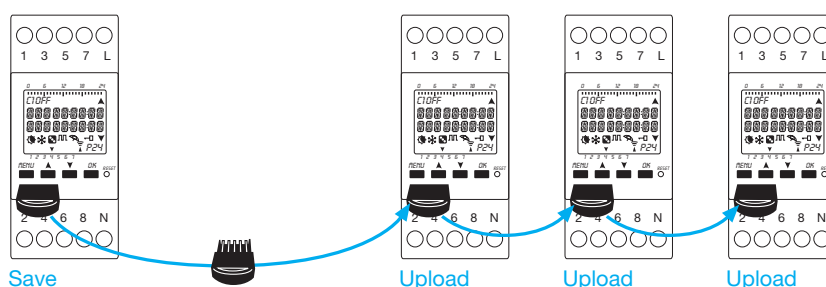
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## Programming key

Allows to run a program in EMD external memory automatically, to save the programs in the clock or to create programs using the D SW software, on the EMD external memory or viceversa.

Furthermore, the holiday programs can be loaded and unloaded on D KEY.



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**DCF77 antenna**



**Operating principle:**

This antenna receives scheduled messages broadcasted from the Frankfurt on Main (Germany) based DCF77 emitter.

Thanks to this signal, the time switches are automatically setted to: hour, date and proper daylight saving time.

The broadcast power is 50 kW and the range is approximately 2500 kilometers from Frankfurt on Main.

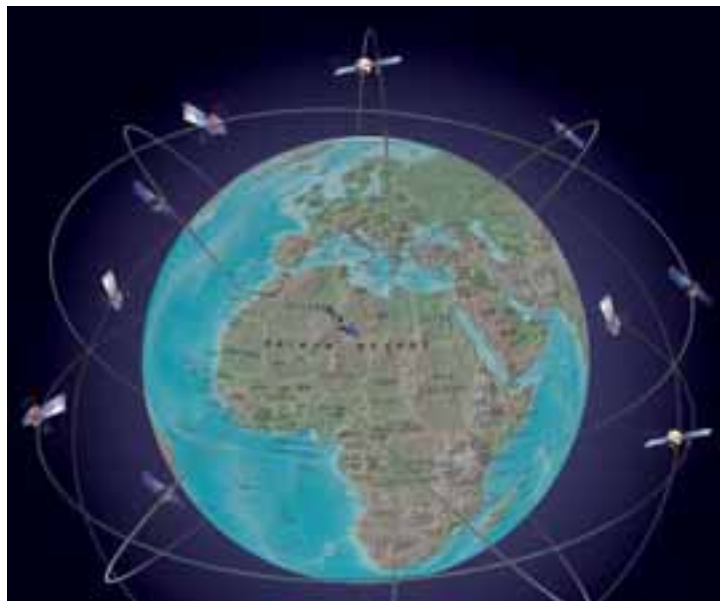
Sometimes the signal is received intermittently and not in all locations, especially in countries far enough from the D DCF77 emitter.

For optimal signal reception the arrow marked side of the antenna must be rotated towards Frankfurt on Main.

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**6**

**GPS antenna**



**Operating principle:**

The Global Positioning System provides an accurate location and time information for an unlimited number of people in all weather, day or night, anywhere in the world.

The synchronization received from GPS is far more precise regarding to terrestrial broadcast.

The GPS system relays upon time from satellite based atomic clocks, constantly controlled and corrected from a ground stations network.

The time is derived from different sources simultaneously, the digital time switches can automatically compensate for propagation delays and other problems by providing more precise values than terrestrial.

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2CSC400141F001

### DTS digital time switches

DTS series yearly digital time switches are available in 3 or 4 channel versions. Used for more sophisticated configurations, they are able to control multiple loads or even groups of independent loads that require time-differentiated commands, but with a common clock reference.

An EPROM memory eliminates the risk of program loss in the event of power failure, irrespective of its duration.

DTS yearly digital time switches are ideal in large buildings that have variable needs over the course of the year (public lighting, heating of public buildings, distribution chains, shopping centres, etc...).

Channels	Order details	Bbn 8012542	Price 1 piece	Price group	Unit weight	Pack unit
No.	Type	ABB Code	EAN		kg	pc.
3	<b>DTS7/3Y</b>	2CSM133100R0601	<b>507000</b>		0.380	1
4	<b>DTS7/4Y</b>	2CSM134100R0601	<b>538509</b>		0.410	1

### Accessories for DTS yearly digital time switches

DTS time switches can be programmed directly from the user's PC using the DTS/PRG-SW software, which allows quick and easy configuration. The program can in fact be transferred from the PC to a portable memory unit, and then copied from there to multiple devices, thus avoiding reprogramming errors.

DTS/PRG-SW software also allows the device to be used as a conventional astronomical time switch. By defining the latitude and longitude of the geographical place of installation, it is possible to automatically control the switching of circuits based on the time when the sun rises and sets.

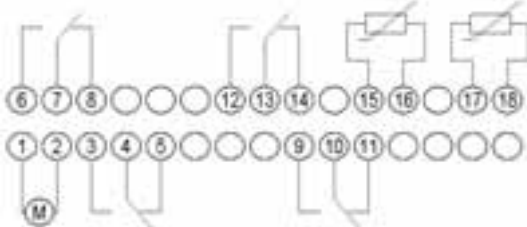
DTS/DCF antenna, used in conjunction with the device, enables it to be automatically synchronised with the official DCF77 Frankfurt time signal, broadcast via long wave radio. The range of the DCF77 signal is about 2500 km from Frankfurt.

Order details	Bbn	Bbn 8012542	Price 1 piece	Price group	Unit weight	Pack unit
Type	ABB code	EAN			kg	pc.
<b>DTS/DCF</b>	2CSM000010R0601	<b>538608</b>			0.230	1
<b>DTS/PRG-SW</b>	2CSM000050R0601	<b>538707</b>			0.350	1

### Technical characteristics

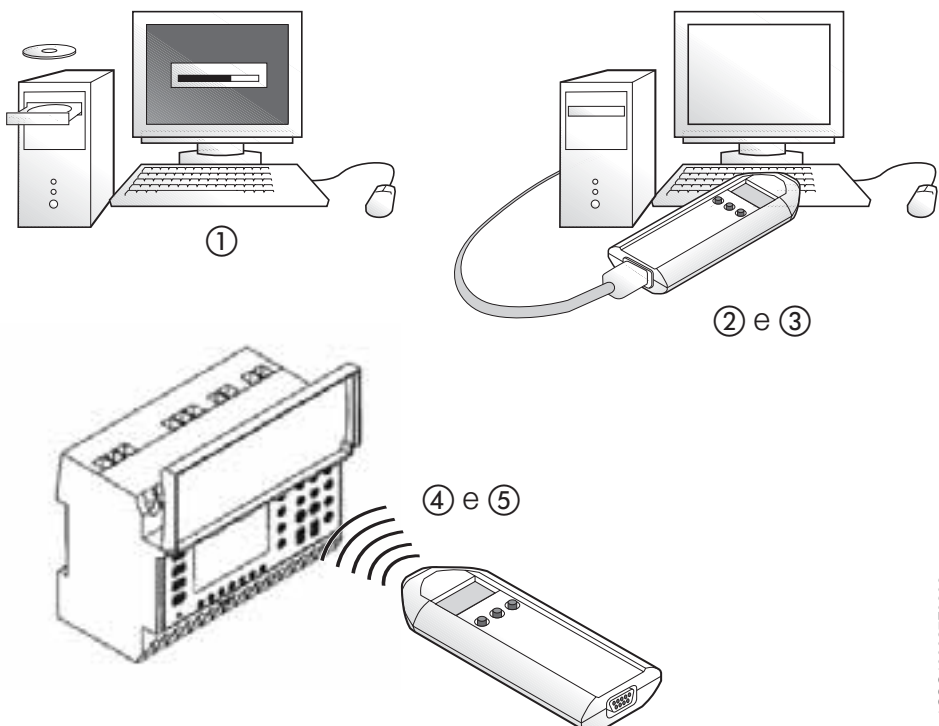
	<b>DTS7/3Y</b>	<b>DTS7/4Y</b>
<b>Rated voltage Un</b>	230 AC +10%/-15%	
<b>Contact type</b>	3CO	4CO
<b>Contact capacity</b>		
ohmic loads [A]	16	
inductive loads [A]	2.5	
<b>Rated frequency</b> [Hz]	50/60	
<b>Time reference</b>		quartz
<b>Minimum ON/OFF setting unit</b> [min]	1	
<b>Max. operations per cycle</b>	400	
<b>Pulse duration</b>		1 sec ... 99 min
<b>Battery life</b> [years]	6	
<b>Operating accuracy</b>		± 1 sec/day
<b>Power consumption</b> [W]	5	
<b>Terminals</b>		captive screw
<b>Installation type</b>		DIN rail
<b>Protection degree</b> [IP]	20	
<b>Storage temperature</b> [°C]		-25...+55
<b>Can be sealed</b>		■
<b>Modules</b>	6	
<b>Standards</b>		EN 60730-1, IEC 730-1, CEI 107-70, VDE0633

**Connection diagram**



1CSC400086F0202

**DTS/PRG-SW: simple installation**

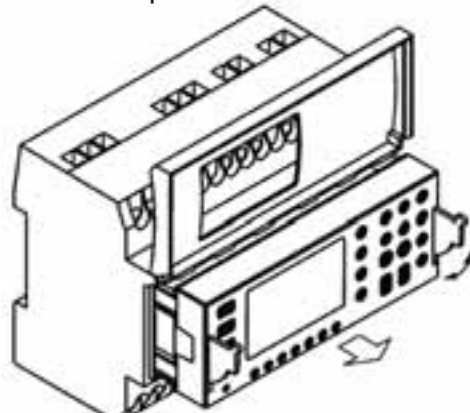


1CSC400087F0202

- ① Install the DTS/PRG-SW software on the PC. The system requirements are a 486 processor or higher, with Windows 95/98/2000/NT/XP and at least 4 MB free disk space.
- ② Connect one end of the serial cable to the PC serial port, and the other end to the portable memory unit.
- ③ Using the DTS/PRG-SW software, copy the yearly program from the PC to the portable memory unit.
- ④ Disconnect the portable memory unit and insert it into the infrared slot on the device.
- ⑤ Copy the program from the portable memory unit to the device.

At this point the portable memory unit can be removed from the device and the procedure repeated on another device. In addition to pasting programs onto multiple devices, it is also possible to copy a program from a device to the portable memory unit.

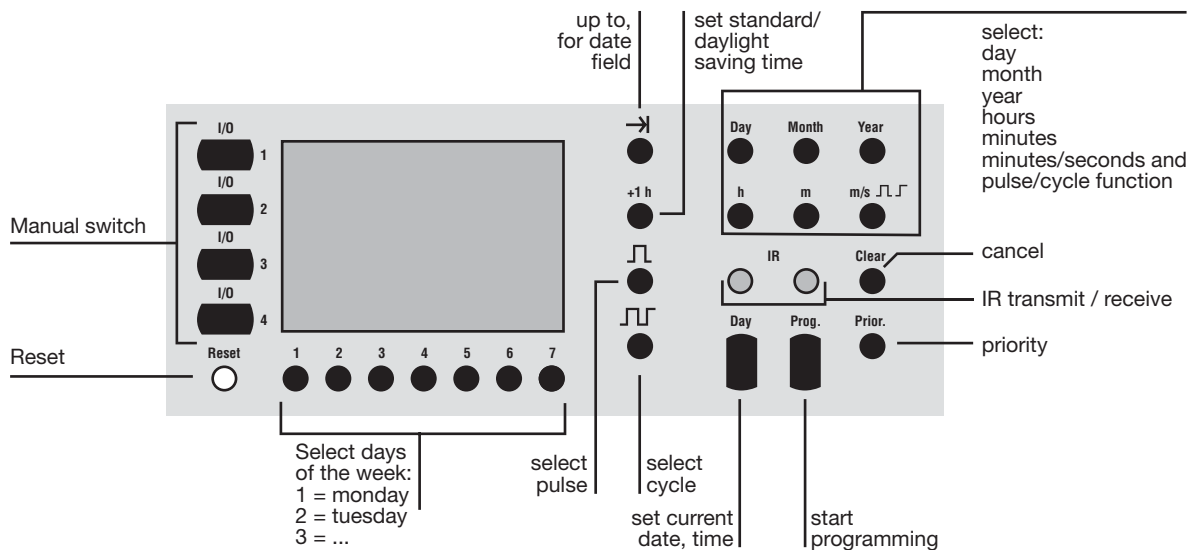
**Removable control panel**



The removable control panel allows the device to be conveniently programmed at the desk.

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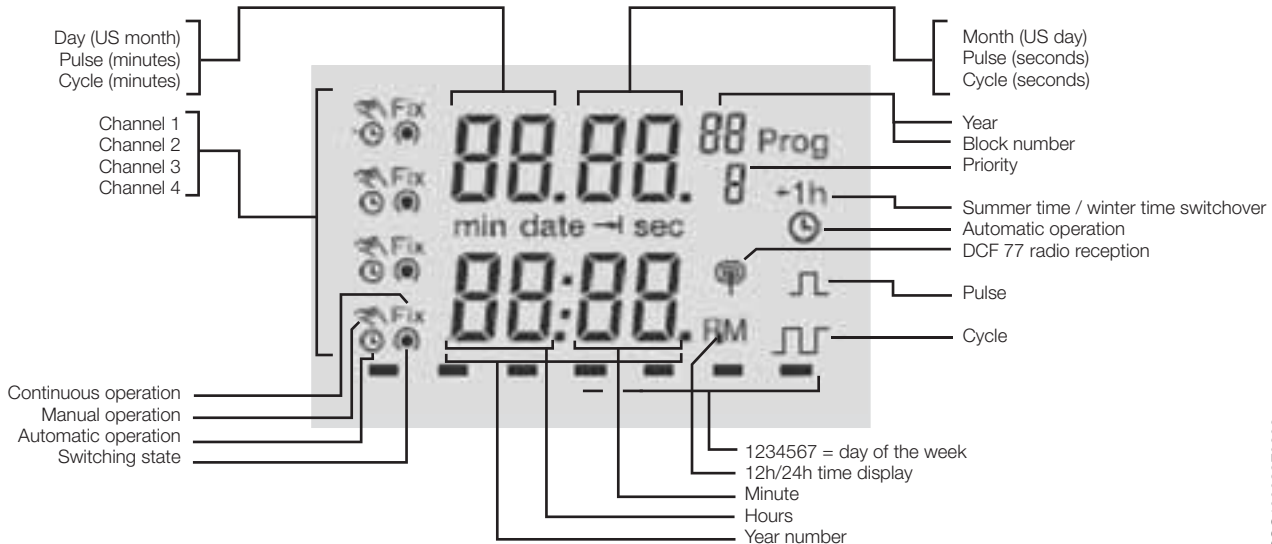
## Time switch controls



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## 6

## Display

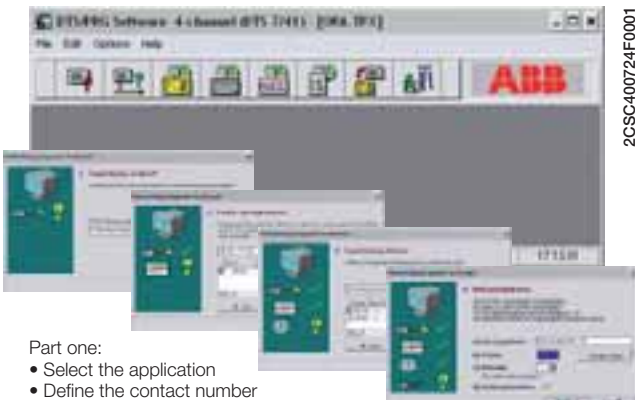


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### DTS/PRG-SW programming

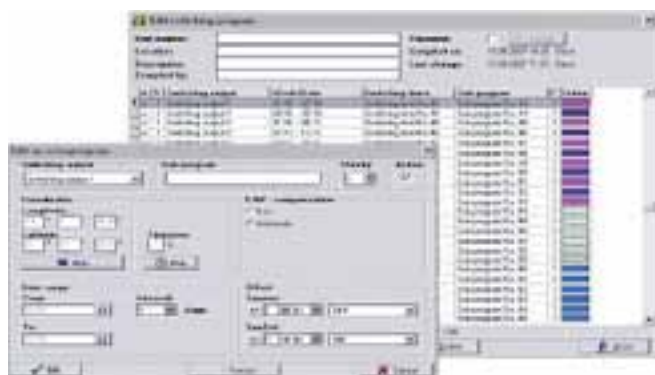
The DTS/PRG-SW programming software makes it easy to set up a yearly program that can subsequently be copied to the DTS7/3Y or DTS7/4Y digital timers.

#### Programming in a few easy steps



Part one:

- Select the application
- Define the contact number
- Select the contact symbol
- Define the designations
- Enter the rated power



Part two:

- Define the program
- Define the contact number
- Define the switching time
- Enter the type of input (ON-OFF, PULSE or CYCLE)
- Add the extra information

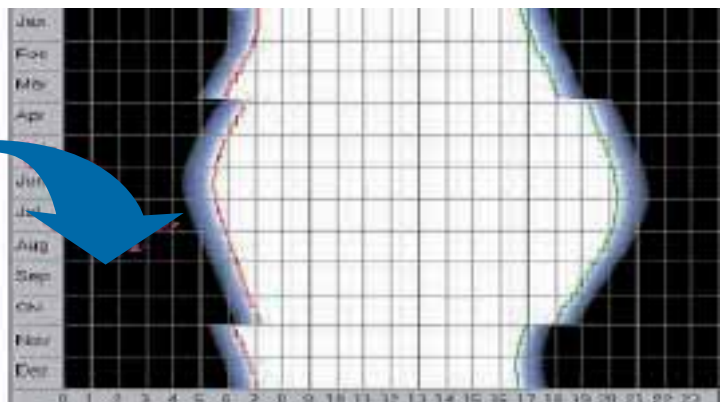
2CSC400724F0001  
1CSC400091F0202



The DTS/PRG-SW software can also be used for configuring the astronomical function, for viewing a clear graphical representation of the entire yearly program, with detail access to individual days, as well as for printing a summary of the program to be kept for reference near the installed device or archived.

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### Astronomical function



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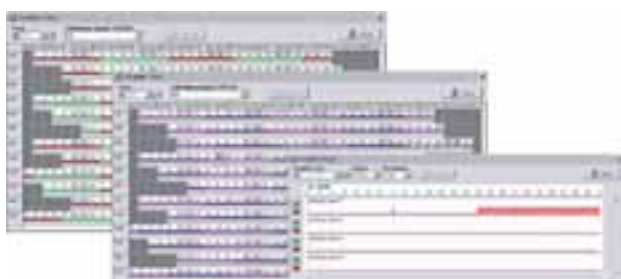
Using the DTS/PRG-SW software, the DTS7/3Y and DTS7/4Y models can be configured to control one or more contacts based on the sunrise or sunset times of each day of the year, thus replacing the functions of a conventional twilight switch.

The device will start to operate once the date, time and the latitude and longitude of the place of installation have been entered.

The astronomical function is ideal where:

- The distance between the sensor and the time switch is more than 100 m, or if an external sensor cannot be used (panel installed inside a basement...).
- The external sensor cannot be installed away from light sources (amusement parks, campsites,...).
- The external sensor cannot be installed because it is potentially subject to interference from pollution or exposed to vandalism.

### Graphical representation



### Program summary



After setting up and checking the program, it is possible to print out a summary of the program to keep near the installed device or as a reference. The program printout shows the following details:

- Number of switching operations
- Duration of ON and OFF operations
- Pulse duration
- Cycle duration
- Power consumption in kWh (requires correct entry of load values)

It is possible to view a clear representation of the yearly program, and of the days and weeks that have been defined. The active parts are highlighted in different colours, as can be seen in the example at left.



2CSC400470F0201

### **E 232 staircase lighting time-delay switches**

Staircase lighting time-delay switches are usually operated by pushbuttons, often fitted with a glow lamp. Switches are designed for a glow lamp current of up to 150 mA and thus perfectly suitable for installations in multi-storey buildings.

The E 232-230 staircase lighting time-delay switch includes an electro-mechanical timer with a synchronous motor drive to ensure high operational safety in whatever mounting position. The time range is adjustable in increments of 15 seconds from 1 to seven minutes. Resettable after 30 seconds.

E 232E-230N and E 232E-8/230N devices feature electronic time delays. A high switching capacity, 150 mA glow lamp current parallel to the pushbuttons, steplessly adjustable time range from 0.5 to 20 min, as well as low switching noise make these devices so special.

Devices of the E 232E-230 Multi 10 and E 232E-8/230 Multi 10 series are multi-functional products with 10 functions to choose from that can be adjusted from the front. Through an electronically controlled connection of the load at voltage zero, a very high switching capacity of 3,600 W (load of filament lamp) is reached.

The devices include an integrated warning feature (warning by blinking) according to DIN 18015-2 as well as a 60 minute long-time function.

The E 232E-8/230N and E 232E-8/230 Multi 10 staircase lighting time-delay switches offer an additional metallically separated control input for 8...240 V AC/DC.

The electronic E 232-HLM half-light module is a supplementary device for staircase lighting time-delay switches for semi-light control according to DIN 18015-2. The module switches filament lamps and 230 V halogen lamps up to 2,300 W in the warning phase to an output voltage that is reduced by 50%. Adjustable time range from 20 – 60 seconds.

#### **Technical features**

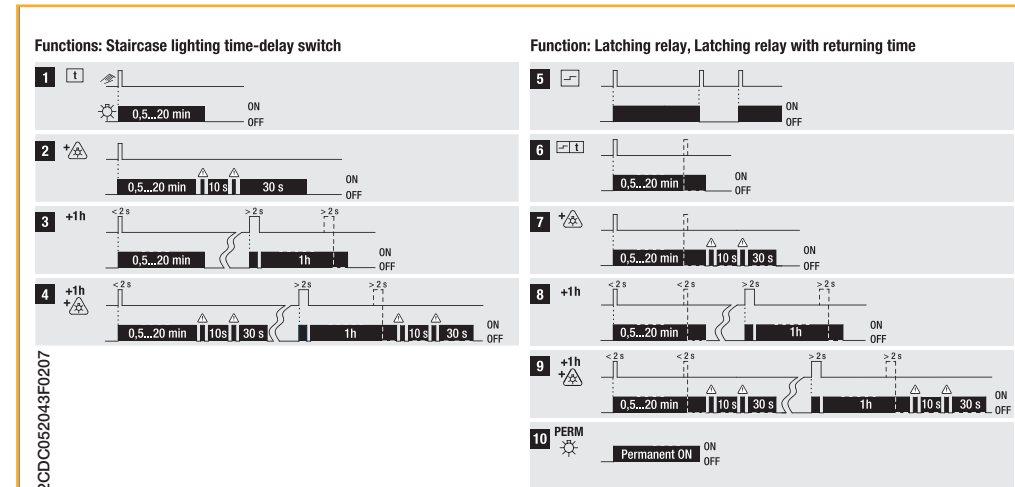
	<b>E 232-230</b>	<b>E 232E-230N</b>	<b>E 232E-8/230N</b>	<b>E 232E-230 Multi 10</b>	<b>E 232E-8/230 Multi 10</b>	<b>E 232E-HLM</b>
<b>Time range (stepless)</b>	1 – 7 min. in 15 sec. increments	0.5 – 20 min. stepless	20 – 60 sec. stepless			
<b>Control voltage 230 V AC</b>	■	■	■	■	■	
<b>Universal voltage in addition</b>			8 ... 240 V AC/DC		8 ... 240 V AC/DC	
<b>Glow lamp load</b>	50 mA switches	150 mA automatically	150 mA automatically	150 mA automatically	150 mA automatically	
<b>3/4 conductor operated</b>						
<b>Resettable</b>	■	■	■	■	■	
<b>Steady-light switch</b>	■	■	■	■	■	
<b>Advance warning acc. DIN 18015-2</b>				■	■	■
<b>Long-time range of 60 min.</b>				■	■	
<b>Multi-functional device (10 functions)</b>				■	■	
<b>Rated voltage</b>	230 V AC 50Hz	240 V AC 50 / 60 Hz				
<b>Control voltage range</b>	0.9 ... 1.1 Un	0.85 ... 1.1 Un	0.85 ... 1.1 Un	0.85 ... 1.1 Un	0.85 ... 1.1 Un	0.9 ... 1.1 Un
<b>Power loss</b>	1 VA	6 VA				
<b>Rated switching capacity</b>	16 A, 230 V AC	10 A, 230 V AC				
<b>Filament lamp load</b>	2,300 W	2,300 W	2,300 W	3,600 W	3,600 W	2,300 W
<b>Halogen lamp load</b>	2,300 W	2,300 W	2,300 W	3,600 W	3,600 W	2,300 W
<b>Fluorescent lamps series compensated / uncorrected</b>	2,300 VA	2,300 VA	2,300 VA	3,600 VA *	3,600 VA *	not permitted
<b>Fluorescent lamps inductive or capacitive</b>	2,300 VA	2,300 VA	2,300 VA	3,600 VA *	3,600 VA *	not permitted
<b>Fluorescent lamps shunt compensated</b>	1,300 VA (70 µF)	400 VA (42 µF)	400 VA (42 µF)	1,200 VA (120 µF) *	1,200 VA (120 µF) *	not permitted
<b>Electronic controlgear</b>	9x7 W, 6x11 W 5x15 W, 5x20 W	9x7 W, 7x11 W, 7x20 W, 7x23 W	9x7 W, 7x11 W, 7x20 W, 7x23 W	34x7 W, 27x11 W, 24x15 W, 22x23 W	34x7 W, 27x11 W, 24x15 W, 22x23 W	not permitted
<b>Inductive load (<math>\cos \varphi = 0.6/230</math> V AC)</b>	2,300	2,300	2,300	2,300	2,300	not permitted
<b>Contact material</b>	AgSnO <sub>2</sub>					
<b>Contact gap</b>	$\geq 3$ mm	$< 3$ mm	$< 3$ mm	$< 3$ mm	$< 3$ mm	$< 3$ mm
<b>Mech. serviceable life</b>	$> 10^6$	$> 10^7$	$> 10^7$	$> 10^7$	$> 10^7$	$> 10^7$
<b>Serviceable life at rated load, <math>\cos \varphi = 1</math></b>	$> 10^5$	$> 2 \times 10^5$	$> 2 \times 10^5$	$> 2 \times 10^5$	$> 2 \times 10^5$	$> 10^5$
<b>Serviceable life at rated load, <math>\cos \varphi = 0.6</math></b>	$> 10^4$	$> 4 \times 10^4$	$> 4 \times 10^4$	$> 4 \times 10^4$	$> 4 \times 10^4$	$> 10^4$
<b>Terminal capacity</b>	10.7 mm <sup>2</sup>	13 mm <sup>2</sup>	13 mm <sup>2</sup>	13 mm <sup>2</sup>	13 mm <sup>2</sup>	13.6 mm <sup>2</sup>
<b>Max. conductor capacity</b>	6 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm <sup>2</sup>
<b>ON duration</b>	Resettable after 30 sec.	100 %	100 %	100 %	100 %	100%
<b>Ambient temperature</b>	-10 °C to +50 °C	-25 °C to +50 °C	-10 °C to +50 °C			
<b>Housing and insulation material</b>	heat resistant, self-extinguishing thermoplast					
<b>Control current at 230 V AC</b>	4.5 mA	26 mA	26 mA	26 mA (min. 8 mA at 8 V AC)	26 mA (min. 8 mA at 8 V AC)	
<b>Minimum command duration</b>	10 ms	20 ms	20 ms	20 ms / 50 ms for multi voltage input	20 ms / 50 ms for multi voltage input	

\* no disconnection advance warning possible for this application.

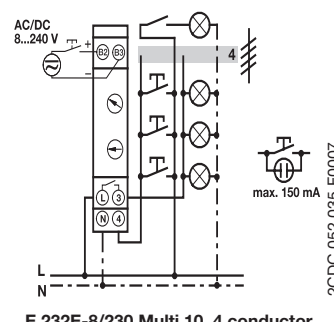
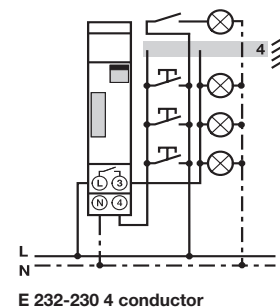
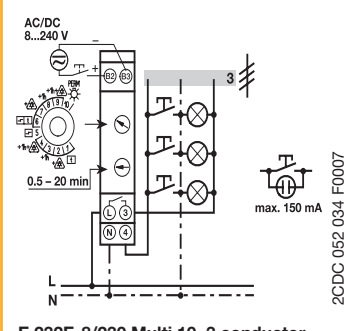
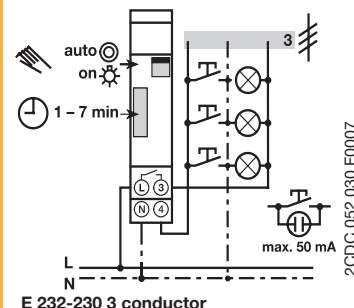


Time range	Power loss	Order details	Bbn 4013614	Price 1 piece	Price group	Weight 1 piece	Pack unit
W	Type code	Order code	EAN	kg	pc.		
1 ... 7 min.	1 V A	<b>E 232-230</b>	2CDE 110 000 R0501	<b>54824 3</b>		0.081	10
20 min	6 V A	<b>E 232 E-230N</b>	2CDE 110 003 R0511	<b>65416 6</b>		0.095	10
20 min	6 V A	<b>E 232 E-8/230N</b>	2CDE 010 003 R0511	<b>65417 3</b>		0.1	10
20 min	6 V A	<b>E 232 E-230 Multi 10</b>	2CDE 110 013 R0511	<b>65418 0</b>		0.095	10
20 min	6 V A	<b>E 232 E-8/230 Multi 10</b>	2CDE 010 013 R0511	<b>65419 7</b>		0.1	10
20 ... 60 sec.	6 V A	<b>E 232-HLM</b>	2CDE 150 000 R0521	<b>54828 1</b>		0.075	10

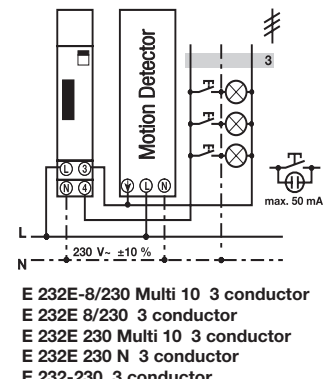
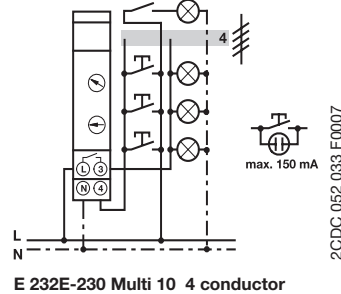
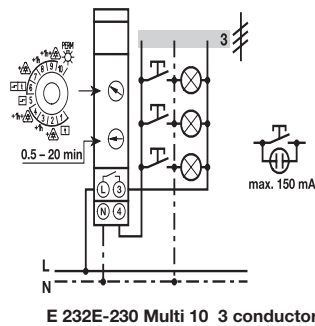
### E 232E-230 Multi 10, 8/230 Multi 10



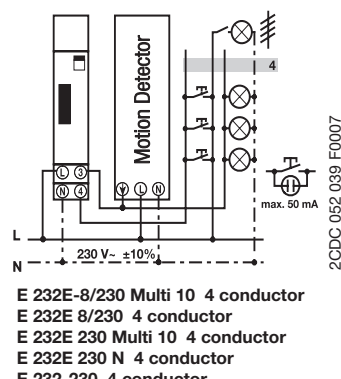
### Wiring diagrams



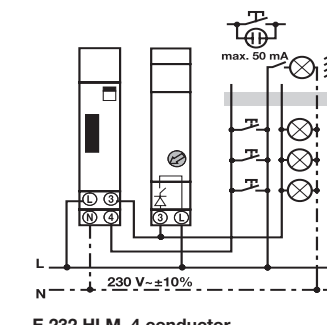
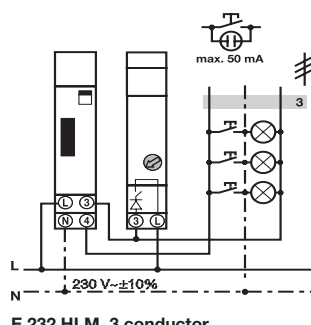
**Wiring diagrams**



2CDC 052 037 F0007



**Staircase lighting time-delay  
switches E 232 HLM**

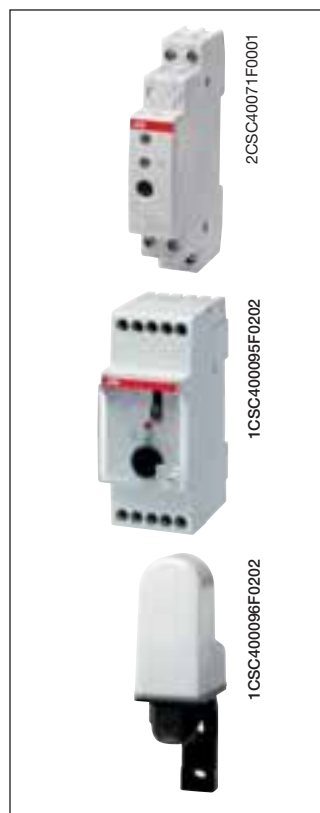


timing of a staircase lighting time-delay switch  
with semi-light module E 232-HLM

DIN 18015-2 provides that "that the automatic disconnection of lighting equipment fitted in staircases of apartment buildings must provide for warning signals, e.g. dimming, in order to avoid sudden unexpected darkness".

warning function of E 232E-8/230 Plus

2CDC 052 215 F0203



### **TW modular twilight switches**

They allow to switch on and switch off lighting devices according to a scheduled level of the ambient light. They are used in combination with a sensor to detect if the ambient light is higher or lower than the set level. TW2/10K, equipped with three different types of adjustment range (2:100, 2:1000, 2:10000), fits well the daylight applications where the Lux value is very high. This range, thanks to its features, fits all the applications (for example shop windows and lights) where the rationalization of the energy consumption is required.

Brightness range	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
lx	Type code	Order code	EAN		kg	pc.
2 : 100	<b>TW1</b>	2CSM204135R1341	<b>041351</b>		0.107	1
2 : 10.000	<b>TW2/10K</b>	2CSM204145R1341	<b>041450</b>		0.215	1

### **Accessories for TW modular twilight switches**

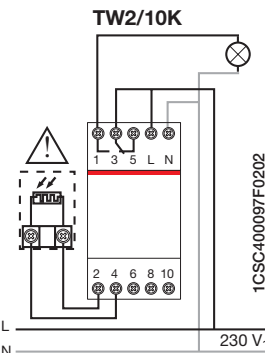
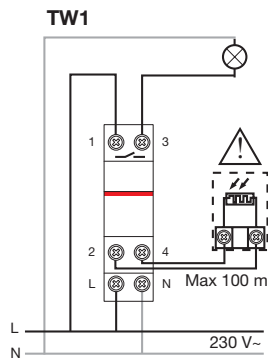
The photosensor is supplied in the same package of the switch, but it's also available separately as spare part. The upper part of the external case (with screw locking), made up of thermoplastic material, bears up against ultraviolet rays to guarantee an homogeneous diffusion of the daylight internally. The photosensor, wall mounted, is supplied with a cable gland.

Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
Type code	Order code	EAN		kg	pc.
<b>LS-SP</b>	2CSM204195R1341	<b>041955</b>		0.035	1

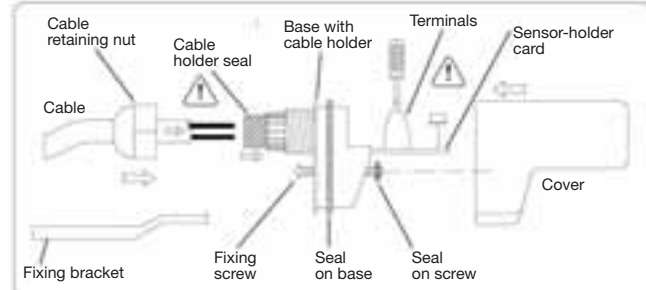
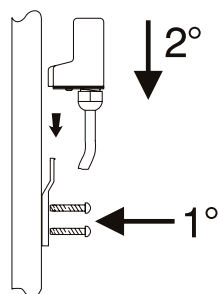
### **Technical features**

		<b>TW1</b>	<b>TW2/10K</b>
<b>Rated supply voltage</b>	[V]	230 AC	
<b>Contact type</b>		1NO	1CO
<b>Switching capacity</b>			
resistive load	[A]	16	
inductive load cosφ 0.6	[A]	3	
incandescent lamps	cosφ 1	max 960 W	max 1080 W
fluorescent lamps	cosφ 0.8	max 720 W	max 720 W
fluorescent - duo./electronic lamps	cosφ 0.9	max 200 W	max 200 W
<b>Rated frequency</b>	[Hz]	50-60	
<b>Programs ON-OFF</b>		-	-
<b>Switching delay</b>	ON	[s]	8 ±10%
	OFF	[s]	38 ±10%
<b>Brightness range</b>	[lx]		
		2:100	2:100
		2:1000	2:10,000
<b>Accuracy</b>		-	-
<b>Protection degree</b>	twilight switch	IP20	IP20
	sensor	IP65	IP65
<b>Operating temperature</b>	twilight switch	[°C]	0...+55
	sensor	[°C]	-30...+65
<b>Storage temperature</b>	twilight switch	[°C]	-10...+65
	sensor	[°C]	-40...+75
<b>Power consumption</b>	[VA]	4.5	2.5
<b>Max. commutable power</b>	[W]	3500	
<b>Terminal size for cable</b>	[mm²]	2.5	
<b>Terminals</b>		loss-proof screw	
<b>Mounting</b>		on DIN rail	
<b>Switching status indication/brightness range</b>		red Led / green Led	
<b>Max wiring length</b>	[m]	100	
<b>Modules</b>		1	2
<b>Reference standards</b>		EN 60669-1 ; EN 60669-2-1	

**Connection diagram**



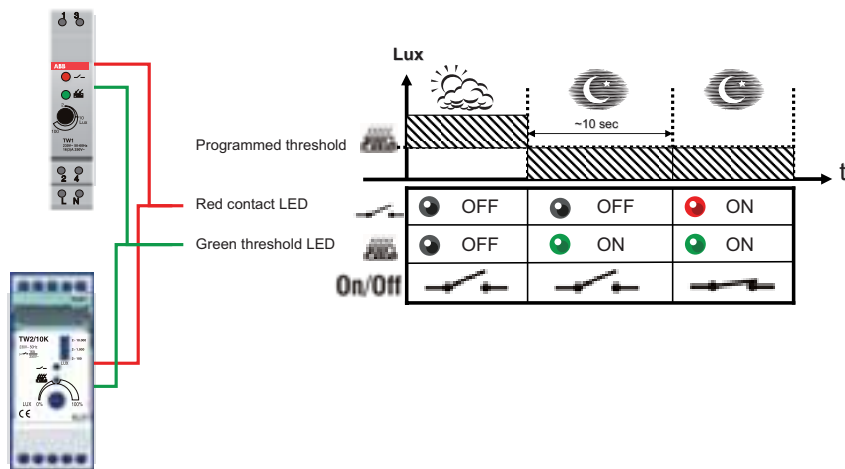
**Electrical connection and fixing of the sensor**



1CSC400098F0202

**6**

**TW1 and TW2/10K operating principle**



1CSC400099F0202

**TWP pole mounting twilight switch**



2CSC400714F0001



1CSC400100F0202

**TWP pole mounting twilight switch**

The TWP pole twilight switch, equipped internally with a preset sensor of 10 Lux, is the ideal solution for the management of external light systems such as the public ones. The sensor is extractable from the base and allows an easy and efficient maintenance without needing further wiring.

Brightness range	Order details	Bbn <b>4016779</b>	Price 1 piece	Price group	Weight 1 piece	Pack unit
Ix	Type code	Order code	EAN		kg	pc.
2 : 200	<b>TWP</b>	2CSM204165R1341	<b>041658</b>		0,155	1

**Accessory for TWP pole mounting twilight switch**

The LS-65 sensor, supplied also individually as spare part, is equipped with internal connections Fast-On which are fast to extract. The sensor, with the upper part of the external case made up of thermoplastic material, bears up against ultraviolet rays to guarantee an homogeneous diffusion of the daylight internally.

<b>LS-65</b>	2CSM204185R1341	<b>041856</b>	0,085	1
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**Technical features**

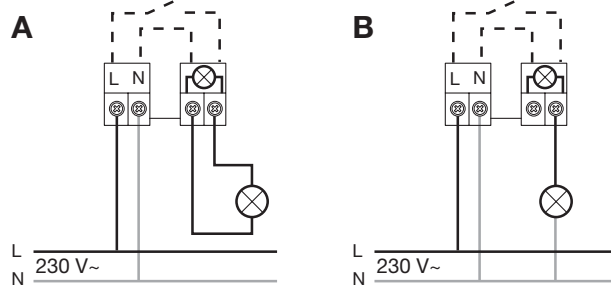
**6**

<b>TWP</b>	
<b>Rated supply voltage</b>	[V] 230 AC
<b>Contact type</b>	1NO polarized
<b>Switching capacity</b>	
resistive load	[A] 16
inductive load cosφ 0.6	[A] 3
incandescent lamps	cosφ 1 max 960 W
fluorescent lamps	cosφ 0.8 max 720 W
fluorescent - duo./electronic lamps	cosφ 0.9 max 200 W
<b>Rated frequency</b>	[Hz] 50-60
<b>Switching delay</b>	
ON	[s] 25 ± 10%
OFF	[s] 25 ± 10%
<b>Brightness range</b>	[Ix] 2:200
<b>Protection degree</b>	IP65
<b>Operating temperature</b>	[°C] -30...+60
<b>Storage temperature</b>	[°C] -30...+65
<b>Power consumption</b>	[VA] 7.5
<b>Max. commutable power</b>	[W] 3500
<b>Terminal size for cable</b>	[mm²] 2.5
<b>Terminals</b>	screw
<b>Mounting</b>	pole
<b>Switching status indication/ brightness range</b>	- / red Led
<b>Reference standards</b>	EN 60669-1 ; EN 60669-2-1

2300 W (23 x 100 W)	700 W (12 x 58 W)	290 W (5 x 58 W 35 µF)	105 W (7 x 15 W)
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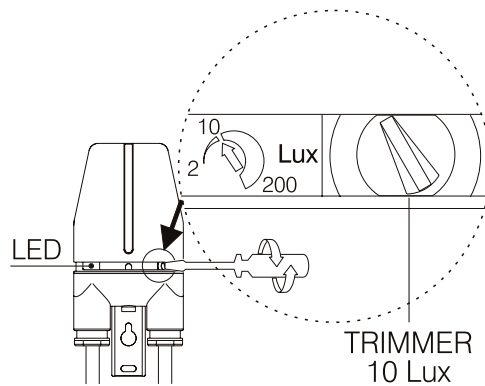
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**Connection diagram**



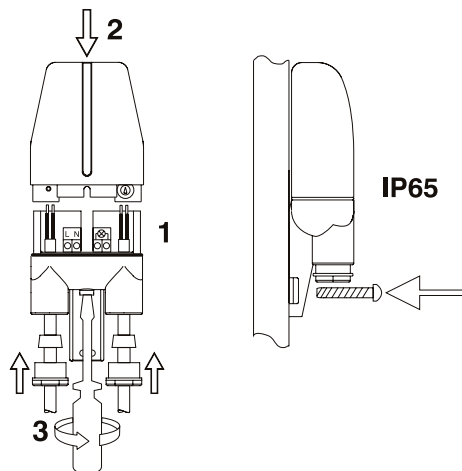
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**Setting position**



1CSC400084F0202

**Mounting**



1CSC400084F0202



2CSC400729F0001

### TWA twilight astronomical switches

They allow to control automatically the light systems according to the hour when the sun rises and sets. The programming is made defining the longitude and latitude parameters of the geographical area where the switch is mounted. Thanks to its features the TWA fits applications such as public lighting system, shop windows, monuments, signs and so forth and particularly when the external sensor is subjected to strong external inconveniences like in area with high level of pollution or in area exposed to vandalic acts.

Contacts	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
Type code	Order code	EAN			kg	pc.
1 CO	<b>TWA-1</b>	2CSM204365R1341	<b>043652</b>		0,160	1
2 CO	<b>TWA-2</b>	2CSM204375R1341	<b>043751</b>		0,160	1

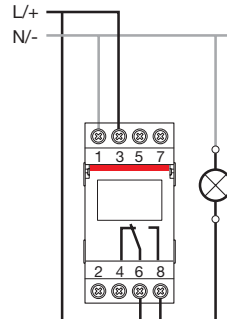
### Technical features

	TWA-1	TWA-2
<b>Rated supply voltage</b>	[V]	230 AC ± 15%
<b>Contact type</b>	1CO	2 CO
<b>Switching capacity</b>		
resistive load	[A]	16
inductive load cosφ 0.6	[A]	10
<b>Max. number of lamps</b>		
incandescent and halogen fluorescent	[W]	2300
compensated (max. 45µF)	[W]	400
non-compensated, series compensated	[W]	1000
compact fluorescent	[W]	500
<b>Rated frequency</b>	[Hz]	50-60
<b>Time base</b>		quartz
<b>Minimum time between two steps</b>	[min]	1
<b>Program steps</b>		56
<b>Power reserve</b>	[years]	5
<b>Accuracy</b>		± 1,5sec / 24h
<b>Astronomical time accuracy</b>	[min]	± 10
<b>Power consumption</b>	[VA]	6
<b>Terminal size for cable</b>		4
flexible	[mm²]	1 to 6
rigid	[mm²]	1.5 to 10
<b>Terminals</b>		loss-proof screw
<b>Mounting</b>		on DIN rail
<b>Operating temperature</b>	[°C]	-10...+55
<b>Storage temperature</b>	[°C]	-20...+60
<b>Protection degree</b>		IP20
<b>Modules</b>		2
<b>Reference standards</b>		NFC 15 100; IEC 60 634-1

### Connection diagram

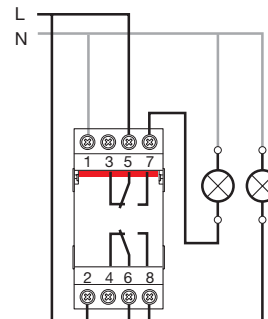
**TWA-1**

1 channel



**TWA-2**

2 channels



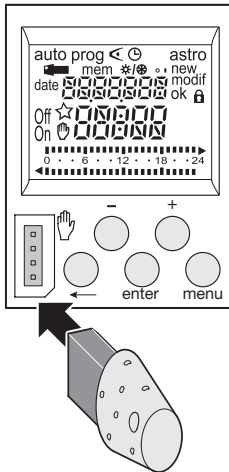
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# System pro M compact® Selection tables Command devices TWA twilight switches

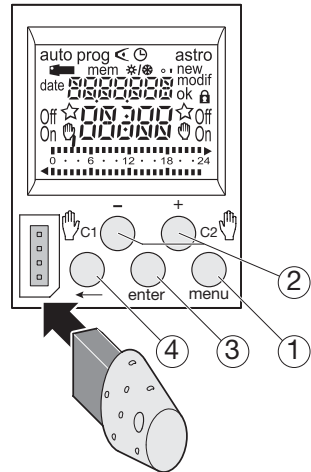
## TWA

### Keys

**TWA-1**



**TWA-2**



### Keys

- ① menu : selection of operating mode.
- auto : mode of running according to the program selected.
- prog : new for programming mode.
- modif : to modify an existing program.
- ◀ : checking of the program.
- ⌚ : modification of time, date and selection of the winter/summer timechange mode ☼/☼
- astro : astronomical mode.
- ☆ : indicates that the channel is in astronomical mode.
- ② + and - : navigation or setting of values.  
(TWA-1)
- C1 ⌚ · C2 ⌚ (TWA-2) : in auto mode, selection of overrides, or waivers.
- ③ enter : to validate flashing information on display.
- ④ ← : to return to the previous step.

1CSC400102F0202

### 6

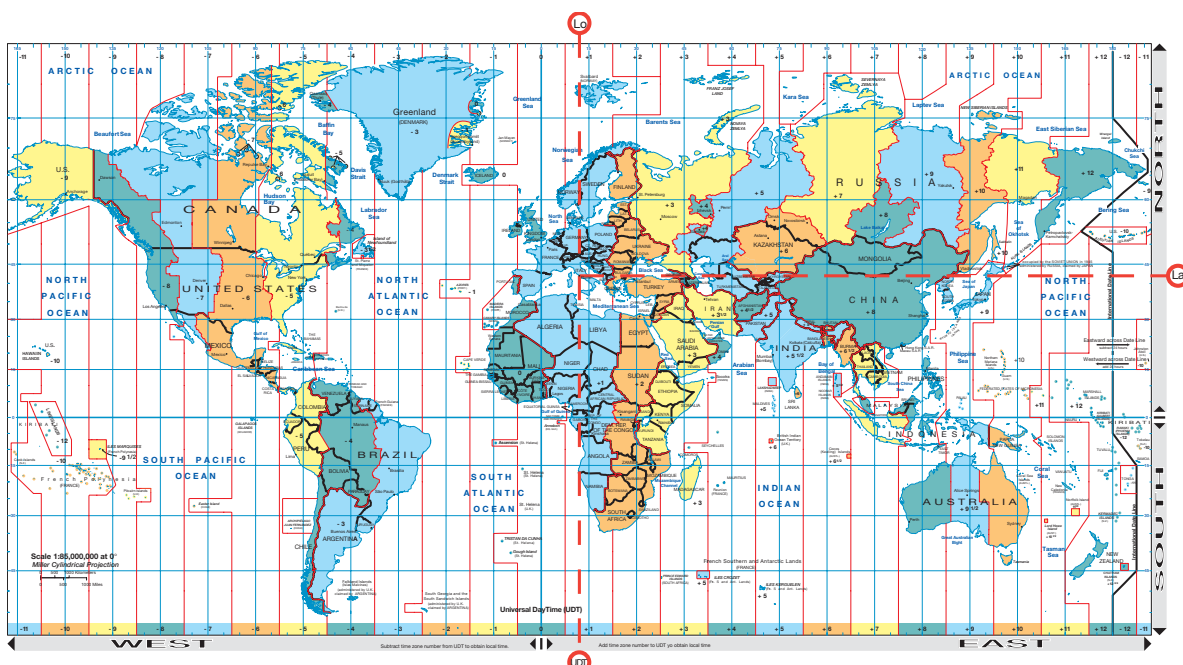
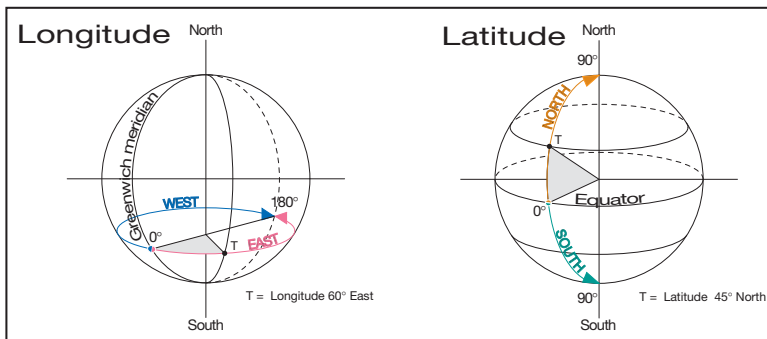
#### Programming example

Ex: Rome

**Lo** Longitude 12° EAST

**La** Latitude 41° NORTH

**UDT** +1 Universal Date Time = +1 hour



1CSC400103F0202



2CSC400719F0001



2CSC400718F0001

**THS modular thermostats**

The THS series modular thermostats are suited for a wide array of refrigeration and heating applications. The THS-C and THS-W models, both with a potential-free switching contact, are ideal for controlling temperature in heating systems, industrial settings or difficult-to-access locations, as well as for temperature regulation in refrigeration systems, refrigerated counters, greenhouses, dryers, etc....

The THS-S model, with two independent potential-free contacts, allows regulation of cooling between +20 and +60 °C and anti-condensation between 0 and +10 °C. The THS-S thermostat is supplied with remote sensor and is ideal for temperature control of electrical cabinets.

Temperature °C	Order details Type code	Order code	Bbn 8012542 EAN	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
-20...+40	<b>THS-C</b>	2CSM251163R1380	<b>511632</b>			0.20	1
0...+60	<b>THS-W</b>	2CSM207083R1380	<b>070832</b>			0.20	1
*+20...+60 / 0...+10	<b>THS-S</b>	2CSM236803R1380	<b>368038</b>			0.17	1

\* cooling / anticondensation

**Temperature sensors for THS-C and THS-W thermostats**

The remote sensors (supplied separately) are used in conjunction with the THS-C and THS-W series thermostats to detect temperature overshoot or undershoot from the programmed setpoint. The THS-1 and THS-4 models work in a temperature range between -30 °C and +130 °C and are respectively 1.5 and 4 metres long.

Length m	Order details Type code	Order code	Bbn 8012542 EAN	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
1.5	<b>THS-1</b>	2CSM202033R1380	<b>020332</b>			0.05	1
4	<b>THS-4</b>	2CSM277603R1380	<b>776031</b>			0.12	1

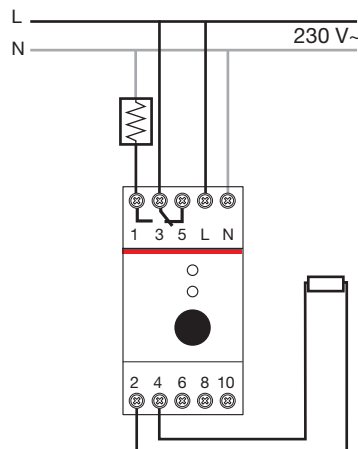
**Technical features**

	THS-C	THS-W	THS-S
<b>Rated voltage</b>	[V]	230 AC	
<b>Type of contact</b>		1 change-over	2NO
<b>Contact capacity</b>			
ohmic load	[A]	16	
inductive load cosφ 0.6	[A]	3	
<b>Frequency</b>	[Hz]	50-60	
<b>Number of temperature setpoints</b>		1 continuously adjustable	2 continuously adjustable
<b>Adjustment range</b>	[°C]	-20...+40	0...+60
<b>Max switching power</b>	[W]	3500	
<b>Differential</b>	[°C]	fixed Δt = 1	fixed Δt = 2
<b>Thermal gradient</b>		1 °K / 15 minutes	
<b>Type of operation</b>		ON / OFF fixed differential	
<b>Max cable section at terminals</b>	[mm <sup>2</sup> ]	2.5	
<b>Protection degree</b>		IP20	
<b>Relay ON/OFF indication</b>		LED indicator	
<b>Temperature tolerance</b>	[°C]	±1	
<b>T limits in operation</b>	[°C]	0 ÷ +50	0 ÷ +70
<b>Storage temperature</b>	[°C]	-10...+65	-10...+70
<b>Type of installation</b>		DIN rail	
<b>Case / color</b>		thermoplastic / grey RAL 7035	
<b>Power consumption</b>	[VA]	3	
<b>Application type</b>		services / industrial	
<b>Programming</b>		graduated scale with mechanical pointer	

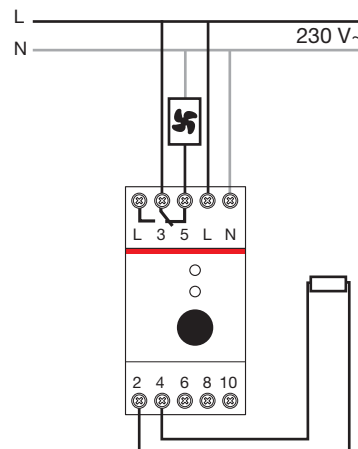
Connection diagram

**THS-C, THS-W**

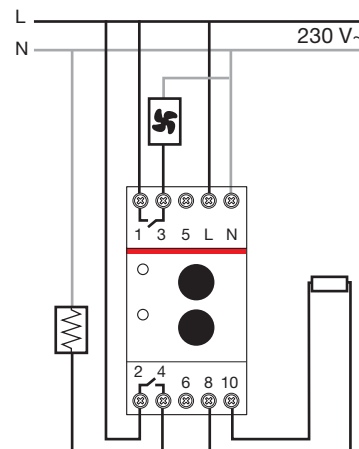
Heating



Cooling



**THS-S**



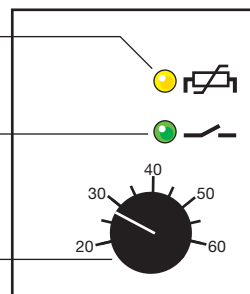
1CSC400105F0202

6

Controls and indicators

**THS-C, THS-W**

Yellow LED:  
“Sensor short-circuit indication”



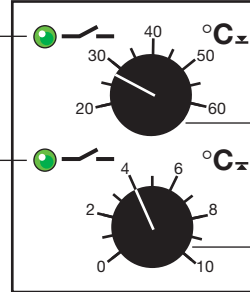
green LED:  
“Load state indication”

Temperature regulation knob  
(scale differs depending  
on the model)

**THS-S**

Green LED: cooling  
load state indication

Green LED: heating  
load state indication



Cooling temperature setpoint knob  
Adjustment range: +20°C to +60°C

Heating temperature setpoint knob  
Adjustment range: 0°C to +10°C

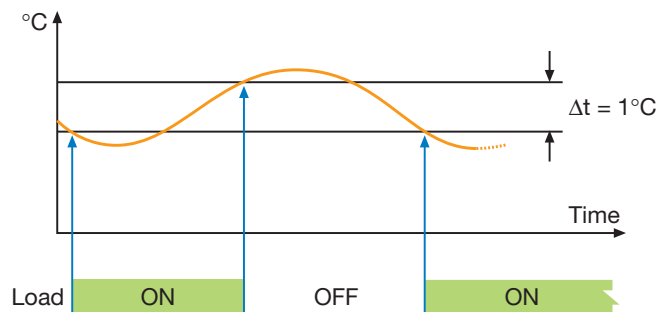
1CSC400106F0202

#### Mode of operation

When the THS-C detects a temperature below the programmed setpoint, it closes contact 1 until the temperature returns above the setpoint. It then reopens the contact, and when the temperature again drops below the differential, the cycle is repeated. THS-W operates in a similar manner, but the relay closes contact 5 when the temperature exceeds the programmed setpoint.

##### Sensor installation

The THS-1 and THS-4 remote temperature sensors (supplied separately) are waterproof and encapsulated in silicone rubber. They have an operating temperature range between -30°C and +130°C and are respectively 1.5 and 4 meters long.



1CSC400107F0202

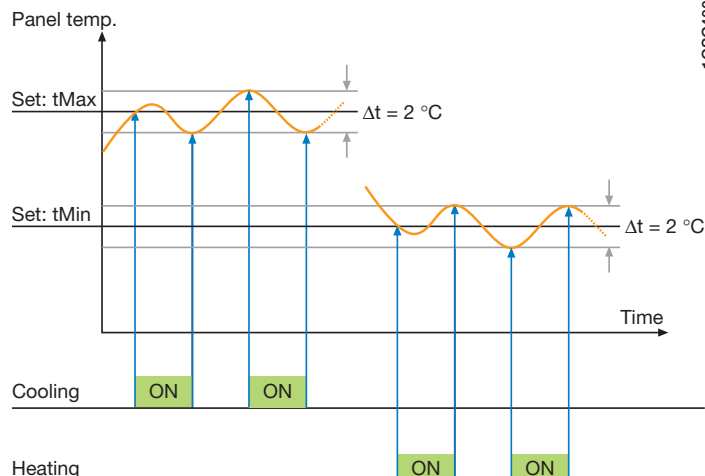
#### Mode of operation

As shown in the figure, the THS-S switches on:

- The fan or air conditioner when the temperature in the panel exceeds the maximum setpoint programmed with the upper knob.
- The heating device when the panel temperature falls below the minimum setpoint programmed with the lower know

##### Sensor installation

The remote temperature sensor is waterproof and able to withstand temperatures in the range from -30°C to +85°C; it has a maximum connection length of 100m.



1CSC400107F0202



2CSC400731F0001



1CSC400108F0202

### ATT GSM modules

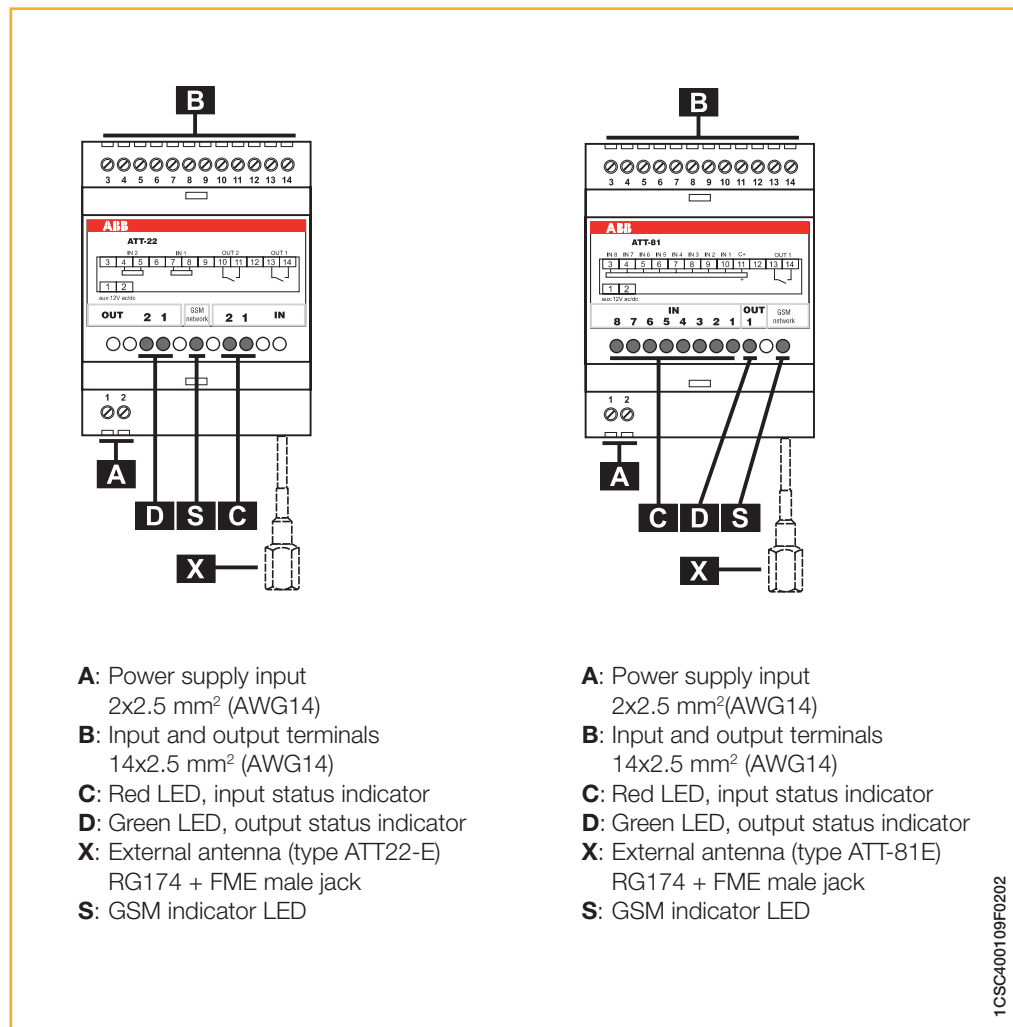
The ATT modules are GSM telephone actuators for remotely controlling electrical loads over the mobile phone network, which answer the installation requirements of a variety of application settings. In particular, the ATT-22 version consists of a control module with 2 outputs and 2 inputs for residential, services-sector and industrial installations, while the ATT-81 alarm module, with 8 inputs and one output, is suitable for status and alarm monitoring in industrial and services-sector installations. Instructions and alarms can be sent via SMS message, free phone call ring, fax or e-mail according to need. Configuration can be accomplished by SMS messages or using the ATT-Tool software. All the ATT modules are supplied with backup lithium battery, ATT-Tool programming software and PC connecting cable. In addition, the ATT-22E and ATT-81E models are equipped with a pre-wired external antenna – essential if the module is installed in locations that do not assure adequate GSM coverage, such as cellars, enclosed metal structures, etc.

The modules can be supplied with an ABB type TS 25/12-24 C modular transformer and are compatible with the GSM SIM cards of all mobile telephone operators.

Inputs	Outputs	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Type code	Order code	EAN			
2 analog or digital	2 NO	<b>ATT-22</b>	2CSM322000R1371	<b>944904</b>		0.200	1
8 digital	1 NO	<b>ATT-81</b>	2CSM381000R1371	<b>945000</b>		0.200	1
2 analog or digital	2 NO	<b>ATT-22E</b>	2CSM208345R1371	<b>083450</b>		0.200	1
8 digital	1 NO	<b>ATT-81E</b>	2CSM208355R1371	<b>083559</b>		0.200	1

### Technical characteristics

<b>GSM module</b>	Dual band EGSM900 and GSM1800 for data, sms, fax and voice applications. Full Type Approved conforming to ETSI GSM Phase 2+		
<b>Output power</b>	Class 4 (2 W@900 MHz ) Class 1 (1 W@1800 MHz )		
<b>Commands sent by</b>	SMS, call rings, DTMF tones, GPRS connection		
<b>Incoming alarms</b>	SMS, call rings, e-mail, fax		
<b>Inputs</b>	digital	self-powered max. 20 V d.c., 2 mA	
	analog (only ATT-22)	input voltage 0...10 V input impedance < 10 Kohm / 100 nF sampling rate 90 Ksps	
<b>Outputs</b>	relay	NO 4 A 250 V a.c. - max 2500 VA	
	minimum load	100 mA, 12 V	
<b>GSM indicator LED</b>	OFF	device not supplied	
	STEADY ON	device under power not connected to mobile network, SIM pin code missing or incorrect	
	SLOW BLINK	device under power, connected to mobile network	
	FAST BLINK	communication in progress	
<b>Power supply</b>	[V]	12 ±10% a.c. /d.c.	
<b>Power consumption</b>	when transmitting [W]	2.5	
	in stand-by [W]	0.4	
<b>Terminal section</b>		2.5 mm <sup>2</sup>	
<b>Temperature</b>	ambient [°C]	-20...55	
	storage [°C]	-30...85	
<b>Relative humidity</b>	ambient	5...95% non condensing	
	storage	5...95% only external condensation	
<b>Modules</b>		4	
<b>Protection degree</b>		IP40	





2CDC315039F0006

**Concept**

CL range logic relays are suitable for small and medium-sized control tasks and are able to substitute logic wiring in a quick and simple manner.

They can be used for applications in control as well as for timing functions, e. g.

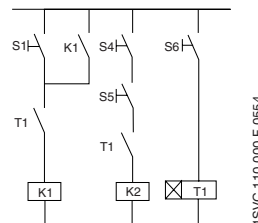
- in buildings, lighting systems, air-conditioning systems, general control functions,
- in small machines and systems or
- as stand-alone control module for small applications.

**Steps to the application of CL range**

- CL range can be used easily, rapidly and comfortably without any time-consuming planning and programming.
- The user can discover the advantages and the benefit of these logic relays in no time at all.
- CL range provides for the control statements according to a simple circuit diagram.
- Setup, storage, simulation and documentation are performed using the compact and user-friendly CL-SOFT software (CL-LAS.PS002).

**Software characteristics (CL-SOFT)**

- display on a PC monitor according to IEC, ANSI
- up to 10 languages to choose from
- easy installation on all Microsoft Windows™ operating systems

**Logic links instead of wiring**

1SVC 110 000 F 0554

**Further Documentation**

(download from the internet:

[www.abb.com/lowvoltage](http://www.abb.com/lowvoltage)

- Control Products

- Electronic Relays and Controls)

**Technical catalogue**

Electronic Products  
and Relays

2CDC 110 004 C0205

**Manuals**

- |                       |                    |
|-----------------------|--------------------|
| Logic relay manual    | 1SVC 440 795 M0100 |
| Remote display manual | 1SVC 440 795 M2100 |
| Display system manual | 1SVC 440 795 M1100 |

**Technical Data overview****Logic relays**

- 8 or 12 digital inputs
- 4 or 6 digital relay outputs
- optionally with 4 or 8 transistor outputs
- 128 rungs
- 3 contacts as n/o or n/c contacts in series plus 1 coil per rung
- optionally with 2 or 4 analog inputs (not 100-240 V AC version)
- power flow display for checking the circuit diagram (devices with display)
- expansions for local or remote level
- enclosure color RAL 7035
- DIN rail mounting

**Display system**

- useable as compact HMI logic relay
- fully graphic, backlit display module
- 12 digital inputs
- 4 digital relay outputs
- optionally with 4 transistor outputs
- 265 rungs
- 4 contacts as n/o or n/c contacts in series plus 1 coil per rung
- optionally with 4 analog inputs (not 100-240 V AC version)
- networking-compatible via CL-NET
- front panel mounting
- expansion for local

**Remote display**

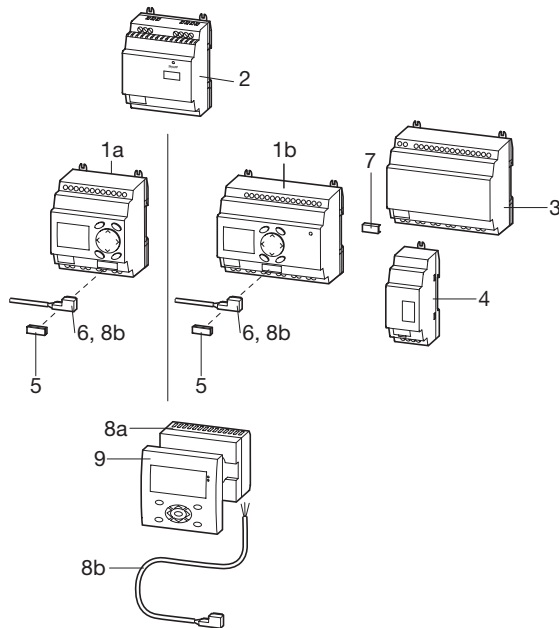
- Remote display up to a distance of 5 m
- Illustration of text and status displays
- Remote adjustment via keypad
- Front panel mounting

**Software**

- 16 timing relays 0.01-99:59 h
- 16 counting relays for up-, down counting
- 8 weekly timer, 8 annual timers
- 16 analog value comparators
- 16 freely editable text display
- 32 markers or auxiliary relays

**System overview**

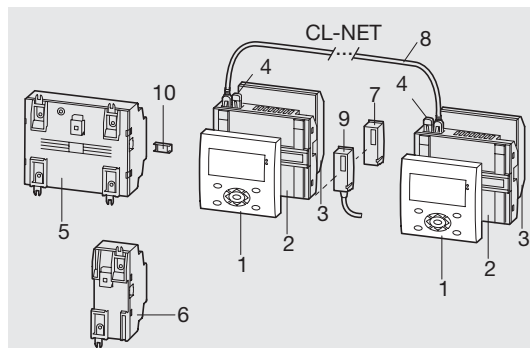
**Logic relays**



2CDC 312 036 F0b07

- 1a Logic relay CL-LS..
- 1b Logic relay CL-LM..
- 2 Power supply CL-LAS.SD00...
- 3 I/O expansion CL-LER.., CL-LET.. for logic relays CL-LM..
- 4 Coupler unit CL-LEC.. for remote expansion of logic relays CL-LM..
- 5 Memory module CL-LAS.MD003 for logic relays CL-LS.., CL-LM..
- 6 Connecting cable CL-LAS.TK001, CL-LAS.TK002 to connect PC
- 7 CL-LINK plug CL-LAS.TK011 to connect expansion to logic relays CL-LM..
- 8a Remote display connection module CL-LDC.S..
- 8b Connecting cable CL-LAD.TK007 to connect a remote displays to a logic relay
- 9 Display module CL-LDD..

**Display system □ Compact HMI logic relay**

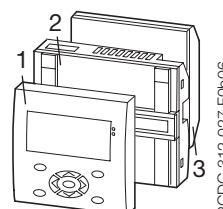


2CDC 312 025 F0b06

- 1 Display module CL-LDD..
- 2 Display base module CL-LDC.LN..
- 3 Display I/O module CL-LDR.., CL-LDT..
- 4 Termination resistor CL-LAD.TK009
- 5 I/O expansion CL-LER.., CL-LET..
- 6 Coupler unit CL-LEC.. for remote expansion
- 7 Memory module CL-LAD.MD004 for display base module
- 8 Connecting cable CL-LAD.TK002, CL-LAD.TK003, CL-LAD.TK004
- 9 Connecting cable CL-LAD.TK001, CL-LAD.TK011 to connect PC
- 10 CL-LINK plug CL-LAS.TK011 for expansion of logic relays CL-LM..
- e.g. door of switchgear cabinet

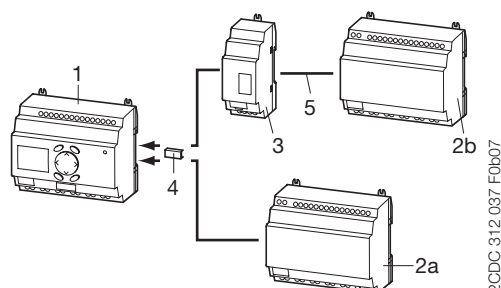
**6**

**Stand alone with I/O module**



- 1 Display CL-LDD..
- 2 Remote display connection module CL-LDC.S.. incl. connecting cable
- 3 Display base module CL-LDC.L..

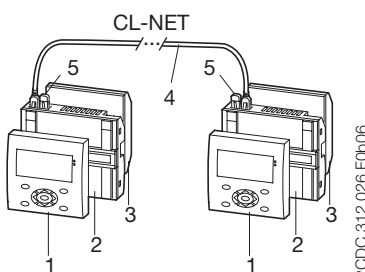
**Expansion of logic relays**



2CDC 312 037 F0b07

- 1 Logic relay CL-LM..
- 2 I/O expansion CL-LER.., CL-LET..
- 2a local expansion
- 2b remote expansion
- 3 Coupler unit CL-LEC.. for remote expansion of logic relays CL-LM..
- 4 CL-LINK plug CL-LAS.TK011 for expansion of logic relays CL-LM..
- 5 up to 30 m

**Communication via CL-NET**



- 1 Display CL-LDD..
- 2 Display base module CL-LDC.LN.. for CL-NET
- 3 Display I/O module CL-LDR.., CL-LDT..
- 4 Connecting cable CL-LAD.TK002, CL-LAD.TK003, CL-LAD.TK004
- 5 Termination resistor CL-LAD.TK009

	2CDC311034F0b06	Logic relays – 8 inputs, 4 relay outputs					
		Type	Rated operational voltage	Display + Keypad	Timer	Expandable	Order code
	2CDC311033F0b06	<b>CL-LSR.C12AC1</b>	24 V AC	•	•		1SVR 440 712 R0300
	2CDC311036F0b06	<b>CL-LSR.CX12AC1</b>	24 V AC	•			1SVR 440 712 R0200
	2CDC311035F0b06	<b>CL-LSR.12AC2</b>	100-240 V AC	•			1SVR 440 713 R0100
	2CDC311037F0b06	<b>CL-LSR.C12AC2</b>	100-240 V AC	•	•		1SVR 440 713 R0300
	2CDC311038F0b06	<b>CL-LSR.CX12AC2</b>	100-240 V AC	•	•		1SVR 440 713 R0200
<b>CL-LSR</b>		<b>CL-LSR.C12DC1</b>	12 V DC	•	•		1SVR 440 710 R0300
<b>CL-LST</b>		<b>CL-LSR.CX12DC1</b>	12 V DC	•	•		1SVR 440 710 R0200
<b>CL-LMR</b>		<b>CL-LSR.12DC2</b>	24 V DC	•			1SVR 440 711 R0100
<b>CL-LMT</b>		<b>CL-LSR.C12DC2</b>	24 V DC	•	•		1SVR 440 711 R0300
<b>CL-LER</b>		<b>CL-LSR.CX12DC2</b>	24 V DC	•	•		1SVR 440 711 R0200
<b>CL-LEC</b>							0.20/0.44

Type	Rated operational voltage	Display + Keypad	Timer	Expandable	Order code	Pack. unit pieces	Price 1 piece	Weight 1 piece kg/lb
<b>Logic relays – 8 inputs, 4 relay outputs</b>								
<b>Logic relays – 8 inputs, 4 transistor outputs</b>								
<b>CL-LST.C12DC2</b>	24 V DC	•	•		1SVR 440 711 R1300	1	0.20/0.44	
<b>CL-LST.CX12DC2</b>	24 V DC	•	•		1SVR 440 711 R1200	1	0.20/0.44	
<b>Logic relays – 12 inputs, 6 relay outputs</b>								
<b>CL-LMR.C18AC1</b>	24 V AC	•	•	•	1SVR 440 722 R0300	1	0.36/0.79	
<b>CL-LMR.CX18AC1</b>	24 V AC	•	•	•	1SVR 440 722 R0200	1	0.36/0.79	
<b>CL-LMR.C18AC2</b>	100-240 V AC	•	•	•	1SVR 440 723 R0300	1	0.36/0.79	
<b>CL-LMR.CX18AC2</b>	100-240 V AC	•	•	•	1SVR 440 723 R0200	1	0.36/0.79	
<b>CL-LMR.C18DC1</b>	12 V DC	•	•	•	1SVR 440 720 R0300	1	0.36/0.79	
<b>CL-LMR.CX18DC1</b>	12 V DC	•	•	•	1SVR 440 720 R0200	1	0.36/0.79	
<b>CL-LMR.C18DC2</b>	24 V DC	•	•	•	1SVR 440 721 R0300	1	0.36/0.79	
<b>CL-LMR.CX18DC2</b>	24 V DC	•	•	•	1SVR 440 721 R0200	1	0.36/0.79	
<b>Logic relays – 12 inputs, 8 transistor outputs</b>								
<b>CL-LMT.C20DC2</b>	24 V DC	•	•	•	1SVR 440 721 R1300	1	0.36/0.79	
<b>CL-LMT.CX20DC2</b>	24 V DC	•	•	•	1SVR 440 721 R1200	1	0.36/0.79	
Type	Rated operational voltage	Order code			Pack. unit pieces	Price 1 piece	Weight 1 piece kg/lb	
<b>Expansion – 2 relays outputs</b>								
<b>CL-LER.20</b>	-	1SVR 440 709 R5000			1		0.07/0.15	
<b>Expansions – 12 inputs, 6 relay outputs</b>								
<b>CL-LER.18AC2</b>	100-240 V AC	1SVR 440 723 R0000			1		0.26/0.57	
<b>CL-LER.18DC2</b>	24 V DC	1SVR 440 721 R0000			1		0.22/0.49	
<b>Expansion - 12 inputs, 8 transistor outputs</b>								
<b>CL-LET.20DC2</b>	24 V DC	1SVR 440 721 R1000			1		0.21/0.46	
<b>Coupler unit for remote expansion with a distance of up to 30 m</b>								
<b>CL-LEC.CI000</b>	-	1SVR 440 709 R0000			1		0.07/0.15	



20DC311012F0607

**CL-LAS.PS002**



20DC311013F0607

**CL-LAS.MD003**



20DC311014F0607

**CL-LAS.TK001**



20DC311031F0607

**CL-LAS.TK011**



20DC311016F0607

**CL-LAS.SD..**



20DC311017F0607

**CL-LDC.S..**

Type	Description	Order code	Pack. unit pieces	Price 1 piece	Weight 1 piece kg/lb
<b>Software CL-SOFT for programming and control of CL range devices</b>					
<b>CL-LAS.PS002</b>	Installation CD-ROM for Microsoft Windows™	1SVR 440 799 R8000	1	0.10/0.21	
<b>Memory module for logic relays</b>					
<b>CL-LAS.MD003</b>	Memory size: 32 kB	1SVR 440 799 R7000	1	0.02/0.04	
<b>Connecting cable with serial interface to connect PC and logic relay</b>					
<b>CL-LAS.TK001</b>	Length: 2 m	1SVR 440 799 R6000	1	0.10/0.22	
<b>Connecting cable with USB interface to connect PC and logic relay</b>					
<b>CL-LAS.TK002</b>	Length:	1SVR 440 799 R6100	1		
<b>Connecting cable for point-to-point connection of remote-display connection module and logic relay</b>					
<b>CL-LAD.TK007</b>	Length: 5 m, adaptable	1SVR 440 899 R6600	1	0.20/0.44	
<b>Fixing brackets for screw mounting of logic relay, expansion, display base module</b>					
<b>CL-LAS.FD001</b>	content: 9 fixing brackets	1SVR 440 799 R5000	1	0.01/0.01	
<b>Connecting plug CL-LINK for connection of logic relay to expansion</b>					
<b>CL-LAS.TK011</b>	CL-LINK	1SVR 440 799 R5100	1	0.10/0.22	
Type	Rated input voltage	Rated output voltage/current	Order code	Pack. unit pieces	Price 1 piece
<b>Input-/ output simulator with wall power supply, fits to CL-LSR and CL-LST</b>					
<b>CL-LAS.TD001</b>	100-240 V AC	24 V DC	1SVR 440 793 R0000	1	0.19/0.43
<b>Primary switch mode power supplies</b>					
<b>CL-LAS.SD001</b>	100-240 V AC	24 V DC / 0.35 A 12 V DC / 20 mA	1SVR 440 703 R0000	1	0.10/0.22
<b>CL-LAS.SD002</b>	100-240 V AC	24 V DC / 1.25 A	1SVR 440 713 R0000	1	0.20/0.44
Type	Rated operational voltage	Order code	Pack. unit pieces	Price 1 piece	Weight 1 piece kg/lb
<b>Graphic display modules 132 x 64 pixel</b>					
<b>CL-LDD.XK</b>	without keyboard	1SVR 440 839 R4500	1	0.14/0.30	
<b>CL-LDD.K</b>	with keyboard	1SVR 440 839 R4400	1	0.13/0.29	
<b>Remote display connection modules to displace the display from the logic relay, incl. connecting cable CL-LAD.TK007, 5 m, length adaptable</b>					
<b>CL-LDC.SDC2</b>	24 V DC	1SVR 440 841 R0000	1	0.16/0.36	
<b>CL-LDC.SAC2</b>	100-240 V AC	1SVR 440 843 R0000	1	0.16/0.36	



2CDC311028F0b06

**CL-LDD.K**



2CDC311031F0b06

**CL-LDC.LN..**



2CDC311032F0b06

**CL-LDR**

Type	Rated operational voltage	Order code	Pack. unit pieces	Price 1 piece	Weight 1 piece kg/lb
<b>Grafic Display modules 132 x 64 pixel</b>					
<b>CL-LDD.XK</b>	without keyboard	1SVR 440 839 R4500	1	0.14/0.30	
<b>CL-LDD.K</b>	with keyboard	1SVR 440 839 R4400	1	0.13/0.29	
<b>Display base modules - CPU / power supply</b>					
<b>CL-LDC.LDC2</b>	24 V DC	1SVR 440 821 R0000	1	0.16/0.36	
<b>CL-LDC.LAC2</b>	100-240 V AC	1SVR 440 823 R0000	1	0.16/0.36	
<b>Display base modules - CPU / power supply, networking-compatible (CL-NET)</b>					
<b>CL-LDC.LNDC2</b>	24 V DC	1SVR 440 821 R1000	1	0.17/0.38	
<b>CL-LDC.LNAC2</b>	100-240 V AC	1SVR 440 823 R1000	1	0.17/0.38	
<b>Display I/O modules - 8 inputs, 4 relay outputs</b>					
<b>CL-LDR.16AC2</b>	100-240 V AC	1SVR 440 853 R0000	1	0.17/0.38	
<b>CL-LDR.16DC2</b>	24 V DC	1SVR 440 851 R0000	1	0.17/0.38	
<b>Display I/O modules - 8 inputs, 4 relay outputs, 1 analog output</b>					
<b>CL-LDR.17DC2</b>	24 V DC	1SVR 440 851 R2000	1	0.17/0.38	
<b>Display I/O module - 8 inputs, 4 transistor outputs</b>					
<b>CL-LDT.16DC2</b>	24 V DC	1SVR 440 851 R1000	1	0.14/0.30	
<b>Display I/O module - 8 inputs, 4 transistor outputs, 1 analog output</b>					
<b>CL-LDT.17DC2</b>	24 V DC	1SVR 440 851 R3000	1	0.14/0.30	



2CDC311018F0b07



2CDC311021F0b07

**CL-LAD.TK009**

Type	Description	Order code	Pack. unit pieces	Price 1 piece	Weight 1 piece kg/lb
<b>Memory module for display base modules</b>					
<b>CL-LAD.MD004</b>	Memory size: 256 kB	1SVR 440 899 R7000	1	0.02/0.03	
<b>Connecting cable with serial interface to connect PC and display base module</b>					
<b>CL-LAD.TK001</b>	Length: 2 m	1SVR 440 899 R6000	1	0.11/0.23	
<b>Connecting cable with USB interface to connect PC and display base module</b>					
<b>CL-LAD.TK011</b>	Length:	1SVR 440 899 R6700	1		
<b>Network cable (CL-NET) to connect 2 display base modules</b>					
<b>CL-LAD.TK002</b>	Length: 0.3 m	1SVR 440 899 R6100	1	0.05/0.12	
<b>CL-LAD.TK003</b>	Length: 0.8 m	1SVR 440 899 R6200	1	0.07/0.14	
<b>CL-LAD.TK004</b>	Length: 1.5 m	1SVR 440 899 R6300	1	0.08/0.18	
<b>Connecting cable for point-to-point connection of remote display connection modules and display base module</b>					
<b>CL-LAD.TK005</b>	Length: 5 m, adaptable	1SVR 440 899 R6400	1	0.20/0.44	
<b>Connecting cable for point-to-point connection of 2 display base modules, length adaptable</b>					
<b>CL-LAD.TK006</b>	Length: 5 m	1SVR 440 899 R6500	1	0.12/0.26	
<b>Termination resistor</b>					
<b>CL-LAD.TK009</b>	content: 2 pieces	1SVR 440 899 R6900	1	0.01/0.02	
<b>Protective covers, transparent</b>					
<b>CL-LAD.FD001</b>	for harsh environmental conditions and application in the food industry	1SVR 440 899 R1000	1	0.03/0.07	
<b>CL-LAD.FD011</b>	sealable	1SVR 440 899 R2000	1	0.03/0.07	
<b>Assembly tool for mounting of display modules</b>					
<b>CL-LAD.FD002</b>	-	1SVR 440 899 R3000	1		

Modular devices in the load management devices category react automatically to variations of parameters and other events in the system to allow plant optimization.

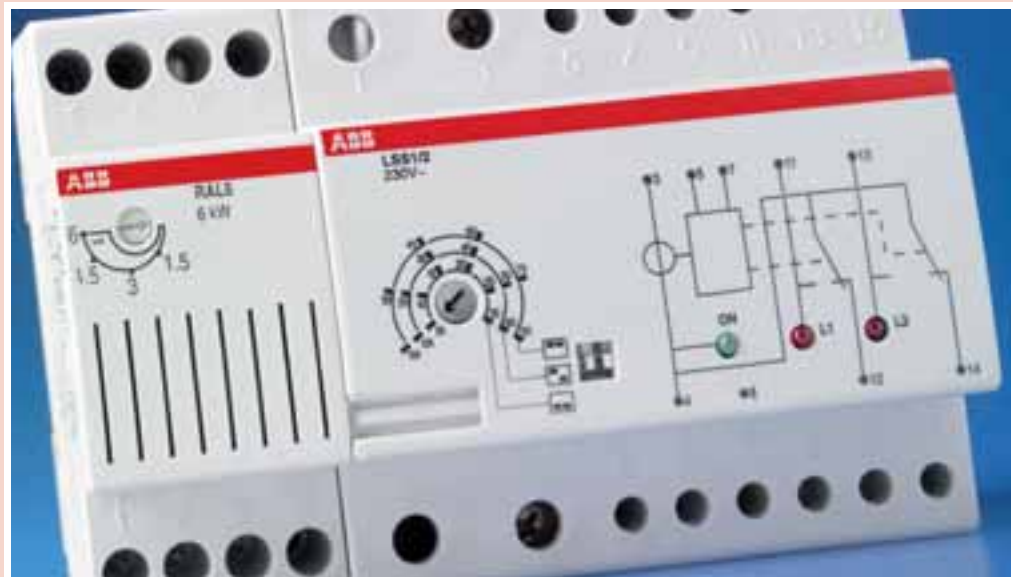
- **E 450** priority switches: the priority switch disconnects the long-term load as long as the short-term consumer is switched on.

- **RAL** overload relays: they monitor the power consumption in the system and signals if the threshold value is reached

- **LSS1/2** load shedding switch: it switches off a maximum of two non-priority loads when the preset threshold of power consumption is exceeded

- **SQZ3** phase and sequence relay: it performs the continue monitoring in three-phases networks for the phase sequence, phase failure, minimum voltage.

- **E 236** undervoltage monitoring relays control the three-phase undervoltage (each phase to neutral) of switchgear.





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2CSC400457F0201

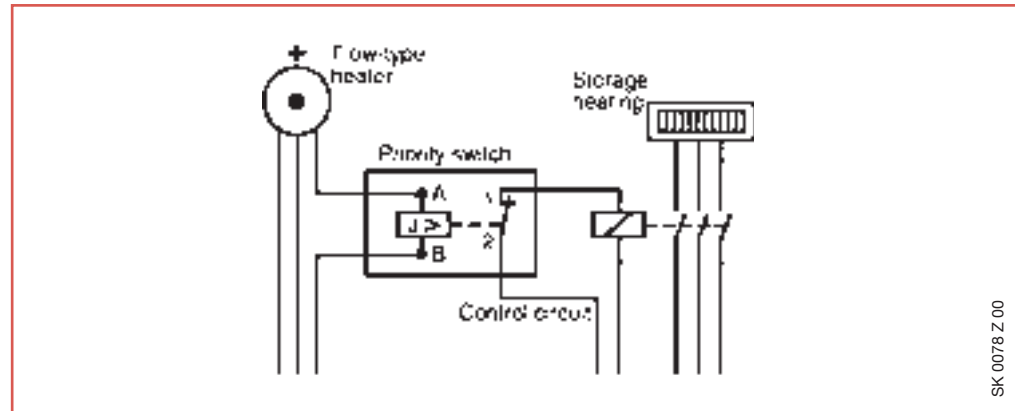
### **E 450 priority switches**

The priority switch is used in wiring systems where existing lead cross sections or the size of the power supply service box do not allow for simultaneous operation of two powerful loads (e.g. storage heating and flow-type heater).

The priority switch disconnects the long-term load (storage heating) for as long as the short-term consumer (flow-type heater) is switched on.

The coil of the priority switch is connected in series to the short-term load. When this load is switched on, the NC contact of the priority switch disconnects e.g. the heating system contactor.

Rated current range	Power loss	Order details		Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
		W	Type code					
<b>For pneumatically controlled flow-type heaters</b>								
6.7 ... 39 A	2.4		<b>E 451- 5.7 A</b>	2CDE160000R0901	<b>41590 3</b>		0.1	10
<b>For electronically controlled flow-type heaters</b>								
6.7 ... 39 A	2.4		<b>E 452-5.7 A</b>	2CDE160010R0901	<b>20950 2</b>		0.1	10



<b>Technical characteristics E 451-5.7</b>		<b>E 452-5.7</b>
<b>Operating coil</b>		
Range of rated current equivalent to	6.7 ... 39 A 1.5 ... 9 kW at 230 V, 4.6 ... 27 kW at 230/400 V	
Threshold current	3.1 ... 5.3 A	
OFF delay (max.)	0 main half waves	2 main half waves
Max. continuous current	43 A	
Therm. continuous capacity at 40 °C/104 °F		5 W
<b>Contact assembly</b>		
Control contact	1 NC contact	
Rated contact current at 250 V	1 A	
Contact material	solid silver	
Max. switching voltage	400 V	
Max. switching capacity	230 VA	
Max. switched current	1 A	
Max. inrush current peak	5 A	
Electr. service life	> 10 <sup>5</sup> operations	
Mechanical service life	ca. 2 x 10 <sup>6</sup> operations	
Max. electrical switching rate	ca. 1800 operations/hour	
ON duration	100 %	
Ambient temperature	- 20 °C/- 4 °F to + 40 °C/104 °F	
Response time	10 ... 20 ms	
Release time	5 ... 20 ms	≥ 20 ms
Test voltage contact/coil	2.5 kV	
Clearance and creepage distance	C/250 V AC cording to IEC 669-1-23	
Degree of protection	IP 40	
Protection against electric shock	according to DIN VDE 0106 Part 100 (BGV A2)	
Terminal contact	series coil up to 16 mm <sup>2</sup> , control contact up to 2.5 mm <sup>2</sup>	



2CSC400510F0201

## RAL overload relays

Installed downstream of the main circuit-breaker in a single-phase system, they constantly compare the actual power consumption to the preset threshold. An acoustic alarm alerts that some appliances must be switched off to avoid tripping the main circuit-breaker whenever the preset threshold is exceeded. The device calibration is 3 kW.

RAL built in relay output contact allows the following functions to be implemented:

- a) remote signalling (acoustic or lighting)
  - b) opening a divisional circuit-breaker to disable a non essential electrical appliance.

Function b) allows one or more appliances to be automatically switched off in order to keep the power consumption within the preset limit and avoid unwanted tripping of the current-limiting device installed outside the home (e.g. in the basement). RAL must be reset manually.

Adjustable range	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
kW	Type code	Order code	EAN		kg	pc.
0/3	<b>RAL 3</b>	2CSM111200R1301	<b>400509</b>		0.200	1
0/6	<b>RAL 6</b>	2CSM121200R1301	<b>400608</b>		0.200	1

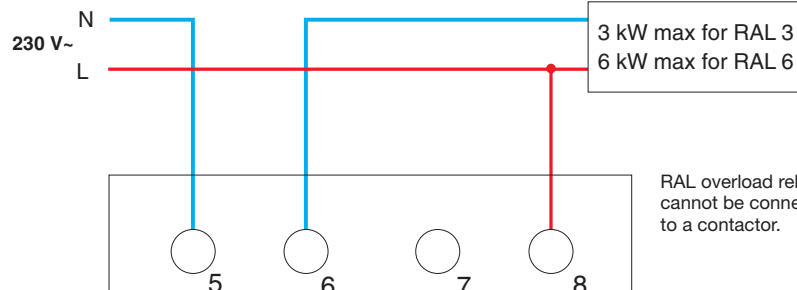
#### **Technical characteristics**

BAL3

BAL6

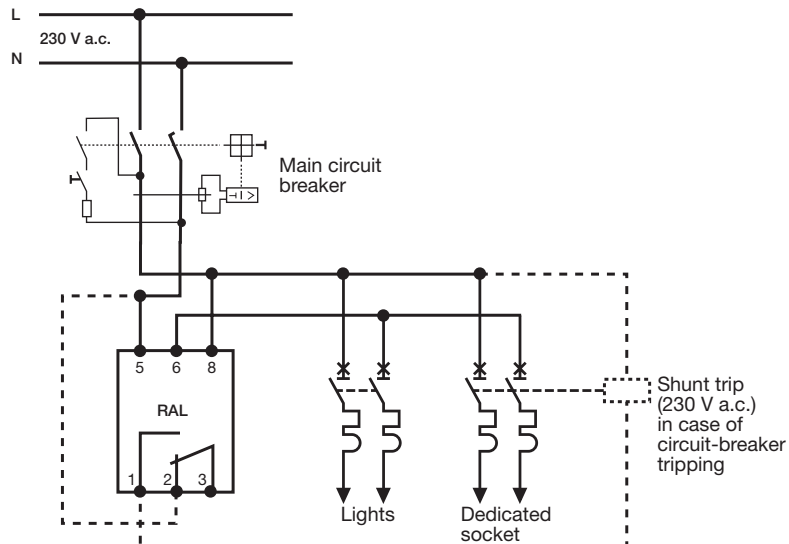
<b>Rated voltage <math>U_n</math></b>	[V]	a.c. 230
<b>Rated current <math>I_n</math></b>	[A]	18.3
<b>Rated contact capacity <math>I_n</math></b>	[A]	12 cosφ=1; 4 cosφ=0.8
<b>Rated frequency</b>	[Hz]	50
<b>Adjustment ranges</b>	[A]	0 ...18.3
<b>Power consumption</b>	[W]	10
<b>Modules</b>	[No.]	2
<b>Intervention delay</b>		instantaneous

**Acoustic warning**



OEPM0051

**Load release**



OEPM0052



2CSC400511F0201

**LSS1/2 load shedding switch**

Installed downstream of the main circuit-breaker, it compares the actual power consumption of the system to a preset maximum permitted value, and prevents tripping of the main circuit-breaker by sequentially switching off a maximum of two non-priority loads (NPL1 and NPL2) when the preset threshold is exceeded. A green LED indicates the presence of the supply voltage, and two red LEDs indicate the load OFF conditions. At preset time intervals, the device automatically attempts to reconnect the previously disabled loads. Note: In unbalanced three-phase systems same function of LSS1/2 can be implemented via DMTME multimeters. Digital outputs of the multimeter can be set to trip with an user defined delay to switch off - by means of external contactors - non priority loads of arbitrary consumption. See for details page 10/142.

Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
Type code	Order code	EAN		kg	pc.
<b>LSS1/2</b>	2CSM112500R1311	<b>274407</b>		0.400	1

**Technical characteristics**

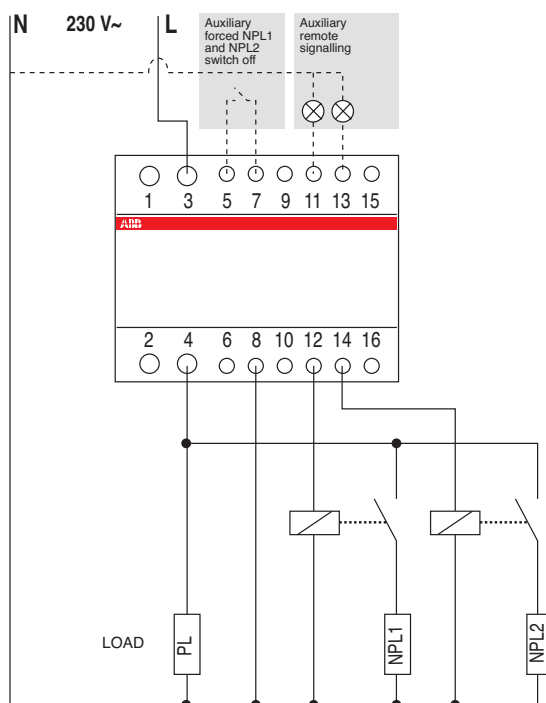
<b>Rated voltage <math>U_n</math></b>	[V]	a.c. 230
<b>Rated capacity <math>I_n</math></b>	[A]	90
<b>Rated contact capacity <math>I_n</math> NPL1 and NPL2</b>	[A]	16 each (terminals 12 and 14)
<b>Rated frequency</b>	[Hz]	50/60
<b>Regulating thresholds</b>	[A]	5...30 10...60 15...90
<b>Load reinsertion delay</b>		5-7 min. (NPL1); 4-5, 50 min. (NPL2)
<b>Load disinsertion delay</b>		about 2 sec.
<b>Indicators</b>		1 green LED = supply voltage available 2 red LEDs = loads switched off
<b>Load OFF remote signalling</b>	[A]	1 (terminals 11 and 13)
<b>Terminals</b>	Primary load	35 mm <sup>2</sup>
	Non priority loads	10 mm <sup>2</sup>
<b>Power consumption</b>	[W]	5
<b>Modules</b>	[No.]	5

- The device must be inserted into the network downstream of the main circuit breaker
- PL= Primary Load
- NPL= Non Priority Load

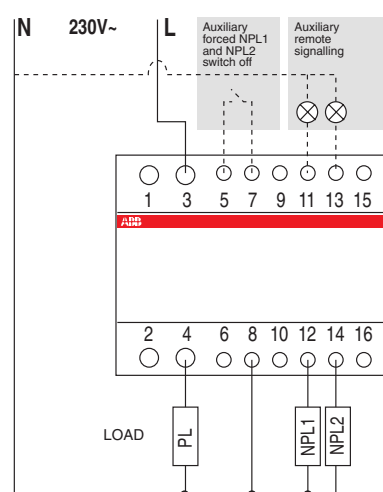
**System pro M compact® Selection tables Load management devices LSS1/2 load shedding switch**

**LSS1/2**

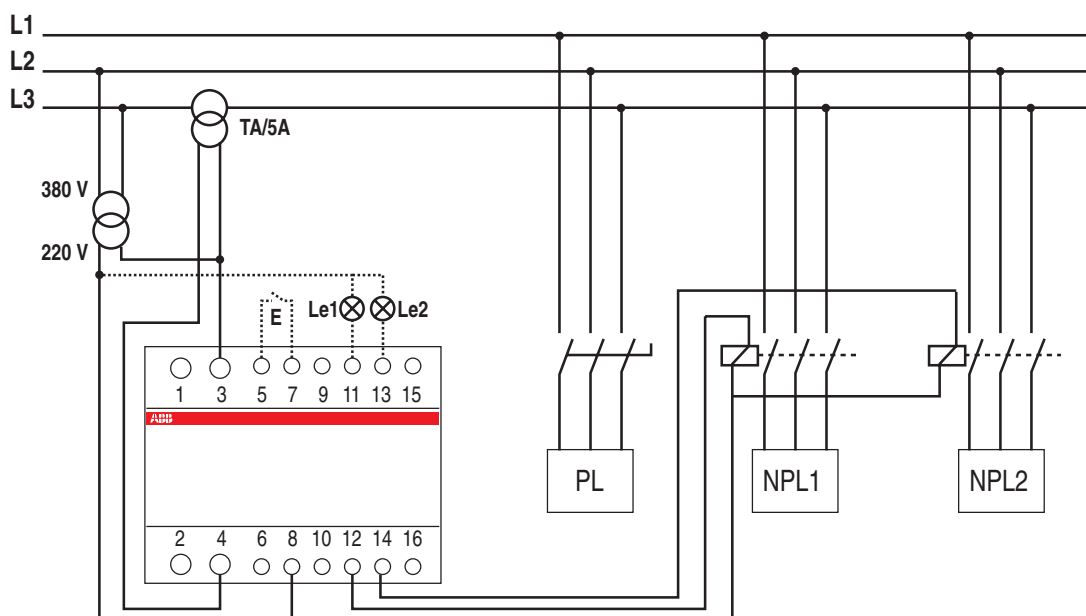
Single-phase wiring diagram for non priority loads with 16 A or more current consumption



Single-phase wiring diagram



Balanced three-phase wiring diagram





### **E 235 mains disconnection relays - Bioswitch**

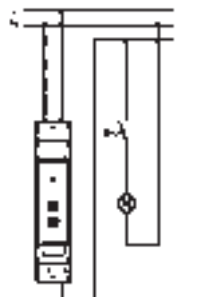
Constant exposure of electrical interference fields originating from live conductors - as is the case e.g. in bedrooms - may impair the well-being of people, experts say.

With the extra base load adapter E235-GLA, the mains disconnection relays can be switched on manually.

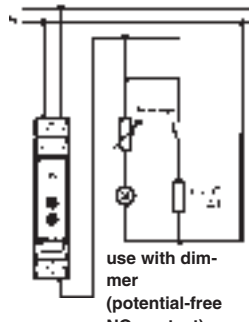
For the permanent installation of loads that switch on independently of the supply voltage, such as fluorescent lamps, a E235-GLE PTC base load element is available.

Description	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.
mains disconnection relay	<b>E 235-NFS</b>	2CDE110000R1701	<b>571821</b>		0.065	1
base load element	<b>E 235-GLE</b>	2CDE100500R1711	<b>571814</b>		0.001	1
base load adapter	<b>E 235-GLA</b>	2CDE100510R1711	<b>571869</b>		0.070	1

**Wiring diagram**



2CDC 052 106 F0003



2CDC 052 107 F0003

### **Technical features**

<b>Short circuit rupturing capacity</b>	16 A/230 V a.c.
<b>Rated frequency</b>	50/60 Hz
<b>Range of control voltage</b>	0.9 to 1.1 Un
<b>Load of filament lamps</b>	2300 W
<b>Fluorescent lamp load:</b>	
twin lamp circuit	100 W
shunt compensated	56 W
electronic ballast	max. 36 W, dependent on manufacturer
<b>Induced load</b>	6 A cosφ = 0.6
<b>Max. switching capacity (cosφ 0.5)</b>	3500 VA
<b>Intrinsic consumption ca.</b>	1 W
<b>Control voltage</b>	5 V a.c.
<b>Adjustable making capacity</b>	2 - 15 VA
<b>Breaking capacity</b>	0.66 x making capacity
<b>ON delay</b>	50 ms
<b>OFF delay</b>	ca. 3 sec.
<b>Contact assembly</b>	1 NO contact
<b>Service life at rated load</b>	> 100000 switching cycles
<b>Ambient temperature</b>	- 10 °C/14 °F to +45 °C/113 °F
<b>Connection capacity (clamping terminal)</b>	max 2.5 mm²



2CSC400315F0201

### SQZ3 phase and sequence relay

SQZ3 relay performs the following continue monitoring functions on three-phase networks at 400 V a.c.:

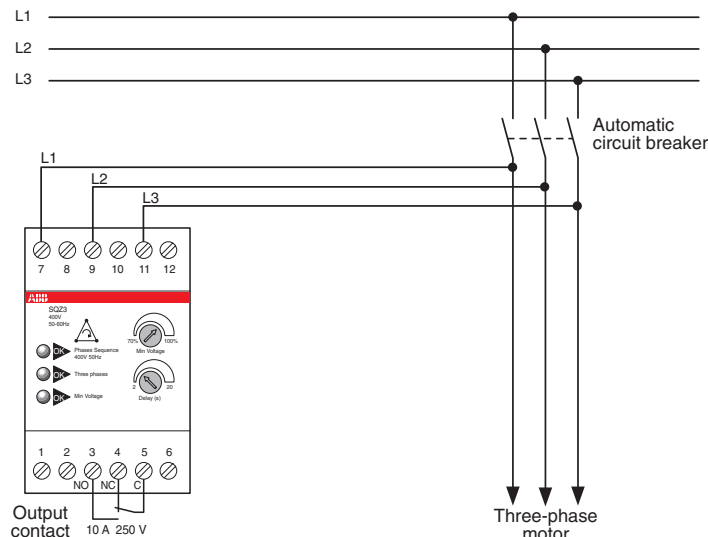
- phase sequence
- phase failure
- minimum voltage (adjustable up to 70% of Vn).

If one of the three failures is detected, the output relay (safety switching contact) intervenes with a delay adjustable from 2 to 20 seconds for minimum voltage only and controls the following:

- acoustic alarms
- motor controlling contactors
- circuit-breakers with coils.

Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
Type code	Order code	EAN		kg	pc.
<b>SQZ3</b>	2CSM111310R1331	<b>372004</b>		0.300	1

### Wiring diagram



### Technical features

<b>Supply voltage</b>	[Vn]	400 V a.c.
<b>Frequency</b>	[Hz]	50/60
<b>Contact type</b>	[A]	1 CO, 250 V, 10 A ( $\cos\phi=1$ ) safety switching
<b>Minimum voltage adjustment trimmer</b>	[%]	100 to 70% of Vn
<b>Intervention delay adjustment trimmer</b>	[s]	2 to 20 (only for min. voltage)
<b>Protection degree</b>	[IP]	20
<b>Operating temperature</b>	[°C]	-10...+55
<b>Power consumption</b>	[W]	1.5
<b>Modules</b>	[No.]	3



2CSC400513F0201

### Maximum and minimum current/voltage relays

These relays are used for monitoring current and voltage on single-phase electrical networks, to ensure perfect protection of the devices installed on the system.

The range includes:

- **maximum current (RHI)** and **maximum voltage (RHV)** relays. The control relay remains on as long as the measured quantity stays below the preset threshold value.
- **minimum current (RLI)** and **minimum voltage (RLV)** relays. The control relay remains on as long as the measured quantity stays above a preset threshold value.

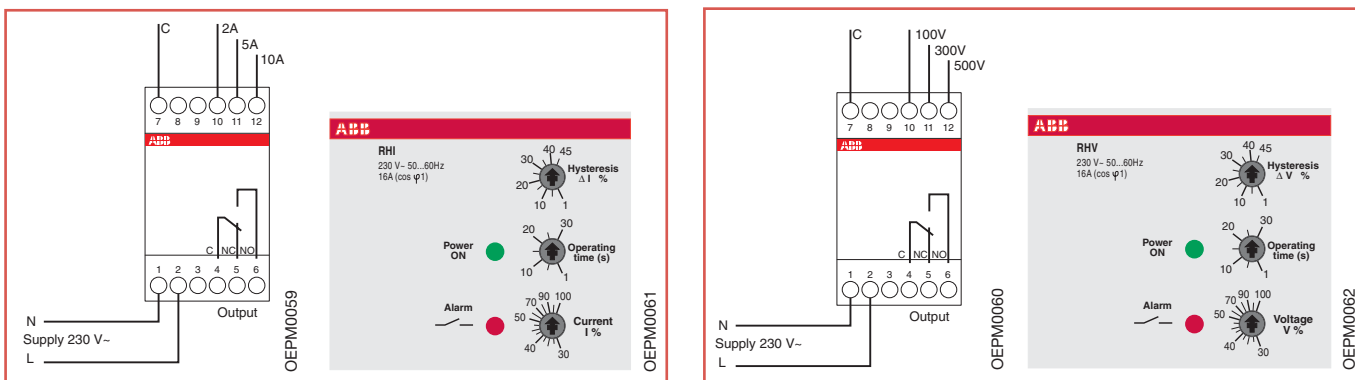
Both types of relays have trimmers for adjusting the switch-off delay and the hysteresis (from 1 to 45%).

The 100 V and 5 A relay inputs allow indirect connection of external CTs and VTs for monitoring voltage and current values exceeding the maximum device scale

Type	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.
maximum current relay	<b>RHI</b>	2CSM121310R1321	<b>334309</b>		0.300	1
maximum voltage relay	<b>RHV</b>	2CSM111310R1321	<b>334101</b>		0.300	1
minimum current relay	<b>RLI</b>	2CSM122310R1321	<b>334200</b>		0.300	1
minimum voltage relay	<b>RLV</b>	2CSM112310R1321	<b>334002</b>		0.300	1

### Technical characteristics

Rated voltage $U_n$	[V]	a.c. 230
Contact type		1 CO, 250 V, 16 A
Rated frequency	[Hz]	50/60
Current relay alarm thresholds	[A]	2, 5, 10
Voltage relay alarm thresholds	[V]	100, 300, 500
Adj. calibration of $I_n$ and $V_n\%$	[%]	30...100
Adjustable hysteresis value	[%]	1...45
Time delay	[s]	1...30
Power consumption	[W]	2
Modules	[No.]	3
Control relay alarm indication		red LED on = alarm
Power supply lighting indication		green LED on = ON
Alarm indication		blinking green LED = alarm

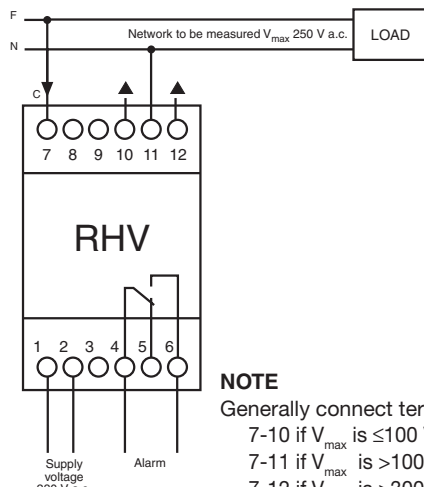


#### Maximum voltage relay (RHV) application example

Monitoring a load with the following ratings:

$$\begin{aligned} I_n &= 5 \text{ A} & (\text{standard rated operating current}) \\ V_n &= 230 \text{ V a.c.} & (\text{standard rated operating voltage}) \\ V_{\max} &= 250 \text{ V a.c.} & (\text{RHV relay intervention voltage}) \end{aligned}$$

1. Connect as in the diagram (since  $V_{\max} = 250 \text{ V}$ ).



OEPM0124

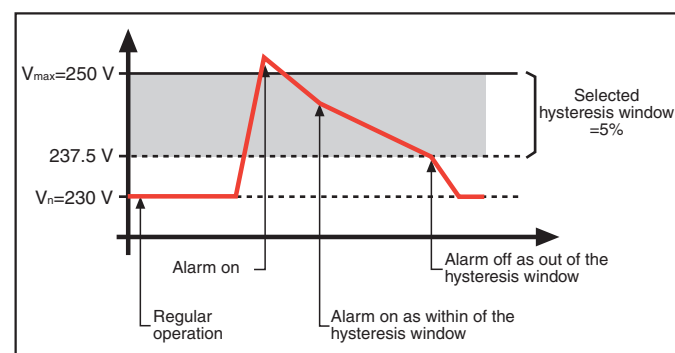
#### NOTE

Generally connect terminals:

- 7-10 if  $V_{\max} \leq 100 \text{ V}$
- 7-11 if  $V_{\max} > 100 \text{ V}$  and  $\leq 300 \text{ V}$
- 7-12 if  $V_{\max} > 300 \text{ V}$  and  $\leq 500 \text{ V}$

2. Set the “Voltage%” trimmer to 83.33%, since:  

$$V\% = \frac{250 (V_{\max})}{300 (V_{\set}))} \times 100 = 83.33\%$$
  
 being terminal 7-11 wired.
3. Set the “hysteresis %” trimmer; choosing 5% gives an intervention range from 237.5 to 250 V ( $250 - 5\% = 237.5 \text{ V}$ ).  
 The relay will switch at 250 V and return to its normal state at 237.5 V
4. Adjust the “delay” trimmer to select the desired relay intervention delay (1...30 sec).  
 During this delay the “Power ON” LED blinks; at the end of the delay the “Alarm” LED becomes steadily lit and the relay intervenes.





2CSC400462F0201



2CSC400463F0201

### **E 236 undervoltage monitoring relays**

#### **Function**

The green LED is lit when the supply voltage is applied. If each phase voltage exceeds 195 V (US1) or exceeds the preset threshold value (US2) with respect to the neutral including the hysteresis when switching the device on, the relay switches immediately into the working position. The yellow LED is lit. If at least one phase voltage falls below the threshold value, the relay goes back into its normal position and the yellow LED goes out.

If also phase 2 fails, the green LED goes out, too.

It is indispensable to connect the neutral conductor!

#### **Application - devices with 2CO contacts**

For the control of three-phase undervoltage (each phase to neutral) of switchgear, also for installations according to DIN VDE 0100-718 (power installations in hospitals and rooms used for medical purposes outside of hospitals) and DIN VDE 0108-100 (power installations and safety supply in buildings where many people gather).

US 1: 3 phases to neutral with fixed threshold at 195 V; hysteresis fixed 5 %

US 2: 3 phases to neutral with fixed threshold at 160 – 240 V; hysteresis fixed 5 %

Contact	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
Type code	Order code	EAN			kg	pc.
2CO	<b>E 236-US 1</b>	2CDE165000R2001	<b>511087</b>		0.095	5
2CO	<b>E 236-US 2</b>	2CDE165010R2001	<b>511094</b>		0.095	5

E 236 US 1  
E 236 US 2



SK 0148 Z 00



#### **Technical features**

#### **US 1      US 2**

<b>Rated voltage</b>	250 V a.c.
<b>Frequency</b>	48-63 Hz
<b>Measuring range:</b>	supply voltage overload capacity
	3N 400/230 V a.c. (terminals N-L1-L2-L3) 3N 459/265 V a.c.
<b>Switching capacity</b>	device in series (distance < 5 mm): 750 VA (3 A/250 V a.c.); device not in series (distance > 5 mm): 1250 VA (5 A/250 V a.c.)
<b>Rated insulation voltage</b>	250 V a.c. (corresponds with IEC 664-1)
<b>Rated surge voltage</b>	4 kV
<b>Tripping delay</b>	ca. 100 ms
<b>Clearence and creepage distance</b>	> 6 mm (between contact and electronics)
<b>Mechanical service life</b>	20 x 10 <sup>6</sup> operations
<b>Electrical service life at 10000 VA</b>	2 x 10 <sup>5</sup> operations
<b>Max. switching rate</b>	max. 6/min (1000 VA Ohmic load); max. 60/min (100 VA Ohmic load)
<b>Ambient temperature</b>	-25 °C/-13 °F to +55 °C/131 °F
<b>Oversupply category</b>	III
<b>Accuracy in non-changing environment:</b>	
setting tolerance (US 2)	≤ 5 %
repeat accuracy	±1 %
temperature effect	≤ 0.1 %/°C
<b>Terminals</b>	up to 4 mm <sup>2</sup>
<b>Specifications</b>	VDE 0110 and VDE 0435
<b>EMC tests</b>	EM 50081-1 and EN 50082-2
<b>Displays</b>	LED green= supply voltage applied; LED yellow= relay status
<b>Power loss</b>	1.7 W



2CDC 051 234 F0006

E 236-US 1.1



2CDC 051 235 F0005

E 236-US 2.1



2CDC 051 236 F0005

E 236-US 1.1D

Devices for panel installation onto mounting rails (35 mm) according to DIN EN 60715  
mounting depth: 68 mm  
mounting width: 17.5 mm = 1 module  
color: gray, RAL 7035

#### Application - devices with 1CO contact

For three-phase undervoltage monitoring (each phase connected to a neutral conductor) of switchgear. Devices with fixed threshold value (US 1.x and US 1.1 D) also for installations according to DIN VDE 0100-718 (for medical purposes) and DIN VDE 0108-100 (power installations and safety supply in installations for gathering of people).

- US 1.1: 3 phases to neutral conductor with fixed threshold value at 195 V; hysteresis fixed at 5 %
- US 2.1: 3 phases to neutral conductor with threshold value range of 160 – 240 V; hysteresis fixed at 5 %
- US 1.1D: 3 phases to neutral conductor with fixed threshold value at 195 V; hysteresis fixed at 5 %, but with switch-on delay of 0.1 (6 sec.) to 10 min

#### Technical features

	<b>US 1.1</b>	<b>US 2.1</b>	<b>US 1.1D</b>
<b>Supply circuit</b>			
<b>Supply voltage (= measured voltage):</b>	3N~ 400/230 V AC (terminals N-C1-C2-C3)		
<b>Overvoltage permanent:</b>	3N~ 459/265 V AC		
<b>Frequency:</b>	48 – 63 Hz (AC sinus)		
<b>Rated surge voltage:</b>	4 kV		
<b>Overvoltage category:</b>	III		
<b>Output circuit (isolated two-way-switch)</b>			
<b>Rated voltage:</b>	250 V AC		
<b>Switching capacity:</b>	1250 VA (5 A/250 V AC)		
<b>Continuous current:</b>	1250 VA (5 A/250 V AC)		
<b>Fuse protection:</b>	5 A flink		
<b>Serviceable life, mechanical:</b>	15x10 <sup>6</sup> switchover cycles		
<b>Serviceable life, electric:</b>	2x10 <sup>5</sup> switchover cycles at 1,000 VA resistive load		
<b>Max. switching rate:</b>	max. 6/min at 1,000 VA resistive load max. 60/min at 100 VA resistive load		
<b>Trip delay:</b>	ca. 200 ms		
<b>Pick-up delay (US 1.1D)</b>	0.1 – 10 min		
<b>Accuracy under constant conditions</b>			
– setting accuracy (US 2.1/1.1D):	≤ 5 % of full scale value		
– repeat accuracy:	≤ 2 %		
– temperature effect:	≤ 1 %		
<b>Ambient temperature:</b>	– 25° to + 55 °C		
<b>Terminals:</b>	1 x 0.5 to 2.5 mm <sup>2</sup> with/without connector sleeve 1 x 4 mm <sup>2</sup> without connector sleeve 2 x 0.5 to 1.5 mm <sup>2</sup> with/without connector sleeve 2 x 2.5 mm <sup>2</sup> without connector sleeve		
<b>Pick-up torque:</b>	max. 1 Nm		
<b>Mounting position:</b>	optional		
<b>Vibration resistance:</b>	10 to 55 Hz 0.35 mm (IEC 68-2-6)		
<b>Shock resistance:</b>	15 g 11 ms (IEC 68-2-27)		
<b>Standards:</b>	VDE 0110 und VDE 0435		
<b>EMC tests:</b>	EN 61000-6-2 and EN 61000-6-4		
<b>Back-up fuse</b>	≤ 16 A		
<b>Displays:</b>	green LED U/t ON green LED U/t flashes yellow LED ON/OFF	all 3 voltages ok time-out indication position of output relay	

All measured inputs have to be connected to one phase each. If no three-phase measurement should be carried out, measured inputs have to be connected to one phase to apply the required voltage to all measured inputs. If a load causes inverse voltage exceeding the threshold value  $U_s$ , phase failures cannot be identified.

**A neutral conductor must be connected in any case!**



2CDC 051 234 F0005

E 236-US 1.1



2CDC 051 235 F0005

E 236-US 2.1



2CDC 051 236 F0005

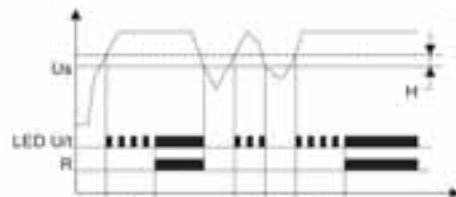
E 236-US 1.1D

**Undervoltage monitoring device with pick-up delay E 236-US 1.1D**

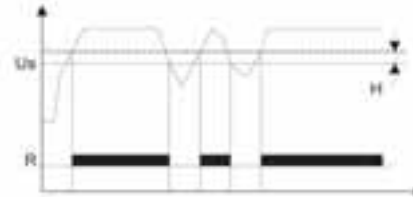
If the measurement of the voltage of all phases connected exceeds the switching threshold  $U_s$ , including the hysteresis, the time delay ( $t$ ) starts to run and the (green LED U/t) flashes. Upon expiry of the time delay ( $t$ ), the output relay R picks up (yellow LED on, green LED U/t flashes). If the measured voltage of one of the connected phases falls below the switching threshold  $U_s$ , the output relay de-energizes (yellow LED is off, green LED U/t is off).

Contact	Order details	Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.
1 two-way switch	<b>E 236-US 1.1</b>	2CDE165001R2001	<b>651776</b>		0.05	10
1 two-way switch	<b>E 236-US 2.1</b>	2CDE165011R2001	<b>651783</b>		0.05	10
1 two-way switch	<b>E 236-US 1.1D</b>	2CDE165001R2011	<b>651790</b>		0.05	10

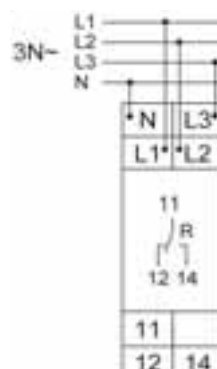
**E**



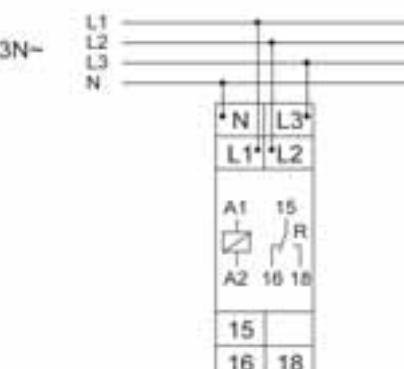
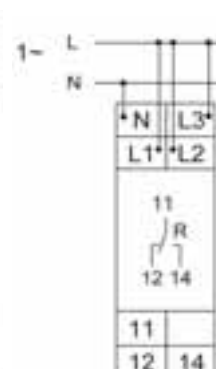
Function E 236-US 1.1D



Function E 236-US 1.1 and US 2.1



Wiring E 236-US 1.1 and US 2.1



Wiring E 236-US 1.1D

2CSC400120F0202



2CSC400265F0201

**LEE 230 extractable power failure signalling lamp**

The LEE 230 lamp is an automatic electronic lamp that can be installed in any modular socket or wiring accessory socket conforming to the German VDE Schuko standard (e.g. ABB M1173 or M1175), to the Italian standard P11 10A, or to the 10/16 A Italian dual standard.

The device functions both as a power failure signalling lamp and as a lighting device, to be used for example during maintenance activities or when seeking faults in the panel.

Pack	Order details	Bbn	Price	Price group	Weight	Pack
	Type code	Order code	EAN		1 piece	unit
Blister	LEE-230	2CSM111000R1361	507406		0.100	1

**Technical characteristics**

2P 10 A plug	distance between pins 19 mm, pin ø 4 mm
Supply	[V] 230 a.c., 50-60 Hz
Recharge time	[h] 24
Endurance	[h] 3
Lighting level	[mcd] 3000
Operating temperature	[°C] 0...+45
Min. life cycle	5 years (battery)

**Additional technical features**

LEE-230 lamp automatically switches on when the voltage fails; the built-in rechargeable battery guarantees the supply.

It is particularly useful thanks to its construction and functional characteristics:

- it can be extracted from the socket and used as a torch with ON-OFF button on its frontal side
- when necessary it can work with standard sockets
- it can be moved when it is needed
- it has a long operation endurance, up to three hours
- it is ready to use, it does not require installation
- with a screw (ø 3.5 mm, L 16 mm) it is possible to fix it preventing the extraction from the M1173 ABB sockets with central hole
- the projecting part of the Schuko profile is very small (8 mm).

The two LEDs placed on the frontal side of the lamp indicate its operation condition:

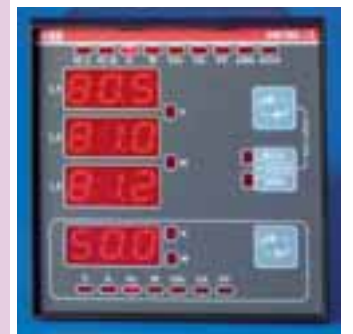
- the red LED indicates the recharge activity and that, in the case of a network voltage back-out, the lamp will remain off
- the green LED indicates the recharge activity and that, in the case of a network voltage black-out, the lamp will switch on (it will automatically switch off when the voltage returns).

By pushing the frontal pushbutton it is possible to change the status; if you do not use the lamp for a prolonged time it is suggested to set the first condition in order to preserve the battery life.

ABB offers a wide range of analogue voltmeters, ammeters, frequency meters, power factor meters, available in modular or front panel version.

Voltmeters, ammeters and frequency meters are also available in a digital range (both modular and front panel version) that also includes voltmeters and ammeters equipped with output relay.

ABB multimeters allow the measurement of the main



electrical parameters in three phase networks.

The range is divided in:

- **DMTME** - modular version
- **DMTME-72** and **DMTME-96** - front panel version also available with RS485 Modbus RTU port for communicating the measured parameters over a Modbus network.



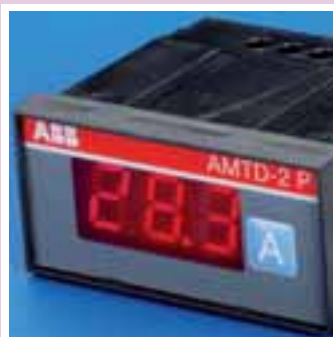
ABB offers a front panel range of network analyzers that perform true rms value of the principal electrical quantities in single and three phase

networks.

**ANR** is able to measure and record network parameters, information and alarms, routing data towards supervision and monitoring systems.

ABB also provides a range of electronic energy meters for single-phase (**ODINsingle** and **DELTAsingle** Meter) and three-phase systems (**ODIN Meter**, **DELTApplus** and **DELTAmmax**).

For all these measurement devices ABB provides a wide range of accessories





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**Modular and front panel multimeters**



**DMTME**



**DMTME-72**



**DMTME-96**

**Front panel network analysers**



**ANR96**



**ANR144**

<b>Overall dimensions</b>	6 DIN modules	72x72x90	96x96x103	96x96x130	144x144x66
---------------------------	---------------	----------	-----------	-----------	------------

<b>Display</b>	LED	LCD graphic backlit
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<b>Power supply</b>	110 V a.c. 230 V a.c.	230 V a.c. 400 V a.c.	110 V a.c. 230 V a.c.	20-60 V a.c./d.c.	85-265 V a.c./d.c.
---------------------	-----------------------	-----------------------	-----------------------	-------------------	--------------------

**TRMS voltage**

**TRMS current**

**Frequency**

**Power factor**

**Cosφ**

**Active power**

**Reactive power**

**Apparent power**

**Active energy**

**Reactive energy**

**Apparent energy**

**Peak value Min/Max/Avg**

**Timer and count-down**

**Power 4Q**

**Energy 4Q**

**Neutral current**

**Current THD**

**Voltage THD**

**Password set up**

**Tariff**

**Maximum demand**

**Harmonic analysis up to 31°**

**Wave form visualisation**

**Memory 1 MB**

**Electrical parameters measurement**

**Outputs**

**Digital**

**Digital**

**Digital and analog**

**Inputs**

**Digital**

**Serial port**

**RS485**

**RS485  
RS232**

**Protocols**

**Modbus RTU**

**Modbus RTU  
Profibus DP**

**Modbus RTU  
Ethernet TCP/IP  
Profibus DP**

### DMTME multimeters

The instruments DMTME are digital multimeters that allow the measurement (in TRMS mode) of the principal electrical parameters in three-phase 230/400 Vac networks, including the max/min/average detection of the main electrical parameters and the active and reactive energy count. The different measured variables are displayed locally on four red 7-segment LED displays providing easy readability and simultaneous display of multiple measures.

The instruments DMTME combine also (in a single instrument) the functions of a voltmeter, ammeter, power factor meter, wattmeter, varmeter, frequency meter, active and reactive energy meters, allowing remarkable financial savings thanks to the reduction of space required for the panels and also of time required for cabling.

The DMTME-I-485, DMTME-I-485-96 and DMTME-I-485-72 models are additionally equipped with two relays, fully programmable as either pulse outputs for remote metering of energy consumption, or as alarm outputs.

There is also an RS485 port for communicating the measured parameters over a Modbus network.

All versions come complete with Mini CD containing the instruction manual, technical documentation, communication protocol and the DMTME-SW software.

### DMTME modular multimeters

TRMS measure of VL-L, VL-N, A, W, Var, VA, kWh, kVar, PF in 230/400 V a.c. lines. Indirect connection through CT .../5 A. Auxiliary supply at 110 V a.c. and 230 V a.c.



2CS400136F0201

Auxiliary supply V d.c.	RS485 Serial port	Program. digital output	Order details Type code	Order code	Bbn EAN	Price 1 piece	Price group	Weight kg	Pack unit pc.
110-230	-	-	<b>DMTME</b>	2CSM170040R1021	<b>975700</b>			0.450	1
110-230	■	2	<b>DMTME-I-485</b>	2CSM180050R1021	<b>975809</b>			0.450	1

### DMTME-96 panel multimeters

Auxiliary supply 230 V a.c. and 110 V a.c.



2CS400751F0001

RS485 Serial port	Program. digital output	Dimension 96x96	Order details Type code	Order code	Bbn EAN	Price 1 piece	Price group	Weight kg	Pack unit pc.
-	-	96x96	<b>DMTME-96</b>	2CSG133030R4022	<b>046752</b>			0.450	1
■	2	96x96	<b>DMTME-I-485-96</b>	2CSG163030R4022	<b>046851</b>			0.450	1

### DMTME-72 panel multimeters

Auxiliary supply 230 V a.c. and 400 V a.c.



2CS400752F0001

-	-	72x72	<b>DMTME-72</b>	2CSG132030R4022	<b>046554</b>	0.450	1
■	2	96x96	<b>DMTME-I-485-72</b>	2CSG162030R4022	<b>046653</b>	0.450	1

**Technical characteristics**

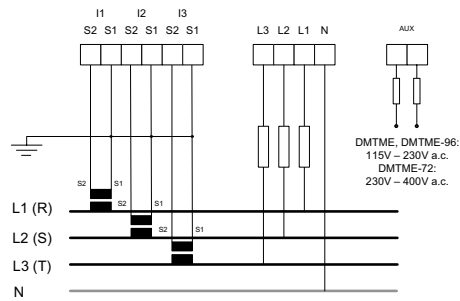
<b>Rated voltage</b>	[V rms]	230 +15% - 10%	DMTME, DMTME-72 and DMTME-96
	[V rms]	400 +15% - 10%	DMTME-72
	[V rms]	115 +15% - 10%	DMTME , DMTME-96
<b>Frequency</b>	[Hz]	45...65	
<b>Power consumption</b>	[VA]	<6	
<b>Fuse protection</b>		T0.1A	
<b>Voltage measuring inputs</b>			
Range	[V rms]	10...500 V (L-N)	
Max. non destructive	[V rms]	550	
Impedance (L-N)	[MΩ]	>8	
<b>Current measuring inputs (only external CTs .../5 A)</b>			
Range	[A rms]	0.05...5	
Overload		1.1 permanent	
<b>Measurement accuracy</b>			
Voltage		±0.5% F.S. ±1 digit in range	
Current		±0.5% F.S. ±1 digit in range	
Active power		±1% ±0.1% F.S. from cosφ = 0.3 to cosφ = -0.3	
Frequency		±0.2% ±0.1Hz from 40.0 to 99.9 Hz	
		±0.2% ±1Hz from 100 to 500 Hz	
<b>Energy metering</b>			
Maximum metered value for single phase		4,294.9 MWh (MVarh) with KA = KV = 1	
Maximum metered value for three phase		4,294.9 MWh (MVarh) with KA = KV = 1	
Accuracy		Class 1	
Max. power consumption	[VA]	1.4 for each input (with Imax = 5A rms)	
<b>Digital outputs</b>			
Pulse duration		50 ms OFF (min)/ 50 ms ON	
Vmax on contact		48 V (d.c. or a.c. peak)	
Wmax dissipation		450 mW	
Max frequency		10 pulses/sec	
Imax contact		100 mA (d.c. or a.c. peak value)	
Insulation		750 Vmax	
<b>Programmable parameters</b>			
kVT transformer ratio Vprim/Vsec		1...500	
kCT transformer ratio Iprim/Isec		1...1,250	
Free hour counter	[h]	0...10,000,000, resettable	
Countdown	[h]	1...32,000	
<b>Operating temperature</b>	[°C]	0...+50	
<b>Storage temperature</b>	[°C]	-10...+60	
<b>Relative humidity</b>		90% max. (non condensing) at 40°C	
<b>Overall dimensions</b>	[mm]	105x90x58	DMTME
	[mm]	96x96x103	DMTME-96
	[mm]	72x72x90	DMTME-72

# System pro M compact® Selection tables Measurement devices DMTME multimeters

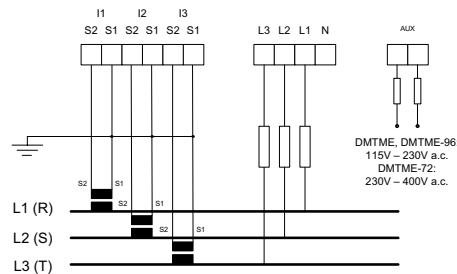
DMTME  
DMTME-96  
DMTME-72

Wiring diagrams only for low voltage system

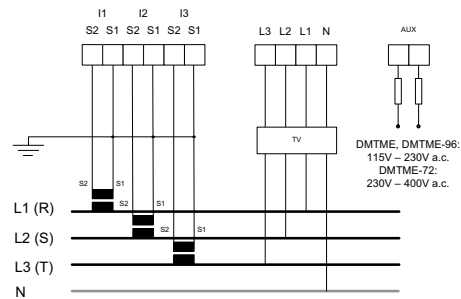
Three-phase with neutral and 3 CTs



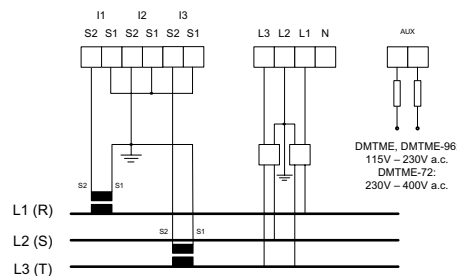
Three-phase with 3 CTs



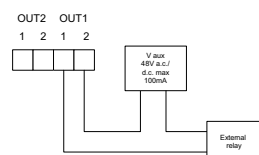
Three-phase with neutral and 3 CTs and 3 VTs  
Up to 500 V phase-neutral a direct connection is possible



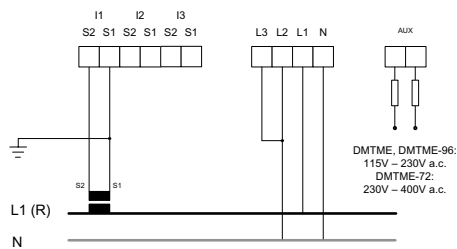
Aron type three-phase with 2 CTs and 2 VTs  
With symmetric and unbalanced network, 3 CTs and up to 800 V, beyond this value must use VT.



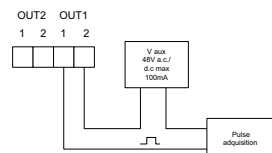
Digital output used as alarm with external relays for load command



Single phase with neutral and 1 CTs



Digital output used as pulses



### **ANR Network analyser**

ABB has extended its range of front panel devices with the introduction of the new ANR electrical network analysers - measuring instruments that permit advanced analysis of single and three-phase electrical distribution networks.

In particular, the ANR devices are able to measure and record network parameters, information and alarms, routing data towards supervision and monitoring systems.

Available in 96 x 96 mm or 144 x 144 mm front panel format, they are equipped with a backlit graphic LCD display.

The ANR analysers measure current and voltage in TRMS, frequency and temperature, calculate concatenated voltage and three-phase system voltage and current, power factor and cosφ, apparent, active and reactive power, THD total harmonic distortion up to the 31<sup>st</sup> harmonic, and measure active energy consumed and cogenerated, submetering the counters in total counter, programmable by the user. All codes have RS485/232 built in as a standard.

All the parameters can be stored in the 128 kbyte internal memory, expandable to up to 1 Mbyte for the ANR144 and ANR96P versions.

The devices come with a mini-CD containing:

- Instruction manual
- Technical datasheet
- SW-01 software for managing the recorded data.



2CSC400753F0001



2CSC400754F0001

All ANR versions have 2 programmable digital outputs and RS485/RS232 serial port. ANR96PRF models have Profibus DP protocol built in.

Auxiliary supply V a.c./d.c.	Program. digital input	Storage 128 Kb	Expandable with add-on boards	Order details Type code	Order code	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
						EAN			kg	pc.
20÷60	2	128 Kb		<b>ANR96-24</b>	2CSG113000R4051	<b>943402</b>			0.430	1
85÷265	2	128 Kb		<b>ANR96-230</b>	2CSG213000R4051	<b>943501</b>			0.430	1
20÷60	4	1 Mb		<b>ANR96P-24</b>	2CSG123000R4051	<b>943600</b>			0.430	1
85÷265	4	1 Mb		<b>ANR96P-230</b>	2CSG223000R4051	<b>943709</b>			0.430	1
85÷265	2	128 Kb	■	<b>ANR144-24</b>	2CSG114000R4051	<b>943808</b>			0.430	1
20÷60	2	128 Kb	■	<b>ANR144-230</b>	2CSG214000R4051	<b>943907</b>			0.430	1
20÷60	2	128 kb		<b>ANR96PRF-24</b>	2CSG258333R4051	<b>583332</b>			0.430	1
85÷265	2	128 kb		<b>ANR96PRF-230</b>	2CSG257153R4051	<b>571537</b>			0.430	1

#### **Expandable range for versions ANR144-24 and ANR144-230**

1 Mb internal memory board	<b>ANR-1MB</b>	2CSG000010R4051	<b>944003</b>	0.100	1
6 digital input board	<b>ANR-6I</b>	2CSG000020R4051	<b>944102</b>	0.100	1
4 digital output board	<b>ANR-4O</b>	2CSG000030R4051	<b>944201</b>	0.100	1
2 dig. input + 2 dig. output board	<b>ANR-2I2O</b>	2CSG000040R4051	<b>944300</b>	0.100	1
2 analogue output board	<b>ANR-2AN</b>	2CSG000050R4051	<b>944409</b>	0.100	1
4 analogue output board	<b>ANR-4AN</b>	2CSG000060R4051	<b>944508</b>	0.100	1
RS232/485 board	<b>ANR-CM2</b>	2CSG000070R4051	<b>944607</b>	0.100	1
Profibus DP board	<b>ANR-PRF</b>	2CSG000080R4051	<b>944706</b>	0.100	1
Ethernet Modbus RTU board	<b>ANR-LAN</b>	2CSG000090R4051	<b>944805</b>	0.100	1

**Technical features**

**Dimensions**

Overall dimensions	[mm]	96 x 96 x 130 - 144 x 144 x 66	IEC 61554
Max cable section	[mm <sup>2</sup> ]	2.5	
Protection degree		IP52 on front - IP20 on terminal	EN 60529
Weight	[g]	430	

**Display**

Graphic LCD	Backlit 128 x 128 pixel graphic LCD display
Display dimensions	[mm] ANR96: 50 x 50 - ANR144: 70 x 70

**Voltage (TRMS)**

Direct measurement	[V]	10 - 600
Ratio transformer range kVT	[V]	0.01 - 5,000.00
Max over voltage	[V]	750, beyond this value must use VT
Consumption	[VA]	0.2
Input resistor	[MΩ]	>2

**Current (TRMS). always use external CT .../5A**

3 isolated inputs	[A]	0.01 - 5
Min current value	[mA]	10
Consumption	[VA]	0.2
Max over current	[A]	10 (100 A for 1 second)
Ratio transformer range kCT		0.01 - 5,000.00

**THD**

Voltage and current	Up to 31 <sup>st</sup> harmonic
---------------------	---------------------------------

**Frequency**

Range	[Hz]	30 - 500
-------	------	----------

**Accuracy class**

Current	[%]	<0.5	EN 61036
Voltage	[%]	<0.5	
Power	[%]	<1	
Power factor	[%]	<1	
Active energy	[%]	<1	IEC 62052-11 IEC 62053-11
Reactive energy	[%]	2	IEC 62053-23

**Auxiliary supply**

ANR96-230, ANR96P-230, ANR144-230	[V]	85 ÷ 265 a.c./d.c.
ANR96-24, ANR96P-24, ANR144-24	[V]	20 ÷ 60 a.c./d.c.
Internal fuse		5x20 mm 315 mA 250 V Fast

**Operating environment**

Operating temperature	[°C]	-10 ÷ +50
Storage temperature	[°C]	-15 ÷ +70
Operating humidity	[°C]	90% without condensation

**Insulation**

Voltage insulation	3,700 V a.c. rms for 1 minute
--------------------	-------------------------------

**Serial output**

RS485	
Baud rate	[bps]
Protocols	Modbus RTU, ASCII

**Internal memory**

For ANR96 and ANR144	[kbytes]	128 (usable: 80)
For ANR96P	[Mbytes]	1
Memory		Non-volatile data storage using internal battery
Data retention		5 years at 25 °C

**Internal clock**

RTC clock		IEC 61038
Class of accuracy	[ppm]	5

**Digital output**

Connection area	[mm <sup>2</sup> ]	0 ÷ 2.5
External pulse voltage	[V]	12 ÷ 230 V a.c./d.c.
Max current	[mA]	150

**Digital input**

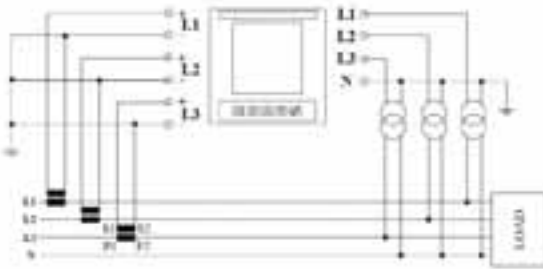
Voltage	[V]	12 - 24 d.c.
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**System  
pro M compact® Selection tables  
Measurement devices  
Network analyser**

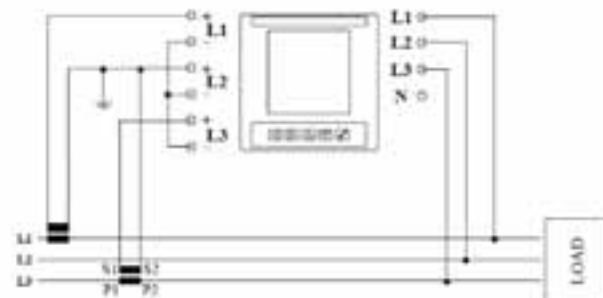
**ANR**

**Wiring diagrams ANR96 and ANR144**

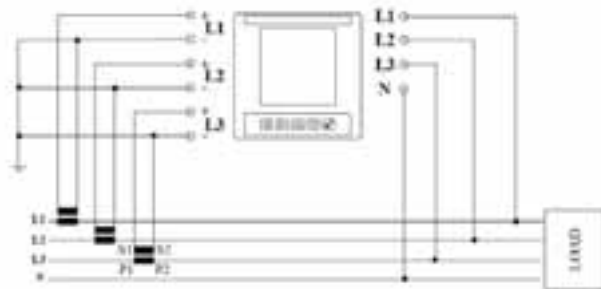
4 wires insertion



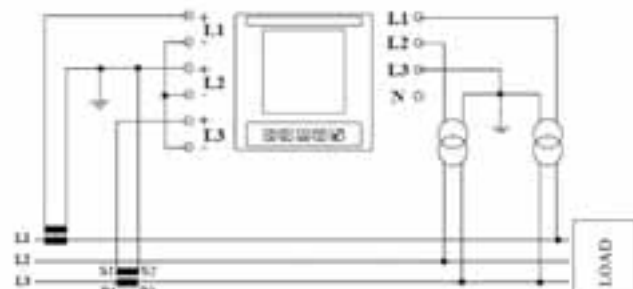
3 wires insertion



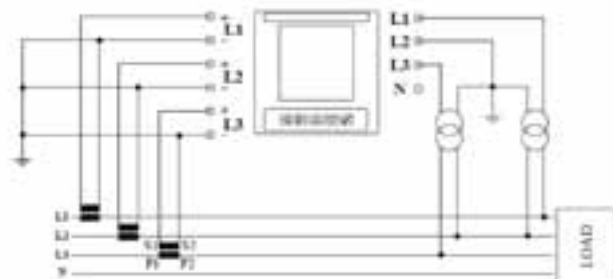
Insertion with 3 CTs and 3 VTs



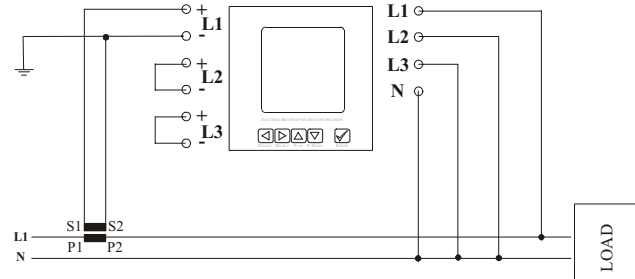
Insertion with 2 CTs



Insertion with 3 CTs



Insertion with 2 CTs and 2 VTs (Aron)



Insertion with 3 CTS and 2 VTs

Single phase insertion with 1CT



2CSC400126F0202

### **RS485 / RS232 serial converter**

The CUS multifunction serial converter has applications in all those situations which require converting or managing EIA -232 (RS-232) , EIA-485 (RS-485) or EIA-422 (RS-422) serial lines. The communication links between devices that use these types of buses (for example PLCs, measurement and control instruments, peripherals and computers running specific software applications, etc.) often call for converting between different serial interfaces, amplifying the signal on the line, isolating different parts of the communication network, etc. These diverse application requirements are readily met by the CUS converter, thanks to its configurability and operational flexibility.

The CUS assures galvanically-isolated interface conversion between the RS-232 side, the RS422-485 side and the power supply source.

Its versatility permits following operating modes:

- Full duplex conversion of RS-232 to RS-422
- Half duplex conversion of RS-232 to single-pair RS-485
- Half duplex conversion of RS-232 to two-pair RS-485
- RS-485 repeater (and monitoring function on RS-232)

The principal applications are:

- Multipoint data transmission networks
- Long distance serial links
- Galvanic separation of peripherals
- Extension of RS-485 lines

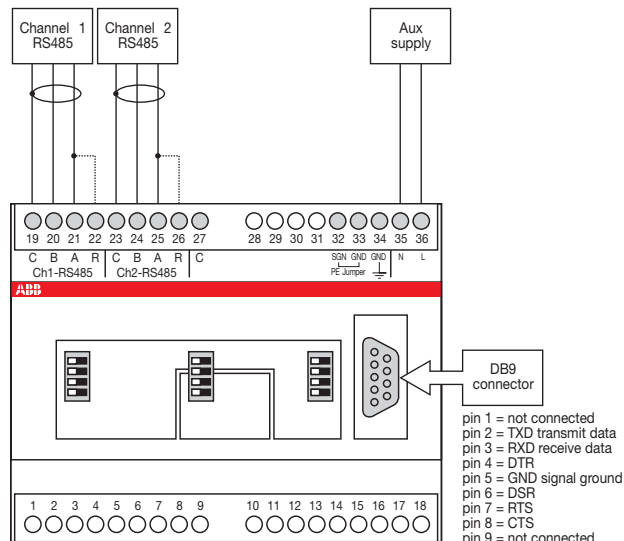
#### **CUS serial converter/serial repeater**

Version	Order details Type code	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Order code	EAN			kg	pc.
serial converter - signal repeater	<b>CUS</b>	2CSM200000R1031	<b>333807</b>		0.5	1

### **Technical features**

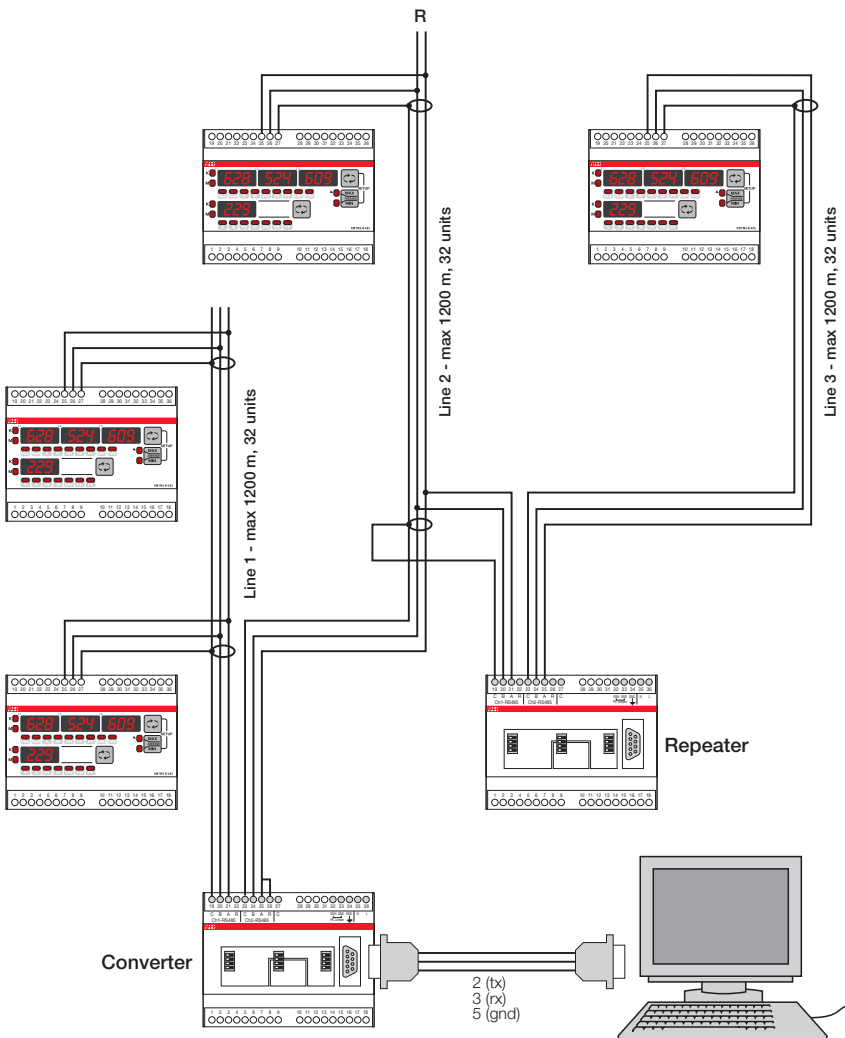
<b>Supply voltage</b>	[V]	230 V ac ±20%
<b>Frequency</b>	[Hz]	50-60
<b>Power consumption</b>	[VA]	7 max
<b>Power loss</b>	[W]	3.5
<b>Fuse</b>		500 mA internal
<b>Supply terminal dimensions</b>	[mm <sup>2</sup> ]	2.5 max
<b>RS485-422 terminal dimensions</b>	[mm <sup>2</sup> ]	2.5 max
<b>RS232 connection</b>		Sub-D 9 female poles (DB9)
<b>Max RS232 line length</b>	[m]	15
<b>Max RS485-422 line length</b>	[m]	1200
<b>Connection of multidrop units</b>		Max 32
<b>Operating temperature</b>	[°C]	-20...+60
<b>Storage temperature</b>	[°C]	-20...+80
<b>Modules</b>	[No.]	6

Connection diagram



2CSC400127F0202

Application example



2CSC400128F0202

# System pro M compact® Selection tables

## Measurement devices

### Analogue and digital instruments

Measure	Technology	Characteristics	Mounting	Insertion	Accessories	Type
Voltage	Analog	a.c. and d.c.	3 modules	Direct	MCV voltage switches	<b>VLM</b> pag.8/12 
			48x48, 72x72, 96x96	Direct	MCV voltage switches	<b>VLM-1</b> <b>VLM-2</b> pag.8/15 
			48x48, 72x72, 96x96	Indirect	TV voltage transformers MCV voltage switches	<b>VLM1-TV</b> <b>VLM2-TV</b> pag.8/15 
	Digital	a.c. and d.c. Auxiliary supply 230 V a.c.	3 modules	Direct	MCV voltage switches	<b>VLMD</b> pag.8/26 
			36x72	Direct	MCV voltage switches	<b>VLMD P</b> pag.8/27 
			3 modules	Direct	MCA current switches	<b>AMT</b> pag.8/12 
Current	Analog	a.c. and d.c.	48x48, 72x72, 96x96	Indirect	CT a.c. current transformer SNT shunt for d.c. SCL interchangeable scale MCA current switches	<b>AMT1/A</b> <b>AMT2</b> pag.8/12 
				Direct	MCA current switches	<b>AMT1-A1</b> <b>AMT2-A2</b> pag.8/17 
			48x48, 72x72, 96x96	Indirect	CT a.c. current transformer SNT shunt for d.c. SCL interchangeable scale MCA current switches	<b>AMT1-A1</b> <b>AMT1-A5</b> <b>AMT2-A2</b> pag.8/17 
				Indirect	CT a.c. current transformer SNT shunt for d.c. MCA current switches	<b>AMTD</b> pag.8/26 
	Digital	a.c. and d.c. Auxiliary supply 230 V a.c.	3 modules	Indirect	CT a.c. current transformer SNT shunt for d.c. MCA current switches	<b>AMTD P</b> pag.8/27 
			36x72	Indirect	CT a.c. current transformer SNT shunt for d.c. MCA current switches	<b>FRZ1</b> pag.8/12 
Frequency	Analog	a.c.	3 modules	Direct		<b>FRZ</b> pag.8/19 
			48x48, 72x72, 96x96	Direct		<b>FRZ-DIG</b> pag.8/26 
	Digital	Auxiliary supply 230 V a.c.	3 modules	Direct		<b>COS</b> pag.8/19 
Cosφ	Analog		3 modules	Indirect	CNV-C phase meter transducer	<b>CSF1</b> pag.8/12 
			48x48, 72x72, 96x96	Indirect	CNV-C phase meter transducer	<b>COS</b> pag.8/19 



2CSC400497F0201



2CSC400517F0201

The range provided includes analogue and digital instruments. In addition to standard measurement devices for electric quantities (voltmeters, ammeters, frequency meters, power factor meters), and a set of accessories are available, including ammetric transformers, which increase the functions of these instruments.

### Analogue instruments for alternated current

Suitable for direct or indirect measurement through the appropriate accessories.

Scale	Order details	Bbn	Price	Price group	Weight	Pack
	Type code	Order code	EAN		1 piece	unit

#### Direct voltmeters

300 V	<b>VLM1/300</b>	2CSM110190R1001	<b>007906</b>	0.200	1
500 V	<b>VLM1/500</b>	2CSM110220R1001	<b>000006</b>	0.200	1

#### Direct ammeters

5 A	<b>AMT1/5</b>	2CSM310030R1001	<b>000709</b>	0.200	1
10 A	<b>AMT1/10</b>	2CSM310040R1001	<b>000105</b>	0.200	1
15 A	<b>AMT1/15</b>	2CSM310050R1001	<b>000204</b>	0.200	1
20 A	<b>AMT1/20</b>	2CSM310060R1001	<b>000303</b>	0.200	1
25 A	<b>AMT1/25</b>	2CSM310070R1001	<b>000402</b>	0.200	1
30 A	<b>AMT1/30</b>	2CSM310080R1001	<b>000501</b>	0.200	1

#### Ammeters without scale for C.T. (sec. 5 A)

For scale SCL1	Order details	Bbn	Price	Price group	Weight	Pack
	Type code	Order code	EAN		1 piece	unit
A1	<b>AMT1/A1</b>	2CSM320250R1001	<b>000600</b>	0.200	1	
A5	<b>AMT1/A5</b>	2CSM320260R1001	<b>000808</b>	0.200	1	

#### 100/280V 45-65 Hz frequency meter with scale

Order details	Bbn	Price	Price group	Weight	Pack
Type code	Order code	EAN		1 piece	unit
<b>FRZ1</b>	2CSM810310R1001	<b>008606</b>		0.200	1

#### Power factor meter with scale for transducer (1 mA input)

<b>CSF1</b>	2CSM720310R1001	<b>028000</b>	0.300	1
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### Technical features

<b>Rated voltage Un</b>	[V]	a.c. 300, 500; d.c. 100, 300
<b>Rated currents in a.c.</b>	[A]	full scale values 5...30
		full scale values 5...2500
<b>Rated currents in d.c.</b>	[A]	full scale values 0.1...30
		full scale values 5...500
<b>Frequency</b>	[Hz]	50/60
<b>Overload capacity</b>	[%]	20 compared to the voltage or to the rated current
<b>Accuracy class</b>	[%]	1.5 (0.5 for frequency meters)
<b>Ammeters power consumption</b>	[VA]	5 A: 0.3 VA; 10 A: 0.6 VA; 25 A: 1 VA; 30 A: 1.2 VA
<b>Voltmeters power consumption</b>	[VA]	300 V: 1.5 VA; 500 V: 4 VA
<b>Frequency meters power consumption</b>	[VA]	<1.5 VA
<b>Modules</b>	[No.]	3
<b>Protection degree</b>		IP20
<b>Standards</b>		EN 60051

**Analogue instruments for direct current**

Scale	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
Type code	Order code	EAN			kg	pc.

**Direct voltmeters**

100 V	<b>VLM2/100</b>	2CSM210130R1001	<b>008002</b>	0.200	1
300 V	<b>VLM2/300</b>	2CSM210190R1001	<b>008101</b>	0.200	1

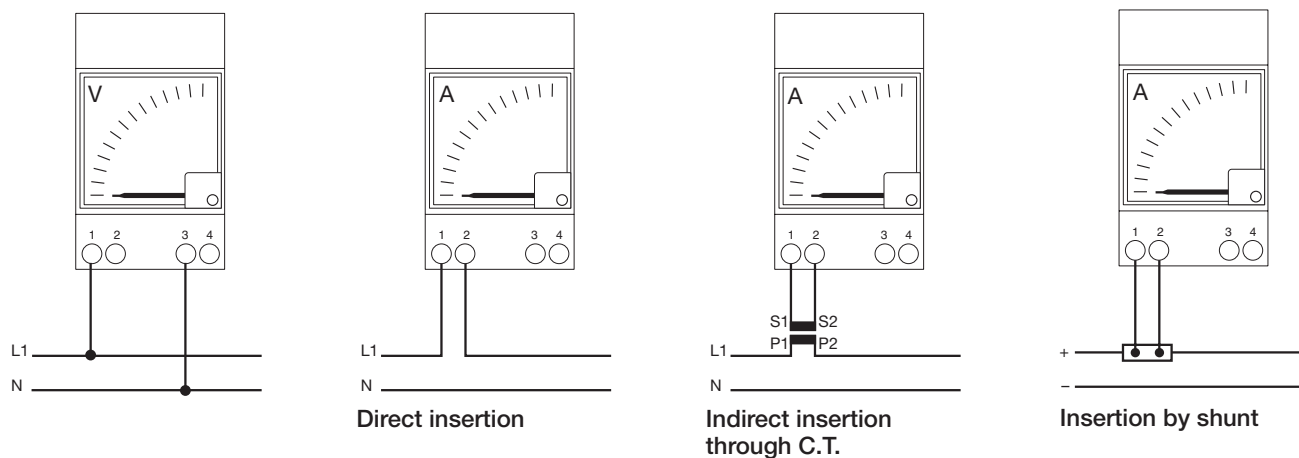
**Direct ammeters**

10 mA	<b>AMT2/0.01</b>	2CSM410330R1001	<b>028307</b>	0.200	1
100 mA	<b>AMT2/0.1</b>	2CSM410340R1001	<b>028406</b>	0.200	1
1000 mA	<b>AMT2/1</b>	2CSM410020R1001	<b>028505</b>	0.200	1
5 A	<b>AMT2/5</b>	2CSM410030R1001	<b>028604</b>	0.200	1
10 A	<b>AMT2/10</b>	2CSM410040R1001	<b>028703</b>	0.200	1
15 A	<b>AMT2/15</b>	2CSM410050R1001	<b>028802</b>	0.200	1
20 A	<b>AMT2/20</b>	2CSM410060R1001	<b>028901</b>	0.200	1
25 A	<b>AMT2/25</b>	2CSM410070R1001	<b>029007</b>	0.200	1
30 A	<b>AMT2/30</b>	2CSM410080R1001	<b>029106</b>	0.200	1

**Ammeters without scale for shunt.../60 mV**

For scale SCL2	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
Type code	Order code	EAN			kg	pc.
<b>AMT2</b>	2CSM420270R1001	<b>029205</b>			0.200	1

**Wiring diagrams**

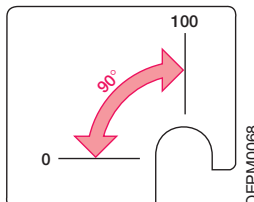


OEPW/0065



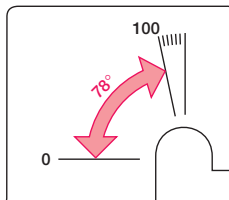
2CSC400521F0201

**SCL1/A1/100**  
Full scale at 90°



OEPM0068

**SCL1/A5/100**  
Full scale at 78°  
(with extra scale)



### Interchangeable scales for analogue instruments

Scale	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.

#### Scales SCL 1 for analogue ammeters in a.c. AMT1

A1-5A	<b>SCL 1/5</b>	2CSM110021R1041	<b>001201</b>	0.010	10
A1-10A	<b>SCL 1/10</b>	2CSM110032R1041	<b>001300</b>	0.010	10
A1-20A	<b>SCL 1/20</b>	2CSM110075R1041	<b>001409</b>	0.010	10
A1-25A	<b>SCL 1/25</b>	2CSM110096R1041	<b>030706</b>	0.010	10
A1-30A	<b>SCL 1/30</b>	2CSM110107R1041	<b>001508</b>	0.010	10
A1-40A	<b>SCL 1/40</b>	2CSM110128R1041	<b>030805</b>	0.010	10
A1-50A	<b>SCL 1/50</b>	2CSM110149R1041	<b>001607</b>	0.010	10
A1-60A	<b>SCL 1/60</b>	2CSM110159R1041	<b>030904</b>	0.010	10
A1-75A	<b>SCL 1/75</b>	2CSM110169R1041	<b>031000</b>	0.010	10
A1-80A	<b>SCL 1/80</b>	2CSM110179R1041	<b>001706</b>	0.010	10
A1-100A	<b>SCL 1/100</b>	2CSM110189R1041	<b>001805</b>	0.010	10
A1-150A	<b>SCL 1/150</b>	2CSM110209R1041	<b>001904</b>	0.010	10
A1-200A	<b>SCL 1/200</b>	2CSM110229R1041	<b>002000</b>	0.010	10
A1-250A	<b>SCL 1/250</b>	2CSM110249R1041	<b>031109</b>	0.010	10
A1-300A	<b>SCL 1/300</b>	2CSM110259R1041	<b>002109</b>	0.010	10
A1-400A	<b>SCL 1/400</b>	2CSM110279R1041	<b>002208</b>	0.010	10
A1-500A	<b>SCL 1/500</b>	2CSM110299R1041	<b>002307</b>	0.010	10
A1-600A	<b>SCL 1/600</b>	2CSM110309R1041	<b>031208</b>	0.010	10
A1-800A	<b>SCL 1/800</b>	2CSM110329R1041	<b>002406</b>	0.010	10
A1-1000A	<b>SCL 1/1000</b>	2CSM110339R1041	<b>002505</b>	0.010	10
A1-1500A	<b>SCL 1/1500</b>	2CSM110359R1041	<b>274704</b>	0.010	10
A1-2000A	<b>SCL 1/2000</b>	2CSM110379R1041	<b>274803</b>	0.010	10
A1-2500A	<b>SCL 1/2500</b>	2CSM110389R1041	<b>274902</b>	0.010	10

#### Scale SCL 1/A5 for analogue ammeters in a.c. AMT1

A5-5A	<b>SCL 1/A5/5</b>	2CSM120021R1041	<b>031307</b>	0.010	10
A5-10A	<b>SCL 1/A5/10</b>	2CSM120032R1041	<b>031406</b>	0.010	10
A5-20A	<b>SCL 1/A5/20</b>	2CSM120075R1041	<b>031505</b>	0.010	10
A5-30A	<b>SCL 1/A5/30</b>	2CSM120107R1041	<b>031604</b>	0.010	10
A5-50A	<b>SCL 1/A5/50</b>	2CSM120149R1041	<b>031703</b>	0.010	10
A5-80A	<b>SCL 1/A5/80</b>	2CSM120179R1041	<b>031802</b>	0.010	10
A5-100A	<b>SCL 1/A5/100</b>	2CSM120189R1041	<b>031901</b>	0.010	10
A5-150A	<b>SCL 1/A5/150</b>	2CSM120209R1041	<b>032007</b>	0.010	10

#### Scales SCL 2 for analogue ammeters in d.c. AMT2

A1-5A	<b>SCL 2/5</b>	2CSM230025R1041	<b>032106</b>	0.010	10
A1-6A	<b>SCL 2/6</b>	2CSM230345R1041	<b>032205</b>	0.010	10
A1-10A	<b>SCL 2/10</b>	2CSM230035R1041	<b>032304</b>	0.010	10
A1-20A	<b>SCL 2/20</b>	2CSM230075R1041	<b>032403</b>	0.010	10
A1-30A	<b>SCL 2/30</b>	2CSM230105R1041	<b>032502</b>	0.010	10
A1-50A	<b>SCL 2/50</b>	2CSM230145R1041	<b>032601</b>	0.010	10
A1-80A	<b>SCL 2/80</b>	2CSM230179R1041	<b>032700</b>	0.010	10
A1-100A	<b>SCL 2/100</b>	2CSM230189R1041	<b>032809</b>	0.010	10
A1-150A	<b>SCL 2/150</b>	2CSM230209R1041	<b>032908</b>	0.010	10
A1-200A	<b>SCL 2/200</b>	2CSM230229R1041	<b>033004</b>	0.010	10
A1-250A	<b>SCL 2/250</b>	2CSM230249R1041	<b>033103</b>	0.010	10
A1-300A	<b>SCL 2/300</b>	2CSM230259R1041	<b>033202</b>	0.010	10
A1-400A	<b>SCL 2/400</b>	2CSM230279R1041	<b>033301</b>	0.010	10
A1-500A	<b>SCL 2/500</b>	2CSM230299R1041	<b>033400</b>	0.010	10

## Front panel analogue instruments



2CSG445060F0001



2CSG445080F0001

Available in both alternating current and direct current versions, they come in three standard sizes, 48 mm x 48 mm, 72 mm x 72 mm and 96 mm x 96 mm (special versions available on request). Ammeters without scale for indirect connection must be completed with the interchangeable scale according to the full scale.

## Analogue voltmeters for alternating current

Size mm	Insertion V.a.c.	Scale VT type	Order details Type code	Bbn 28012542	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
				EAN				
48	D	50	VLM-1-50/48	2CSG111100R4001	541707			1
48	D	60	VLM-1-60/48	2CSG111110R4001	541806			1
48	D	80	VLM-1-80/48	2CSG111120R4001	541905			1
48	D	100	VLM-1-100/48	2CSG111130R4001	542001			1
48	D	150	VLM-1-150/48	2CSG111150R4001	542100			1
48	D	200	VLM-1-200/48	2CSG111160R4001	542209			1
48	D	250	VLM-1-250/48	2CSG111180R4001	542308			1
48	D	300	VLM-1-300/48	2CSG111190R4001	542407			1
48	D	400	VLM-1-400/48	2CSG1111210R4001	542506			1
48	D	500	VLM-1-500/48	2CSG1111220R4001	542605			1
48	D	600	VLM-1-600/48	2CSG1111230R4001	542704			1
48	I	200 110/100	VLM1-TV-110-100/200/48	2CSG121140R4001	743705			1
48	I	300 230/100	VLM1-TV-230-100/300/48	2CSG121170R4001	542803			1
48	I	500 380/100	VLM1-TV-380-100/500/48	2CSG121200R4001	542902			1
48	I	500 400/100	VLM1-TV-400-100/500/48	2CSG121210R4001	743804			1
48	I	600 500/100	VLM1-TV-500-100/600/48	2CSG121220R4001	543008			1
48	I	800 600/100	VLM1-TV-600-100/800/48	2CSG121230R4001	743903			1
48	I	1100 1000/100	VLM1-TV-1000-100/1100/48	2CSG121240R4001	744009			1
72	D	50	VLM-1-50/72	2CSG112100R4001	544104			1
72	D	60	VLM-1-60/72	2CSG112110R4001	544203			1
72	D	80	VLM-1-80/72	2CSG112120R4001	544302			1
72	D	100	VLM-1-100/72	2CSG112130R4001	544401			1
72	D	150	VLM-1-150/72	2CSG112150R4001	544500			1
72	D	200	VLM-1-200/72	2CSG112160R4001	544609			1
72	D	250	VLM-1-250/72	2CSG112180R4001	544708			1
72	D	300	VLM-1-300/72	2CSG112190R4001	544807			1
72	D	400	VLM-1-400/72	2CSG112210R4001	544906			1
72	D	500	VLM-1-500/72	2CSG112220R4001	545002			1
72	D	600	VLM-1-600/72	2CSG112230R4001	545101			1
72	I	200 110/100	VLM1-TV-110-100/200/72	2CSG122140R4001	744108			1
72	I	300 230/100	VLM1-TV-230-100/300/72	2CSG122170R4001	545200			1
72	I	500 380/100	VLM1-TV-380-100/500/72	2CSG122200R4001	545309			1
72	I	500 400/100	VLM1-TV-400-100/500/72	2CSG122210R4001	744207			1
72	I	600 500/100	VLM1-TV-500-100/600/72	2CSG122220R4001	545408			1
72	I	800 600/100	VLM1-TV-600-100/800/72	2CSG122230R4001	744306			1
72	I	1100 1000/100	VLM1-TV-1000-100/1100/72	2CSG122240R4001	744405			1

D: direct connection

I: indirect connection with VT, CT and shunt, according to the type



2CSC445066F0001



2CSC445080F0001

Size	Insertion	Scale	VT type	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
mm		V a.c.		Type code	Order code	EAN		kg	pc.
96	D	50		<b>VLM-1-50/96</b>	2CSG113100R4001	<b>546702</b>			1
96	D	60		<b>VLM-1-60/96</b>	2CSG113110R4001	<b>546801</b>			1
96	D	80		<b>VLM-1-80/96</b>	2CSG113120R4001	<b>546900</b>			1
96	D	100		<b>VLM-1-100/96</b>	2CSG113130R4001	<b>547006</b>			1
96	D	150		<b>VLM-1-150/96</b>	2CSG113150R4001	<b>547105</b>			1
96	D	200		<b>VLM-1-200/96</b>	2CSG113160R4001	<b>547204</b>			1
96	D	250		<b>VLM-1-250/96</b>	2CSG113180R4001	<b>547303</b>			1
96	D	300		<b>VLM-1-300/96</b>	2CSG113190R4001	<b>547402</b>			1
96	D	400		<b>VLM-1-400/96</b>	2CSG113210R4001	<b>547501</b>			1
96	D	500		<b>VLM-1-500/96</b>	2CSG113220R4001	<b>547600</b>			1
96	D	600		<b>VLM-1-600/96</b>	2CSG113230R4001	<b>547709</b>			1
96	I	200	110/100	<b>VLM1-TV-110-100/200/96</b>	2CSG123140R4001	<b>744504</b>			1
96	I	300	230/100	<b>VLM1-TV-230-100/300/96</b>	2CSG123170R4001	<b>547808</b>			1
96	I	500	380/100	<b>VLM1-TV-380-100/500/96</b>	2CSG123200R4001	<b>547907</b>			1
96	I	500	400/100	<b>VLM1-TV-400-100/500/96</b>	2CSG123210R4001	<b>744603</b>			1
96	I	600	500/100	<b>VLM1-TV-500-100/600/96</b>	2CSG123220R4001	<b>548003</b>			1
96	I	800	600/100	<b>VLM1-TV-600-100/800/96</b>	2CSG123230R4001	<b>744702</b>			1
96	I	1100	1000/100	<b>VLM1-TV-1000-100/1100/96</b>	2CSG123240R4001	<b>744801</b>			1

#### Analogue voltmeters for direct current

Size	Insertion	Scale	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
mm		V d.c.	Type code	Order code	EAN		kg	pc.
48	D	10	<b>VLM-2-10/48</b>	2CSG211040R4001	<b>549307</b>			1
48	D	15	<b>VLM-2-15/48</b>	2CSG211050R4001	<b>549406</b>			1
48	D	25	<b>VLM-2-25/48</b>	2CSG211070R4001	<b>549505</b>			1
48	D	40	<b>VLM-2-40/48</b>	2CSG211090R4001	<b>549604</b>			1
48	D	60	<b>VLM-2-60/48</b>	2CSG211110R4001	<b>549703</b>			1
48	D	80	<b>VLM-2-80/48</b>	2CSG211120R4001	<b>549802</b>			1
48	D	100	<b>VLM-2-100/48</b>	2CSG211130R4001	<b>549901</b>			1
48	D	150	<b>VLM-2-150/48</b>	2CSG211150R4001	<b>550006</b>			1
48	D	200	<b>VLM-2-200/48</b>	2CSG211160R4001	<b>550105</b>			1
48	D	250	<b>VLM-2-250/48</b>	2CSG211180R4001	<b>550204</b>			1
48	D	400	<b>VLM-2-400/48</b>	2CSG211210R4001	<b>550303</b>			1
48	D	600	<b>VLM-2-600/48</b>	2CSG211230R4001	<b>550402</b>			
72	D	10	<b>VLM-2-10/72</b>	2CSG212040R4001	<b>551003</b>			1
72	D	15	<b>VLM-2-15/72</b>	2CSG212050R4001	<b>551102</b>			1
72	D	25	<b>VLM-2-25/72</b>	2CSG212070R4001	<b>551201</b>			1
72	D	40	<b>VLM-2-40/72</b>	2CSG212090R4001	<b>551300</b>			1
72	D	60	<b>VLM-2-60/72</b>	2CSG212110R4001	<b>551409</b>			1
72	D	80	<b>VLM-2-80/72</b>	2CSG212120R4001	<b>551508</b>			1
72	D	100	<b>VLM-2-100/72</b>	2CSG212130R4001	<b>551607</b>			1
72	D	150	<b>VLM-2-150/72</b>	2CSG212150R4001	<b>551706</b>			1
72	D	200	<b>VLM-2-200/72</b>	2CSG212160R4001	<b>551805</b>			1
72	D	250	<b>VLM-2-250/72</b>	2CSG212180R4001	<b>551904</b>			1
72	D	400	<b>VLM-2-400/72</b>	2CSG212210R4001	<b>552000</b>			1
72	D	600	<b>VLM-2-600/72</b>	2CSG212230R4001	<b>552109</b>			
96	D	10	<b>VLM-2-10/96</b>	2CSG213040R4001	<b>552703</b>			1
96	D	15	<b>VLM-2-15/96</b>	2CSG213050R4001	<b>552802</b>			1
96	D	25	<b>VLM-2-25/96</b>	2CSG213070R4001	<b>552901</b>			1
96	D	40	<b>VLM-2-40/96</b>	2CSG213090R4001	<b>553007</b>			1
96	D	60	<b>VLM-2-60/96</b>	2CSG213110R4001	<b>553106</b>			1
96	D	80	<b>VLM-2-80/96</b>	2CSG213120R4001	<b>553205</b>			1
96	D	100	<b>VLM-2-100/96</b>	2CSG213130R4001	<b>553304</b>			1
96	D	150	<b>VLM-2-150/96</b>	2CSG213150R4001	<b>553403</b>			1
96	D	200	<b>VLM-2-200/96</b>	2CSG213160R4001	<b>553502</b>			1
96	D	250	<b>VLM-2-250/96</b>	2CSG213180R4001	<b>553601</b>			1
96	D	400	<b>VLM-2-400/96</b>	2CSG213210R4001	<b>553700</b>			1
96	D	600	<b>VLM-2-600/96</b>	2CSG213230R4001	<b>553809</b>			1

## Analogue ammeters for alternating current



2CSC445065F0001



2CSC445068F0001



2CSC445064F0001

Size mm	Insertion A a.c.	Scale 1	Order details Type code	Order code	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
					EAN			kg	pc.
48	D	1	<b>AMT1-A1-1/48</b>	2CSG311020R4001	<b>543107</b>				1
48	D	5	<b>AMT1-A1-5/48</b>	2CSG311030R4001	<b>543206</b>				1
48	D	10	<b>AMT1-A1-10/48</b>	2CSG311040R4001	<b>543305</b>				1
48	D	15	<b>AMT1-A1-15/48</b>	2CSG311050R4001	<b>543404</b>				1
48	D	20	<b>AMT1-A1-20/48</b>	2CSG311060R4001	<b>543503</b>				1
48	D	25	<b>AMT1-A1-25/48</b>	2CSG311070R4001	<b>543602</b>				1
48	D	30	<b>AMT1-A1-30/48</b>	2CSG311080R4001	<b>543701</b>				1
48	D	40	<b>AMT1-A1-40/48</b>	2CSG311090R4001	<b>543800</b>				1
48	I	1In/5	<b>AMT1-A1/48</b>	2CSG321250R4001	<b>543909</b>				1
48	I	5In/5	<b>AMT1-A5/48</b>	2CSG321260R4001	<b>544005</b>				1
72	D	1	<b>AMT1-A1-1/72</b>	2CSG312020R4001	<b>545507</b>				1
72	D	5	<b>AMT1-A1-5/72</b>	2CSG312030R4001	<b>545606</b>				1
72	D	10	<b>AMT1-A1-10/72</b>	2CSG312040R4001	<b>545705</b>				1
72	D	15	<b>AMT1-A1-15/72</b>	2CSG312050R4001	<b>545804</b>				1
72	D	20	<b>AMT1-A1-20/72</b>	2CSG312060R4001	<b>545903</b>				1
72	D	25	<b>AMT1-A1-25/72</b>	2CSG312070R4001	<b>546009</b>				1
72	D	30	<b>AMT1-A1-30/72</b>	2CSG312080R4001	<b>546108</b>				1
72	D	40	<b>AMT1-A1-40/72</b>	2CSG312090R4001	<b>546207</b>				1
72	D	50	<b>AMT1-A1-50/72</b>	2CSG312100R4001	<b>546306</b>				1
72	D	60	<b>AMT1-A1-60/72</b>	2CSG312110R4001	<b>546405</b>				1
72	I	1In/5	<b>AMT1-A1/72</b>	2CSG322250R4001	<b>546504</b>				1
72	I	5In/5	<b>AMT1-A5/72</b>	2CSG322260R4001	<b>546603</b>				1
96	D	1	<b>AMT1-A1-1/96</b>	2CSG313020R4001	<b>548102</b>				1
96	D	5	<b>AMT1-A1-5/96</b>	2CSG313030R4001	<b>548201</b>				1
96	D	10	<b>AMT1-A1-10/96</b>	2CSG313040R4001	<b>548300</b>				1
96	D	15	<b>AMT1-A1-15/96</b>	2CSG313050R4001	<b>548409</b>				1
96	D	20	<b>AMT1-A1-20/96</b>	2CSG313060R4001	<b>548508</b>				1
96	D	25	<b>AMT1-A1-25/96</b>	2CSG313070R4001	<b>548607</b>				1
96	D	30	<b>AMT1-A1-30/96</b>	2CSG313080R4001	<b>548706</b>				1
96	D	40	<b>AMT1-A1-40/96</b>	2CSG313090R4001	<b>548805</b>				1
96	D	50	<b>AMT1-A1-50/96</b>	2CSG313100R4001	<b>548904</b>				1
96	D	60	<b>AMT1-A1-60/96</b>	2CSG313110R4001	<b>549000</b>				1
96	I	1In/5	<b>AMT1-A1/96</b>	2CSG323250R4001	<b>549109</b>				1
96	I	5In/5	<b>AMT1-A5/96</b>	2CSG323260R4001	<b>549208</b>				1

D: direct connection

I: indirect connection with VT, CT and shunt, according to the type



2CSC45065F0001



2CSC45068F0001



2CSC45064F0001

### Analogue ammeters for direct current

Size mm	Insertion A d.c.	Scale	Order details Type code	Order code	Bbn 8012542 EAN	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
48	D	0,5	<b>AMT2-A2-0,5/48</b>	2CSG411010R4001	<b>550501</b>				1
48	D	1	<b>AMT2-A2-1/48</b>	2CSG411020R4001	<b>550600</b>				1
48	D	5	<b>AMT2-A2-5/48</b>	2CSG411030R4001	<b>550709</b>				1
48	D	10	<b>AMT2-A2-10/48</b>	2CSG411040R4001	<b>550808</b>				1
48	I	In/60mV	<b>AMT2-A2/48</b>	2CSG421270R4001	<b>550907</b>				1
72	D	0,5	<b>AMT2-A2-0,5/72</b>	2CSG412010R4001	<b>552208</b>				1
72	D	1	<b>AMT2-A2-1/72</b>	2CSG412020R4001	<b>552307</b>				1
72	D	5	<b>AMT2-A2-5/72</b>	2CSG412030R4001	<b>552406</b>				1
72	D	10	<b>AMT2-A2-10/72</b>	2CSG412040R4001	<b>552505</b>				1
72	I	In/60mV	<b>AMT2-A2/72</b>	2CSG422270R4001	<b>552604</b>				1
96	D	0,5	<b>AMT2-A2-0,5/96</b>	2CSG413010R4001	<b>553908</b>				1
96	D	1	<b>AMT2-A2-1/96</b>	2CSG413020R4001	<b>554004</b>				1
96	D	5	<b>AMT2-A2-5/96</b>	2CSG413030R4001	<b>554103</b>				1
96	D	10	<b>AMT2-A2-10/96</b>	2CSG413040R4001	<b>554202</b>				1
96	I	In/60mV	<b>AMT2-A2/96</b>	2CSG423270R4001	<b>554301</b>				1

D: direct connection

I: indirect connection with VT, CT and shunt, according to the type



2CSC445076F0001



2CSC445069F0001



2CSC445075F0001



2CSC445078F0001



2CSC445071F0001



2CSC445077F0001

### Analogue power factor meters

Size	Insertion	Scale	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
mm		V a.c.	Type code	EAN			kg	pc.
48	1mA transducer	90°	<b>COS-90/48</b>	2CSG721310R4001	<b>555001</b>			1
48	1mA transducer	240°	<b>COS-240/48</b>	2CSG721320R4001	<b>555100</b>			1
72	1mA transducer	90°	<b>COS-90/72</b>	2CSG722310R4001	<b>555209</b>			1
72	1mA transducer	240°	<b>COS-240/72</b>	2CSG722320R4001	<b>555308</b>			1
96	1mA transducer	90°	<b>COS-90/96</b>	2CSG723310R4001	<b>555407</b>			1
96	1mA transducer	240°	<b>COS-240/96</b>	2CSG723320R4001	<b>555506</b>			1

### Analogue frequency meters

Size	Insertion	Scale	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
mm		V a.c.	Type code	EAN			kg	pc.
48	D	90°	<b>FRZ-90/48</b>	2CSG811310R4001	<b>555605</b>			1
72	D	90°	<b>FRZ-90/72</b>	2CSG812310R4001	<b>555704</b>			1
72	D	240°	<b>FRZ-240/72</b>	2CSG812320R4001	<b>555902</b>			1
96	D	90°	<b>FRZ-90/96</b>	2CSG813310R4001	<b>555803</b>			1
96	D	240°	<b>FRZ-240/96</b>	2CSG813320R4001	<b>556008</b>			1

D: direct connection

I: indirect connection with VT, CT and shunt, according to the type

**Technical features**

<b>Rated max. reference voltage for insulation</b>	[V]	650
<b>Test voltage</b>	[V]	2000 eff. (50 Hz/1 min)
<b>Precision class</b>		1.5 (0.5 for frequency meters)
<b>Overload capacity ①</b>		
- ammetric windings		up to $I_n \times 10$ / < sec. up to $I_n \times 2$ / permanent
- voltmetric windings		up to $U_n \times 2$ / < 5 sec. up to $U_n \times 1.2$ / permanent
<b>Operating temperature</b>	[°C]	-20...+40
<b>Storage temperature</b>	[°C]	-40...+70
<b>Average and max. relative ② humidity (DIN 40040)</b>		65% (yearly average) 85% (+35 °C/60 days a year)
<b>Vibration resistance (IEC 50-1)</b>	[g (9.81 m/s)]	0.08-1.8 (0.35 mm/10-55 Hz; 3 axis/6 h)
<b>Degree of protection</b>		IP52 indoors IP00 on the terminals (IEC 144. DIN 40050) IP40 with suitable terminal covers
<b>Materials</b>		
- cases and front edge		self-extinguishing thermosetting material in accordance with UL94 V-0, fungus and termite resistant
- pointers (DIN 43802) ③		molded aluminium
- terminals		brass
<b>Assembly</b>		vertical/horizontal with special screw-on brackets ④
<b>Dimensions W x H x D (DIN 43700/43718)</b>	[mm]	48 x 48 X 53 72 x 72 x 53 96 x 96 X 53
<b>Applicable standards</b>		IEC EN 61010-1

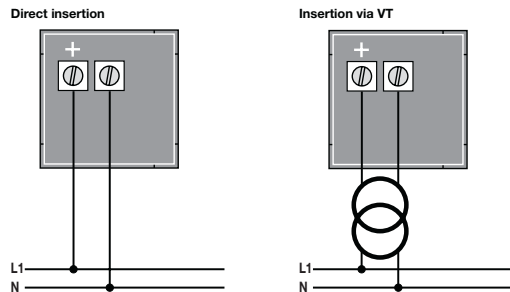
① The overload can be greater for instruments enabled by a CT because the transformer generally keeps secondary current peaks to within 10  $I_n$ .

② Tropicalization enables the instruments to withstand up to 95% max. relative humidity (+35 °C/60 days). In accordance with DIN standard 40040, they must be protected against any penetration of humidity inside the device. Terminals, screws, washers, bolts and magnets are galvanically protected against rust, while the electrical circuits are painted with the special Multicolor PC52 varnish.

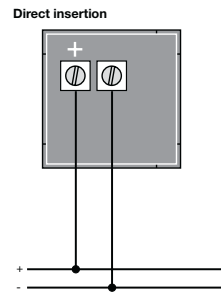
③ The pointer damping time is 1 second. The recorded values are cleared by pressing the control provided.

④ With 0.5 mm -19 mm thick panels, the screws must be attached in the fixing position nearest to the front edge of the measuring device, whereas the 20 mm - 39 mm thick panels require the screws to be fixed in the position furthest away from the front edge.

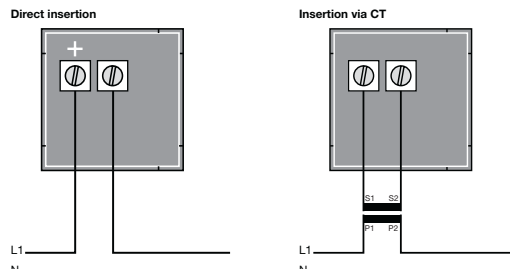
**Voltmeter for alternating current**



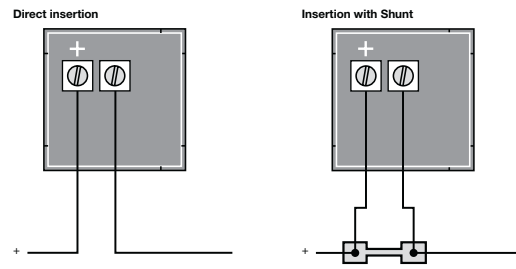
**Voltmeter for direct current**



**Ammeter for alternating current**



**Ammeter for direct current**



**Interchangeable scales**

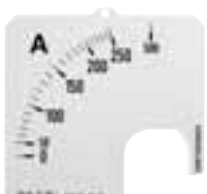
Scale	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
A.c.	Type code	Order code	EAN		kg	pc.

**Scales 48 x 48 mm, SCL-A1 for AMT1-A1/48 a.c. ammeters**

1	<b>SCL-A1-1/48</b>	2CSG111010R5011	<b>769408</b>		0.010	10
5	<b>SCL-A1-5/48</b>	2CSG111021R5011	<b>769507</b>		0.010	10
10	<b>SCL-A1-10/48</b>	2CSG111032R5011	<b>769606</b>		0.010	10
15	<b>SCL-A1-15/48</b>	2CSG111054R5011	<b>769705</b>		0.010	10
20	<b>SCL-A1-20/48</b>	2CSG111075R5011	<b>769804</b>		0.010	10
25	<b>SCL-A1-25/48</b>	2CSG111096R5011	<b>769903</b>		0.010	10
30	<b>SCL-A1-30/48</b>	2CSG111107R5011	<b>770008</b>		0.010	10
40	<b>SCL-A1-40/48</b>	2CSG111128R5011	<b>770107</b>		0.010	10
50	<b>SCL-A1-50/48</b>	2CSG111149R5011	<b>770206</b>		0.010	10
60	<b>SCL-A1-60/48</b>	2CSG111159R5011	<b>770305</b>		0.010	10
80	<b>SCL-A1-80/48</b>	2CSG111179R5011	<b>770404</b>		0.010	10
100	<b>SCL-A1-100/48</b>	2CSG111189R5011	<b>560500</b>		0.010	10
150	<b>SCL-A1-150/48</b>	2CSG111209R5011	<b>560609</b>		0.010	10
200	<b>SCL-A1-200/48</b>	2CSG111229R5011	<b>560708</b>		0.010	10
250	<b>SCL-A1-250/48</b>	2CSG111249R5011	<b>560807</b>		0.010	10
300	<b>SCL-A1-300/48</b>	2CSG111259R5011	<b>560906</b>		0.010	10
400	<b>SCL-A1-400/48</b>	2CSG111279R5011	<b>561002</b>		0.010	10
500	<b>SCL-A1-500/48</b>	2CSG111299R5011	<b>561101</b>		0.010	10
600	<b>SCL-A1-600/48</b>	2CSG111309R5011	<b>561200</b>		0.010	10
800	<b>SCL-A1-800/48</b>	2CSG111329R5011	<b>561309</b>		0.010	10
1000	<b>SCL-A1-1000/48</b>	2CSG111339R5011	<b>561408</b>		0.010	10
1500	<b>SCL-A1-1500/48</b>	2CSG111359R5011	<b>561507</b>		0.010	10
2000	<b>SCL-A1-2000/48</b>	2CSG111379R5011	<b>561606</b>		0.010	10
2500	<b>SCL-A1-2500/48</b>	2CSG111389R5011	<b>561705</b>		0.010	10
3000	<b>SCL-A1-3000/48</b>	2CSG111399R5011	<b>561804</b>		0.010	10
4000	<b>SCL-A1-4000/48</b>	2CSG111409R5011	<b>561903</b>		0.010	10
5000	<b>SCL-A1-5000/48</b>	2CSG111419R5011	<b>562009</b>		0.010	10
6000	<b>SCL-A1-6000/48</b>	2CSG111429R5011	<b>562108</b>		0.010	10
8000	<b>SCL-A1-8000/48</b>	2CSG111439R5011	<b>562207</b>		0.010	10
10000	<b>SCL-A1-10000/48</b>	2CSG111449R5011	<b>562306</b>		0.010	10

**Scales 48 x 48 mm, SCL-A5 for AMT1-A5/48 a.c. ammeters**

1	<b>SCL-A5-1/48</b>	2CSG121010R5011	<b>770503</b>		0.010	10
5	<b>SCL-A5-5/48</b>	2CSG121021R5011	<b>770602</b>		0.010	10
10	<b>SCL-A5-10/48</b>	2CSG121032R5011	<b>770701</b>		0.010	10
15	<b>SCL-A5-15/48</b>	2CSG121054R5011	<b>770800</b>		0.010	10
20	<b>SCL-A5-20/48</b>	2CSG121075R5011	<b>770909</b>		0.010	10
25	<b>SCL-A5-25/48</b>	2CSG121096R5011	<b>771005</b>		0.010	10
30	<b>SCL-A5-30/48</b>	2CSG121107R5011	<b>771104</b>		0.010	10
40	<b>SCL-A5-40/48</b>	2CSG121128R5011	<b>771203</b>		0.010	10
50	<b>SCL-A5-50/48</b>	2CSG121149R5011	<b>771302</b>		0.010	10
60	<b>SCL-A5-60/48</b>	2CSG121159R5011	<b>771401</b>		0.010	10
80	<b>SCL-A5-80/48</b>	2CSG121179R5011	<b>771500</b>		0.010	10
100	<b>SCL-A5-100/48</b>	2CSG121189R5011	<b>562405</b>		0.010	10
150	<b>SCL-A5-150/48</b>	2CSG121209R5011	<b>562504</b>		0.010	10
200	<b>SCL-A5-200/48</b>	2CSG121229R5011	<b>562603</b>		0.010	10
250	<b>SCL-A5-250/48</b>	2CSG121249R5011	<b>562702</b>		0.010	10
300	<b>SCL-A5-300/48</b>	2CSG121259R5011	<b>562801</b>		0.010	10
400	<b>SCL-A5-400/48</b>	2CSG121279R5011	<b>562900</b>		0.010	10
500	<b>SCL-A5-500/48</b>	2CSG121299R5011	<b>563006</b>		0.010	10
600	<b>SCL-A5-600/48</b>	2CSG121309R5011	<b>563105</b>		0.010	10
800	<b>SCL-A5-800/48</b>	2CSG121329R5011	<b>563204</b>		0.010	10
1000	<b>SCL-A5-1000/48</b>	2CSG121339R5011	<b>563303</b>		0.010	10
1500	<b>SCL-A5-1500/48</b>	2CSG121359R5011	<b>563402</b>		0.010	10



2CSC445111F0001



2CSG4511F0001



2CSG4511F0001

Scale	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
A.c.	Type code	Order code	EAN		kg	pc.
2000	<b>SCL-A5-2000/48</b>	2CSG121379R5011	<b>563501</b>		0.010	10
2500	<b>SCL-A5-2500/48</b>	2CSG121389R5011	<b>563600</b>		0.010	10
3000	<b>SCL-A5-3000/48</b>	2CSG121399R5011	<b>563709</b>		0.010	10
4000	<b>SCL-A5-4000/48</b>	2CSG121409R5011	<b>563808</b>		0.010	10
5000	<b>SCL-A5-5000/48</b>	2CSG121419R5011	<b>563907</b>		0.010	10
6000	<b>SCL-A5-6000/48</b>	2CSG121429R5011	<b>564003</b>		0.010	10
8000	<b>SCL-A5-8000/48</b>	2CSG121439R5011	<b>564102</b>		0.010	10
10000	<b>SCL-A5-10000/48</b>	2CSG121449R5011	<b>564201</b>		0.010	10

**Scales 72 x 72 mm, SCL-A1 for AMT1-A1/72 a.c. ammeters**

1	<b>SCL-A1-1/72</b>	2CSG112010R5011	<b>771609</b>	0.010	10
5	<b>SCL-A1-5/72</b>	2CSG112021R5011	<b>771708</b>	0.010	10
10	<b>SCL-A1-10/72</b>	2CSG112032R5011	<b>771807</b>	0.010	10
15	<b>SCL-A1-15/72</b>	2CSG112054R5011	<b>771906</b>	0.010	10
20	<b>SCL-A1-20/72</b>	2CSG112075R5011	<b>772002</b>	0.010	10
25	<b>SCL-A1-25/72</b>	2CSG112096R5011	<b>772101</b>	0.010	10
30	<b>SCL-A1-30/72</b>	2CSG112107R5011	<b>772200</b>	0.010	10
40	<b>SCL-A1-40/72</b>	2CSG112128R5011	<b>772309</b>	0.010	10
50	<b>SCL-A1-50/72</b>	2CSG112149R5011	<b>772408</b>	0.010	10
60	<b>SCL-A1-60/72</b>	2CSG112159R5011	<b>772507</b>	0.010	10
80	<b>SCL-A1-80/72</b>	2CSG112179R5011	<b>772606</b>	0.010	10
100	<b>SCL-A1-100/72</b>	2CSG112189R5011	<b>572305</b>	0.010	10
150	<b>SCL-A1-150/72</b>	2CSG112209R5011	<b>572404</b>	0.010	10
200	<b>SCL-A1-200/72</b>	2CSG112229R5011	<b>572503</b>	0.010	10
250	<b>SCL-A1-250/72</b>	2CSG112249R5011	<b>572602</b>	0.010	10
300	<b>SCL-A1-300/72</b>	2CSG112259R5011	<b>572701</b>	0.010	10
400	<b>SCL-A1-400/72</b>	2CSG112279R5011	<b>572800</b>	0.010	10
500	<b>SCL-A1-500/72</b>	2CSG112299R5011	<b>572909</b>	0.010	10
600	<b>SCL-A1-600/72</b>	2CSG112309R5011	<b>573005</b>	0.010	10
800	<b>SCL-A1-800/72</b>	2CSG112329R5011	<b>573104</b>	0.010	10
1000	<b>SCL-A1-1000/72</b>	2CSG112339R5011	<b>573203</b>	0.010	10
1500	<b>SCL-A1-1500/72</b>	2CSG112359R5011	<b>573302</b>	0.010	10
2000	<b>SCL-A1-2000/72</b>	2CSG112379R5011	<b>573401</b>	0.010	10
2500	<b>SCL-A1-2500/72</b>	2CSG112389R5011	<b>573500</b>	0.010	10
3000	<b>SCL-A1-3000/72</b>	2CSG112399R5011	<b>573609</b>	0.010	10
4000	<b>SCL-A1-4000/72</b>	2CSG112409R5011	<b>573708</b>	0.010	10
5000	<b>SCL-A1-5000/72</b>	2CSG112419R5011	<b>573807</b>	0.010	10
6000	<b>SCL-A1-6000/72</b>	2CSG112429R5011	<b>573906</b>	0.010	10
8000	<b>SCL-A1-8000/72</b>	2CSG112439R5011	<b>574002</b>	0.010	10
10000	<b>SCL-A1-10000/72</b>	2CSG112449R5011	<b>574101</b>	0.010	10

**Scales 72 x 72 mm, SCL-A5 for AMT1-A5/72 a.c. ammeters**

1	<b>SCL-A5-1/72</b>	2CSG122010R5011	<b>772705</b>	0.010	10
5	<b>SCL-A5-5/72</b>	2CSG122021R5011	<b>772804</b>	0.010	10
10	<b>SCL-A5-10/72</b>	2CSG122032R5011	<b>772903</b>	0.010	10
15	<b>SCL-A5-15/72</b>	2CSG122054R5011	<b>773009</b>	0.010	10
20	<b>SCL-A5-20/72</b>	2CSG122075R5011	<b>773108</b>	0.010	10
25	<b>SCL-A5-25/72</b>	2CSG122096R5011	<b>773207</b>	0.010	10
30	<b>SCL-A5-30/72</b>	2CSG122107R5011	<b>773306</b>	0.010	10
40	<b>SCL-A5-40/72</b>	2CSG122128R5011	<b>773405</b>	0.010	10
50	<b>SCL-A5-50/72</b>	2CSG122149R5011	<b>773504</b>	0.010	10
60	<b>SCL-A5-60/72</b>	2CSG122159R5011	<b>773603</b>	0.010	10
80	<b>SCL-A5-80/72</b>	2CSG122179R5011	<b>773702</b>	0.010	10
100	<b>SCL-A5-100/72</b>	2CSG122189R5011	<b>574200</b>	0.010	10
150	<b>SCL-A5-150/72</b>	2CSG122209R5011	<b>574309</b>	0.010	10
200	<b>SCL-A5-200/72</b>	2CSG122229R5011	<b>574408</b>	0.010	10
250	<b>SCL-A5-250/72</b>	2CSG122249R5011	<b>574507</b>	0.010	10
300	<b>SCL-A5-300/72</b>	2CSG122259R5011	<b>574606</b>	0.010	10
400	<b>SCL-A5-400/72</b>	2CSG122279R5011	<b>574705</b>	0.010	10

Interchangeable scales for front panel instrument



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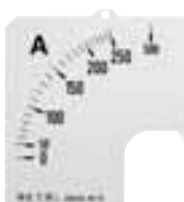
Scale	Order details	Bbn	Price	Price	Weight	Pack	
A.a.c.	Type code	Order code	EAN	1 piece	group	1 piece	unit
500	<b>SCL-A5-500/72</b>	2CSG122299R5011	<b>574804</b>	0.010	10		
600	<b>SCL-A5-600/72</b>	2CSG122309R5011	<b>574903</b>	0.010	10		
800	<b>SCL-A5-800/72</b>	2CSG122329R5011	<b>575009</b>	0.010	10		
1000	<b>SCL-A5-1000/72</b>	2CSG122339R5011	<b>575108</b>	0.010	10		
1500	<b>SCL-A5-1500/72</b>	2CSG122359R5011	<b>575207</b>	0.010	10		
2000	<b>SCL-A5-2000/72</b>	2CSG122379R5011	<b>575306</b>	0.010	10		
2500	<b>SCL-A5-2500/72</b>	2CSG122389R5011	<b>575405</b>	0.010	10		
3000	<b>SCL-A5-3000/72</b>	2CSG122399R5011	<b>575504</b>	0.010	10		
4000	<b>SCL-A5-4000/72</b>	2CSG122409R5011	<b>575603</b>	0.010	10		
5000	<b>SCL-A5-5000/72</b>	2CSG122419R5011	<b>575702</b>	0.010	10		
6000	<b>SCL-A5-6000/72</b>	2CSG122429R5011	<b>575801</b>	0.010	10		
8000	<b>SCL-A5-8000/72</b>	2CSG122439R5011	<b>575900</b>	0.010	10		
10000	<b>SCL-A5-10000/72</b>	2CSG122449R5011	<b>576006</b>	0.010	10		

**Scales 96 x 96 mm, SCL-A1 for AMT1-A1/96 a.c. ammeters**

1	<b>SCL-A1-1/96</b>	2CSG113010R5011	<b>773801</b>	0.010	10
5	<b>SCL-A1-5/96</b>	2CSG113021R5011	<b>773900</b>	0.010	10
10	<b>SCL-A1-10/96</b>	2CSG113032R5011	<b>774006</b>	0.010	10
15	<b>SCL-A1-15/96</b>	2CSG113054R5011	<b>774105</b>	0.010	10
20	<b>SCL-A1-20/96</b>	2CSG113075R5011	<b>774204</b>	0.010	10
25	<b>SCL-A1-25/96</b>	2CSG113096R5011	<b>774303</b>	0.010	10
30	<b>SCL-A1-30/96</b>	2CSG113107R5011	<b>774402</b>	0.010	10
40	<b>SCL-A1-40/96</b>	2CSG113128R5011	<b>774501</b>	0.010	10
50	<b>SCL-A1-50/96</b>	2CSG113149R5011	<b>774600</b>	0.010	10
60	<b>SCL-A1-60/96</b>	2CSG113159R5011	<b>774709</b>	0.010	10
80	<b>SCL-A1-80/96</b>	2CSG113179R5011	<b>774808</b>	0.010	10
100	<b>SCL-A1-100/96</b>	2CSG113189R5011	<b>584100</b>	0.010	10
150	<b>SCL-A1-150/96</b>	2CSG113209R5011	<b>584209</b>	0.010	10
200	<b>SCL-A1-200/96</b>	2CSG113229R5011	<b>584308</b>	0.010	10
250	<b>SCL-A1-250/96</b>	2CSG113249R5011	<b>584407</b>	0.010	10
300	<b>SCL-A1-300/96</b>	2CSG113259R5011	<b>584506</b>	0.010	10
400	<b>SCL-A1-400/96</b>	2CSG113279R5011	<b>584605</b>	0.010	10
500	<b>SCL-A1-500/96</b>	2CSG113299R5011	<b>584704</b>	0.010	10
600	<b>SCL-A1-600/96</b>	2CSG113309R5011	<b>584803</b>	0.010	10
800	<b>SCL-A1-800/96</b>	2CSG113329R5011	<b>584902</b>	0.010	10
1000	<b>SCL-A1-1000/96</b>	2CSG113339R5011	<b>585008</b>	0.010	10
1500	<b>SCL-A1-1500/96</b>	2CSG113359R5011	<b>585107</b>	0.010	10
2000	<b>SCL-A1-2000/96</b>	2CSG113379R5011	<b>585206</b>	0.010	10
2500	<b>SCL-A1-2500/96</b>	2CSG113389R5011	<b>585305</b>	0.010	10
3000	<b>SCL-A1-3000/96</b>	2CSG113399R5011	<b>585404</b>	0.010	10
4000	<b>SCL-A1-4000/96</b>	2CSG113409R5011	<b>585503</b>	0.010	10
5000	<b>SCL-A1-5000/96</b>	2CSG113419R5011	<b>585602</b>	0.010	10
6000	<b>SCL-A1-6000/96</b>	2CSG113429R5011	<b>585701</b>	0.010	10
8000	<b>SCL-A1-8000/96</b>	2CSG113439R5011	<b>585800</b>	0.010	10
10000	<b>SCL-A1-10000/96</b>	2CSG113449R5011	<b>585909</b>	0.010	10

**Scales 96 x 96 mm, SCL-A5 for AMT1-A5/96 a.c. ammeters**

1	<b>SCL-A5-1/96</b>	2CSG123010R5011	<b>774907</b>	0.010	10
5	<b>SCL-A5-5/96</b>	2CSG123021R5011	<b>775003</b>	0.010	10
10	<b>SCL-A5-10/96</b>	2CSG123032R5011	<b>775102</b>	0.010	10
15	<b>SCL-A5-15/96</b>	2CSG123054R5011	<b>775201</b>	0.010	10
20	<b>SCL-A5-20/96</b>	2CSG123075R5011	<b>775300</b>	0.010	10
25	<b>SCL-A5-25/96</b>	2CSG123096R5011	<b>775409</b>	0.010	10
30	<b>SCL-A5-30/96</b>	2CSG123107R5011	<b>775508</b>	0.010	10
40	<b>SCL-A5-40/96</b>	2CSG123128R5011	<b>775607</b>	0.010	10
50	<b>SCL-A5-50/96</b>	2CSG123149R5011	<b>775706</b>	0.010	10
60	<b>SCL-A5-60/96</b>	2CSG123159R5011	<b>775805</b>	0.010	10
80	<b>SCL-A5-80/96</b>	2CSG123179R5011	<b>775904</b>	0.010	10
100	<b>SCL-A5-100/96</b>	2CSG123189R5011	<b>586005</b>	0.010	10



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Scale	Order details	Bbn	Price	Price group	Weight	Pack
A.a.c.	Type code	Order code	EAN	1 piece	1 piece	unit
150	<b>SCL-A5-150/96</b>	2CSG123209R5011	<b>586104</b>	0.010	10	
200	<b>SCL-A5-200/96</b>	2CSG123229R5011	<b>586203</b>	0.010	10	
250	<b>SCL-A5-250/96</b>	2CSG123249R5011	<b>586302</b>	0.010	10	
300	<b>SCL-A5-300/96</b>	2CSG123259R5011	<b>586401</b>	0.010	10	
400	<b>SCL-A5-400/96</b>	2CSG123279R5011	<b>586500</b>	0.010	10	
500	<b>SCL-A5-500/96</b>	2CSG123299R5011	<b>586609</b>	0.010	10	
600	<b>SCL-A5-600/96</b>	2CSG123309R5011	<b>586708</b>	0.010	10	
800	<b>SCL-A5-800/96</b>	2CSG123329R5011	<b>586807</b>	0.010	10	
1000	<b>SCL-A5-1000/96</b>	2CSG123339R5011	<b>586906</b>	0.010	10	
1500	<b>SCL-A5-1500/96</b>	2CSG123359R5011	<b>587002</b>	0.010	10	
2000	<b>SCL-A5-2000/96</b>	2CSG123379R5011	<b>587101</b>	0.010	10	
2500	<b>SCL-A5-2500/96</b>	2CSG123389R5011	<b>587200</b>	0.010	10	
3000	<b>SCL-A5-3000/96</b>	2CSG123399R5011	<b>587309</b>	0.010	10	
4000	<b>SCL-A5-4000/96</b>	2CSG123409R5011	<b>587408</b>	0.010	10	
5000	<b>SCL-A5-5000/96</b>	2CSG123419R5011	<b>587507</b>	0.010	10	
6000	<b>SCL-A5-6000/96</b>	2CSG123429R5011	<b>587606</b>	0.010	10	
8000	<b>SCL-A5-8000/96</b>	2CSG123439R5011	<b>587705</b>	0.010	10	
10000	<b>SCL-A5-10000/96</b>	2CSG123449R5011	<b>587804</b>	0.010	10	

**Scales 48 x 48 mm, SCL-A2 for AMT2-A2/48 d.c. ammeters**

20	<b>SCL-A2-20/48</b>	2CSG231075R5011	<b>595908</b>	0.010	10
100	<b>SCL-A2-100/48</b>	2CSG231189R5011	<b>596004</b>	0.010	10
150	<b>SCL-A2-150/48</b>	2CSG231209R5011	<b>596103</b>	0.010	10
200	<b>SCL-A2-200/48</b>	2CSG231229R5011	<b>596202</b>	0.010	10
250	<b>SCL-A2-250/48</b>	2CSG231249R5011	<b>596301</b>	0.010	10
300	<b>SCL-A2-300/48</b>	2CSG231259R5011	<b>596400</b>	0.010	10
400	<b>SCL-A2-400/48</b>	2CSG231279R5011	<b>596509</b>	0.010	10
500	<b>SCL-A2-500/48</b>	2CSG231299R5011	<b>596608</b>	0.010	10
600	<b>SCL-A2-600/48</b>	2CSG231309R5011	<b>596707</b>	0.010	10
800	<b>SCL-A2-800/48</b>	2CSG231329R5011	<b>596806</b>	0.010	10
1000	<b>SCL-A2-1000/48</b>	2CSG231339R5011	<b>596905</b>	0.010	10

**Scales 72 x 72 mm, SCL-A2 for AMT2-A2/72 d.c. ammeters**

20	<b>SCL-A2-20/72</b>	2CSG232075R5011	<b>597001</b>	0.010	10
100	<b>SCL-A2-100/72</b>	2CSG232189R5011	<b>597100</b>	0.010	10
150	<b>SCL-A2-150/72</b>	2CSG232209R5011	<b>597209</b>	0.010	10
200	<b>SCL-A2-200/72</b>	2CSG232229R5011	<b>597308</b>	0.010	10
250	<b>SCL-A2-250/72</b>	2CSG232249R5011	<b>597407</b>	0.010	10
300	<b>SCL-A2-300/72</b>	2CSG232259R5011	<b>597506</b>	0.010	10
400	<b>SCL-A2-400/72</b>	2CSG232279R5011	<b>597605</b>	0.010	10
500	<b>SCL-A2-500/72</b>	2CSG232299R5011	<b>597704</b>	0.010	10
600	<b>SCL-A2-600/72</b>	2CSG232309R5011	<b>597803</b>	0.010	10
800	<b>SCL-A2-800/72</b>	2CSG232329R5011	<b>597902</b>	0.010	10
1000	<b>SCL-A2-1000/72</b>	2CSG232339R5011	<b>598008</b>	0.010	10

**Scales 96 x 96 mm, SCL-A2 for AMT2-A2/96 d.c. ammeters**

20	<b>SCL-A2-20/96</b>	2CSG233075R5011	<b>598107</b>	0.010	10
100	<b>SCL-A2-100/96</b>	2CSG233189R5011	<b>598206</b>	0.010	10
150	<b>SCL-A2-150/96</b>	2CSG233209R5011	<b>598305</b>	0.010	10
200	<b>SCL-A2-200/96</b>	2CSG233229R5011	<b>598404</b>	0.010	10
250	<b>SCL-A2-250/96</b>	2CSG233249R5011	<b>598503</b>	0.010	10
300	<b>SCL-A2-300/96</b>	2CSG233259R5011	<b>598602</b>	0.010	10
400	<b>SCL-A2-400/96</b>	2CSG233279R5011	<b>598701</b>	0.010	10
500	<b>SCL-A2-500/96</b>	2CSG233299R5011	<b>598800</b>	0.010	10
600	<b>SCL-A2-600/96</b>	2CSG233309R5011	<b>598909</b>	0.010	10
800	<b>SCL-A2-800/96</b>	2CSG233329R5011	<b>599005</b>	0.010	10
1000	<b>SCL-A2-1000/96</b>	2CSG233339R5011	<b>599104</b>	0.010	10



2CSC445131F0001



2CSC445130F0001



2CSC445090F0001



2CSC445222F0001



2CSC445223F0001



2CSC445222F0001

## Caps and terminal covers

Providing protection against accidental bumping or contact, they also assure a degree of protection to IP55.

They come in three standard sizes, 48 mm x 96 mm, 72 mm x 72 mm and 96 mm x 96 mm.

Size mm	Description	Order details Type code	Bbn Order code	Price 1 piece	Price group	Weight 1 piece	Pack unit
			EAN			kg	pc.

### Caps

48 x 96	Transparent cover IP55 for instruments	<b>COP-48-96</b>	2CSG300000R5041	<b>611608</b>			1
72 x 72	Transparent cover IP55 for instruments	<b>COP-72</b>	2CSG400000R5041	<b>611707</b>			1
96 x 96	Transparent cover IP55 for instruments	<b>COP-96</b>	2CSG500000R5041	<b>611806</b>			1

### Terminal covers

Size mm	Description	Order details Type code	Bbn Order code	Price 1 piece	Price group	Weight 1 piece	Pack unit
			EAN			kg	pc.
48 x 48	Terminal cover	<b>COP-M-48</b>	2CSG300000R5051	<b>619901</b>			1
72 x 72	Terminal cover	<b>COP-M-72</b>	2CSG400000R5051	<b>620006</b>			1
96 x 96	Terminal cover	<b>COP-M-96</b>	2CSG500000R5051	<b>620105</b>			1

### Digital instruments

The wide range of digital instrument starts with single phase instrument, for measuring voltage, current and frequency.

The range is composed by a voltmeter for a.c./d.c. voltage monitoring, two ammeter for a.c. and d.c. current, and frequency meter. Ammeters measure in indirect insertion thanks to measuring accessories, like current transformer for a.c. and shunt for d.c.

The full scale is programmable by the user.

Version	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.
a.c./d.c. digital voltmeter	<b>VLMD-1-2</b>	2CSM110000R1011	<b>620402</b>		0,300	1
a.c. digital ammeter	<b>AMTD-1</b>	2CSM320000R1011	<b>620501</b>		0,300	1
d.c. digital ammeter	<b>AMTD-2</b>	2CSM420000R1011	<b>620600</b>		0,300	1
Digital frequency meter	<b>FRZ-DIG</b>	2CSM710000R1011	<b>620709</b>		0,300	1

### Digital instruments with alarm relay

The range comprises 3 instruments, one voltmeter and two ammeters, that display and monitor a value, tripping a relay contact and signalling the alarm condition if it over- or undershoots a programmable threshold. The alarm threshold as either a minimum or a maximum limit, the peak maximum and minimum values measured are stored in the non volatile instrument memory.

The contact type is NO, so that the contact is open when the instrument is powered off, but it is possible to obtain positive safety operation via a software setting which determines whether the alarm condition is with an open or closed contact.

The instrument with relay can be used as either a minum or maximum relay, but not for both functions simultaneously.

Version	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.
a.c./d.c. digital voltmeter with alarm relay	<b>VLMD-1-2-R</b>	2CSM274693R1011	<b>746935</b>		0,300	1
a.c. digital ammeter with alarm relay	<b>AMTD-1-R</b>	2CSM274773R1011	<b>747734</b>		0,300	1
d.c. digital ammeter with alarm relay	<b>AMTD-2-R</b>	2CSM261073R1011	<b>610731</b>		0,300	1





2CSG400130F0202



2CSG400131F0202

### Front panel digital instruments

The wide range of digital instrument starts with single phase instrument, for measuring voltage and current.

The range is composed by a voltmeter for a.c./d.c. voltage monitoring, and two ammeter for a.c. and d.c. current. Ammeters measure in indirect insertion thanks to measuring accessories, like current transformer for a.c. and shunt for d.c.

The full scale is programmable by the user.

Version	Order details	Bbn	Price	Price group	Weight	Pack unit
	Type code	Order code	EAN		kg	pc.
a.c./d.c. digital voltmeter	<b>VLMD P</b>	2CSG213605R4011	<b>136057</b>		0,300	1
a.c. digital ammeter	<b>AMTD-1 P</b>	2CSG213615R4011	<b>136156</b>		0,300	1
d.c. digital ammeter	<b>AMTD-2 P</b>	2CSG213625R4011	<b>136255</b>		0,300	1

### Front panel digital instruments with alarm relay

The range comprises 3 instruments, one voltmeter and two ammeters, that display and monitor a value, tripping a relay contact and signalling the alarm condition if it over- or undershoots a programmable threshold. The alarm threshold as either a minimum or a maximum limit. The peak maximum and minimum values measured are stored in the non volatile instrument memory.

The contact type is NO, so that the contact is open when the instrument is powered off, but it is possible to obtain positive safety operation via a software setting which determines whether the alarm condition is with an open or closed contact.

The instrument with relay can be used as either a minum or maximum realy, but not for both functions simultaneously.

Version	Order details	Bbn	Price	Price group	Weight	Pack unit
	Type code	Order code	EAN		kg	pc.
a.c./d.c. digital voltmeter with alarm relay	<b>VLMD-R P</b>	2CSG213635R4011	<b>136354</b>		0,300	1
a.c. digital ammeter with alarm relay	<b>AMTD-1-R P</b>	2CSG213645R4011	<b>136453</b>		0,300	1
d.c. digital ammeter with alarm relay	<b>AMTD-2-R P</b>	2CSG213655R4011	<b>136552</b>		0,300	1

### Alarm activation logic

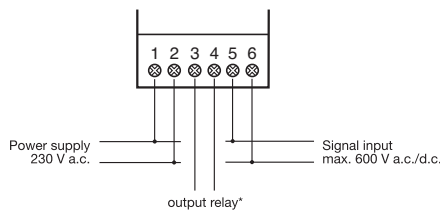
Device status	NO polarity (default)	NC polarity
Instrument not supplied		
Instrument supplied - no alarm		
Instrument supplied - alarm condition		

**Technical features**

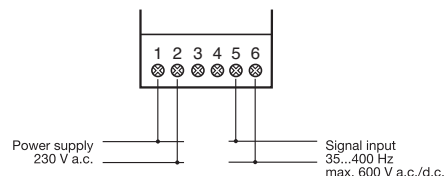
<b>Power supply</b>	[V]	230 V a.c.
<b>Rated frequency</b>	[Hz]	50±60
<b>Ammeter full scale value</b>	[A]	5, 20, 25, 40, 60, 100, 150, 200, 250, 400, 600
<b>Voltmeter full scale value</b>	[V]	300, 500
<b>Frequency meter range</b>	[Hz]	35...400
<b>Tripping delay</b>	[s]	1, 5, 10, 20, 30
<b>Hysteresis</b>	[%]	5, 10, 20, 30 set threshold
<b>Output pins</b>		3-4
<b>Output relay</b>		NO
<b>Rated voltage relay</b>	[V]	230 V a.c.
<b>Rated current relay</b>	[A]	AC1 16, AC15 3
<b>Relay configuration</b>		NO relay closes in alarm status NC relay opens in alarm status, positive safety
<b>Overload</b>	[In/Vn]	1, 2
<b>Accuracy class</b>	[%]	±0.5 full scale ±1digit at 25 °C
<b>Max. signal input value for ammeters</b>		5 A a.c./60 mV d.c.
<b>Display</b>		3 digit LED display
<b>Operating temperature</b>	[°C]	-10...+55
<b>Storage temperature</b>	[°C]	-40...+70
<b>Protection degree</b>		IP20
<b>Power consumption</b>	[VA]	4
<b>Modules</b>		3
<b>Overall dimensions front panel devices</b> [mm]		36x72x61.5 (51.5 depth inside the switchboard)
<b>Standard</b>		IEC EN 61010

**Wiring diagrams for digital instruments, both modular and front panel**

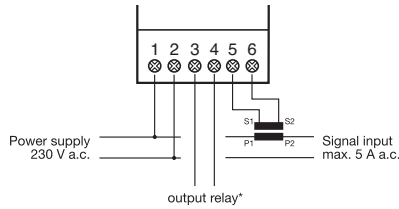
VLMD-1-2 and VLMD-1-2-R  
VLMD P and VLMD-R P



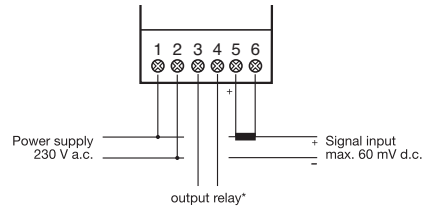
FRZ-DIG



AMTD-1 and AMTD-1-R  
AMTD-1 P and AMTD-1-R P



AMTD-2 and AMTD-2-R  
AMTD-2 P and AMTD-2-R P



\*Only for instruments with output relay

### Digital measurement instruments with relays

Control of a load with the following characteristics:

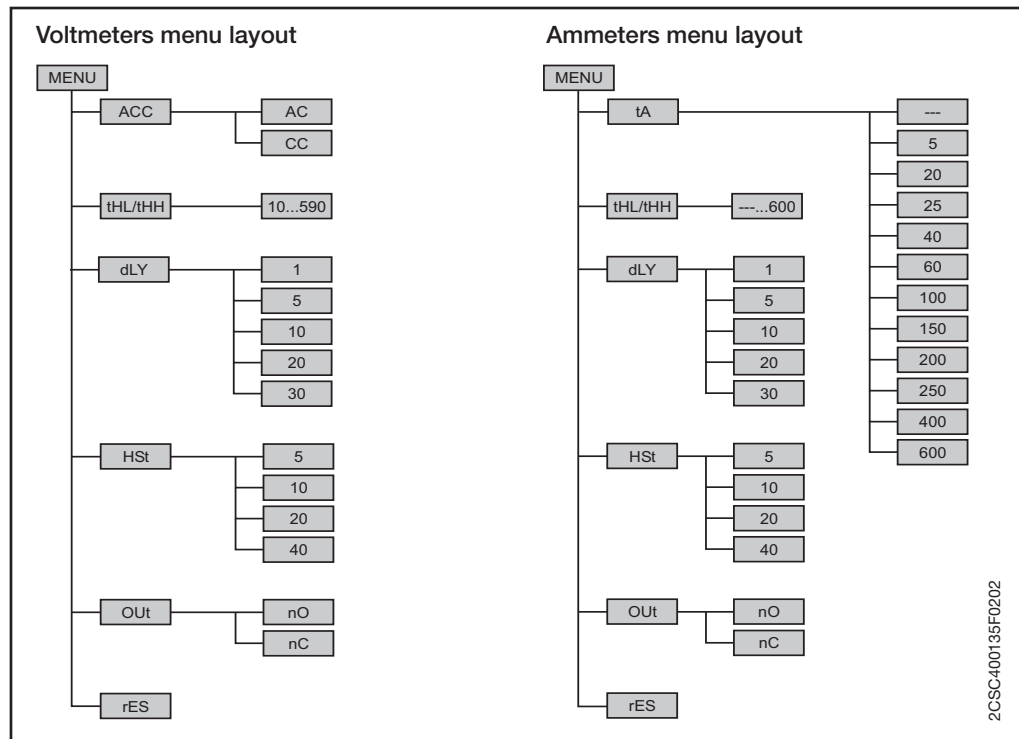
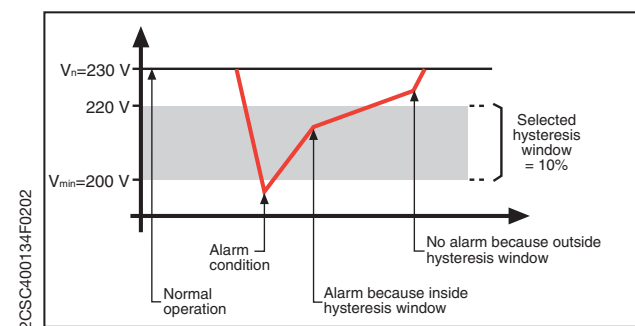
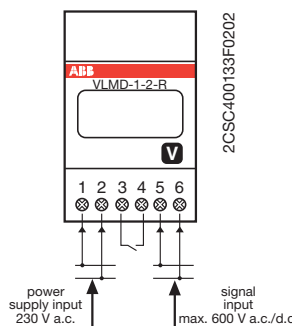
$I_n = 5 \text{ A}$  (rated normal operating current)

$V_n = 230 \text{ V a.c.}$  (rated normal operating voltage)

$V_{min} = 200 \text{ V a.c.}$  (RLV relay trip)

To scroll through the menu items press briefly (<3sec); to confirm press and hold (>3sec).

- 1 Connect as shown in the diagram ( $V_{min} = 200 \text{ V}$ ).
- 2 Press and hold the key to enter the programming menu.
- 3 Scroll to the ACC menu item and confirm, then choose CC to select direct current operation, and confirm.
- 4 Set the full scale value to 300 V
- 5 Set the alarm threshold at 70 and confirm.
- 6 Adjust the Delay trimmer: scroll to the dLY menu item and confirm, then select the relay tripping delay (1...30 sec).
- 7 Program the alarm reset hysteresis (HySTEResis) at 10% of the threshold: scroll to the HSt menu item, confirm, and select the value 10. This results in a trip window between 200 and 220 V. The relay will be tripped at 200 V and return to normal operation at 220 V.
- 8 Set the alarm output polarity: scroll to the OUT menu item and confirm, then choose whether the contact opens or closes when an alarm is triggered (N.O. by default).





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2GSC400520F0201

### MCV - MCA voltmetric and current switches

Cam rotary switches are suitable for mounting on EN 50022 rail. In three-phase systems they enable the use of a single measurement instrument (single-phase) for viewing the current or voltage value set through the switch itself.

Range	Power loss W	Order details Type code	Bbn 4034656	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Order code	EAN			kg	pc.

#### Voltmeter switches

L1, L2, L3	0.5	MCV 4	1SCA 022 404 R4740	52246 9	0.095	1
L1, L2, L3, N	0.5	MCV 7	1SCA 022 647 R7840	52243 8	0.110	1

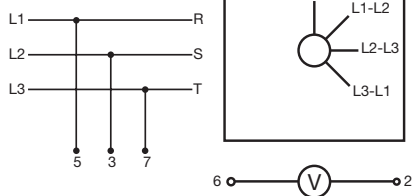
#### Current switches

0-1-2-3	0.5	MCA 4	1SCA 022 404 R4821	52245 2	0.110	1
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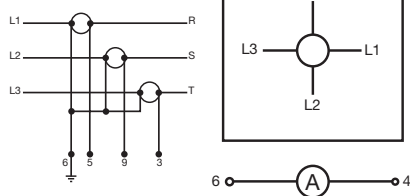
### Technical features

Insulation voltage	[V]	600
Rated thermal current	[A]	12
Mechanic operations	[No.]	1000000
Power consumption	[VA]	0.23
Modules	[No.]	3

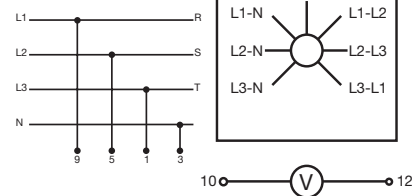
**MCV4**



**MCA4**



**MCV7**



OEPM0067



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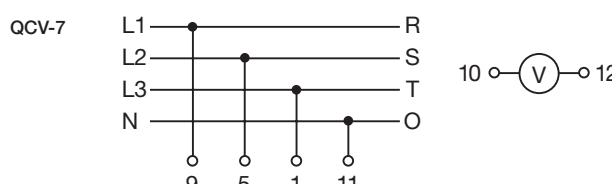
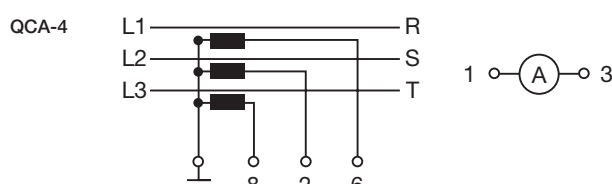
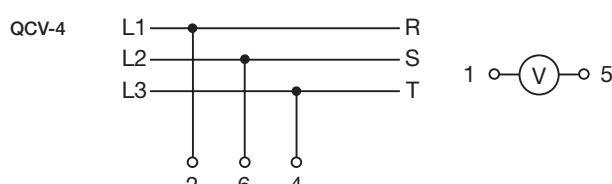
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### Front panel QCV - QCA voltage and current switches

For use in three-phase systems, to allow a single device to measure the voltage and current settings adjusted by the switches.

Measure	Position	Order details	Bbn 4034656	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Type code	EAN			kg	pc.
Voltage	4	QCV-4/48	1SCA022780R0770	527990		0.150	1
Current	4	QCA-4/48	1SCA022780R0690	528003		0.150	1
Voltage	7	QCV-7/48	1SCA022780R0850	527983		0.150	1

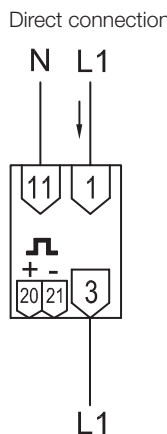
### Wiring diagrams





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**ODINsingle  
wiring diagrams**



**Technical features**

<b>Rated voltage Un</b>	[V]	a.c. 230, -23% to +20%
<b>Direct insertion current</b>	[A]	up to 65
<b>Protection fuse</b>	[A]	63
<b>Rated frequency</b>	[Hz]	50 (50/60)
<b>Starting current</b>	[mA]	20
<b>Pulse output frequency</b>	[imp]	100
<b>Pulse output max current</b>	[mA]	100
<b>Pulse output impulse length</b>	[ms]	100
<b>LED frequency</b>	[imp]	1000
<b>LED impulse length</b>	[ms]	40
<b>Accuracy rating</b>	[%]	1
<b>Power consumption</b>	[W]	1.0 VA
<b>Protection degree</b>	[IP]	20
<b>Operating temperature</b>	[°C]	-25 to +55
<b>Modules</b>	[No]	2
<b>Standards</b>		
EN 50470-1, EN 50470-3 (IEC 62052-11, IEC 62053-21)		



2CSC400142F0201

**DELTAsingle electronic single phase energy meters**

DELTAsingle is an electronic electricity meter for single phase metering. The meter has an internal clock for handling tariffs. The setting is done with push buttons. DELTAsingle is intended for mounting on a DIN rail and is designed in accordance with the ABB ProM standard.

**General Features**

DELTAsingle is an active energy, single phase meter for direct metering up to 80 A. The LCD display has 6 digits, 6 mm high to ensure easy reading.

DELTAsingle is made compact, only 4 modules (72 mm) to save space in the installation.

In case of power failure, the meter is equipped with a Super Cap power backup that will run the clock for 48 hours. A red LED at the front flashes proportionally to the energy consumed.

DELTAsingle has a temperature range from -40 to +55 (storage +70 °C)

**Communication**

DELTAsingle has 3 ways to communicate depending on type.

- Display at front
- Pulse output
- IR interface for serial communication (together with serial communication adapter)

**Programming**

Selection of information to be shown on the display is easily achieved by using push buttons. The programming / push button can be sealed.

**Tariffs**

The DELTAsingle range includes 1, 2 and 4 tariffs meters.

**Type Approval**

DELTAsingle is type approved according to IEC standards, IEC 62052-11 and IEC 62053-21.

DELTAsingle is also type approved and verified according to MID (2004/22/EC), EN 50470-1 and EN 50470-3. Verification report is available on request. The standards cover all technical aspects of the meter including climate conditions, electromagnetic compatibility (EMC), electrical and mechanical requirements and accuracy. Technical data according to IEC is written within parenthesis in the Technical features.

Description	Order details	B&n 7392696	Price 1 piece	Price group	Weight 1 piece	Pack unit
1 tariff without pulse output	<b>FBU 11200</b>	2CMA180891R1000	<b>808910</b>		0.150	1
1 tariff with pulse output	<b>FBB 11200</b>	2CMA180892R1000	<b>808927</b>		0.150	1
2 tariff without pulse output	<b>FBU 11205</b>	2CMA180893R1000	<b>808934</b>		0.150	1
2 tariff with pulse output	<b>FBB 11205</b>	2CMA180894R1000	<b>808941</b>		0.150	1
4 tariff without pulse output	<b>FBU 11206</b>	2CMA180895R1000	<b>808958</b>		0.150	1
4 tariff with pulse output	<b>FBB 11206</b>	2CMA180896R1000	<b>808965</b>		0.150	1

# System pro M compact® Selection tables Measurement devices DELTA single electronic energy meters

## Technical features

### General features

Voltage	[V]	230 AC
Voltage range		-23 % to +20 %
Max current	[A]	80
Start current	[mA]	40
Power consumption of current circuit	[VA]	< 1.3
Frequency	[Hz]	50 (50/60) ± 5 %
Accuracy of measurement		± 1 %
Memory backup		EEprom
Clock backup		Super Cap. 48h
Clock accuracy		IEC 62054-21
Standard		EN 50470-1 and EN 50470-3 (IEC 62052-11 and IEC 62053-21)
Temperature range	[°C]	-40 to +55
Material of front cover		Polycarbonate
Material of back cover		Polycarbonate/glass fibre
Resistance to heat and fire		IEC 60695-2-10
Protection against penetration of dust and water	[IP]	20
Connection area in the current connecting terminals	[mm²]	1 - 25
Weight	[gr]	150

### Pulse output

Connection area in the connecting terminal	[mm²]	0.5 - 2.5
External pulse voltage	[V]	5 - 40 DC
Max. current	[mA]	100
Pulse length	[ms]	100
Pulse frequency		100 imp/kWh
Standard		IEC 62053-31 (S0)

### LED

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Pulse frequency		1000 imp/kWh
Pulse length	[ms]	40

### Display

LCD with 6 digits, 6 mm



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### ODIN Meter electronic three-phase energy meters

ODIN Meter is a compact three-phase meter for measuring active energy, designed for mounting on DIN rail, on panel and for flush mounting in distribution switchboard or standard boxes.

It is designed and developed to offer extremely easy application and it is equipped with terminals with transparent scores and strong holding screws for connecting cables and terminal boards, phase bus connectors, easy to read 7-digit display, current direction indicator, clear mounting instructions with text and diagrams on the device.

ODIN Meter is a highly reliable and strong meter that maintains the highest measuring accuracy in time.

#### Type Approval

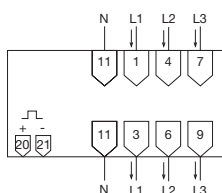
ODIN is type approved according to IEC standards, IEC 62052-11 and IEC 62053-21. ODIN is also type approved and verified according to MID (2004/22/EC), EN 50470-1 and EN 50470-3. Verification report is available on request. The standards cover all technical aspects of the meter including climate conditions, electromagnetic compatibility (EMC), electrical and mechanical requirements and accuracy. Technical data according to IEC is written within parenthesis in the Technical features.

#### Active energy meter 3x230/400 (three-phase+N)

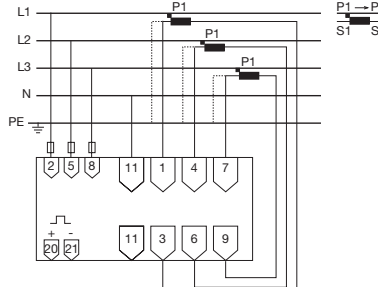
Description	Order details	Bbn 7392696	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.
direct up to 65A, impulsive output 100 Imp./kWh	<b>OD4165</b>	2CMA131024R1000	<b>310246</b>		0.38	1
indirect with CT/5A, impulsive output 10 Imp./kWh	<b>OD4110</b>	2CMA131025R1000	<b>310253</b>		0.40	1

#### ODIN series wiring diagrams

##### - Direct connection



##### - Indirect connection (through C.T.)



8

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#### Technical features

	Direct measuring/connection	Connection through A.T.
<b>Voltage</b>	3x230/400 V, -20% to +15%	3x230/400 V, -20% to +15%
<b>Current</b>	65 A	10 A
<b>Frequency</b>	50 (50/60) Hz	50 (50/60) Hz
<b>Selection of insertion currents through C.T.</b>		5/5, 75/5, 100/5, 150/5, 200/5, 250/5, 300/5, 400/5, 500/5, 600/5, 700/5, 750/5, 800/5, 900/5 A
<b>Starting current</b>	25 mA	15 mA
<b>Pulse output voltage</b>	5...40 V	...40 V
<b>Pulse output max. current</b>	100 mA	100 mA
<b>Pulse output impulse length</b>	100 ms	100 ms
<b>Pulse output frequency</b>	100 imp/kWh	10 imp/kWh
<b>LED frequency</b>	100 imp/kWh	1000 imp/kWh
<b>LED pulse length</b>	40 ms	40 ms
<b>Accuracy rating</b>	±2%	±2%
<b>Display</b>	7-digit LCD	7-digit LCD
<b>Protection degree</b>	IP 20	IP 20
<b>Operating temperature</b>	-25 + 55 °C	25 + 55 °C
<b>Standards</b>	EN 50470-1, EN 50470-3 IEC 62052-11 and IEC 62053-21	EN 50470-1, EN 50470-3 IEC 62052-11 and IEC 62053-21



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2CSC40161F0201

### **DELTApplus electronic three-phase energy meters**

DELTApplus meters are designed to offer extremely easy and simple application. Suitable for mounting on DIN rail, lightweight and small, they are ideal for the installation on switchboards, feeder panels and enclosed. The range includes devices for measuring active energy, and the combination of active and reactive energy.

#### **Type Approval**

DELTApplus is type approved according to IEC standards, IEC 62052-11 and IEC 62053-21 (IEC 62053-23). DELTApplus is also type approved and verified according to MID (2004/22/EC), EN 50470-1 and EN 50470-3. Verification report is available on request. The standards cover all technical aspects of the meter including climate conditions, electromagnetic compatibility (EMC), electrical and mechanical requirements and accuracy. Technical data according to IEC is written within parenthesis in the Technical features.

Description	Order details	Bbn 7392696	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.

#### **Energy meters for direct connection up to 80 A, class 2**

3 x 100-500 V AC (3P)	<b>DBB 22000</b>	2CMA180802R1000	<b>808026</b>	0.338	1
3 x 57-288/100-500 VAC (3P+N)	<b>DBB 23000</b>	2CMA180800R1000	<b>808002</b>	0.338	1
3 x 57-288/100-500 VAC (3P+N) + active/reactive	<b>DDB 13000</b>	2CMA180810R1000	<b>808101</b>	0.338	1

#### **Energy meters for connection through C.T. /5 A, class 2**

3 x 100-500 V AC (3P)	<b>DAB 12000</b>	2CMA180807R1000	<b>808071</b>	0.304	1
3 x 57-288/100-500 VAC (3P+N)	<b>DAB 13000</b>	2CMA180806R1000	<b>808064</b>	0.304	1
3 x 57-288/100-500 VAC (3P+N) + active/reactive	<b>DCB 13000</b>	2CMA180808R1000	<b>808088</b>	0.304	1

### **DELTAmax advanced electronic three-phase energy meter**

DELTAmax is a further enhancement of DELTApplus. Additional features for DELTAmax are:  
Four quadrant metering (import and export of energy)

Time dependent functions including

- Load profile (15, 30, 60 min interval)
- Max demand
- Event and quality logs
- Monthly or Daily values (selectable)

Total Harmonic Distortion (THD) up to 9th harmonic (50 Hz network)

#### **Type Approval**

DELTAmax is type approved according to IEC standards, IEC 62052-11 and IEC 62053-21 (IEC 62053-23). DELTAmax is also type approved and verified according to MID (2004/22/EC), EN 50470-1 and EN 50470-3. Verification report is available on request. The standards cover all technical aspects of the meter including climate conditions, electromagnetic compatibility (EMC), electrical and mechanical requirements and accuracy. Technical data according to IEC is written within parenthesis in the Technical features.

Description	Order details	Bbn 7392696	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.

#### **Energy meters for direct connection up to 80 A**

3x57-288/100-500 VAC (3P+N)	<b>DFB 13007</b>	2CMA139504R1000	<b>395045</b>			
3x57-288/100-500VAC (3P+N) + M-Bus	<b>DFM 13007</b>	2CMA139507R1000				
3x100-500 VAC (3P) + M-Bus	<b>DFM 12007</b>	2CMA139508R1000				
3x57-288/100-500 VAC (3P+N) + active/reactive	<b>DHB 13007</b>	2CMA139520R1000				



2CSC400120F0202

Description	Order details	Bbn 7392696	Price 1 piece	Price group	Weight 1 piece	Pack unit
<b>Energy meters for connection through C.T. /5A</b>						
3x57-288/100-500 VAC (3P+N)	<b>DEB 13007</b>	2CMA139497R1000				
3x57-288/100-500VAC (3P+N) + M-Bus	<b>DEM 13007</b>	2CMA139500R1000				
3x100-500 VAC (3P) + M-Bus	<b>DEM 12007</b>	2CMA139549R1000				
3x57-288/100-500 VAC (3P+N) + active/reactive	<b>DGB 13007</b>	2CMA139511R1000				

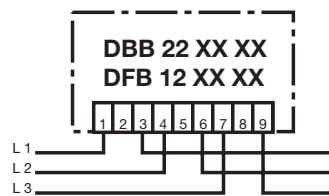
**Auxiliary elements/accessories**

Long cover	<b>DELTA/CPL</b>	2CMA132633R1000	<b>326339</b>	1
DIN rail	<b>DELTA/DIN</b>	2CMA132540R1000	<b>325400</b>	1
Front mounting kit	<b>DELTA/FRQ</b>	2CMA132635R1000	<b>325417</b>	1

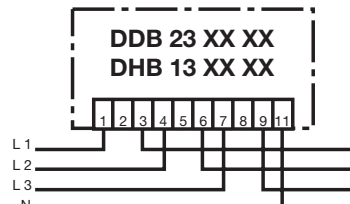
**Technical features - DELTApplus and DELTAmax**

<b>Voltage</b>	[V]	3 x 57-288 / 100-500 (4-wire, 3-element)
		3 x 100-500 (3 wire, 2-element)
		1 x 57-288 (Single phase)
<b>Current</b>	[A]	≤80 (direct connection); ≤6 (indirect connection through C.T.)
<b>Frequency</b>	[Hz]	50 (50/60)
<b>Starting current</b>	[mA]	20 (direct connection), 2 (C.T. connection)
<b>Pulse output frequency</b>	[imp/kWh]	programmable
<b>Pulse output impulse length</b>	[ms]	100
<b>LED frequency</b>	[imp/kWh]	1000 (direct connection), 5000 (C.T. connection)
<b>Pulse output</b>		
-max. current	[mA]	100
-max. voltage	[V.a.c./d.c.]	247
-max. cable section	[mm²]	2.5
-standards		IEC 62053-31 for pulse output
<b>Standards</b>		EN 50470-1 and EN 50470-3 (IEC 62052-11 and IEC 62053-21 for active energy meters; IEC 62053-23 for reactive energy meters)
<b>Accuracy</b>		1 or 2%
<b>Display</b>		LCD (liquid crystal) with 7 digits, h=7mm
<b>Terminal holder</b>		10 mm² (insertion through C.T.); 25 mm² (direct insertion)
<b>Protection degree</b>		IP51 (IP20 on the terminal holder without cover)
<b>Operating temperature</b>	[°C]	-40 +70
<b>Power consumption</b>		<1 VA, 1 W
<b>Modules</b>	[No]	7

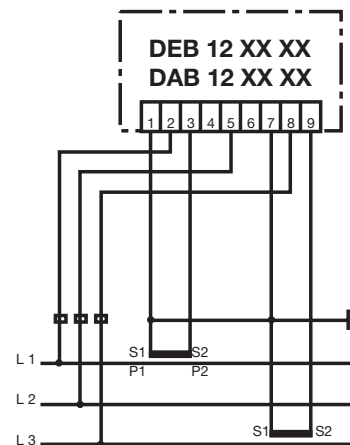
**Wiring diagrams - DELTApplus and DELTAmax**



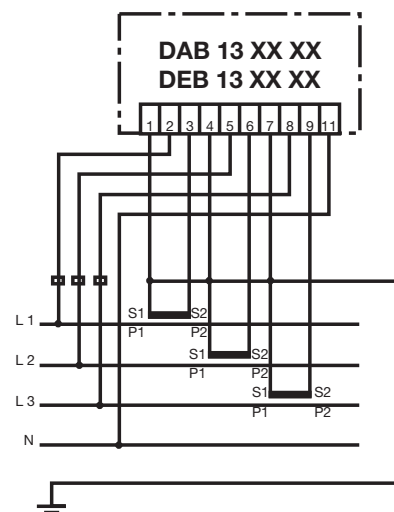
Direct measurement up to  $I_{max} = 80$  A  
Direct connection to the three-phase network without neutral (3 cables) 230/400 V  
Max. cable section: 25 mm<sup>2</sup>



Direct measurement up to  $I_{max} = 80$  A  
Direct connection to the three-phase network with neutral (4 cables) 230/400 V  
Max. cable section: 25 mm<sup>2</sup>



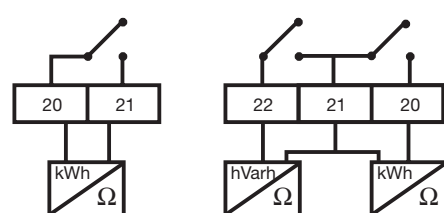
Secondary measurement for  $I_{max} < 6$  A  
Connection through external current transformer to the three-phase network without neutral (3 cables) 230/400 V  
Max. cable section: 10 mm<sup>2</sup>  
Adjustable transformation ratio



Secondary measurement for  $I_{max} < 6$  A  
Connection through external current transformer to the three-phase network with neutral (4 cables) 230/400 V  
Max. cable section: 10 mm<sup>2</sup>  
Adjustable transformation ratio

**Notes**

For connections through current transformer, C.T. must have 5 A or 1 A secondary and be connected according to correct polarities: P1->P2, S1->S2



2-pole balanced or 3-pole unbalanced output for sending to a personal computer information from energy meter, encoded as numerical signal. Some types enable to connect an external voltage to control teleset



2CMC480005F0006

Module	Protocol/Media	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
Type code		Order code	7392696	EAN		kg	pc.

#### Serial Communication Adapter

M-bus	M-Bus/M-Bus	<b>CTM 04000</b>	2CMA137090R1000	<b>370905</b>		0.090	1
RS232	M-Bus/RS232 Twisted pair	<b>CRM 04000</b>	2CMA137091R1000	<b>370912</b>		0.090	1
Ethernet	M-Bus over TCP or UDP, built in web- server	<b>CEM 05100</b>	2CMA137121R1000			0.090	1
EIB/KNX	EIB/KNX/Twisted Pair	<b>ZS/S</b>	2CDG110083R1011			0.100	1

#### SCA GSM/GPRS M-bus

The GSM/GPRS communication adapter is a quad band GSM/GPRS device, which enables AMR with GSM or GPRS over GSM 850/900 and GSM 1800/1900 networks. Further more the ABB GSM/GPRS communication adapter support remote configuration using Short Message Service (SMS) and Over The Air (OTA) downloading of application, which provides flexible configuration and easy upgrading of the adapter. The adapter is powered with 100-240 VAC (-15/+10%).

Module	Protocol/Media	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
Type code		Order code	7392696	EAN		kg	pc.

#### Serial Communication Adapter

GSM/GPRS	M-Bus over CSD/GSM M-Bus over TCP or UDP/GPRS	<b>CGM 05000</b>	2CMA137104R1000	<b>371049</b>		0.105	1
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#### SCA M-bus extender

The CMM 05000 is an M-Bus over IR to M-Bus 2-wire communication module. The CMM 05000 gives the possibilities to connect up to 32 M-Bus slaves to one serial communication adapter. The module is mounted between a serial communicationa dapter (e.g. CEM 05100 or CGM 05000) and the meter.

Module	Protocol/Media	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
Type code		Order code	7392696	EAN		kg	pc.

#### Serial Communication Adapter

M-Bus extender	M-Bus over IR/ M-Bus over TP	<b>CMM 05000</b>	2CMA137120R1000	<b>371209</b>		0.105	1
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#### MID - Measuring Instrument Directive

From October 30, 2006 common rules applies in European Union for electricity meters for domestic, business and light industry through the measurement instruments directive (MID). ABB and its accredited laboratory (SE1818) are certified to performed first time verification of Active Electrical Energy Meters (MI-003) according to Annex D and the equivalent clauses of ISO 9001.

The MID approvals are automatically valid in the entire EU and EEA. All our meters are type approved according to standards EN 50470-1 and EN 50470-3.

MID approved and verified products are marked with the MID symbol (e.g. CE [M09] 0122) on the product and packaging label.



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### **E 233 electro-mechanical hour counters**

Hour counters are used to record operating times as well as to determine idle times and off times of industrial machinery and plant, for commercial purposes or in domestic installations. No reset functionality.

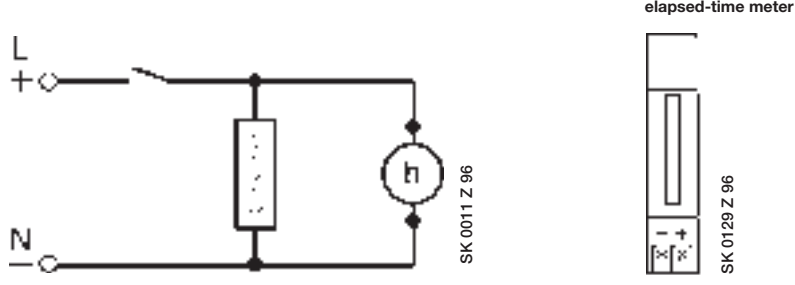
Rated voltage	Order details	Bbn 4012233	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN		kg	pc.
AC 230 V/50 Hz	<b>E 233-230</b>	2CDE100000R1601	<b>63000 4</b>		0.05	10
AC 24 V/50 Hz	<b>E 233-24</b>	2CDE400000R1601	<b>63010 3</b>		0.05	10
DC 12 V ... 48 V	<b>E 233-12/48</b>	2CDE300010R1601	<b>63020 2</b>		0.05	10
AC 240 V/60 Hz	<b>E 233-240/60 Hz*</b>	2CDE100021R1601	<b>36590 1 ①</b>		0.05	10
AC 120 V/60 Hz	<b>E 233-120/60 Hz*</b>	2CDE600021R1601	<b>36600 7 ①</b>		0.05	10
AC 24 V/60 Hz	<b>E 233- 24/60 Hz*</b>	2CDE400021R1601	<b>36610 6 ①</b>		0.05	10

Other rated voltages upon request.

① Bbn No. 40 16779

\* U<sub>L</sub> approval

### **Wiring diagram**



### **Technical features**

	<b>AC equipment</b>	<b>DC equipment</b>
<b>Rated voltage</b>	50 Hz: 24 V, 230 V 60 Hz: 24 V, 120 V, 240 V*	DC 12 V ... 48 V
<b>Voltage tolerance</b>	±15 %	±10 %
<b>Power consumption</b>	1.5 VA	ca. 20 mW (at 12 V DC)
<b>Ambient temperature</b>	-15 °C/5 °F... +50 °C/122 °F	-10 °C/14 °F ... +50 °C/122 °F
<b>Counting capacity</b>	99.999 h	99.999 h
<b>Precision class</b>	0.01 h	0.1 h
<b>Operation display</b>	fast running	LED blinking
<b>Protection against electric shock</b>	according to DIN VDE 0106 Part 100 (BGV A2)	according to DIN VDE 0106 Part 100 (BGV A2)
<b>Terminal size</b>	up to 10 mm <sup>2</sup>	up to 10 mm <sup>2</sup>

\* U<sub>L</sub> approval



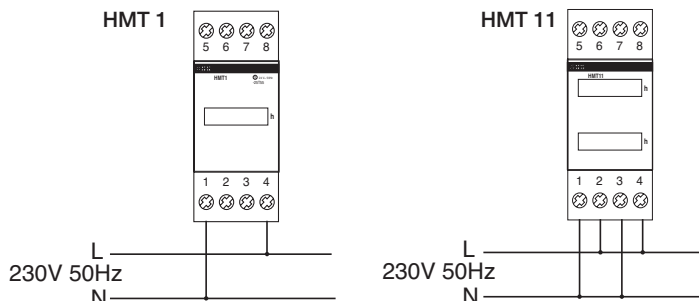
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### HMT electro-mechanical hour counters

Equipped with 7-digit indicator (99.999,99) and available in two modules. They cannot be reset.

Rated voltage V AC	Order details Type code	Order code	Bfn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit pc.
24	<b>HMT 1/24</b>	2CSM111000R1601	030300	0.200	6		
110	<b>HMT 1/110</b>	2CSM121000R1601	030409	0.200	6		
220	<b>HMT 1/220</b>	2CSM131000R1601	030508	0.200	6		
230	<b>HMT 11</b>	2CSM133000R1601	030607	0.200	1		

### Wiring diagram



### Technical features

Rated voltage Un [V]	a.c. 24 a.c. 110 a.c. 230 d.c. 12...48
Displayed digits (in hours) [n°]	99,999.9 (for HMT1 and HMT11)
Accuracy class [%]	0.5
Frequency [Hz]	50
Power consumption [W]	1.1...2.2
Modules [No.]	2



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### Temperature control units

TMD are used measure and control the temperature levels and efficiency of electric machines, power transformers, motors, etc.

The temperature is measured by four PT100 type sensors. Each measuring channel has two programmable alarm thresholds which trip two output relays to remotely signal that a critical temperature has been reached.

The measured values and any alarm conditions are shown on the dual 3-digit display on the front of the device, which also has five programming keys for configuring its operation.

The control unit is also able to store in memory maximum values and a log of all trip-events.

Temperature measured	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
Type code	Order code	EAN				
4	TMD-4/96	2CSG524000R2021	560203		0.8	1

### Technical features

<b>Auxiliary supply</b>	Alternating current [V]	20÷250 ±15%
	Direct current [Hz]	115-230-400 50-60
<b>Power consumption</b>	[VA]	4 max
	Sensor	PT100 RTD (not included)
	Type	3 wires (2 and 4 wires types are also supported)
<b>Input</b>	Error	1 degree every 0,39 Ω
	Measure range [°C]	0...220 ± 2
	Compensation [Ω]	20 max
	Trip delay/hysteresis [s/°C]	5/2
	Number	4
	Type	NO-CO-NC
<b>Output</b>	Vmax [V]	12 d.c.
	I <sub>max</sub> [A]	8 (resistive load)
	Functions	Alarm, trip, cooling, auto-test
	Programmable functions	Alarm, tip, hold, fan, temp. max
<b>Display</b>	7 segments LED	
<b>Connections</b>	Terminals	removable screw
	Max section [mm <sup>2</sup> ]	2.5
<b>Insulation voltage</b>	[V]	2500/50 Hz - 1 min
<b>Protection degree</b>	Front	IP52
	Rear	IP20
<b>Operation temperature</b>	[°C]	-10...+55, relative humidity max 90%
<b>Storage temperature</b>	[°C]	-25...+80
<b>Reference</b>	IEC EN 50081-2, IEC EN 50082-2, IEC EN 60255	



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**Modular current transformers with Ø 29 mm through primary, secondary .../5A**

TFR M are modular current transformers with through primary for measuring instruments. Their compact size and quick DIN rail plug allow easy installation along with great measurement precision.

Primary rated current I <sub>prim</sub>	Accuracy class	Rated power VA	Order details	B&B 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
A		Type code	Order code	EAN	kg	pc.		
40	3	1	<b>TRFM/40</b>	2CSM100050R1111	<b>046912</b>		0.721	4
60	1	2	<b>TRFM/60</b>	2CSM100070R1111	<b>047018</b>		0.744	4
100	0.5	2	<b>TRFM/100</b>	2CSM100090R1111	<b>047117</b>		0.744	4
150	0.5	3	<b>TRFM/150</b>	2CSM100100R1111	<b>047216</b>		0.712	4
250	0.5	4	<b>TRFM/250</b>	2CSM100120R1111	<b>047315</b>		0.746	4
400	0.5	6	<b>TRFM/400</b>	2CSM100140R1111	<b>047407</b>		0.780	4
600	0.5	7	<b>TRFM/600</b>	2CSM100160R1111	<b>047506</b>		0.859	4

**Technical features**

<b>Frequency</b>	50÷60 Hz
<b>Insulation reference voltage</b>	0,72 kV
<b>Test voltage</b>	3 kV x 1' 50 Hz
<b>Insulation class</b>	B
<b>Protection degree</b>	IP20
<b>Permanent overcurrent</b>	1,2 In
<b>Thermal short-time current</b>	40 In
<b>Operating temperature</b>	-25 ÷ +50 °C
<b>Storage temperature</b>	-40 ÷ + 80 °C
<b>Reference standards</b>	IEC EN 60044-1, IEC 61010-1

**CT and CTA current transformers**

Used to transform primary currents (max. 6000 A) into .../5 A low secondary currents indirectly supplying power to analogue and digital measurement devices. They are available both with wound and through primary. In the first case they are provided along with the bar or the primary terminal; in the second case they have a hole to insert in the bar or the cable which forms the primary.

**Technical features**

<b>Standard secondary current</b>	[A]	5
<b>Max. voltage for operation ①</b>	[kV]	1.2
<b>Test voltage ②</b>	[kV]	6 at 50 Hz/1 min.
<b>Short circuit rated thermal current <math>I_{min}</math> ③</b>	[IpN]	40 for 1 sec.
<b>Short circuit rated dynamic current <math>I_{min}</math> ④</b>	[I <sub>ref</sub> ]	2.5 for 1 sec.
<b>Permanent overload</b>	[IpN]	1.2
<b>Safety factor ⑤</b>	[Fs]	$\leq 2$ at $\leq 10$ according to version and capacity
<b>Frequency</b>	[Hz]	50/60
<b>Air insulation</b>		E class
<b>Terminals ⑥</b>		primary = P1, P2 (K-L) secondary = s1, s2 (k-l) P1 (K)=primary wound input P2 (L)=primary wound output s1 (k)=secondary wound input s2 (l)=secondary wound output with double ration on secondary s1-s2=lower ratio, s1-s3=higher ratio
<b>Housing</b>		ABS resin
<b>Protection degree</b>		IP30
<b>Operating temperature</b>	[°C]	-20...+50
<b>Max. temperature on bars</b>	[°C]	+70
<b>Storage temperature</b>	[°C]	-40...+80
<b>Relative humidity</b>		80%
<b>Reference standard</b>		EN 61010, IEC-EN 60044-1

① Max. voltage (effective value) the transformer can bear.

② Industrial frequency voltage in relation to insulation the transformer bears for 1 min. between the primary and the secondary.

③ Max. primary current (effective value) the transformer bears for 1 sec. with counter-circuited secondary without overload-induced damages.

④ Max. primary current (effective value) the transformer bears for 1 sec. with counter-circuited secondary without damaged due to electromagnetic efforts.

⑤ Ratio between primary current causing nucleus saturation and the rated primary current value: the lower the Sf the higher the protection level on the transformer.

⑥ Brass terminals CuZn37, M4x6 screws with torsion value 1.9 Nm, tensile value 440 N/mm<sup>2</sup> and elasticity limit 340 N/mm<sup>2</sup>.

During the installation control the correct input (P1-K) and output (P2-L) direction of the primary cable.

On versions with primary and secondary on terminals pay attention the connection of the primary with the secondary is not inverted.

In the case of a detachment from measurement devices of the transformer in a connected plant counter-circuit the two terminals of the transformer.

It is suggested to earth the transformers.

CTA series Wound primary		max section [mm]
cable	○	8
horizontal bar	■	-
vertical bar	□	-

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CTA1 series Wound primary		max section [mm]
cable	○	-
horizontal bar	■	25
vertical bar	□	-

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CTA2 series Wound primary		max section [mm]
cable	○	-
horizontal bar	■	25
vertical bar	□	-

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**Standard type current transformers .../5 A with wound primary**

Primary rated current I <sub>prim</sub>	Accuracy class	Rated power	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
A		VA	Type code	Order code	EAN		kg	pc.
<b>CTA .../5 A series, wound primary with insertion on Ø8 MA bolt</b>								
5	0.5	5	<b>CTA/5</b>	2CSG111020R1141	<b>661306</b>		0.290	1
10	0.5	5	<b>CTA/10</b>	2CSG111030R1141	<b>661405</b>		0.290	1
15	0.5	5	<b>CTA/15</b>	2CSG111040R1141	<b>661504</b>		0.290	1
20	0.5	5	<b>CTA/20</b>	2CSG111050R1141	<b>661603</b>		0.290	1
25	0.5	5	<b>CTA/25</b>	2CSG111060R1141	<b>661702</b>		0.290	1
40	0.5	5	<b>CTA/40</b>	2CSG111080R1141	<b>661801</b>		0.290	1
50	0.5	5	<b>CTA/50</b>	2CSG111090R1141	<b>661900</b>		0.290	1
60	0.5	5	<b>CTA/60</b>	2CSG111100R1141	<b>662006</b>		0.290	1
80	0.5	5	<b>CTA/80</b>	2CSG111110R1141	<b>662105</b>		0.290	1
100	0.5	5	<b>CTA/100</b>	2CSG111120R1141	<b>662204</b>		0.290	1

**CTA1 .../5 A series, wound primary with insertion on 25 mm bar**

5	0.5	10	<b>CTA1/5</b>	2CSG211020R1141	<b>662303</b>		0.440	1
10	0.5	10	<b>CTA1/10</b>	2CSG211030R1141	<b>662402</b>		0.440	1
15	0.5	10	<b>CTA1/15</b>	2CSG211040R1141	<b>662501</b>		0.440	1
20	0.5	10	<b>CTA1/20</b>	2CSG211050R1141	<b>662600</b>		0.440	1
25	0.5	10	<b>CTA1/25</b>	2CSG211060R1141	<b>662709</b>		0.440	1
40	0.5	10	<b>CTA1/40</b>	2CSG211080R1141	<b>662808</b>		0.440	1
50	0.5	10	<b>CTA1/50</b>	2CSG211090R1141	<b>662907</b>		0.440	1
60	0.5	10	<b>CTA1/60</b>	2CSG211100R1141	<b>663003</b>		0.440	1
80	0.5	10	<b>CTA1/80</b>	2CSG211110R1141	<b>663102</b>		0.440	1
100	0.5	10	<b>CTA1/100</b>	2CSG211120R1141	<b>663201</b>		0.440	1
150	0.5	10	<b>CTA1/150</b>	2CSG211130R1141	<b>663300</b>		0.440	1
200	0.5	10	<b>CTA1/200</b>	2CSG211140R1141	<b>663409</b>		0.440	1
250	0.5	10	<b>CTA1/250</b>	2CSG211150R1141	<b>663508</b>		0.440	1
300	0.5	10	<b>CTA1/300</b>	2CSG211160R1141	<b>663607</b>		0.440	1
400	0.5	10	<b>CTA1/400</b>	2CSG211170R1141	<b>663706</b>		0.440	1
500	0.5	10	<b>CTA1/500</b>	2CSG211180R1141	<b>663805</b>		0.440	1

**CTA2 .../5 A series, wound primary with insertion on 25 mm bar**

5	0.5	20	<b>CTA2/5</b>	2CSG311020R1141	<b>663904</b>		0.440	1
10	0.5	20	<b>CTA2/10</b>	2CSG311030R1141	<b>664000</b>		0.440	1
15	0.5	20	<b>CTA2/15</b>	2CSG311040R1141	<b>664109</b>		0.440	1
20	0.5	20	<b>CTA2/20</b>	2CSG311050R1141	<b>664208</b>		0.440	1
25	0.5	20	<b>CTA2/25</b>	2CSG311060R1141	<b>664307</b>		0.440	1
40	0.5	20	<b>CTA2/40</b>	2CSG311080R1141	<b>664406</b>		0.440	1
50	0.5	20	<b>CTA2/50</b>	2CSG311090R1141	<b>664505</b>		0.440	1
60	0.5	20	<b>CTA2/60</b>	2CSG311100R1141	<b>664604</b>		0.440	1
80	0.5	20	<b>CTA2/80</b>	2CSG311110R1141	<b>664703</b>		0.440	1
100	0.5	20	<b>CTA2/100</b>	2CSG311120R1141	<b>664802</b>		0.440	1
150	0.5	20	<b>CTA2/150</b>	2CSG311130R1141	<b>664901</b>		0.440	1
200	0.5	20	<b>CTA2/200</b>	2CSG311140R1141	<b>665007</b>		0.440	1
250	0.5	20	<b>CTA2/250</b>	2CSG311150R1141	<b>665106</b>		0.440	1
300	0.5	20	<b>CTA2/300</b>	2CSG311160R1141	<b>665205</b>		0.440	1
400	0.5	20	<b>CTA2/400</b>	2CSG311170R1141	<b>665304</b>		0.440	1
500	0.5	20	<b>CTA2/500</b>	2CSG311180R1141	<b>665403</b>		0.440	1

# System pro M compact® Selection tables

## Measurement devices

### Current transformers

CT

## Breaker choice

Modular	S200, S500 S280, S800						
Tmax	T1, T2, T3, T4	T5			T6, T7		
Emax			E1, E2	E1 E2	E1	E2, E3, E4, E6	E3, E4

## Rated current choice

Rated Current [A]	CT3	CT4	CT6	CT8	CT8-V	CT12	CT12-V	
40	2CSG121060R1101 CT3/40							3
50	2CSG121070R1101 CT3/50							3
60	2CSG121080R1101 CT3/60							3
80	2CSG121090R1101 CT3/80							3
100	2CSG121100R1101 CT3/100	2CSG221100R1101 CT4/100						1
150	2CSG121110R1101 CT3/150	2CSG221110R1101 CT4/150						0.5
200	2CSG121120R1101 CT3/200	2CSG221120R1101 CT4/200						0.5
250	2CSG121130R1101 CT3/250	2CSG221130R1101 CT4/250	2CSG421130R1101 CT6/250					0.5
300	2CSG121140R1101 CT3/300	2CSG221140R1101 CT4/300	2CSG421140R1101 CT6/300	2CSG521140R1101 CT8/300				0.5
400		2CSG221150R1101 CT4/400	2CSG421150R1101 CT6/400	2CSG521150R1101 CT8/400	2CSG631150R1101 CT8-V/400			0.5
500		2CSG221160R1101 CT4/500	2CSG421160R1101 CT6/500	2CSG521160R1101 CT8/500	2CSG631160R1101 CT8-V/500	2CSG721160R1101 CT12/500		0.5
600		2CSG221170R1101 CT4/600	2CSG421170R1101 CT6/600	2CSG521170R1101 CT8/600	2CSG631170R1101 CT8-V/600	2CSG721170R1101 CT12/600		0.5
800			2CSG421180R1101 CT6/800	2CSG521180R1101 CT8/800	2CSG631180R1101 CT8-V/800	2CSG721180R1101 CT12/800	2CSG831180R1101 CT12-V/800	0.5
1000			2CSG421190R1101 CT6/1000	2CSG521190R1101 CT8/1000	2CSG631190R1101 CT8-V/1000	2CSG721190R1101 CT12/1000	2CSG831190R1101 CT12-V/1000	0.5
1200			2CSG421200R1101 CT6/1200	2CSG521200R1101 CT8/1200	2CSG631200R1101 CT8-V/1200	2CSG721200R1101 CT12/1200	2CSG831200R1101 CT12-V/1200	0.5
1250							2CSG831210R1101 CT12-V/1250	0.5
1500			2CSG421220R1101 CT6/1500	2CSG521220R1101 CT8/1500	2CSG631220R1101 CT8-V/1500	2CSG721220R1101 CT12/1500	2CSG831220R1101 CT12-V/1500	0.5
2000			2CSG421230R1101 CT6/2000	2CSG521230R1101 CT8/2000		2CSG721230R1101 CT12/2000	2CSG831230R1101 CT12-V/2000	0.5
2500						2CSG721240R1101 CT12/2500	2CSG831240R1101 CT12-V/2500	0.5
3000						2CSG721250R1101 CT12/3000	2CSG831250R1101 CT12-V/3000	0.5
4000							2CSG831260R1101 CT12-V/4000	0.5
5000						2CSG721270R1101 CT12/5000		
6000						2CSG721280R1101 CT12/6000		

## Primary choice

	CT3	CT4	CT6	CT8	CT8-V	CT12	CT12-V	
Through primary max section [mm]	(○)	21	25	50	2x30	2x35	2x50	2x35
	(—)	30x10	40x10	60x20	80x30	-	125x50	-
	(□)	20x10	40x10	-	-	3x80x5	-	4x125x5
								class

CT3 series		max section [mm]
Through primary		
cable	○	21
horizontal bar	■	30x10
vertical bar	□	20x10


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CT3

CT4 series		max section [mm]
Through primary		
cable	○	32
horizontal bar	■	40x10
vertical bar	□	40x10


2CSC400126F0201

CT4

**Standard type current transformers .../5 A with through primary**

Primary rated current I <sub>prim</sub>	Accuracy class	Rated power	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
A	VA	Type code	Order code	EAN	kg	pc.		
<b>CT3 .../5 A series, through primary</b>								
40	3	2	<b>CT3/40</b>	2CSG121060R1101	<b>602408</b>		0.340	1
50	3	2	<b>CT3/50</b>	2CSG121070R1101	<b>602507</b>		0.340	1
60	3	2	<b>CT3/60</b>	2CSG121080R1101	<b>602606</b>		0.340	1
80	3	3	<b>CT3/80</b>	2CSG121090R1101	<b>602705</b>		0.340	1
100	1	2	<b>CT3/100</b>	2CSG121100R1101	<b>602804</b>		0.340	1
150	0.5	3	<b>CT3/150</b>	2CSG121110R1101	<b>602903</b>		0.340	1
200	0.5	3	<b>CT3/200</b>	2CSG121120R1101	<b>603009</b>		0.340	1
250	0.5	5	<b>CT3/250</b>	2CSG121130R1101	<b>603108</b>		0.340	1
300	0.5	6	<b>CT3/300</b>	2CSG121140R1101	<b>603207</b>		0.340	1
400	0.5	6	<b>CT3/400</b>	2CSG121150R1101	<b>603306</b>		0.340	1
500	0.5	6	<b>CT3/500</b>	2CSG121160R1101	<b>603405</b>		0.340	1
600	0.5	6	<b>CT3/600</b>	2CSG121170R1101	<b>603504</b>		0.340	1

**CT4 .../5 A series, through primary**

100	1	3	<b>CT4/100</b>	2CSG221100R1101	<b>603603</b>	0.500	1
150	1	3	<b>CT4/150</b>	2CSG221110R1101	<b>603702</b>	0.500	1
200	1	4	<b>CT4/200</b>	2CSG221120R1101	<b>603801</b>	0.500	1
250	1	6	<b>CT4/250</b>	2CSG221130R1101	<b>603900</b>	0.500	1
300	0.5	6	<b>CT4/300</b>	2CSG221140R1101	<b>604006</b>	0.500	1
400	0.5	10	<b>CT4/400</b>	2CSG221150R1101	<b>604105</b>	0.500	1
500	0.5	10	<b>CT4/500</b>	2CSG221160R1101	<b>604204</b>	0.500	1
600	0.5	10	<b>CT4/600</b>	2CSG221170R1101	<b>604303</b>	0.500	1
800	0.5	10	<b>CT4/800</b>	2CSG221180R1101	<b>604402</b>	0.500	1
1000	0.5	10	<b>CT4/1000</b>	2CSG221190R1101	<b>604501</b>	0.500	1

**Measurement current transformers with through primary**

CT6 series		Primary rated current I <sub>prim</sub>	Accuracy class	Rated power	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
A	VA									
<b>CT6 .../5 A series, through primary</b>										
250	0.5	5	CT6/250	2CSG421130R1101	<b>605508</b>		1.000	1		
300	0.5	5	CT6/300	2CSG421140R1101	<b>605607</b>		1.000	1		
400	0.5	6	CT6/400	2CSG421150R1101	<b>605706</b>		1.000	1		
500	0.5	6	CT6/500	2CSG421160R1101	<b>605805</b>		1.000	1		
600	0.5	10	CT6/600	2CSG421170R1101	<b>605904</b>		1.000	1		
800	0.5	10	CT6/800	2CSG421180R1101	<b>606000</b>		1.000	1		
1000	0.5	20	CT6/1000	2CSG421190R1101	<b>606109</b>		1.000	1		
1200	0.5	20	CT6/1200	2CSG421200R1101	<b>606208</b>		1.000	1		
1500	0.5	30	CT6/1500	2CSG421220R1101	<b>606307</b>		1.000	1		
2000	0.5	30	CT6/2000	2CSG421230R1101	<b>606406</b>		1.000	1		
2500	0.5	30	CT6/2500	2CSG421240R1101	<b>606505</b>		1.000	1		



CT6

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CT8 series		max section [mm]
Through primary		
cable	○	2x30
horizontal bar	■	80x30
vertical bar	□	-



CT8

2CSC400125F0201

CT8-V series		max section [mm]
Through primary		
cable	○	2x35
horizontal bar	■	-
vertical bar	□	80x30 3x80x5



CT8/V

2CSC400159F0201

CT8 .../5 A series, through primary										
300	0.5	5	CT8/300	2CSG521140R1101	<b>606604</b>		1.000	1		
400	0.5	6	CT8/400	2CSG521150R1101	<b>606703</b>		1.000	1		
500	0.5	10	CT8/500	2CSG521160R1101	<b>606802</b>		1.000	1		
600	0.5	10	CT8/600	2CSG521170R1101	<b>606901</b>		1.000	1		
800	0.5	10	CT8/800	2CSG521180R1101	<b>607007</b>		1.000	1		
1000	0.5	10	CT8/1000	2CSG521190R1101	<b>607106</b>		1.000	1		
1200	0.5	15	CT8/1200	2CSG521200R1101	<b>607205</b>		1.000	1		
1500	0.5	20	CT8/1500	2CSG521220R1101	<b>607304</b>		1.000	1		
2000	0.5	20	CT8/2000	2CSG521230R1101	<b>607403</b>		1.000	1		
2500	0.5	20	CT8/2500	2CSG521240R1101	<b>607502</b>		1.000	1		
3000	0.5	20	CT8/3000	2CSG521250R1101	<b>607601</b>		1.000	1		

CT8-V .../5 A series, through primary										
400	0.5	6	CT8-V/400	2CSG631150R1101	<b>608707</b>		0.800	1		
500	0.5	10	CT8-V/500	2CSG631160R1101	<b>608806</b>		0.800	1		
600	0.5	10	CT8-V/600	2CSG631170R1101	<b>608905</b>		0.800	1		
800	0.5	10	CT8-V/800	2CSG631180R1101	<b>609001</b>		0.800	1		
1000	0.5	10	CT8-V/1000	2CSG631190R1101	<b>609100</b>		0.800	1		
1200	0.5	10	CT8-V/1200	2CSG631200R1101	<b>609209</b>		0.800	1		
1500	0.5	10	CT8-V/1500	2CSG631220R1101	<b>609308</b>		0.800	1		
2000	0.5	20	CT8-V/2000	2CSG631230R1101	<b>609407</b>		0.800	1		
2500	0.5	20	CT8-V/2500	2CSG631240R1101	<b>609506</b>		0.800	1		

Measurement current transformers with through primary

CT12 series		max section [mm]	Primary rated current I <sub>prim</sub>	Accuracy class	Rated power	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
A	VA										
<b>CT12 .../5 A series, through primary</b>											
cable	○	2x50	500	0.5	10	<b>CT12/500</b>	2CSG721160R1101	<b>607700</b>	1.600	1	
horizontal bar	■	125x50	600	0.5	10	<b>CT12/600</b>	2CSG721170R1101	<b>607809</b>	1.600	1	
vertical bar	□	-	800	0.5	15	<b>CT12/800</b>	2CSG721180R1101	<b>607908</b>	1.600	1	
			1000	0.5	20	<b>CT12/1000</b>	2CSG721190R1101	<b>608004</b>	1.600	1	
			1200	0.5	20	<b>CT12/1200</b>	2CSG721200R1101	<b>608103</b>	1.600	1	
			1500	0.5	20	<b>CT12/1500</b>	2CSG721220R1101	<b>608202</b>	1.600	1	
			2000	0.5	30	<b>CT12/2000</b>	2CSG721230R1101	<b>608301</b>	1.600	1	
			2500	0.5	40	<b>CT12/2500</b>	2CSG721240R1101	<b>608400</b>	1.600	1	
			3000	0.5	40	<b>CT12/3000</b>	2CSG721250R1101	<b>608509</b>	1.600	1	
			4000	0.5	50	<b>CT12/4000</b>	2CSG721260R1101	<b>608608</b>	2.000	1	
			5000	0.5	50	<b>CT12/5000</b>	2CSG721270R1101	<b>745600</b>	3.000	1	
			6000	0.5	50	<b>CT12/6000</b>	2CSG721280R1101	<b>745709</b>	3.000	1	



CT12

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CT12-V series		max section [mm]	Primary rated current I <sub>prim</sub>	Accuracy class	Rated power	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
A	VA										
<b>CT12-V .../5 A series, through primary</b>											
cable	○	3x35	800	0.5	10	<b>CT12-V/800</b>	2CSG831180R1101	<b>609605</b>	0.700	1	
horizontal bar	■	-	1000	0.5	10	<b>CT12-V/1000</b>	2CSG831190R1101	<b>609704</b>	0.700	1	
vertical bar	□	125x30 3x100x10 4x125x5	1200	0.5	10	<b>CT12-V/1200</b>	2CSG831200R1101	<b>609803</b>	0.700	1	
			1250	0.5	10	<b>CT12-V/1250</b>	2CSG831210R1101	<b>609902</b>	0.700	1	
			1500	0.5	12	<b>CT12-V/1500</b>	2CSG831220R1101	<b>610007</b>	0.700	1	
			2000	0.5	15	<b>CT12-V/2000</b>	2CSG831230R1101	<b>610106</b>	1.000	1	
			2500	0.5	20	<b>CT12-V/2500</b>	2CSG831240R1101	<b>610205</b>	1.000	1	
			3000	0.5	20	<b>CT12-V/3000</b>	2CSG831250R1101	<b>610304</b>	1.000	1	
			4000	0.5	20	<b>CT12-V/4000</b>	2CSG831260R1101	<b>745808</b>	1.000	1	



CT12/V

2CSC40120f0202



2SC400141FO202

CT30 series	
Through primary	max section [mm]
cable	○
horizontal bar	■
vertical bar	□ 2x30x10

### Split core measurement current transformers with through primary

Split core measurement current transformers are used in distribution panels or power centers for maintenance or system expansion. They can be installed easily and they allows to save a lot of time, avoiding bar disconnection. All transformers are complete with terminal caps and fastening accessories, both on bar and on wall.

Primary rated current I <sub>prim</sub>	Accuracy class	Rated power	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
A	VA	Type code	Order code	EAN	kg	pc.		

#### CT30/...5 A Split core current transformers

100	3	1.5	CT30/100	2CSG101100R1101	887805	0.85	1
150	3	2	CT30/150	2CSG101110R1101	887904	0.85	1
250	0.5	1.5	CT30/250	2CSG101130R1101	888109	0.85	1
400	0.5	2.5	CT30/400	2CSG101150R1101	888000	0.85	1

### Technical features

Frequency	[Hz]	50-60
Insulation voltage	[kV]	0.72
Test voltage		3 kV x 1' 50 Hz
Thermal insulation class		E
Protection grade		IP20
Permanent overload		1.2 In
Short circuit thermal rated current I <sub>th</sub>		60 In
Short circuit dynamic rated current I <sub>din</sub>		2.5 x I <sub>th</sub>
Safety factor		<5
Case		V0 self-extinguishing thermoplastic material
Operating temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +80
Standards		IEC-EN 60044-1



2SC400142F0202

CT80 series	max section [mm]
Through primary	
cable	○
horizontal bar	■
vertical bar	□ 3x80x10



2GSC400142F0202

CT120 series	max section [mm]
Through primary	
cable	○
horizontal bar	■
vertical bar	□ 4x120x10

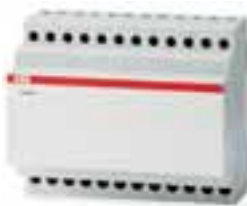
Primary rated current I <sub>prim</sub>	Accuracy class	Rated power	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
A	VA	Type code	Order code	EAN	kg	pc.		

**CT80/...5 A Split core current transformers**

250	0.5	1	<b>CT80/250</b>	2CSG201130R1101	<b>888208</b>	1.1	1
400	0.5	1.5	<b>CT80/400</b>	2CSG201150R1101	<b>888307</b>	1.1	1
500	0.5	2.5	<b>CT80/500</b>	2CSG201160R1101	<b>888406</b>	1.1	1
600	0.5	2.5	<b>CT80/600</b>	2CSG201170R1101	<b>888505</b>	1.1	1
800	0.5	3	<b>CT80/800</b>	2CSG201180R1101	<b>888604</b>	1.1	1
1000	0.5	5	<b>CT80/1000</b>	2CSG201190R1101	<b>888703</b>	1.1	1
2000	0.5	35	<b>CT80/2000</b>	2CSG301230R1101	<b>888802</b>	1.1	1
2500	0.5	40	<b>CT80/2500</b>	2CSG301240R1101	<b>888901</b>	1.1	1

**CT120/...5 A Split core current transformers**

400	0.5	1.5	<b>CT120/400</b>	2CSG401150R1101	<b>889007</b>	1.3	1
500	0.5	2.5	<b>CT120/500</b>	2CSG401160R1101	<b>889106</b>	1.3	1
600	0.5	2.5	<b>CT120/600</b>	2CSG401170R1101	<b>889205</b>	1.3	1
800	0.5	3	<b>CT120/800</b>	2CSG401180R1101	<b>889304</b>	1.3	1
1000	0.5	5	<b>CT120/1000</b>	2CSG401190R1101	<b>889403</b>	1.3	1
1200	0.5	6	<b>CT120/1200</b>	2CSG401200R1101	<b>889502</b>	1.3	1
500	0.5	8	<b>CT120/1500</b>	2CSG401220R1101	<b>889601</b>	1.3	1



2CSC400119F0201

**Summing current transformers**

They are used for calculating the vector sum of currents of two or more lines of a single voltage system. Installation on DIN rail. The insulation reference voltage is 0.72 kV – 3 kV.

Summing current transformers return a correct measure when the input lines have the same rated capacity. The transforming ratio to be set on the instrument is equal to the sum of the lines capacity divided by 5. In case you want to measure different lines you must use a special summing current transformer.

**Summing current transformers.../5 A (6 DIN modules)**

No. of lines	Type	Power	Order details	Bbn 8012542	Price		Weight 1 piece	Pack unit		
					VA	Type code	Order code	EAN	kg	pc.
2	5+5=5A	6	<b>CTSM-5-5</b>	2CSM101010R1181		<b>610403</b>			0.300	1
3	5+5+5=5A	6	<b>CTSM-5-5-5</b>	2CSM101020R1181		<b>610502</b>			0.300	1
4	5+5+5+5=5A	6	<b>CTSM-5-5-5-5</b>	2CSM101030R1181		<b>610601</b>			0.300	1



2CSG400121F0201



2CSG400127F0201

## Voltage transformers

They are used for transforming primary voltages up to 600 V into secondary voltages of.../100 V max. for indirect supply of analogue as well as digital measurement instruments.

R3 voltage transformers are used in three-phase distribution systems with neutral.

### Voltage transformers with self-extinguishing plastic housing, precision class 1

Primary/ secondary voltage	Power	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
V/V	VA	Type code	Order code	EAN		kg	pc.
100/100	3	<b>TV-100/100</b>	2CSG112010R5021	<b>746805</b>		1.000	1
230/100	6	<b>TV-230/100</b>	2CSG112070R5021	<b>610809</b>		1.000	1
380/100	6	<b>TV-380/100</b>	2CSG112090R5021	<b>610908</b>		1.000	1
400/100	6	<b>TV-400/100</b>	2CSG112110R5021	<b>611004</b>		1.000	1
440/100	3	<b>TV-440/100</b>	2CSG112130R5021	<b>747000</b>		1.000	1
500/100	6	<b>TV-500/100</b>	2CSG112150R5021	<b>611103</b>		1.000	1
100/100- $\sqrt{3}$	1.5	<b>TV-100R3/100</b>	2CSG111020R5021	<b>747604</b>		1.000	1
230/100- $\sqrt{3}$	1.5	<b>TV-230R3/100</b>	2CSG111080R5021	<b>747901</b>		1.000	1
380/100- $\sqrt{3}$	1.5	<b>TV-380R3/100</b>	2CSG111100R5021	<b>748007</b>		1.000	1
400/100- $\sqrt{3}$	1.5	<b>TV-400R3/100</b>	2CSG111120R5021	<b>748106</b>		1.000	1
440/100- $\sqrt{3}$	1.5	<b>TV-440R3/100</b>	2CSG111140R5021	<b>748205</b>		1.000	1
500/100- $\sqrt{3}$	1.5	<b>TV-500R3/100</b>	2CSG111160R5021	<b>748304</b>		1.000	1

### Voltage transformers with metallic housing, precision class 0.5

Primary/ secondary voltage	Power	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
V/V	VA	Type code	Order code	EAN		kg	pc.
100/100	10	<b>TV2-100/100</b>	2CSG324010R5021	<b>729808</b>		2.100	1
230/100	10	<b>TV2-230/100</b>	2CSG324070R5021	<b>730101</b>		2.100	1
380/100	10	<b>TV2-380/100</b>	2CSG324090R5021	<b>730200</b>		2.100	1
400/100	10	<b>TV2-400/100</b>	2CSG324110R5021	<b>730309</b>		2.100	1
440/100	10	<b>TV2-440/100</b>	2CSG324130R5021	<b>730408</b>		2.100	1
500/100	10	<b>TV2-500/100</b>	2CSG324150R5021	<b>730507</b>		2.100	1
600/100	10	<b>TV2-600/100</b>	2CSG324170R5021	<b>730606</b>		2.100	1
100/100- $\sqrt{3}$	5	<b>TV2-100R3/100</b>	2CSG323020R5021	<b>730705</b>		2.100	1
230/100- $\sqrt{3}$	5	<b>TV2-230R3/100</b>	2CSG323080R5021	<b>731009</b>		2.100	1
380/100- $\sqrt{3}$	5	<b>TV2-380R3/100</b>	2CSG323100R5021	<b>731108</b>		2.100	1
400/100- $\sqrt{3}$	5	<b>TV2-400R3/100</b>	2CSG323120R5021	<b>731207</b>		2.100	1
440/100- $\sqrt{3}$	5	<b>TV2-440R3/100</b>	2CSG323140R5021	<b>731306</b>		2.100	1
500/100- $\sqrt{3}$	5	<b>TV2-500R3/100</b>	2CSG323160R5021	<b>731405</b>		2.100	1
600/100- $\sqrt{3}$	5	<b>TV2-600R3/100</b>	2CSG323180R5021	<b>731504</b>		2.100	1
100/100	50	<b>TV4-100/100</b>	2CSG528010R5021	<b>733409</b>		2.400	1
230/100	50	<b>TV4-230/100</b>	2CSG528070R5021	<b>733706</b>		2.400	1
380/100	50	<b>TV4-380/100</b>	2CSG528090R5021	<b>733805</b>		2.400	1
400/100	50	<b>TV4-400/100</b>	2CSG528110R5021	<b>733904</b>		2.400	1
440/100	50	<b>TV4-440/100</b>	2CSG528130R5021	<b>734000</b>		2.400	1
500/100	50	<b>TV4-500/100</b>	2CSG528150R5021	<b>734109</b>		2.400	1
600/100	50	<b>TV4-600/100</b>	2CSG528170R5021	<b>734208</b>		2.400	1
100/100- $\sqrt{3}$	25	<b>TV4-100R3/100</b>	2CSG527020R5021	<b>734307</b>		2.400	1
230/100- $\sqrt{3}$	25	<b>TV4-230R3/100</b>	2CSG527080R5021	<b>734604</b>		2.400	1
380/100- $\sqrt{3}$	25	<b>TV4-380R3/100</b>	2CSG527100R5021	<b>734703</b>		2.400	1
400/100- $\sqrt{3}$	25	<b>TV4-400R3/100</b>	2CSG527120R5021	<b>734802</b>		2.400	1
440/100- $\sqrt{3}$	25	<b>TV4-440R3/100</b>	2CSG527140R5021	<b>734901</b>		2.400	1
500/100- $\sqrt{3}$	25	<b>TV4-500R3/100</b>	2CSG527160R5021	<b>735007</b>		2.400	1
600/100- $\sqrt{3}$	25	<b>TV4-600R3/100</b>	2CSG527180R5021	<b>735106</b>		2.400	1



2CSC400920F0201



2CSC400120F0201

### Current and voltage converters

They produce an output signal in direct current independent from the load that is directly proportional to the input current or voltage signal.

Their electronic circuit guarantees high reliability and accuracy of operation, extension of the measurement field, resistance to temperature changes and to vibrations, limited power absorption from the circuit to be measured.

Thanks to their centralized data acquisition speed, even at high distances, and thanks to the availability of different output types (that can be selected by means of the adjusting minidips) they are appropriate for plants requiring specific attention to production, distribution and use of electric energy.

Supply	Modules	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
VAC		Type code	Order code	EAN		kg	pc.

**Current converters with a.c. supply with inputs 1 and 5 A a.c.  
and selectable outputs 1-5-10 V d.c. and 1-5-10-20-4...20 mA d.c.**

24	3	<b>CONV-I-1-24CA</b>	2CSG313000R5031	<b>740902</b>		0.400	1
110	3	<b>CONV-I-1-110CA</b>	2CSG353000R5031	<b>741107</b>		0.400	1
230	3	<b>CONV-I-1-230CA</b>	2CSG373000R5031	<b>741206</b>		0.400	1

**Current converters with a.c. supply with inputs 60 mV d.c.  
and selectable outputs 1-5-10 V d.c. and 1-5-10-20-4...20 mA d.c.**

24	6	<b>CONV-I-2-24CA</b>	2CSG414000R5031	<b>741305</b>		0.800	1
110	6	<b>CONV-I-2-110CA</b>	2CSG454000R5031	<b>741503</b>		0.800	1
230	6	<b>CONV-I-2-230CA</b>	2CSG474000R5031	<b>741602</b>		0.800	1

**Current converters with d.c. supply with inputs 1 and 5 A a.c.  
and selectable outputs 1-5-10 V d.c. and 1-5-10-20-4...20 mA d.c.**

24	3	<b>CONV-I-1-24CC</b>	2CSG323000R5031	<b>741701</b>		0.400	1
48	3	<b>CONV-I-1-48CC</b>	2CSG343000R5031	<b>741800</b>		0.400	1
110	3	<b>CONV-I-1-110CC</b>	2CSG363000R5031	<b>741909</b>		0.400	1

**Current converters with d.c. supply with inputs 60 mV d.c.  
and selectable outputs 1-5-10 V d.c. and 1-5-10-20-4...20 mA d.c.**

24	6	<b>CONV-I-2-24CC</b>	2CSG424000R5031	<b>742005</b>		0.800	1
48	6	<b>CONV-I-2-48CC</b>	2CSG444000R5031	<b>742104</b>		0.800	1
110	6	<b>CONV-I-2-110CC</b>	2CSG464000R5031	<b>742203</b>		0.800	1

**Voltage converters with a.c. supply with inputs 120-300-500 V a.c.  
and selectable outputs 1-5-10 V d.c. and 1-5-10-20-4...20 mA d.c.**

24	3	<b>CONV-V-1-24CA</b>	2CSG111000R5031	<b>739500</b>		0.400	1
110	3	<b>CONV-V-1-110CA</b>	2CSG151000R5031	<b>739708</b>		0.400	1
230	3	<b>CONV-V-1-230CA</b>	2CSG171000R5031	<b>739807</b>		0.400	1

**Voltage converters with a.c. supply with inputs 500 V d.c.  
and selectable outputs 1-5-10 V d.c. and 1-5-10-20-4...20 mA d.c.**

24	6	<b>CONV-V-2-24CA</b>	2CSG212000R5031	<b>739906</b>		0.800	1
110	6	<b>CONV-V-2-110CA</b>	2CSG252000R5031	<b>740100</b>		0.800	1
230	6	<b>CONV-V-2-230CA</b>	2CSG272000R5031	<b>740209</b>		0.800	1

**Voltage converters with d.c. supply with inputs 120-300-500 V a.c.  
and selectable outputs 1-5-10 V d.c. and 1-5-10-20-4...20 mA d.c.**

24	3	<b>CONV-V-1-24CC</b>	2CSG121000R5031	<b>740308</b>		0.400	1
48	3	<b>CONV-V-1-48CC</b>	2CSG141000R5031	<b>740407</b>		0.400	1
110	3	<b>CONV-V-1-110CC</b>	2CSG161000R5031	<b>740506</b>		0.400	1

**Voltage converters with d.c. supply with inputs 500 V d.c.  
and selectable outputs 1-5-10 V d.c. and 1-5-10-20-4...20 mA d.c.**

24	6	<b>CONV-I-2-24CC</b>	2CSG222000R5031	<b>740605</b>		0.800	1
48	6	<b>CONV-I-2-48CC</b>	2CSG242000R5031	<b>740704</b>		0.800	1
110	6	<b>CONV-I-2-110CC</b>	2CSG262000R5031	<b>740803</b>		0.800	1



2CSM400120F0201

### Transducers for angle phase meters

They are necessary for the indirect insertion of analogue angle phase meters. They operate with a 230 V or 400 V supply and they are equipped with an electronic programming pushbutton for the selection of the more suitable output out of the eight available outputs (1, 5, 10 V d.c. and 1, 5, 10, 20, 4/20 mA d.c.). They have a galvanic type separation between inputs and outputs.

Phase	Description	Order details	B&n 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
		Type code	Order code	EAN			
<b>Transducers for angle phase meters 230/440 VAC supply</b>							
1	(2 wires)	<b>CNV-C-1</b>	2CSM310000R1131	<b>600206</b>		0.400	1
3	balanced without neutral (3 wires)	<b>CNV-C-2</b>	2CSM320000R1131	<b>600305</b>		0.400	1

### Technical features

Separated auxiliary supply	[V]	a.c. 230/400
Input rated values	[V]	a.c. 230/400 (5 A)
Output rated values (selectable)		1, 5, 10 V d.c. 1, 5, 10, 20, 4/20 mA d.c.
Ohmic load	[Ohm]	700
Measurement field		0÷Pn (0÷Qn)
Conversion type		proportional to phase angle or to cosφ
Accuracy rating		0.5
Permanent overload		2 In/1.2 Un
Instantaneous overload		10 In/2 Un for 1 sec.
Operating frequency	[Hz]	50/60
Time delay	[ms]	300
Alternated residue		1%
Self-consumption		voltage=1 VA/curr.=0.8 VA/aux. supply=4 VA
Input/output galvanic separation		input/output insulation, aux. supply 2 kV for 1 min./50 Hz circuit/mass insulation 4 kV for 1 min./50 Hz
Operating temperature	[°C]	0...55
Dimensions		6 DIN modules
Weight	[kg]	0.49



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**Shunts**

Shunts have 60 mV voltage and must be used with a maximum load of 0.25 Ω in combination with measurement instruments in d.c.

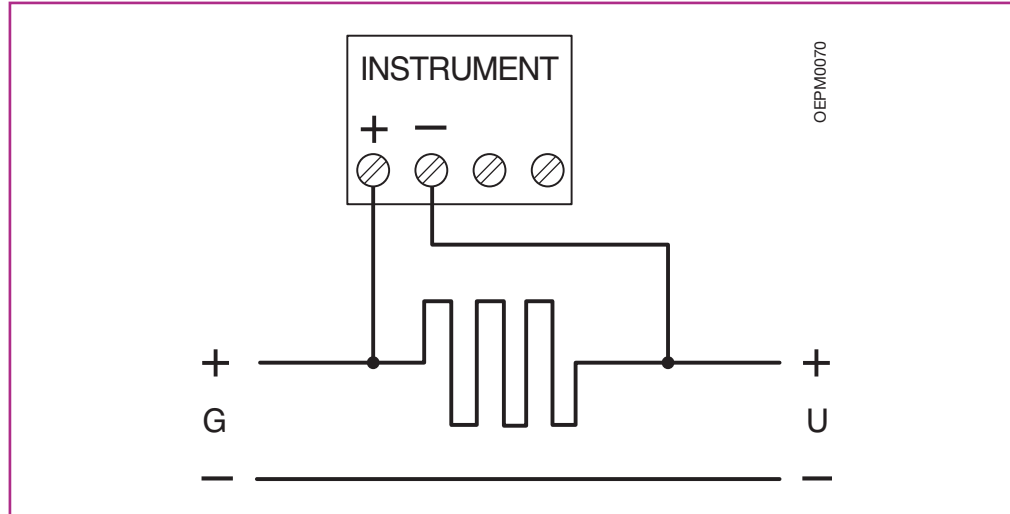
For an appropriate operation:

- both horizontal and vertical mounting are possible (the horizontal position enables a greater heat consumption)
- the faying surface must be completely used and clean; cover with specific grease after the connection
- screws and bolts must be perfectly tight
- shunts must be sufficiently ventilated; as they are not insulated, it is a good rule to protect them against accidental contacts.

Rated current A	Order details Type code	Order code	B&n 8012542	Price 1 piece	Price group	Weight 1 piece kg	Pack unit pc.
<b>60 mV shunts</b>							
5	<b>SNT 1/5</b>	2CSM100010R1121	<b>047605</b>	1.300	1		
6	<b>SNT 1/6</b>	2CSM100020R1121	<b>047704</b>	1.800	1		
10	<b>SNT 1/10</b>	2CSM100030R1121	<b>047803</b>	1.800	1		
15	<b>SNT 1/15</b>	2CSM100040R1121	<b>047902</b>	1.800	1		
20	<b>SNT 1/20</b>	2CSM100050R1121	<b>048008</b>	1.800	1		
25	<b>SNT 1/25</b>	2CSM100060R1121	<b>048107</b>	1.800	1		
30	<b>SNT 1/30</b>	2CSM100070R1121	<b>048206</b>	1.300	1		
40	<b>SNT 1/40</b>	2CSM100080R1121	<b>048305</b>	1.300	1		
50	<b>SNT 1/50</b>	2CSM100090R1121	<b>048404</b>	2.200	1		
60	<b>SNT 1/60</b>	2CSM100100R1121	<b>048503</b>	2.200	1		
80	<b>SNT 1/80</b>	2CSM100110R1121	<b>048602</b>	1.300	1		
100	<b>SNT 1/100</b>	2CSM100120R1121	<b>048701</b>	1.300	1		
150	<b>SNT 1/150</b>	2CSM100130R1121	<b>048800</b>	1.300	1		
200	<b>SNT 1/200</b>	2CSM100140R1121	<b>048909</b>	1.300	1		
250	<b>SNT 1/250</b>	2CSM100150R1121	<b>049005</b>	1.900	1		
400	<b>SNT 1/400</b>	2CSM100160R1121	<b>049104</b>	1.900	1		
500	<b>SNT 1/500</b>	2CSM100170R1121	<b>049203</b>	1.900	1		
600	<b>SNT 1/600</b>	2CSM100180R1121	<b>049302</b>	1.900	1		
800	<b>SNT 1/800</b>	2CSM100190R1121	<b>049401</b>	2.200	1		
1000	<b>SNT 1/1000</b>	2CSM100200R1121	<b>049500</b>	2.000	1		
1500	<b>SNT 1/1500</b>	2CSM100210R1121	<b>049609</b>	2.200	1		
2000	<b>SNT 1/2000</b>	2CSM100220R1121	<b>049708</b>	2.200	1		
2500	<b>SNT 1/2500</b>	2CSM100230R1121	<b>049807</b>	2.200	1		
4000	<b>SNT 1/4000</b>	2CSM100240R1121	<b>747109</b>	2.200	1		
6000	<b>SNT 1/6000</b>	2CSM100250R1121	<b>747208</b>	2.300	1		

**Technical features**

<b>Voltage</b>	[mV]	60
<b>Current rating</b>	[A]	from 5 to 6000
<b>Accuracy class</b>		0.5 (from 10 to 30 °C)
<b>Max. load</b>	[Ω]	0.25
<b>Overload for 5 sec.</b>		from 10 to 500 A : 1xIn from 600 to 2000 A: 5xIn at 2500A: 2xIn



**TS-C** safety transformers suitable for general and continuous use.

**TM** and **TS** bell transformers are suitable for driving loads that need discontinuous supply

**TM-C, TM-S, TM-I** are control, isolating and safety transformers.

**SM, RM, TSM** and **TSR** bells and buzzers are suitable for public and tertiary acoustic signalling.

**Modular sockets** allow the connection of devices, tools or electrical and electronic non modular equipments in civil and industrial electrical switchboards. They are available in Italian, French, German, British, Australian and Argentine standards in grey or coloured versions.

Some versions are also equipped with a fuse or a light



## Index

### Selection tables

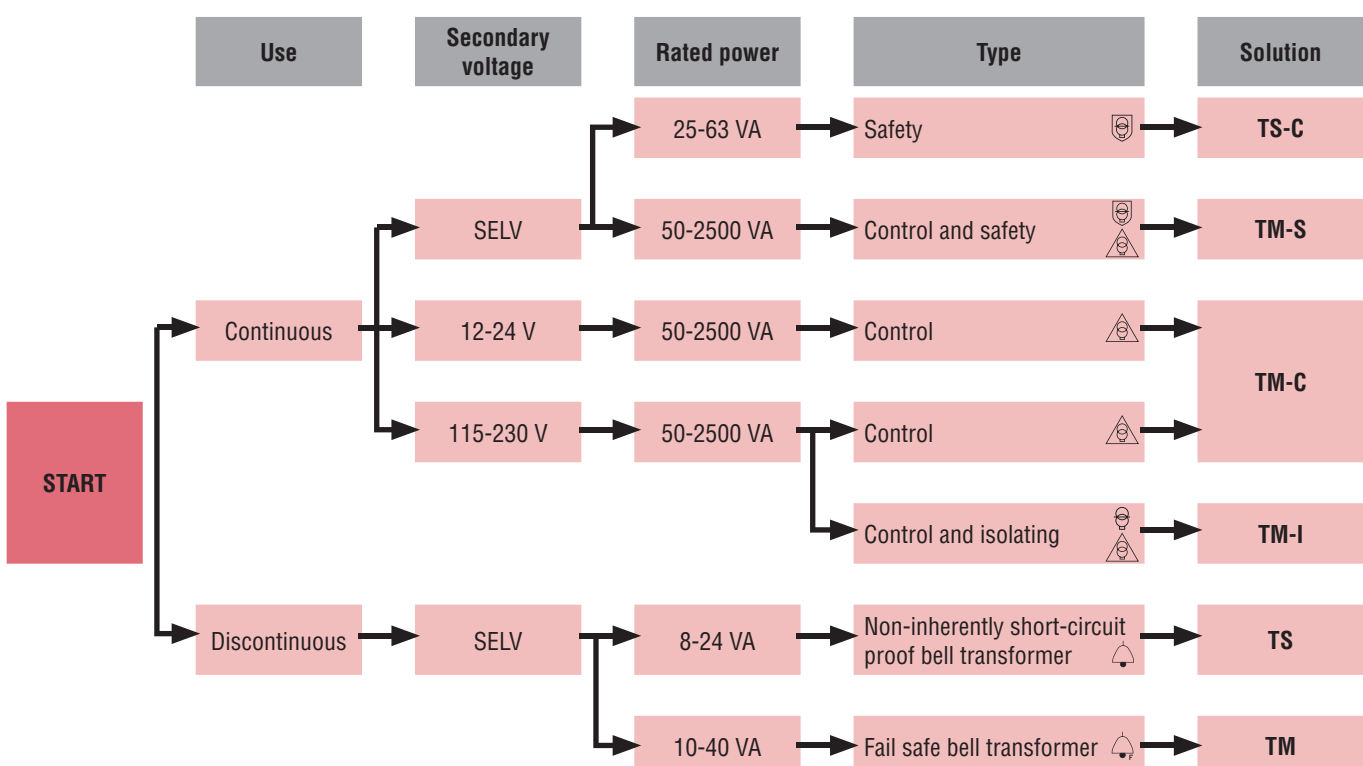
Transformer's selection table.....	9/2
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Series	TM	TS
Reference standard		IEC EN 61558-2-8
Classification	Fail safe	Non-inherently short-circuit proof
Thermal protection integrated in secondary		
Rated power	10, 15, 30, 40 VA	8, 16, 24 VA
Operation		Discontinuous
Primary circuit voltage ratings	230 V a.c.	230 V a.c.
Secondary circuit characteristics		
Double insulation between primary and secondary windings		
Full power on all outputs		
SELV secondary (no-load output voltage <50 V a.c.)		
Dimensions	2 modules [10, 15 VA] 3 modules [30, 40 VA]	2 modules [8, 16 VA] 3 modules [24 VA]
Approvals	 	 

9



Safety transformers for general use	Control transformers for general use	Control and Safety transformers for general use	Control and Isolating transformers for general use
TS-C	TM-C	TM-S	TM-I
IEC EN 61558-2-6	CEI EN 61558-2-2	CEI EN 61558-2-2 CEI EN 61558-2-6	CEI EN 61558-2-2 CEI EN 61558-2-4
Non-inherently short-circuit proof 	Non-short-circuit proof control transformer ① 	Non-short-circuit-proof control and safety transformer ① 	Non-short-circuit-proof control and isolating transformer ① 
■	■	■	■
25, 40, 63 VA	50 to 2500 VA	50 to 2500 VA	50 to 2500 VA
Continuous	Continuous	Continuous	Continuous
230 V a.c.	230/400 V a.c.	230/400V a.c.	230/400 V a.c.
■	■	■	■
■	■	■	■
■	■	■	■
4 modules [25 VA, 40 VA]	See overall dimensions 13/61	See overall dimensions 13/61	See overall dimensions 13/61
5 modules [63 VA]			
	 	 	 

① See page 9/7 for the choice of the protections.



#### Bell transformer

TM, TS

Transformers for supplying extra low voltage, suitable for loads that require a discontinuous supply, in particular doorbells and chimes. The primary and secondary circuits are perfectly isolated and separated.  
Reference standard: IEC EN 61558-2-8



#### Control transformer

TM-C, TM-S\*, TM-I\*

Transformer for supplying control circuits, for example commands, signalling, interlocks, etc.  
Reference standard: CEI EN 61558-2-2



#### Safety transformer

TS-C, TM-S\*

Isolation transformer for supplying safety extra low voltage circuits (<50 V on no load). Accidental contact with the secondary winding phases can be withstood without any danger.  
Reference standard: CEI EN 61558-2-6



#### Isolating transformer

TM-I\*

Transformer in which the primary and secondary windings are electrically separated by a double or reinforced insulation, to protect the circuit supplied by the secondary against hazards due to accidental simultaneous contact with earth and live parts, or grounded parts that may become live in the event of an insulation fault.  
Reference standard: CEI EN 61558-2-4

\* TM-S and TM-I both comply to two standards.

### TS-C safety isolating transformers for general use

These transformers are non-inherently short-circuit proof. In fact they are equipped with a thermal protective device which automatically restores the power when the transformer is sufficiently cooled down. So even during an overload or a short-circuit they maintain their temperature below the specified limits and they continue functioning after the fault's removal.



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2CSC400759F0001

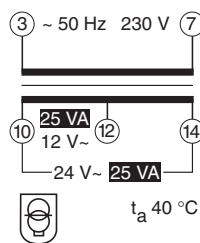
Rated power (continuous) VA	Secondary rated voltage V	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
VA	V	Type code	Order code	EAN		kg	pc.
25	12-24	TS 25/12-24 C	2CSM251043R0811	928508		0.920	1
40	12-24	TS 40/12-24 C	2CSM401043R0811	928607		1.100	1
63	12-24	TS 63/12-24 C	2CSM631043R0811	928706		1.150	1

### Technical features

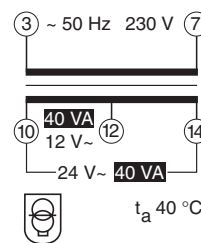
	TS 25 C	TS 40 C	TS 63 C
<b>Primary rated voltage Un [V]</b>	230 a.c.	230 a.c.	230 a.c.
<b>Secondary rated voltage Un [V]</b>	12 - 24 V a.c.	12 - 24 V a.c.	12 - 24 V a.c.
<b>Rated frequency [Hz]</b>	50/60	50/60	50/60
<b>Rated power (continuous use) [VA]</b>	25	40	63
<b>Power loss [W]</b>	5	10	16,7
<b>Modules [No.]</b>	4	4	5
<b>Standards</b>	IEC/EN 61558-2-6		
<b>Approvals</b>	IMQ, VDE, GOST		

### Wiring diagrams and marking information

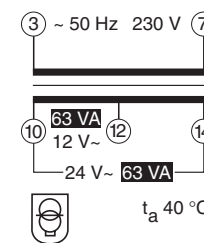
TS25/12-24 C



TS40/12-24 C



TS63/12-24 C



2CSC400200F0202



2CSC400594F0201



2CSC400595F0201

### TM fail safe bell transformers

These transformers, with safety extremely-low voltage secondary (SELV), are suitable for loads that require a discontinuous supply, and in particular doorbells and chimes.

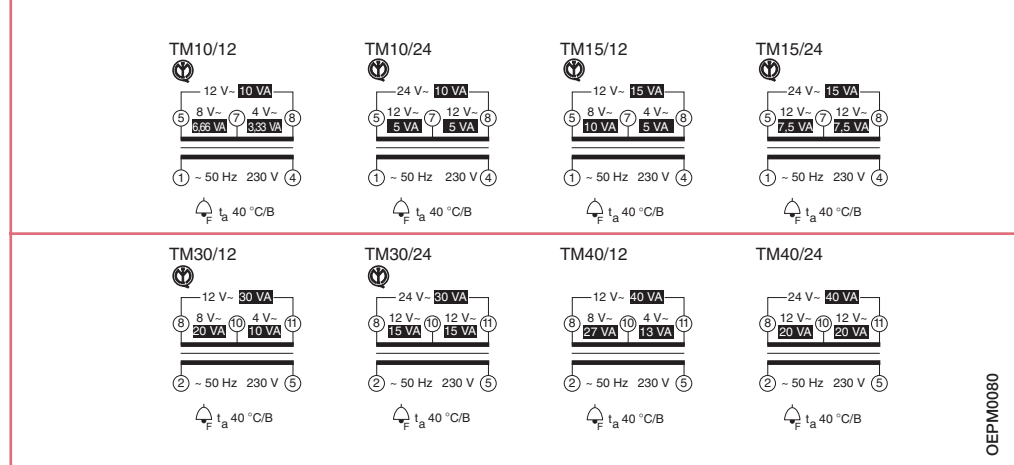
Fail safe operation and excellent safety are assured thanks to the perfect isolation and separation between the primary and secondary circuits.

Maximum rated power ① (discontinuous)	Secondary voltage rating	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
VA	V a.c.	Type code	Order code	EAN		kg	pc.
10	4-8-12	<b>TM10/12</b>	2CSM101021R0801	<b>367109</b>		0.300	6
10	12-24	<b>TM10/24</b>	2CSM101041R0801	<b>367208</b>		0.300	6
15	4-8-12	<b>TM15/12</b>	2CSM151021R0801	<b>367307</b>		0.300	6
15	12-24	<b>TM15/24</b>	2CSM151041R0801	<b>367406</b>		0.300	6
30	4-8-12	<b>TM30/12</b>	2CSM301021R0801	<b>367505</b>		0.450	4
30	12-24	<b>TM30/24</b>	2CSM301041R0801	<b>367604</b>		0.450	4
40	4-8-12	<b>TM40/12</b>	2CSM401021R0801	<b>367703</b>		0.450	4
40	12-24	<b>TM40/24</b>	2CSM401041R0801	<b>367802</b>		0.450	4

① See diagrams below for the RMS power on each secondary output

### Technical characteristics

<b>Rated primary voltage Un</b>	[V]	230 a.c.
<b>Rated secondary voltage Un</b>	[V]	4, 8, 12, 24
<b>Rated frequency</b>	[Hz]	50/60
<b>Rated power (discontinuous)</b>	[VA]	10, 15, 30, 40
<b>Power loss</b>	[W]	1...4
<b>Modules</b>	[No.]	2 (TM10,TM15), 3(TM30,TM40)
<b>Cable section (<math>\varnothing</math> min/max)</b>	[mm $^2$ ]	1.5 / 10
<b>Tightening torque</b>	[Nm]	1
<b>Protection degree</b>		IP 20
<b>Reference standards</b>		IEC/EN 61558-2-8
<b>Approvals</b>		GOST, IMQ (TM10, TM15, TM30)





2CSC400597F0201



2CSC400598F0201



2CSC400596F0201

### TS non-inherently short-circuit proof bell transformers

These transformers, with safety extremely-low voltage secondary (SELV), are suitable for driving loads that call for a discontinuous supply, and in particular doorbells and chimes. In addition to perfect isolation and separation between the primary and secondary circuits, the TS transformers have a thermal protection device integrated into the secondary that makes them resistant to short circuit currents (non-inherently short-circuit proof).

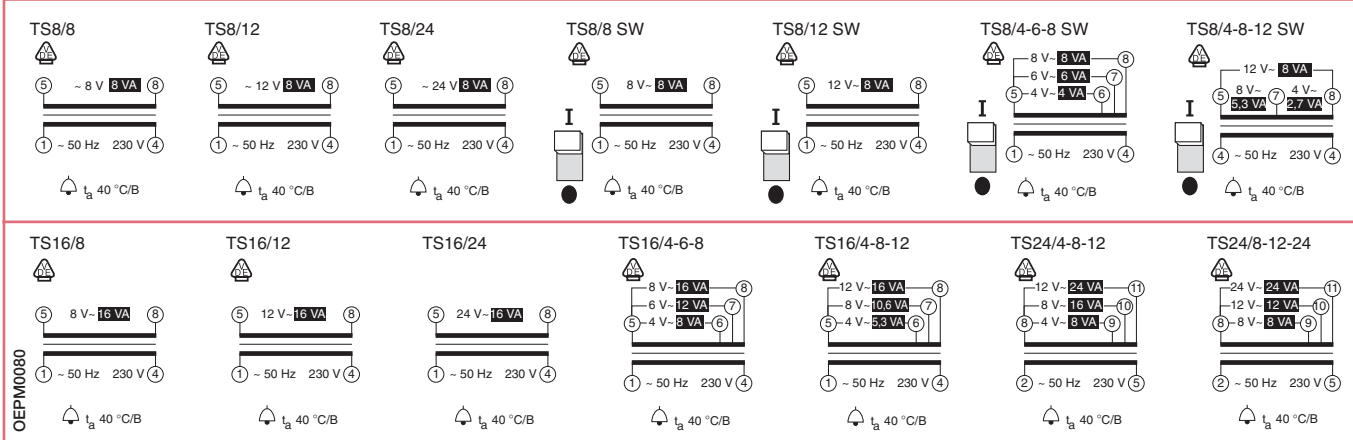
In addition, the TS8/SW series is equipped with a switch for controlling loads connected to the secondary.

Maximum rated power ① (discontinuous)	Secondary voltage rating	Switch 0-1	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
VA	V a.c.	Type code	Order code	EAN	kg	pc.		
8	8	TS8/8	2CSM081301R0811	368007	0.355	6		
8	12	TS8/12	2CSM081401R0811	368106	0.355	6		
8	24	TS8/24	2CSM081501R0811	368205	0.355	6		
8	8	■ TS8/8 SW	2CSM081302R0811	368304	0.277	6		
8	12	■ TS8/12 SW	2CSM081402R0811	368403	0.277	6		
8	4-6-8	■ TS8/4-6-8 SW	2CSM081012R0811	368601	0.280	6		
8	4-8-12	■ TS8/4-8-12 SW	2CSM081022R0811	368700	0.280	6		
16	8	TS16/8	2CSM161301R0811	368809	0.355	6		
16	12	TS16/12	2CSM161401R0811	368908	0.355	6		
16	24	TS16/24	2CSM161501R0811	369004	0.330	6		
16	4-6-8	TS16/4-6-8	2CSM161011R0811	369103	0.333	6		
16	4-8-12	TS16/4-8-12	2CSM161021R0811	369202	0.333	6		
24	4-8-12	TS24/4-8-12	2CSM241021R0811	369301	0.465	4		
24	8-12-24	TS24/8-12-24	2CSM241031R0811	369400	0.465	4		

① See diagrams below for the RMS power on each secondary output

### Technical characteristics

Rated voltage Un primary	[V]	230 a.c.
Rated voltage Un secondary	[V]	4, 8, 12, 24
Rated frequency	[Hz]	50/60
Rated power (discontinuous)	[VA]	10, 15, 30, 40
Power loss	[W]	1...4
Modules	[No.]	2 (TS8, TS16), 3 (TS24)
Cable section (Ø min/max)	[mm <sup>2</sup> ]	1.5 / 10
Tightening torque	[Nm]	1
Protection degree		IP 20
Reference standards		IEC/EN 61558-2-8
Approvals		VDE, GOST



OEPM0080

Overall dimensions ..... pag. 13/59

## Selection table of products and secondary protections

Primary protection: see page 11/165



Power VA	Secondary voltage	TM-C Control				TM-S Control/Safety				TM-I Control/Isolating	
		12 V	24 V	115 V	230 V	12 V	24 V	24 V	48 V	115 V	230 V
50	Transformer	2CSM207113R0801		2CSM207213R0801		2CSM236893R0801		2CSM204653R0801 ②		2CSM204583R0801	
	Fuse gauge ①	4 A	2 A	0.4 A	0.2 A	4 A	2 A	2 A	1 A	0.4 A	0.2 A
100	Transformer	2CSM207103R0801		2CSM236933R0801		2CSM207163R0801		2CSM204643R0801		2CSM201123R0801	
	Fuse gauge ①	8 A	4 A	0.8 A	0.4 A	8 A	4 A	4 A	2 A	0.8 A	0.4 A
160	Breaker type	S202 C8	S202 C4	S202 C1	S202 C0,5	S202 C8	S202 C4	S202 C4	S202 C2	S202 C1	S202 C0,5
	Transformer	2CSM236853R0801		2CSM207203R0801		2CSM202073R0801		2CSM204633R0801		2CSM204533R0801	
200	Fuse gauge ①	12 A	6.3 A	1.25 A	0.63 A	12 A	6.3 A	6.3 A	3.15 A	1.25 A	0.63 A
	Breaker type	S202 C13	S202 C8	S202 C1.6	S202 C-	S202 C13	S202 C8	S202 C8	S202 C4	S202 C1.6	-
250	Transformer	2CSM236823R0801		2CSM236883R0801		2CSM260043R0801				2CSM204513R0801	
	Fuse gauge ①	16 A	8 A	1.6 A	0.8 A	16 A	8 A			1.6 A	0.8 A
320	Breaker type	S202 C16	S202 C8	S202 C2	S202 C1	S202 C16	S202 C8			S202 C2	S202 C1
	Transformer	2CSM207093R0801		2CSM236923R0801		2CSM260063R0801		2CSM204673R0801		2CSM204493R0801	
400	Fuse gauge ①	20 A	10 A	2 A	1 A	20 A	10 A	10 A	5 A	2 A	1 A
	Breaker type	S202 C20	S202 C10	S202 C2	S202 C1	S202 C20	S202 C10	S202 C10	S202 C6	S202 C2	S202 C1
400	Transformer	2CSM236843R0801		2CSM236923R0801		2CSM260063R0801		2CSM204673R0801		2CSM204493R0801	
	Fuse gauge ①	25 A	12 A	2.5 A	1.25 A	25 A	12 A	12 A	6.3 A	2.5 A	1.25 A
500	Breaker type	S202 C25	S202 C13	S202 C3	S202 C1,6	S202 C25	S202 C13	S202 C13	S202 C8	S202 C3	S202 C1,6
630	Transformer	2CSM289703R0801		2CSM207193R0801		2CSM260103R0801		2CSM204613R0801		2CSM201073R0801	
	Fuse gauge ①	32 A	16 A	3.15 A	1.6 A	32 A	16 A	16 A	8 A	3.15 A	1.6 A
800	Breaker type	S202 C32	S202 C16	S202 C4	S202 C2	S202 C32	S202 C16	S202 C16	S202 C8	S202 C4	S202 C2
1000	Transformer	2CSM236813R0801		2CSM207183R0801		2CSM260053R0801		2CSM204603R0801		2CSM204423R0801	
	Fuse gauge ①	50 A	25 A	5 A	2.5 A	50 A	25 A	25 A	12 A	5 A	2.5 A
1600	Breaker type	S202 C50	S202 C25	S202 C6	S202 C3	S202 C50	S202 C25	S202 C25	S202 C13	S202 C6	S202 C3
2000	Transformer	2CSM292873R0801		2CSM236913R0801		2CSM260093R0801				2CSM204413R0801	
	Fuse gauge ①	80 A	40 A	8 A	4 A	80 A	40 A			8 A	4 A
2500	Breaker type	S292 C80	S202 C40	S202 C8	S202 C4	S292 C80	S202 C40			S202 C8	S202 C4
3200	Transformer	2CSM292863R0801		2CSM201813R0801		2CSM260083R0801				2CSM204403R0801	
	Fuse gauge ①	125 A	63 A	16 A	8 A	125 A	63 A			16 A	8 A
4000	Breaker type	S292 C125	S202 C63	S202 C16	S202 C8	S292 C125	S202 C63			S202 C16	S202 C8
5000	Transformer	2CSM292853R0801		2CSM236903R0801		2CSM260073R0801				2CSM204383R0801	
	Fuse gauge ①	160 A	80 A	16 A	8 A	160 A	80 A			16 A	8 A
6300	Breaker type	-	S292 C80	S202 C20	S202 C10	-	S292 C80			S202 C20	S202 C10
8000	Transformer	2CSM236943R0801		2CSM207173R0801		2CSM204663R0801				2CSM204363R0801	
	Fuse gauge ①	200 A	100 A	20 A	10 A	200 A	100 A			20 A	10 A
10000	Breaker type	-	S292 C100	S202 C25	S202 C13	-	S292 C100			S202 C25	S202 C13

① FUSES

- Gauge ≤ 6.3 A use aM fuses with high breaking capacity and IEC60127-compliant

- Gauge &gt; 6.3 A use gG fuses IEC60269-2 or IEC60269-3-compliant

② TM-S 50/24-48 P complies with IEC EN 61558-2-4 on the secondary circuit at 48 V and with IEC EN 61558-2-6 on the secondary circuit at 24 V

# System pro M compact®

## Other modular functions Control, isolating and safety transformers

TM-C  
TM-S  
TM-I



Rated power	Secondary voltages	Order details	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
VA	V a.c.	Type code	Order code	EAN		kg	pc.
<b>TM-C single phase control transformers, primary 230-400 V</b>							
50	12-24	<b>TM-C 50/12-24</b>	2CSM207113R0801	<b>071136</b>		1.1	1
100	12-24	<b>TM-C 100/12-24</b>	2CSM207103R0801	<b>071037</b>		2	1
160	12-24	<b>TM-C 160/12-24</b>	2CSM236853R0801	<b>368533</b>		3	1
200	12-24	<b>TM-C 200/12-24</b>	2CSM236823R0801	<b>368236</b>		3.2	1
250	12-24	<b>TM-C 250/12-24</b>	2CSM207093R0801	<b>070931</b>		3.6	1
320	12-24	<b>TM-C 320/12-24</b>	2CSM236843R0801	<b>368434</b>		4.4	1
400	12-24	<b>TM-C 400/12-24</b>	2CSM289703R0801	<b>897033</b>		5.5	1
630	12-24	<b>TM-C 630/12-24</b>	2CSM236813R0801	<b>368137</b>		7.8	1
1000	12-24	<b>TM-C 1000/12-24</b>	2CSM292873R0801	<b>928737</b>		13.2	1
1600	12-24	<b>TM-C 1600/12-24</b>	2CSM292863R0801	<b>928638</b>		21.2	1
2000	12-24	<b>TM-C 2000/12-24</b>	2CSM292853R0801	<b>928539</b>		25.5	1
2500	12-24	<b>TM-C 2500/12-24</b>	2CSM236943R0801	<b>369431</b>		26.8	1
<b>TM-C 115-230 V</b>							
50	115-230	<b>TM-C 50/115-230</b>	2CSM207213R0801	<b>072133</b>		1.1	1
100	115-230	<b>TM-C 100/115-230</b>	2CSM236933R0801	<b>369332</b>		2	1
160	115-230	<b>TM-C 160/115-230</b>	2CSM207203R0801	<b>072034</b>		3	1
200	115-230	<b>TM-C 200/115-230</b>	2CSM236883R0801	<b>368830</b>		3.2	1
250	115-230	<b>TM-C 250/115-230</b>	2CSM207153R0801	<b>071532</b>		3.6	1
320	115-230	<b>TM-C 320/115-230</b>	2CSM236923R0801	<b>369233</b>		4.4	1
400	115-230	<b>TM-C 400/115-230</b>	2CSM207193R0801	<b>071938</b>		5.5	1
630	115-230	<b>TM-C 630/115-230</b>	2CSM207183R0801	<b>071839</b>		7.8	1
1000	115-230	<b>TM-C 1000/115-230</b>	2CSM236913R0801	<b>369134</b>		13.2	1
1600	115-230	<b>TM-C 1600/115-230</b>	2CSM201813R0801	<b>018131</b>		21.2	1
2000	115-230	<b>TM-C 2000/115-230</b>	2CSM236903R0801	<b>369035</b>		25.5	1
2500	115-230	<b>TM-C 2500/115-230</b>	2CSM207173R0801	<b>071730</b>		26.8	1

9

### Technical characteristics

		TM-C	TM-S	TM-I
<b>Rated primary voltage Un</b>	[V]	230/400 a.c.	230/400 a.c.	230/400 a.c.
<b>Primary voltage adjustment outlets ±15 V</b>		No	Yes	Yes
<b>Max ambient temperature ③</b>	[°C]	40	40	40
<b>Rated secondary voltage Un</b>	[V]	12-24, 115-230 a.c.	12-24, 24-48 a.c. ②	115-230 a.c.
<b>Rated frequency</b>	[Hz]	50/60	50/60	50/60
<b>Isolation voltage between primary and secondary</b>	[kV]	3.5	4.8	4.8
<b>Rated powers</b>	[VA]	50-2500	50-2500	50-2500
<b>Primary cable section (Ø max)</b>	[mm²]	6	6	6
<b>Operating temperature</b>	[°C]	①	①	①
<b>Approvals</b>		ENEC (Up to 1000 VA), UR, CSA	ENEC (Up to 1000 VA), UR, CSA	ENEC (Up to 1000 VA), UR, CSA
<b>Standards</b>		CEI EN 61558-2-2 CEI EN 61558-2-6	CEI EN 61558-2-2 CEI EN 61558-2-6	CEI EN 61558-2-2 CEI EN 61558-2-4

① See technical details

② TM-S 50/24-48 P complies to CEI EN 61558-2-4 on the 48 V secondary and to CEI EN 61558-2-6 on the 24 V secondary

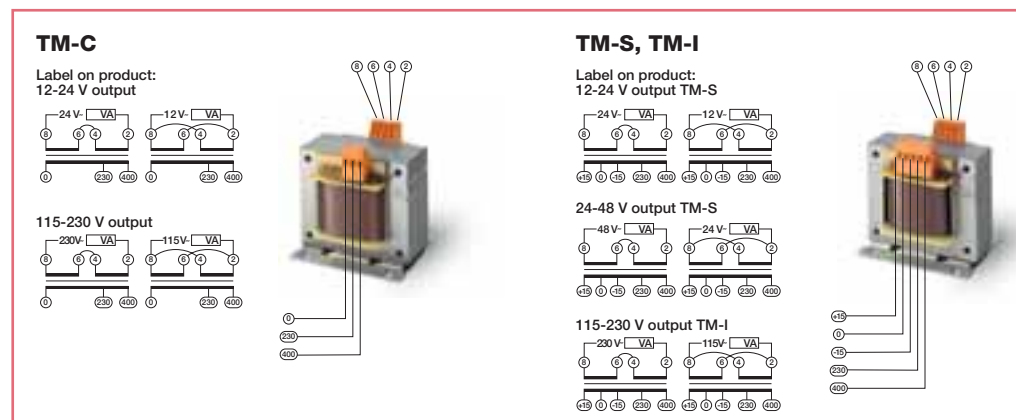
③ Maximum temperature without any power draw. See technical details for power draw according to temperature.



Rated power	Secondary voltages	Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
VA	V a.c.	Type code	Order code	EAN		kg	pc.
<b>TM-S single phase control and safety transformers, primary 230-400 V ±15</b>							
50	12-24	<b>TM-S 50/12-24 P</b>	2CSM236893R0801	368939		1.1	1
100	12-24	<b>TM-S 100/12-24 P</b>	2CSM207163R0801	071631		2	1
160	12-24	<b>TM-S 160/12-24 P</b>	2CSM202073R0801	020738		3	1
200	12-24	<b>TM-S 200/12-24 P</b>	2CSM260043R0801	600435		3.2	1
250	12-24	<b>TM-S 250/12-24 P</b>	2CSM260113R0801	601135		3.6	1
320	12-24	<b>TM-S 320/12-24 P</b>	2CSM260063R0801	600633		4.4	1
400	12-24	<b>TM-S 400/12-24 P</b>	2CSM260103R0801	601036		5.5	1
630	12-24	<b>TM-S 630/12-24 P</b>	2CSM260053R0801	600534		7.8	1
1000	12-24	<b>TM-S 1000/12-24 P</b>	2CSM260093R0801	600930		13.2	1
1600	12-24	<b>TM-S 1600/12-24 P</b>	2CSM260083R0801	600831		21.2	1
2000	12-24	<b>TM-S 2000/12-24 P</b>	2CSM260073R0801	600732		25.5	1
2500	12-24	<b>TM-S 2500/12-24 P</b>	2CSM204663R0801	046639		26.8	1
<b>TM-S 24-48 V output TM-S</b>							
50	24-48	<b>TM-S 50/24-48 P</b>	2CSM204653R0801	046530		1.1	1
100	24-48	<b>TM-S 100/24-48 P</b>	2CSM204643R0801	046431		2	1
160	24-48	<b>TM-S 160/24-48 P</b>	2CSM204633R0801	046332		3	1
250	24-48	<b>TM-S 250/24-48 P</b>	2CSM204683R0801	046837		3.2	1
320	24-48	<b>TM-S 320/24-48 P</b>	2CSM204673R0801	046738		3.6	1
400	24-48	<b>TM-S 400/24-48 P</b>	2CSM204613R0801	046134		4.4	1
630	24-48	<b>TM-S 630/24-48 P</b>	2CSM204603R0801	046035		5.5	1
<b>TM-I single phase control and isolating transformers, primary 230-400 V ±15</b>							
50	115-230	<b>TM-I 50/115-230 P</b>	2CSM204583R0801	045830		1.1	1
100	115-230	<b>TM-I 100/115-230 P</b>	2CSM201123R0801	011231		2	1
160	115-230	<b>TM-I 160/115-230 P</b>	2CSM204533R0801	045335		3	1
200	115-230	<b>TM-I 200/115-230 P</b>	2CSM204513R0801	045137		3.2	1
250	115-230	<b>TM-I 250/115-230 P</b>	2CSM204503R0801	045038		3.6	1
320	115-230	<b>TM-I 320/115-230 P</b>	2CSM204493R0801	044932		4.4	1
400	115-230	<b>TM-I 400/115-230 P</b>	2CSM201073R0801	010739		5.5	1
630	115-230	<b>TM-I 630/115-230 P</b>	2CSM204423R0801	044239		7.8	1
1000	115-230	<b>TM-I 1000/115-230 P</b>	2CSM204413R0801	044130		13.2	1
1600	115-230	<b>TM-I 1600/115-230 P</b>	2CSM204403R0801	044031		21.2	1
2000	115-230	<b>TM-I 2000/115-230 P</b>	2CSM204383R0801	043836		25.5	1
2500	115-230	<b>TM-I 2500/115-230 P</b>	2CSM204363R0801	043638		26.8	1

#### Accessories

Order details	Bbn	Price 1 piece	Price group	Weight 1 piece	Pack unit
Type code	Order code	EAN		kg	pc.
Mounting bracket for DIN rail (up to 160 VA)	<b>TM-C-DIN</b>	2CSM201033R0801	010333	0.10	10



### Bells and buzzers

The range of bells and buzzers includes modular versions for discontinuous use SM1, RM1, TSM and TSR, suitable for acoustic signalling in residential and commercial sectors, and versions for continuous use SM2 and RM2, which are able to operate continuously for up to 12 hours while maintaining the quality and level of the sound. RM2 and SM2 are dedicated to specific applications such as acoustic signalling in the industry, alarms notification, supervision and intensive use (schools, factories etc...). TSM and TSR versions also include a transformer: the input is 230V a.c. and the bell is supplied in 12 or 24 V.

Rated voltage V AC	Use	Order details Type code	Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit kg pc.
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#### SM electro-mechanical modular bells

8/12	Discontinuous	<b>SM1-12</b>	2CSM111000R0821	<b>886204</b>		0.076	12
230	Discontinuous	<b>SM1-230</b>	2CSM131000R0821	<b>886303</b>		0.076	12
12	Continuous	<b>SM2-12</b>	2CSM112000R0821	<b>886600</b>		0.076	12
24	Continuous	<b>SM2-24</b>	2CSM122000R0821	<b>886709</b>		0.076	12
230	Continuous	<b>SM2-230</b>	2CSM132000R0821	<b>886808</b>		0.076	12

#### RM electro-mechanical modular buzzers

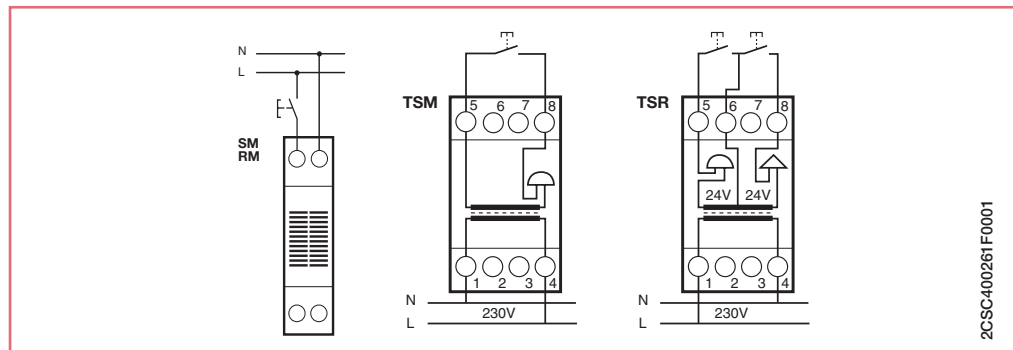
8/12	Discontinuous	<b>RM1-12</b>	2CSM211000R0821	<b>886419</b>		0.076	12
230	Discontinuous	<b>RM1-230</b>	2CSM231000R0821	<b>886518</b>		0.076	12
12	Continuous	<b>RM2-12</b>	2CSM212000R0821	<b>886907</b>		0.076	12
24	Continuous	<b>RM2-24</b>	2CSM222000R0821	<b>887003</b>		0.076	12
230	Continuous	<b>RM2-230</b>	2CSM232000R0821	<b>887102</b>		0.076	12

#### TSM modular electronic bell (two-tones) + transformer included

230	Discontinuous	<b>TSM</b>	2CSM100000R0841	<b>007005</b>		0.300	6
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#### TSR bell + buzzer + transformer included

230	Discontinuous	<b>TSR</b>	2CSM100000R0831	<b>369608</b>		0.300	1
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2CSC400261F0001

### Technical characteristics

	<b>SM1-12, RM1-12</b>	<b>SM1-230, RM1-230</b>	<b>SM2-12, RM2-12</b>	<b>SM2-24, RM2-24</b>	<b>SM2-230, RM2-230</b>	<b>TSM, TSR</b>
<b>Rated Voltage Un</b> [V c.a.]	8-12	230	12	24	230	230
<b>Rated frequency</b> [Hz]	50	50	50	50	50	50
<b>Power consumption</b> [VA]	2,5-6,5	4,5	4,5	4,5	4,5	5,5
<b>Sound level at 1 meter</b> SM: [dB] RM: [dB]	82 80	82 80	82 80	82 80	82 80	80 70
<b>Max permanent working time</b>	15 min	15 min	12 h ①	12 h ①	12 h ①	TSM: 1 min TSR: 5 min
<b>Max cable cross-section</b> [mm²]	10	10	10	10	10	10
<b>Mounting position</b>			vertical only			
<b>Protection degree</b>			IP20-IP40, switchboard mounting			
<b>Modules</b> [No.]	1	1	1	1	1	2

① Continuative work for more than 12 hours could affect the sound level

Overall dimensions..... pag. 13/59



**CP-D 12/0.83,  
CP-D 24/0.42**

2CDC271024F007



**CP-D 12/2.1  
CP-D 24/1.3**

2CDC271025F007



**CP-D 24/2.5**

2CDC271028F007



**CP-D 24/4.2**

2CDC271029F007

### Primary switch mode power supplies

Type	Rated input voltage	Rated output voltage / current	Order code	Pack. unit pieces	Price 1 piece	Weight 1 piece kg/lb
<b>CP-D 12/0.83</b>	100-240 V AC	12 V DC / 0.83 A	<b>1SVR 427 041 R1000</b>	1	0.06/0.13	
<b>CP-D 12/2.1</b>	100-240 V AC	12 V DC / 2.1 A	<b>1SVR 427 043 R1200</b>	1	0.19/0.41	
<b>CP-D 24/0.42</b>	100-240 V AC	24 V DC / 0.42 A	<b>1SVR 427 041 R0000</b>	1	0.06/0.13	
<b>CP-D 24/1.3</b>	100-240 V AC	24 V DC / 1.3 A	<b>1SVR 427 043 R0100</b>	1	0.19/0.41	
<b>CP-D 24/2.5</b>	100-240 V AC	24 V DC / 2.5 A	<b>1SVR 427 044 R0200</b>	1	0.25/0.55	
<b>CP-D 24/4.2</b>	100-240 V AC	24 V DC / 4.2 A	<b>1SVR 427 045 R0400</b>	1	0.32/0.71	

- Output voltages 12 V, 24 V
- Adjustable output voltages (devices > 10 W)
- Output currents 0.42 A / 0.83 A / 1.3 A / 2.1 A / 2.5 A / 4.2 A
- Power range 10 W, 30 W, 60 W, 100 W
- Wide range input 100-240 V AC (90-264 V AC, 120-370 V DC)
- High efficiency of up to 89 %
- Low power dissipation and low heating
- Free convection cooling (no forced cooling with ventilators)
- Ambient temperature range during operation -10...+70 °C
- Open-circuit, overload and short-circuit stable
- Integrated input fuse
- U/I characteristic (fold-forward behaviour at overload – no switch-off)
- LEDs for status indication
- Light-grey enclosure in RAL 7035

**System pro M compact®**    **Selection tables**    **M1170, M1173, M1174,  
Other functions**    **M1175, M1176,  
Modular sockets selection table**    **M1363, M2071**

### Series selection

For further information about sockets selection by country please see page 11/176

	M1175	M1173	M1170	M1174	M1363	M1176	M2071
	■	■	■	■			
	■	■	■				
		■	■				
			■				
	Pluggable but not earthed	Pluggable but not earthed	Pluggable but not earthed	■			
					■		
						■	
							■

### Model selection

RAL 7035	RAL 6029	RAL 3000	RAL 7012
----------	----------	----------	----------

#### German Schuko Standard

	M1175	2CSM21000R0721	2CSM22000R0721	2CSM23000R0721	2CSM24000R0721
	M1175-L 	2CSM21200R0721	2CSM22200R0721	2CSM23200R0721	2CSM24200R0721
	M1175-FL 	2CSM21400R0721	2CSM22400R0721	2CSM23400R0721	2CSM24400R0721
	M1175-C 	2CSM21100R0721	2CSM22100R0721	2CSM23100R0721	2CSM24100R0721

#### Italian P30 standard

	M1173	2CSM11000R0701	2CSM12000R0701	2CSM13000R0701	2CSM14000R0701
	M1173-L 	2CSM11200R0701	2CSM12200R0701	2CSM13200R0701	2CSM14200R0701

**System  
pro M compact®****Selection tables****Other functions****Modular sockets selection table****M1170, M1173, M1174,****M1175, M1363,****M1176, M2071**

RAL 7035

RAL 6029

RAL 3000

RAL 7012

**Italian dual standard**

M1170

2CSM21000R0701

2CSM22000R0701

2CSM23000R0701

2CSM24000R0701

**French Standard**

M1174

2CSM11000R0711

**British Standard**

Available in the second half of 2011



M1363

2CSM259343R0721



M1363-L



Indicator light

2CSM258163R0721

**Australian Standard**

Available in the second half of 2011



M1176-L10

10 A



Indicator light

2CSM256983R0721



M1176-L15

15 A



Indicator light

2CSM259473R0721

**Argentine Standard**

Available in the second half of 2011



M2071-L10

10 A



Indicator light

2CSM257783R0721

### Modular sockets

Modular sockets allow the connection of devices, tools or electrical and electronic non modular equipments in civil and industrial electrical switchboards.

The range is composed by standard versions as well as upgraded versions with additional features as light indicator, protection fuse, cover and coloration.

In addition to the grey-coloured (RAL 7035) version there are three other colours which are useful to indicate specific socket uses:

- green (RAL 6029), for example to indicate a dedicated upstream protection device;
- red (RAL 3000), for example to indicate an UPS group that allows the socket to be used if the main power supply fails;
- black (RAL 7012), to match with industrial and automation devices.

Color	Description	Bbn 8012542	Weight 1 piece	Pack unit
Type	Order code	EAN	kg	

#### German Shuko standard modular sockets

The M1175 series (VDE certified) takes Schuko standard plugs up to 16 A. Also available with cover, M1175-C.

grey	<b>M1175</b>	2CSM21000R0721	<b>027850</b>	0,120	4
green	<b>M1175-G</b>	2CSM22000R0721	<b>027959</b>	0,120	4
red	<b>M1175-R</b>	2CSM23000R0721	<b>028055</b>	0,120	4
black	<b>M1175-B</b>	2CSM24000R0721	<b>028154</b>	0,120	4
grey with cover	<b>M1175-C</b>	2CSM21100R0721	<b>029052</b>	0,140	4
green with cover	<b>M1175-C-G</b>	2CSM22100R0721	<b>029151</b>	0,140	4
red with cover	<b>M1175-C-R</b>	2CSM23100R0721	<b>029250</b>	0,140	4
black with cover	<b>M1175-C-B</b>	2CSM24100R0721	<b>029359</b>	0,140	4

#### German Shuko standard modular sockets with integrated indicator light and fuse

grey with light	<b>M1175-L</b>	2CSM21200R0721	<b>028253</b>	0,140	4
green with light	<b>M1175-L-G</b>	2CSM22200R0721	<b>028352</b>	0,140	4
red with light	<b>M1175-L-R</b>	2CSM23200R0721	<b>028451</b>	0,140	4
black with light	<b>M1175-L-B</b>	2CSM24200R0721	<b>028550</b>	0,140	4
grey with light and fuse	<b>M1175-FL</b>	2CSM21400R0721	<b>028659</b>	0,160	4
green with light and fuse	<b>M1175-FL-G</b>	2CSM22400R0721	<b>028758</b>	0,160	4
red with light and fuse	<b>M1175-FL-R</b>	2CSM23400R0721	<b>028857</b>	0,160	4
black with light and fuse	<b>M1175-FL-B</b>	2CSM24400R0721	<b>028956</b>	0,160	4

Fuse detail

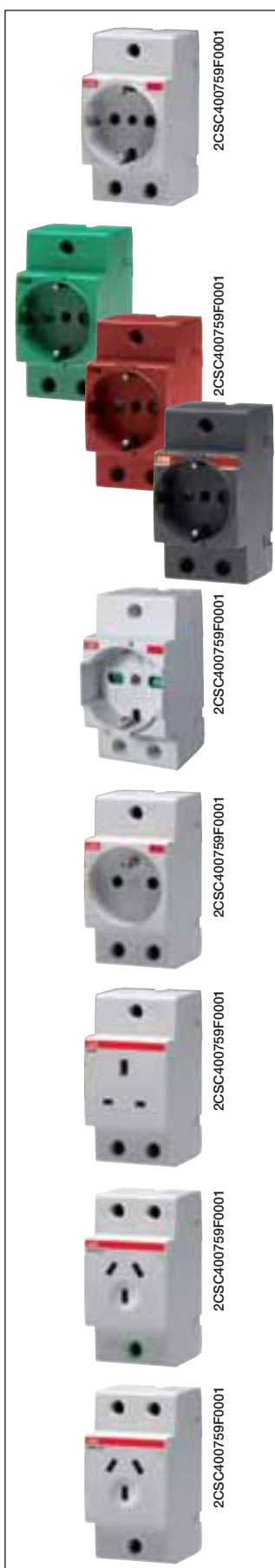


2CSC40759F0001

Indicator light detail



2CSC40759F0001



#### Italian P30 standard modular sockets

The M1173 series (IMQ certified) takes Italian standard 10 A plugs and Schuko plugs up to 16 A

grey	<b>M1173</b>	2CSM110000R0701	<b>004103</b>	0,120	4
green	<b>M1173-G</b>	2CSM120000R0701	<b>026754</b>	0,120	4
red	<b>M1173-R</b>	2CSM130000R0701	<b>026853</b>	0,120	4
black	<b>M1173-B</b>	2CSM140000R0701	<b>026952</b>	0,120	4

#### Italian P30 standard modular sockets with integrated indicator light

grey with light	<b>M1173-L</b>	2CSM112000R0701	<b>027058</b>	0,140	4
green with light	<b>M1173-L-G</b>	2CSM122000R0701	<b>027157</b>	0,140	4
red with light	<b>M1173-L-R</b>	2CSM132000R0701	<b>027256</b>	0,140	4
black with light	<b>M1173-L-B</b>	2CSM142000R0701	<b>027355</b>	0,140	4

#### Italian dual standard modular sockets

The M1170 series takes Italian standard P11/P17 plugs and Schuko plugs up to 16 A

grey	<b>M1170</b>	2CSM210000R0701	<b>027454</b>	0,120	4
green	<b>M1170-G</b>	2CSM220000R0701	<b>027553</b>	0,120	4
red	<b>M1170-R</b>	2CSM230000R0701	<b>027652</b>	0,120	4
black	<b>M1170-B</b>	2CSM240000R0701	<b>027751</b>	0,120	4

#### French standard modular sockets

The M1174 series (LCIE and CEBEC certified) takes French standard plugs up to 16 A

grey	<b>M1174</b>	2CSM110000R0711	<b>006602</b>	0,140	4
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#### British standard modular sockets. Available in the second half of 2011.

The M1163 series takes British standard BS1363 plugs up to 13 A

grey	<b>M1363</b>	2CSM259343R0721	<b>593430</b>	0,140	4
grey with light	<b>M1363-L</b>	2CSM258163R0721	<b>581635</b>	0,140	4

#### Australian/New Zealand standard modular sockets. Available in the second half of 2011.

The M1176 series takes Australian/New Zealand standard AS/NZS 3112 plugs up to 10 A and 15 A

grey with light 10A	<b>M1176-L10</b>	2CSM256983R0721	<b>569831</b>	0,110	4
grey with light 15A	<b>M1176-L15</b>	2CSM259473R0721	<b>594734</b>	0,110	4

#### Argentine standard modular sockets. Available in the second half of 2011.

The M2071 series takes Argentine standard IRAM 2071 plugs up to 10 A

grey with light 10A	<b>M2071-L10</b>	2CSM257783R0721	<b>577836</b>	0,110	4
---------------------	------------------	-----------------	---------------	-------	---

**Technical specifications**

<b>Rated voltage Un</b>	[V]	250 a.c.					
<b>Rated current In</b>	[A]	16 (M1170, M1173, M1174, M1175), 13 (M1363), 10 (M1176-L10, M2071-L10), 15 (M1176-L15)					
<b>Rated frequency</b>	[Hz]	50/60					
<b>Power loss</b>	[W]	0,6					
<b>Modules</b>	[No.]	2,5, 3 for M1363					
<b>Safety shutters</b>		yes, on entire range					
<b>Terminal type</b>		positive safety					
<b>Cable section (ø min./max.)</b>	[mm <sup>2</sup> ]	2.5 / 16					
<b>Tightening torque</b>	[Nm]	1.2					
<b>Temperature</b>							
storage	[°C]	-40 ... +70					
operating	[°C]	-25 ... +35					
<b>Protection degree</b>		IP20 / IP30 versions with cover					
	<b>M1175</b>	<b>M1173</b>	<b>M1170</b>	<b>M1174</b>	<b>M1363</b>	<b>M1176</b>	<b>M2071</b>
<b>Reference standards</b>	DIN VDE 0620-1	CEI 23-50		NFC 61 303	BS1363	AS NZS 3112	IRAM 2071
<b>Approvals</b>	VDE, GOST	IMQ, GOST	GOST	LCIE, CEBEC, GOST	BSI	RCM	IRAM

**Indicator light technical specifications**

<b>Type</b>	fluorescent torpedo-shaped lamp
<b>Function</b>	Indication of power supply presence (M1363, M1173, M1175) Indication of plug inserted + power supply presence (M1176, M2071)
<b>Light colour</b>	green
<b>Power consumption</b>	[W] 0.25

**Fuse technical specifications**

<b>Type</b>	5 x 20 mm up to 6.3 A aM
<b>Function</b>	phase protection
<b>Breaking capacity</b>	[A] 1500
<b>Reference standard</b>	IEC EN 60127



### MA1-8001 DIN rail adapter

Through an appropriate kit, this product born with the Modular Range of Pilot devices is the perfect case for alongside Ø 22 mm pilot devices with "System pro M compact" products.

The Ø 22 mm pilot devices can now find a greater use even within distribution or automation switchboards with modular panels maintaining an high aesthetic level.

The MA1-8001 offers a lot of advantages:

- Fast and easy mounting
- Simple wiring
- Simple maintenance
- Less depth of operators
- Perfect harmony alongside the "System pro M compact" products

Using MA1-8001 it's possible to put together "System pro M compact" products with LED pilot light, potentiometer, key selectors, toggle switches, selector switches, push-buttons, mushroom buttons and emergency stop, illuminated or not.

For detailed description of the industrial devices that can be installed using this kit, see technical catalogue 1SFC151003C0201

Description	Order details	Bbn	Price	Price group	Weight	Pack
	Type code	Order code	EAN		1 piece	unit
DIN rail adapter KIT (2 modules) ①②	MA1-8001	1SFA611920R8001	357880		0.023	1
DIN rail adapter (2 modules) ①	MA1-8131	1SFA611920R8131	357702		0.020	10

① Can be used only with Modular range pilot devices units; it cannot be used with the old CBK range or Compact range products.

② KIT includes one Din rail adapter, one empty block and 2 pins

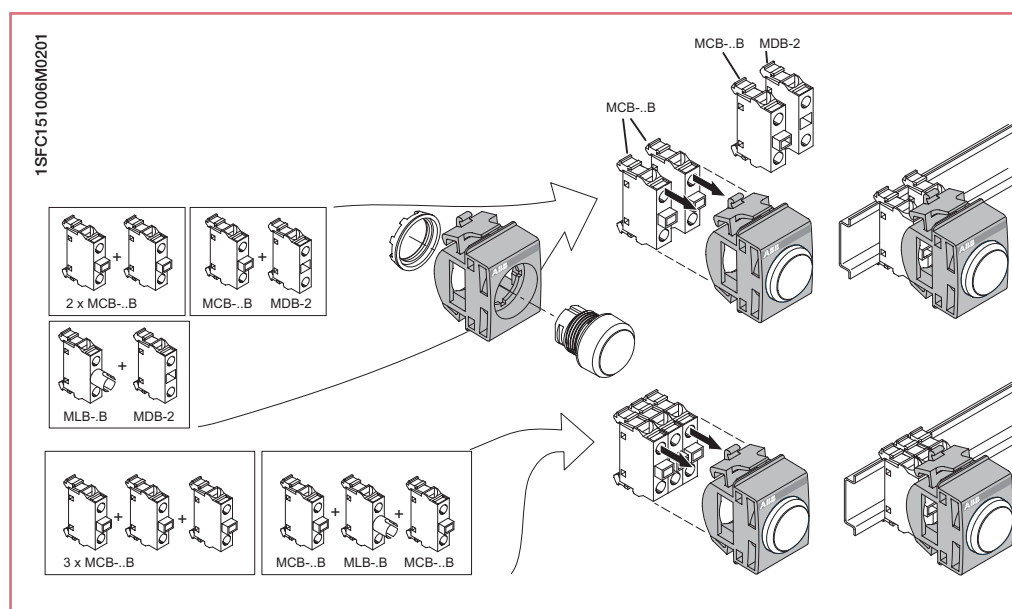
### Technical notes

- To assemble the new housing with push-buttons, selector switch and indicator lamps, contact blocks and lamp blocks for DIN rails must be used.
- The MCBH-00 holder is not necessary, because the housing hooks directly to contact blocks.
- To line up with "System pro M compact" products, a maximum of 3 blocks must be used.
- In the configuration with 3 contacts, it is advisable to use securing pins to make the blocks more solid.
- In making up actuators or indicator lamps that use a single contact, one or two MDB-2 empty blocks must be used.

### Assembly instruction

After hooking the contact and/or lamp blocks on the DIN rail, inserting the securing pins (if necessary) and wiring the terminals:

- 1 Insert the push-button, selector or pilot light where desired
- 2 tighten the locking nut using the specific tool
- 3 hook the housing to the empty and/or contact blocks fixed on the DIN rail







## Plug-in systems with Smissline and Unifix

# Index

### Selection tables

Smissline - Pluggable System.....	10/2
Unifix - Rapid Wiring System .....	10/3

**SMISSLINE – Pluggable System****Keeps downtime to a minimum**

SMISSLINE protection devices are simply snapped into a plug-in socket system. The arduous task of power supply and connection is done. In addition to savings in time and money, another advantage of the system is the quick and easy exchangeability of the devices. If the corresponding spare capacity is planned, subsequent expansion consists merely of plugging in and connecting additional devices.

**Customer Benefits with SMISSLINE****Reliability and Availability**

Fast and easy handling with pluggable devices  
Plug-in technology provides 24-hour service, 365 days a year

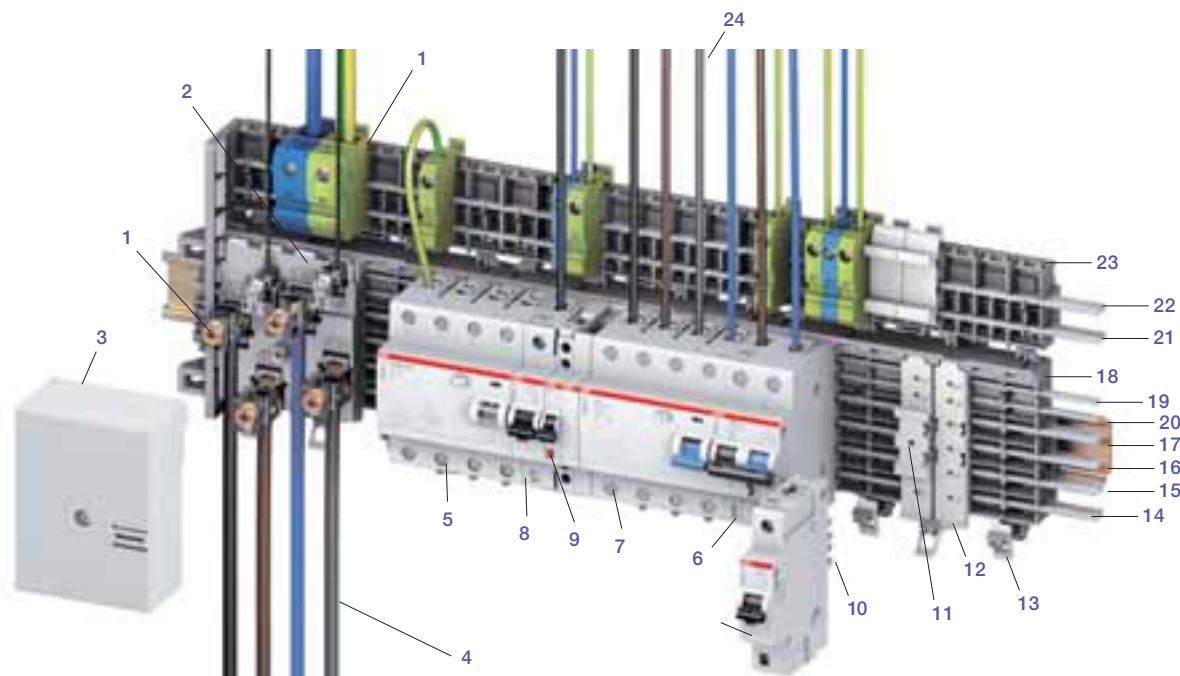
**Freedom in concept and design**

Mix of devices, various power supply options  
Flexible architecture without risk of damage to life and property

**Upgradeability**

Easy integration of new devices  
Upgrade without changing the existing installation

For order codes and technical details please check the SMISSLINE catalogue **2CCC451028C0204** or go to ABB Homepage.



- |  |                                    |                                   |
|--|------------------------------------|-----------------------------------|
| 1 Supply terminal  | 8 Miniature circuit breaker S401 M | 17 Busbar N                       |
| 2 Incoming terminal block with a max. current rating of 160 A 50 mm <sup>2</sup> (2 x 25 mm <sup>2</sup> ) + 2 x 10 mm <sup>2</sup> (LA, LB) | 9 Signal contact                   | 18 Sockets, 8-module and 6-module |
| 3 Cover for incoming terminal block  | 10 Plug contacts                   | 19 Auxiliary busbar LA            |
| 4 Supply cable   | 11 DIN adapter                     | 20 Auxiliary busbar LB            |
| 5 Surge arrester OVR404  | 12 Spare way cover                 | 21 Busbar N, external             |
| 6 RCBO FS401   | 13 Device latch                    | 22 Busbar PE, external            |
| 7 Residual-current circuit breaker F404  | 14 Busbar L3 or DC +, -            | 23 Additional socket              |
|  | 15 Busbar L2 or DC +, -            | 24 Output circuits                |
|  | 16 Busbar L1 or DC +, -            |                                   |



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## UNIFIX – Rapid Wiring System

### Keeps downtime to a minimum

UNIFIX makes bench pre-cabling possible, with installation in the switchboard only carried out at a later time, without any limit to the types or combination of apparatus you may need to install... and this becomes even easier, thanks to the rigid coupled connectors, standardized for the different types of apparatus.

Unifix H allows modular and moulded-case circuit-breakers up to 250A to be mounted on an apparatus frame, which can be connected directly to the rear busbar system. This means many fewer conductors circulating inside the switchboard with considerable advantages in terms of space taken up, connections needed to be checked, and cabling times, with consequent cost savings.

Unifix L means traditional wire cabling on the supply side of the circuit-breakers can be replaced. It is thanks to the characteristics of its connections that cabling can be done rapidly and without any possibility of error, obtaining a more essential switchboard without conductors and cabling ducts around. Flexibility is its strong point: several independent circuits can be realized on the same DIN rail, and circuit-breakers of different types, with different polarity and characteristics can be mounted.

## Customer Benefits with UNIFIX

### Wiring Time

The use of Unifix reduces considerably wiring time.

### Use of Standard Devices

Unifix can be applied to all standard versions of ABB Sace modular devices, Tmax T1 - T2 - T3 - XT1 - XT3 moulded-case circuit breakers

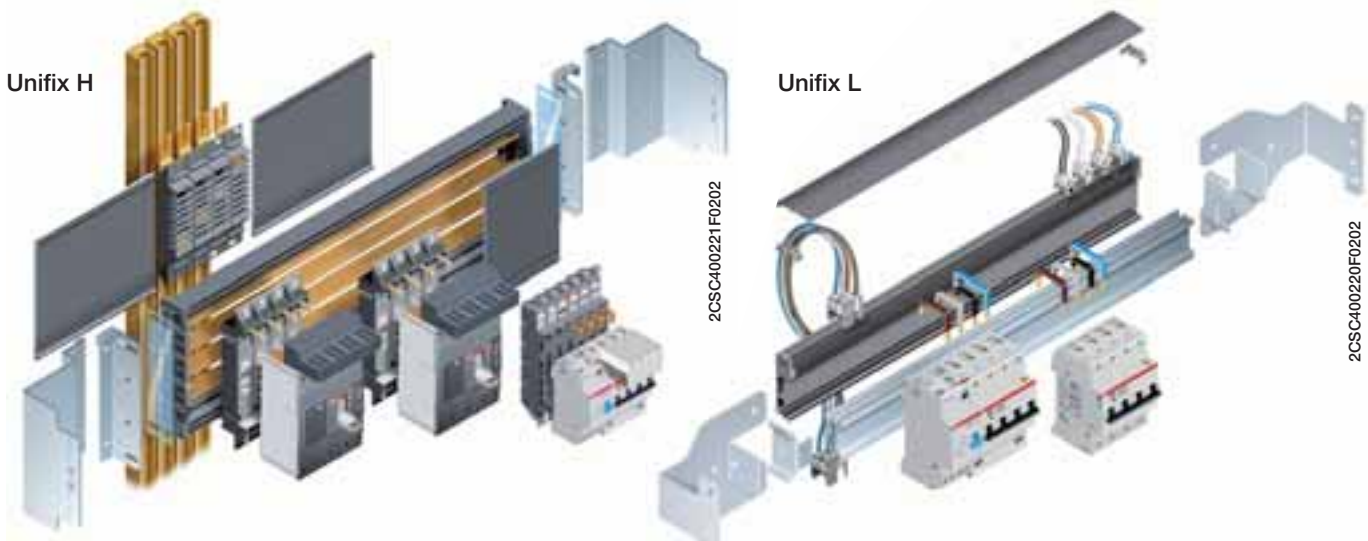
### Flexible

Unifix has variable modular capacity, it is possible to place both circuit-breakers with different polarities side by side on the same line and auxiliary elements.

### Reduce Space

Space taken up by Unifix is extremely low

For order codes and technical details please check the **Distribution Switchgear Catalogue 1STC008001D0201**, pages 3/15-16, 4/15-16, 5/36-37, or go to ABB Homepage.



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## Tripping characteristics

Acc. to	Tripping characteristic and rated current	Thermal release <sup>②</sup>		Tripping time	Electromagnetic release <sup>①</sup>		Tripping time
		Current: conventional non-tripping c.	conventional tripping c.		Currents: hold current surges	trip at least at	
IEC/EN 60898-1	<b>B</b> 6 to 63 A	1.13 · $I_n$	$I_n$	> 1 h < 1 h	3 · $I_n$	5 · $I_n$	> 0.1 s < 0.1 s
	<b>C</b> 0.5 to 63 A	1.13 · $I_n$	$I_n$	> 1 h < 1 h	5 · $I_n$	10 · $I_n$	> 0.1 s < 0.1 s
	<b>D</b> 0.5 to 63 A	1.13 · $I_n$	$I_n$	> 1 h < 1 h	10 · $I_n$	20 · $I_n$	> 0.1 s < 0.1 s
IEC/EN 60947-2	<b>K</b> 0.5 to 63 A	1.05 · $I_n$	$I_n$	> 1 h < 1 h	not applicable		
		1.05 · $I_n$	$I_n$	> 2 h < 1 h <sup>③</sup>	10 · $I_n$	14 · $I_n$	> 0.2 s < 0.2 s
IEC/EN 60947-2	<b>Z</b> 0.5 to 63 A	1.05 · $I_n$	$I_n$	> 1 h < 1 h	not applicable		
		1.05 · $I_n$	$I_n$	> 2 h < 1 h <sup>③</sup>	2 · $I_n$	3 · $I_n$	> 0.2 s < 0.2 s

① The indicated tripping values of electromagnetic tripping devices apply to a frequency range of 16 2/3...60 Hz. In the case of diverging frequencies or direct current, see paragraph "Variation of tripping threshold of MCBs, according to network frequency" (page 6/7)

② The thermal releases are calibrated to a nominal reference ambient temperature; for Z and K, the value is 20 °C, for B and C = 30 °C. In the case of higher ambient temperatures, the current values fall by ca. 6 % for each 10 K temperature rise.

③ As from operating temperature (after  $I_t > 1$  h or, as applicable, 2 h).

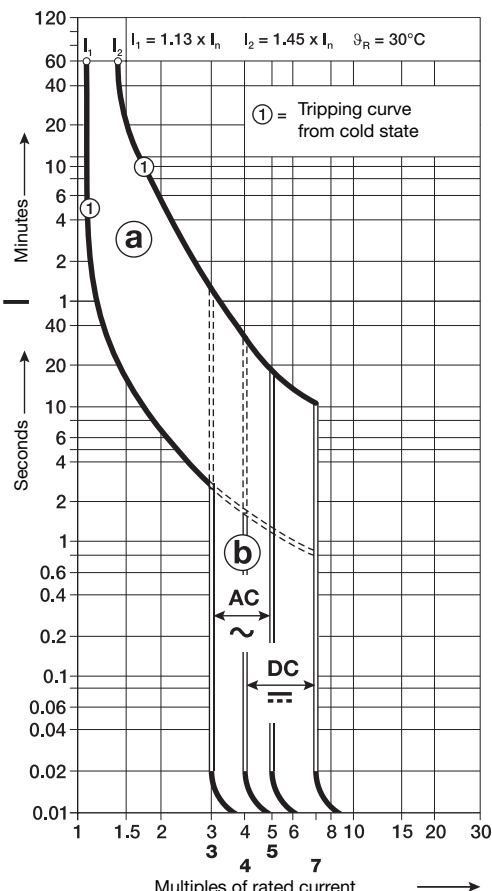
## Tripping behavior S 700

Tripping characteristic	Rated current	Delayed thermal release			Short-time delayed selective tripping device		
		Conventional non-tripping current <sup>①</sup>	Conventional tripping current <sup>①</sup>	Tripping time	Delayed tripping	Short-time delayed tripping	Tripping time
<b>E</b>	10 to 100 A	$1.05 \times I_n$		$\geq 2$ h	5 · $I_n$		$0.05 \text{ s} < t < 5 \text{ s } (I_n \leq 32 \text{ A})$ $0.05 \text{ s} < t < 10 \text{ s } (I_n > 32 \text{ A})$
			$1.2 \times I_n$	< 2 h		$6.25 \times I_n$	$0.01 \text{ s} < t < 0.3 \text{ s}$
<b>K</b>	16 to 50 A	$1.05 \times I_n$		$\geq 2$ h	10 · $I_n$		$0.05 \text{ s} < t < 5 \text{ s } (I_n \leq 32 \text{ A})$ $0.05 \text{ s} < t < 10 \text{ s } (I_n > 32 \text{ A})$
			$1.2 \times I_n$	< 2 h		$14 \times I_n$	$0.01 \text{ s} < t < 0.3 \text{ s}$
	63 to 100 A	$1.05 \times I_n$		$\geq 2$ h	8 · $I_n$		$0.05 \text{ s} < t < 10 \text{ s}$
			$1.2 \times I_n$	< 2 h		$12 \times I_n$	$0.01 \text{ s} < t < 0.3 \text{ s}$

① The thermal trip values refer to a reference temperature of 20 °C. For higher ambient temperatures the current rating will be reduced by 3 % per 10 °C decrease.

## **Characteristic B**

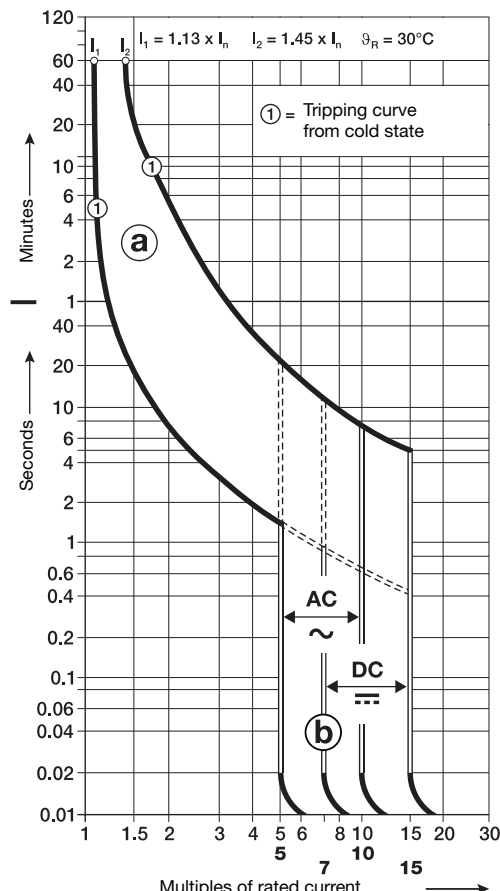
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## **Characteristic C**

IEC-EN60898

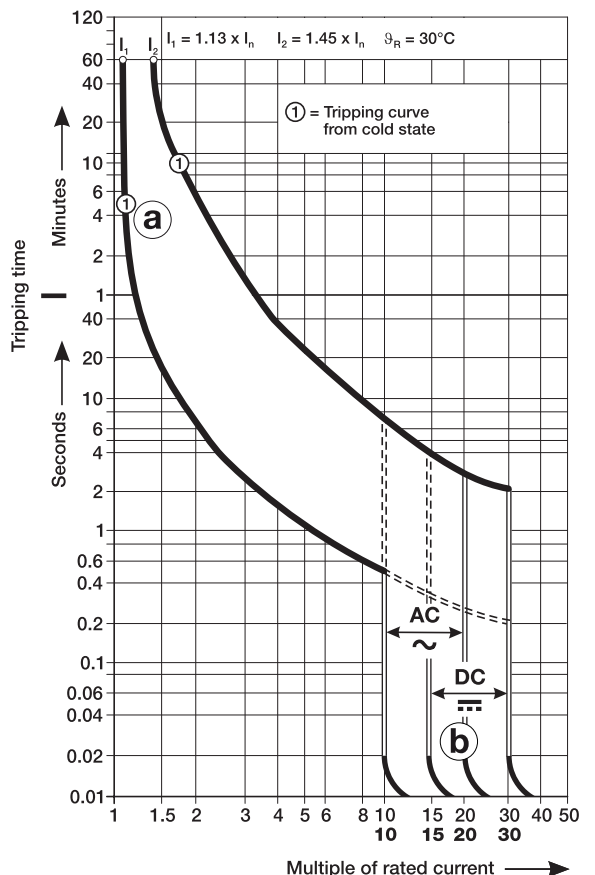


2CSC400400F0202

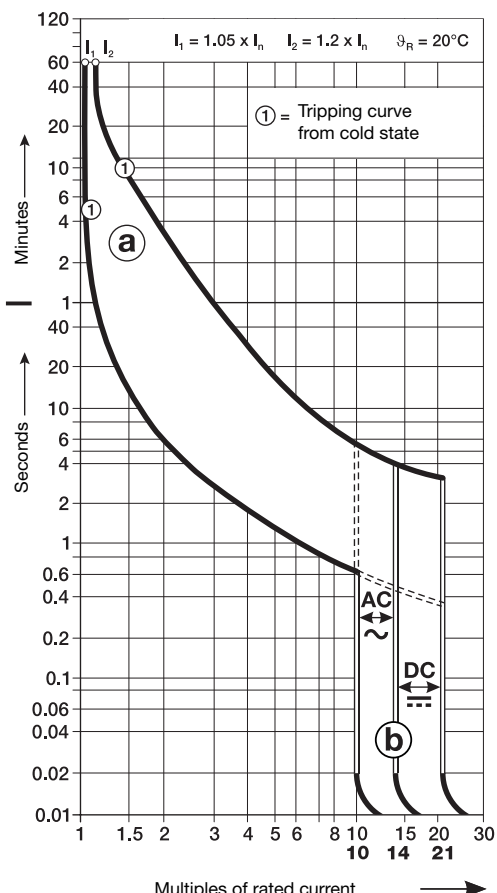
- Ⓐ thermal trip
- Ⓑ electromagnetic trip

**Characteristic D**

IEC-EN60898

**Characteristic K**

IEC-EN60947-2

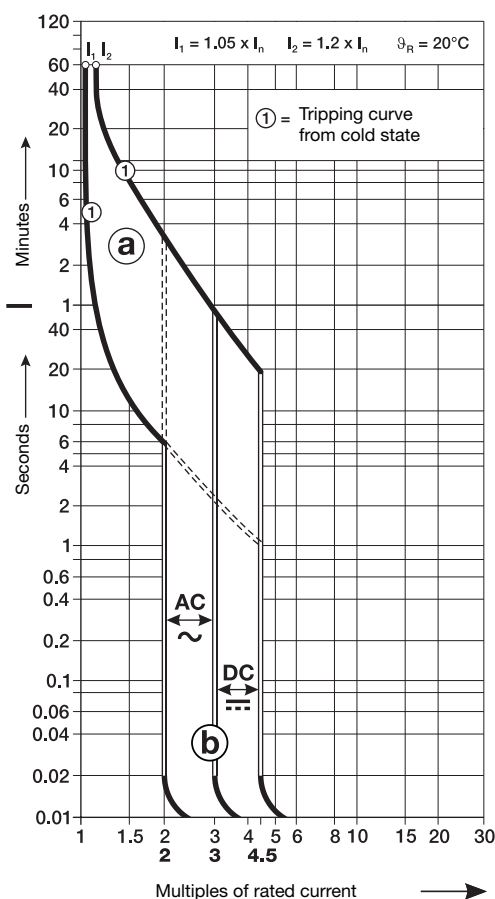


① thermal trip

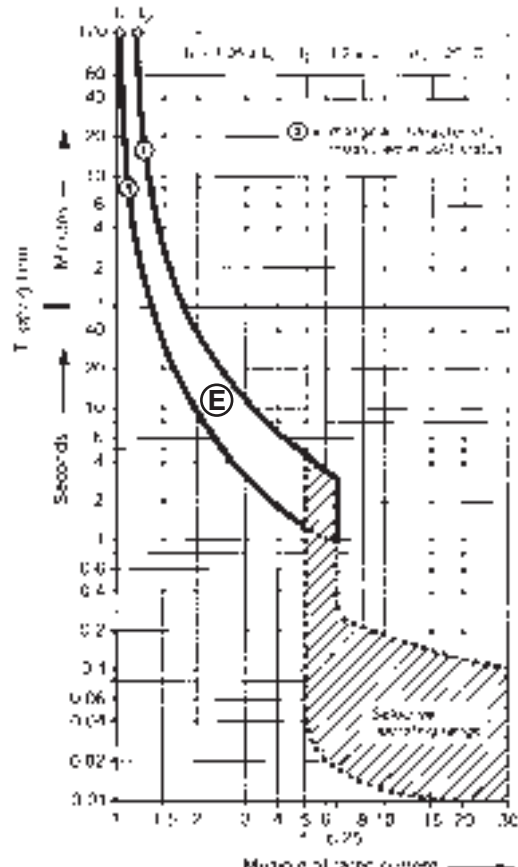
⑥ electromagnetic trip

**Characteristic Z**

IEC-EN60947-2



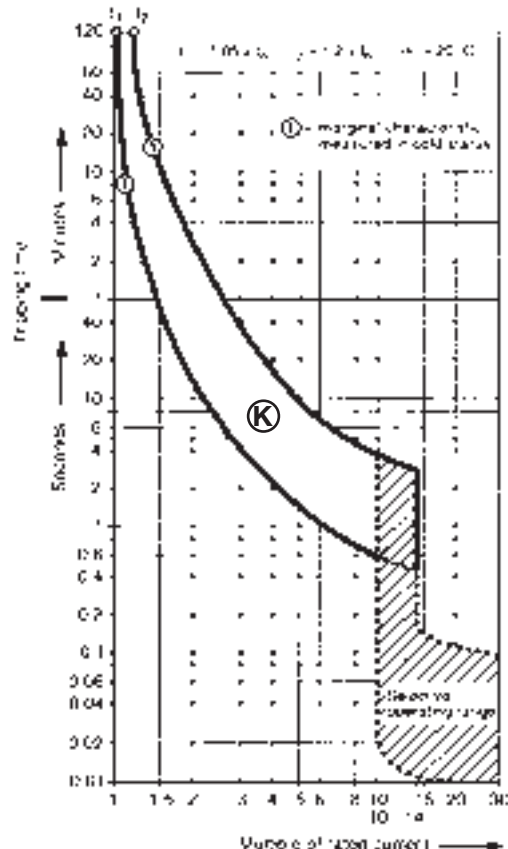
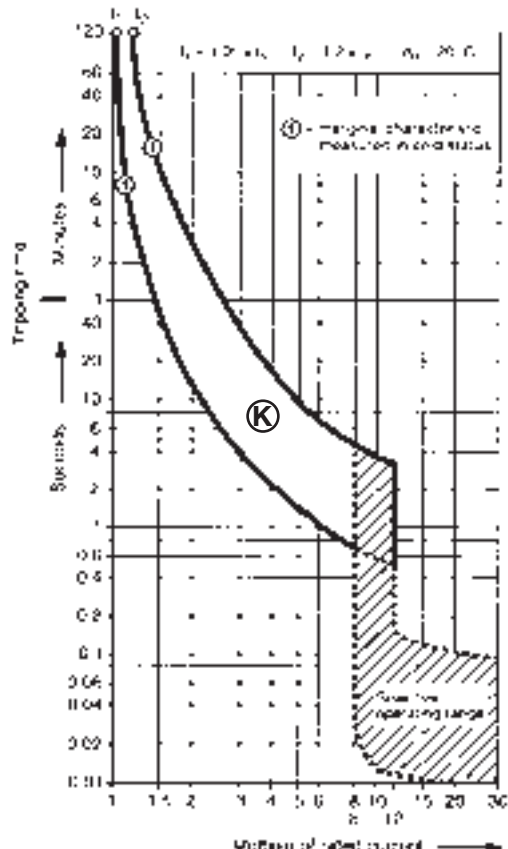
20SC400400FC0202

**Characteristic S 700 E**

S0176Z00

⑤ thermal trip

⑥ electromagnetic trip

**Characteristic S 700 K - K 16 to K 50****Characteristic S 700 K - K 63 to K 100**

① thermal trip

② electromagnetic trip

### Limitation of specific let-through energy

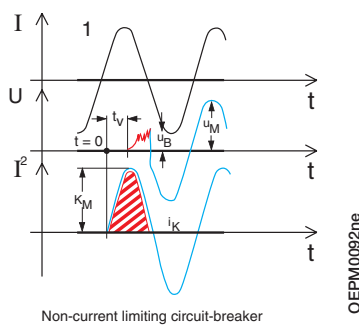
Tripping of an installation circuit by circuit-breaker when there is a short-circuit requires a certain amount of time depending on the characteristics of the circuit-breaker and the entity of the short-circuit current. During this period of time, some or all of the short-circuit current flows into the installation; the parameter  $I^2t$  defines the "specific let-through energy", ie. the specific energy that the breaker allows through when there is a short-circuit current  $I_{cc}$  during the tripping time  $t$ .

In this way, we can determine the capacity of a circuit-breaker to limit, ie. break high currents up to the rated breaking power of the device, by reducing the peak value of the above-mentioned currents to a value which is considerably lower than the estimated current.

This can be achieved using mechanisms which open very rapidly and have the following advantages:

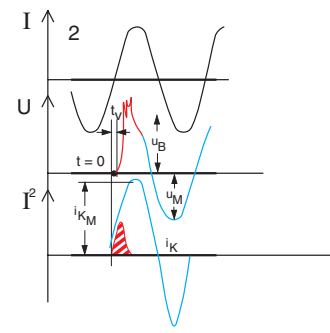
- they limit the thermal and dynamic effects both on the circuit-breaker and on the protected circuit;
- they reduce the dimensions of the current-limiting circuit-breaker without reducing breaking capacity;
- they considerably reduce ionized gases and sparklers emitted during the short-circuit and therefore they avoid the danger of ignition and fires.

$I_{rms}$  = perspective simmetrical short-circuit current



Oscillogram of short-circuit breaks on two circuit-breakers:

- 1** = traditional non-current limiting circuit-breaker
- 2** = current limiting circuit-breaker
- $u_B$  = arc voltage (red)
- $u_M$  = rest voltage (blue)

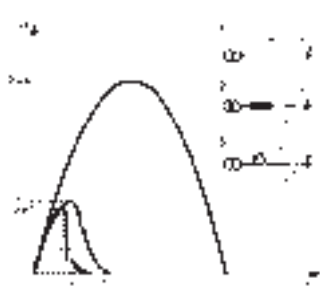


#### Short-circuit current

- red** = effective short-circuit current squared
- blue** = estimated short-circuit current squared (shunted circuit-breaker)
- $iK_M$  = maximum values of symmetrical component of short-circuit current squared

#### shaded in

- red** = specific let-through energy in two cases



### Limiting of let-through energy

Main selective circuit breakers like S 700 support downstream mcb's in clearing short-circuit currents. They additionally reduce let-through energies without tripping. This increases the operational availability of the electrical supply and reduces drawbacks to the feeding grid and the installed equipment.

**Max. withstanding specific let-through energy of cables**

**Section**

**mm<sup>2</sup>**

<b>mm<sup>2</sup></b>	<b>PVC</b>	<b>EPR</b>	<b>HEPR</b>
50	33,062,500	39,062,500	51,122,500
35	16,200,625	19,140,625	25,050,025
25	8,265,625	9,765,625	12,780,625
16	3,385,600	4,000,000	5,234,944
10	1,322,500	1,562,500	2,044,900
6	476,100	562,500	736,164
4	211,600	250,000	327,184
2.5	82,656	97,656	127,806
1.5	29,756	35,156	46,010

The selection of the cables depends both from the breakers' specific let-through energy and from carrying capacity and voltage drop of the line.

Data of the previous table are referred to the following cables:

<b>PVC</b>	<b>EPR</b>	<b>HEPR</b>
FM9	H07RN-F	N07G9-K
FM9OZ1		FTG10OM1
N07V-K		RG7OR
FROR		FG7OM1
		FG7OR

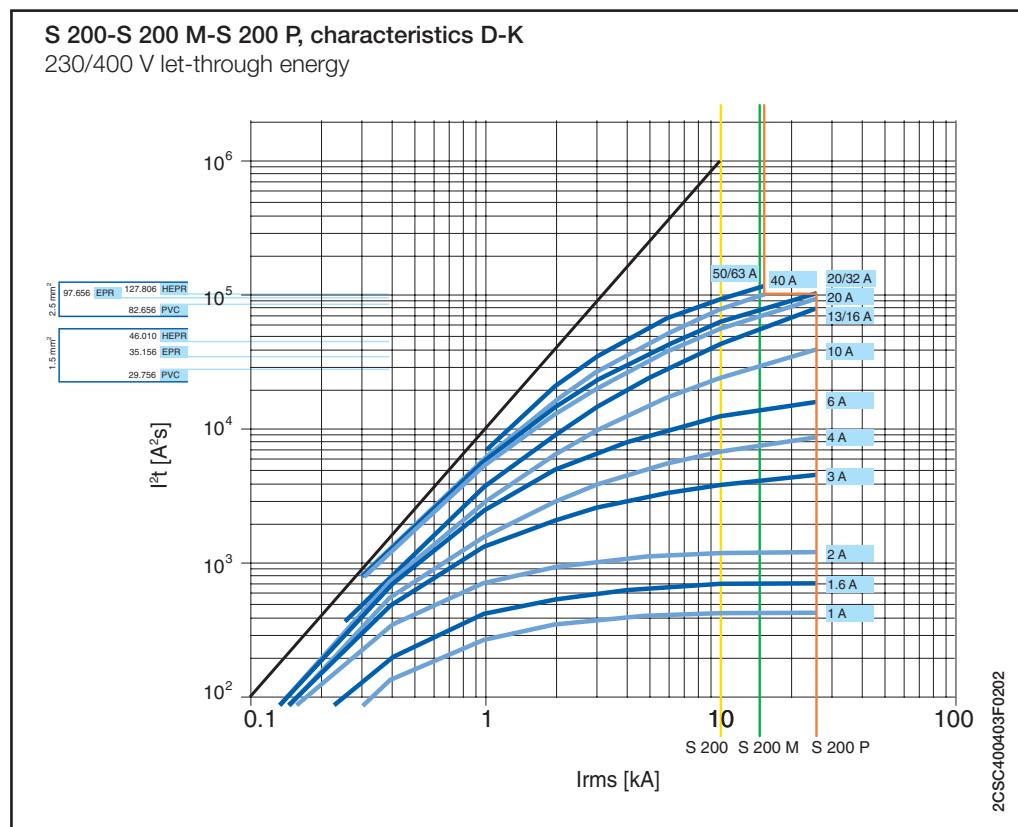
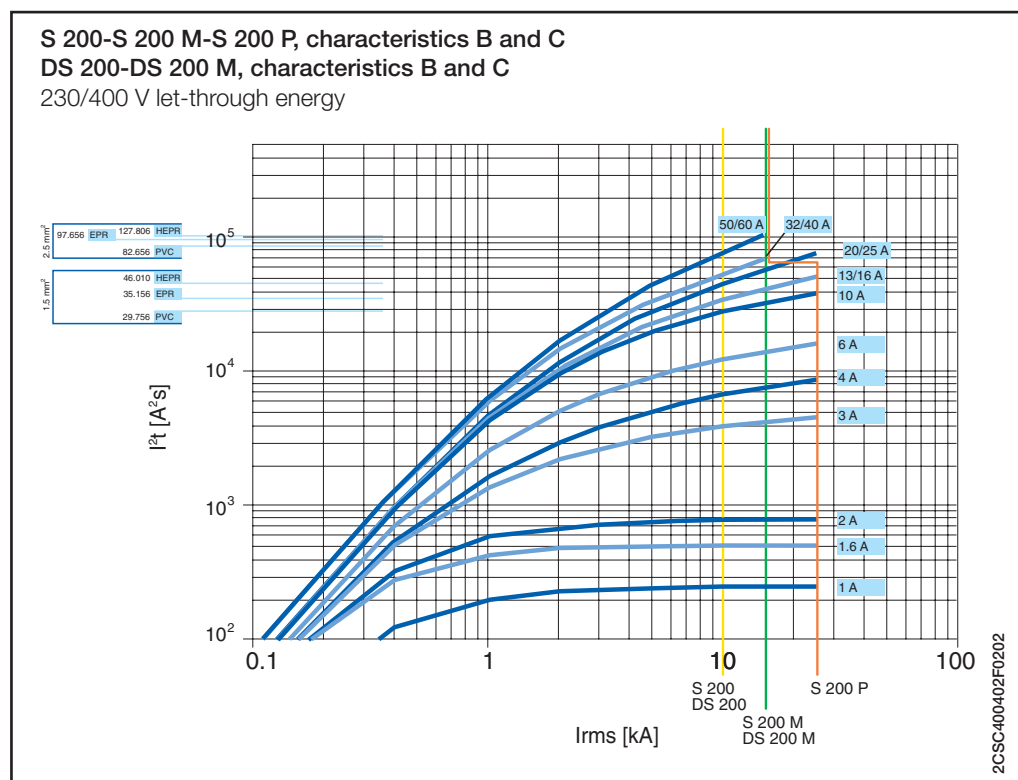
**Designation**

<b>Cable's reference to the standards</b>	harmonized	<b>H</b>
	national cable recognized by CENELEC	<b>A</b>
<b>Rated voltage U<sub>0</sub>/U</b>	100/100 ≤ U <sub>0</sub> /U < 300/300	<b>01</b>
	300/300 V	<b>03</b>
	300/500 V	<b>05</b>
	450/750 V	<b>07</b>
	750/1000 V	<b>1</b>
<b>Insulating materials and non-metallic sheath</b>	ethylene-vinylacetate	<b>G</b>
	mineral	<b>M</b>
	polyvinyl chloride	<b>V</b>
<b>Conductor's shape</b>	flexible conductor of a cable for fixed installation	<b>K</b>

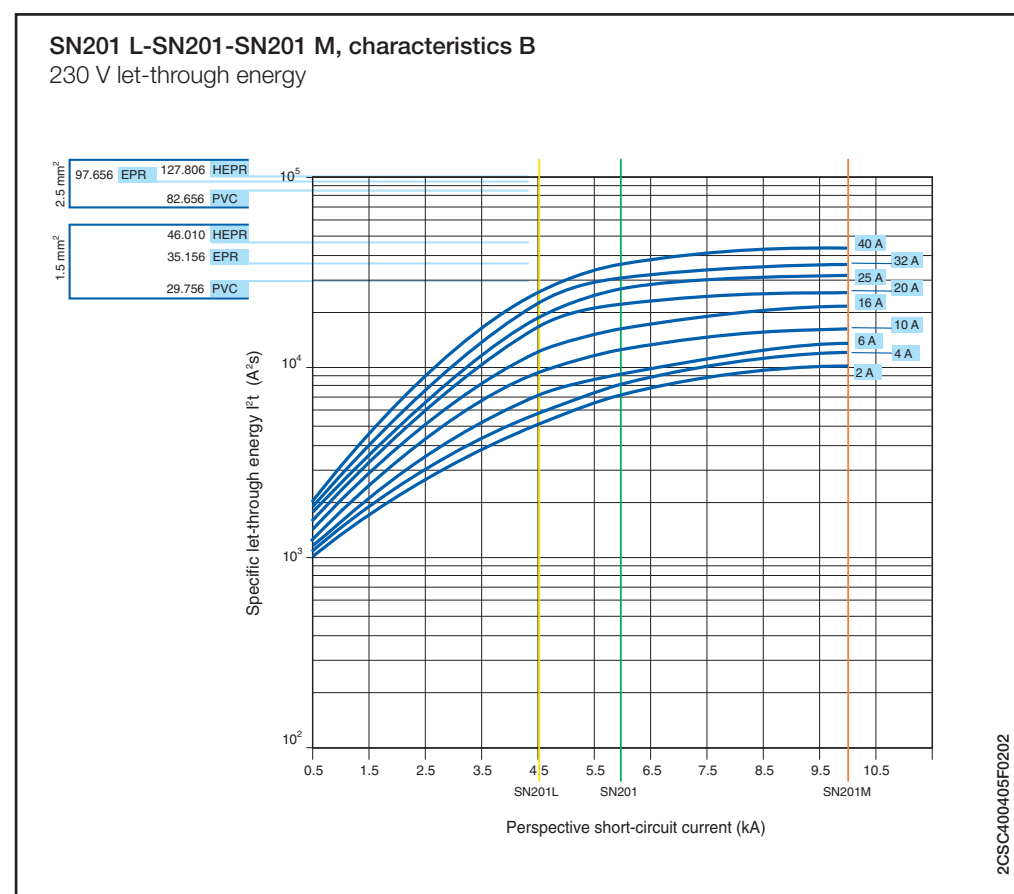
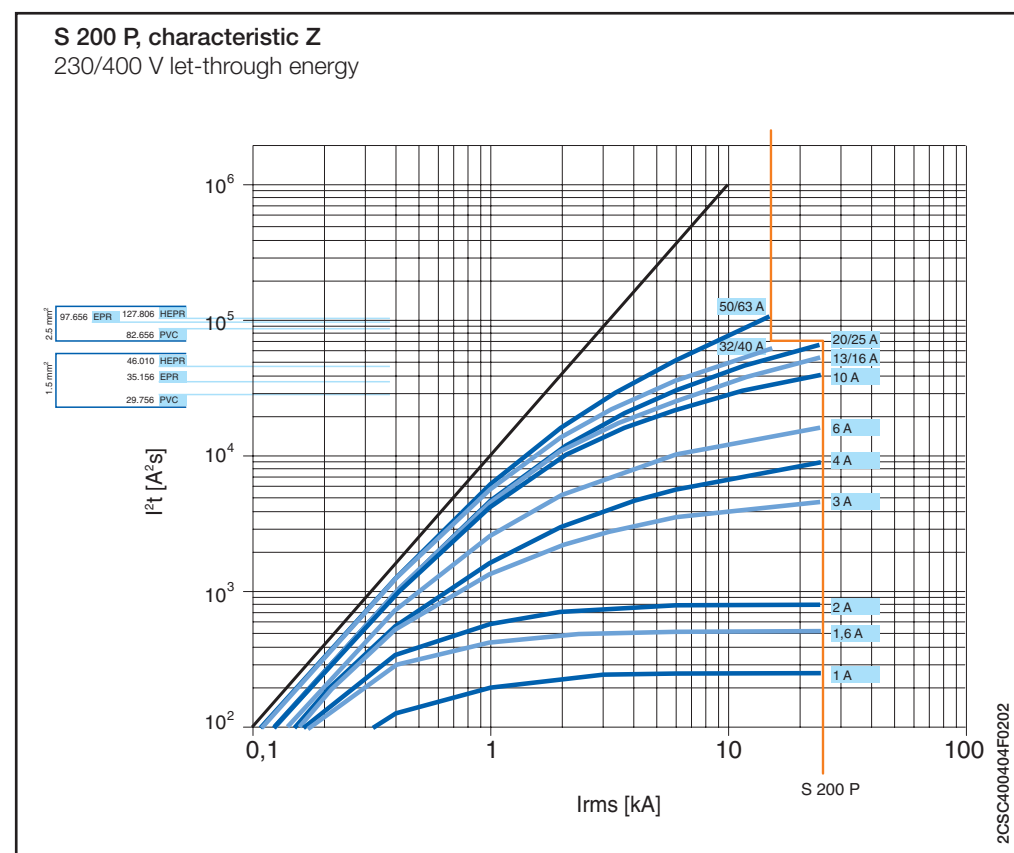
Some cables on the market are identified with different names according with the designation UNEL 35011.

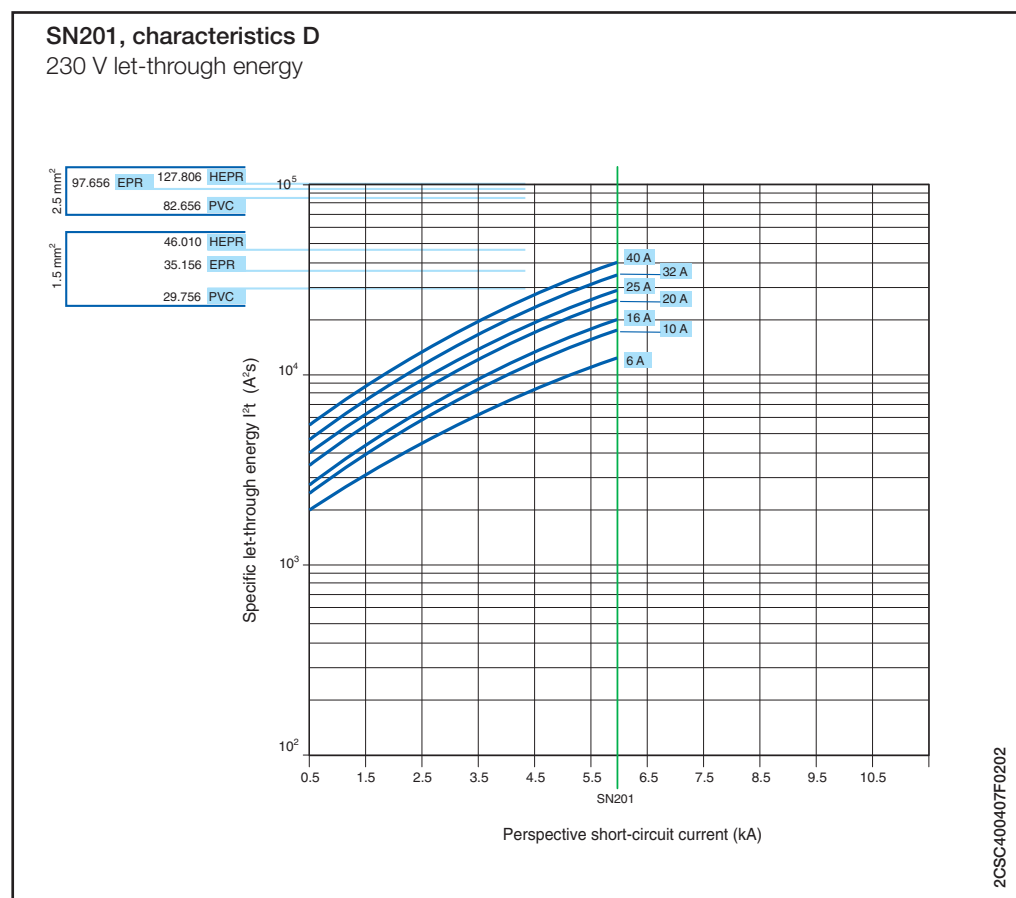
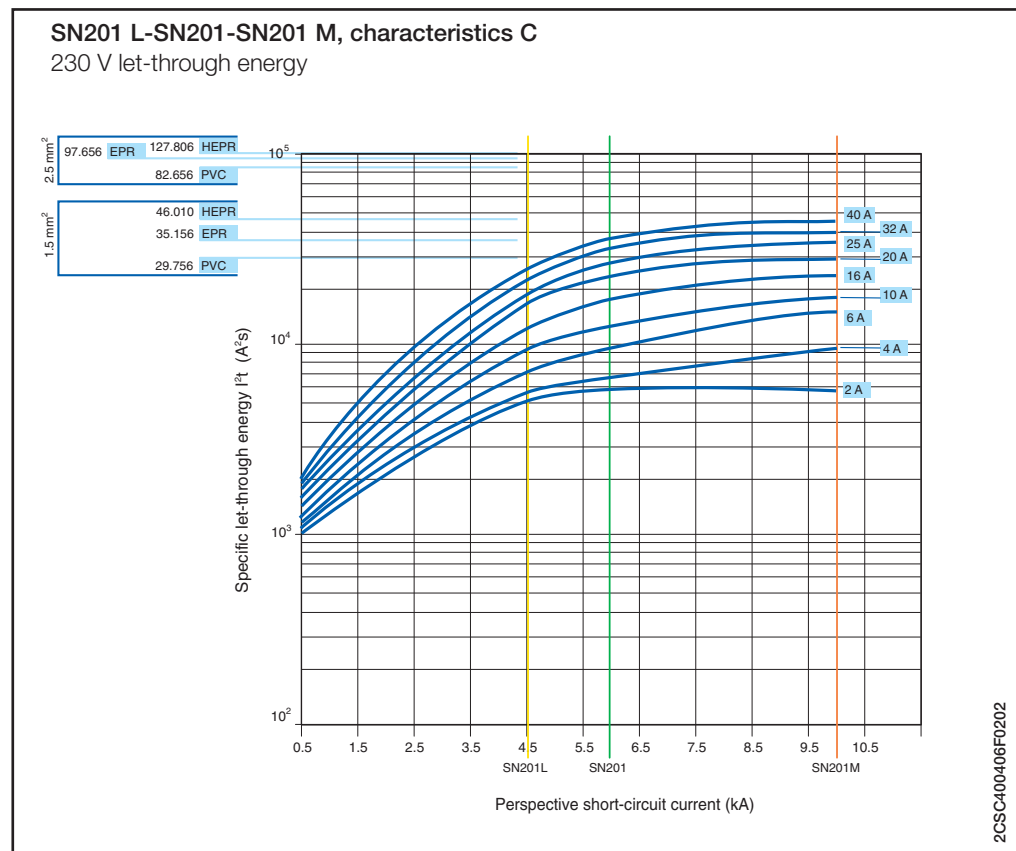
### **$I^2t$ diagrams - Specific let-through energy value $I^2t$**

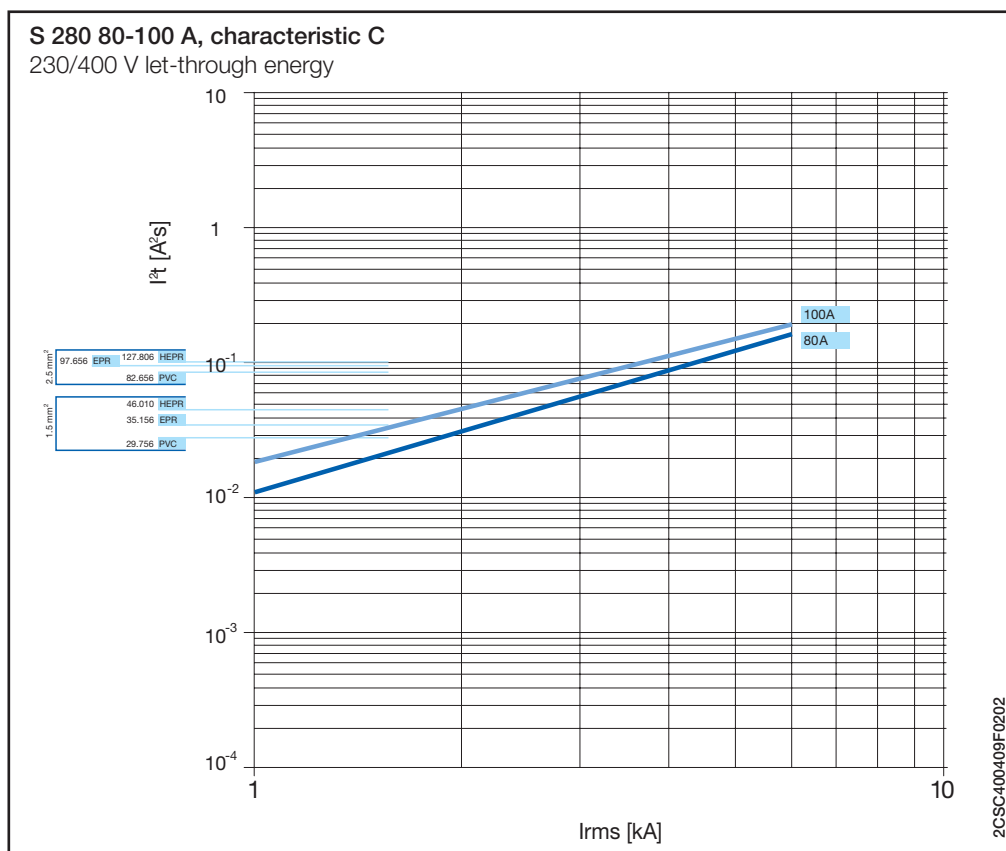
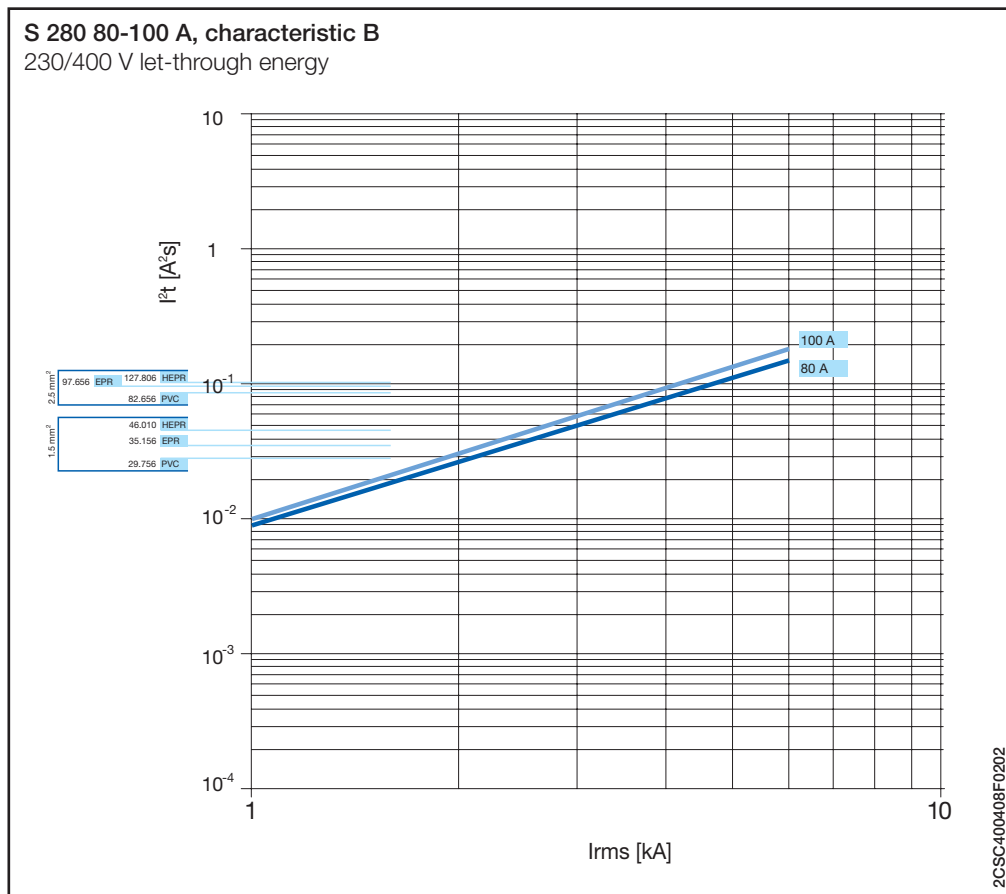
The  $I^2t$  curves give the values of the specific let-through energy expressed in  $A^2s$  ( $A$ =amps;  $s$ =seconds) in relation to the perspective short-circuit current ( $I_{rms}$ ) in kA.



For further information about the selection of the cable, please look at the table in page 10/3



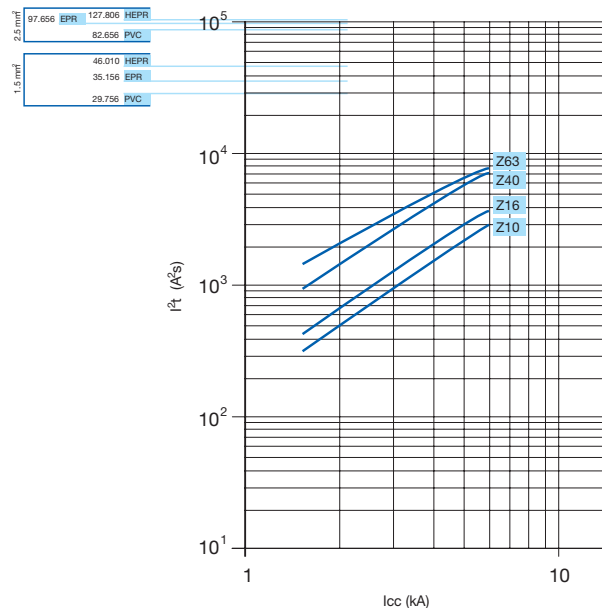
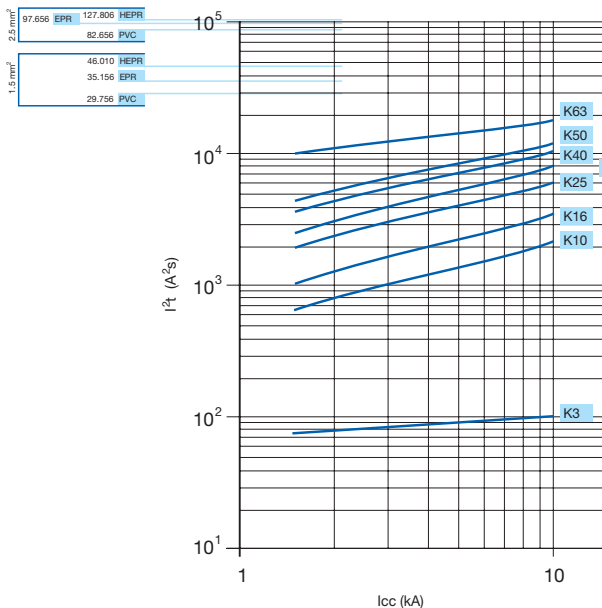




For further information about the selection of the cable, please look at the table in page 10/3

**S 280 characteristics K, Z**

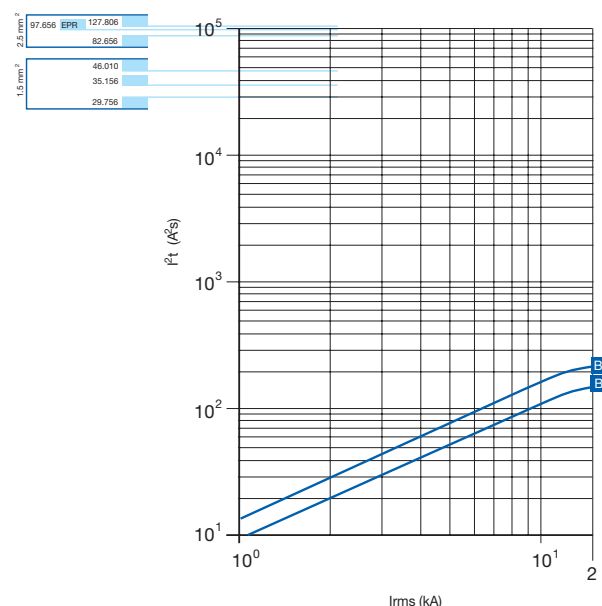
230/400 V let-through energy



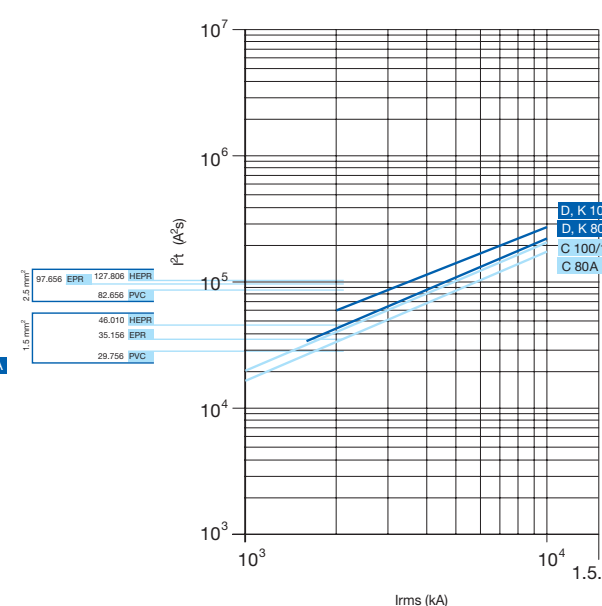
2CSC400410F0202

**S 290 characteristics B**

230/400 V let-through energy

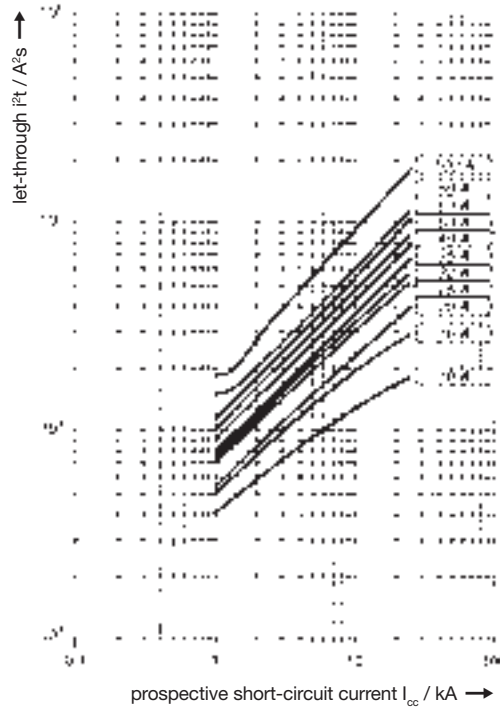
**S 290 characteristics C, D, K**

230/400 V let-through energy

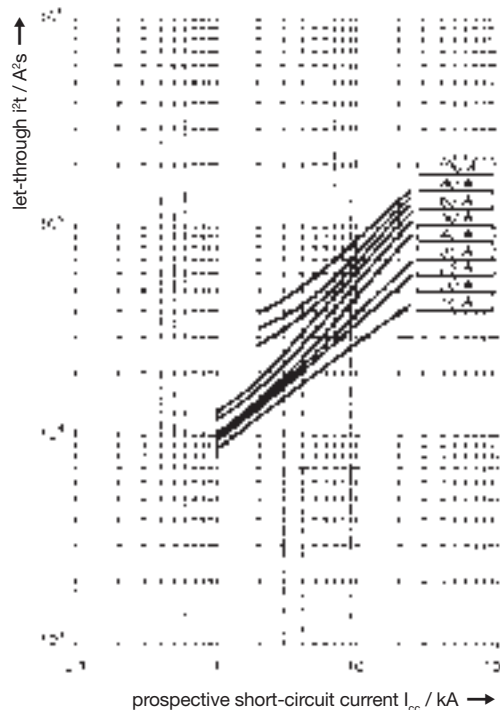


OEPM0098

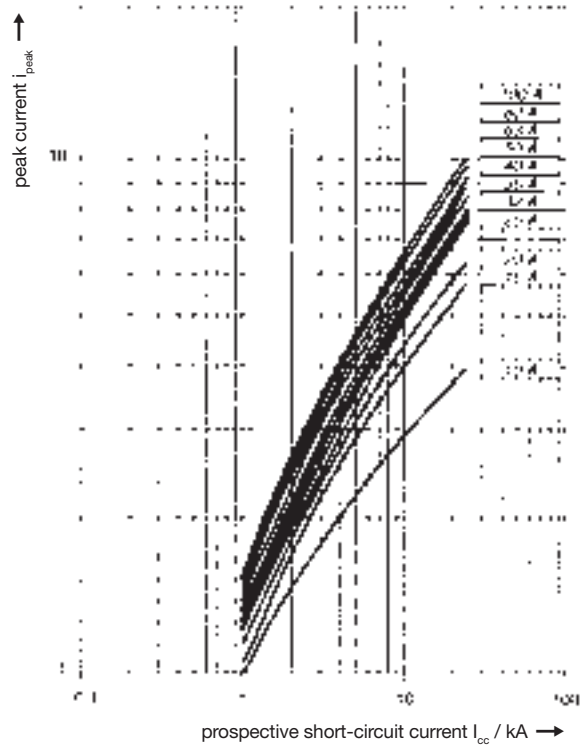
For further information about the selection of the cable, please look at the table in page 10/3

**S 700 characteristic E**  
let-through energy

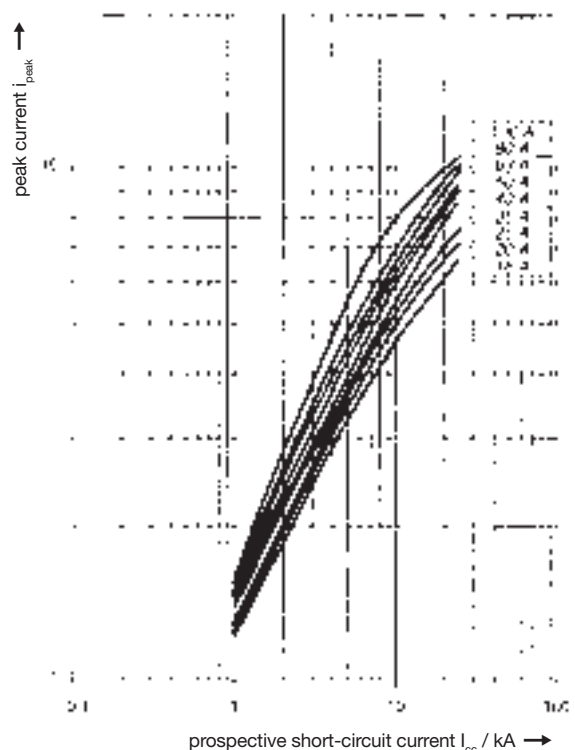
2CDC 022 160 F0108

**S 700 characteristic K**  
let-through energy

2CDC 022 162 F0108

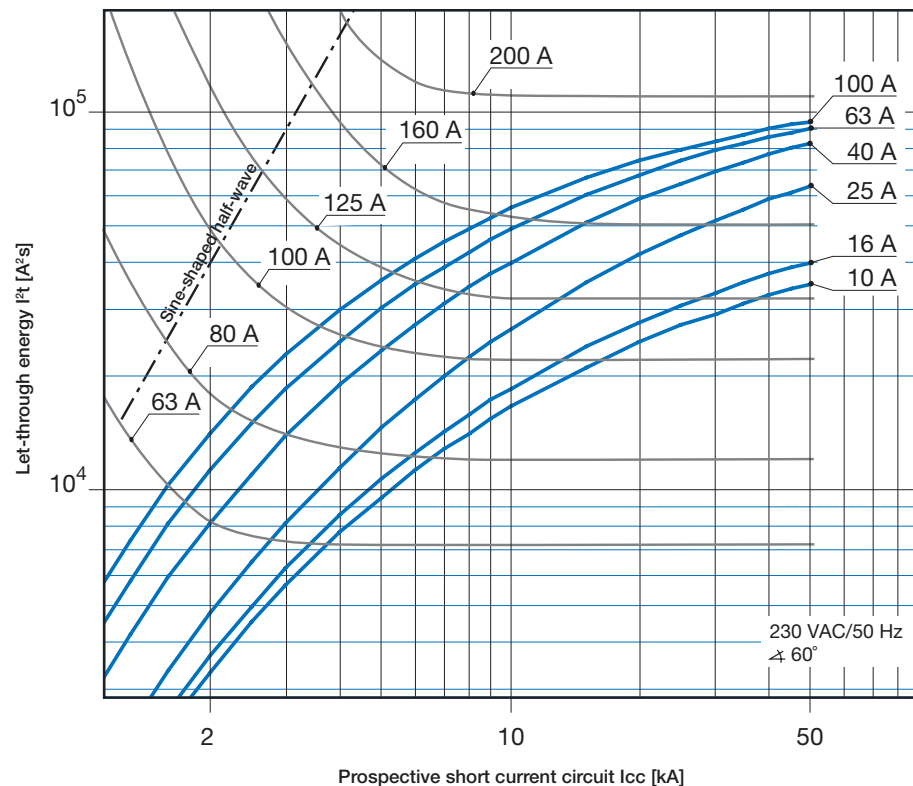
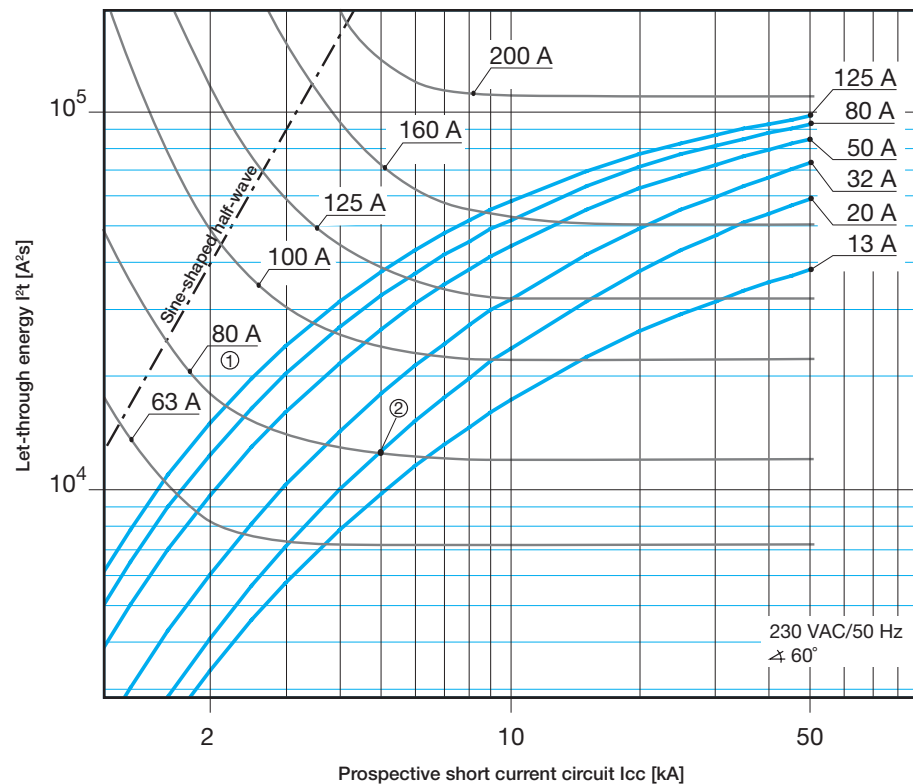
**S 700 characteristic E**  
let-through peak current ( $I_{peak}$ )

2CDC 022 164 F0103

**S 700 characteristic K**let-through peak current ( $I_{peak}$ )

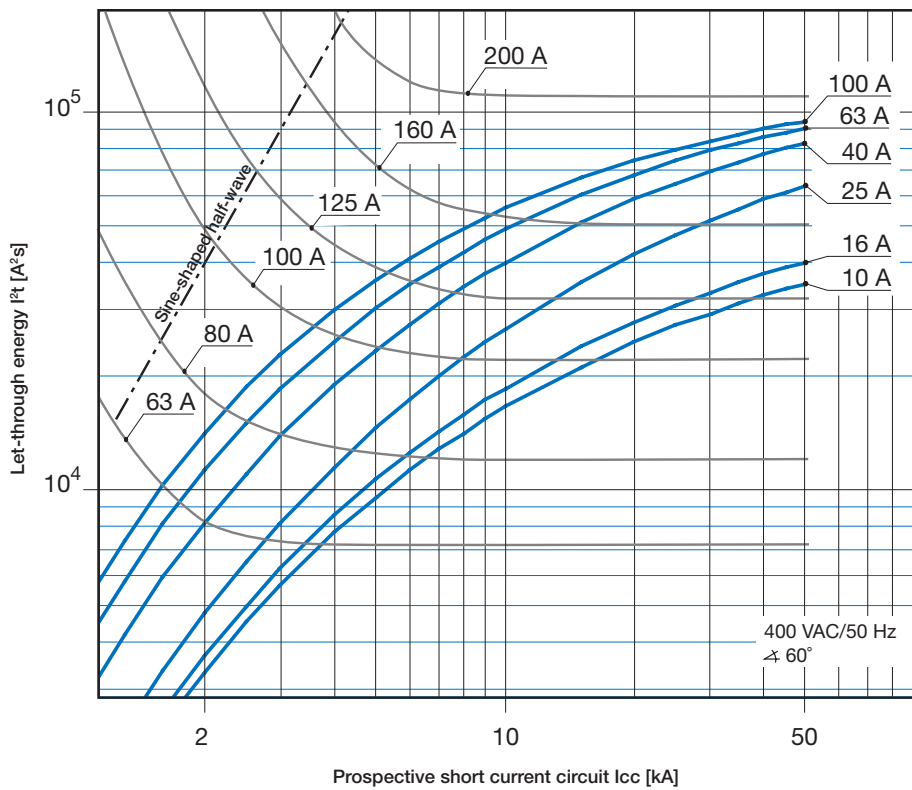
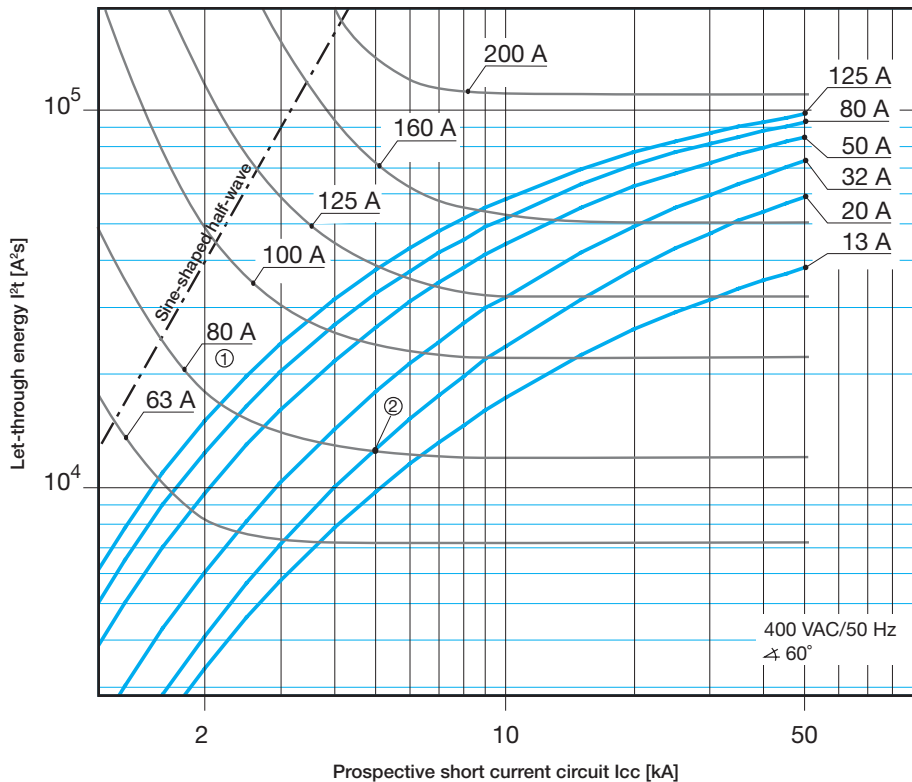
SK 0276 Z 02

S800 S characteristics B, C, K and D  
230 V let-through energy



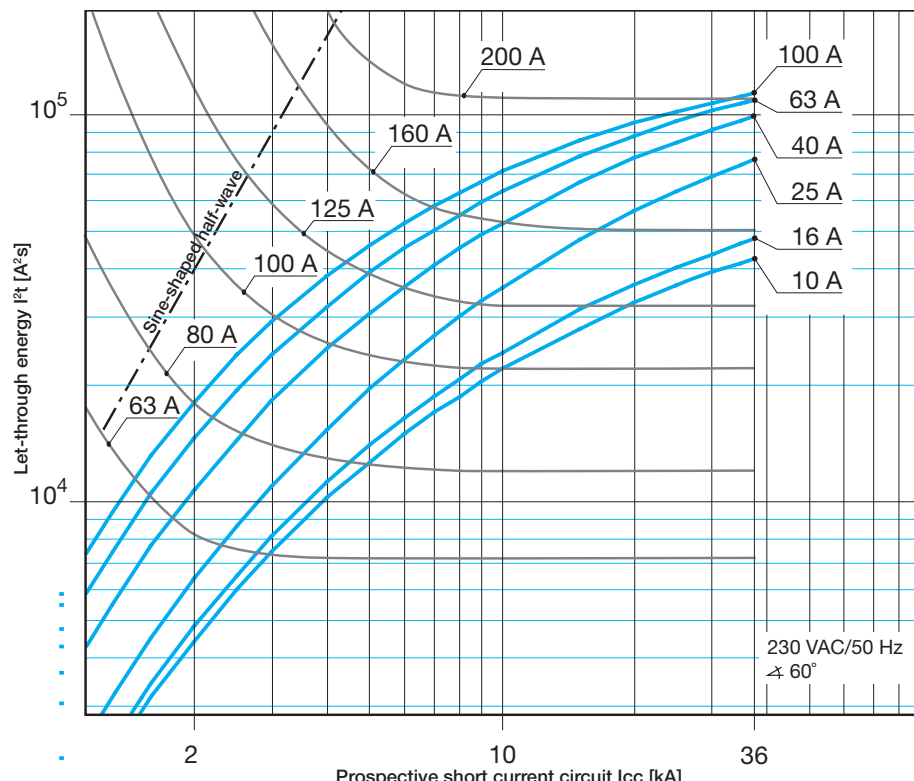
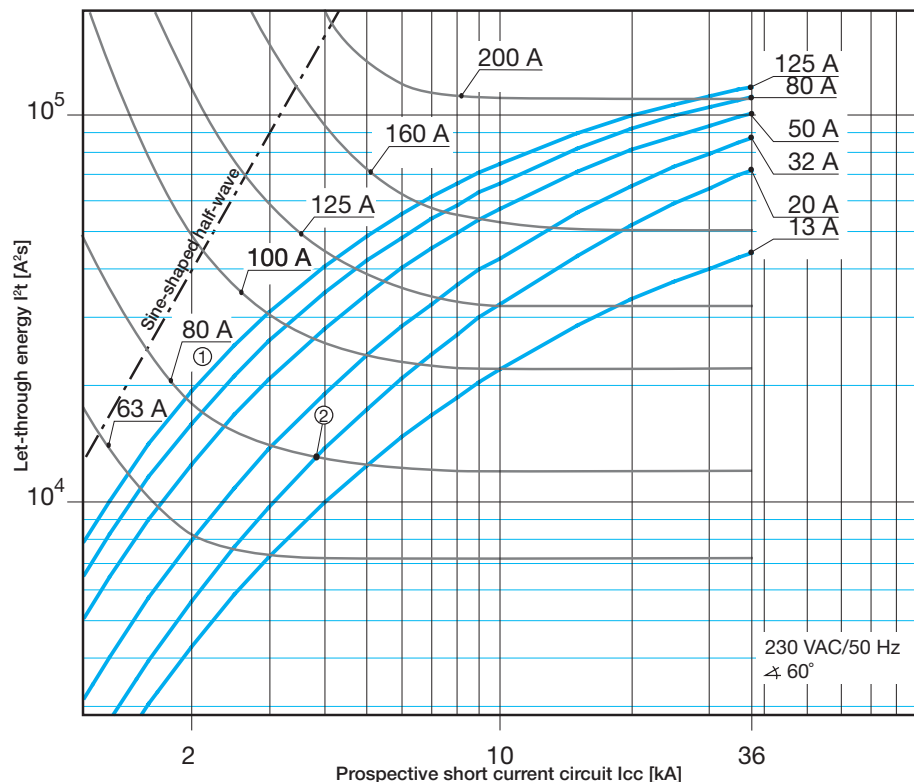
① Min. pre-arching  $I^2t$ , e.g. NH80 A gL/gG  
 ② Max. let-through  $I^2t$ , e.g. S801S-C20

S800 S characteristics B, C, K and D  
400 V let-through energy



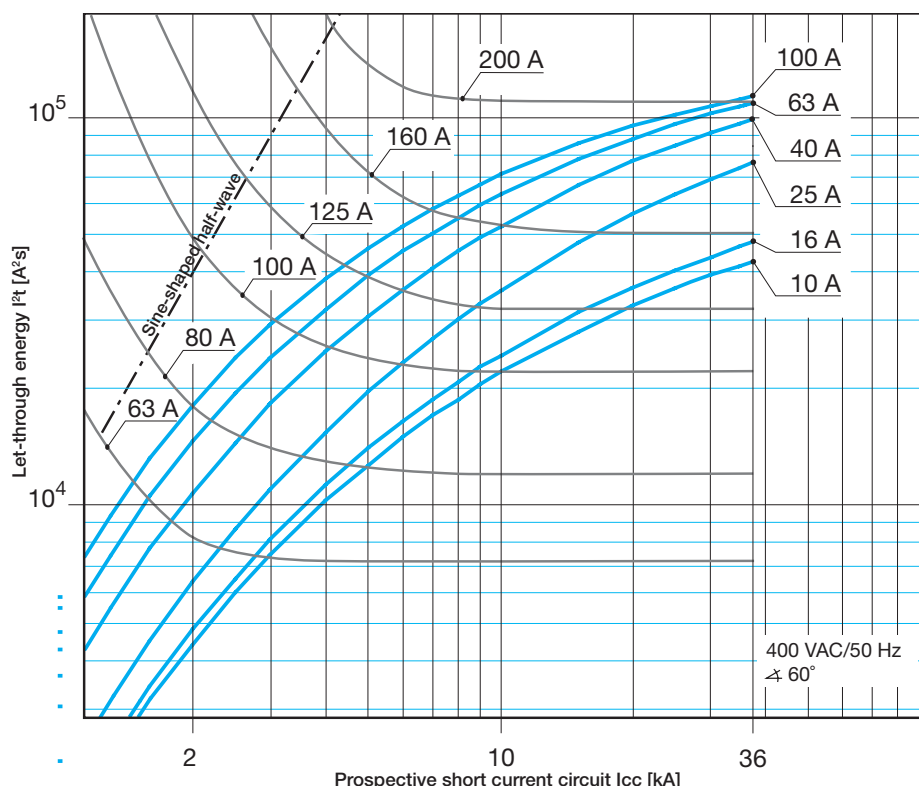
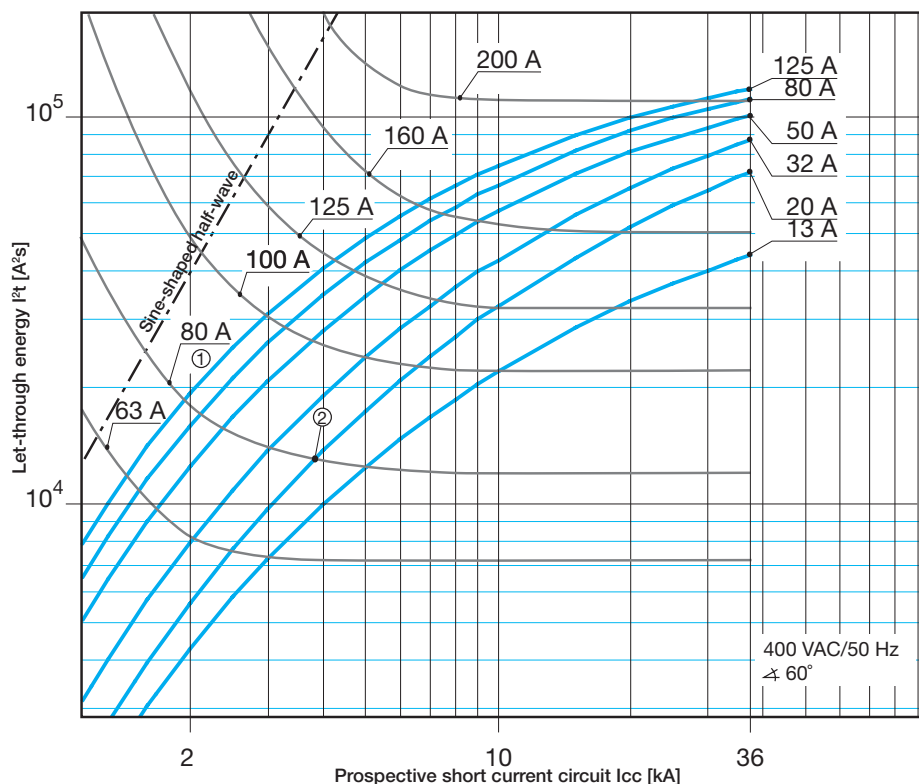
① Min. pre-arching  $I^2t$ , e.g. NH80 A gL/gG  
② Max. let-through  $I^2t$ , e.g. S801S-C20

S800 N characteristics B, C and D  
230 V let-through energy

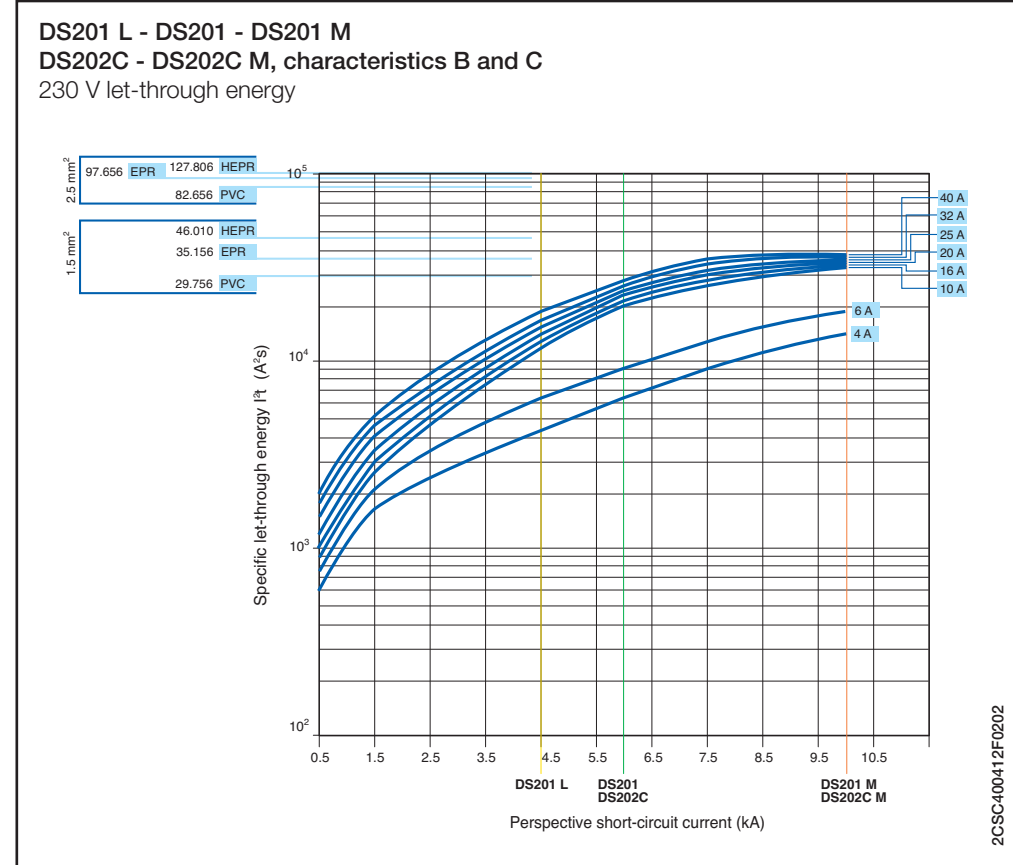


① Min. pre-arching  $I^2t$ , e.g. NH80 A gL/gG  
 ② Max. let-through  $I^2t$ , e.g. S801S-C20

S800 N characteristics B, C and D  
400 V let-through energy



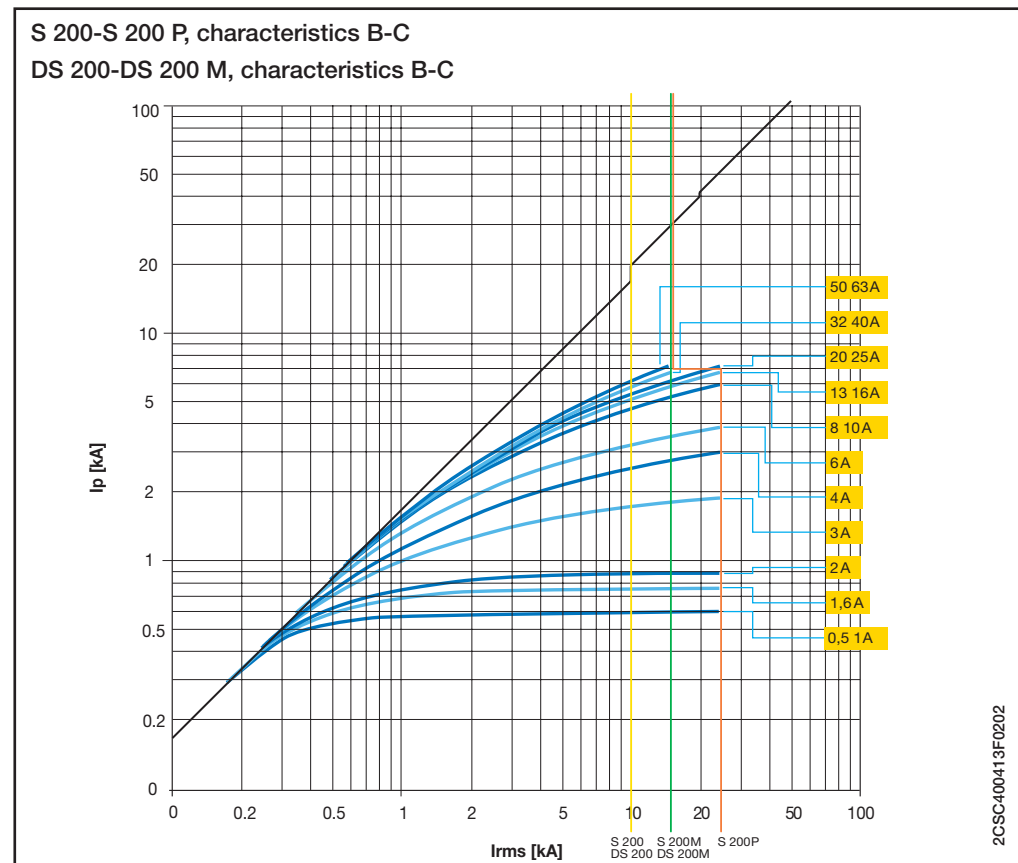
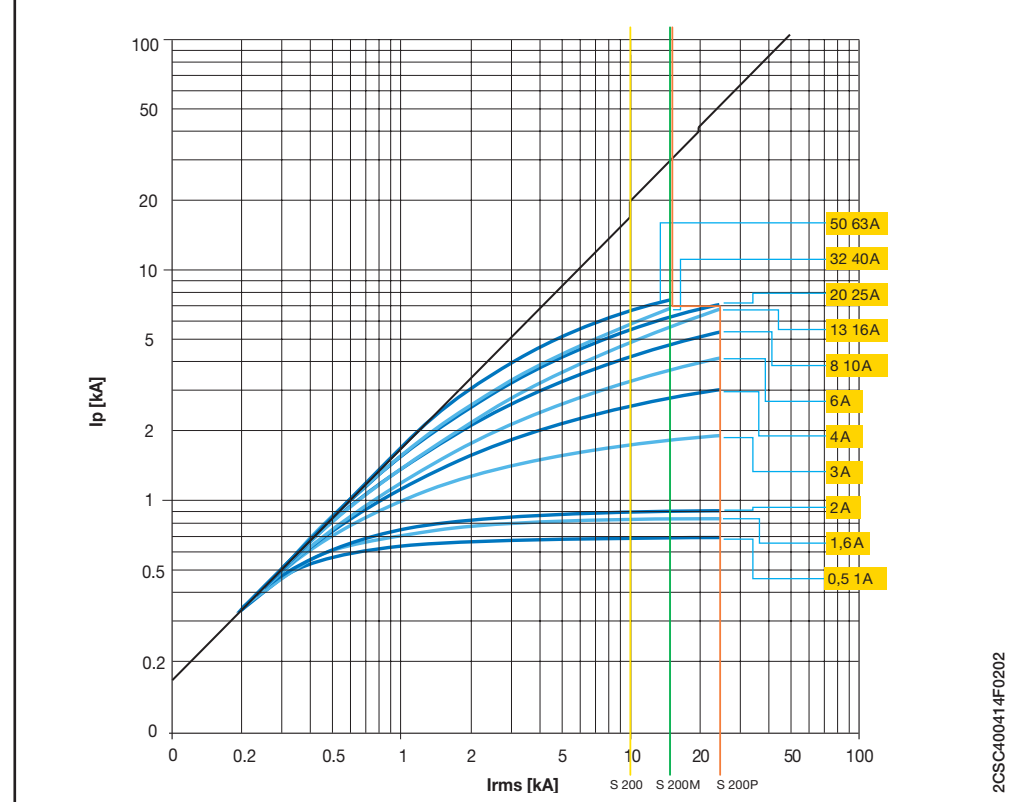
① Min. pre-arching  $I^2t$ , e.g. NH80 A gL/gG  
② Max. let-through  $I^2t$ , e.g. S801S-C20



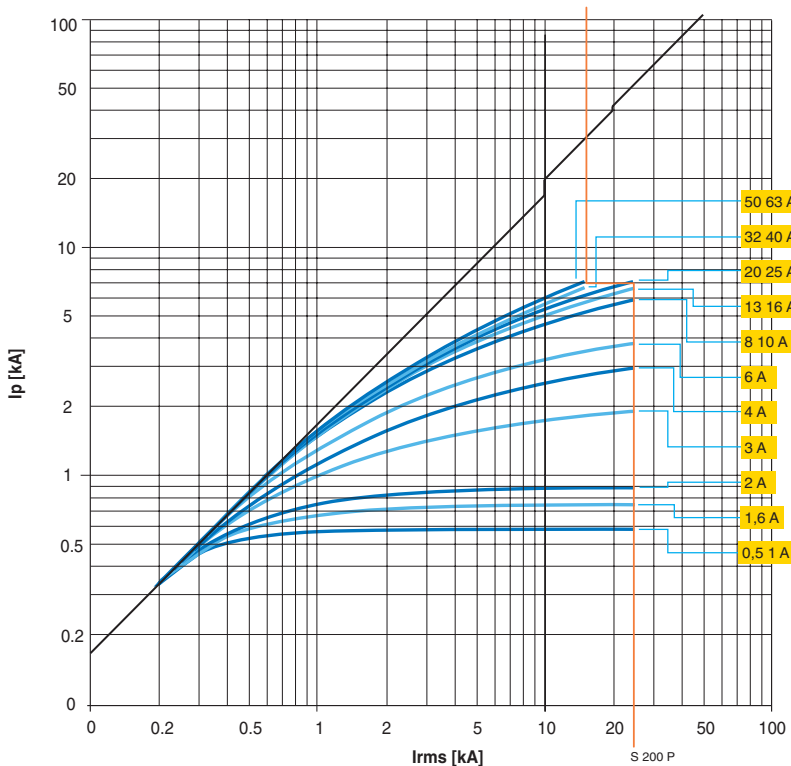
2CSC400412F0202

**Limitation curves - Peak current values**

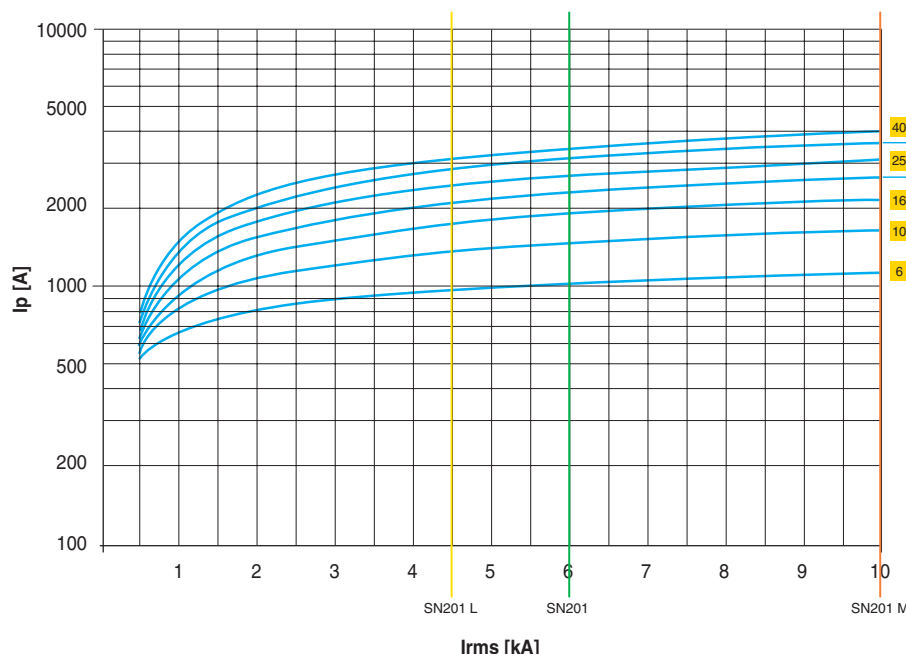
The  $I_p$  curves give the values of the peak current, expressed in kA, in relation to the perspective symmetrical short-circuit current (kA).

**S 200-S 200 P, characteristics K-D**

S 200 P, characteristic Z

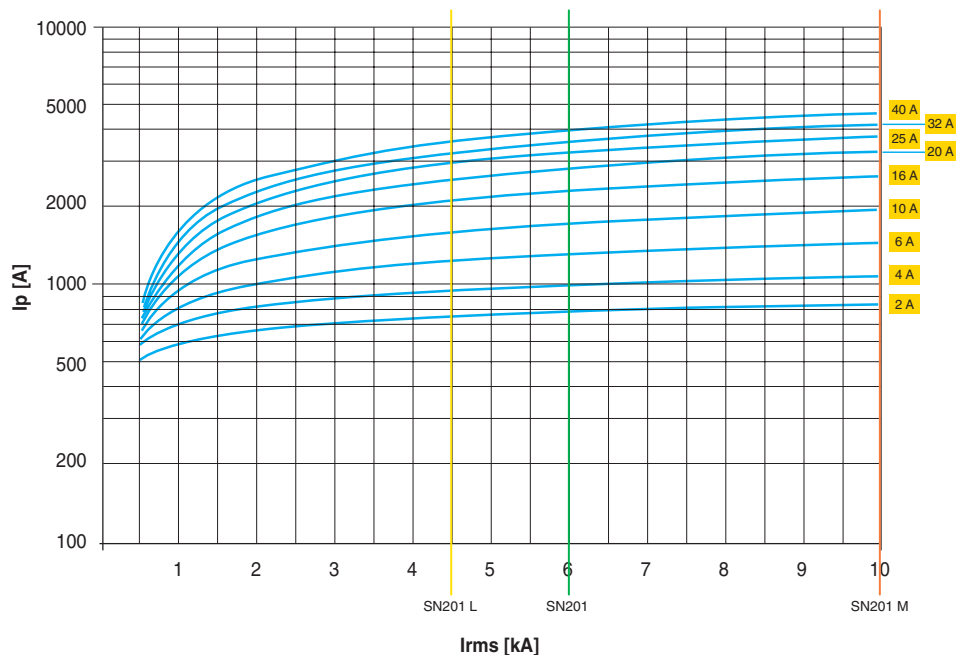


2CSC400415F0202

SN 201 L, SN 201, SN 201 M, characteristic B  
230 V

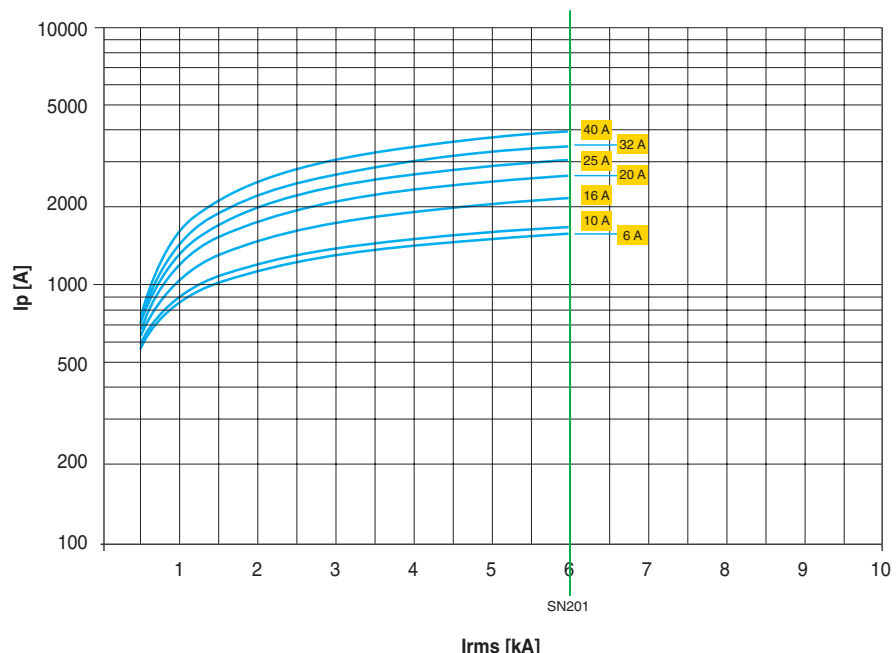
2CSC400416F0202

SN 201 L, SN 201, SN 201 M, characteristic C  
230 V



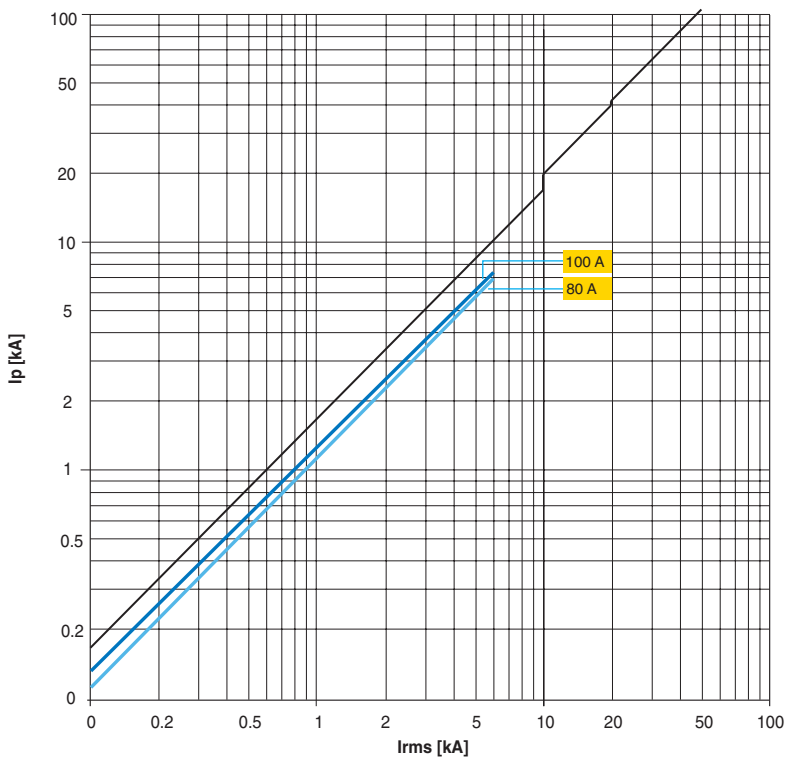
2CSC400417F0202

SN 201, characteristic D  
230 V



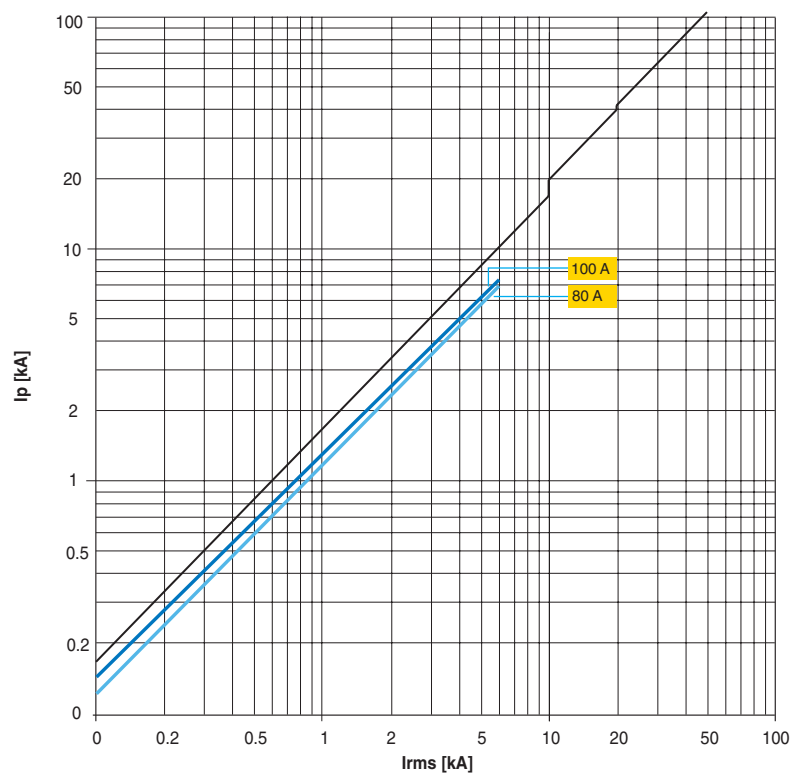
2CSC400418F0202

S 280 80-100 A, characteristic B



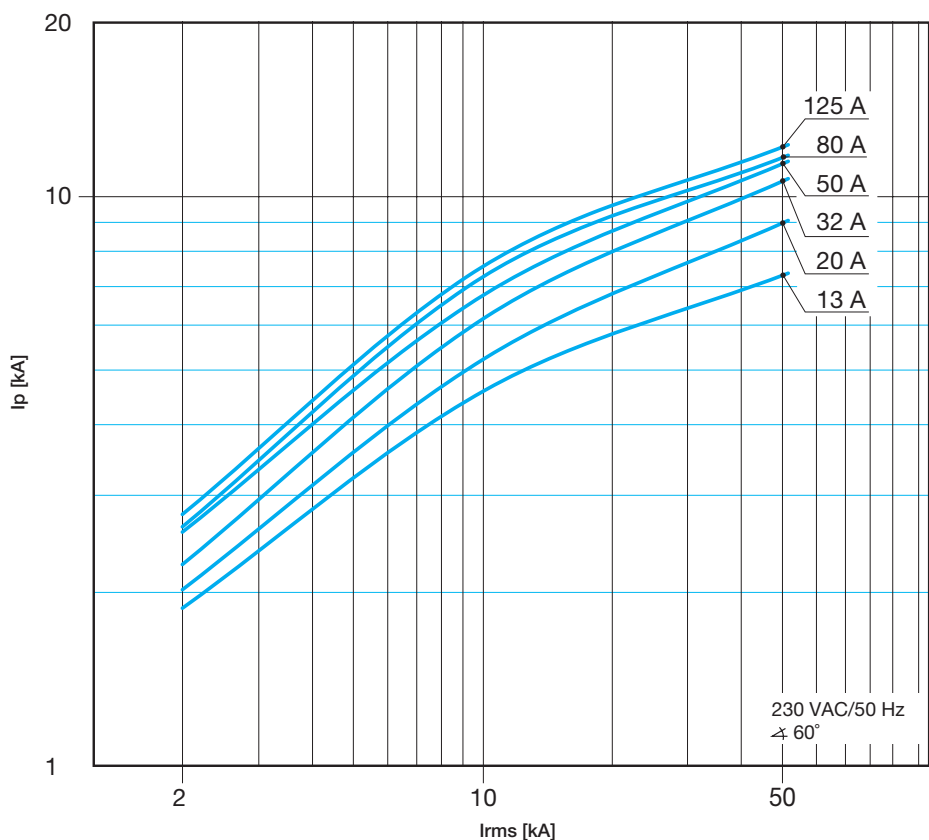
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S 280 80-100 A, characteristic C

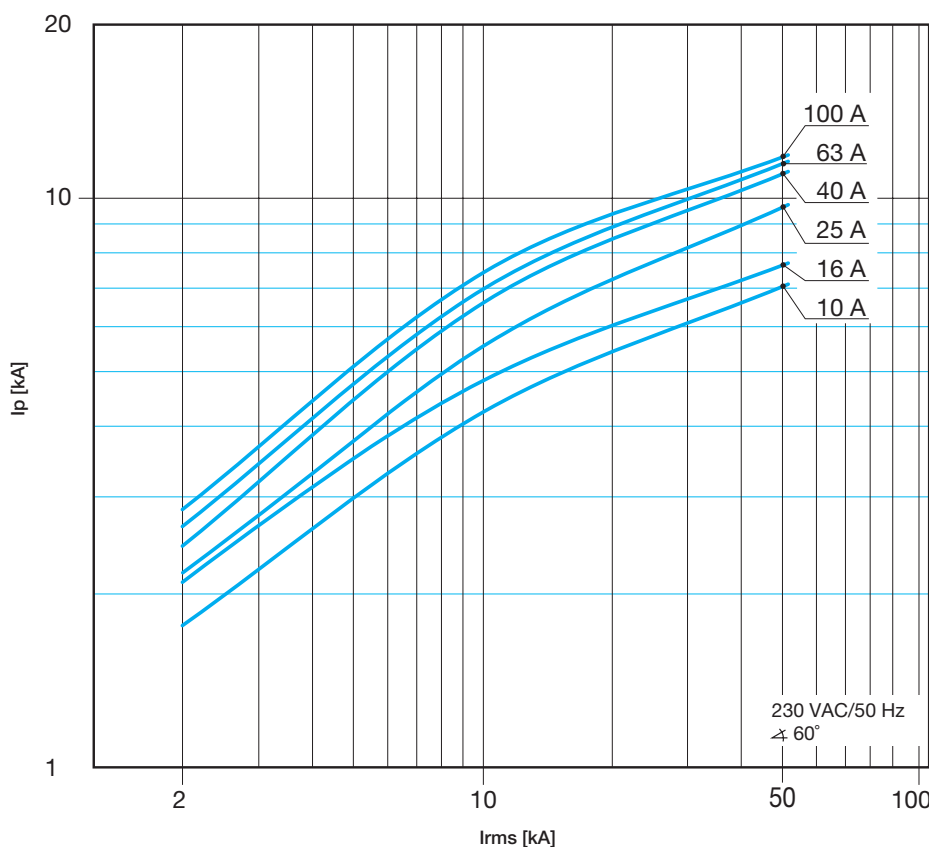


2CSC40420F0202

S 800 S characteristics B, C, K and D

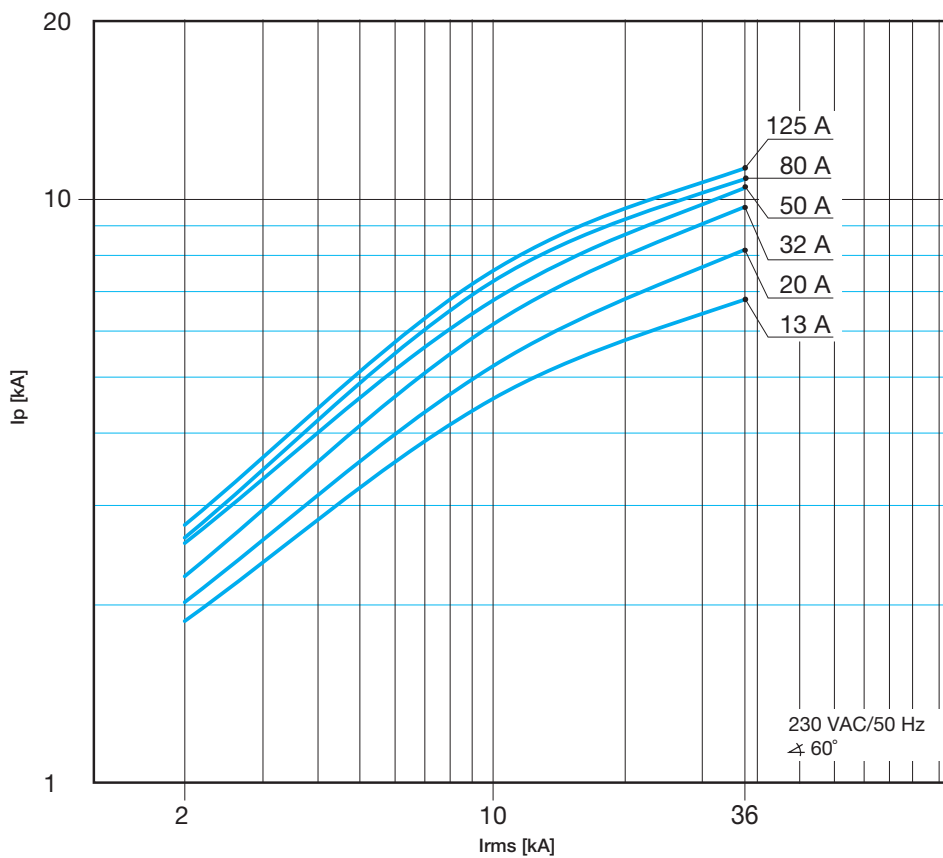


2CCC413032Z0001

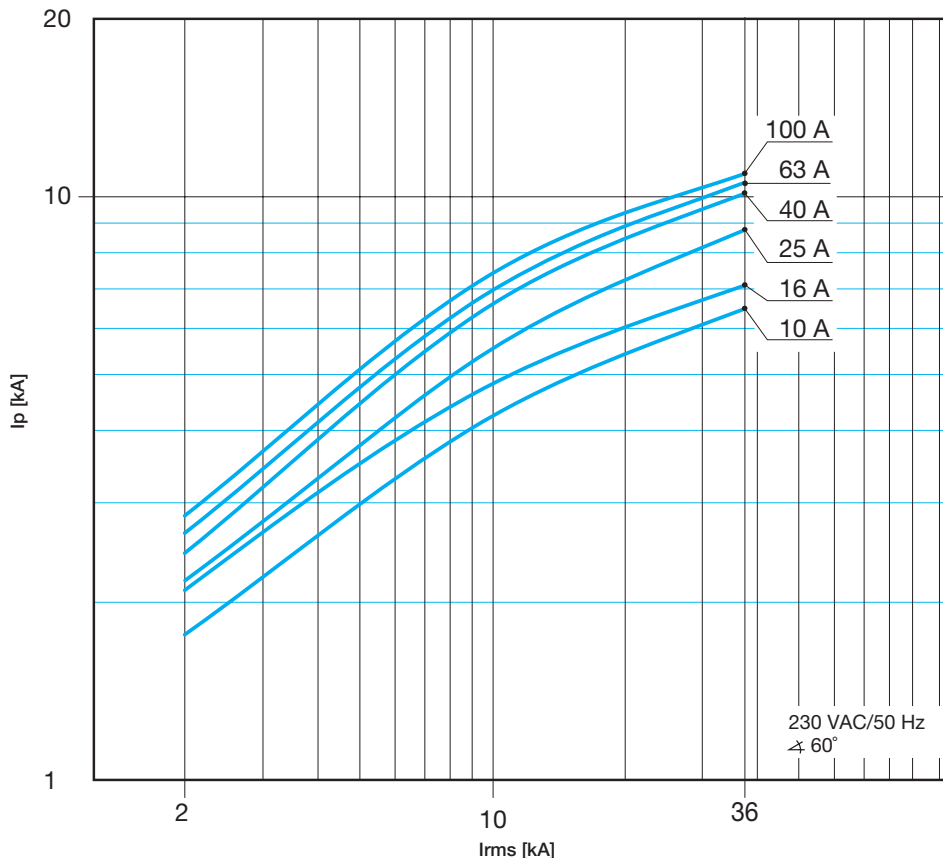


2CCC413033Z0001

S 800 N characteristics B, C and D

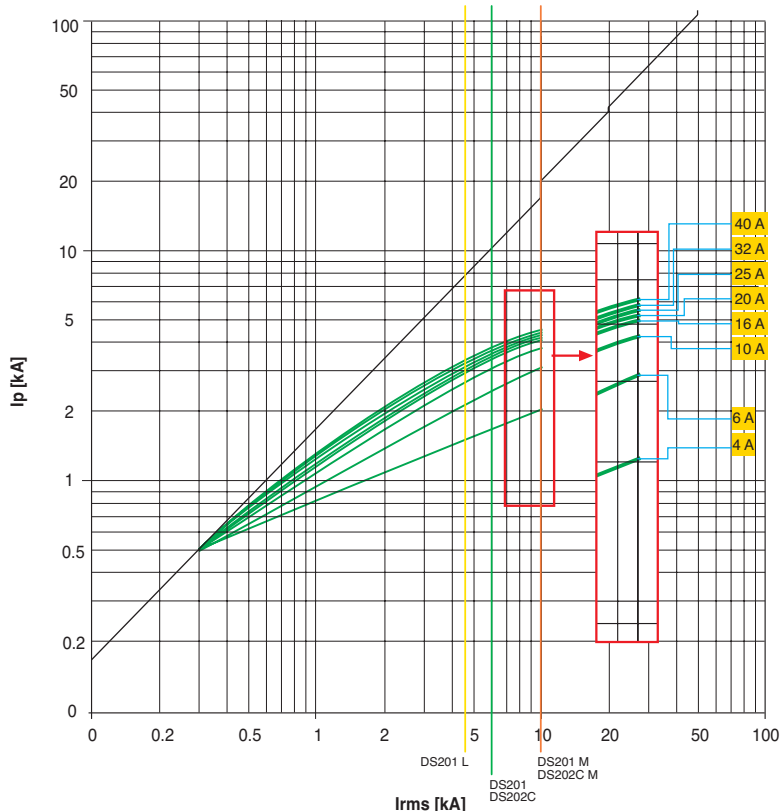


2CCC413036Z0001



2CCC413037Z0001

DS201 L - DS201 - DS201 M  
DS202C - DS202C M characteristics B and C  
230 V



2CSC400421F0202

#### Back-up protection

The tables given provide the value (in kA, referring to the breaking capacity according to the IEC 60947-2 Standard) for which the back-up protection among the combination of selected circuit-breakers is verified. The tables cover the possible combinations between ABB SACE Tmax series of moulded-case circuit-breakers and those between the above-mentioned circuit-breakers and the ABB series of modular circuit-breakers.

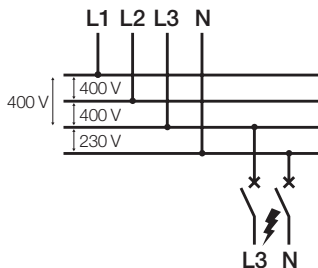
The values indicated in the tables refer to the voltage:

- Vn of 230/240 V AC for coordination with modular SN 201 circuit-breakers
- Vn of 400/415 V AC for all the other coordinations.

#### Selective protection

The tables given provide the value (in kA, referring to the breaking capacity according to the IEC 60947-2 Standard) for which the selective protection is verified among the combination of selected circuit-breakers. The tables cover the possible combinations between ABB SACE Tmax series of moulded-case circuit-breakers, and the ABB series of modular circuit-breakers. The values in the table represent the maximum value obtainable of discrimination between supply side circuit-breaker and load side circuit-breaker referring to the voltage:

- Vn of 230/240 V AC for the SN 201 circuit-breakers and Vn of 400/415 V AC for the supply side circuit-breakers in the coordination between MCB with the modular SN 201 circuit-breakers (see picture).
- Vn of 400/415 V AC for all the other coordinations.



#### General prescriptions

- Function I of the electronic releases of the supply side circuit-breakers must be excluded ( $I_3$  in OFF);
- The magnetic trip of thermomagnetic (TM) or magnetic only (M) circuit-breakers placed on the supply side must be  $10 \times I_n$  and regulated to the maximum threshold;
- It is of prime importance to check that the settings made by the user for the electronic and thermomagnetic relays of circuit-breakers placed both on the load and supply side do not create intersections on the time-current curves.

#### Note

The following tables give the breaking capacities at 415 V AC for circuit-breakers SACE Tmax.

#### Tmax @ 415 V AC

Version	Icu [kA]
B	16
C	25
N	36
S	50
H	70
L (T2)	85
L (T4, T5)	120
V	200

#### Caption

MCB = miniature circuit-breakers (SN 201, S 2, S 800)

MCCB = moulded-case circuit-breakers (Tmax)

For moulded-case or air circuit-breakers:

TM = thermomagnetic release

- TMD (Tmax)
- TMA (Tmax)

M = magnetic only release

- MF (Tmax)

- MA (Tmax)

EL = electronic release

- PR221DS - PR222DS (Tmax)

For miniature circuit-breakers:

B = trip characteristic ( $I_m=3...5I_n$ )

C = trip characteristic ( $I_m=5...10I_n$ )

D = trip characteristic ( $I_m=10...20I_n$ )

K = trip characteristic ( $I_m=8...14I_n$ )

Z = trip characteristic ( $I_m=2...3I_n$ )

For solutions not shown in these tables, please consult the website:

<http://bol.it.abb.com> or contact ABB SACE

**System pro M compact®** **Technical details** **MCBs**

**Coordination tables:  
back-up**

**MCB -MCB @240 V**

			Supply s.	S200	S200M	S200P	S200P	S280	S290	S800S	25gL	40gL	50gL	63gL	80gL	100gL
Load s.	Char.			B-C	B-C	B-C	B-C	B-C	C-D	B-C-D-K						
		Icu [kA]		20	25	40	25	20	25	50						
		In[A]	0,5...63	0,5...63	0,5...63	0,5...25	32...63	80...100	80...125	10...125						
SN201 L/DS201 L	B,C	6	2...40	20	25	40	25	15	15	50	35	25	20	15	10	10
SN201/DS201/DS202C	B,C,D	10	2...40	20	25	40	25	15	15	50	35	25	20	15	10	10
SN201 M/DS201 M/ DS202C M	B,C	10	2...40	20	25	40	25	15	15	50	35	25	20	15	10	10
S200	B,C,K,Z	20	0,5...63		25	40	25			50						
S200 M	B,C,D	25	0,5...63			40				50						
S200 P	B,C	40	0,5...25							50						
	D,K,Z	25	32...63							50						
S290	C,D,K	25	80...125													
S800	B,C	100	10...125													

**MCCB @ 415 V - MCB/RCBO @ 240 V**

			Supply S. <sup>1</sup>	T1	T1	T1	T2	T3	T2	T3	T2	T2
Load S.	Char.	I <sub>n</sub> [A]	Version	B	C	N			S	H	L	
			I <sub>cu</sub> [kA]	16	25	36		50		70	85	
SN201 L DS201 L	B, C	2..25	6	16	16	16	20	10	20	10	20	20
		32, 40		10	10	10	16		16		16	16
SN201 DS201 DS202C	B, C, D, K	2..25	10	16	16	16	25	16	25	16	25	25
		32, 40					16		16		16	16
SN201 M DS201 M DS202C M	B, C	2..25	10	16	16	16	25	16	25	16	25	25
		32, 40					16		16		16	16

<sup>1</sup> Supply side circuit-breaker 4P (load side circuit branched between one phase and the neutral)

**System** **Technical details** **MCBs**  
**pro M compact® Coordination tables:**  
**back-up**

MCB - MCB @ 415 V

Load S.	Char.	Supply S.	S200	S200M	S200P			S280	S290	S800N	S800S
		I <sub>cu</sub> [kA]	B-C	B-C	B-C			B-C	C	B-C-D	B-C-D-K
		I <sub>n</sub> [A]	10	15	25	15	6	15	36	50	
S200	B,C,K,Z	10	0.5..63		15	25	15		15	36	50
S200M	B,C	15	0.5..63			25				36	50
S200P	B,C, D,K,Z	25	0.5..25							36	50
		15	32..63							36	50
S280	B,C	6	80, 100								
S290	C,D	15	80..125								
S800N	B,C,D	36	10..125								
S800S	B,C,D,K	50	10..125								

MCCB - MCB @ 415 V

Load S.	Char.	Supply S.	T1	T1	T1	T2	T3	T4	T2	T3	T4	T2	T4	T4			
		Version	B	C	N			S			H			L	L	V	
		I <sub>n</sub> [A]	I <sub>cu</sub> [kA]	16	25	36			50			70			85	120	200
S200	B,C,K,Z	0.5..10	10	16	25	30	36	36	36	40	40	40	40	40	40	40	
		13..63						16		16							
S200M	B,C	0.5..10	15	16	25	30	36	36	36	40	40	70	40	85	40	40	
		13..63						25		36	50	25	60	60			
S200P	B,C, D,K,Z	0.5..10	25			30	36	36	36	50	40	40	70	40	85	40	40
		13..25				30	36	30		50	30	40	60	40	60	40	40
S280	B,C	80, 100	15	6	16	16	16	36	16	30	36	16	30	36	30	30	30
S290	C,D	80..125	20 (15*)	16	25	30	36	30	30	50	30	30	70	30	85	30	30
S800N	B,C,D	10..125	36										70	70	85	120	200
S800S	B,C,D,K	10..125	50										70	70	85	120	200

\* only for D characteristic

Fuse 125 A gG, gL - RCBO @ 230V

Load S.	Char.	Supply S.	Fuse 125 A gG, gL							
		I <sub>n</sub> [A]	[kA]							
DS 271	B,C	6-40	10							15

Fuse gG, gL - MCB S 200, S 200 M

240 V	Supply s.		Fuse gG, gL
	Characteristic	In [A]	
Load s.			
S200 S200 M	B	6	63
		10...20	100
		25...32	100
		40	125
		50...63	160
S200 S200 M	C	3...4	20
		6	40
		8	63
		10...20	100
		25...32	100
		40	125
		50...63	160
S200	K	3	20
		4	25
		6...10	63
		16...20	80
		25...32	100
		40	125
		50...63	160
S200	Z	3...4	20
		6	35
		8	40
		10...16	63
		20...25	80
		32...40	100
		50...63	125

This table shows coordination between an MCB and the upstream fuse maximum current value. Combination of the two protections allows the breaking capacity to be elevated up to that of the combined fuse.  
I.e. downstream MCB breaker S 202 C16, upstream fuse with In up to 100 A (breaking capacity: 100 kA). MCB breaker protection up to 100 kA.

### Selective protection

#### Selectivity between SN 201 and S 200 upstream and downstream modular circuit-breakers

In the case, selectivity is amperometric and so the selectivity limit is given simply by the magnetic threshold of the upstream breaker, which is fixed. The selectivity value is obtained if a minimum ratio of 1.6 ( $I_n$  upstream/ $I_n$  downstream > 1.6) is observed between the rated currents of the two breakers.

### Example

Upstream circuit-breaker	S 200 P, curve D 50 A
Downstream circuit-breaker	SN 201 L, curve B 10 A
Selectivity limit	10 $I_n$ =500 A

MCB - SN201 @ 230/240 V

Load S. <sup>1</sup>	Char.	Supply S. <sup>2</sup>		S290					S800 N-S						
		$I_{cu}$ [kA]	$I_n$ [A]	C		D		B							
				15		36-50		25	32	40	50	63	80	100	125
SN201 L	B, C	6	2	T	T	T	T	T	0.43 <sup>3</sup>	0.6	1.3	4	T	T	T
			4	5	T	T	T	T		0.45	0.8	1.5	2.5	4	T
			6	4.5	5	T	5.5	T			0.6	1.2	1.6	2.6	3.8
			10	4	4.5	5	5	5			0.5	1.1	1.4	2	3
			16	2.5	3.5	3.5	4	4.5				0.8	1.2	1.7	2.5
			20	1.5	2.5	2.5	3	4.5					1	1.5	2.1
			25	0.5	0.5	1.5	2	4						1.3	1.8
			32	0.5	0.5	0.5	1.5	3.5						1.1	1.7
			40	0.5	0.5	0.5	1.5	3.5							1.6
			2	6	8	9	7	8	0.43 <sup>3</sup>	0.6	1.3	4	9	T	T
SN201	B, C, D	10	4	5	6	7.5	6	7		0.45	0.8	1.5	2.5	4	7.3
			6	4.5	5	6	5.5	6			0.6	1.2	1.6	2.6	3.8
			10	4	4.5	5	5	5			0.5	1.1	1.4	2	3
			16	2.5	3.5	3.5	4	4.5				0.8	1.2	1.7	2.5
			20	1.5	2.5	2.5	3	4.5					1	1.5	2.1
			25	0.5	0.5	1.5	2	4						1.3	1.8
			32	0.5	0.5	0.5	1.5	3.5						1.1	1.7
			40	0.5	0.5	0.5	1.5	3.5							1.6
			2	6	8	9	7	8	0.43 <sup>3</sup>	0.6	1.3	4	9	T	T
SN201 M	B, C	10	4	5	6	7.5	6	7		0.45	0.8	1.5	2.5	4	7.3
			6	4.5	5	6	5.5	6			0.6	1.2	1.6	2.6	3.8
			10	4	4.5	5	5	5			0.5	1.1	1.4	2	3
			16	2.5	3.5	3.5	4	4.5				0.8	1.2	1.7	2.5
			20	1.5	2.5	2.5	3	4.5					1	1.5	2.1
			25	0.5	0.5	1.5	2	4						1.3	1.8
			32	0.5	0.5	0.5	1.5	3.5						1.1	1.7
			40	0.5	0.5	0.5	1.5	3.5							1.6

<sup>1</sup> Load side circuit-breaker 1P+N (230/240 V)

<sup>2</sup> For networks with 230/240 V AC two-pole circuit-breaker (phase + neutral)  
for networks at 400/415 V AC four-pole circuit-breaker (load side circuit branched between one phase and the neutral)

<sup>3</sup> Only for curve B

		S800 N-S							S800 N-S							
		C							D							
		36-50							36-50							
25	32	40	50	63	80	100	125		25	32	40	50	63	80	100	125
0.4 <sup>3</sup>	0.55	1.2	3	T	T	T	T	1.3	4.1	T	T	T	T	T	T	T
	0.43	0.75	1.3	2.1	3.9	T	T	0.8	1.6	3	5.4	T	T	T	T	T
		0.55	1.1	1.5	2.5	3.6	5.5	0.6	1.3	2	3.2	3.9	T	T	T	T
		0.45	1	1.3	1.9	2.8	4.2	0.5	1.2	1.65	2.6	3.1	T	T	T	T
			0.75	1.1	1.6	2.3	3.6		0.9	1.4	1.8	2.6	5	T	T	T
				0.9	1.4	1.9	3.3			1.3	1.6	2.2	4.2	5.4	T	T
					1.2	1.6	2.7				1.5	1.9	3.5	4.5	T	T
						1	1.5	2.5				1.8	2.8	4.2	5.5	
							1.4	2.1				1.7	2.7	4	5	
0.4 <sup>3</sup>	0.55	1.2	3	6.6	T	T	T	1.3	4.1	T	T	T	T	T	T	T
	0.43	0.75	1.3	2.1	3.9	6.6	T	0.8	1.6	3	5.4	7.6	T	T	T	T
		0.55	1.1	1.5	2.5	3.6	5.5	0.6	1.3	2	3.2	3.9	8	T	T	T
		0.45	1	1.3	1.9	2.8	4.2	0.5	1.2	1.65	2.6	3.1	6.2	8.6	T	T
			0.75	1.1	1.6	2.3	3.6		0.9	1.4	1.8	2.6	5	6.3	8.8	
				0.9	1.4	1.9	3.3			1.3	1.6	2.2	4.2	5.4	7.6	
					1.2	1.6	2.7				1.5	1.9	3.5	4.5	6.6	
						1	1.5	2.5				1.8	2.8	4.2	5.5	
							1.4	2.1				1.7	2.7	4	5	
0.4 <sup>3</sup>	0.55	1.2	3	6.6	T	T	T	1.3	4.1	T	T	T	T	T	T	T
	0.43	0.75	1.3	2.1	3.9	6.6	T	0.8	1.6	3	5.4	7.6	T	T	T	T
		0.55	1.1	1.5	2.5	3.6	5.5	0.6	1.3	2	3.2	3.9	8	T	T	T
		0.45	1	1.3	1.9	2.8	4.2	0.5	1.2	1.65	2.6	3.1	6.2	8.6	T	T
			0.75	1.1	1.6	2.3	3.6		0.9	1.4	1.8	2.6	5	6.3	8.8	
				0.9	1.4	1.9	3.3			1.3	1.6	2.2	4.2	5.4	7.6	
					1.2	1.6	2.7				1.5	1.9	3.5	4.5	6.6	
						1	1.5	2.5				1.8	2.8	4.2	5.5	
							1.4	2.1				1.7	2.7	4	5	

**System pro M compact®** **Technical details** **MCBs**

Coordination tables:  
selectivity

Fuse - SN201 @ 230/240 V

Im	Icu [kA]	In [A]	25	32	40	50	63	80	100	125
		6	2	1.5	2.5	T	T	T	T	T
SN201 L	B-C	6	4	1	2	4.5	T	T	T	T
		6	6	1	1.5	4	4.5	T	T	T
		6	10		1.2	3.5	4	T	T	T
		6	16		1	3	3.5	5	T	T
		6	20		1	3	3.5	5	T	T
		6	25		1	2	3	4.5	T	T
		6	32		1	2	3	4.5	5	T
		6	40			1.5	2.5	4	T	T
		10	2	1.5	2.5	5	T	T	T	T
SN201	B-C-D	10	4	1	2	4.5	5	T	T	T
		10	6	1	1.5	4	4.5	7	T	T
		10	10		1.2	3.5	4	6	T	T
		10	16		1	3	3.5	5	T	T
		10	20		1	3	3.5	5	8	T
		10	25		1	2	3	4.5	6.5	T
		10	32		1	2	3	4.5	5	8
		10	40			1.5	2.5	4	5	6.5
		10	2	1.5	2.5	5	7	T	T	T
SN201 M	B-C	10	4	1	2	4.5	5	8	T	T
		10	6	1	1.5	4	4.5	7	T	T
		10	10		1.2	3.5	4	6	T	T
		10	16		1	3	3.5	5	9	T
		10	20		1	3	3.5	5	8	T
		10	25		1	2	3	4.5	6.5	9
		10	32		1	2	3	4.5	5	8
		10	40			1.5	2.5	4	5	6.5
		10	2	1.5	2.5	5	7	T	T	9

MCB S700 - SN201 @ 230/240 V

Im			E	E	E	E	E	E	E	E
	Icu [kA]	25	25	25	25	25	25	25	25	25
		In [A]	20	25	35	40	50	63	80	100
SN201 L	B-C	6	2	T	T	T	T	T	T	T
		6	4	T	T	T	T	T	T	T
		6	6	T	T	T	T	T	T	T
		6	10	T	T	T	T	T	T	T
		6	16		T	T	T	T	T	T
		6	20		T	T	T	T	T	T
		6	25		T	T	T	T	T	T
		6	32			T	T	T	T	T
		6	40				T	T	T	T
SN201	B-C-D	10	2	T	T	T	T	T	T	T
		10	4	T	T	T	T	T	T	T
		10	6	T	T	T	T	T	T	T
		10	10	T	T	T	T	T	T	T
		10	16		T	T	T	T	T	T
		10	20		T	T	T	T	T	T
		10	25		T	T	T	T	T	T
		10	32			T	T	T	T	T
		10	40				T	T	T	T
SN201 M	B-C	10	2	T	T	T	T	T	T	T
		10	4	T	T	T	T	T	T	T
		10	6	T	T	T	T	T	T	T
		10	10	T	T	T	T	T	T	T
		10	16		T	T	T	T	T	T
		10	20		T	T	T	T	T	T
		10	25		T	T	T	T	T	T
		10	32			T	T	T	T	T
		10	40				T	T	T	T

# System

## pro M compact®

# Technical details

## Coordination tables: selectivity

# MCBs

MCCB @ 415 V 4P - SN201/DS201/DS202C @ 240 V

			Supply S.	T1																												
			Version	B, C, N																												
			Release	TMD																												
			I <sub>u</sub> [A]	160																												
Load S.	Char.	I <sub>cu</sub> [kA]	I <sub>n</sub> [A]	16	20	25	32	40	50	63	80	100	125	160 <sup>2</sup>	160	16	20	25	32	40	50											
SN201 L DS201 L	B, C	6	≤4	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T					
	B, C		6	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T					
	B, C		10			3	3	3	4.5	T	T	T	T	T	T	T			3 <sup>1</sup>	3	3	3	3	4.5								
	B, C		16					3	4.5	5	T	T	T	T	T	T								3 <sup>1</sup>	3	4.5						
	B, C		20						3	5	T	T	T	T	T	T									3 <sup>1</sup>	3						
	B, C		25							5	T	T	T	T	T	T										3 <sup>1</sup>						
	B, C		32								T	T	T	T	T	T											3 <sup>1</sup>					
	B, C		40								T	T	T	T	T	T																
SN201 DS201 DS202C	B, C, D, K	10	≤4	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T				
	B, C, D, K		6	6	6	6	6	6	6	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T				
	B, C, D, K		8			3	3	3	4.5	7.5	8.5	T	T	T	T	T	T			3 <sup>1</sup>	3	3	3	3	4.5							
	B, C, D, K		10			3	3	3	4.5	7.5	8.5	T	T	T	T	T	T			3 <sup>1</sup>	3	3	3	3	4.5							
	B, C, D, K		13					3	4.5	5	7.5	T	T	T	T	T	T								3 <sup>1</sup>	3	4.5					
	B, C, D, K		16					3	4.5	5	7.5	T	T	T	T	T	T								3 <sup>1</sup>	3	4.5					
	B, C, D, K		20						3	5	6	T	T	T	T	T	T								3 <sup>1</sup>	3						
	B, C, D, K		25							5	6	T	T	T	T	T	T									3 <sup>1</sup>						
	B, C, D, K		32								6	7.5	T	T	T	T	T	T								3 <sup>1</sup>						
	B, C, D, K		40								7.5	T	T	T	T	T	T															
SN201 M DS201 M DS202C M	B, C	10	≤4	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T				
	B, C		6	6	6	6	6	6	6	12	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T				
	B, C		10			3	3	3	4.5	7.5	8.5	T	T	T	T	T	T	T			3 <sup>1</sup>	3	3	3	3	4.5						
	B, C		13					3	4.5	5	7.5	T	T	T	T	T	T	T								3 <sup>1</sup>	3	4.5				
	B, C		16					3	4.5	5	7.5	T	T	T	T	T	T	T								3 <sup>1</sup>	3	4.5				
	B, C		20						3	5	6	T	T	T	T	T	T	T								3 <sup>1</sup>	3					
	B, C		25							5	6	T	T	T	T	T	T	T									3 <sup>1</sup>					
	B, C		32								6	7.5	T	T	T	T	T	T											3 <sup>1</sup>			
	B, C		40								7.5	T	T	T	T	T	T	T														

Supply side circuit-breaker 4P (load side circuit branched between one phase and the neutral)

Load side circuit-breaker 1P+N (230/240 V)

<sup>1</sup> Value valid for magnetic only supply side circuit-breaker

<sup>2</sup> Neutral at 50%

T2 N, S, H, L												T3 N, S											
TMD, MA						EL						TMD, MA						250					
160												250											
63	80	100	125 <sup>2</sup>	125	160 <sup>2</sup>	160	10	25	63	100	160	63	80	100	125 <sup>2</sup>	125	160 <sup>2</sup>	160	200 <sup>2</sup>	200	250 <sup>2</sup>	250	
T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
7.5	8.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
7.5	8.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
5	7.5	T	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
5	7.5	T	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
5	6	T	6	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
5	6	T	6	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
6	7.5	6	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
6 <sup>1</sup>	7.5	6	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
7.5	8.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
5	7.5	T	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
5	7.5	T	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
5	6	T	6	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
5	6	T	6	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
6	7.5	6	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
6 <sup>1</sup>	7.5	6	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T

## MCB S290 - S200 @ 400/415 V

400/415 V	Supply s.		S290		
Load s. S200	Char.	Icu [kA]	D		
		In [A]	80	15	100
C	10	≤ 2	T		T
		3	T		T
		4	T		T
		6	T		T
	10	8	T		T
		10	5		8
		13	4.5		7
		16	4.5		7
		20	3.5		5
		25	3.5		5
B-C	10	32			4.5
		40			
		50			
		63			
	D	≤ 2	T		T
		3	T		T
		4	T		T
		6	T		T
		8	T		T
		10	5		8
		13	3		5
		16	3		5
		20	3		5
		25			4
		32			
		40			
		50			
		63			

400/415 V	Supply s.		S290		
Load s. S200	Char.	Icu [kA]	D		
		In [A]	80	15	100
K	10	≤ 2	T		T
		3	T		T
		4	T		T
		6	T		T
		8	T		T
		10	5		8
		16	3		5
		20	3		5
		25			4
		32			
Z	10	40			
		50			
		63			
		≤ 2	T		T
		3	T		T
		4	T		T
		6	T		T
		8	T		T
		10	5		8
		16	4.5		7
		20	3.5		5
		25	3.5		5
		32	3		4.5
		40	3		4.5
		50			3
		63			

## MCB S290 - S200 M @ 400/415 V

400/415 V	Supply s.	S290		
		Char.	Icu [kA]	D
Load s.			In [A]	80
<b>S200 M</b>	C	15	≤ 2	T
		15	3	T
		15	4	T
	B-C	15	6	10.5
		15	8	10.5
		15	10	5
		15	13	4.5
		15	16	4.5
		15	20	3.5
		15	25	3.5
	D	15	32	4.5
		15	40	
		15	50	
		15	63	
		15	≤ 2	T
		15	3	T
		15	4	T
		15	6	10.5
		15	8	10.5
		15	10	5
	K	15	16	3
		15	20	3
		15	25	5
		15	32	
		15	40	
		15	50	
		15	63	
		15	≤ 2	T
		15	3	T
		15	4	T
		15	6	10.5
		15	8	10.5
		15	10	5
		15	13	8
		15	16	5
		15	20	5
		15	25	4

## MCB S290 - S200 P @ 400/415 V

400/415 V	Supply s.	S290		
		Char.	Icu [kA]	D
Load s.			In [A]	80
<b>S200 P</b>	B-C	25	≤ 2	T T
		25	3	T T
		25	4	T T
		25	6	10.5 T
		25	8	10.5 T
		25	10	5 8
		25	13	4.5 7
		25	16	4.5 7
		25	20	3.5 5
		25	25	3.5 5
	D	15	32	4.5
		15	40	
		15	50	
		15	63	
		25	≤ 2	T T
		25	3	T T
		25	4	T T
		25	6	10.5 T
		25	8	10.5 T
		25	10	5 8
	Z	15	13	3 5
		15	16	4.5 7
		15	20	3.5 5
		15	25	3.5 5
		25	32	3 4.5
		25	40	3 4.5
		25	50	3
		25	63	
		15	32	3 4.5
		15	40	3 4.5
		15	50	3
		15	63	

# System pro M compact®

## Technical details Coordination tables: selectivity

### MCBs

S800S - S200 @ 230/400 V

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				B							
				50							
S200	B	10	0.5	T	T	T	T	T	T	T	T
			1	3.3	T	T	T	T	T	T	T
			1.6	0.6	1.3	T	T	T	T	T	T
			2	0.4	0.7	1.3	T	T	T	T	T
			3		0.4	0.6	0.7	1.1	2.6	T	T
			4		0.4	0.6	0.7	1	1.7	3.1	T
			6			0.4	0.5	0.7	1	1.5	2.6
			8				0.4	0.6	0.7	1	1.4
			10					0.4	0.6	0.7	1
			13						0.5	0.7	0.9
			16							0.7	0.9
			20								1.3
			25								1.9
			32								1.9
			40								1.9
			50								1.3
			63								1.2

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				C							
				50							
S200	B	10	0.5	T	0.4	0.5	0.7	0.9	1.4	2.4	4.8
			1	T	0.3	0.4	0.5	0.7	0.9	1.3	2
			1.6	T	0.3	0.4	0.5	0.7	0.9	1.3	1.9
			16	T	0.3	0.4	0.5	0.7	0.9	1.3	1.9
			20	T	0.4	0.5	0.7	0.9	1.2	1.8	
			25	T	0.4	0.5	0.7	0.9	1.2	1.8	
			32	T	0.5	0.6	0.8	1	1.4		
			40	T				0.6	0.8	1	1.4
			50	T					0.7	0.9	1.3
			63	T						0.9	1.2

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				B							
				50							
S200	C	10	0.5	T	T	T	T	T	T	T	T
			1	3.3	T	T	T	T	T	T	T
			1.6	0.6	1.3	T	T	T	T	T	T
			2	0.4	0.7	1.3	T	T	T	T	T
			3		0.4	0.6	0.7	1.1	2.6	T	T
			4		0.4	0.6	0.7	1	1.7	3.1	T
			6			0.4	0.5	0.7	1	1.5	2.6
			8				0.4	0.6	0.7	1	1.4
			10					0.4	0.6	0.7	1
			13						0.5	0.7	0.9
			16							0.7	0.9
			20								1.3
			25								1.9
			32								1.9
			40								1.9
			50								1.3
			63								1.2

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				C							
				50							
S200	C	10	0.5	T	T	T	T	T	T	T	T
			1	T	T	T	T	T	T	T	T
			1.6	0.6	T	T	T	T	T	T	T
			2	0.5	1	2.3	T	T	T	T	T
			3	0.4	0.5	0.7	1.2	2.5	T	T	T
			4	0.4	0.4	0.7	1	1.7	3	T	
			6			0.6	0.8	1.2	2	3.6	
			8				0.7	0.9	1.3	2	
			10					0.9	1.3	2	
			13						1	1.5	
			16							1.5	
			20								
			25								
			32								
			40								
			50								
			63								

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				B							
				50							
S200	D	10	0.5	T	T	T	T	T	T	T	T
			1	0.8	4.5	T	T	T	T	T	T
			1.6	0.5	1	2.3	T	T	T	T	T
			2	0.3	0.5	0.7	2.1	T	T	T	T
			3	0.4	0.5	0.7	1.2	2.5	T	T	T
			4	0.4	0.4	0.7	1	1.7	3	T	
			6			0.6	0.8	1.2	2	3.6	
			8				0.7	0.9	1.3	2	
			10					0.9	1.3	2	
			13						1	1.5	
			16							1.5	
			20								
			25								
			32								
			40								
			50								
			63								

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				C							
				50							
S200	K	10	0.5	T	T	T	T	T	T	T	T
			1	2.1	T	T	T	T	T	T	T
			1.6	0.8	2.3	T	T	T	T	T	T
			2	0.4	0.7	2.3	T	T	T	T	T
			3	0.3	0.5	0.7	1.2	2.2	T	T	T
			4	0.3	0.4	0.7	1	1.4	2.6	T	
			6	0.4	0.6	0.8	1.1	1.8	3.2	T	
			8			0.5	0.7	0.9	1.2	1.8	2.8
			10				0.7	0			

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				D							
				50							
S200	B	10	I <sub>n</sub> [A]	25	32	40	50	63	80	100	125
			6	0.5	1	1.2	2	2.8	T	T	T
			10	0.4	0.6	0.8	1.1	1.4	2.8	3.9	T
			13	0.4	0.6	0.8	1.1	1.4	2.5	3.3	T
			16		0.6	0.8	1.1	1.4	2.5	3.3	5.6
			20			0.8	1.1	1.3	2.3	3	4.7
			25			0.8	1.1	1.3	2.3	3	4.7
			32				0.9	1.1	1.9	2.4	3.7
			40					1.1	1.9	2.4	3.7
			50						1.5	1.9	2.3
			63							1.7	2.3

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				D							
				50							
S200	C	10	I <sub>n</sub> [A]	25	32	40	50	63	80	100	125
			0.5	T	T	T	T	T	T	T	T
			1	T	T	T	T	T	T	T	T
			1.6	T	T	T	T	T	T	T	T
			2	T	T	T	T	T	T	T	T
			3	0.7	2.2	4.4	T	T	T	T	T
			4	0.7	1.3	2.2	4.4	T	T	T	T
			6	0.5	1	1.2	2	2.8	T	T	T
			8	0.4	0.6	0.8	1.1	1.4	2.8	3.9	T
			10	0.4	0.6	0.8	1.1	1.4	2.8	3.9	T
			13	0.4	0.6	0.8	1.1	1.4	2.5	3.3	5.6
			16		0.6	0.8	1.1	1.4	2.5	3.3	5.6
			20			0.8	1.1	1.3	2.3	3	4.7
			25			0.8	1.1	1.3	2.3	3	4.7
			32				0.9	1.1	1.9	2.4	3.7
			40					1.1	1.9	2.4	3.7
			50						1.5	1.9	2.3
			63							1.7	2.3

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				D							
				50							
S200	D	10	I <sub>n</sub> [A]	25	32	40	50	63	80	100	125
			0.5	T	T	T	T	T	T	T	T
			1	T	T	T	T	T	T	T	T
			1.6	T	T	T	T	T	T	T	T
			2	2.3	T	T	T	T	T	T	T
			3	0.7	1.3	4.4	T	T	T	T	T
			4	0.7	1	2.2	4.4	T	T	T	T
			6	0.6	0.8	1.5	2.5	3.6	T	T	T
			8	0.5	0.7	1.1	1.5	2	4	5.5	T
			10	0.5	0.7	1.1	1.5	2	4	5.5	T
			13		0.6	0.9	1.2	1.5	2.6	3.4	5.2
			16			0.9	1.2	1.5	2.6	3.4	5.2
			20				0.9	1.1	1.8	2.2	3.2
			25					1.1	1.8	2.2	3.2
			32						1.7	2	2.9
			40							1.9	2.6
			50								2.2
			63								

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				D							
				50							
S200	K	10	I <sub>n</sub> [A]	25	32	40	50	63	80	100	125
			0.5	T	T	T	T	T	T	T	T
			1	T	T	T	T	T	T	T	T
			1.6	T	T	T	T	T	T	T	T
			2	2.3	T	T	T	T	T	T	T
			3	0.7	1.3	4.4	T	T	T	T	T
			4	0.7	1	2.2	4.4	T	T	T	T
			6	0.6	0.8	1.5	2.5	3.6	T	T	T
			8	0.5	0.7	1.1	1.5	2	4	5.5	T
			10	0.5	0.7	1.1	1.5	2	4	5.5	T
			13		0.6	0.9	1.2	1.5	2.6	3.4	5.2
			16			0.9	1.2	1.5	2.6	3.4	5.2
			20				0.9	1.1	1.8	2.2	3.2
			25					1.1	1.8	2.2	3.2
			32						1.7	2	2.9
			40							1.9	2.6
			50								2.2
			63								

E. = feed side    L. = load side

T = Total selectivity up to breaking capacity of the switch on load side

Selectivity limit values indicated in kA

# System pro M compact®

## Technical details Coordination tables: selectivity

### MCBs

S800S - S200 M @ 230/400 V

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				B							
				50							
S200M	B	15	0.5	T	T	T	T	T	T	T	T
			1	3.3	T	T	T	T	T	T	T
			1.6	0.6	1.3	T	T	T	T	T	T
			2	0.4	0.7	1.3	T	T	T	T	T
			3		0.4	0.6	0.7	1.1	2.6	8.8	T
			4		0.4	0.6	0.7	1	1.7	3.1	7
			6			0.4	0.5	0.7	1	1.5	2.6
			8			0.4	0.6	0.7	1	1.4	
			10			0.4	0.6	0.7	1	1.4	
			13				0.5	0.7	0.9	1.3	
S200M	C	15	16				0.7	0.9	1.3		
			20					0.9	1.3		
			25						0.9	1.3	
			32						0.8	1.1	
			40						0.8	1.1	
			50							1	
			63							0.9	1.2

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				C							
				50							
S200M	B	15	0.5	0.4	0.5	0.7	0.9	1.4	2.4	4.8	
			10	0.3	0.4	0.5	0.7	0.9	1.3	2	
			13	0.3	0.4	0.5	0.7	0.9	1.3	1.9	
			16	0.3	0.4	0.5	0.7	0.9	1.3	1.9	
			20		0.4	0.5	0.7	0.9	1.2	1.8	
			25		0.4	0.5	0.7	0.9	1.2	1.8	
			32			0.5	0.6	0.8	1	1.4	
			40				0.6	0.8	1	1.4	
			50					0.7	0.9	1.3	
			63						0.9	1.2	

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				B							
				50							
S200M	C	15	0.5	T	T	T	T	T	T	T	T
			1	3.3	T	T	T	T	T	T	T
			1.6	0.6	1.3	T	T	T	T	T	T
			2	0.4	0.7	1.3	T	T	T	T	T
			3		0.4	0.6	0.7	1.1	2.6	8.8	T
			4		0.4	0.6	0.7	1	1.7	3.1	7
			6			0.4	0.5	0.7	1	1.5	
			8			0.4	0.6	0.7	1	1.4	
			10			0.4	0.6	0.7	1	1.4	
			13				0.5	0.7	0.9	1.3	
S200M	D	15	16				0.7	0.9	1.3		
			20					0.9	1.3		
			25						1		
			32								
			40								
			50								
			63								

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				C							
				50							
S200M	D	15	0.5	T	T	T	T	T	T	T	T
			1	2.1	T	T	T	T	T	T	T
			1.6	0.8	2.3	T	T	T	T	T	T
			2	0.4	0.7	2.3	T	T	T	T	T
			3	0.3	0.5	0.7	1.2	2.2	6.4	T	T
			4	0.3	0.4	0.7	1	1.4	2.6	6.2	T
			6	0.4	0.6	0.8	1.1	1.8	3.2	6.4	
			8		0.5	0.7	0.9	1.2	1.8	2.8	
			10			0.7	0.9	1.2	1.8	2.8	
			13				0.7	1	1.4	2	
S200M	K	15	16				0.7	1	1.4	2	
			20						1	1.4	
			25							1.4	
			32								
			40								
			50								
			63								

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				B							
				50							
S200M	K	15	0.5	T	T	T	T	T	T	T	T
			1	0.8	5	T	T	T	T	T	T
			1.6	0.5	1	2.3	T	T	T	T	T
			2	0.3	0.5	0.7	2.3	T	T	T	T
			3	0.4	0.5	0.7	1.2	2.5	8.6	T	T
			4	0.4	0.4	0.7	1	1.7	3	7.7	T
			6			0.6	0.8	1.2	2	3.6	
			8				0.7	0.9	1.3	2	
			10					0.9	1.3	2	
			13						1	1.5	
S200M	K	15	16								
			20								
			25								
			32								
			40								
			50								
			63								

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				C							
				50							
S200M	K	15	0.5	T	T	T	T	T	T	T	T
			1	2.1	T	T	T	T	T	T	T
			1.6	0.8	2.3	T	T	T	T	T	T
			2	0.4	0.7	2.3	T	T	T	T	T
			3	0.3	0.5	0.7	1.2	2.2	6.4	T	T
			4	0.3	0.4	0.7	1	1.4	2.6	6.2	T

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				D							
				50							
I <sub>n</sub> [A]	25	32	40	50	63	80	100	125			
6	0.5	1	1.2	2	2.8	T	T	T			
10	0.4	0.6	0.8	1.1	1.4	2.8	3.9	7.4			
13	0.4	0.6	0.8	1.1	1.4	2.5	3.3	5.6			
16		0.6	0.8	1.1	1.4	2.5	3.3	5.6			
20			0.8	1.1	1.3	2.3	3	4.7			
25			0.8	1.1	1.3	2.3	3	4.7			
32				0.9	1.1	1.9	2.4	3.7			
40					1.1	1.9	2.4	3.7			
50						1.5	1.9	2.3			
63							1.7	2.3			

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				D							
				50							
I <sub>n</sub> [A]	25	32	40	50	63	80	100	125			
0.5	T	T	T	T	T	T	T	T			
1	T	T	T	T	T	T	T	T			
1.6	T	T	T	T	T	T	T	T			
2	T	T	T	T	T	T	T	T			
3	0.7	2.2	4.4	T	T	T	T	T			
4	0.7	1.3	2.2	4.4	7.7	T	T	T			
6	0.5	1	1.2	2	2.8	9.9	T	T			
8	0.4	0.6	0.8	1.1	1.4	2.8	3.9	7.4			
10	0.4	0.6	0.8	1.1	1.4	2.8	3.9	7.4			
13	0.4	0.6	0.8	1.1	1.4	2.5	3.3	5.6			
16		0.6	0.8	1.1	1.4	2.5	3.3	5.6			
20			0.8	1.1	1.3	2.3	3	4.7			
25			0.8	1.1	1.3	2.3	3	4.7			
32				0.9	1.1	1.9	2.4	3.7			
40					1.1	1.9	2.4	3.7			
50						1.5	1.9	2.3			
63							1.7	2.3			

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				D							
				50							
I <sub>n</sub> [A]	25	32	40	50	63	80	100	125			
0.5	T	T	T	T	T	T	T	T			
1	T	T	T	T	T	T	T	T			
1.6	T	T	T	T	T	T	T	T			
2	2.3	T	T	T	T	T	T	T			
3	0.7	1.3	4.4	T	T	T	T	T			
4	0.7	1	2.2	4.4	7.7	T	T	T			
6	0.6	0.8	1.5	2.5	3.6	T	T	T			
8	0.5	0.7	1.1	1.5	2	4	5.5	T			
10	0.5	0.7	1.1	1.5	2	4	5.5	T			
13		0.6	0.9	1.2	1.5	2.6	3.4	5.2			
16			0.9	1.2	1.5	2.6	3.4	5.2			
20				0.9	1.1	1.8	2.2	3.2			
25					1.1	1.8	2.2	3.2			
32						1.7	2	2.9			
40							1.9	2.6			
50								2.2			
63											

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				D							
				50							
I <sub>n</sub> [A]	25	32	40	50	63	80	100	125			
0.5	T	T	T	T	T	T	T	T			
1	T	T	T	T	T	T	T	T			
1.6	T	T	T	T	T	T	T	T			
2	2.3	T	T	T	T	T	T	T			
3	0.7	1.3	4.4	T	T	T	T	T			
4	0.7	1	2.2	4.4	7.7	T	T	T			
6	0.6	0.8	1.5	2.5	3.6	T	T	T			
8	0.5	0.7	1.1	1.5	2	4	5.5	T			
10	0.5	0.7	1.1	1.5	2	4	5.5	T			
13		0.6	0.9	1.2	1.5	2.6	3.4	5.2			
16			0.9	1.2	1.5	2.6	3.4	5.2			
20				0.9	1.1	1.8	2.2	3.2			
25					1.1	1.8	2.2	3.2			
32						1.7	2	2.9			
40							1.9	2.6			
50								2.2			
63											

E. = feed side L. = load side

T = Total selectivity up to breaking capacity of the switch on load side  
Selectivity limit values indicated in kA

# System pro M compact® Technical details

## Coordination tables: selectivity

### MCBs

S800S - S200 P @ 230/400 V

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				B							
				50							
S200P	B	25	6		0.4	0.5	0.7	1	1.5	2.6	
			10		0.4	0.6	0.7	1	1.4		
			13		0.5	0.7	0.9	1.3			
			16		0.7	0.9	1.3				
			20		0.9	1.3					
		15	25		0.9	1.3					
			32			0.8	1.1				
			40			0.8	1.1				
			50				1				
			63				0.9				

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				C							
				50							
S200P	B	25	6		0.4	0.5	0.7	1	1.5	2.6	
			10		0.4	0.6	0.7	1	1.4		
			13		0.5	0.7	0.9	1.3			
			16		0.7	0.9	1.3				
			20		0.9	1.3					
		15	25		0.9	1.3					
			32			0.8	1.1				
			40			0.8	1.1				
			50				1				
			63				0.9				

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				B							
				50							
S200P	C	25	0.5	T	T	T	T	T	T	T	
			1	3.3	T	T	T	T	T	T	
			1.6	0.6	1.3	T	T	T	T	T	
			2	0.4	0.7	1.2	T	T	T	T	
			3	0.4	0.6	0.7	1	1.7	3.1	7	
		15	4	0.4	0.6	0.7	1	1.7	3.1	7	
			6		0.4	0.5	0.7	1	1.5	2.6	
			8		0.4	0.6	0.7	1	1.4		
			10		0.4	0.6	0.7	1	1.4		
			13		0.5	0.7	0.9	1.3			
			16			0.7	0.9	1.3			
			20			0.9	1.3				
			25			0.9	1.3				
			32			0.8	1.1				
			40			0.8	1.1				
			50				1				
			63				0.9				

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				C							
				50							
S200P	C	25	0.5	T	T	T	T	T	T	T	
			1	3.3	T	T	T	T	T	T	
			1.6	0.6	1.3	T	T	T	T	T	
			2	0.4	0.7	1.3	T	T	T	T	
			3	0.4	0.6	0.7	1	1.1	2.6	8.8	
		15	4	0.4	0.6	0.7	1	1.1	3.1	7	
			6		0.4	0.5	0.7	1	1.5	2.6	
			8		0.4	0.6	0.7	1	1.4		
			10		0.4	0.6	0.7	1	1.4		
			13		0.5	0.7	0.9	1.3			
			16			0.7	0.9	1.3			
			20			0.9	1.3				
			25			0.9	1.3				
			32			0.8	1.1				
			40			0.8	1.1				
			50				1				
			63				0.9				

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				B							
				50							
S200P	K	25	0.2	T	T	T	T	T	T	T	
			0.3	T	T	T	T	T	T	T	
			0.5	T	T	T	T	T	T	T	
			0.75	T	T	T	T	T	T	T	
			1	0.8	5	T	T	T	T	T	
		15	1.6	0.5	1	2.3	T	T	T	T	
			2	0.3	0.5	0.7	2.1	T	T	T	
			3	0.4	0.5	0.7	1.2	2.5	8.6	T	
			4	0.4	0.4	0.7	1	1.7	3	7.7	
			6		0.6	0.8	1.2	2	3.6		
			8			0.7	0.9	1.3	2		
			10			0.9	1.3	2			
			13				1	1.5			
			16					1.5			
			20								
			25								
			32								
			40								
			50								
			63								

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				C							
				50							
S200P	K	25	0.2	T	T	T	T	T	T	T	
			0.3	T	T	T	T	T	T	T	
			0.5	T	T	T	T	T	T	T	
			0.75	T	T	T	T	T	T	T	
			1	0.8	5	T	T	T	T	T	
		15	1.6	0.5	1	2.3	T	T	T	T	
			2	0.3	0.5	0.7	2.1	T	T	T	
			3	0.4	0.5	0.7	1.2	2.5	8.6	T	
			4	0.4	0.4	0.7	1	1.7	3	7.7	
			6		0.6	0.8	1.2	2	3.6		
			8			0.7	0.9	1.3	2		
			10			0.9	1.3	2			
			13								

# System pro M compact® Technical details Coordination tables: selectivity

MCBs

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				D							
				50							
			I <sub>n</sub> [A]	25	32	40	50	63	80	100	125
S200P	B	25	6	0.5	1	1.2	2	2.8	9.9	21.3	T
			10	0.4	0.6	0.8	1.1	1.4	2.8	3.9	7.4
			13	0.4	0.6	0.8	1.1	1.4	2.5	3.3	5.6
			16		0.6	0.8	1.1	1.4	2.5	3.3	5.6
			20			0.8	1.1	1.3	2.3	3	4.7
			25			0.8	1.1	1.3	2.3	3	4.7
		15	32				0.9	1.1	1.9	2.4	3.7
			40					1.1	1.9	2.4	3.7
			50						1.5	1.9	2.3
			63							1.7	2.3

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				D							
				50							
			I <sub>n</sub> [A]	25	32	40	50	63	80	100	125
S200P	C	25	0.5	T	T	T	T	T	T	T	T
			1	T	T	T	T	T	T	T	T
			1.6	T	T	T	T	T	T	T	T
			2	T	T	T	T	T	T	T	T
			3	0.7	2.2	4.4	T	T	T	T	T
			4	0.7	1.3	2.2	4.4	7.7	T	T	T
			6	0.5	1	1.2	2	2.8	9.9	22	T
			8	0.4	0.6	0.8	1.1	1.4	2.8	3.9	7.4
			10	0.4	0.6	0.8	1.1	1.4	2.8	3.9	7.4
			13	0.4	0.6	0.8	1.1	1.4	2.5	3.3	5.6
			16		0.6	0.8	1.1	1.4	2.5	3.3	5.6
			20			0.8	1.1	1.3	2.3	3	4.7
			25			0.8	1.1	1.3	2.3	3	4.7
		15	32				0.9	1.1	1.9	2.4	3.7
			40					1.1	1.9	2.4	3.7
			50						1.5	1.9	2.3
			63							1.7	2.3

L.	Char.	I <sub>cu</sub> [kA]	E.	S800S							
				D							
				50							
			I <sub>n</sub> [A]	25	32	40	50	63	80	100	125
S200P	K	25	0.2	T	T	T	T	T	T	T	T
			0.3	T	T	T	T	T	T	T	T
			0.5	T	T	T	T	T	T	T	T
			0.75	T	T	T	T	T	T	T	T
			1	T	T	T	T	T	T	T	T
			1.6	T	T	T	T	T	T	T	T
			2	2.3	T	T	T	T	T	T	T
			3	0.7	1.3	4.4	T	T	T	T	T
			4	0.7	1	2.2	4.4	7.7	T	T	T
			6	0.6	0.8	1.5	2.5	3.6	12	24.2	T
			8	0.5	0.7	1.1	1.5	2	4	5.5	9.9
			10	0.5	0.7	1.1	1.5	2	4	5.5	9.9
			13		0.6	0.9	1.2	1.5	2.6	3.4	5.2
			16			0.9	1.2	1.5	2.6	3.4	5.2
		15	20			0.9	1.1	1.8	2.2	3.2	
			25					1.8	2.2	3.2	
			32					1.7	2	2.9	
			40						1.9	2.6	
			50							2.2	
			63								

E. = feed side L. = load side

T = Total selectivity up to breaking capacity of the switch on load side

Selectivity limit values indicated in kA

# System pro M compact® Technical details

## Coordination tables: selectivity

### MCBs

S800N - S200 @ 230/400 V

L.	Char.	Icu [kA]	E.	S800N							
				B							
				36							
S200	B	10	In [A]	25	32	40	50	63	80	100	125
			0.5		0.4	0.5	0.7	1	1.5	2.6	
			1		0.4	0.6	0.7	1	1.4		
			1.6			0.5	0.7	0.9	1.3		
			2				0.7	0.9	1.3		
			3					0.9	1.3		
			4					0.9	1.1		
			6					0.8	1.1		
			8						1	1.4	
			10						1	1.4	
S200	C	10	13					0.5	0.7	0.9	1.3
			16					0.7	0.9	1.3	1.9
			20					0.9	1.3	1.8	
			25					0.9	1.3	1.8	
			32					0.8	1.1		
			40					0.8	1.1		
			50						1		
			63						0.9	1.2	

L.	Char.	Icu [kA]	E.	S800N							
				C							
				36							
S200	B	10	In [A]	25	32	40	50	63	80	100	125
			6		0.4	0.5	0.7	1	1.5	2.6	
			10		0.4	0.6	0.7	1	1.4		
			13			0.5	0.7	0.9	1.3		
			16				0.7	0.9	1.3		
			20					0.9	1.3		
			25					0.9	1.3		
			32					0.8	1.1		
			40					0.8	1.1		
			50						1		
S200	C	10	63						0.9	1.2	

L.	Char.	Icu [kA]	E.	S800N							
				B							
				36							
S200	C	10	In [A]	25	32	40	50	63	80	100	125
			0.5	T	T	T	T	T	T	T	T
			1	3.3	T	T	T	T	T	T	T
			1.6	0.6	1.3	T	T	T	T	T	T
			2	0.4	0.7	1.2	T	T	T	T	T
			3	0.4	0.6	0.7	1.1	2.6	T	T	
			4	0.4	0.6	0.7	1	1.7	3.1	T	
			6		0.4	0.5	0.7	1	1.5	2.6	
			8		0.4	0.6	0.7	1	1.4		
			10		0.4	0.6	0.7	1	1.4		
S200	D	10	13			0.5	0.7	0.9	1.3		
			16			0.7	0.9	1.3	1.8		
			20				0.9	1.3	2		
			25					0.9	1.3		
			32					0.8	1.1		
			40					0.8	1.1		
			50						1		
			63						1.5		

L.	Char.	Icu [kA]	E.	S800N							
				C							
				36							
S200	D	10	In [A]	25	32	40	50	63	80	100	125
			0.5	T	T	T	T	T	T	T	T
			1	0.8	5	T	T	T	T	T	T
			1.6	0.5	1	2.3	T	T	T	T	T
			2	0.3	0.5	0.7	2.3	T	T	T	T
			3	0.4	0.5	0.7	1.2	2.5	T	T	T
			4	0.4	0.4	0.7	1	1.7	3	T	
			6			0.6	0.8	1.2	2	3.6	
			8				0.7	0.9	1.3	2	
			10					0.9	1.3	2	
S200	K	10	13					1	1.5		
			16						1.5		
			20							1.4	
			25								1.4
			32								
			40								
			50								
			63								

L.	Char.	Icu [kA]	E.	S800N							
				B							
				36							
S200	K	10	In [A]	25	32	40	50	63	80	100	125
			0.5	T	T	T	T	T	T	T	T
			1	0.8	5	T	T	T	T	T	T
			1.6	0.5	1	2.3	T	T	T	T	T
			2	0.3	0.5	0.7	2.3	T	T	T	T
			3	0.4	0.5	0.7	1.2	2.5	T	T	T
			4	0.4	0.4	0.7	1	1.7	3	T	
			6			0.6	0.8	1.2	2	3.6	
			8				0.7	0.9	1.3	2	
			10					0.9	1.3	2	
S200	K	10	13					1	1.5		
			16						1.5		
			20							1.4	
			25								1.4
			32								
			40								
			50								
			63								

L.	Char.	Icu [kA]	E.	S800N							
				C							
				36							
S200	K	10	In [A]	25	32	40	50	63	80	100	125
			6		0.4	0.5	0.7	0.9	1.4	2.4	4.8
			10		0.3	0.4	0.5				

# System pro M compact® Technical details Coordination tables: selectivity

MCBs

L.	Char.	Icu [kA]	E.	S800N							
				D							
				36							
			In [A]	25	32	40	50	63	80	100	125
S200	B	10	6	0.5	1	1.2	2	2.8	T	T	T
			10	0.4	0.6	0.8	1.1	1.4	2.8	3.9	T
			13	0.4	0.6	0.8	1.1	1.4	2.5	3.3	5.6
			16		0.6	0.8	1.1	1.4	2.5	3.3	5.6
			20			0.8	1.1	1.3	2.3	3	4.7
			25			0.8	1.1	1.3	2.3	3	4.7
			32				0.9	1.1	1.9	2.4	3.7
			40					1.1	1.9	2.4	3.7
			50						1.5	1.9	2.3
			63							1.7	2.3

L.	Char.	Icu [kA]	E.	S800N							
				D							
				36							
			In [A]	25	32	40	50	63	80	100	125
S200	C	10	0.5	T	T	T	T	T	T	T	T
			1	T	T	T	T	T	T	T	T
			1.6	T	T	T	T	T	T	T	T
			2	T	T	T	T	T	T	T	T
			3	0.7	2.2	4.4	T	T	T	T	T
			4	0.7	1.3	2.2	4.4	T	T	T	T
			6	0.5	1	1.2	2	2.8	T	T	T
			8	0.4	0.6	0.8	1.1	1.4	2.8	3.9	T
			10	0.4	0.6	0.8	1.1	1.4	2.8	3.9	T
			13	0.4	0.6	0.8	1.1	1.4	2.5	3.3	5.6
			16		0.6	0.8	1.1	1.4	2.5	3.3	5.6
			20			0.8	1.1	1.3	2.3	3	4.7
			25			0.8	1.1	1.3	2.3	3	4.7
			32				0.9	1.1	1.9	2.4	3.7
			40					1.1	1.9	2.4	3.7
			50						1.5	1.9	2.3
			63							1.7	2.3

L.	Char.	Icu [kA]	E.	S800N							
				D							
				36							
			In [A]	25	32	40	50	63	80	100	125
S200	D	10	0.5	T	T	T	T	T	T	T	T
			1	T	T	T	T	T	T	T	T
			1.6	T	T	T	T	T	T	T	T
			2	2.3	T	T	T	T	T	T	T
			3	0.7	1.3	4.4	T	T	T	T	T
			4	0.7	1	2.2	4.4	T	T	T	T
			6	0.6	0.8	1.5	2.5	3.6	T	T	T
			8	0.5	0.7	1.1	1.5	2	4	5.5	T
			10	0.5	0.7	1.1	1.5	2	4	5.5	T
			13		0.6	0.9	1.2	1.5	2.6	3.4	5.2
			16			0.9	1.2	1.5	2.6	3.4	5.2
			20				0.9	1.1	1.8	2.2	3.2
			25					1.1	1.8	2.2	3.2
			32						1.7	2	2.9
			40							1.9	2.6
			50								2.2
			63								

L.	Char.	Icu [kA]	E.	S800N							
				D							
				36							
			In [A]	25	32	40	50	63	80	100	125
S200	K	10	0.5	T	T	T	T	T	T	T	T
			1	T	T	T	T	T	T	T	T
			1.6	T	T	T	T	T	T	T	T
			2	2.3	T	T	T	T	T	T	T
			3	0.7	1.3	4.4	T	T	T	T	T
			4	0.7	1	2.2	4.4	T	T	T	T
			6	0.6	0.8	1.5	2.5	3.6	T	T	T
			8	0.5	0.7	1.1	1.5	2	4	5.5	T
			10	0.5	0.7	1.1	1.5	2	4	5.5	T
			13		0.6	0.9	1.2	1.5	2.6	3.4	5.2
			16			0.9	1.2	1.5	2.6	3.4	5.2
			20				0.9	1.1	1.8	2.2	3.2
			25					1.1	1.8	2.2	3.2
			32						1.7	2	2.9
			40							1.9	2.6
			50								2.2
			63								

E. = feed side L. = load side

T = Total selectivity up to breaking capacity of the switch on load side

Selectivity limit values indicated in kA

# System pro M compact® Technical details

## Coordination tables: selectivity

### MCBs

S800N - S200M @ 230/400 V

L.	Char.	Icu [kA]	E.	S800N							
				B							
				36							
S200M	B	15	In [A]	25	32	40	50	63	80	100	125
			6		0.4	0.5	0.7	1	1.5	2.6	
			10			0.4	0.6	0.7	1	1.4	
			13				0.5	0.7	0.9	1.3	
			16					0.7	0.9	1.3	
			20						0.9	1.3	
			25						0.9	1.3	
			32						0.8	1.1	
			40							1	
			50								0.9
			63								0.9

L.	Char.	Icu [kA]	E.	S800N							
				C							
				36							
S200M	B	15	In [A]	25	32	40	50	63	80	100	125
			6		0.4	0.5	0.7	1	1.4	2.4	4.8
			10			0.3	0.4	0.5	0.7	0.9	1.3
			13				0.3	0.4	0.5	0.7	0.9
			16					0.3	0.4	0.5	0.7
			20						0.4	0.5	0.7
			25							0.4	0.5
			32							0.5	0.6
			40							0.6	0.8
			50							0.7	0.9
			63							0.9	1.2

L.	Char.	Icu [kA]	E.	S800N							
				B							
				36							
S200M	C	15	In [A]	25	32	40	50	63	80	100	125
			0.5	T	T	T	T	T	T	T	T
			1	3.3	T	T	T	T	T	T	T
			1.6	0.6	1.3	T	T	T	T	T	T
			2	0.4	0.7	1.3	T	T	T	T	T
			3	0.4	0.6	0.7	1.1	2.6	8.8	T	
			4	0.4	0.6	0.7	1	1.7	3.1	7	
			6		0.4	0.5	0.7	1	1.5	2.6	
			8		0.4	0.6	0.7	1	1.4		
			10		0.4	0.6	0.7	1	1.4		
			13			0.5	0.7	0.9	1.3		
			16				0.7	0.9	1.3		
			20					0.9	1.3		
			25						0.9	1.3	
			32						0.8	1.1	
			40						0.8	1.1	
			50							1	
			63								0.9

L.	Char.	Icu [kA]	E.	S800N							
				C							
				36							
S200M	C	15	In [A]	25	32	40	50	63	80	100	125
			0.5	T	T	T	T	T	T	T	T
			1	T	T	T	T	T	T	T	T
			1.6	0.6	T	T	T	T	T	T	T
			2	0.5	1	2.3	T	T	T	T	T
			3	0.4	0.5	0.7	1.2	2.5	8.6	T	
			4	0.4	0.4	0.7	1	1.7	3	7.7	
			6		0.6	0.8	1.2	2	3.6		
			8			0.7	0.9	1.3	2		
			10				0.9	1.3	2		
			13					1	1.5		
			16						1.5		
			20								
			25								
			32								
			40								
			50								
			63								

L.	Char.	Icu [kA]	E.	S800N							
				B							
				36							
S200M	K	15	In [A]	25	32	40	50	63	80	100	125
			0.5	T	T	T	T	T	T	T	T
			1	0.8	5	T	T	T	T	T	T
			1.6	0.5	1	2.3	T	T	T	T	T
			2	0.3	0.5	0.7	2.3	T	T	T	T
			3	0.4	0.5	0.7	1.2	2.5	8.6	T	
			4	0.4	0.4	0.7	1	1.7	3	7.7	
			6		0.6	0.8	1.2	2	3.6		
			8			0.7	0.9	1.3	2		
			10				0.9	1.3	2		
			13					1	1.5		
			16						1.5		
			20								
			25								
			32								
			40								
			50								
			63								

L.	Char.	Icu [kA]	E.	S800N							
				C							
				36							
S200M	K	15	In [A]	25	32	40	50	63	80	100	125
			0.5	T	T	T	T	T	T	T	T
			1	2.1	T	T	T	T	T	T	T
			1.6	0.8	2.3	T	T	T	T	T	T
			2	0.4	0.7	2.3	T	T	T	T	T
			3	0.3	0.5	0.7	1.2	2.2	6.4	T	
			4	0.3	0.4	0.7	1	1.4	2.6	6.2	
			6	0.4	0.6	0.8	1.1	1.8	3.2	6.4	
			8		0.5	0.7	0.9	1.2	1.8	2.8	
			10			0.7	0.9	1.2	1.8	2.8	
			13				0.7	1	1.4	2</	

# System pro M compact®

## Technical details Coordination tables: selectivity

**MCBs**

L.	Char.	Icu [kA]	E.	S800N							
				D							
				36							
			In [A]	25	32	40	50	63	80	100	125
S200M	B	15	6	0.5	1	1.2	2	2.8	T	T	T
			10	0.4	0.6	0.8	1.1	1.4	2.8	3.9	7.4
			13	0.4	0.6	0.8	1.1	1.4	2.5	3.3	5.6
			16		0.6	0.8	1.1	1.4	2.5	3.3	5.6
			20			0.8	1.1	1.3	2.3	3	4.7
			25			0.8	1.1	1.3	2.3	3	4.7
			32				0.9	1.1	1.9	2.4	3.7
			40					1.1	1.9	2.4	3.7
			50						1.5	1.9	2.3
			63							1.7	2.3

L.	Char.	Icu [kA]	E.	S800N							
				D							
				36							
			In [A]	25	32	40	50	63	80	100	125
S200M	C	15	0.5	T	T	T	T	T	T	T	T
			1	T	T	T	T	T	T	T	T
			1.6	T	T	T	T	T	T	T	T
			2	T	T	T	T	T	T	T	T
			3	0.7	2.2	4.4	T	T	T	T	T
			4	0.7	1.3	2.2	4.4	7.7	T	T	T
			6	0.5	1	1.2	2	2.8	T	T	T
			8	0.4	0.6	0.8	1.1	1.4	2.8	3.9	7.4
			10	0.4	0.6	0.8	1.1	1.4	2.8	3.9	7.4
			13	0.4	0.6	0.8	1.1	1.4	2.5	3.3	5.6
			16		0.6	0.8	1.1	1.4	2.5	3.3	5.6
			20			0.8	1.1	1.3	2.3	3	4.7
			25			0.8	1.1	1.3	2.3	3	4.7
			32				0.9	1.1	1.9	2.4	3.7
			40					1.1	1.9	2.4	3.7
			50						1.5	1.9	2.3
			63							1.7	2.3

L.	Char.	Icu [kA]	E.	S800N							
				D							
				36							
			In [A]	25	32	40	50	63	80	100	125
S200M	D	15	0.5	T	T	T	T	T	T	T	T
			1	T	T	T	T	T	T	T	T
			1.6	T	T	T	T	T	T	T	T
			2	2.3	T	T	T	T	T	T	T
			3	0.7	1.3	4.4	T	T	T	T	T
			4	0.7	1	2.2	4.4	7.7	T	T	T
			6	0.6	0.8	1.5	2.5	3.6	T	T	T
			8	0.5	0.7	1.1	1.5	2	4	5.5	T
			10	0.5	0.7	1.1	1.5	2	4	5.5	T
			13		0.6	0.9	1.2	1.5	2.6	3.4	5.2
			16			0.9	1.2	1.5	2.6	3.4	5.2
			20				0.9	1.1	1.8	2.2	3.2
			25					1.1	1.8	2.2	3.2
			32						1.7	2	2.9
			40							1.9	2.6
			50								2.2
			63								

L.	Char.	Icu [kA]	E.	S800N							
				D							
				36							
			In [A]	25	32	40	50	63	80	100	125
S200M	K	15	0.5	T	T	T	T	T	T	T	T
			1	T	T	T	T	T	T	T	T
			1.6	T	T	T	T	T	T	T	T
			2	2.3	T	T	T	T	T	T	T
			3	0.7	1.3	4.4	T	T	T	T	T
			4	0.7	1	2.2	4.4	7.7	T	T	T
			6	0.6	0.8	1.5	2.5	3.6	T	T	T
			8	0.5	0.7	1.1	1.5	2	4	5.5	T
			10	0.5	0.7	1.1	1.5	2	4	5.5	T
			13		0.6	0.9	1.2	1.5	2.6	3.4	5.2
			16			0.9	1.2	1.5	2.6	3.4	5.2
			20				0.9	1.1	1.8	2.2	3.2
			25					1.1	1.8	2.2	3.2
			32						1.7	2	2.9
			40							1.9	2.6
			50								2.2
			63								

E. = feed side L. = load side

T = Total selectivity up to breaking capacity of the switch on load side

Selectivity limit values indicated in kA

# System pro M compact® Technical details

## Coordination tables: selectivity

### MCBs

S800N - S200P @ 230/400 V

L.	Char.	Icu [kA]	E.	S800N							
				B							
				36							
S200P	B	25	In [A]	25	32	40	50	63	80	100	125
			6			0.4	0.5	0.7	1	1.5	2.6
			10			0.4	0.6	0.7	1	1.4	
			13			0.5	0.7	0.9	1.3		
			16			0.7	0.9	1.3			
		15	20					0.9	1.3		
			25					0.9	1.3		
			32					0.8	1.1		
			40					0.8	1.1		
			50						1		
	15	15	63						0.9		

L.	Char.	Icu [kA]	E.	S800N							
				C							
				36							
S200P	B	25	In [A]	25	32	40	50	63	80	100	125
			6			0.4	0.5	0.7	1	1.5	2.6
			10			0.4	0.6	0.7	1	1.4	
			13			0.5	0.7	0.9	1.3		
			16			0.7	0.9	1.3			
		15	20					0.9	1.3		
			25					0.9	1.3		
			32					0.8	1.1		
			40					0.8	1.1		
			50						1		
	15	15	63						0.9		

L.	Char.	Icu [kA]	E.	S800N							
				B							
				36							
S200P	C	25	In [A]	25	32	40	50	63	80	100	125
			0.5	T	T	T	T	T	T	T	T
			1	3.3	T	T	T	T	T	T	T
			1.6	0.6	1.3	T	T	T	T	T	T
			2	0.4	0.7	1.3	T	T	T	T	T
		15	3	0.4	0.6	0.7	1.1	2.6	8.8	T	
			4	0.4	0.6	0.7	1	1.7	3.1	7	
			6		0.4	0.5	0.7	1	1.5	2.6	
			8		0.4	0.6	0.7	1	1.4		
			10		0.4	0.6	0.7	1	1.4		
	15	15	13		0.4	0.6	0.7	0.9	1.3		
			16			0.7	0.9	1.3			
			20				0.9	1.3			
			25				0.9	1.3			
			32				0.8	1.1			

L.	Char.	Icu [kA]	E.	S800N							
				C							
				36							
S200P	C	25	In [A]	25	32	40	50	63	80	100	125
			0.5	T	T	T	T	T	T	T	T
			1	3.3	T	T	T	T	T	T	T
			1.6	0.6	1.3	T	T	T	T	T	T
			2	0.4	0.7	1.3	T	T	T	T	T
		15	3	0.4	0.6	0.7	1.1	2.6	8.8	T	
			4	0.4	0.6	0.7	1	1.7	3.1	7	
			6		0.4	0.5	0.7	1	1.5	2.6	
			8		0.4	0.6	0.7	0.9	1.3	2	
			10			0.9	1.3	2			
	15	15	13				1	1.5			
			16					1.5			
			20								
			25								
			32				0.8	1.1			

L.	Char.	Icu [kA]	E.	S800N							
				B							
				36							
S200P	K	25	In [A]	25	32	40	50	63	80	100	125
			0.2	T	T	T	T	T	T	T	T
			0.3	T	T	T	T	T	T	T	T
			0.5	T	T	T	T	T	T	T	T
			0.75	T	T	T	T	T	T	T	T
		15	1	0.8	5	T	T	T	T	T	T
			1.6	0.5	1	2.3	T	T	T	T	T
			2	0.3	0.5	0.7	2.1	T	T	T	T
			3	0.4	0.5	0.7	1.2	2.5	8.6	T	
			4	0.4	0.4	0.7	1	1.7	3	7.7	
	15	15	6		0.6	0.8	1.2	2	3.6		
			8			0.7	0.9	1.3	2		
			10				0.9	1.3	2		
			13					1	1.5		
			16						1.5		
	15	15	20								
			25								
			32								
			40								
			50								
	15	15	63								

L.	Char.	Icu [kA]	E.	S800N							
				C							
				36							
S200P	K	25	In [A]	25	32	40	50	63	80	100	125
			0.2	T	T	T	T	T	T	T	T
			0.3	T	T	T	T	T	T	T	T
			0.5	T	T	T	T	T	T	T	T
			0.75	T	T	T	T	T	T	T	T
		15	1	0.8	5	T	T	T	T	T	T
			1.6	0.5	1	2.3	T	T	T	T	T
			2	0.3	0.5	0.7	2.1	T	T	T	T
			3	0.4	0.5	0.7	1.2	2.5	8.6	T	
			4	0.4	0.4	0.7	1	1.7	3	7.7	
	15	15	6		0.6	0.8	1.2	2	3.6		

# System pro M compact® Technical details Coordination tables: selectivity

MCBs

L.	Char.	Icu [kA]	E.	S800N							
				D							
				36							
			In [A]	25	32	40	50	63	80	100	125
S200P	B	25	6	0.5	1	1.2	2	2.8	9.9	21.3	T
			10	0.4	0.6	0.8	1.1	1.4	2.8	3.9	7.4
			13	0.4	0.6	0.8	1.1	1.4	2.5	3.3	5.6
			16		0.6	0.8	1.1	1.4	2.5	3.3	5.6
			20			0.8	1.1	1.3	2.3	3	4.7
			25			0.8	1.1	1.3	2.3	3	4.7
			32				0.9	1.1	1.9	2.4	3.7
S200P	C	25	40					1.1	1.9	2.4	3.7
			50						1.5	1.9	2.3
			63							1.7	2.3
			32								
			40								
			50								
			63								
				25	32	40	50	63	80	100	125

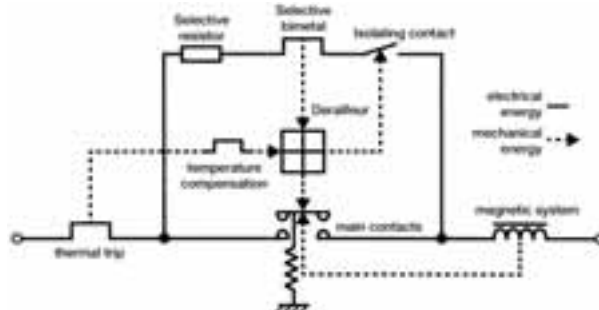
L.	Char.	Icu [kA]	E.	S800N							
				D							
				36							
			In [A]	25	32	40	50	63	80	100	125
S200P	C	25	0.5	T	T	T	T	T	T	T	T
			1	T	T	T	T	T	T	T	T
			1.6	T	T	T	T	T	T	T	T
			2	T	T	T	T	T	T	T	T
			3	0.7	2.2	4.4	T	T	T	T	T
			4	0.7	1.3	2.2	4.4	7.7	T	T	T
			6	0.5	1	1.2	2	2.8	9.9	22	T
			8	0.4	0.6	0.8	1.1	1.4	2.8	3.9	7.4
			10	0.4	0.6	0.8	1.1	1.4	2.8	3.9	7.4
			13	0.4	0.6	0.8	1.1	1.4	2.5	3.3	5.6
			16		0.6	0.8	1.1	1.4	2.5	3.3	5.6
			20			0.8	1.1	1.3	2.3	3	4.7
			25			0.8	1.1	1.3	2.3	3	4.7
			32				0.9	1.1	1.9	2.4	3.7
			40					1.1	1.9	2.4	3.7
			50						1.5	1.9	2.3
			63							1.7	2.3
				25	32	40	50	63	80	100	125

L.	Char.	Icu [kA]	E.	S800N							
				D							
				36							
			In [A]	25	32	40	50	63	80	100	125
S200P	K	25	0.2	T	T	T	T	T	T	T	T
			0.3	T	T	T	T	T	T	T	T
			0.5	T	T	T	T	T	T	T	T
			0.75	T	T	T	T	T	T	T	T
			1	T	T	T	T	T	T	T	T
			1.6	T	T	T	T	T	T	T	T
			2	2.3	T	T	T	T	T	T	T
			3	0.7	1.3	4.4	T	T	T	T	T
			4	0.7	1	2.2	4.4	7.7	T	T	T
			6	0.6	0.8	1.5	2.5	3.6	12	24.2	T
			8	0.5	0.7	1.1	1.5	2	4	5.5	9.9
			10	0.5	0.7	1.1	1.5	2	4	5.5	9.9
			13		0.6	0.9	1.2	1.5	2.6	3.4	5.2
			16			0.9	1.2	1.5	2.6	3.4	5.2
			20				0.9	1.1	1.8	2.2	3.2
			25					1.1	1.8	2.2	3.2
			32						1.7	2	2.9
			40							1.9	2.6
			50								2.2
			63								
				25	32	40	50	63	80	100	125

E. = feed side      L. = load side

T = Total selectivity up to breaking capacity of the switch on load side  
Selectivity limit values indicated in kA

Functional diagram of selective main circuit breakers S 700



2CDC 022 453 F0103

**Back-up protection**

Selective main circuit breakers of the S 700 series are capable of switching off short-circuit currents of up to 25 kA automatically in networks with a rated voltage of 230/400 V.

Back-up protection is necessary only when the prospective short-circuit current may exceed 25 kA prosp. at the installation point. Further information on back-up protection on request.

**Short circuit discrimination**

When ABB miniature circuit-breaker are used in combination with the S 700, higher short-circuit currents can be disconnected than are indicated as permissible rated switching capacity of device. Considering the values given in the table, the S 700 operates selectively with respect to the combination with the final device. If other mcb's are used selectively for 6 kA and 10 kA devices is available up to the rated switching capacity of the final device.

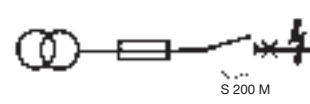
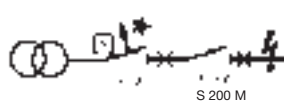
MCB



Load side	Supply side	S 700										fuse										
		Char.	E/K										gG									
			25																			
		Icu [kA]	In [A]	16	20	25	35	40	50	63	80	100	16	20	25	35	50	63	80	100		
S 200	C	6	m 2	>15	>15	>15	>15	>15	>15	>15	>15	>15	1	1.2	4	>15	>15	>15	>15	>15	>15	
			3	10	10	10	10	10	10	10	8	8	0.3	0.7	1.2	4.6	6	6	6	6		
			4	10	10	10	10	10	10	10	8	8	0.3	0.6	0.9	2.8	6	6	6	6		
			6	10	10	10	10	10	10	10	8	8	0.2	0.5	0.8	2	3.3	5.5	6	6		
			8	10	10	10	10	10	10	10	8	8	0.2	0.4	0.7	1.7	2.8	4.5	6	6		
	B, C		10	10	10	10	10	10	10	10	8	8	0.2	0.4	0.7	1.5	2.5	3.5	5	6		
			13	10	10	10	10	10	10	10	8	8		0.7	1.5	2.5	3.5	5	6			
			16		10	10	10	10	10	10	8	8		1.3	2	2.9	4.1	6				
			20			10	10	10	10	10	8	8		1.8	2.6	3.5	5					
			25				10	10	10	10	8	8		1.8	2.6	3.5	5					
S 200 M	C	6	32				10	10	10	8	8			2.2	3	4						
			40					10	10	8	8			2.5	4							
			50/63							8	8			3.5								
			m 2	>15	>15	>15	>15	>15	>15	>15	>15	>15	1	1.2	4	>15	>15	>15	>15	>15	>15	
			3	15	15	15	15	15	15	15	10	10	0.3	0.7	1.2	4.6	10	10	10	10		
	B, C		4	15	15	15	15	15	15	15	10	10	0.3	0.6	0.9	2.8	10	10	10	10		
			6	15	15	15	15	15	15	15	10	10	0.2	0.5	0.8	1.7	3.1	7	10	10		
			8	15	15	15	15	15	15	15	10	10	0.2	0.4	0.7	1.4	2.3	3.4	4.8	7.5		
			10	15	15	15	15	15	15	15	10	10	0.2	0.4	0.7	1.4	2.3	3.4	4.8	7.5		
			13	15	15	15	15	15	15	15	10	10		0.7	1.4	2.3	3.4	4.8	7.5			
	B, C		16		15	15	15	15	15	15	10	10		1.3	2	2.9	4.2	6				
			20			15	15	15	15	15	10	10		1.9	2.7	3.8	5.6					
			25				15	15	15	15	10	10		1.9	2.6	3.6	5.4					
			32					15	15	15	10	10		2.4	3.2	4.2						
			40						15	15	10	10		3.2	4.2							
			50/63								10	10			3.8							

Limited overload selectivity

MCB



Load side	Supply side	Char.	S 700										fuse											
			E/K										gG											
			Icu [kA]	25																				
S 200 S 200 M	K	6	In [A]	16	20	25	35	40	50	63	80	100	16	20	25	35	50	63	80	100				
			≤ 2	>15	>15	>15	>15	>15	>15	>15	>15	>15	0.3	1.2	4	>15	>15	>15	>15	>15				
			3	10	10	10	10	10	10	10	10	10	0.3	0.7	1.2	4.6	6	6	6	6				
			4	10	10	10	10	10	10	10	10	10	0.3	0.6	0.9	2.8	6	6	6	6				
			6	10	10	10	10	10	10	10	10	10		0.7	1.7	3	5.9	6	6					
			8	10	10	10	10	10	10	10	10	10		1.3	2.2	3.6	6	6						
			10	10	10	10	10	10	10	10	10	10			1.7	2.5	4	6						
			16		10	10	10	10	10	10	10	10				2.2	3.1	4.6						
			20			10	10	10	10	10	10	10					3.1	4.6						
			25				10	10	10	10	10	10					2.6	3.5						
			32					10	10	10	10	10						3.5						
S 200 S 200 M	Z	6	40						10	10	10	10												
			50/63							10	10	10												

Limited overload selectivity

# System pro M compact®

## Technical details Coordination tables: selectivity

### MCBs

MCB

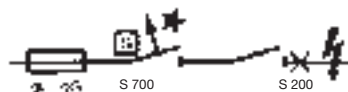


Load side	Supply side	Char.	S 700										fuse											
			E/K										gG											
			In [A]	16	20	25	35	40	50	63	80	100	16	20	25	35	50	63	80	100				
S 200 P	B	6	6	25	25	25	25	25	25	25	25	25	0.2	0.4	0.6	1.2	2.2	3.7	6	10				
			10	25	25	25	25	25	25	25	25	25	0.2	0.4	0.6	1.1	1.8	2.7	4	6				
			13	25	25	25	25	25	25	25	25	25	0.6	1	1.7	2.5	3.7	5.5						
			16	25	25	25	25	25	25	25	25	25	1	1.6	2.4	3.5	5.3							
			20		25	25	25	25	25	25	25	25	1	1.6	2.2	3.3	4.7							
			25		25	25	25	25	25	25	25	25	1.5	2	3	4								
			32		25	25	25	25	25	25	25	25	1.3	2	2.8	3.6								
			40		25	25	25	25	25	25	25	25	1.9	2.7	3.4									
			50/63										2.7	3.4										
				≤ 2	>25	>25	>25	>25	>25	>25	>25	>25	1	2	>25	>25	>25	>25	>25	>25	>25	>25		
				3	25	25	25	25	25	25	25	25	0.3	0.8	1.5	6	10	10	10	10				
				4	25	25	25	25	25	25	25	25	0.3	0.6	1	3.3	6	10	10	10				
				6	25	25	25	25	25	25	25	25	0.6	1.3	3	5.5	10	10						
				8	25	25	25	25	25	25	25	25	1.1	2.9	3.5	6	10							
				10	25	25	25	25	25	25	25	25	1	1.7	2.5	4	6							
				13	25	25	25	25	25	25	25	25	1.8	2.2	3	5.5								
				16	25	25	25	25	25	25	25	25	1.6	2	3	5								
				20		25	25	25	25	25	25	25	1.6	2.8	3.6									
				25		25	25	25	25	25	25	25	2.4	3.5										
				32		25	25	25	25	25	25	25												
				40		25	25	25	25	25	25	25												
				50/63									10	10										
					≤ 2	>15	>15	>15	>15	>15	>15	>15	0.3	1	>15	>15	>15	>15	>15	>15	>15	>15		
					3	15	15	15	15	15	15	15	0.3	0.8	1.5	6	6	6	10	10				
					4	15	15	15	15	15	15	15	0.3	0.6	1	3.3	6	6	6	10				
					6	15	15	15	15	15	15	15	0.6	1.3	3	5.5	6	9.5						
					8	15	15	15	15	15	15	15	1.1	2.5	3.5	6	6							
					10	25	25	25	25	25	25	25	1	1.7	2.5	4	6							
					13	25	25	25	25	25	25	25	1.6	2.2	3	5.5								
					16	25	25	25	25	25	25	25	1.5	2	3	5								
					20		25	25	25	25	25	25	1.6	2.6	3.6									
					25		15	15	15	15	15	15	2.4	3.3										
					32		15	15	15	15	15	15	3.1											
					40		15	15	15	15	15	15												
					50/63								10	10										
						≤ 2	>15	>15	>15	>15	>15	>15	0.3	1	>15	>15	>15	>15	>15	>15	>15	>15		
						3	15	15	15	15	15	15	0.3	0.6	1.8	10	10	10	10	10				
						4	15	15	15	15	15	15	0.3	0.6	0.6	1.3	6	10	10	10				
						6	15	15	15	15	15	15	0.8	2.6	6	10	10							
						8	15	15	15	15	15	15	1.7	3.4	7	10								
						10	25	25	25	25	25	25	1.3	2.2	3.7	6								
						16	25	25	25	25	25	25	1.7	2.8	4.1									
						20		25	25	25	25	25	2.1	3.1										
						25		15	15	15	15	15	2.6											
						32		15	15	15	15	15												
						40		15	15	15	15	15												
						50/63							10	10										

Limited overload selectivity

**Limit of selectivity**

For the coordination of MCB, S 700 and upstream fuses the following selectivity limits can be assumed:



Upstream		fuse 63 A gG						fuse 80 A gG						
Supply side		S 700						S 700						
Load side	Char.	E/K						E/K						
		25						25						
S 200	C	In [A]	35	40	50	63	80	100	35	40	50	63	80	100
	C	≤ 2	>15	>15	>15	>15			>15	>15	>15	>15	>15	
	C	3	10	10	10	10			10	10	10	10	8	
	B, C	4	10	10	10	10			10	10	10	10	8	
	C	6	10	10	10	10			10	10	10	10	8	
	C	8	7.5	7	7	6			10	10	10	8	8	
	C	10	7.5	7	7	6			10	10	10	8	6	
	B, C	13	6	6	6	6			10	10	9	7.5	6	
	B, C	16	6	6	6	6			10	10	9	7.5	6	
	B, C	20	6	6	5	5			9	8	8	6	6	
	B, C	25			4.5	4.5			7.5	7.5	6	6		
	B, C	32			4.5	4.5			6	6	6			
	B, C	40				4			6	6				4.5
	B, C	50												
	B, C	50/63												

Upstream		fuse 100 A gG						fuse ≥ 125 A gG						
Supply side		S 700						S 700						
Load side	Char.	E/K						E/K						
		25						25						
S 200	C	In [A]	35	40	50	63	80	100	35	40	50	63	80	100
	C	≤ 2	>15	>15	>15	>15	>15	>15	>15	>15	>15	>15	>15	>15
	C	3	10	10	10	10	8	8	10	10	10	10	8	8
	C	4	10	10	10	10	8	8	10	10	10	10	8	8
	C	6	10	10	10	10	8	8	10	10	10	10	8	8
	C	8	10	10	10	10	8	8	10	10	10	10	8	8
	C	10	10	10	10	10	8	8	10	10	10	10	8	8
	C	13	10	10	10	10	8	8	10	10	10	10	8	8
	C	16	10	10	10	10	8	8	10	10	10	10	8	8
	C	20	10	10	10	10	8	8	10	10	10	10	8	8
	C	25		10	10	10	8	8	10	10	10	10	8	8
	C	32			10	10	8	7.5		10	10	8	8	8
	C	40				10	8	7			10	8	8	8
	C	50					7	6				8	8	8
	C	63						5						8

Values for < 6 A and 8 A are only valid for C characteristic.

Upstream		fuse 63 A gG						fuse 80 A gG						
Supply side		S 700						S 700						
Load side	Char.	E/K						E/K						
		25						25						
		In [A]	35	40	50	63	80	100	35	40	50	63	80	100
S 200 M	C	≤ 2	>15	>15	>15	>15	>15	>15	>15	>15	>15	>15	>15	>15
	C	3	15	15	15	15	10	10	15	15	15	15	10	10
	C	4	15	15	15	15	10	10	15	15	15	15	10	10
	B, C	6	15	15	15	15	10	10	15	15	15	15	10	10
	C	8	7.5	7	7	6	—	—	12.5	10	10	10	6	6
	C	10	7.5	7	7	6	—	—	12.5	10	10	10	6	6
	B, C	13	6	6	6	5	—	—	10	10	9	7.5	6	6
	B, C	16	6	6	6	5	—	—	10	10	9	7.5	6	6
	B, C	20	6	6	5	5	—	—	9	8	8	6	6	6
	B, C	25	—	4.5	4.5	4.5	—	—	—	7.5	7.5	6	6	4.5
	B, C	32	—	—	4.5	4.5	—	—	—	6	6	6	6	6
	B, C	40	—	—	—	4	—	—	—	—	6	6	6	6
	B, C	50	—	—	—	—	—	—	—	—	—	—	—	—
	B, C	63	—	—	—	—	—	—	—	—	—	—	—	—

Upstream		fuse 100 A gG						fuse ≥ 125 A gG						
Supply side		S 700						S 700						
Load side	Char.	E/K						E/K						
		25						25						
		In [A]	35	40	50	63	80	100	35	40	50	63	80	100
S 200 M	C	≤ 2	>15	>15	>15	>15	>15	>15	>15	>15	>15	>15	>15	>15
	C	3	15	15	15	15	10	10	15	15	15	15	10	10
	C	4	15	15	15	15	10	10	15	15	15	15	10	10
	B, C	6	15	15	15	15	10	10	15	15	15	15	10	10
	C	8	15	15	15	15	10	10	15	15	15	15	10	10
	C	10	15	15	15	15	10	10	15	15	15	15	10	10
	B, C	13	15	12.5	12.5	12.5	10	10	15	15	15	15	10	10
	B, C	16	15	12.5	12.5	12.5	10	10	15	15	15	15	10	10
	B, C	20	12.5	10	12.5	10	10	10	15	15	15	15	10	10
	B, C	25	—	10	10	10	10	9	—	15	15	15	10	10
	B, C	32	—	—	10	10	10	7.5	—	15	15	15	10	10
	B, C	40	—	—	—	10	9	7	—	15	15	15	10	10
	B, C	50	—	—	—	—	7	6	—	—	—	—	10	10
	B, C	63	—	—	—	—	—	5	—	—	—	—	10	10

Values for < 6 A and 8 A are only valid for C characteristic.

Upstream		fuse 63 A gG						fuse 80 A gG						
Supply side		S 700						S 700						
Load side	Char.	E/K						E/K						
		25						25						
S 200 P	Icu [kA]	In [A]	35	40	50	63	80	100	35	40	50	63	80	100
	C	≤ 2	>25	>25	>15	>15			>25	>25	>25	>25	>25	
		3	15	15	15	15			25	25	15	15	15	
	B, C	4	15	15	15	15			25	25	15	15	15	
	C	6	15	15	15	15			25	25	15	15	15	
		8	7.5	7	7	6			12.5	10	12.5	10	10	
	B, C	10	7.5	7	7	6			12.5	10	12.5	10	6	
		13	6	6	6	5			10	10	10	8	6	
	C	16	6	6	6	5			10	10	10	8	6	
		20	6	6	5	5			9	8	8	7	6	
S 200 P	B, C	25		4.5	4.5	4.5			7.5	7.5	6	6		
		32			4.5	4.5				6	6			
	B, C	40				4					6	6		
		50										4.5		
	C	63												

Upstream		fuse 100 A gG						fuse 125 A gG						
Supply side		S 700						S 700						
Load side	Char.	E/K						E/K						
		25						25						
S 200 P	Icu [kA]	In [A]	35	40	50	63	80	100	35	40	50	63	80	100
	C	≤ 2	>25	>25	>25	>25	>25	>25	>25	>25	>25	>25	>25	>25
		3	25	25	25	25	25	25	25	25	25	25	25	25
	B, C	4	25	25	25	25	25	25	25	25	25	25	25	25
	C	6	25	25	25	25	25	25	25	25	25	25	25	25
		8	20	17	15	15	13	10	25	25	25	25	15	15
	B, C	10	20	17	15	15	13	10	25	25	25	25	25	25
		13	19	17	15	12.5	10	10	25	25	25	25	25	25
	C	16	19	17	15	12.5	10	10	25	25	25	25	25	25
		20	17	17	15	10	10	10	25	25	25	25	25	25
S 200 P	B, C	25		15	15	10	10	9		25	22	20	20	20
		32			15	10	10	9		20	20	15	20	
	B, C	40				10	9	9			15	15	15	
		50					7	7			10	10		
	C	63						6					10	

Upstream		fuse 160 A gG						fuse ≥ 200 A gG						
Supply side		S 700						S 700						
Load side	Char.	E/K						E/K						
		25						25						
S 200 P	Icu [kA]	In [A]	35	40	50	63	80	100	35	40	50	63	80	100
	C	≤ 2	>25	>25	>25	>25	>25	>25	>25	>25	>25	>25	>25	>25
		3	25	25	25	25	25	25	25	25	25	25	25	25
	B, C	4	25	25	25	25	25	25	25	25	25	25	25	25
	C	6	25	25	25	25	25	25	25	25	25	25	25	25
		8	25	25	25	25	15	15	25	25	25	25	15	15
	B, C	10	25	25	25	25	25	25	25	25	25	25	25	25
		13	25	25	25	25	25	25	25	25	25	25	25	25
	C	16	25	25	25	25	25	25	25	25	25	25	25	25
		20	25	25	25	25	25	25	25	25	25	25	25	25
S 200 P	B, C	25		25	25	25	25	25		25	25	25	25	25
		32			25	25	25	25		25	25	25	25	25
	B, C	40				25	25	25			25	25	25	25
		50					15	10			25	25	25	25
	C	63						10			25	25	25	25

Values for < 6 A and 8 A are only valid for C characteristic.

Selection tables ..... pag. 2/2

## MCCB - S2.. B @ 415 V

Char.	$I_{cu}$ [kA]	10	15	25	Supply S.	T2	T1 - T2						T1 - T2 - T3					
					Version		B, C, N, S, H, L											
					Release		TM											
Load S.	B	-	-	-	$\leq 2$													
		-	-	-	3													
		-	-	-	4													
		S200	S200M	S200P	6	5.5 <sup>1</sup>	5.5	5.5	5.5	5.5	5.5	5.5	10.5	T	T	T	T	T
		S200	S200M	S200P	8			5.5	5.5	5.5	5.5	5.5	10.5	T	T	T	T	T
		S200	S200M	S200P	10			3 <sup>1</sup>	3	3	3	4.5	7.5	8.5	17	T	T	
		S200	S200M	S200P	13			3 <sup>1</sup>		3	3	4.5	7.5	7.5	12	20	T	
		S200	S200M	S200P	16					3 <sup>1</sup>	3	4.5	5	7.5	12	20	T	
		S200	S200M	S200P	20					3 <sup>1</sup>		3	5	6	10	15	T	
		S200	S200M	S200P	25						3 <sup>1</sup>		5	6	10	15	T	
		S200	S200M-S200P	-	32						3 <sup>1</sup>		6	7.5	12	T		
		S200	S200M-S200P	-	40								5.5 <sup>1</sup>	7.5	12	T		
		S200	S200M-S200P	-	50								3 <sup>1</sup>	5 <sup>2</sup>	7.5	10.5		
		S200	S200M-S200P	-	63									5 <sup>2</sup>	6 <sup>3</sup>	10.5		
		-	-	-	80													
		-	-	-	100													
		-	-	-	125													

<sup>1</sup> Value valid only for T2 magnetic only supply side circuit-breaker<sup>2</sup> Value valid only for T2-T3 magnetic only supply side circuit-breaker<sup>3</sup> Value valid only for T3 magnetic only supply side circuit-breaker<sup>4</sup> Value valid only for T4 magnetic only supply side circuit-breaker

## MCCB - S2.. C @ 415 V

Char.	$I_{cu}$ [kA]	10	15	25	Supply S.	T2	T1 - T2						T1 - T2 - T3					
					Version		B, C, N, S, H, L											
					Release		TM											
Load S.	C	S200	S200M	S200P	$\leq 2$	T	T	T	T	T	T	T	T	T	T	T	T	T
		S200	S200M	S200P	3	T	T	T	T	T	T	T	T	T	T	T	T	T
		S200	S200M	S200P	4	T	T	T	T	T	T	T	T	T	T	T	T	T
		S200	S200M	S200P	6	5.5 <sup>1</sup>	5.5	5.5	5.5	5.5	5.5	5.5	10.5	T	T	T	T	T
		S200	S200M	S200P	8			5.5	5.5	5.5	5.5	5.5	10.5	T	T	T	T	T
		S200	S200M	S200P	10			3 <sup>1</sup>	3	3	3	4.5	7.5	8.5	17	T	T	
		S200	S200M	S200P	13			3 <sup>1</sup>		3	3	4.5	7.5	7.5	12	20	T	
		S200	S200M	S200P	16					3 <sup>1</sup>	3	4.5	5	7.5	12	20	T	
		S200	S200M	S200P	20					3 <sup>1</sup>		3	5	6	10	15	T	
		S200	S200M	S200P	25						3 <sup>1</sup>		5	6	10	15	T	
		S200	S200M-S200P	-	32						3 <sup>1</sup>		6	7.5	12	T		
		S200	S200M-S200P	-	40								5.5 <sup>1</sup>	7.5	12	T		
		S200	S200M-S200P	-	50								3 <sup>1</sup>	5 <sup>2</sup>	7.5	10.5		
		S200	S200M-S200P	-	63									5 <sup>2</sup>	6 <sup>3</sup>	10.5		
		-	S290	-	80													4 <sup>3</sup>
		-	S290	-	100													4 <sup>3</sup>
		-	S290	-	125													

<sup>1</sup> Value valid only for T2 magnetic only supply side circuit-breaker<sup>2</sup> Value valid only for T2-T3 magnetic only supply side circuit-breaker<sup>3</sup> Value valid only for T3 magnetic only supply side circuit-breaker<sup>4</sup> Value valid only for T4 magnetic only supply side circuit-breaker<sup>5</sup> Value valid only for T4 In 160 magnetic only supply side circuit-breaker

T3	T4												T5	T2				T4																										
B, C, N, S, H, L, V															EL																													
TM															EL																													
200	250	20	25	32	50	80	100	125	160	200	250	320÷500	10	25	63	100	160	100, 160	250, 320	320÷630																								
T	T	7.5	7.5 <sup>4</sup>	7.5	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T																								
T	T	7.5	7.5 <sup>4</sup>	7.5	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T	5	5 <sup>4</sup>	5	6.5	9	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T		5 <sup>4</sup>	5	6.5	8	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T		3 <sup>4</sup>	5	6.5	8	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T			5	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T			5	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T			5 <sup>4</sup>	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T				6.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T				5 <sup>4</sup>	T	T	T	T	T	T	T	T	T	T	T	10.5	10.5	T																									
T	T					T <sup>4</sup>	T <sup>4</sup>	T	T	T	T	T	T	T	T	T	10.5	T	T																									

T3	T4												T5	T2				T4																										
B, C, N, S, H, L, V															EL																													
TM															EL																													
200	250	20	25	32	50	80	100	125	160	200	250	320÷500	10	25	63	100	160	100, 160	250, 320	320÷630																								
T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T	7.5	7.5 <sup>4</sup>	7.5	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T	7.5	7.5 <sup>4</sup>	7.5	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T	5	5 <sup>4</sup>	5	6.5	9	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T		5 <sup>4</sup>	5	6.5	8	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T		3 <sup>4</sup>	5	6.5	8	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T			5	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T			5	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T			5 <sup>4</sup>	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T				6.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T																									
T	T				5 <sup>4</sup>	T	T	T	T	T	T	T	T	T	T	T	10.5	10.5	T																									
T	T					T	T	T	T	T	T	T	T	T	T	T	10.5	T	T																									
10	15						5	11	T	T	T						4	T	T																									
7.5 <sup>3</sup>	15						5 <sup>4</sup>	8	T	T	T						4	12 <sup>4</sup>	T	T																								
7.5 <sup>3</sup>							8 <sup>4</sup>	12	T								4	T	T																									

## MCCB - S2.. D @ 415 V

			Supply S.	T2	T1 - T2						T1 - T2 - T3					
Char.				Version	B, C, N, S, H, L											
	I <sub>cu</sub> [kA]	Release		TM												
		I <sub>n</sub> [A]	12.5	16	20	25	32	40	50	63	80	100	125	160		
Load S.	D	S200	S200M	S200P	≤2	●	●	●	●	●	●	●	●	●	●	●
		S200	S200M	S200P	3	●	●	●	●	●	●	●	●	●	●	●
		S200	S200M	S200P	4	●	●	●	●	●	●	●	●	●	●	●
		S200	S200M	S200P	6	5.5 <sup>1</sup>	5.5	5.5	5.5	5.5	5.5	5.5	10.5	●	●	●
		S200	S200M	S200P	8			5.5	5.5	5.5	5.5	5.5	10.5	12	●	●
		S200	S200M	S200P	10			3 <sup>1</sup>	3	3	3	3	5	8.5	17	●
		S200	-	S200P	13					2 <sup>1</sup>	2	2	3	5	8	13.5
		S200	S200M	S200P	16					2 <sup>1</sup>	2	2	3	5	8	13.5
		S200	S200M	S200P	20					2 <sup>1</sup>	2	3	4.5	6.5	11	●
		S200	S200M	S200P	25						2 <sup>1</sup>	2.5	4	6	9.5	●
		S200	S200M-S200P	-	32								4	6	9.5	●
		S200	S200M-S200P	-	40								3 <sup>1</sup>	5	8	●
		S200	S200M-S200P	-	50								2 <sup>1</sup>	3 <sup>2</sup>	5	9.5
		S200	S200M-S200P	-	63								3 <sup>2</sup>	5 <sup>3</sup>	9.5	
		-	S290	-	80											4 <sup>3</sup>
		-	S290	-	100											4 <sup>3</sup>
		-	-	-	125											

<sup>1</sup> Value valid only for T2 magnetic only supply side circuit-breaker<sup>2</sup> Value valid only for T2-T3 magnetic only supply side circuit-breaker<sup>3</sup> Value valid only for T3 magnetic only supply side circuit-breaker<sup>4</sup> Value valid only for T4 magnetic only supply side circuit-breaker<sup>5</sup> Value valid only for T4 In 160 magnetic only supply side circuit-breaker

## MCCB - S2.. K @ 415 V

			Supply S.	T2	T1 - T2						T1 - T2 - T3					
Char.				Version	B, C, N, S, H, L											
	I <sub>cu</sub> [kA]	Release		TM												
		I <sub>n</sub> [A]	12.5	16	20	25	32	40	50	63	80	100	125	160		
Load S.	K	S200	S200M	S200P	≤2	●	●	●	●	●	●	●	●	●	●	●
		S200	S200M	S200P	3	●	●	●	●	●	●	●	●	●	●	●
		S200	S200M	S200P	4	●	●	●	●	●	●	●	●	●	●	●
		S200	S200M	S200P	6	5.5 <sup>1</sup>	5.5	5.5	5.5	5.5	5.5	5.5	10.5	●	●	●
		S200	S200M	S200P	8			5.5	5.5	5.5	5.5	5.5	10.5	12	●	●
		S200	S200M	S200P	10			3 <sup>1</sup>	3	3	3	3	6	8.5	17	●
		-	-	S200P	13					2 <sup>1</sup>	3	3	5	7.5	10	13.5
		S200	S200M	S200P	16					2 <sup>1</sup>	3	3	4.5	7.5	10	13.5
		S200	S200M	S200P	20					2 <sup>1</sup>	3	3.5	5.5	6.5	11	●
		S200	S200M	S200P	25						2 <sup>1</sup>	3.5	5.5	6	9.5	●
		S200	S200M-S200P	-	32								4.5	6	9.5	●
		S200	S200M-S200P	-	40								3 <sup>1</sup>	5	8	●
		S200	S200M-S200P	-	50								2 <sup>1</sup>	3 <sup>2</sup>	6	9.5
		S200	S200M-S200P	-	63								3 <sup>2</sup>	5.5 <sup>3</sup>	9.5	
		-	S290	-	80											4 <sup>3</sup>
		-	S290	-	100											4 <sup>3</sup>
		-	-	-	125											

<sup>1</sup> Value valid only for T2 magnetic only supply side circuit-breaker<sup>2</sup> Value valid only for T2-T3 magnetic only supply side circuit-breaker<sup>3</sup> Value valid only for T3 magnetic only supply side circuit-breaker<sup>4</sup> Value valid only for T4 magnetic only supply side circuit-breaker<sup>5</sup> Value valid only for T4 In 160 magnetic only supply side circuit-breaker

	T3		T4										T5	T2				T4		T5				
	B, C, N, S, H, L, V												EL											
	200	250	20	25	32	50	80	100	125	160	200	250	320÷500	10	25	63	100	160	100, 160	250, 320	320÷630			
	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T	7.5	7.5 <sup>4</sup>	7.5	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T	7.5	7.5 <sup>4</sup>	7.5	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T	5	5 <sup>4</sup>	5	5	9	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T		5 <sup>4</sup>		4	5.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T			4	5.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T			4 <sup>4</sup>	5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T			4 <sup>4</sup>	4.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T				4.5 <sup>4</sup>	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T					4.5 <sup>4</sup>	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T						T	T	T	T	T	T	T	T	T	T	T	T	9.5	9.5	T	T	
	T	T							T	T	T	T	T	T	T	T	T	T	T	9.5	T	T	T	
	10	15								5	11	T	T	T	T	T	T	T	T	4	T	T	T	
	7.5 <sup>3</sup>	15									8	T	T	T	T	T	T	T	T	4	12 <sup>5</sup>	T	T	

	T3		T4										T5	T2				T4		T5				
	B, C, N, S, H, L, V												EL											
	200	250	20	25	32	50	80	100	125	160	200	250	320÷500	10	25	63	100	160	100, 160	250, 320	320÷630			
	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T	7.5	7.5 <sup>4</sup>	7.5	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T	7.5	7.5 <sup>4</sup>	7.5	7.5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T		5 <sup>4</sup>	5	5	9	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T		5 <sup>4</sup>	5	5	8	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T		5 <sup>4</sup>	5	8	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T			5	6	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T			5 <sup>4</sup>	6 <sup>4</sup>	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T			5 <sup>4</sup>	6 <sup>4</sup>	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T				5.5 <sup>4</sup>	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
	T	T				5 <sup>4</sup>	T	T	T	T	T	T	T	T	T	T	T	T	9.5	9.5	T	T	T	
	T	T					T	T	T	T	T	T	T	T	T	T	T	T	9.5	T	T	T	T	
	10	15						5	11	T	T	T	T	T	T	T	T	T	4	T	T	T	T	
	7.5 <sup>3</sup>	15						5 <sup>4</sup>	8	T	T	T	T	T	T	T	T	T	4	12 <sup>5</sup>	T	T	T	

**System pro M compact®** **Technical details** **MCBs**

**Coordination tables:  
selectivity**

MCCB - S2.. Z @ 415 V

			Supply S.	T2	T1 - T2						T1 - T2 - T3												
Char.	I <sub>cu</sub> [kA]	10	15	25	I <sub>n</sub> [A]	Version																	
						Release	TM																
						12.5	16	20	25	32	40	50	63	80	100	125	160						
Load S.	Z	S200	-	S200P	≤2	T	T	T	T	T	T	T	T	T	T	T	T						
		S200	-	S200P	3	T	T	T	T	T	T	T	T	T	T	T	T						
		S200	-	S200P	4	T	T	T	T	T	T	T	T	T	T	T	T						
		S200	-	S200P	6	5.5 <sup>1</sup>	5.5	5.5	5.5	5.5	5.5	5.5	10.5	T	T	T	T						
		S200	-	S200P	8			5.5	5.5	5.5	5.5	5.5	10.5	T	T	T	T						
		S200	-	S200P	10			3 <sup>1</sup>	3	3	3	4.5	8	8.5	17	T	T						
		-	-	S200P	13			3 <sup>1</sup>		3	3	4.5	7.5	7.5	12	20	T						
		S200	-	S200P	16					3 <sup>1</sup>	3	4.5	5	7.5	12	20	T						
		S200	-	S200P	20					3 <sup>1</sup>		3	5	6	10	15	T						
		S200	-	S200P	25						3 <sup>1</sup>	5	6	10	15	T							
		S200	S200P	-	32						3 <sup>1</sup>		6	7.5	12	T							
		S200	S200P	-	40								5.5 <sup>1</sup>	7.5	12	T							
		S200	S200P	-	50								4 <sup>1</sup>	5 <sup>2</sup>	7.5	10.5							
		S200	S200P	-	63									5 <sup>2</sup>	6 <sup>3</sup>	10.5							
		-	-	-	80																		
		-	-	-	100																		
		-	-	-	125																		

<sup>1</sup> Value valid only for T2 magnetic only supply side circuit-breaker

<sup>2</sup> Value valid only for T2-T3 magnetic only supply side circuit-breaker

<sup>3</sup> Value valid only for T3 magnetic only supply side circuit-breaker

<sup>4</sup> Value valid only for T4 magnetic only supply side circuit-breaker

MCCB - S 290 @ 415 V

400V			Supply s.		T2					
			Version		N-S-H-L					
			Relay		TM-M			EL		
			Iu [A]		160			160		
Load S.	Char.	Icu [kA]	In [A]		160			160		
S 290	C-D	20*	80					4		
			100					4		
			125					4		
	C	20*								

\* 15 kA for D characteristic.

400V			Supply s.		T3					
			Version		N-S					
			Relay		TM-M					
			Iu [A]		250					
Load S.	Char.	Icu [kA]	In [A]		160			200		
S 290	C-D	20*	80		4**			10		
			100		4**			7.5**		
			125					7.5**		
	C	20*								

\* 15 kA for D characteristic.

\*\* Value valid with supply side magnetic only circuit-breaker.

# System pro *M* compact®

## Technical details

### Coordination tables: selectivity

# MCBs

MCCB - S800 @ 415 V

<sup>1</sup> Select the lowest value between what is indicated and the breaking capacity of the supply side circuit-breaker.

**System pro M compact®** **Technical details** **MCBs**  
**Coordination tables:**  
**selectivity**

MCCB-S800 @ 415 V

Load S.	Char.	I <sub>cu</sub> [kA]	I <sub>n</sub> [A]	T4								T4 - T5 N, S, H, L, V	
				TM									
				20	25	32	50	80	100	125	160	200÷250	
S800N/S	B	36-50	10	6.5	6.5 <sup>1</sup>	6.5	6.5	11	T	T	T	T	T
			13	6.5	5 <sup>1</sup>	6.5	6.5	11	T	T	T	T	T
			16		5 <sup>1</sup>	6.5	6.5	11	T	T	T	T	T
			20		4 <sup>1</sup>	6.5	6.5	11	T	T	T	T	T
			25				6.5	11	T	T	T	T	T
			32				6.5	8	T	T	T	T	T
			40				5 <sup>1</sup>	6.5	T	T	T	T	T
			50					5 <sup>1</sup>	7.5	T	T	T	T
			63						5 <sup>1</sup>	7	T	T	T
			80							T	T	T	T
			100							T	T	T	T
			125								T		
S800N/S	C	36-50	10	6.5	6.5 <sup>1</sup>	6.5	6.5	11	T	T	T	T	T
			13	6.5	5 <sup>1</sup>	6.5	6.5	11	T	T	T	T	T
			16		5 <sup>1</sup>	6.5	6.5	11	T	T	T	T	T
			20		4 <sup>1</sup>	6.5	6.5	11	T	T	T	T	T
			25		4 <sup>1</sup>		6.5	11	T	T	T	T	T
			32				6.5	8	T	T	T	T	T
			40				5 <sup>1</sup>	6.5	T	T	T	T	T
			50				4 <sup>1</sup>	5 <sup>1</sup>	7.5	T	T	T	T
			63					4 <sup>1</sup>	6.5 <sup>1</sup>	7	T	T	T
			80					4 <sup>1</sup>	5 <sup>1</sup>	6.5 <sup>1</sup>	6.5	T	T
			100						4 <sup>1</sup>	5 <sup>1</sup>	5 <sup>1</sup>	6.5	T
			125							4 <sup>1</sup>	4 <sup>1</sup>	5 <sup>1</sup>	T
S800N/S	D	36-50	10	6.5	6.5 <sup>1</sup>	6.5	6.5	11	T	T	T	T	T
			13		5 <sup>1</sup>		6.5	11	T	T	T	T	T
			16				6.5	11	T	T	T	T	T
			20				6.5 <sup>1</sup>	11	T	T	T	T	T
			25				6.5 <sup>1</sup>	11	T	T	T	T	T
			32					8 <sup>1</sup>	T	T	T	T	T
			40					6.5 <sup>1</sup>	T	T	T	T	T
			50						7.5 <sup>1</sup>	T	T	T	T
			63							7 <sup>1</sup>	T	T	T
			80								5 <sup>1</sup>	T	T
			100									5 <sup>1</sup>	T
			125										T
S800N/S	K	36-50	10		6.5 <sup>1</sup>	6.5	6.5	11	T	T	T	T	T
			13		5 <sup>1</sup>	5	6.5	11	T	T	T	T	T
			16		5 <sup>1</sup>		6.5	11	T	T	T	T	T
			20		4 <sup>1</sup>		6.5	11	T	T	T	T	T
			25				6.5 <sup>1</sup>	11 <sup>1</sup>	T	T	T	T	T
			32				5 <sup>1</sup>	8 <sup>1</sup>	T	T	T	T	T
			40					6.5 <sup>1</sup>	T	T	T	T	T
			50					5 <sup>1</sup>	7.5 <sup>1</sup>	T	T	T	T
			63					4 <sup>1</sup>	6.5 <sup>1</sup>	7 <sup>1</sup>	T	T	T
			80						5 <sup>1</sup>	6.5 <sup>1</sup>	7 <sup>1</sup>	T	T
			100							5 <sup>1</sup>	6.5 <sup>1</sup>	7 <sup>1</sup>	T
			125								5 <sup>1</sup>	6.5 <sup>1</sup>	T

<sup>1</sup> Value valid only for magnetic only supply side circuit-breaker (with I<sub>n</sub> = 50 A, please consider MA52 circuit-breakers)

<sup>2</sup> For T4 I<sub>n</sub> = 100 A, value valid only for magnetic only supply side circuit-breaker

<sup>3</sup> For T4 I<sub>n</sub> = 160 A, value valid only for magnetic only supply side circuit-breaker

MCBs internal resistance, power loss  
and max. permissible earth-fault loop impedance

### Internal resistance and power loss of the miniature circuit-breakers

Internal resistance per pole in mΩ, power loss per pole in W

Type	Rated current $I_n$ A	Device series B, C, D *	
		mΩ	W
<b>SN201 L</b>	2	520	2.1
<b>SN201</b>	4	147.5	2.4
<b>SN201 M</b>	6	64	2.3
	10	19	1.9
	16	14	3.6
	20	12	4.8
	25	7.1	4.4
	32	6.5	6.7
	40	4.7	7.5

\* Total power loss

Type	Rated current $I_n$ A	Device series B, C, D ①		K mΩ	W	Z mΩ		W
		mΩ	W			mΩ	W	
<b>S 200 and</b>	0.5	5500	1.4	6340	1.6	10100	2.5	
<b>S 200 M</b>	1	1440	1.4	1550	1.6	2270	2.3	
	1.6	630	1.6	695	1.8	1100	2.8	
	2	460	1.8	460	1.9	619	2.5	
	3	150	1.3	165	1.5	202	1.8	
	4	110	1.8	120	2.0	149	2.4	
	6	55	2.0	52	1.9	104	3.7	
	8	15	1.0	38	2.5	53.9	3.45	
	10	13.3	1.3	12.6	1.26	17.5	1.7	
	13	13.3	2.3	12.6	2.1	–	–	
	16	7.0	1.8	7.7	2.0	10.9	2.8	
	20	6.25	2.5	6.7	2.7	6.0	2.4	
	25	5.0	3.2	4.6	2.9	4.1	2.6	
	32	3.6	3.7	3.5	3.6	2.8	2.9	
	40	3.0	4.8	2.8	4.5	2.5	4.1	
	50	1.3	3.25	1.25	3.1	1.8	4.4	
	63	1.2	4.8	0.7	2.8	1.3	5.2	

① Current intensities 0.5 – 4 apply exclusively to C-type trip characteristics.

Internal resistances are subject to application-specific and environment-specific conditions and are therefore to be considered as typical values.

Type	Rated current $A$	Ri mΩ	Pvmax W	Type	Ri mΩ	Pvmax W
<b>S 700-E</b>	10	38.0	4.9	<b>S 700-K</b>		
	16	15.5	5.2		10.5	3.1
	20	12.5	6.5		7.5	3.8
	25	7.4	6.5		5.7	3.9
	32	5.3	7.2			
	35	4.0	7.6		4.7	7.8
	40	4.0	8.0		3.8	6.8
	50	2.9	9.5		3.0	10.0
	63	2.0	9.9		2.0	9.6
	80	1.5	13.5		1.3	10.1
	100	1.0	14.4		1.1	12.3

## System

### pro M compact®

## Technical details

MCBs internal resistance, power loss

and max. permissible earth-fault loop impedance

## MCBs

**Maximum permissible earth-fault loop impedance  $Z_S$  at  $U_0 = 230 \text{ V} \sim$  ②**

**to ensure compliance with the operation conditions pursuant to IEC 60364-4.**

**Operating time < 0.4 s; at 400 V~ < 0.2 s and at > 400 V~ < 0.1 s**

**The instantaneous release of the MCB ensures an operating time of ≤ 0.1 s (TN system).**

Determined according to DIN VDE 0100-520 sheet 2:2002-11 (source impedance = 300 mΩ, c = 0.95 and conductor temperature 70 °C = factor 0.8). The internal resistance of the MCB is already included.

### S 200 and S 200 M

Rated current $I_n$ , A	B max. $Z_s$ $\Omega$	C max. $Z_s$ $\Omega$	D max. $Z_s$ $\Omega$	K max. $Z_s$ $\Omega$	Z max. $Z_s$ $\Omega$
0.5	—	46	33.0	33.0	153.3
1	—	23	16.5	16.5	76.7
1.6	—	14.4	10.3	10.3	47.9
2	—	11.5	8.2	8.2	38.3
3	—	7.7	5.5	5.5	25.6
4	—	5.8	4.1	4.1	19.2
6	7.7	3.8	2.7	2.7	12.8
8	—	2.8	2.1	2.1	9.5
10	4.6	2.2	1.6	1.6	7.7
13	3.5	1.7	1.2	1.2	—
16	2.9	1.4	1.0	1.0	4.8
20	2.3	1.2	0.8	0.8	3.8
25	1.8	0.9	0.7	0.7	3.1
32	1.4	0.7	0.5	0.5	2.4
40	1.1	0.6	0.4	0.4	1.9
50	0.9	0.5	0.3	0.3	1.5
63	0.7	0.4	0.3	0.3	1.2

②  $U_0$  = rated voltage against earthed conductor; for  $U_0 = 240 \text{ V} \sim$  is  $Z_s \cdot 1.04$ ; for  $U_0 = 127 \text{ V} \sim$  is  $Z_s \cdot 0.55$

**Take into account the voltage drop:**

e.g. in the case of a 1.5 mm<sup>2</sup> conductor, protected by a B 16 circuit-breaker, the maximum cable length is 82 m. If the voltage drop is below 3%, this would result in a maximum cable length (2-strand) of 17 m. For more details on this topic, get your own copy of the technical information leaflet "Maximum cable lengths".

**Maximum cable lengths in the case of different voltages and cross sections on request.**

### Internal resistance and power loss of the miniature circuit-breakers

Internal resistance per pole in mΩ, power loss per pole in W

Type	Rated current $I_n$ , A	Device series B, C, D ①		K mΩ	Z mΩ	W
		mΩ	W			
<b>S 200 P</b>	0.2	—	—	42500	1.7	—
	0.3	—	—	20000	1.8	—
	0.5	5500	1.4	6340	1.6	10100
	0.75	—	—	2500	1.4	—
	1	1440	1.4	1400	1.4	2270
	1.6	630	1.6	625	1.6	1100
	2	460	1.8	460	1.8	619
	3	211	1.9	211	1.9	211
	4	150	2.4	163	2.6	163
	6	61	2.2	67	2.4	104
	8	45	2.9	45	2.9	55
	10	14	1.4	19	1.9	21
	13	13.3	2.3	—	—	—
	16	9.7	2.5	8.2	2.1	10.9
	20	7.3	2.9	7.3	2.9	7.3
	25	5.6	3.5	5.6	3.5	5.6
	32	4.1	4.2	4.1	4.2	4.1
	40	4.0	6.4	4.0	6.4	4.0
	50	1.2	3.0	1.2	3.0	1.8
	63	1.4	5.6	1.3	5.2	1.3

① Current intensities 0.5 – 4 apply exclusively to C-type trip characteristics.

Internal resistances are subject to application-specific and environment-specific conditions and are therefore to be considered as typical values.

**Maximum permissible earth-fault loop impedance  $Z_S$  at  $U_0 = 230 \text{ V}_\sim$**  ②

**to ensure compliance with the operation conditions pursuant to IEC 60364-4.**

**Operating time < 0.4 s; at 400 V $\sim$  < 0.2 s and at > 400 V $\sim$  < 0.1 s**

**The instantaneous release of the MCB ensures an operating time of  $\leq 0.1 \text{ s}$  (TN system).**

Determined according to DIN VDE 0100-520 sheet 2:2002-11 (source impedance = 300 m $\Omega$ , c = 0.95 and conductor temperature 70 °C = factor 0.8). The internal resistance of the MCB is already included.

### S 200 P

Rated current $I_n$ A	B max. $Z_s$ $\Omega$	C max. $Z_s$ $\Omega$	D max. $Z_s$ $\Omega$	K max. $Z_s$ $\Omega$	Z max. $Z_s$ $\Omega$
0.2	—	—		40	—
0.3	—	—		34.8	—
0.5	—	46	27.4	26.5	143
0.75	—	—		19.4	—
1	—	23	15	15	74.4
1.6	—	14.4	9.6	9.6	47.9
2	—	11.5	7.8	7.8	38.3
3	—	7.7	11.8	5.3	25.3
4	—	5.8	8.8	4.1	19.1
6	7.6	3.8	5.9	2.7	12.7
8	—	2.8	5.7	2.0	9.5
10	4.6	2.3	3.5	1.6	7.6
13	3.5	1.7	2.7	—	—
16	2.9	1.4	2.2	1.0	4.7
20	2.3	1.1	1.7	0.8	3.8
25	1.8	0.9	1.4	0.6	3.0
32	1.4	0.7	1.1	0.5	2.4
40	1.1	0.6	0.9	0.4	1.9
50	0.9	0.5	0.7	0.3	1.5
63	0.7	0.4	0.6	0.25	1.1

②  $U_0$  = rated voltage against earthed conductor; for  $U_0 = 240 \text{ V}_\sim$  is  $Z_s \cdot 1.04$ ; for  $U_0 = 127 \text{ V}_\sim$  is  $Z_s \cdot 0.55$

Take into account the voltage drop (see the previous page)

### Internal resistance and power loss

Internal resistance in m $\Omega$  per pole in cold state, power loss in W per pole at rated current

Type	Rated current	R <sub>i</sub>	P <sub>vmax</sub>	Type	R <sub>i</sub>	P <sub>vmax</sub>
		A	m $\Omega$		m $\Omega$	W
S 700-E	10	38.0	4.9	S 700-K		
	16	15.5	5.2		10.5	3.1
	20	12.5	6.5		7.5	3.8
	25	7.4	6.5		5.7	3.9
	32	5.3	7.2			
	35	4.0	7.6		4.7	7.8
	40	4.0	8.0		3.8	6.8
	50	2.9	9.5		3.0	10.0
	63	2.0	9.9		2.0	9.6
	80	1.5	13.5		1.3	10.1
	100	1.0	14.4		1.1	12.3

**Derating of load capability of MCBs**

Derating of MCBs load capability takes in consideration 3 factors:

- ambient temperature
- continuity (duration) of the load
- influence of adjacent devices

The rules to obtain the effective value of  $I_n$  are the following:

**1. Deviating ambient temperature:**

The rated value of the current of a miniature circuit-breaker refers to a temperature of 20 °C for circuit-breakers with characteristics K and Z and 30 °C for characteristics B, C and D.

The following tables contain the derating of load capability of S 200/M/P MCBs\* with temperature from -40 °C to 70 °C for the curves B, C, D and K, Z.

**S200, DS200 and DS271 ①**

Max. operating current depending on the ambient temperature of a circuit-breaker in load circuit of characteristics type B, C and D

B, C and D	Ambient temperature T (°C)											
In (A)	- 40	- 30	- 20	- 10	0	10	20	30	40	50	60	70
0.5	0.67	0.65	0.62	0.60	0.58	0.55	0.53	0.50	0.47	0.44	0.41	0.37
1.0	1.33	1.29	1.25	1.20	1.15	1.11	1.05	1.00	0.94	0.88	0.82	0.75
1.6	2.13	2.07	2.00	1.92	1.85	1.77	1.69	1.60	1.51	1.41	1.31	1.19
2.0	2.67	2.58	2.49	2.40	2.31	2.21	2.11	2.00	1.89	1.76	1.63	1.49
3.0	4.0	3.9	3.7	3.6	3.5	3.3	3.2	3.0	2.8	2.6	2.4	2.2
4.0	5.3	5.2	5.0	4.8	4.6	4.4	4.2	4.0	3.8	3.5	3.3	3.0
6.0	8.0	7.7	7.5	7.2	6.9	6.6	6.3	6.0	5.7	5.3	4.9	4.5
8.0	10.7	10.3	10.0	9.6	9.2	8.8	8.4	8.0	7.5	7.1	6.5	6.0
10.0	13.3	12.9	12.5	12.0	11.5	11.1	10.5	10.0	9.4	8.8	8.2	7.5
13.0	17.3	16.8	16.2	15.6	15.0	14.4	13.7	13.0	12.3	11.5	10.6	9.7
16.0	21.3	20.7	20.0	19.2	18.5	17.7	16.9	16.0	15.1	14.1	13.1	11.9
20.0	26.7	25.8	24.9	24.0	23.1	22.1	21.1	20.0	18.9	17.6	16.3	14.9
25.0	33.3	32.3	31.2	30.0	28.9	27.6	26.4	25.0	23.6	22.0	20.4	18.6
32.0	42.7	41.3	39.9	38.5	37.0	35.4	33.7	32.0	30.2	28.2	26.1	23.9
40.0	53.3	51.6	49.9	48.1	46.2	44.2	42.2	40.0	37.7	35.3	32.7	29.8
50.0	66.7	64.5	62.4	60.1	57.7	55.3	52.7	50.0	47.1	44.1	40.8	37.3
63.0	84.0	81.3	78.6	75.7	72.7	69.6	66.4	63.0	59.4	55.6	51.4	47.0
80.0	112.6	107.2	102.1	97.2	92.6	88.2	84.0	80.0	76.0	72.2	68.6	65.2
100.0	140.7	134.0	127.6	121.6	115.8	110.3	105.0	100.0	95.0	90.3	85.7	81.5
125.0	175.9	167.5	159.5	151.9	144.7	137.8	131.3	125.0	118.8	112.8	107.2	101.8

① DS271 where In available. Ambient temperature -25...+55°C

**S200 and DS200**

Max. operating current depending on the ambient temperature of a circuit-breaker in load circuit of characteristics type K and Z

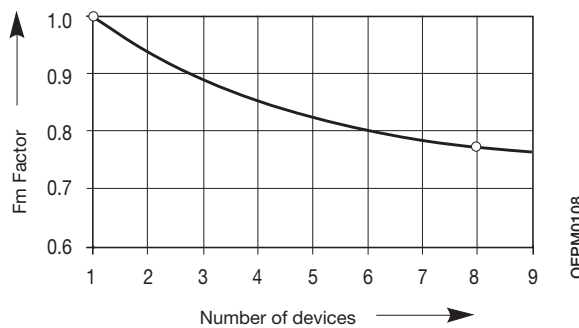
K and Z	Ambient temperature T (°C)											
In (A)	- 40	- 30	- 20	- 10	0	10	20	30	40	50	60	70
0.5	0.66	0.64	0.61	0.59	0.56	0.53	0.50	0.47	0.43	0.40	0.35	0.31
1.0	1.32	1.27	1.22	1.17	1.12	1.06	1.00	0.94	0.87	0.79	0.71	0.61
1.6	2.12	2.04	1.96	1.88	1.79	1.70	1.60	1.50	1.39	1.26	1.13	0.98
2.0	2.65	2.55	2.45	2.35	2.24	2.12	2.00	1.87	1.73	1.58	1.41	1.22
3.0	4.0	3.8	3.7	3.5	3.4	3.2	3.0	2.8	2.6	2.4	2.1	1.8
4.0	5.3	5.1	4.9	4.7	4.5	4.2	4.0	3.7	3.5	3.2	2.8	2.4
6.0	7.9	7.6	7.3	7.0	6.7	6.4	6.0	5.6	5.2	4.7	4.2	3.7
8.0	10.8	10.2	9.8	9.4	8.9	8.5	8.0	7.5	6.9	6.3	5.7	4.9
10.0	13.2	12.7	12.2	11.7	11.2	10.6	10.0	9.4	8.7	7.9	7.1	6.1
13.0	17.2	16.6	15.9	15.2	14.5	13.8	13.0	12.2	11.3	10.3	9.2	8.0
16.0	21.2	20.4	19.6	18.8	17.9	17.0	16.0	15.0	13.9	12.6	11.3	9.8
20.0	26.5	25.5	24.5	23.5	22.4	21.2	20.0	18.7	17.3	15.8	14.1	12.2
25.0	33.1	31.9	30.6	29.3	28.0	26.5	25.0	23.4	21.7	19.8	17.7	15.3
32.0	42.3	40.8	39.2	37.5	35.8	33.9	32.0	29.9	27.7	25.3	22.6	19.6
40.0	52.9	51.0	49.0	46.9	44.7	42.4	40.0	37.4	34.6	31.6	28.3	24.5
50.0	66.1	63.7	61.2	58.6	55.9	53.0	50.0	46.8	43.3	39.5	35.4	30.6
63.0	83.3	80.3	77.2	73.9	70.4	66.8	63.0	58.9	54.6	49.8	44.5	38.6

**DS201 and DS202C**

Max. operating current depending on the ambient temperature of a circuit-breaker in load circuit of characteristics type B, C and D

B, C and D	Ambient temperature T (°C)										
In (A)	-30	-20	-10	0	10	20	30	40	50	60	70
4	5.0	4.8	4.6	4.5	4.3	4.2	4	3.8	3.7	3.5	3.4
6	8.1	7.8	7.4	7.1	6.7	6.4	6	5.6	5.3	4.9	4.6
8	10.5	10.1	9.7	9.3	8.8	8.4	8	7.6	7.2	6.7	6.3
10	12.0	11.6	11.3	11.0	10.7	10.3	10	9.7	9.3	9.0	8.7
13	15.9	15.4	14.9	14.4	14.0	13.5	13	12.5	12.0	11.6	11.1
16	18.9	18.4	17.9	17.4	17.0	16.5	16	15.5	15.0	14.6	14.1
20	23.4	22.8	22.2	21.7	21.1	20.6	20	19.4	18.9	18.3	17.8
25	31.3	30.3	29.2	28.2	27.1	26.1	25	23.9	22.9	21.8	20.8
32	40.0	38.6	37.3	36.0	34.7	33.3	32	30.7	29.3	28.0	26.7
40	51.7	49.7	47.8	45.8	43.9	41.9	40	38.1	36.1	34.2	32.2

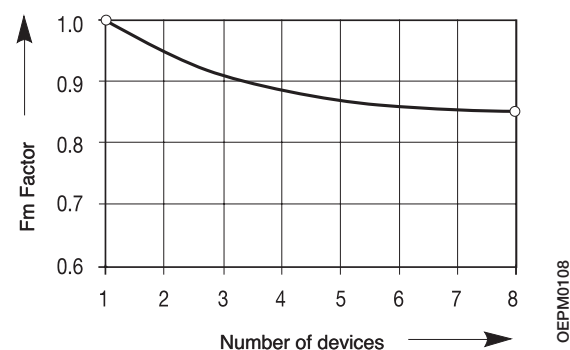
2. Multiply the rated current (equivalent) referring to the new temperature by another factor only in case of presence of several devices installed alongside each other; see table.

**Influence of adjacent devices S200****Influence of adjacent devices  
Correction factor Fm**

No. of adjacent devices	Fm
1	1
2	0.95
3	0.9
4	0.86
5	0.82
6	0.795
7	0.78
8	0.77
9	0.76
>9	0.76

Example: S 202 C 16 with T=40 °C

Type of use	Values to use	Formula	Calculation	Result
Load at ambient temperature	In (amb. t°) -see tables-			In=15.1 A
Load at ambient temperature with 8 adj. devices	In (amb. t°) -see tables- Fm (0.77)	In (amb. t°)×0.77	15.1×0.77	In=11.63 A

**Influence of adjacent devices DS201 and DS202C****Influence of adjacent devices  
Correction factor Fm**

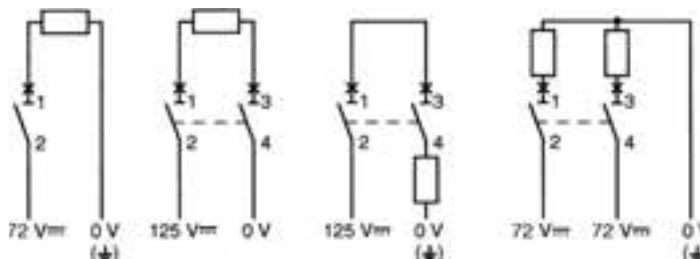
No. of adjacent devices	Fm
1	1.00
2	0.95
3	0.91
4	0.88
5	0.87
6	0.86
7	0.85
> 7	0.85
9	0.85

### Use of S 200/S 200 M/S 200 P miniature circuit-breakers in direct current circuits 72 VDC/125 VDC

In DC systems up to 72 VDC or, as the case may be, series connection up to 125 VDC, customary S 200/S 200 M series MCBs can be used. Polarity does not need to be taken into consideration, the outgoing circuit may be implemented from above or below the device.

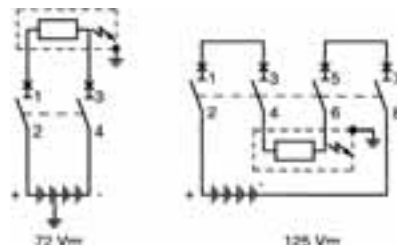
For higher direct voltage up to 440 VDC devices of the S 280 UC series must be used.

**Example for max. permissible voltages between conductors depending on the number of poles and type of connection.**



SK 0173 Z 99

Examples for different voltages between a conductor and earth where voltages between conductors are identical:



SK 0174 Z 99

### Performance in altitude of MCBs

Up to the height of 2000 m, MCBs do not undergo any alterations in their rated performances. Over this height the properties of the atmosphere change in terms of composition, dielectric capacity, cooling capacity and pressure, therefore the performances of the MCBs undergo derating, which can basically be measured in terms of variations in significant parameters, such as the maximum operating voltage and the rated current.

#### S 200/M/P

Altitude[m]	2000	3000	4000
Rated service voltage Ue[V]	440	380	380
Rated current In	In	0.96xIn	0.93xIn

### Variation of tripping thresholds of MCBs according to network frequency

The circuit-breakers are calibrated for a current with a frequency range between 50 and 60 Hz.

For other frequency values, the electro-magnetic tripping current varies according to the multiplication factor H.

	D.C.	100 Hz	200Hz	400Hz
H	1.5	1.1	1.2	1.5

For the thermal trip, on the other hand, there is no variation because it is independent of the network frequency.

#### Example:

S 202 C10 supplied at 50-60 Hz, the electro-magnetic tripping current is:  $50 \text{ A} \leq I_m \leq 100 \text{ A}$ ;  
S 202 C10 supplied at 400 Hz, the electro-magnetic tripping current is:  $75 \text{ A} \leq I_m \leq 150 \text{ A}$ .

## Lighting circuit protection

### Selection of circuit-breakers for the protection of lighting circuit and calculation of their rated current

To select the correct circuit-breaker for use in the protection of lighting circuits you need to know the type of load based on which you will work out the breaker's rated current. The protection circuit utilization current can be calculated simply starting with the rated power and the lighting voltage, or it may be supplied directly by the device manufacturer.

Considering the utilization current, it is important to select the version of the breaker with a rated current just above the value calculated, defining the cable cross-section accordingly.

The tables below show the rated current values of the circuit-breakers to be used according to the type and power of the device connected.

**Table 1 High pressure discharge lamps**

230 V and 400 VAC three-phase with or without power factor correcting capacitors, star or delta connection

Mercury vapour fluorescent lamp	Pw [W]	<700	<1000	<2000
I [A]	6	10	16	
Mercury vapour metal halogen lamp	Pw [W]	<375	<1000	<2000
I [A]	6	10	16	
High pressure sodium discharge lamp	Pw [W]	<400		<1000
I [A]	6		16	

**Table 2 Fluorescent lamps**

230 VAC single-phase/three-phase with neutral (400 V), with star connection.

The tables indicate the rated current of the circuit-breakers according to the lamp power and type of power supply.

### Example of calculation

- Starter dissipated power: 25% of lamp power
- Reference temperature: 30 and 40 °C according to circuit-breaker
- Power factor: lamp without capacitors  $\cos\phi=0.6$   
lamp with capacitors  $\cos\phi=0.86$

### Method of calculation

- $IB = (PL * n^oL * KST * KC) / (Un * \cos\phi)$  where:
  - $Un$  = rated voltage 230 V
  - $\cos\phi$  = power factor
  - $PL$  = lamp power
  - $n^oL$  = number of lamps per phase
  - $KST$  = 1.25
  - $KC$  = 1 for star connection and 1.732 for delta connection

Type of lamp	Tube diss. pwr. [W]	Number of lamps per phase													
Single without capacitors	18	4	9	14	29	49	78	98	122	157	196	245	309	392	490
	36	2	4	7	14	24	39	49	61	78	98	122	154	196	245
	58	1	3	4	9	15	24	30	38	48	60	76	95	121	152
Single with capacitors	18	7	14	21	42	70	112	140	175	225	281	351	443	562	703
	36	3	7	10	21	35	56	70	87	112	140	175	221	281	351
	58	2	4	6	13	21	34	43	54	69	87	109	137	174	218
Double with capacitors	2x18=36	3	7	10	21	35	56	70	87	112	140	175	221	281	351
	2x36=72	1	3	5	10	17	28	35	43	56	70	87	110	140	175
	2x58=116	1	2	3	6	10	17	21	27	34	43	54	68	87	109
In [A] - 2P and 4P circuit-breakers	1	2	3	6	10	16	20	25	32	40	50	63	80	100	

Fluorescent lamps. 230 VAC three-phase – Delta connection

Type of lamp	Tube diss. pwr. [W]	Number of lamps per phase													
Single without capacitors	18	2	5	8	16	28	45	56	70	90	113	141	178	226	283
	36	1	2	4	8	14	22	28	35	45	56	70	89	113	141
	58	0	1	2	5	8	14	17	21	28	35	43	55	70	87
Single with capacitors	18	4	8	12	24	40	64	81	101	127	162	203	255	324	406
	36	2	4	6	12	20	32	40	50	64	81	101	127	162	203
	58	1	2	3	7	12	20	25	31	40	50	63	79	100	126
Double with capacitors	2x18=36	2	4	6	12	20	32	40	50	64	81	101	127	162	203
	2x36=72	1	2	3	6	10	16	20	25	32	40	50	63	81	101
	2x58=116	0	1	1	3	6	10	12	15	20	25	31	39	50	63
In [A] - 3P circuit-break.		1	2	3	6	10	16	20	25	32	40	50	63	80	100

## Transformer protection

### Insertion current

When the LV/LV transformers are powered up, very strong currents occur, which must be considered when selecting the protective device. The peak value of the first current wave often reaches a value between 10 and 15 times the transformer's effective rated current.

For power ratings below 50 kVA, it may reach between 20 and 25 times the rated current. This transient current decreases very rapidly with a time constant T varying from several ms to 10, 20 ms.

### Main protection on the primary side

The tables below are the result of a set of tests on co-ordination between circuit-breakers and BT/BT transformers. The transformers used in the tests are normalized. The table, referring to a primary supply voltage of 230 or 400 V and to single-phase and three-phase transformers, indicate which circuit-breaker should be used according to the transformer power rating.

The transformers considered have the primary winding outside the secondary winding.

The circuit-breakers suggested allow:

- transformer protection in the event of maximum short-circuit;
- prevention of unwanted tripping when the primary winding is powered up using
  1. modular circuit-breakers with a high magnetic threshold, curve D or K
  2. circuit-breakers with magnetic only releaser;
- guaranteed circuit-breaker electrical life.

### Protection on the secondary side

Due to the transformer's high insertion current, the circuit-breaker on the primary winding may not guarantee thermal protection for the transformer and its feeder line on the primary side.

This is typical of modular circuit-breakers which must have a higher rated current than the transformers. In such cases, in the event of a single-phase short-circuit at the transformer's primary terminals (minimum Icc at end of line), check that the circuit-breaker's magnetic releaser is tripped. In the normal application in distribution panels, this condition is always satisfied provided that the length of the feeder lines is reduced.

The transformer can be provided with thermal protection by installing a circuit-breaker with a rated current less than or equal to that of the transformer secondary winding immediately downstream of the LV/LV transformer.

In lighting systems protection against overloads is not necessary if the number of light points is clearly defined (no overloads).

Moreover, the Standard in force for these systems recommends the omission of protection against overloads in circuits in which unwanted tripping may prove hazardous, e.g.: circuits which supply fire-fighting equipment.

#### **Single-phase transformer (primary voltage 230 V)-1P and 1P+N MCBs**

Pn [kVA]	In [A]	ucc (%)	Circuit-breaker on primary side (1) and (2)
0.1	0.4	13	S 2* D1 o K1
0.16	0.7	10.5	S 2* D2 o K2
0.25	1.1	9.5	S 2* D3 o K3
0.4	1.7	7.5	S 2* D4 o K4
0.63	2.7	7	S 2* D6 o K6
1	4.2	5.2	S 2* D10 o K10
1.6	6.8	4	S 2* D16 o K16
2	8.4	2.9	S 2* D16 o K16
2.5	10.5	3	S 2* D20 o K20
4	16.9	2.1	S 2* D40 o K40
5	21.1	4.5	S 2* D50 o K50
6.3	27	4.5	S 2* D63 o K63
8	34	5	S 290 D80
10	42	5.5	S 290 D100
12.5	53	5.5	S 290 D100

#### **Single-phase transformer (primary voltage 400 V)-2P MCBs**

Pn [kVA]	In [A]	ucc (%)	Circuit-breaker on primary side (1) and (2)
1	2.44	8	S 2* D6 o K6
1.6	3.9	8	S 2* D10 o K10
2.5	6.1	3	S 2* D16 o K16
4	9.8	2.1	S 2* D20 o K20
5	12.2	4.5	S 2* D32 o K32
6.3	15.4	4.5	S 2* D40 o K40
8	19.5	5	S 2* D50 o K50
10	24	5	S 2* D63 o K63
12.5	30	5	S 2* D63 o K63
16	39	5	S 290 D80
20	49	5	S 290 D100

#### **Three-phase transformer (primary voltage 400 V)-3P, 3P+N and 4P MCBs**

Pn [kVA]	In [A]	ucc (%)	Circuit-breaker on primary side (1) and (2)
5	7	4.5	S 2* D20 o K20
6.3	8.8	4.5	S 2* D20 o K20
8	11.6	4.5	S 2* D32 o K32
10	14	5.5	S 2* D32 o K32
12.5	17.6	5.5	S 2* D40 o K40
16	23	5.5	S 2* D63 o K63
20	28	5.5	S 2* D63 o K63
25	35	5.5	S 290 D80
31.5	44	5	S 290 D80
40	56	5	S 290 D80
50	70	4.5	S 290 D100

S 2\*.. = S 200, S 200 M, S 200 P

(1) With modular or magnetic only circuit-breakers, without thermal adjustment, thermal protection is required for the transformer's secondary winding.

(2) Breaking capacity selected according to estimated Icc at the point where the breaker is installed.

## Double tampoprinting of S 200 P

### The breaking capacity

For the modular circuit-breakers realized according to IEC/EN 60898 standard, the breaking capacity is expressed by the  $I_{cn}$  quantity, indicated in Ampere, contained within a rectangle on the front side of the device. The max value of rated short-circuit capacity ( $I_{cn}$ ) considered by this standard is 25000 A.

Always according to IEC/EN 60898 standard, the ratio between the service short-circuit capacity ( $I_{cs}$ ) and the rated short-circuit capacity ( $I_{cn}$ ) – K factor – shall have to be conforming to the enclosed table.

$I_{cn}$	K
< 6000 A	1
> 6000 A	
$\leq 10000$ A	0.75 <sup>(*)</sup>
$> 10000$ A	0.5 <sup>(**)</sup>

(\*)  $I_{cs}$  minimum value: 6000 A

(\*\*)  $I_{cs}$  minimum value: 7500 A

### Limiting class

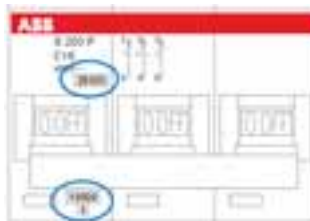
The Manufacturer of the circuit-breaker has the right to declare the energy limiting class of the device. According to IEC/EN 60898 standard, the Manufacturer classifies the circuit-breaker with a limiting class which ranges from 1 to 3 according to the  $I_{st}$  values let through by the circuit-breaker for rated current up to 16 A and rated currents exceeding 16 A up to 32 A included, according to the table below.

Short-circuit rated capacity (A)	Limited energy classes			
	1		2	
	$I^2t$ max (A <sup>2</sup> s)			
3000	B-C Type	B Type	C Type	B Type
4500	No	31000	37000	15000
6000	limits	60000	75000	25000
10000	are	100000	120000	35000
	specified	240000	290000	70000
				84000

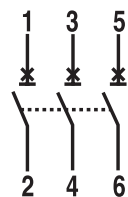
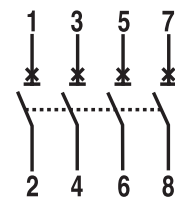
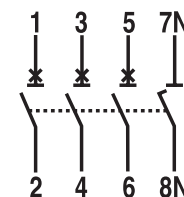
Short-circuit rated capacity (A)	Limited energy classes			
	1		2	
	$I^2t$ max (A <sup>2</sup> s)			
3000	B-C Type	B Type	C Type	B Type
4500	No	40000	50000	18000
6000	limits	80000	100000	32000
10000	are	130000	160000	45000
	specified	310000	370000	90000
				110000

For instance, a circuit-breaker with rated current 16 A, B characteristic, with short-circuit rated capacity equal to 6 kA belongs to class 3 if it lets through max 35000 A<sup>2</sup>s of specific energy. The limiting class value (1, 2 or 3) is indicated on the front side of the device, within a square, in addition to the breaking capacity.

As regards the miniature circuit-breakers S200P series, two different breaking capacities are indicated on the front side of the device, contained in a rectangle. The breaking capacity indicated above the operating toggle is the one of the device, according to IEC/EN 60898 standard, the breaking capacity indicated under the lever is regarding the limiting class which, according to the standard, can be expressed only for values up to 10000 A.



20SC400227F0201

**S 201****S 202****S 203****S 204****S 201 Na****S 203 Na**

2CSC400421F0202



**RCCBs**

2CSC400422F0202



**RCD-blocks**

2CSC400563F0001



**RCBOs**

2CSC40193F0201

### Functions and classification criteria for RCDs

A residual current operated circuit-breaker is an amperometric protection device which is tripped when the system leaks a significant current to earth.

This device continuously calculates the vector sum of the single-phase or three-phase system line currents and while the sum is equal to zero allows electricity to be supplied. This supply is rapidly interrupted if the sum exceeds a value preset according to the sensitivity of the device.

Residual current operated circuit-breakers can be classed according to four parameters:

- type of construction
- detectable wave form
- tripping sensitivity
- tripping time.

Depending on the type of construction, RCDs may be classed as:

- RCBOs (magnetothermic with overcurrent protection)
- RCCBs (without overcurrent protection releaser incorporated)
- RCD blocks.

RCBOs combine, in a single device, the residual current function and the overcurrent protection function typical of MCBs. RCBOs are tripped by both current leakage to earth and overloads and short-circuits and they are self-protecting up to a maximum short-circuit current value indicated on the label.

RCCBs are only sensitive to current leakage to earth. They must be used in series with an MCB or fuse which protects them from the potentially damaging thermal and dynamic stresses of any overcurrents.

These devices are used in systems already equipped with MCBs which preferably limit the specific energy passing through, also acting as the main disconnecting switches upstream of any derived MCBs (e.g.: domestic consumer unit).

RCD blocks are residual current devices suitable for assembly with a standard MCB. IEC/EN 61009 app. G only allows assembly of RCBOs once on site, that is to say outside the factory, using adaptable RCD blocks and the appropriate MCBs. Any subsequent attempts to separate them must leave permanent visible damage. The residual current operated circuit-breaker obtained in this way maintains both the electrical characteristics of the MCB and those of the RCD block.

According to the wave form of the earth leakage currents they are sensitive to, the RCDs may be classed as:

- AC type (for alternating current only)
- A type (for alternating and/or pulsating current with DC components)
- B type (for alternating and/or pulsating current with DC components and continuous fault current).

AC type RCDs are suitable for all systems where users have sinusoidal earth current.

They are not sensitive to impulsive leakage currents up to a peak of 250 A (8/20 wave form) such as those which may occur due to overlapping voltage impulses on the mains (e.g.: insertion of fluorescent bulbs, X-ray equipment, data processing systems and SCR controls).

A type RCDs are not sensitive to impulsive currents up to a peak of 250 A (8/20 wave form).

They are particularly suitable for protecting systems in which the user equipment has electronic devices for rectifying the current or phase cutting adjustment of a physical quantity (speed temperature, light intensity, etc.) supplied directly by the mains without the insertion of transformers and insulated in class I (class II is, by definition, free of faults to earth). These devices may generate a pulsating fault current with DC components which the A type RCD can recognise.

B type RCDs are recommended for use with drives and inverters for supplying motors for pumps, lifts, textile machines, machine tools, etc., since they recognise a continuous fault current with a low level ripple.

Type AC, A and B RCDs comply with IEC/EN 61008/61009, moreover type B is covered by IEC 62423 Ed. 1 and by IEC/EN 60755 for residual current operated protective devices.

According to tripping sensitivity ( $I\Delta n$  value), RCDs may be divided into the following categories:

- low-sensitivity ( $I\Delta n > 0.03 \text{ A}$ ), not suitable for protection against direct contacts; co-ordinated with the earth system according to the formula  $I\Delta n < 50/R$ , to provide protection against indirect contacts;
- high-sensitivity ( $I\Delta n: 0.01 \dots 0.03 \text{ A}$ ), or "physiologically sensitivity" for protection against indirect contacts, with simultaneous additional protection against direct contacts.
- against fire (up to 500 mA) according to IEC/EN 60364

### Residual current sensitivity and environment

#### Household and special environments



$I\Delta n$   
 $< 30 \text{ mA}$

#### High-sensitivity or physiologically sensitive RCDs

IEC/EN 60364 makes the use of these devices mandatory in all bathrooms, showers and private and public swimming pools and environments in which plugs and sockets may be installed without insulating or low safety voltage transformers.

#### Laboratories, service industry and small industry



$I\Delta n$   
from 30 mA  
to 500 mA

#### Low-sensitivity RCDs

#### Large service industry and industrial complex



$I\Delta n$   
from 500 mA  
to 1000 mA

According to their tripping time, RCDs can be classed as:

- instantaneous (or rapid or general)
- type S selective (or - incorrectly - delayed).

Selective RCDs (RCBOs - RCCBs or RCD-blocks) have a delayed tripping action and are installed upstream of other rapid residual current operated circuit-breakers to guarantee selectivity and limit the power out only to the portion of the system affected by a fault.

The tripping time is not adjustable. It is set according to a predetermined time – current characteristic with an intrinsic delay for small currents, tending to disappear as the current grows.

IEC/EN 61008 and 61009 establish the tripping times relative to the type of RCD and the  $I\Delta n$ .

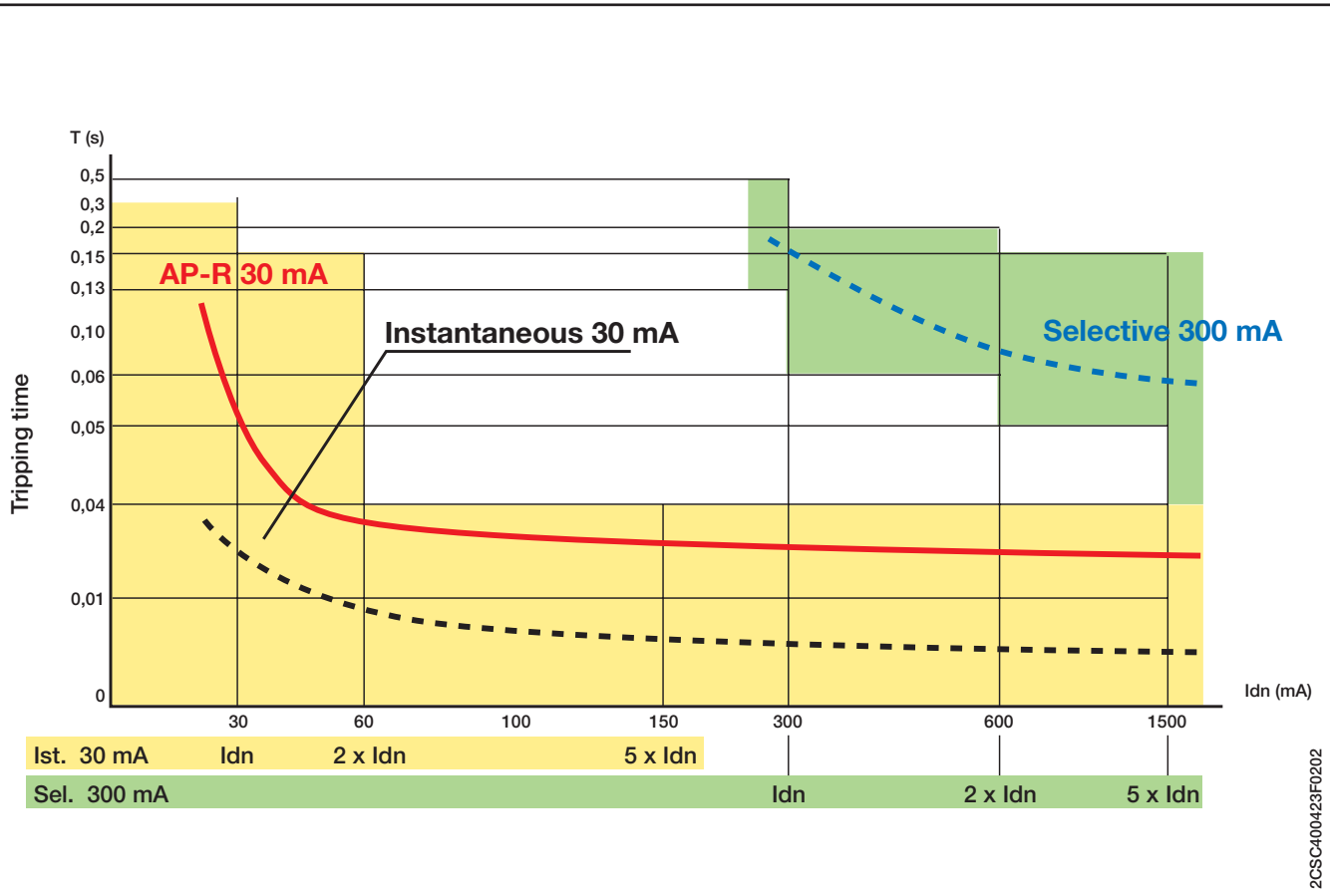
Type AC	$I_n$ [A]	$I\Delta$ [A]	Tripping times (s) x currents			
			$1 \times I\Delta$	$2 \times I\Delta$	$5 \times I\Delta$	500A
Generic	Any	Any	0.3	0.15	0.04	0.04
S (selective)	Any	>0.030	0.13-0.5	0.06-0.2	0.05-0.15	0.04-0.15

The indicated maximum tripping times are also valid for A type RCDs, but increasing the current values of factor 1.4 for RCDs with  $I\Delta n > 0.01$  A and of factor 2 for RCDs with  $I\Delta n \leq 0.01$  A.

The range of ABB RCDs also includes AP-R (anti-disturbance) devices which trip according to the limit times allowed by the Standards for instantaneous RCDs. This function is due to the slight tripping delay (approx. 10 ms) relative to the standard instantaneous ones.

The graph shows the comparison of the qualitative tripping curves for:

- a 30 mA instantaneous RCD
- a 30 mA AP-R instantaneous RCD
- a 100 mA selective RCD (type S)



Note: this is a qualitative chart; it is referred only to industrial frequencies of 50-60 Hz.

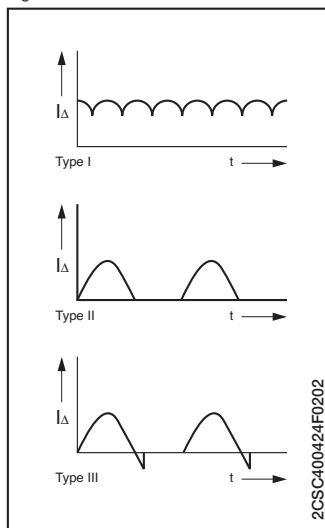
## Influence on RCDs of currents with DC components

For many years the manufacturers of electrical appliances and other electrical equipment have been using electronic components to improve the performance of their products, increase comfort and save energy.

Loads such as washing machines with variations in spin speed, variable-speed tools, thermostats and dimmers operate at currents with varying wave shapes (pulsating currents with DC components, inverted currents, levelled currents).

There are three different types of current (fig. A).

Figure A



**Type I** Inverted current with DC components, with value continuously greater than zero, caused by:

- three-phase current
- median point and three-phase current
- jumper connection
- unidirectional rectification with inductive and capacitive levelling
- Villard type voltage doubling.

**Type II** Pulsating current with DC components sometimes with zero value, caused by ohmic load with:

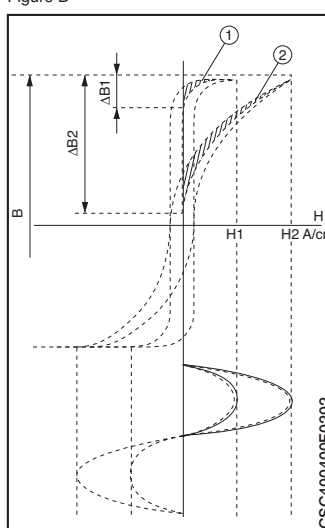
- unidirectional rectification without levelling
- single-phase jumper connection with or without levelling
- regulation of the symmetrical and asymmetrical phase operating angle (dimmers, RPM meters).

**Type III** Pulsating current with DC components passing through zero caused by inductive loads with:

- unidirectional rectification without levelling
- single-phase jumper connection with or without levelling
- symmetrical and asymmetrical regulation of the phase operating angle (dimmers, RPM meters).

If there is a fault current to earth after an insulation fault on live parts supplied with rectified current, the contact voltages are the same size as in alternating current.

Figure B



Standard RCDs, which are designed to operate with alternating current at 50-60 Hz, are insensitive to fault currents with DC components.

Non-tripping of a RCD when there are fault currents with DC components may have two consequences:

- it is dangerous for people and equipment (electrocution or fire)
- it causes desensitization of RCD due to excessive polarization of the transformer core that is no longer able to send the necessary power supply to the releaser (figure B - hysteresis cycle 1).

To avoid this problem, type A RCDs must be used. Thanks to the specific technology of the residual current transformer toroidal cores, the supply level is increased to a value sufficient to trigger the releaser or tripping mechanism (figure B - hysteresis cycle 2).

The sensitivity of the tripping mechanism is further increased by its connection to an electrical circuit sensitive to the wave shape of the current.

In this way the tripping of the RCD is assured for any unidirectional pulsating wave shape even in case of overlapping of a DC component up to 6 mA.

**Coordination tables between Short Circuit Protection Devices (SCPD) and F 200 RCCBs**

If you are using an RCCB you must verify that the Short Circuit Protection Device (SCPD) protects it from the effects of high current that arise under short-circuit conditions. The IEC/EN 61008 provides some tests to verify the behaviour of RCCB in short-circuit conditions. The tables below provide the maximum withstanding short-circuit current expressed in eff. kA for which the RCCBs are protected thanks to the coordination with the SCPD installed upstream or downstream. The tests are performed with SCPD with a rated current (thermal protection) less than or equal to the rated current of the associated RCCB.

**F 202**

	Single-phases 230-240 V circuit					
	25 A	40 A	63 A	80 A	100 A	125 A
<b>SN201L/S201L Na</b>	4.5	4.5				
<b>SN201/S201 Na</b>	6	6				
<b>SN201M/S201M Na</b>	10	10				
<b>S202L</b>	10	10				
<b>S202</b>	20	20	20			
<b>S202M</b>	25	25	25			
<b>S202P</b>	40	25	25			
<b>S292</b>	25	25	25	25	25	25
<b>S802N</b>	36	36	36	36	36	36
<b>S802S</b>	50	50	50	50	50	50
<b>Fuse 25 gG</b>	100					
<b>Fuse 40 gG</b>	60	60				
<b>Fuse 63 gG</b>	20	20	20			
<b>Fuse 100 gG</b>	10	10	10	10	10	
<b>Fuse 125 gG</b>						10

**F 202**

	400-415 V circuits with isolated neutral (IT) under double faults					
	25 A	40 A	63 A	80 A	100 A	125 A
<b>SN201N/SN201/SN201M</b>	3	3				
<b>S201L/S201L Na/S202L</b>	4.5	4.5				
<b>S201/S201 Na/S202</b>	6	6	6			
<b>S201M/S201M Na/S202M</b>	10	10	10			
<b>S201P/S201P Na/S202P</b>	25	15	15			
<b>S291/S292</b>	10	10	10	10	10	10
<b>S801N/S802N</b>	20	20	20	20	20	20
<b>S801S/S802S</b>	25	25	25	25	25	25

**F 204**

	Three-phases circuits with neutral (y/Δ) 230-240 V/400-415 V*					
	25 A	40 A	63 A	80 A	100 A	125 A
<b>SN201L/S201L/S201LN*</b>	4.5	4.5				
<b>SN201/S201/S201Na*</b>	6	6				
<b>SN201M/S201M/S201MN*</b>	10	10				
<b>S202L*</b>	10	10				
<b>S202*</b>	20	20	20			
<b>S202M*</b>	25	25	25			
<b>S202P*</b>	40	25	25			
<b>S292*</b>	25	25	25	25	25	25
<b>S802N*</b>	36	36	36	36	36	36
<b>S802S*</b>	50	50	50	50	50	50
<b>Fuse 25 gG</b>	100					
<b>Fuse 40 gG</b>	60	60				
<b>Fuse 63 gG</b>	20	20	20			
<b>Fuse 100 gG</b>	10	10	10	10	10	
<b>Fuse 125 gG</b>						10

\* The switches are considered between phase and neutral (230/240V)

**F 204**

	Three-phases circuits with neutral (y/Δ) 230-240 V/400-415 V					
	25 A	40 A	63 A	80 A	100 A	125 A
<b>S203L/S204L</b>	4.5	4.5				
<b>S203/S204</b>	6	6	6			
<b>S203M/S204M</b>	10	10	10			
<b>S203P/S204P</b>	25	15	15			
<b>S293/S294</b>	10	10	10	10	10	10
<b>S803N/S804N</b>	20	20	20	20	20	20
<b>S803S/S804S</b>	25	25	25	25	25	25
<b>Fuse 25 gG</b>	50					
<b>Fuse 40 gG</b>	30	30				
<b>Fuse 63 gG</b>	20	20	20			
<b>Fuse 100 gG</b>	10	10	10	10	10	
<b>Fuse 125 gG</b>						10

**F 204**

	Three-phases circuits with neutral (y/Δ) 133-138V/230-240V					
	25 A	40 A	63 A	80 A	100 A	125 A
<b>SN201L</b>	10	10				
<b>SN201</b>	15	15				
<b>S2010M</b>	20	20				
<b>S203L/S204L</b>	10	10				
<b>S203/S204</b>	20	20	20			
<b>S203M/S204M</b>	25	25	25			
<b>S203P/S204P</b>	40	25	25			
<b>S293/S294</b>	25	25	25	25	25	25
<b>S803N-S804N</b>	36	36	36	36	36	36
<b>S803S-S804S</b>	50	50	50	50	50	50
<b>Fuse 25 gG</b>	100					
<b>Fuse 40 gG</b>	60	60				
<b>Fuse 63 gG</b>	20	20	20			
<b>Fuse 100 gG</b>	10	10	10	10	10	
<b>Fuse 125 gG</b>						10

## Selectivity

RCDs raise similar issue to those surrounding the installation of MCBs, and in particular the need to reduce to a minimum the parts of the system out of order in the event of a fault.

For RCBOs the problem of selectivity in the case of short-circuit currents may be handled with the same specific criteria as for MCBs.

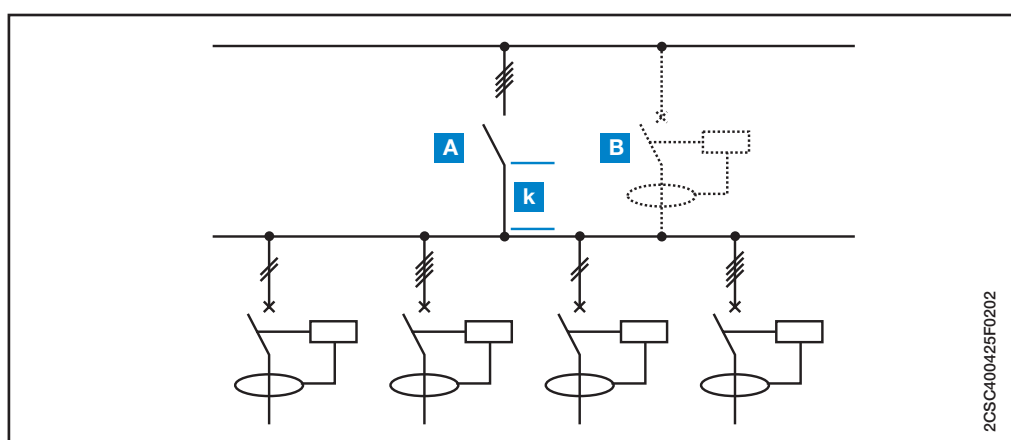
However, for correct residual current protection, the more important aspects are linked to tripping times. Protection against contact voltages is only effective if the maximum times indicated on the safety curve are not exceeded.

If an electrical system has user devices with earth leakage currents which exceed the normal values (e.g.: presence of capacitor input filters inserted between the device phase and earth cables) or if the system consists of many user devices, it is good practice to install various RCDs, on the main branches, with an upstream main residual current or non-residual current device instead of a single main RCD.

### Horizontal selectivity

The non-residual current main circuit-breaker provides “horizontal selectivity”, preventing an earth fault at any point on the circuit or small leakage from causing unwanted main circuit-breaker tripping, which would put the entire system out of order.

However, in this way, section k of the circuit between the main circuit-breaker and the RCDs remains without “active” protection. Using a main RCD to protect it would lead to problems with “vertical selectivity”, which require tripping of the various devices to be co-ordinated, so that service continuity and system safety are not compromised. In this case, selectivity may be amperometric (partial) or chronometric (total).



### Vertical selectivity

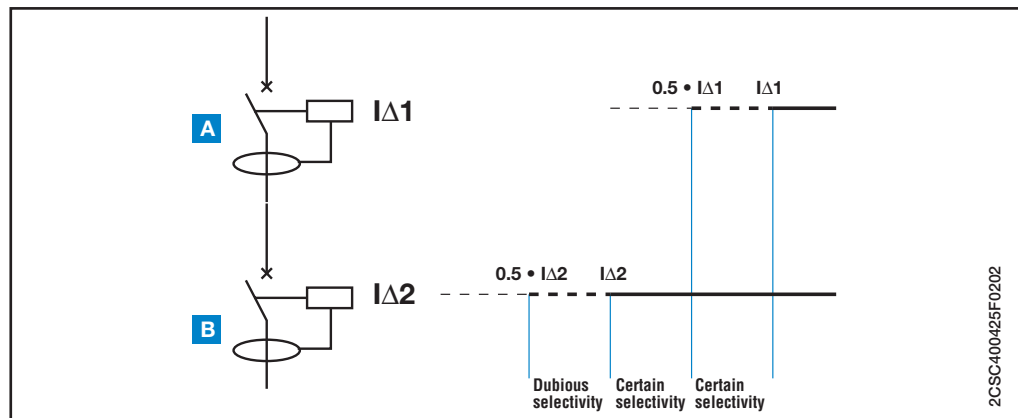
Vertical selectivity may also be established for residual current tripping, bearing in mind that in working back from system peripheral branches to the main electrical panels the risk of unskilled persons coming into contact with dangerous parts is significantly reduced.

### Amperometric (partial) selectivity

Selectivity may be created by placing low-sensitivity RCDs upstream and higher-sensitivity RCDs downstream.

An essential condition which must be satisfied in order to achieve selective co-ordination is that the  $I_{\Delta 1}$  value of the breaker upstream (main breaker) is more than double the  $I_{\Delta 2}$  value of the breaker downstream. The operative rule to obtain an amperometric (partial) selectivity is  $I_{\Delta n}$  of the upstream breaker =  $3 \times I_{\Delta n}$  of the downstream breaker (e. g.: F 204, A type, 300 mA upstream; F 202, A type, 100 mA downstream).

In this case, selectivity is partial and only the downstream breaker trips for earth fault currents  $I_{\Delta 2} < I_{\Delta m} < 0.5 \times I_{\Delta 1}$ .



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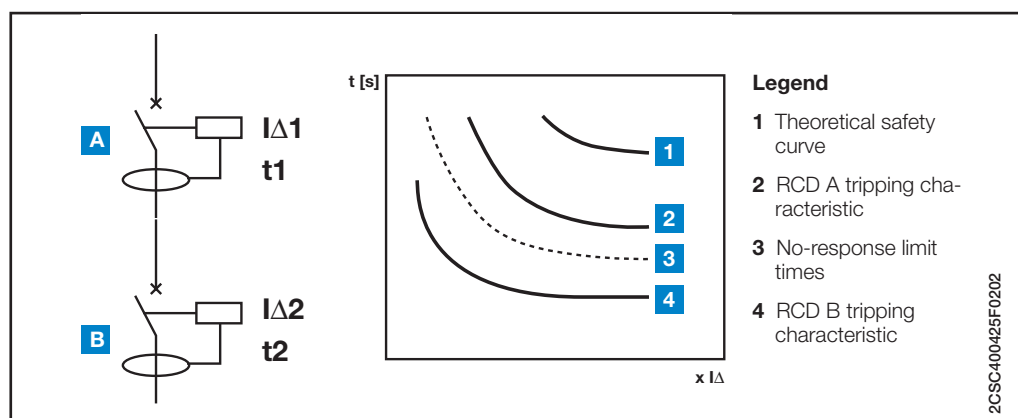
#### Chronometric (total) selectivity

To achieve total selectivity, delayed or selective RCDs must be installed.

The tripping times of the two devices connected in series must be co-ordinated so that the total interruption time  $t_2$  of the downstream breaker is less than the upstream breaker's no-response limit time  $t_1$ , for any current value. In this way, the downstream breaker completes its opening before the upstream one.

To completely guarantee total selectivity, the  $I\Delta$  value of the upstream device must also be more than double that of the downstream device in accordance with IEC 64-8/563.3, comments. The operative rule to obtain an amperometric (partial) selectivity is  $I\Delta n$  of the upstream breaker =  $3 \times I\Delta n$  of the downstream breaker (e. g.: F 204, S type, 300 mA upstream; F 202, A type, 100 mA downstream).

For safety reasons, the delayed tripping times of the upstream breaker must always be below the safety curve.



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**Table of RCD selectivity**

Upstream $I\Delta n$ [mA]	10	30	100	300	300	500	500	1000	1000
Downstream $I\Delta n$ [mA]	inst	inst	inst	inst	S	inst	S	inst	S
10	inst	■	■	■	■	■	■	■	■
30	inst	■	■	■	■	■	■	■	■
100	inst	■	■	■	■	■	■	■	■
300	inst							■	■
500	inst							■	■
1000	inst								
1000	S							■	■

inst=instantaneous S=selective ■=amperometric (partial) selectivity ■=chronometric (total) selectivity

### Power loss and internal resistance of RCDs and RCBOs

#### RCCBs F200 series

Rated current In [A]	Power loss W [W]	
	2P	4P
16	1.5	-
25	1.0	1.3
40	2.4	3.2
63	3.2	4.4
80	8.8	33,3
100	15.2	44,4
125	-	28

#### RCD-Blocks DDA200 series

Rated current Ib [A]	Power loss W <sub>Ib</sub> [W]	
	2P	3P,4P
25	2.0	3.0
40	3.2	4.8
63	5.0	7.6

\* The power loss  $W_{Ib}$  shown in the table refers to Ib. For use with circuit-breakers with lower rated current In the power loss W must be determined using the formula:  $W = (I / I_b) \cdot W_{Ib}$

#### RCD-Blocks DDA for S290 series

Rated current Ib [A]	Rated residual current $I_{\Delta n}$ [A]	Power loss W [W]	
		2P	4P
100	0,03	6	6
100	0,03 - 1	5	5

#### RCD-Blocks DDA800

Rated current Ib [A]	Power loss W <sub>Ib</sub> [W]	
	2P	4P
63	9	13.5
100	7	10.5

\* The power loss  $W_{Ib}$  shown in the table refers to Ib. For use with circuit-breakers with lower rated current In the power loss W must be determined using the formula:  $W = (I / I_b) \cdot W_{Ib}$

#### RCBOs DS 200, DS 200 M series

Rated current In [A]	Power loss W [W]		Characteristic 2P 3P/4P		Characteristic K 2P 3P/4P
6	4.1	6.2	3.9	5.9	
10	2.9	4.4	2.9	4.2	
13	5.2	7.7	3.1	4.5	
16	4.5	6.6	4.9	7.2	
20	6.4	9.3	6.8	9.9	
25	8.5	12.4	7.9	11.5	
32	10.9	15.7	10.7	15.4	
40	15	21.6	14.4	20.7	
50	11.4	18.4	10.7	17.4	
63	17.4	28.2	18.2	29.4	

#### RCBOs DS201, DS202C series

Rated current In [A]	DS201		DS202C	
	Power loss [W]	Internal resistance [mΩ]	Power loss [W]	Internal resistance [mΩ]
1	1,0	1011		
2	1,6	411		
4	2,5	155		
6	4,4	123,4	8,1	224,8
8	1,5	23,1		
10	2,3	23,1	4,1	40,6
13	2,2	13,3	3,5	21
16	3,4	13,3	5,4	21
20	4,4	11,1	6,6	16,6
25	3,9	6,2	5,5	8,8
32	5,9	5,8	8,2	8
40	8,6	5,4		

### Derating of load capability of RCBOs DS 200 series, DS201 and DS202C

For DS 200 see tables for S 200 MCBs in technical details MCBs and dedicated tables for DS201 and DS202C, within the range of temperatures from -25 °C to +55 °C.

### Performance in altitude of RCDs

ABB RCDs are able to operate at altitude higher than foreseen by the relevant standard IEC/ EN 61008 and IEC/ EN 61009 taking into account the corrective factor below detailed:

Altitude	Rated Current	Rated Voltage	Breaking capacity
3.000 m	0,96 x In	0,877 x Un	
4.000 m	0,94 x In	0,775 x Un	
5.000 m	0,92 x In	0,676 x Un	
6.000 m	0,90 x In	0,588 x Un	

It is necessary to select product with higher breaking capacity (e.g. if 6 kA is required, select a 10 kA product)

For altitude higher than 3.000 m the isolating characteristic is no longer available.

### Emergency stop using DDA 200 AE series RCD blocks

The AE series RCD block combines the protection supplied by the RCBOs with a positive safety emergency stop function for remote tripping.

In the AE version, the DDA 200 AE series RCD blocks are available.

#### Operating principle (patented)

Two additional primary circuits powered with the same voltage and equipped with the same resistance have been added to the transformer; under normal conditions the same current would flow through, but since they are wound by the same number of coils in opposite directions they cancel each other out and do not produce any flow.

One of these two windings acts as the remote control circuit: the emergency stop is obtained by interrupting the current flow in this circuit.

The positive safety is therefore obvious: an accidental breakage in the circuit is equivalent to operating an emergency control button.

#### Advantages

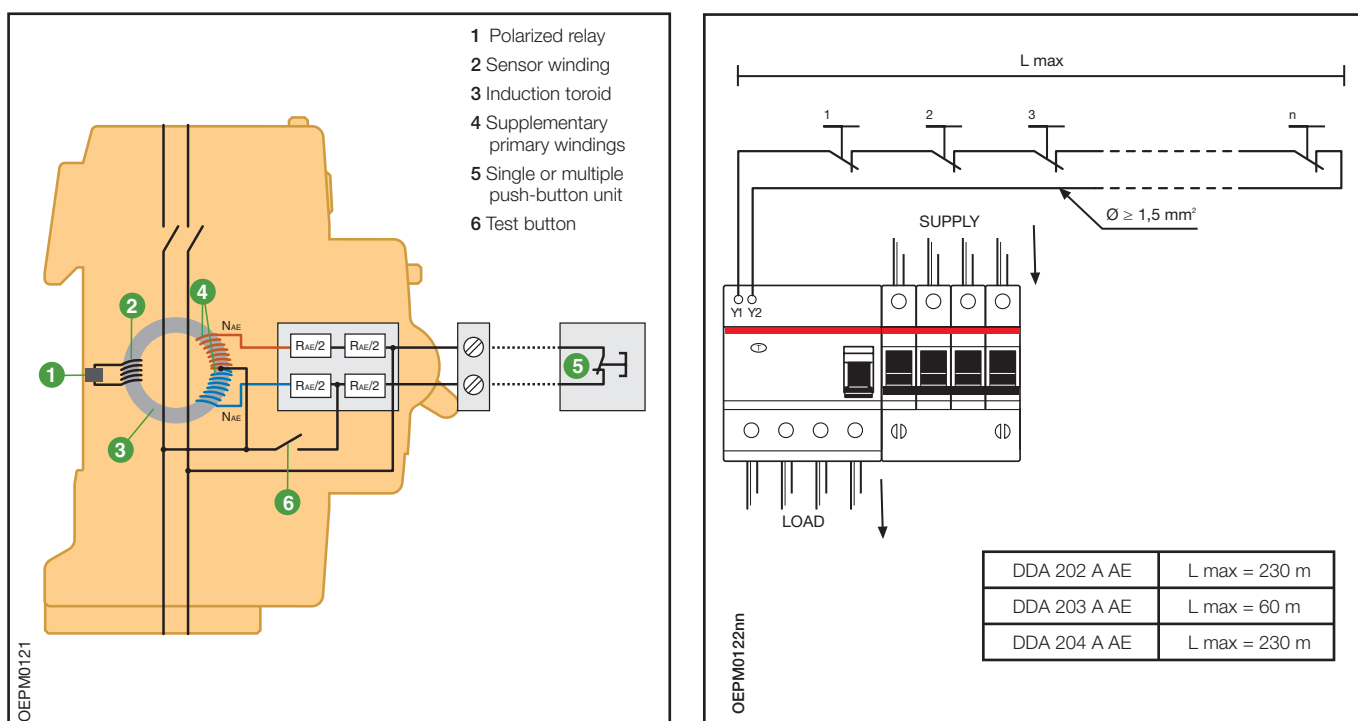
Compared with the devices which are normally used in emergency circuits, DDA 200 AE blocks have the following advantages:

- positive safety
- no undesirable tripping if there is a temporary reduction or interruption of the mains voltage
- efficient immediate operating even after long off-service periods of the installation.

#### Use

Application of the DDA 200 AE blocks complies with the requirements of IEC/EN 60364-8. They are therefore suitable, for example, for escalators, lifts, hoists, electrically operated gates, machine tools, car washes and conveyor belts.

No more than one DDA 200 AE can be controlled using the same control circuit. Each DDA 200 AE requires a dedicated control circuit.



### Unwanted tripping

In the event of disturbance in the mains, the RCDs normally present in the system are tripped, breaking the circuit even in the absence of a true earth fault.

Disturbances of this kind are most often caused by:

- operation overvoltages caused by inserting or removing loads (opening or closing protection of control devices, starting and stopping motors, switching fluorescent lighting systems on and off, etc.)
- overvoltages of atmospheric origin, caused by direct or indirect discharges on the electrical line.

Under these circumstances, breaker tripping is unwanted, since it does not satisfy the need to avoid the risks due to direct and indirect contacts. On the contrary, the sudden and unjustified interruption of the power supply may result in very serious problems.

### AP-R RCDs

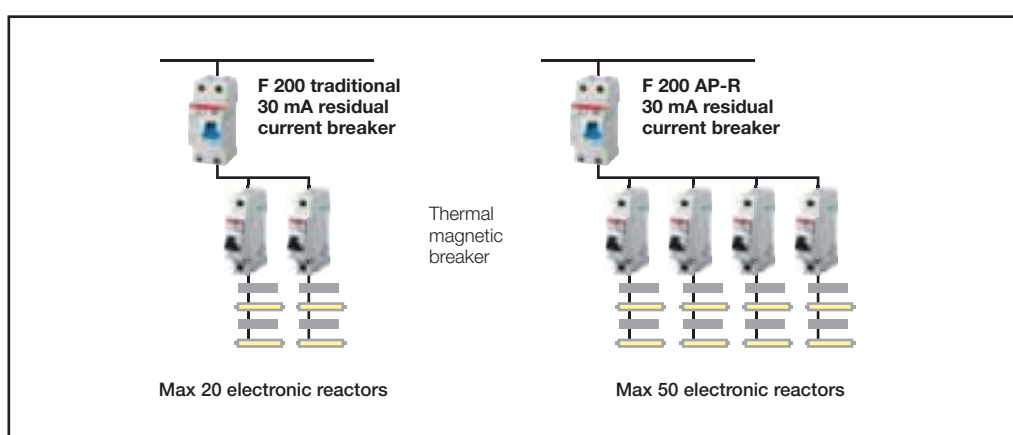
The ABB range of AP-R anti-disturbance residual current circuit-breakers and blocks was designed to overcome the problem of unwanted tripping due to overvoltages of atmospheric or operation origin.

The electronic circuit in these devices can distinguish between temporary leakage caused by disturbances on the mains and permanent leakage due to actual faults, only breaking the circuit in the latter case.

AP-R residual current circuit-breakers and blocks have a slight delay into the tripping time, but this does not compromise the safety limits set by the Standards in force (release time at  $2 I\Delta n=150$  ms).

Guaranteeing conventional residual current protection, their installation in the electrical circuit therefore allows any unwanted tripping to be avoided in domestic and industrial systems in which service continuity is essential.

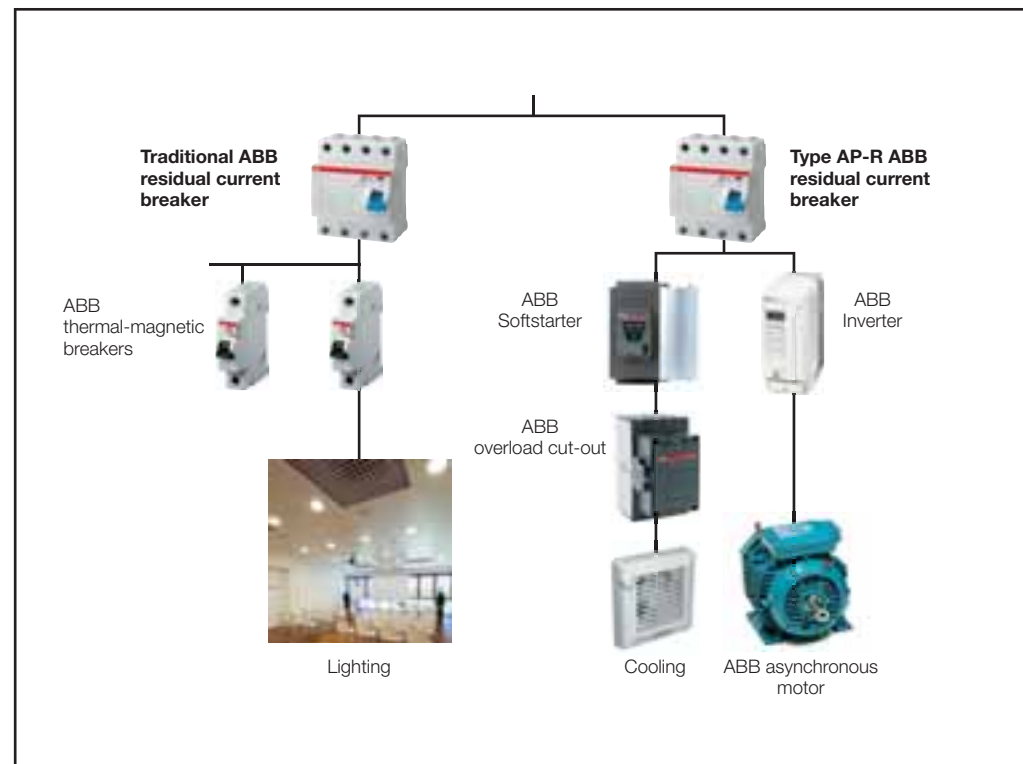
This delay makes the AP-R residual current devices especially suited for installations involving motor starters/variable speed drives, fluorescent lamps or IT/electronic equipment.



The use of multiple electronic reactors for the supply of fluorescent lamps instead generates permanent leakage currents and inrush currents that can provoke nuisance tripping of a standard residual current breaker.

IT system loads and other electronic equipment (e.g. dimmers, computers, inverters) with capacitive input filters connected between the phases and ground can also generate permanent earth leakage currents whose sum may provoke the nuisance tripping of a standard residual current breaker. For these situations, the AP-R breakers allow a greater number of devices to be connected to the installation.

Soft-starters for motors are loads which can generate high-frequency capacitive currents (provoked by the harmonics) toward ground or fed into the network. Also in this case, the use of AP-R residual breakers reduces the sensibility to nuisance tripping.



Compared with standard type breakers, AP-R residual current breakers are therefore characterised, for any given sensibility, by:

- Higher residual trip current
- Tripping time delay
- Better resistance to overvoltages, harmonics and impulse disturbances.

#### Regulations

The tests set out in the IEC 61008 and IEC 61009 standards verify the resistance of residual current breakers to unwanted tripping provoked by operation overvoltages, using a ring wave impulse shape of 0.5 µs/100 kHz. All residual current circuit-breakers are required to pass this test with a peak current value of 200 A.

For what concerns atmospheric overvoltages, the IEC 61008 and 61009 standards prescribe the 8/20 µs surge test with a 3000 A peak current, but limit the requirement to residual current devices classified as selective; no test is required for other types.

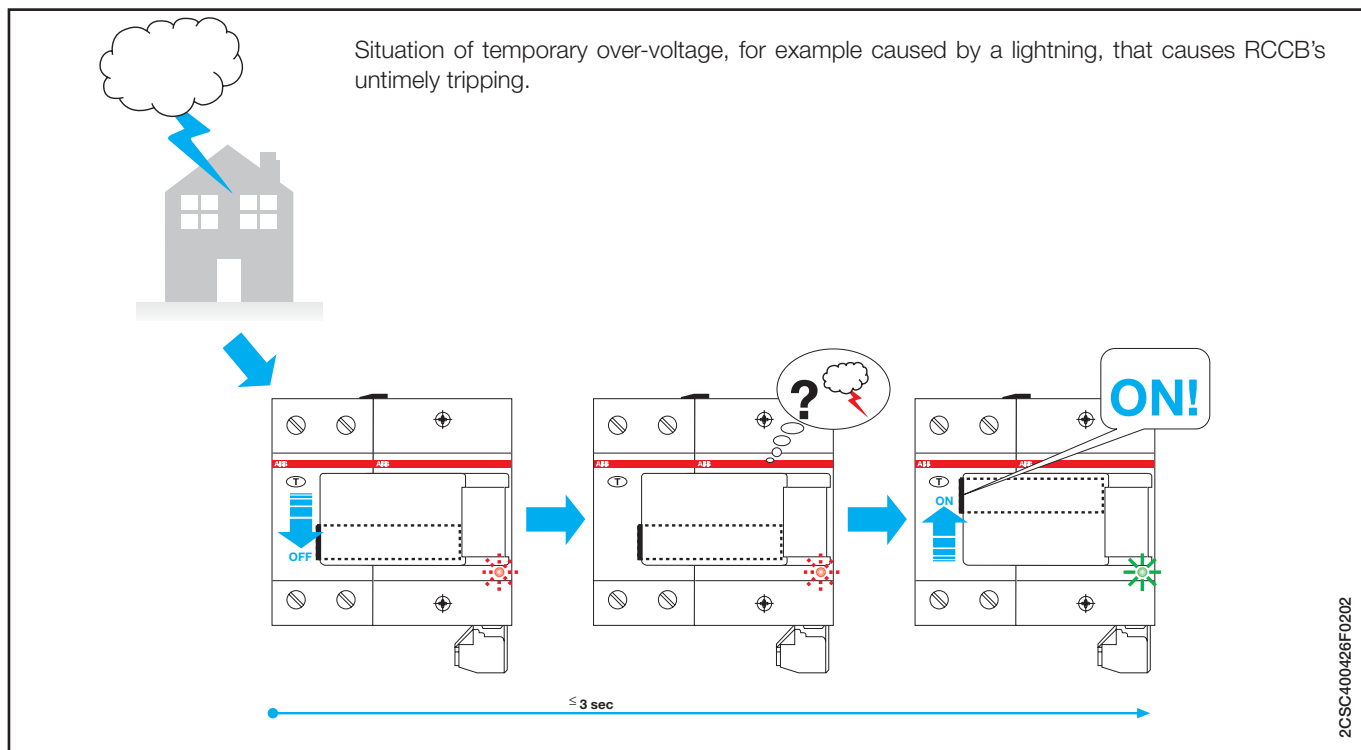
The ABB range of AP-R anti-nuisance tripping breakers and blocks pass the general 0.5 µs/100 kHz ring wave test and also withstand the 8/20 µs impulse test with the same peak current of 3000 A prescribed for selective devices.

	Instantaneous	AP-R	Selective
<b>Resistance to unwanted tripping caused by network disturbances with wave shape (0.5 µs/100 kHz)</b>	250	250	250
<b>Resistance to nuisance tripping due to overvoltages (operational or atmospheric) peak (8/20 wave)</b>	250	3000	5000

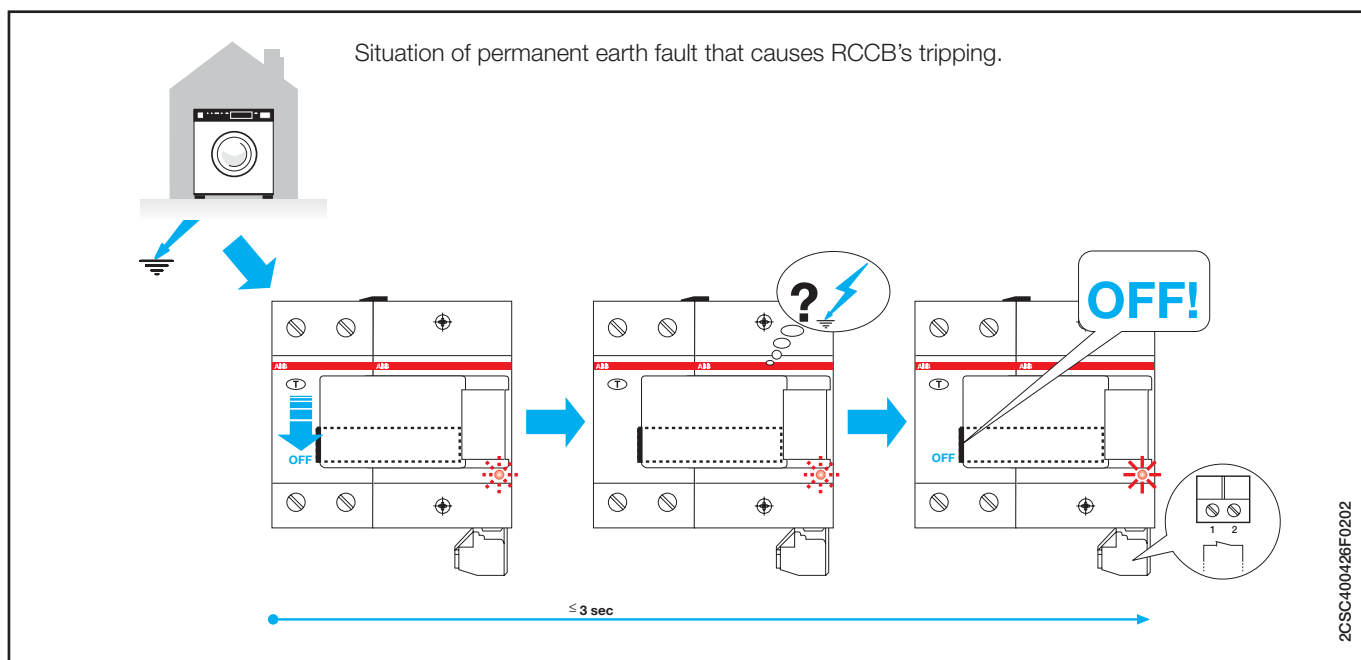
The F2C-ARH is an auto-reclosing device particularly suited for household and similar uses. Unlike the F2C-ARI auto-reclosing unit, it doesn't require a separate low voltage power supply, but can be supplied by the associated RCCBs (2 pole RCCBs up to 63 A – 30 mA) at the 230 V a.c. rated voltage.

Another feature that makes the product ideal for home applications is an internal control unit that checks there are no insulation faults in the system before allowing the RCCB to reclose.

This ensures that reclosing occurs only in case of unwanted tripping of the RCCB (i.e. overvoltages induced by electrical storms), thus assuring continuity of power supply also in these situations.



When the RCCB operates in presence of an effective insulation fault, the auto-reclosing device doesn't allow its reclosing and guarantees the system insulation.



### **Type B RCDs**

In industrial electrical applications it is more and more common to use devices where in the event of an earth fault current unidirectional direct currents or currents with a minimum residual ripple which flow through the PE conductor can emerge. These devices can be for example inverters, medical equipment (e.g. x-ray equipment and CAT), or UPS.

Type A RCDs sensitive to pulsating currents (in addition to sinusoidal currents detected by RDCs of type AC as well) cannot detect and break these earth fault direct currents or currents with a minimum level residual ripple. In case there are electrical appliances which generate this type of currents in the event of an earth fault the use of RCDs of type AC or type A would not be appropriate.

In order to meet these new demands, type B RCDs have been designed (which are able to detect the same earth fault currents detected by type AC and type A RCDs).

This type of RCD (type B) is not mentioned in the reference standards for RCDs (IEC 61008-1 and IEC 61009-1). An international standard has been introduced in 2007 and it specifies additional requirements for B type RCDs.

This new standard, IEC 62423, can only be referred to together with IEC 61008-1 (for RCCBs) and IEC 61009-1 (for RCD-blocks and RCBOs), this means that B type RCDs have to be compliant to all the prescriptions of IEC 61008/9.

As already said, type B RCDs are not only sensitive to alternating and pulsating earth fault currents with DC components at a frequency of 50/60 Hz (type A), but they are also sensitive to:

- alternating currents up to a frequency of 1000 Hz;
- alternating and/or pulsating currents with DC components overlapping with a direct current;
- earth fault currents generated by a rectifier with two or more phases;
- direct earth fault currents without residual ripple

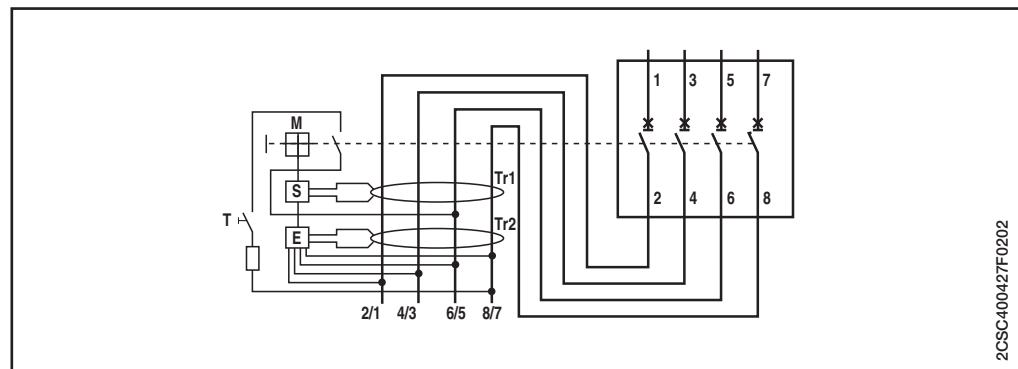
...independently of the polarity or whether the earth fault current appears suddenly or increases gradually.

Type B RCDs must be marked with the following symbols highlighting the switches' capacity to detect every type of current:  .

**Construction features**

Type B RCDs consist of one section for the detection of alternating earth fault currents and unidirectional pulsating earth fault currents, which functions independently of the line voltage. For the detection of direct earth fault currents or currents with a minimum residual ripple, type B RCDs have a second electronic section, the functioning of which depends on the line voltage.

The structure of the product is illustrated in the following diagram.



**S** Release

**M** Protection device mechanism

**E** Electronics for the intervention with direct unidirectional earth fault currents

**T** Test device

**Tr1** Residual current transformer for the detection of sinusoidal earth fault currents

**Tr2** Residual current transformer for the detection of direct unidirectional currents.

The residual current transformer Tr1 monitors the presence of pulsating and alternating earth fault currents in the electronic installation while residual current transformer Tr2 measures the direct unidirectional currents. In the event of a fault the second transformer transmits the opening command to the release S via the (printed) circuit board E. In type B RCCBs, the section whose functioning depends on the line voltage is supplied by all three-phase conductors and the neutral, so that the functioning as type B is guaranteed even if there is a voltage only in two of the 4 power conductors. In addition, the supply of the electronic section is sized in such a way that the device can safely intervene even if there is a voltage drop of 70%.

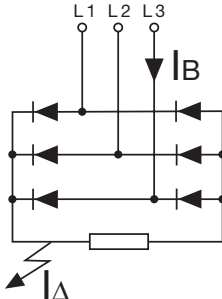
In this way an intervention takes place when direct unidirectional earth fault currents emerge, even in the event of faults in the electric power supply grid, for example if there is no neutral conductor.

**Direct or similar earth fault currents**

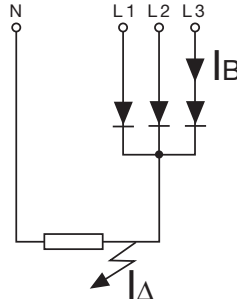
An increasing amount of industrial equipment is supplied by circuits which in the event of a fault generate direct earth fault currents with a very low residual ripple, which can be even less than 10%. For example with direct current supplied motor drives for pumps, elevators, textile machines etc. it is becoming more common to use inverters with a three-phase rectifier bridge.

In the event of an earth fault current the wave of the earth fault is as indicated in the figure below.

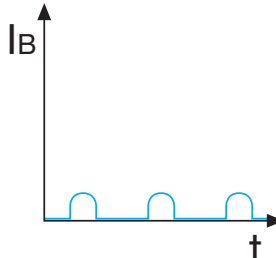
Three-phase rectifier bridge



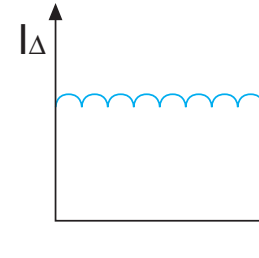
Three-phase wye rectifier



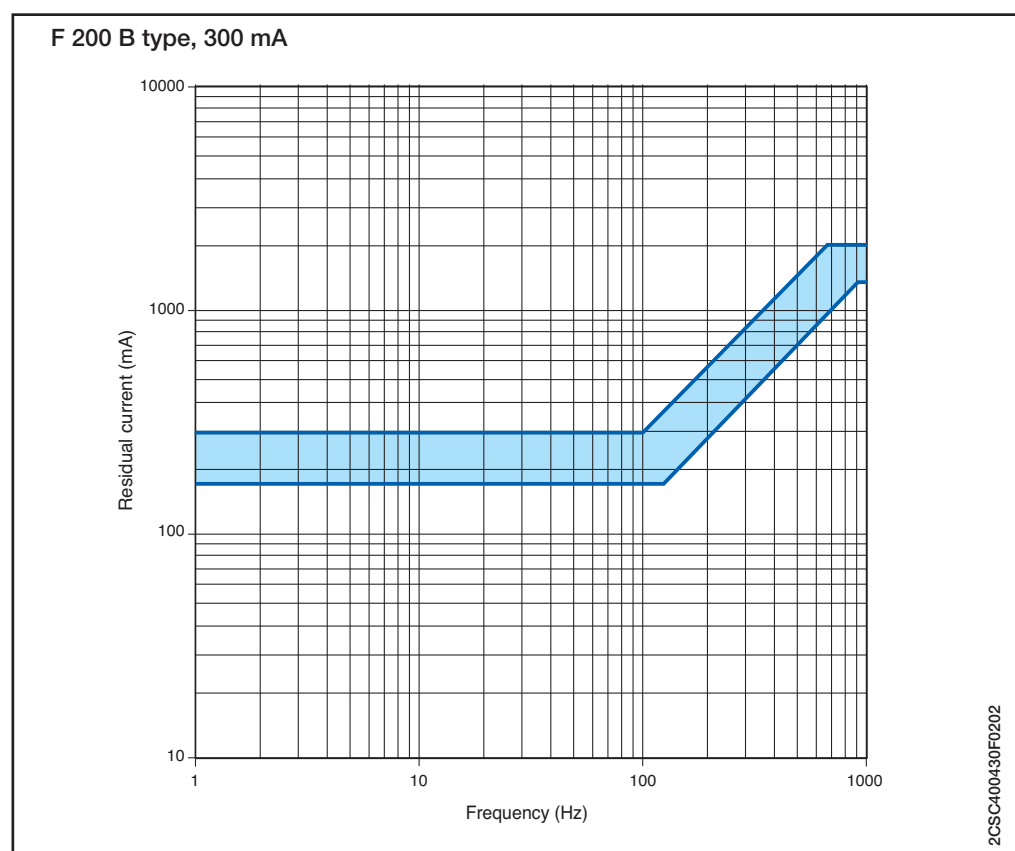
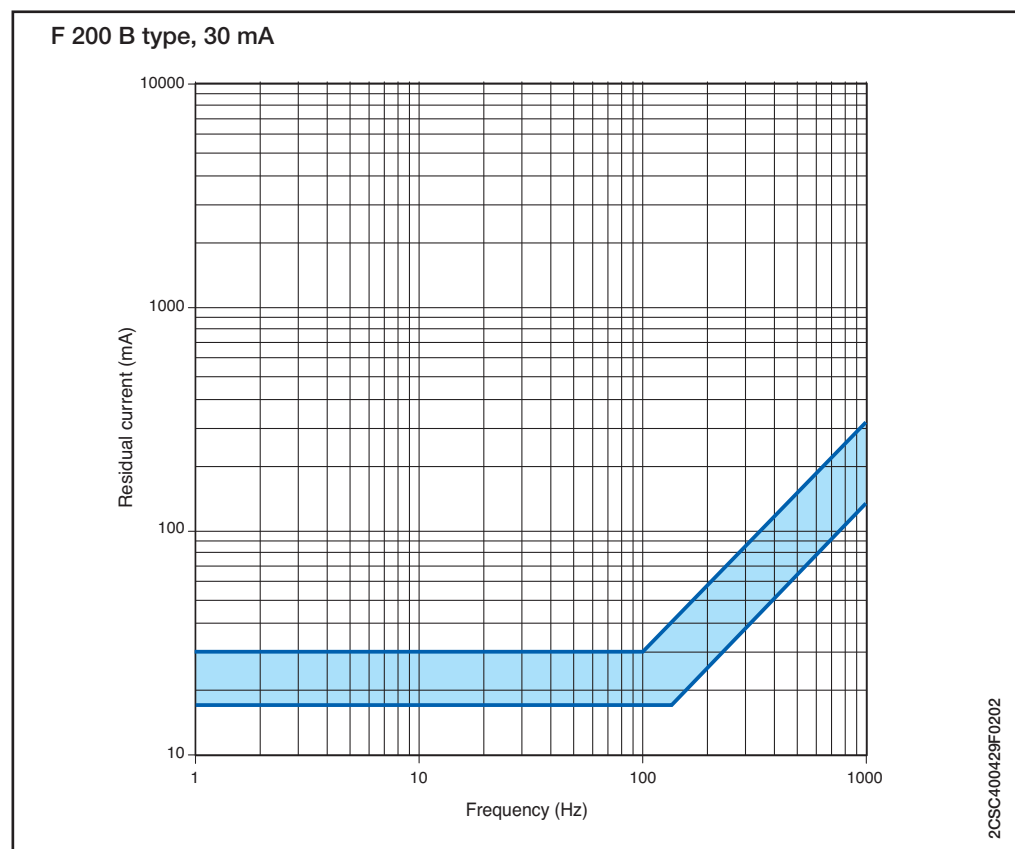
Phase currents



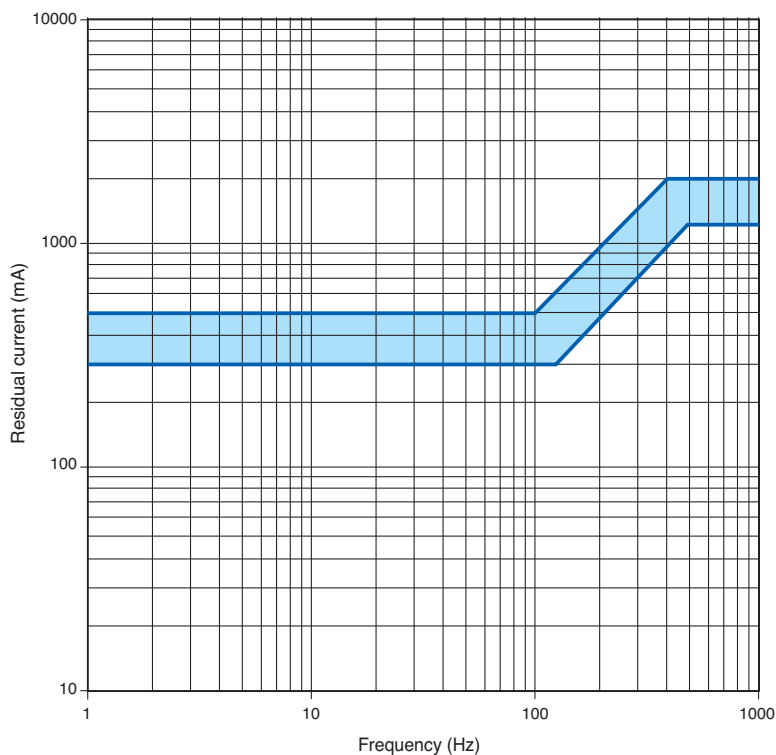
Earth fault current



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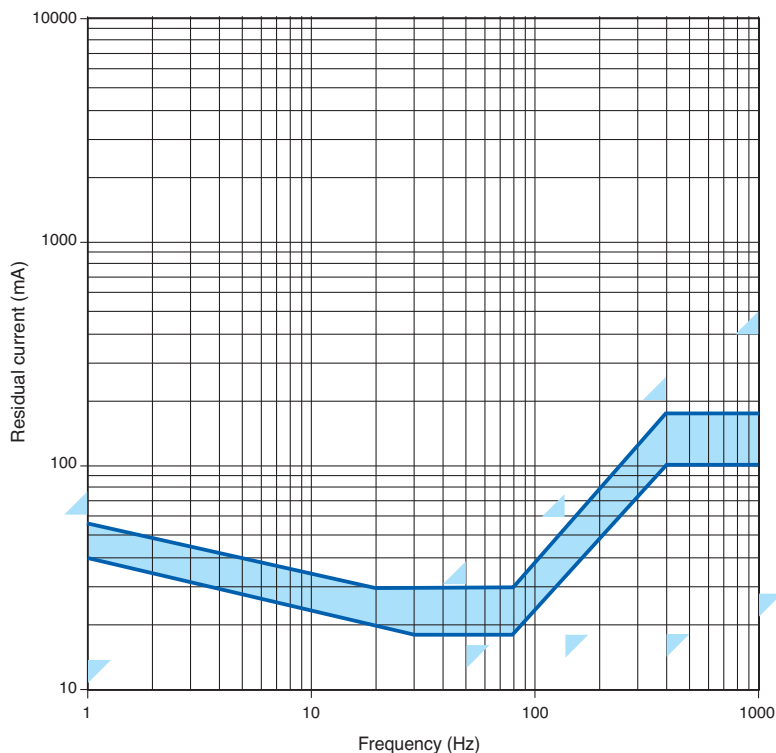
**Variation of residual current tripping thresholds according to frequency**

F 200 B type, 500 mA

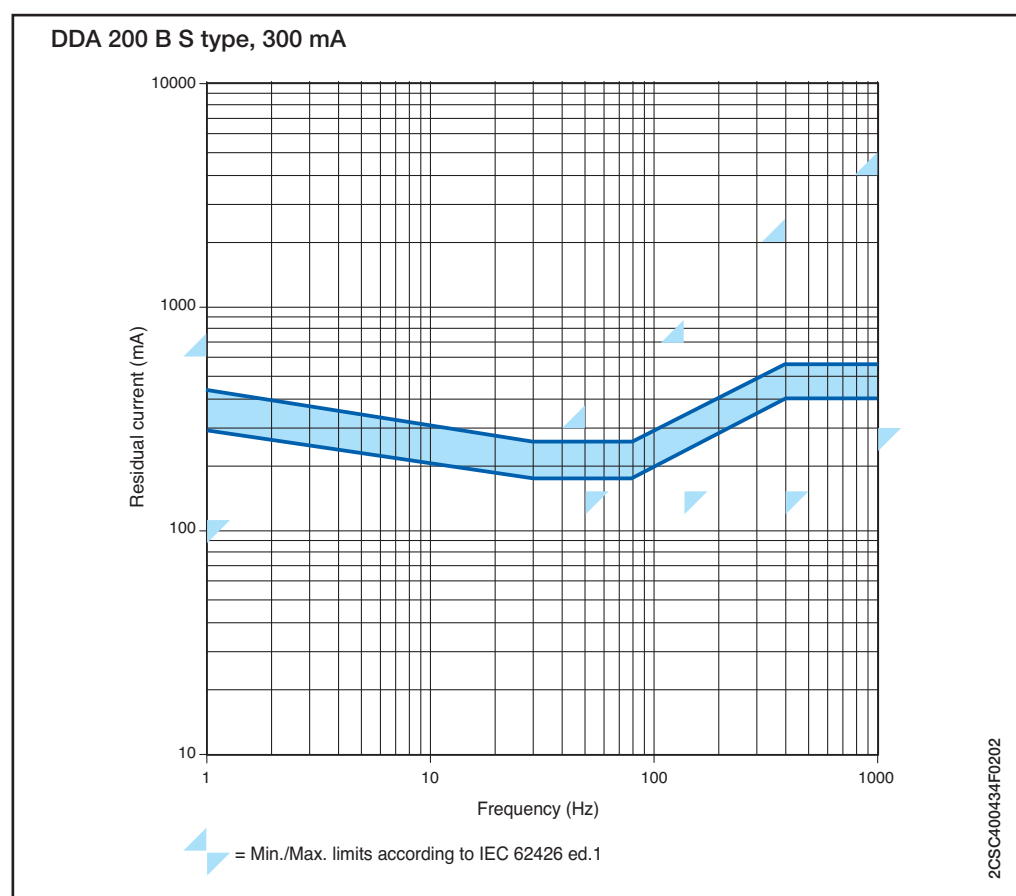
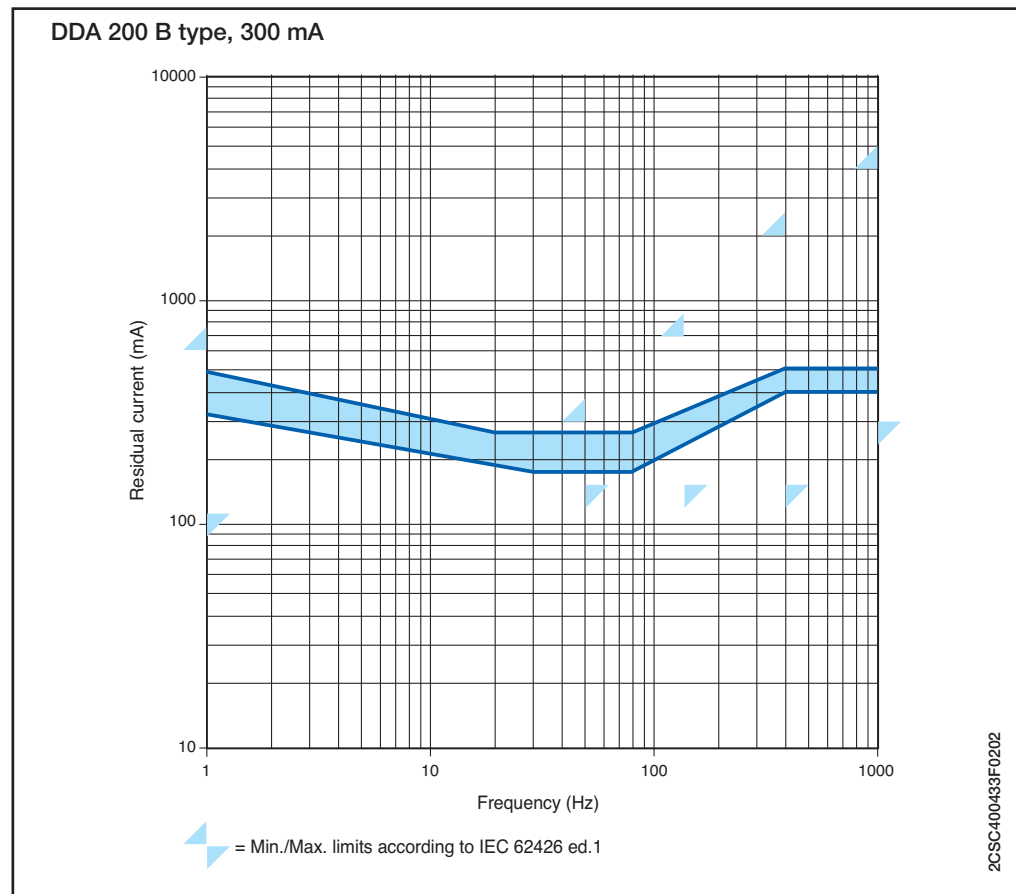


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DDA 200 B type, 30 mA

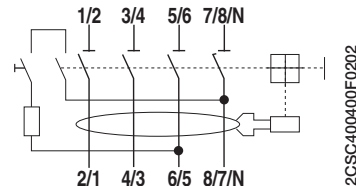


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**Use of a 4P RCCB in a 3-phase circuit without neutral**

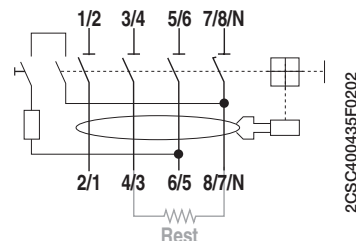
The test button circuit of these RCCBs 4P F 200 is wired inside the device between terminal 5/6 and 7/8/N as indicated below, and has been sized for an operating voltage between 110 and 254 V (110 and 277 V according to UL 1053).



In case of installation in a 3 phase circuit without neutral, if the concatenate voltage is between 110 and 254 V (277 V according to UL 1053) for the correct working of the test button there are two possible solutions:

- 1) To connect the 3 phases to the terminals 3/4 5/6 7/8/N and the terminals 4/3 6/5 8/7/N (supply and load side respectively)
- 2) To connect the 3 phases normally (supply to terminals 1/2 3/4 5/6 and load to terminals 2/1 4/3 6/5) and to bridge terminal 1/2 and 7/8/N in order to bring to the terminal 7/8/N the potential of the first phase. In this way the test button is supplied with the phases' concatenate voltage.

If the circuit is supplied with a concatenate voltage higher than 254 V, as in the typical case of 3 phase net with concatenate voltage of 400 V - or 480 V according to UL 1053 - (and voltage between phase and neutral of 230 V or 277 V according to UL 1053), it is not possible to use these connections because the circuit of the test button will be supplied at 400 V and could be damaged by this voltage.



$I_{\Delta n}$ [A]	Rest [ $\Omega$ ]
0.03	3300
0.1	1000
0.3	330
0.5	200

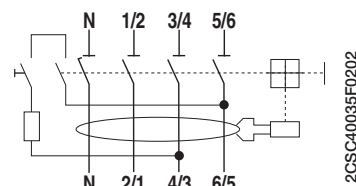
In order to allow the correct operation of the test button also in 3 phase nets at 400 V - 480 V according to UL 1053 - (concatenate voltage) it is necessary to connect normally the phases (supply to terminals 1/2 3/4 5/6 and load to terminals 2/1 4/3 6/5) and to jump terminal 4/3 and 8/7/N by mean of an electric resistance as indicated above.

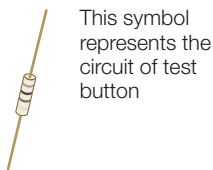
In this way the test button circuit is fed at 400 V - 480 V according to UL 1053 - but for example in an RCCB with  $I_{\Delta n}=0.03$  A there will be the  $R_{est}=3.3$  kOhm resistance in series to the test circuit resistance.  $R_{est}$  will cause a voltage drop that leaves in the test circuit a voltage less than 254 V - 277 V according to UL 1053.  $R_{est}$  resistance must have a power loss higher than 4 W.

In the normal operation of the RCCB (test circuit opened) the  $R_{est}$  resistance is not fed so it does not cause any power loss.

**The solution RCCBs with neutral pole on left side**

The test button circuit of these RCCBs is wired inside the device between terminal 3/4 and 5/6 as indicated below, and it has been sized for an operating voltage between 195 V and 440 V - 480 V. In case of a three phase system without neutral with concatenate voltage between phases of 230 V or 400 V - 277 V or 480 V - it is enough to connect the 3 phases normally (supply to terminals 1/2 3/4 5/6 and load to terminals 2/1 4/3 6/5) without any bridge.





This symbol represents the circuit of test button

### Operating voltage of test button

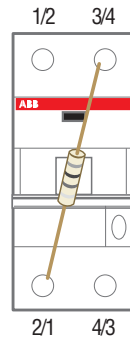
The operation of RCDs depends on the maximum and minimum operating voltage of the test button.

#### Maximum and minimum operating voltage of DS201 and DS202C test button

DS201  
Ut = 110-254 V



DS202C  
Ut = 110-254 V

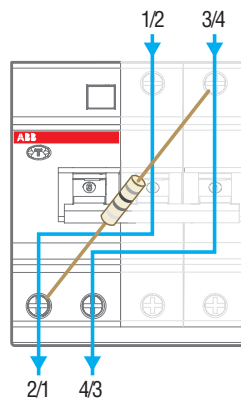


Between the two terminals there is a rated voltage of 110-254 V

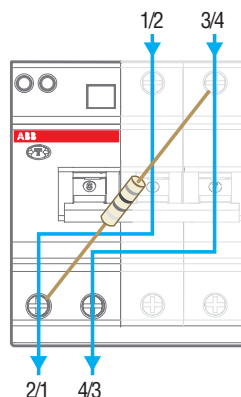
2CSC400436F0202

#### Maximum and minimum operating voltage of DS 200 and DDA 200 test button

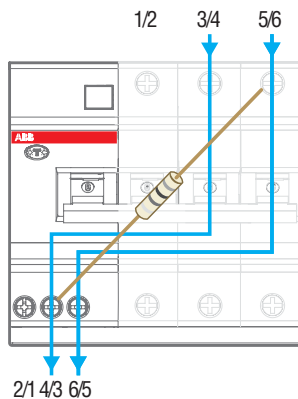
DDA 202 and DS 202  
In = 25-40 A  
Ut = 110-254 V



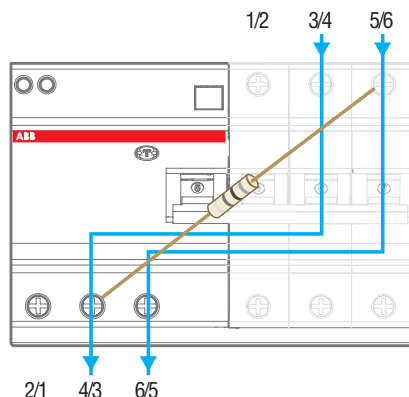
DDA 202 and DS 202  
In = 63 A  
Ut = 110-254 V



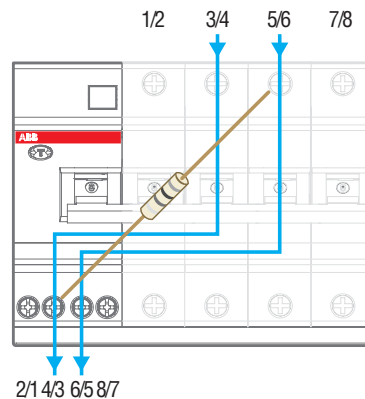
DDA 203 and DS 203  
In = 25-40 A  
Ut = 195-440 V



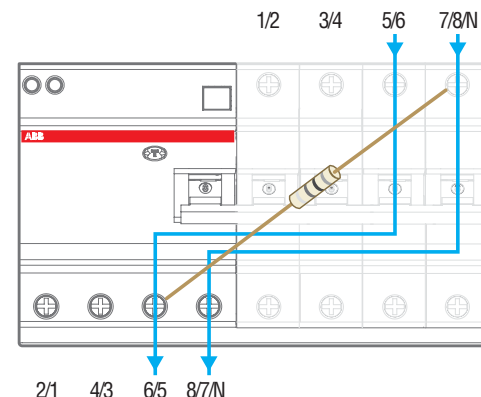
DDA 203 and DS 203  
In = 63 A  
Ut = 195-440 V



DDA 204 and DS 204  
In = 25-40 A  
Ut = 195-440 V



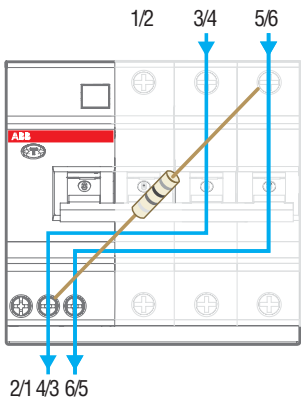
DDA 204 and DS 204  
In = 63 A  
Ut = 195-440 V



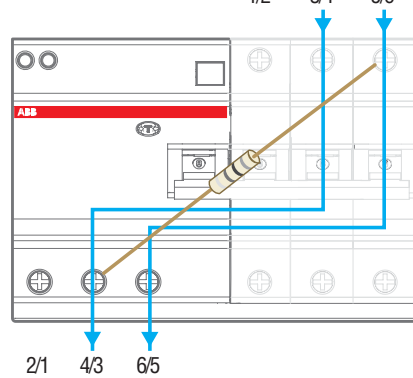
2CSC400436F0202

## Maximum and minimum operating voltage of DDA 200, special version 110 V

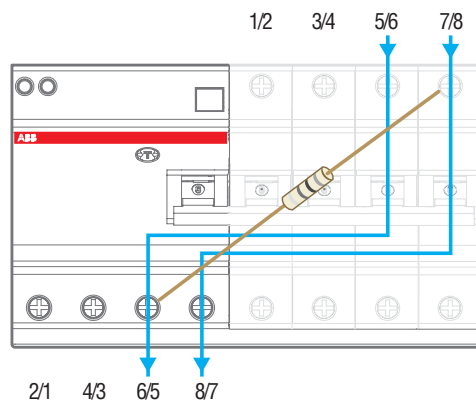
DDA 203 110 V  
In = 40 A  
Ut = 110-254 V



DDA 203 110 V  
In = 63 A  
Ut = 110-254 V

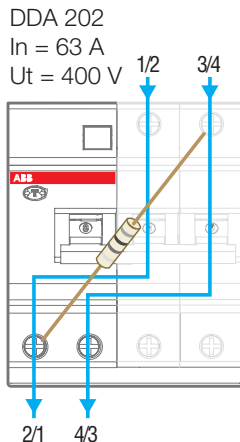


DDA 204 110 V  
In = 63 A  
Ut = 110-254 V



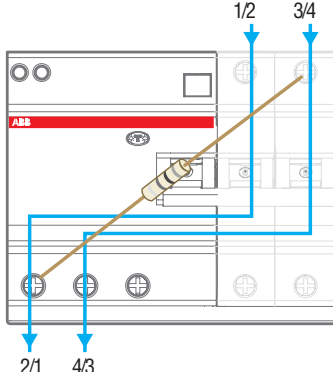
2GSC400437F0202

## Maximum and minimum operating voltage of DDA 200, special version 400 V

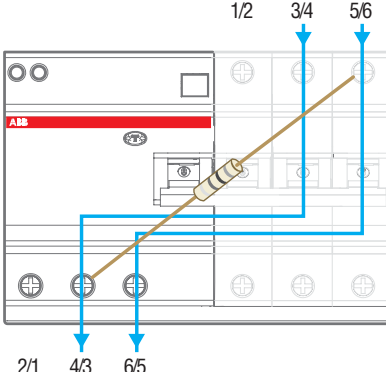


## Maximum and minimum operating voltage of DDA 200 B type test button

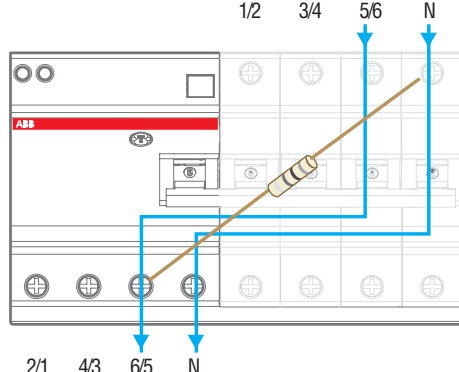
DDA 202 B  
In = 63 A  
Ut = 110-254 V



DDA 203 B  
In = 63 A  
Ut = 310-440 V



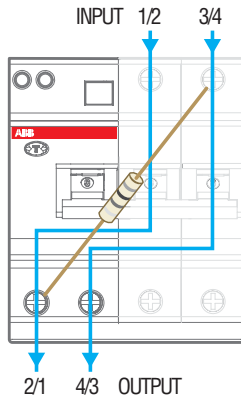
DDA 204 B  
In = 63 A  
Ut = 195-254 V



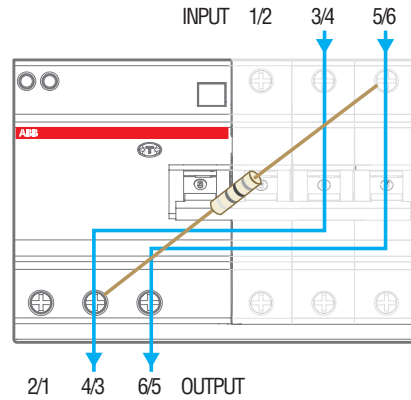
2GSC400438F0202

## Maximum and minimum operating voltage of DDA 200 AE test button

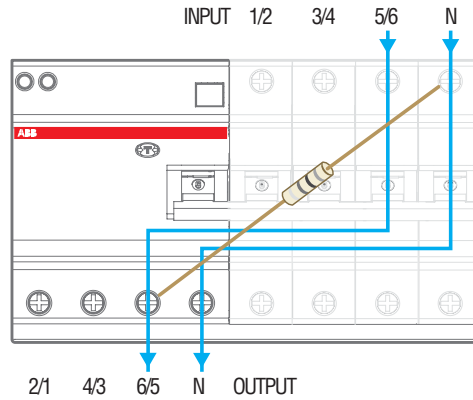
DDA 202 AE  
In = 63 A  
Ut = 184-264 V



DDA 203 AE  
In = 63 A  
Ut = 310-440 V



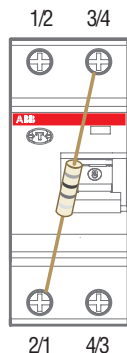
DDA 204 AE  
In = 63 A  
Ut = 184-264 V



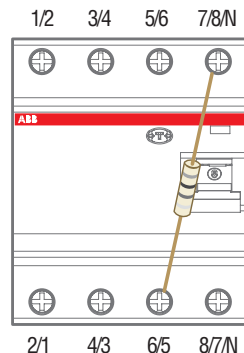
2CSC400439F0202

## Maximum and minimum operating voltage of F 200 standard test button

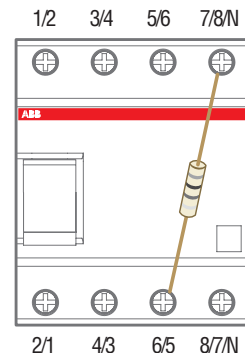
F 202 standard  
In = ≤ 100 A  
Ut = 110-254 V



F 204 standard  
In = ≤ 100 A  
Ut = 110-254 V



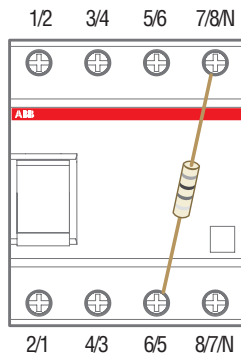
F 204 standard  
In = 125 A  
Ut = 185-440 V



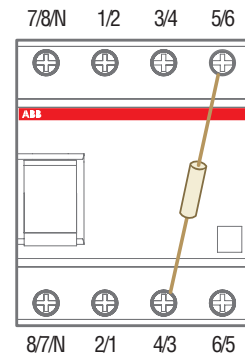
2CSC400436F0202

## Maximum and minimum operating voltage of F 200 B and F 200 B (N on the left) type test button

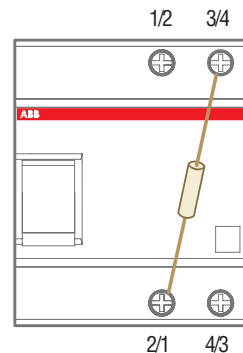
F 204 B  
In = ≤ 63 A  
Ut = 185-440 V



F 204 B  
In = 125 A  
Ut = 185-440 V



F 202 PV B  
In = ≤ 63 A  
Ut = 230 V

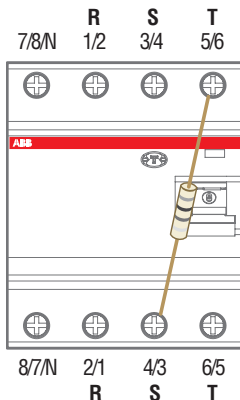


11

2CSC400436F0202

## Maximum and minimum operating voltage of F 200 (N on the left) test button

F 204 neutral on left

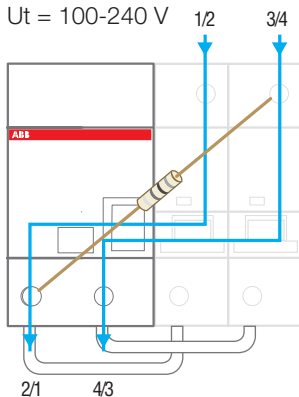
 $I_n = \leq 100 A$  $U_t = 195-440 V$ 

For use in 3-phases circuit without neutral at 400 V it is possible to connect the three phases R, S and T like in the figure.

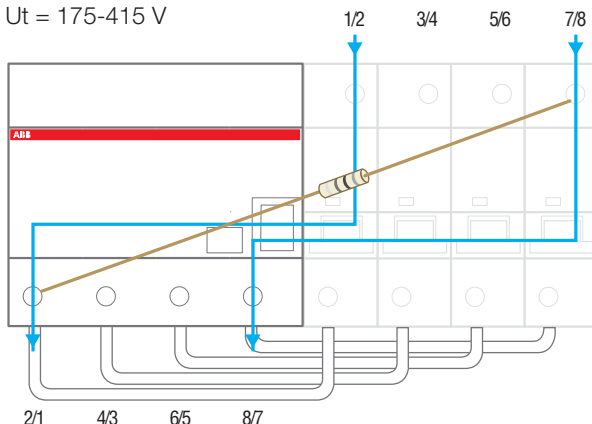
2CSC400436F0202

## Maximum and minimum operating voltage of DDA 60-70-90 test button

DDA 62, DDA 72, DDA 92 with S 290

 $I_n = 100 A$  $U_t = 100-240 V$ 

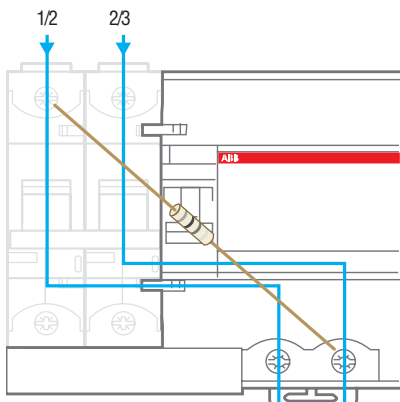
DDA 64, DDA 74, DDA 94 with S 290

 $I_n = 100 A$  $U_t = 175-415 V$ 

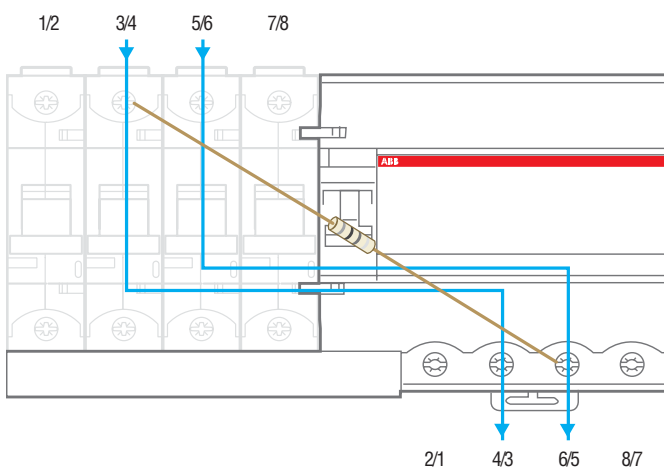
2CSC400440F0202

## Maximum and minimum operating voltage of DDA 800 and DS800 test button

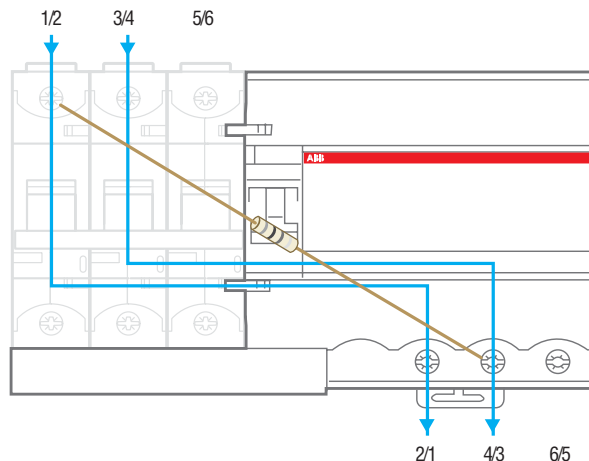
DDA 802  
DS802  
IN ≤ 125 A  
Ut = 195-690 V



DDA 804  
DS804  
IN ≤ 125 A  
Ut = 195-690 V



DDA 803  
DS803  
IN ≤ 125 A  
Ut = 195-690 V



2CSC400440F0202

# System

## pro M compact®

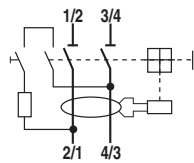
# Technical details

Wiring diagrams of RCCBs, RCBOs  
and RCD-blocks

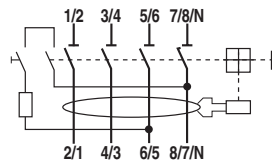
# RCDs

## RCDs

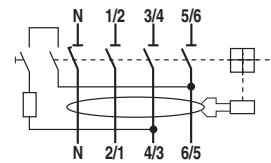
F 202



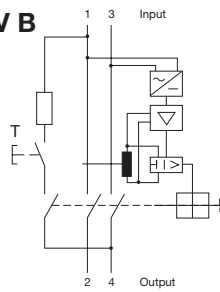
F 204



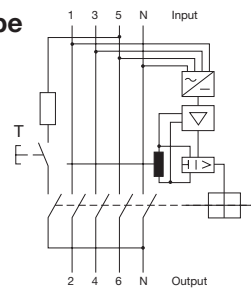
F 204 Left neutral



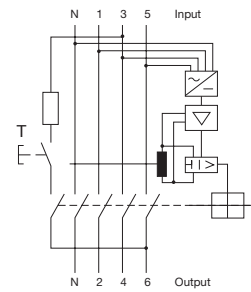
F 202 PV B



F 204 B type



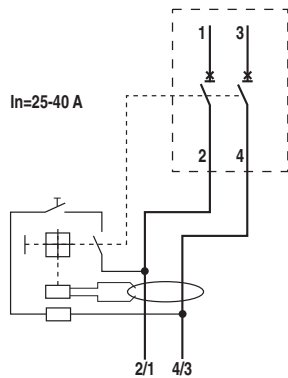
F 204 B type  
left neutral



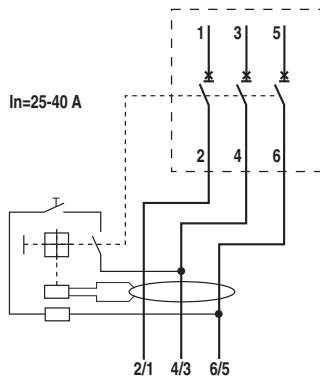
2CSC400441F0202

## RCD-blocks

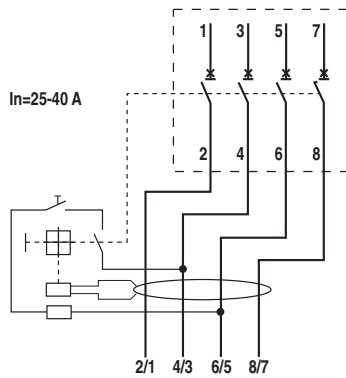
DDA 202



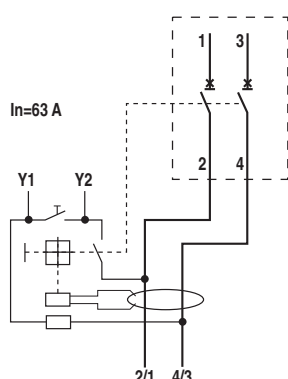
DDA 203



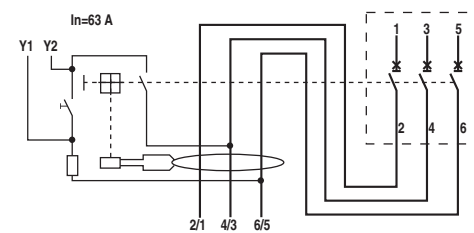
DDA 204



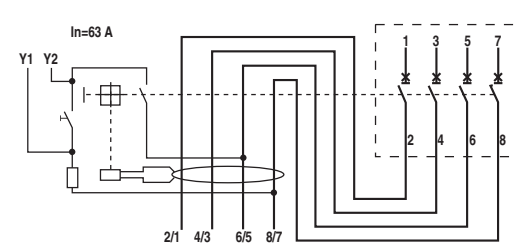
DDA 202



DDA 203



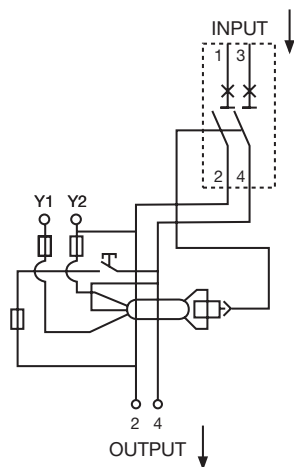
DDA 204



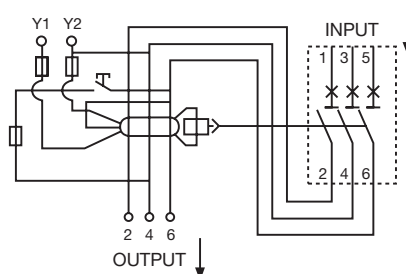
2CSC400441F0202

**RCD-blocks**

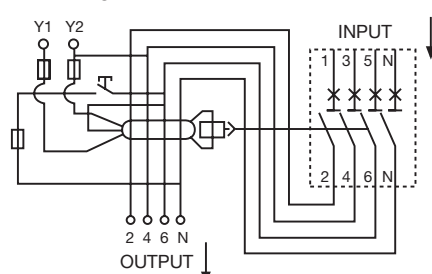
**DDA 202 AE**



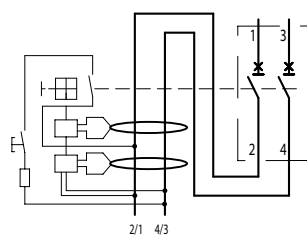
**DDA 203 AE**



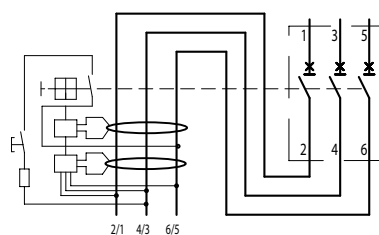
**DDA 204 AE**



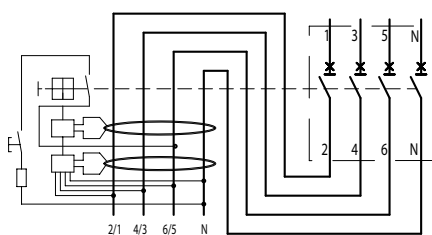
**DDA 202 B type**



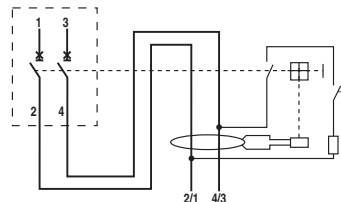
**DDA 203 B type**



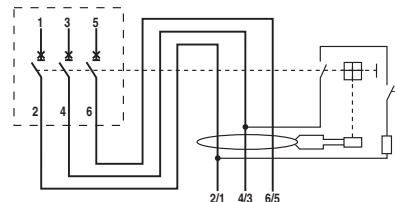
**DDA 204 B type**



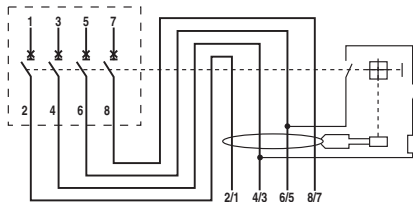
**DDA 802**

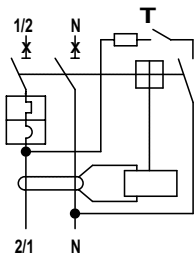
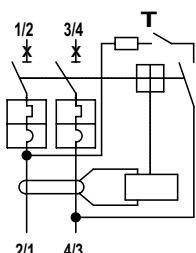
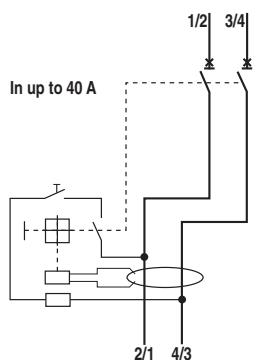
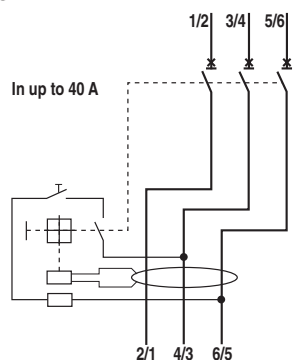
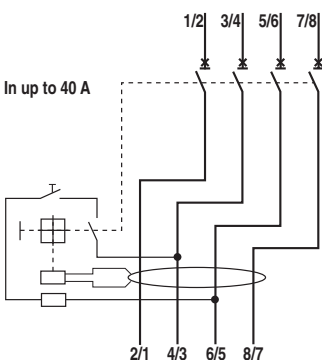
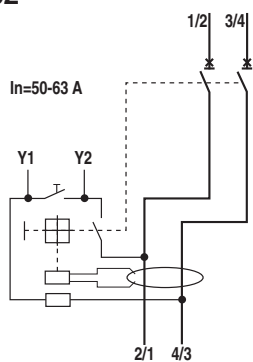
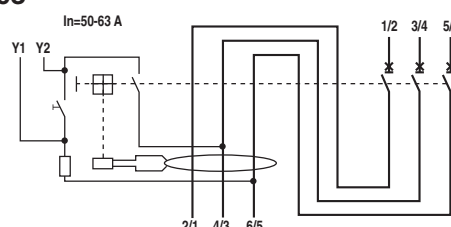
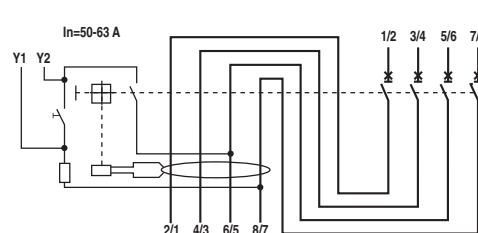


**DDA 803**



**DDA 804**



**RCBOs****DS201****DS202C****DS 202****DS 203****DS 204****DS 202****DS 203****DS 204**

## RD2 RESIDUAL CURRENT MONITORS

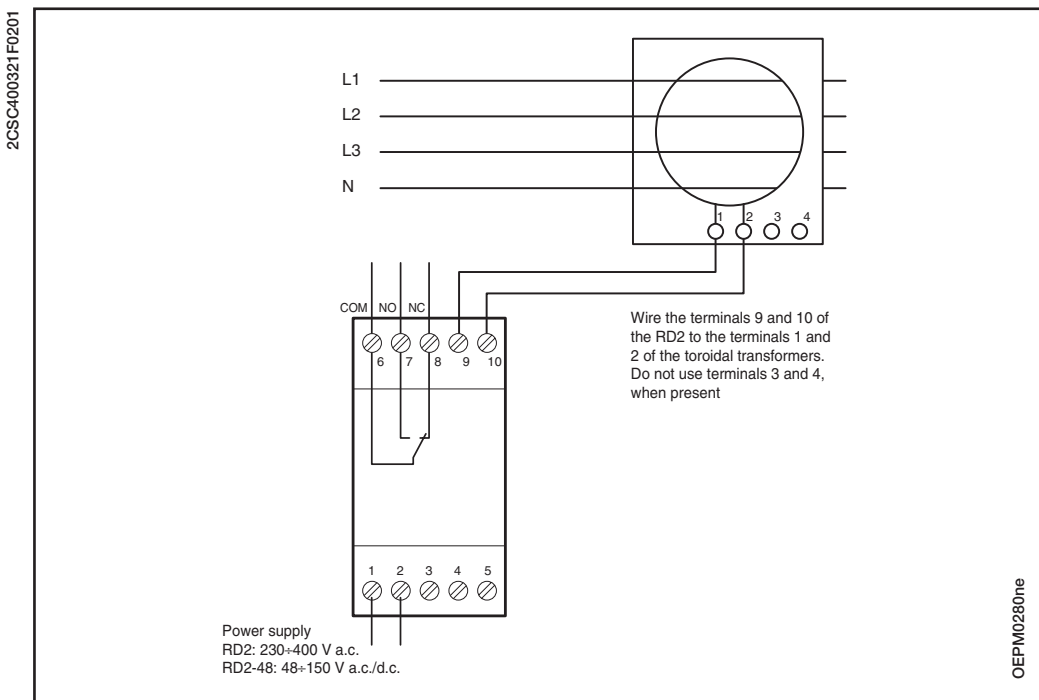
They operate combined with appropriate toroidal transformers (in 9 different diameters).

The relay can command the tripping of the protection circuit-breaker release, thus opening the circuit.

According to the IEC 62020 Standard, these relays are "A Type". They are sensitive to leakage sinusoidal currents and to leakage pulsating currents with direct components. Thus they can be defined as "A type".

### More technical characteristics

<b>Calibration tolerances</b>	- sensitivity	+0% -50%
	- time	+0% -50%
<b>Power consumption</b>	[W]	0.45 at 48 V AC/DC 1.2 at 110 V AC/DC 3.4 at 230 V AC 11 at 400 V AC
<b>Dielectric test voltage at ind. freq. for 1 min.</b>	[kV]	2.5
<b>Max. peak current with 8/20 µs wave</b>	[A]	5000
<b>Installation position</b>		any
<b>Protection degree</b>		IP20



### RD3 ELECTRONIC RESIDUAL CURRENT RELAY

RD3 is a residual current device that in combination with a toroidal transformer is able to detect and evaluate earth fault current. If used in combination with a shunt-trip or undervoltage release, it can realize the opening of a circuit breaker ensuring earth leakage current protection.

RD3



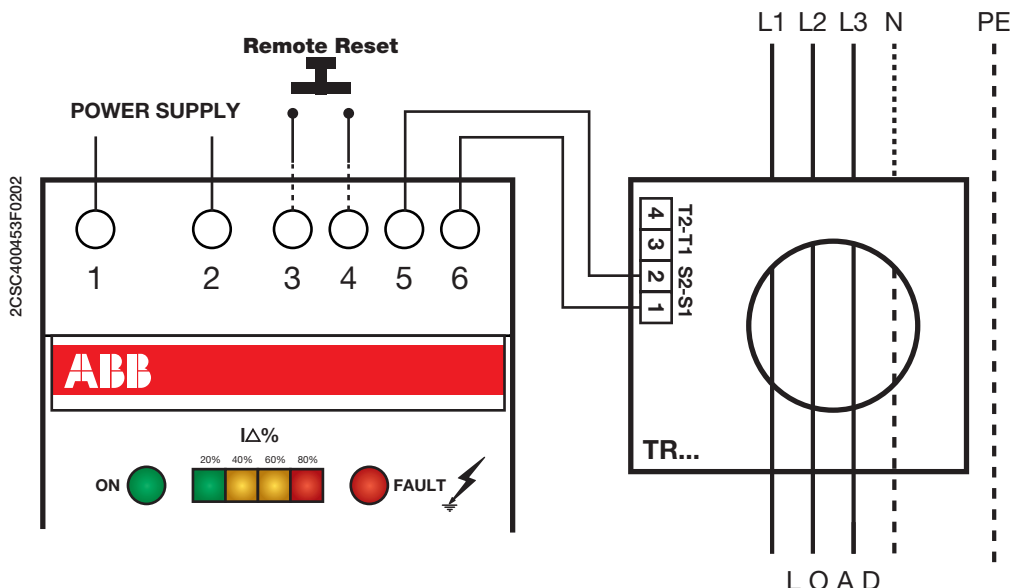
RD3M



RD3P



#### Toroid - relay connection

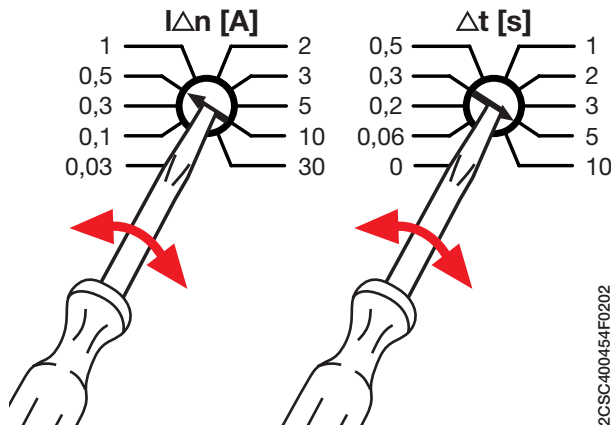


**Toroid selection table in according to IEC/EN 60947-2 Annex-M (RD3, toroid and MCCBs up to T5)**

Model	"Standard" Use					Use with iron screen			
	Toroid diameter [mm]	Max. cable section (4x) [mm <sup>2</sup> ]	Max. current (1x) [A]	Min. current measurable [mA]	Iron screen diameter [mm]	Iron screen length [mm]	Max. current (1x) [A]	Min. current measurable [mA]	
TRM	29	25	65	25	25	80	85	25	
TR1	35	35	75	25	30	80	110	25	
TR2	60	50	85	25	30	80	150	25	
TR3	80	95	160	100	40	80	225	100	
TR4	110	240	250	100	55	250	400	100	
TR5	210	400	630	250	75	250	800	250	
TR160	160	400	400	250	75	250	630	250	
TR160/A	160	400	400	500	75	250	630	500	
TR4/A	110	240	250	250	55	250	400	250	
TR5/A	210	400	630	500	75	250	800	500	

**Setting of residual operating current and trip time delay.**

Using the rotary selectors on the front of the device, it is possible to adjust the residual operating current and the trip time delay.



Adjustment of residual operating current ( $\Delta n$  [A]) and trip time delay ( $\Delta t$  [s]).

2CSC40454F0202

**Main features****Pre-alarm**

Placing the dip-switch in the ON position enables the pre-alarm function: the output contact on terminals 7 8 9 will change state in the event of a residual current exceeding 60%  $I\Delta$ .

**Autoreset**

Placing the dip-switch in the ON position enables the automatic Reset function: the Relay OUTPUT contacts revert to their original state once the fault condition ceases.

**Fail-safe**

Built into the device (positive safety). In case of absence of supply to the device RD3 the output contact on terminals 10 11 12 will change state as shown in the figures.

**RD3**



**RD3M**



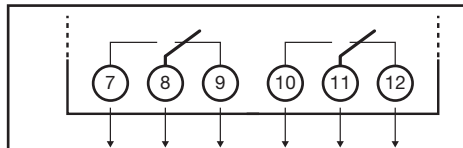
**RD3P**



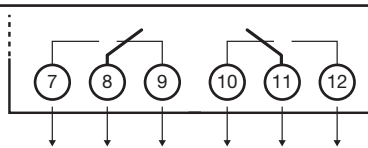
### RD3, RD3M, RD3P contacts position

When the toroidal transformer is connected the output contacts work as shown

RD3 is not supplied



RD3 is supplied

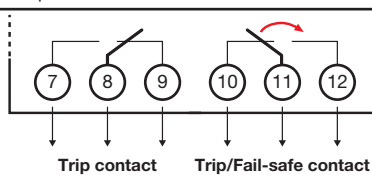


2CSC400455F0202

### RD3

#### FAIL-SAFE (positive safety device)

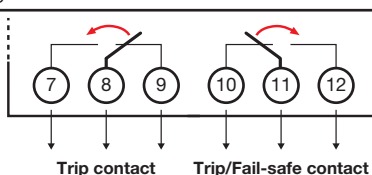
When RD3 is not supplied the output contacts will switch as shown



2CSC400455F0202

#### TRIP

The residual current level is higher than  $I_{\Delta n}$  threshold



2CSC400455F0202

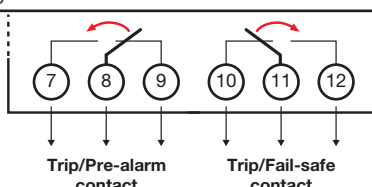
### RD3 M

#### PRE ALARM ON



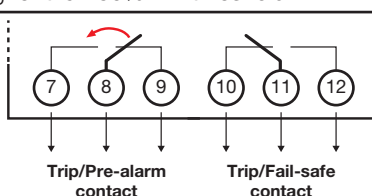
#### TRIP

The residual current level is higher than  $I_{\Delta n}$  threshold



2CSC400455F0202

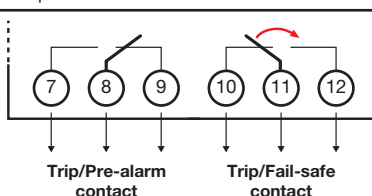
The residual current level is higher than 60%  $I_{\Delta n}$  threshold



2CSC400455F0202

#### FAIL-SAFE (positive safety device)

When RD3 is not supplied the output contacts will switch as shown



2CSC400455F0202

#### **PREALARM OFF**



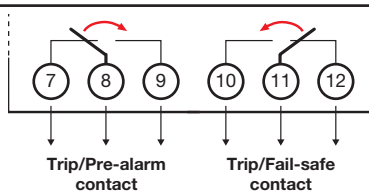
The RD3M output contacts work like basic RD3

#### **RD3 P**

##### **AUTORESET ON**



The output contacts will revert to the stand-by status when the fault status ends



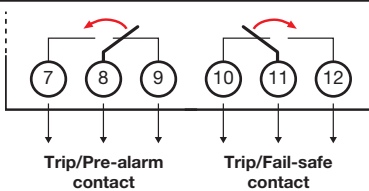
2CSC400455F0202

#### **PРЕ ALARM ON**



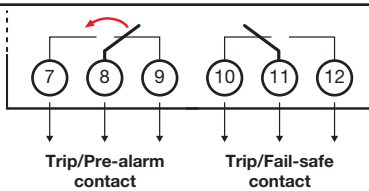
#### **TRIP**

The residual current level is higher than  $I_{\Delta n}$  threshold



2CSC400455F0202

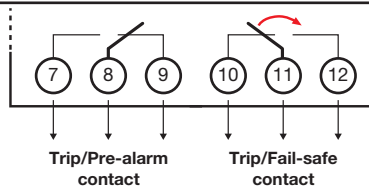
The residual current level is higher than 60%  $I_{\Delta n}$  threshold



2CSC400455F0202

#### **FAIL-SAFE (positive safety device)**

When RD3 is not supplied the output contacts will switch as shown



2CSC400455F0202

#### **PREALARM OFF**



The RD3P output contacts work like basic RD3

## Indicators

RD3



RD3M

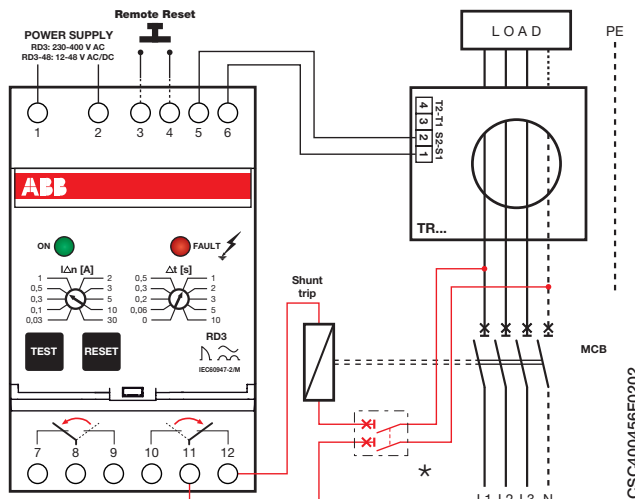


RD3P

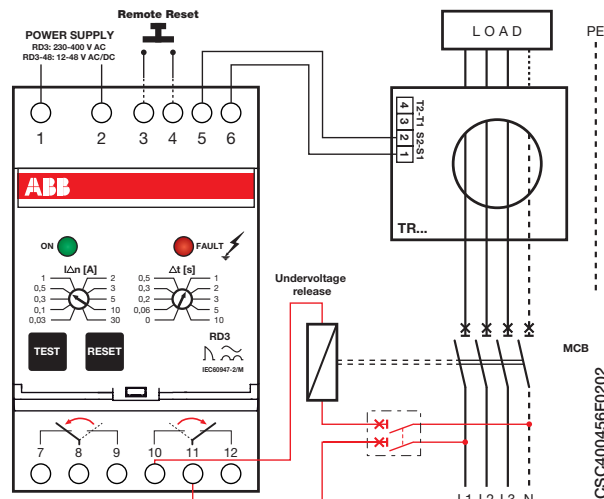


Stand by			
Fault			
Absent connection with toroid			

## Connection with shunt trip when the current is activated



## Connection to undervoltage release

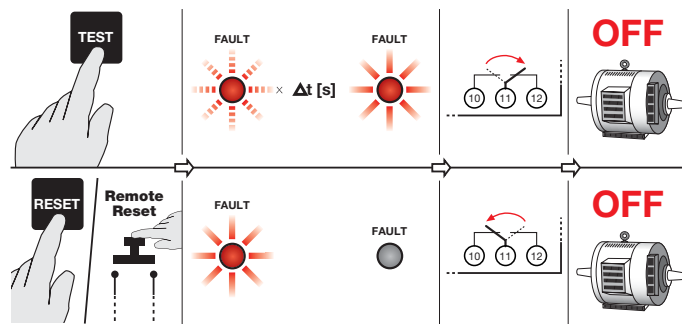


\* The residual current protection is not active when this circuit breaker is switch-off

**Test**

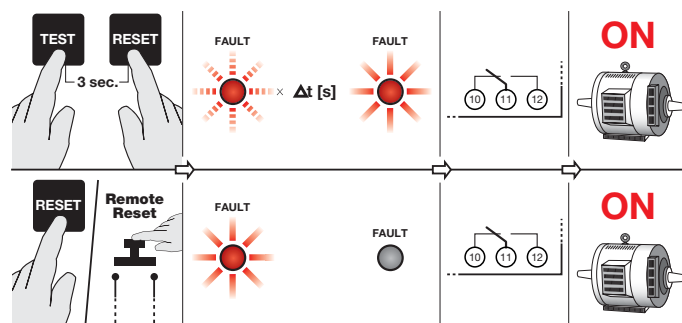
To perform the relay test, press the button on the front.

The relay can be reset via the front button or a remote button, as shown in the figure:

**Test**

2CSC400457F0202

On RD3P version, a no trip test can also be performed by simultaneously pressing the front test and reset buttons for 3 seconds. In this case, the output contacts will not switch, as shown in the figure below:

**Test NO TRIP**

2CSC400457F0202

**Associated circuit breakers (and relative releasers)**

- Tmax range from T1 to T5, In up to 630 A, Ue up to 690 V, with UVR undervoltage release or SOR shunt opening release
- pro M Compact S200 range with In up to 63 A, Ue up to 440 V, with S 2C-A shunt trip or S 2C-UA undervoltage release

Tripping time (RD3 output relay switching time), cumulative time (with associate circuit breakers), non-trip time limit:

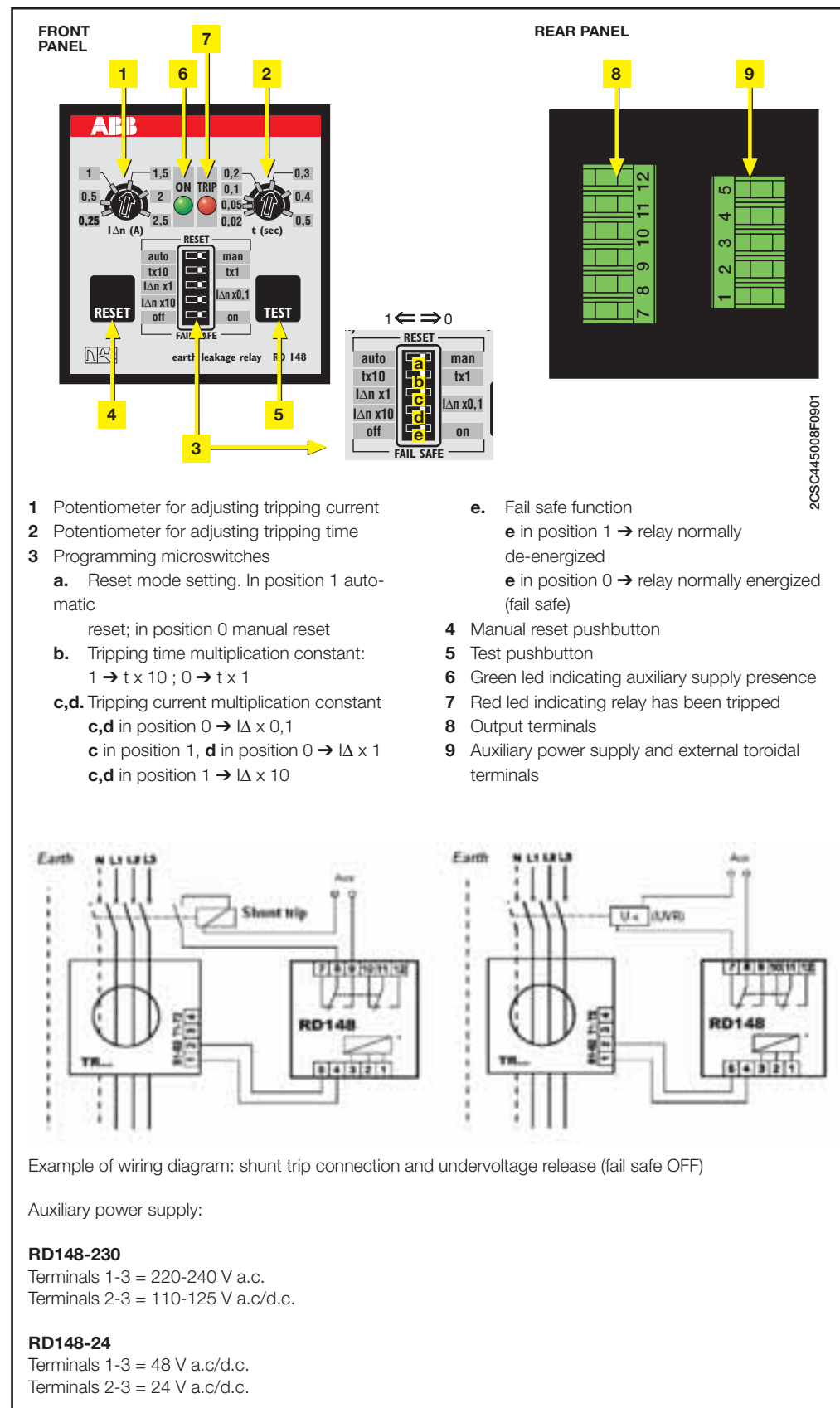
Time selection $\Delta t$ [s]	$I \Delta n$		$2 I \Delta n$		$5 I \Delta n$		$10 I \Delta n$		
	tripping time $\leq$	cumulative time with associate circuit breaker $\leq$	time limit for non-trip [s]	tripping time $\leq$	cumulative time with associate circuit breaker $\leq$	tripping time $\leq$	cumulative time with associate circuit breaker $\leq$	tripping time $\leq$	
	[s]	[s]	[s]	[s]	[s]	[s]	[s]	[s]	
<b>0</b>	0.03	0.3	-	0.03	0.15	0.015	0.04	0.015	0.04
<b>0.06</b>	0.09	0.5	0.06	0.09	0.2	0.09	0.15	0.09	0.15
<b>0.2</b>	0.2+15%	-	0.2	0.2+15%	-	0.2+15%	-	0.2+15%	-
<b>0.5</b>	0.5+15%	-	0.5	0.5+15%	-	0.5+15%	-	0.5+15%	-
<b>1</b>	1+15%	-	1	1+15%	-	1+15%	-	1+15%	-
<b>2</b>	2+15%	-	2	2+15%	-	2+15%	-	2+15%	-
<b>3</b>	3+15%	-	3	3+15%	-	3+15%	-	3+15%	-
<b>5</b>	5+15%	-	5	5+15%	-	5+15%	-	5+15%	-
<b>10</b>	10+15%	-	10	10+15%	-	10+15%	-	10+15%	-



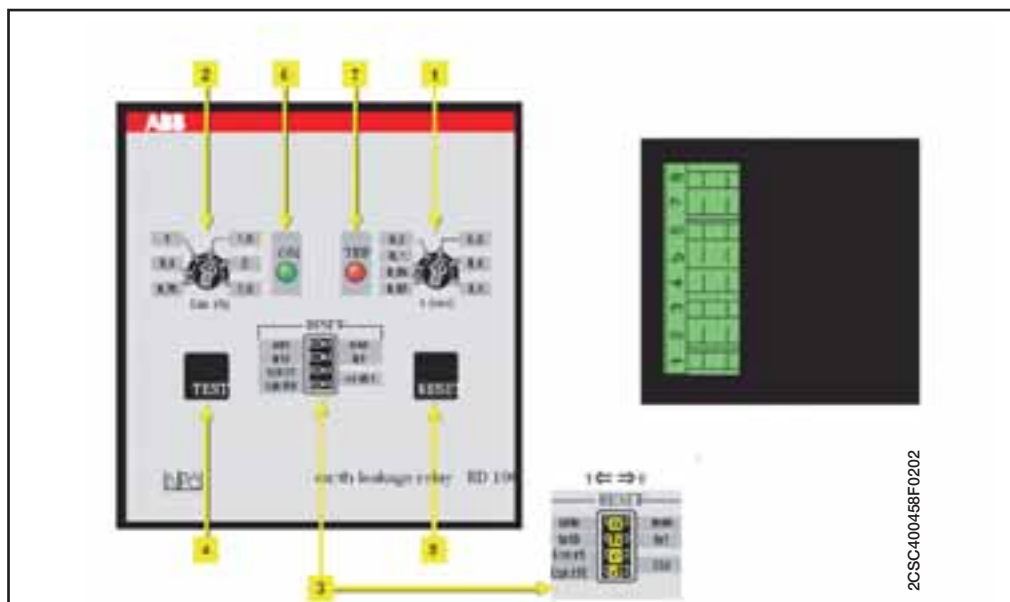
2CSC400400F0202

### FRONT PANEL RESIDUAL CURRENT RELAYS

RD148

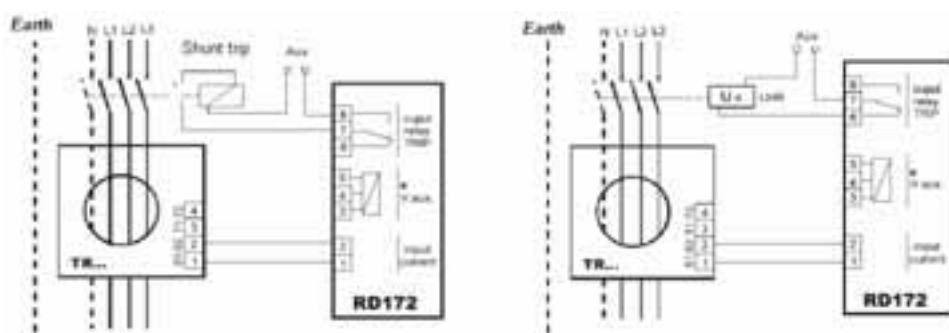


RD172



2CSC400458F0202

- 1 Potentiometer for adjusting tripping time
- 2 Potentiometer for adjusting tripping current
- 3 Programming microswitches
  - a. Reset mode setting.  
In position 1 automatic reset;  
in position 0 manual reset
  - b. Tripping time multiplication constant:  
 $1 \rightarrow t \times 10 ; 0 \rightarrow t \times 1$
- c,d. Tripping current multiplication constant  
c,d in position 0  $\rightarrow I_{\Delta} \times 0,1$   
c in position 1, d in position 0  $\rightarrow I_{\Delta} \times 1$   
c,d in position 1  $\rightarrow I_{\Delta} \times 10$
- 4 Test pushbutton
- 5 Manual reset pushbutton
- 6 Green led indicating auxiliary supply presence
- 7 Red led indicating relay has been tripped



Example of wiring diagram: shunt trip connection and undervoltage release (fail safe OFF)

Auxiliary power supply:

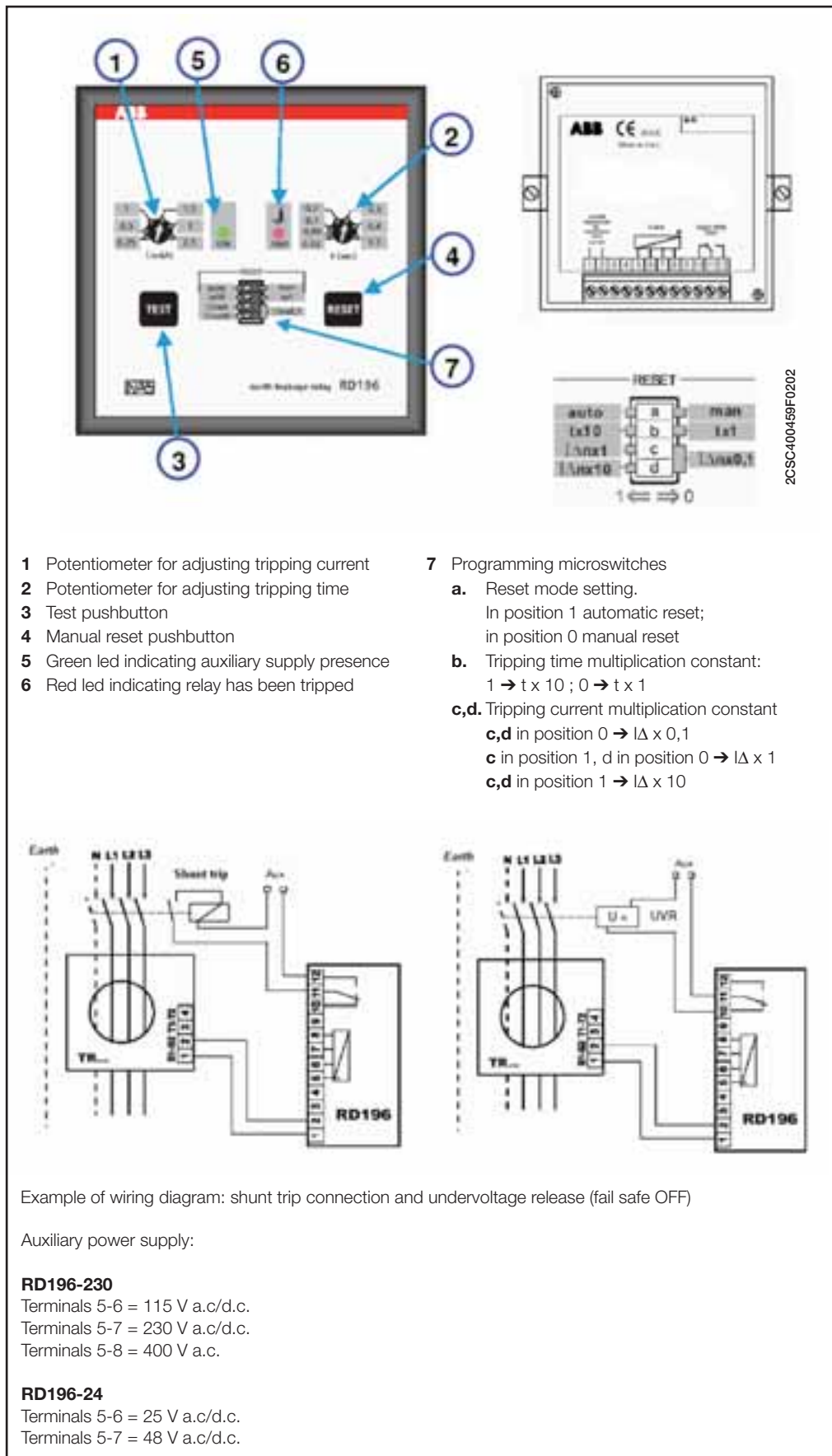
#### RD172-230

Terminals 3-5 = 220-240 V a.c.  
Terminals 3-4 = 110-125 V a.c/d.c.

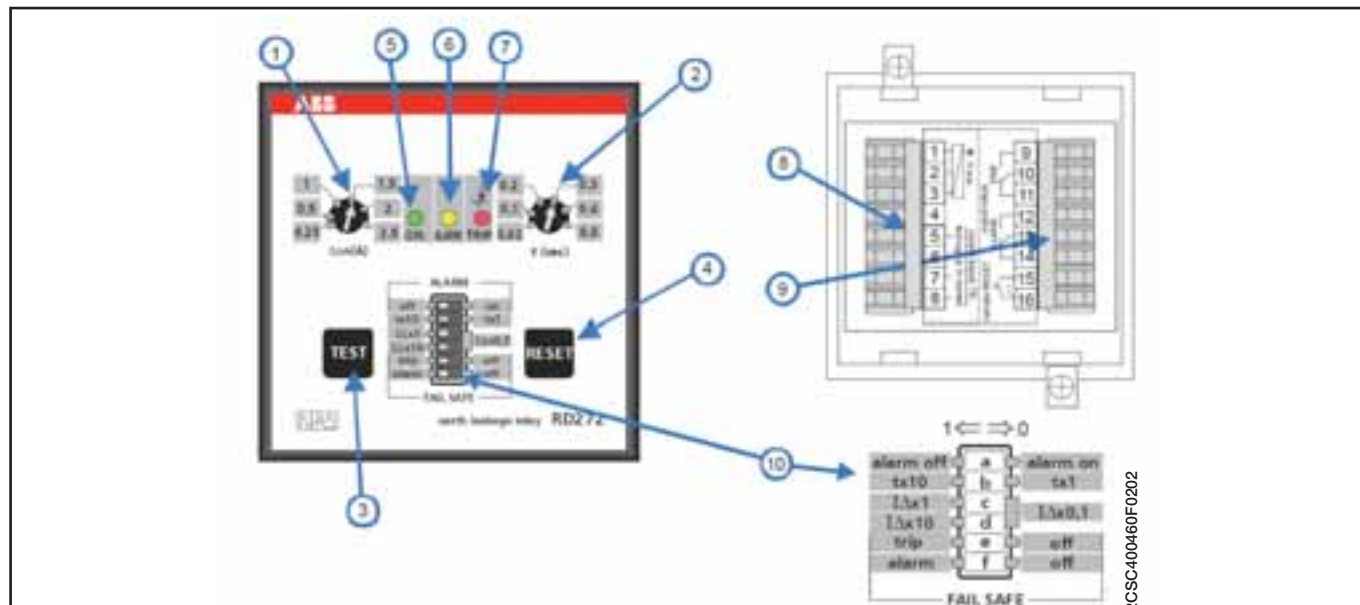
#### RD172-24

Terminals 3-5 = 48 V a.c/d.c.  
Terminals 3-4 = 24 V a.c/d.c.

RD196

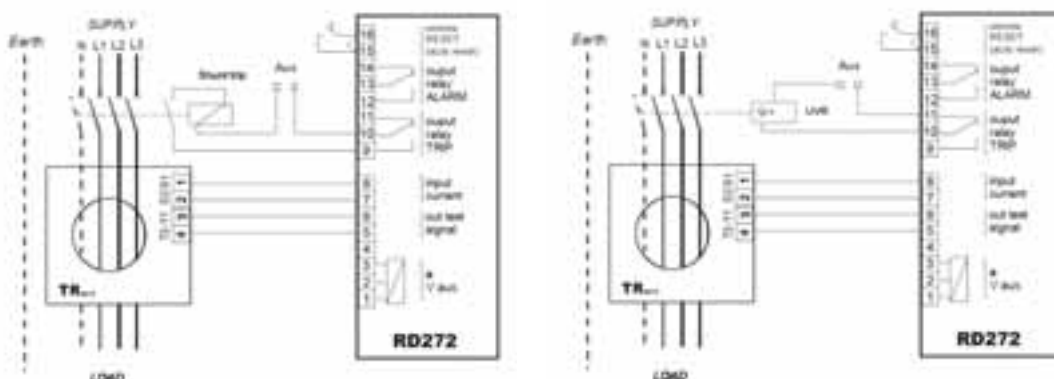


RD272



- Potentiometer for adjusting tripping current
- Potentiometer for adjusting tripping time
- Test pushbutton
- Manual reset pushbutton
- Green led indicating auxiliary supply presence
- Yellow led indicating alarm presence (the residual current has exceeded 60% of the programmed threshold)
- Red led indicating relay has been tripped
- Terminals for auxiliary supply and toroidal connection
- Terminals for output relay and remote reset/auto reset connection
- Programming microswitches:
  - 1 → alarm off, 0 → alarm on
  - tripping time multiplication constant

- $t \times 10$ ; 0 →  $t \times 1$
- tripping current multiplication constant
- c,d in position 0 →  $I_A \times 0,1$
- c in position 1, d in position 0 →  $I_A \times 1$
- c,d in position 1 →  $I_A \times 10$
- 1 → TRIP output relay normally energized (fail safe)
- 0 → TRIP output relay normally de-energized
- 1 → ALARM (TRIP2) output relay normally energized (fail safe)
- 0 → ALARM (TRIP2) output relay normally de-energized



Example of wiring diagram: shunt trip connection and undervoltage release (fail safe OFF)

Auxiliary power supply:

**RD272-230**

Terminals 2-3 = 100-125 V a.c.  
Terminals 1-2 = 220-240 V a.c.  
Terminals 1-3 = 380-415 V a.c.

**RD272-115**

Terminals 2-3 = 100-125 V a.c/d.c.

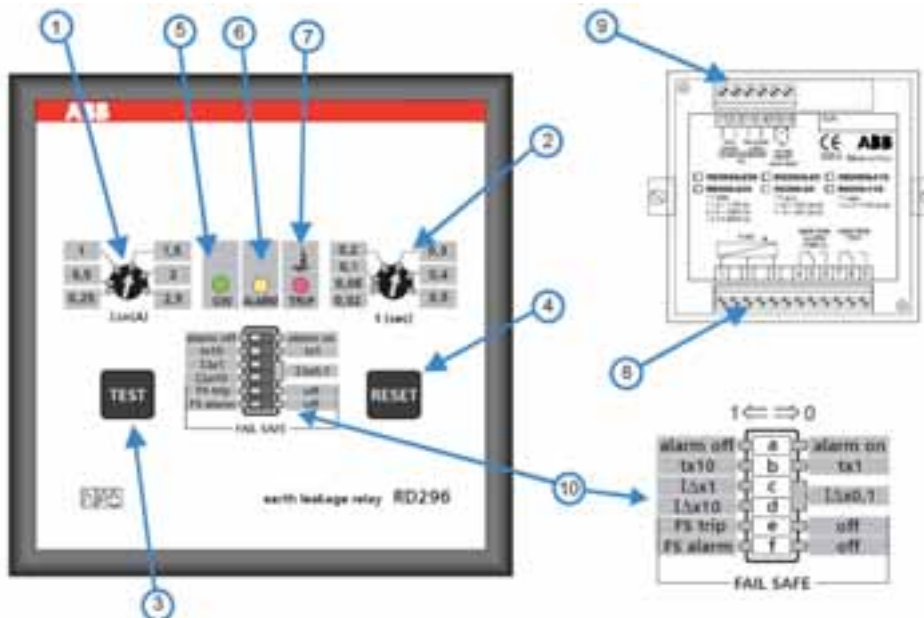
**RD272-24**

Terminals 2-3 = 24 V a.c/d.c.  
Terminals 1-3 = 48 V a.c/d.c.

**Remote reset connection or automatic reset:**

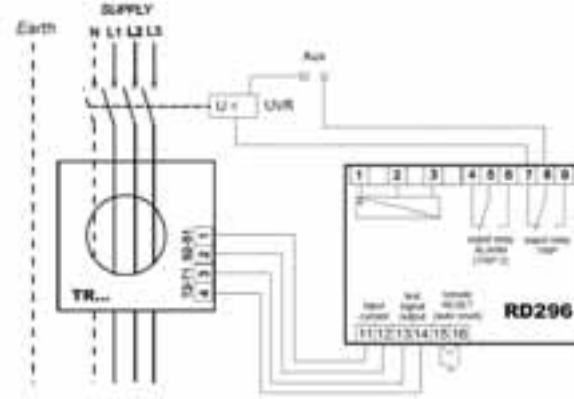
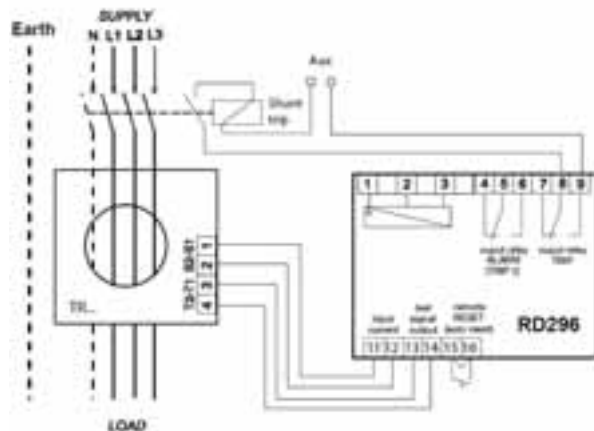
Terminals 15-16 realize the remote reset function. Short circuit the terminals to obtain the auto reset function.

RD296



- 1 Potentiometer for adjusting tripping current
- 2 Potentiometer for adjusting tripping time
- 3 Test pushbutton
- 4 Manual reset pushbutton
- 5 Green led indicating auxiliary supply presence
- 6 Yellow led indicating alarm presence (the residual current has exceeded 60% of the programmed threshold)
- 7 Red led indicating relay has been tripped
- 8 Terminals for auxiliary supply and output relay contact connection
- 9 Terminals for toroid connection and remote reset/auto reset connection

- 10 Programming microswitches:
  - a. 1 → alarm off, 0 → alarm on
  - b. tripping time multiplication constant  
1 →  $t \times 10$ ; 0 →  $t \times 1$
  - c,d. tripping current multiplication constant  
c,d in position 0 →  $I_{\Delta} \times 0,1$   
c in position 1, d in position 0 →  $I_{\Delta} \times 1$   
c,d in position 1 →  $I_{\Delta} \times 10$
  - e. 1 → TRIP output relay normally energized (fail safe)  
0 → TRIP output relay normally de-energized
  - g. 1 → ALARM (TRIP2) output relay normally energized (fail safe)  
0 → ALARM (TRIP2) output relay normally de-energized



Example of wiring diagram: shunt trip connection and undervoltage release (fail safe OFF)

Auxiliary power supply:

#### RD296-230

Terminals 5-6 = 115 V a.c/d.c.  
Terminals 5-7 = 230 V a.c/d.c.  
Terminals 5-8 = 400 V a.c.

#### RD296-24

Terminals 5-6 = 25 V a.c/d.c.  
Terminals 5-7 = 48 V a.c/d.c.

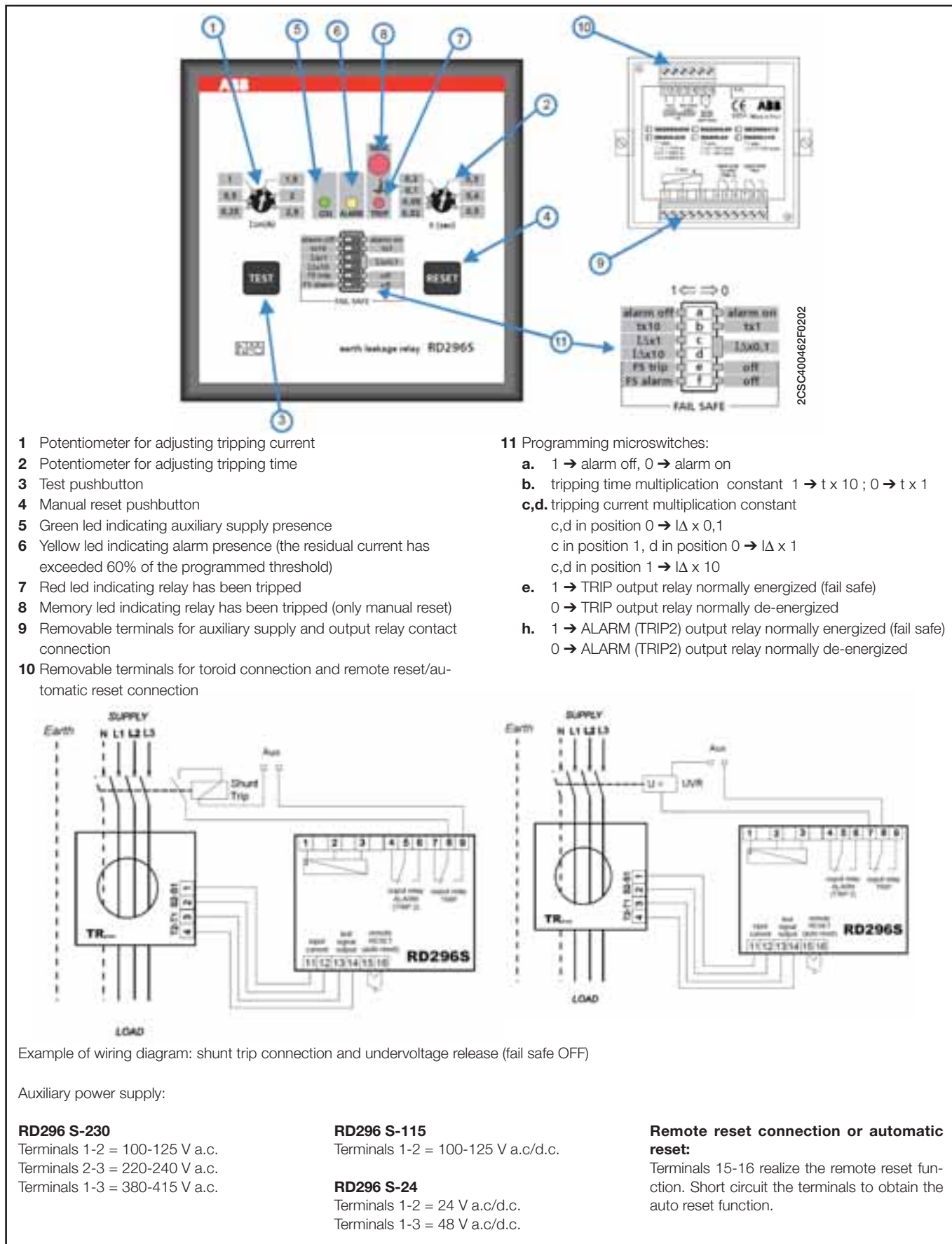
#### RD296-115

Terminals 1-2 = 100-125 V a.c/d.c.

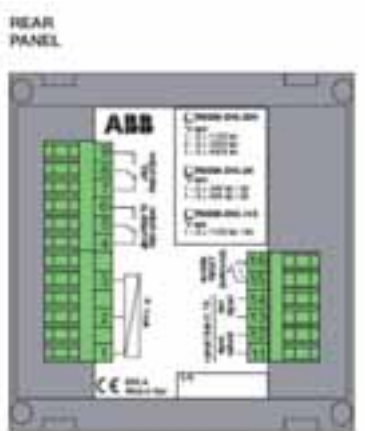
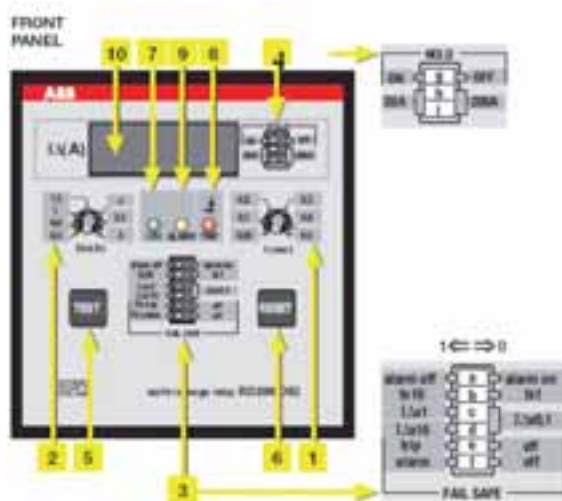
#### Remote reset connection or automatic reset:

Terminals 15-16 realize the remote reset function. Short circuit the terminals to obtain the auto reset function.

RD296 S

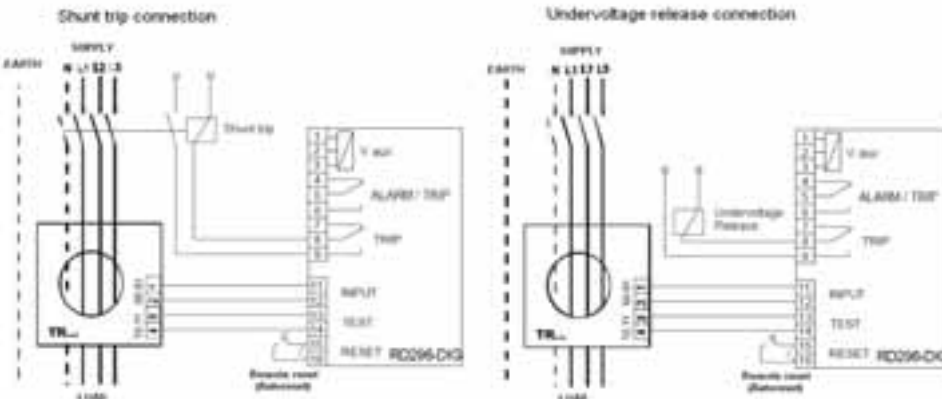


## RD296-DIG



- 1 Potentiometer for adjusting tripping time
- 2 Potentiometer for adjusting tripping current
- 3 Programming microswitch
  - a. enable/disable alarm  
in position 1 → alarm disabled  
in position 0 → alarm enabled (the alarm led switch on when the ground fault current has exceeded 60% of the programmed threshold).
  - b. select constant for adjusting the time  
in position 1 →  $t \times 10$   
in position 0 →  $t \times 1$
  - c,d. select constant for adjusting the current  
c,d in position 1 →  $I \times 10$   
c in position 1, d in position 0 →  $I \times 1$   
c,d in position 0 →  $I \times 0,1$
  - e. enable/disable positive safety on tripped relay  
in position → 1 positive safety is enabled; trip output contact normally energized  
in position → 0 positive safety is disabled; trip output contact normally de-energized

- f. enable/disable positive safety on alarm  
in position → 1 positive safety is enabled; alarm output contact normally energized  
in position → 0 positive safety is disabled; alarm output contact normally de-energized
- 4 Programming microswitch
  - g. enable/disable residual current memory on display  
in position → 1 memory is enabled (it stops the visualization of the tripping current)  
in position → 0 memory is disabled (display values in real time)
  - h,i. select scale for display  
h,i in position → 1 selects the 20 A range  
h,i in position → 0 selects the 200 A range
- 5 Test button
- 6 Manual reset button
- 7 Green led indicating auxiliary supply presence
- 8 Yellow led indicating alarm presence (the residual current has exceeded 60% of the programmed threshold)
- 9 Red led indicating relay has been tripped
- 10 4 digit display for residual current visualization



Example of wiring diagram: shunt trip connection and undervoltage release (fail safe OFF)

Auxiliary power supply:

**RD296-DIG-230**

Terminals 1-2 = 110-127 V a.c.  
Terminals 2-3 = 220-240 V a.c.  
Terminals 1-3 = 380-415 V a.c.

**RD296 DIG-115**

Terminals 1-2 = 100-125 V a.c/d.c.

**RD296 DIG-24**

Terminals 1-2 = 24 V a.c/d.c.  
Terminals 1-3 = 48 V a.c/d.c.

**Remote reset connection or automatic reset:**

Terminals 15-16 realize the remote reset function. Short circuit the terminals to obtain the auto reset function.

## Toroidal transformers

### More technical characteristics

	TRM	TR1	TR2	TR3	TR4	TR4A	TR160	TR160A	TR5	TR5A
<b>Core</b>	closed	closed	closed	closed	closed	open	closed	open	closed	open
<b>Available internal diameter</b> [mm]	29	35	60	80	110	110	160	160	210	210
<b>Weight</b> [kg]	0.17	0.22	0.28	0.45	0.52	0.6	1.35	1.6	1.45	1.85
<b>Minimum measurable current</b> [mA]	30	30	30	100	100	300	300	500	300	500
<b>Installation position</b>						Any				
<b>Operating temperature</b> [°C]						-10...+70				
<b>Storage temperature</b> [°C]						-20...+80				
<b>Transformation ratio</b>						500/1				
<b>Dielectric test voltage at industrial freq. for 1 min.</b> [kV]						2.5				
<b>Max. insulating voltage</b> [V a.c.]						1000				
<b>Max. thermal overload</b> [kA]						40/1 sec.				
<b>Connections</b>						Screw terminal boards, max. section 2.5 mm <sup>2</sup>				
<b>Protection degree</b>						IP20				

### Generality

They must be mounted with residual current monitors upstream the lines or loads to be protected; all active conductors (phases and neutral) of single-phase as well as of three-phases lines must pass through them.

In this way these devices perform the vector sum of line currents detecting the possible homopolar differential currents that leak to earth: their core of sheet iron has high magnetic properties that allow to detect even very low leakage currents.

The choice of a toroidal transformer depends on the conductor or on the bar to be used.

It is suggested to use the open versions in case of revamping or upgrading of an existing installation.

### Installation

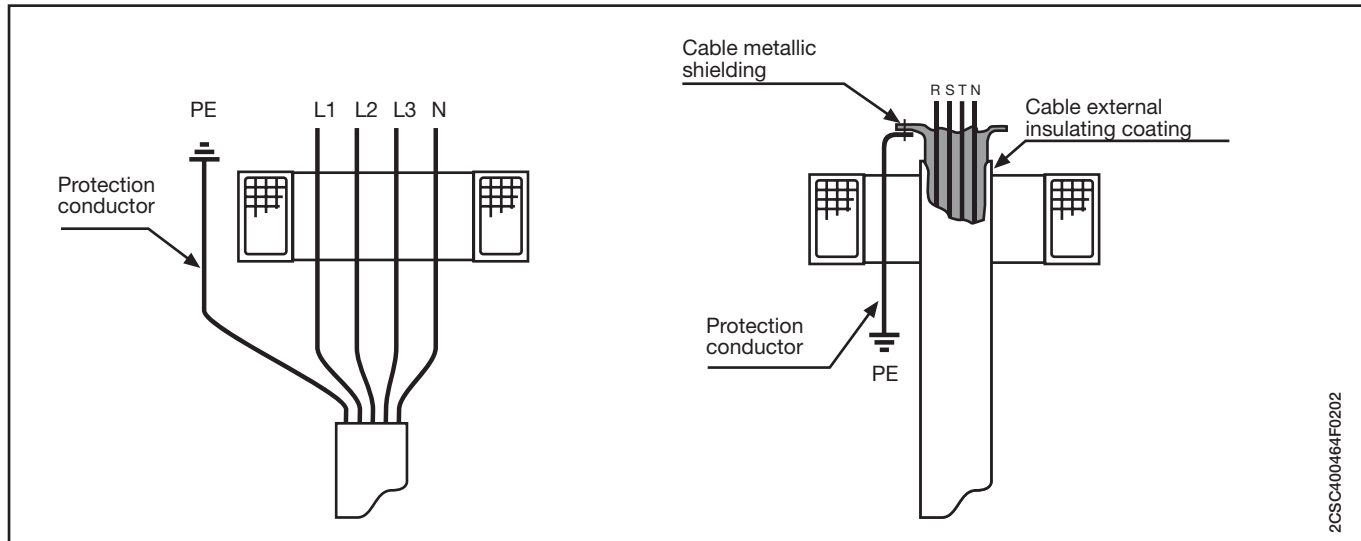
All active conductors can be introduced in the toroidal transformers without the need of respecting any specific sense of introduction (P1-P2 or P2-P1). The output signal must be picked up from terminals 1 (S1) and 2 (S2) and connected to the residual current monitor, while terminals 3 and 4 must be connected to the test output of those relays of FPP range with this function. With RD2 they must remain disconnected. For this connection it is better to use twisted or shielded cables, possibly far from busbars. The minimum recommended section of connection cables should have a maximum resistance of 3 Ω; anyway consider a maximum length of connection of 20 m for 0.5 mm<sup>2</sup> and of 100 m for 2.5 mm<sup>2</sup>.

For versions with openable core it is necessary to control that the contact surface of the two semi-cores is clean, that bolts are tight and that connection cables connections on both sides are intact.

Connection cables with metallic shielding or armor must be earthed downstream the toroidal transformer; if they run within the transformer they must be earthed in the opposite direction.

In presence of line overcurrents (for ex. motor operation, energizing of transformers, etc.):

- install the toroidal transformer on a straight cable segment



- center cable position within the transformer
- use transformers with a diameter wider than minimum requirements, if necessary with a diameter up to 2 times wider than that of cables.

#### Coordination table of toroidal transformers acc. to cable section

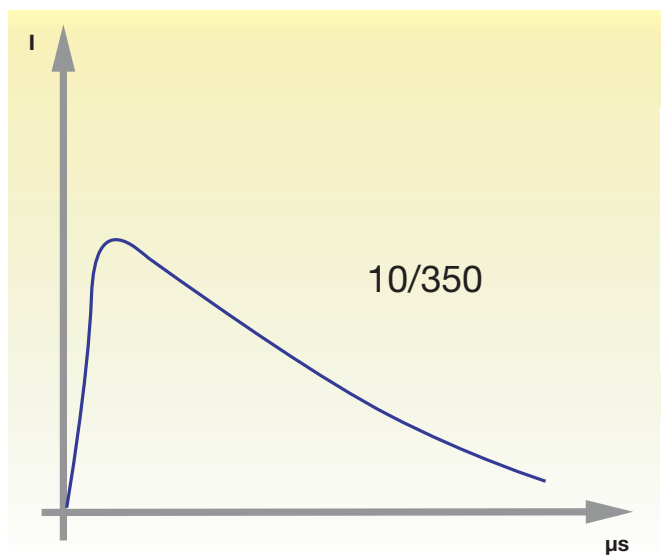
Copper cables 3 ph + N

Max section per phase	Toroidal Transformer
16 mm <sup>2</sup>	TRM
25 mm <sup>2</sup>	TR1
50 mm <sup>2</sup>	TR2
95 mm <sup>2</sup>	TR3
240 mm <sup>2</sup>	TR4 or TR4/A
2 x 150 mm <sup>2</sup>	TR160 or TR160/A
2 x 185 mm <sup>2</sup>	TR5 or TR5/A

### SURGE PROTECTIVE DEVICES OVR RANGE

#### Terminology of SPD electrical characteristics

10/350 and 8/20 impulse waves

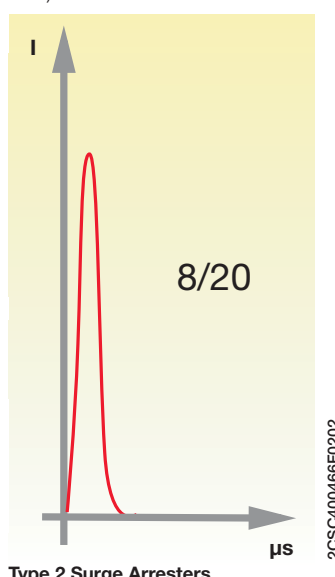


#### 10/350 wave:

Current waveform which passes through equipment when subjected to an overvoltage due to a direct lightning strike.

#### Type 1 surge arrester:

Surge arrester designed to run-off energy caused by an overvoltage comparable to that of a direct lightning strike. It has successfully passed testing to the standard with the 10/350 wave (class I test).



#### 8/20 wave:

Current waveform which passes through equipment when subjected to an overvoltage (low energy).

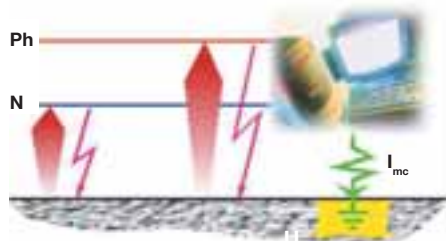
#### Type 2 surge arrester:

Surge arrester designed to run-off energy caused by an overvoltage comparable to that of an indirect lightning strike or an operating overvoltage. It has successfully passed testing to the standard with the 8/20 wave (class II test).

### Common mode and/or differential mode protection

#### Common mode

Common mode overvoltages appear between the live conductors and earth, e.g. phase/earth or neutral/earth.  
A live conductor not only refers to the phase conductors but also to the neutral conductor.  
This overvoltage mode destroys equipment connected to earth (class I equipment) and also equipment not connected to earth (class II equipment) which is located near an earthed mass and which does not have sufficient electrical isolation (a few kilovolts).  
Class II equipment not located near an earthed mass is theoretically protected from this type of attack.



#### Note:

Common mode overvoltages affect all earthing systems.

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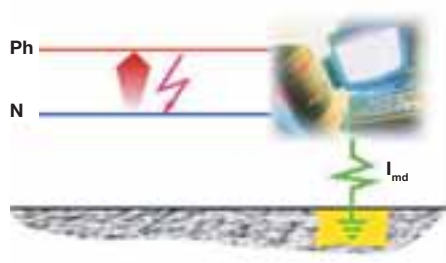
#### Differential mode

Differential mode overvoltages circulate between live conductors: phase/phase or phase/neutral. These overvoltages have a potentially high damaging effect for all equipment connected to the electrical network, especially 'sensitive' equipment.

#### Note:

Differential mode overvoltages affect the TT earthing system.

These overvoltages also affect the TN-S earthing system if there



is a considerable difference in the lengths of the neutral cable and the protective cable (PE).

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**Note:**

The coordination of Type 2 surge arresters is analysed using their respective maximum discharge currents  $I_{max}$  (8/20) starting from the installation's incoming switchboard and working towards the equipment which is to be protected, taking into account the progressive reduction in  $I_{max}$ .

E.g. 70 kA followed by 40 kA.

All ABB Type 2 surge arresters coordinate between each other by respecting a minimum distance of 1m between them.

**Principle of coordination for Surge Protective Devices**

After having defined the characteristics of the incoming surge arrester, the protection must be completed with one or more additional surge arresters.

The incoming surge arrester does not provide effective protection for the whole installation by itself.

Certain electrical phenomena can double the protection's residual voltage if cable lengths exceed 10m.

Surge arresters must be coordinated when they are installed (refer to the tables below).

**Coordination required if:**

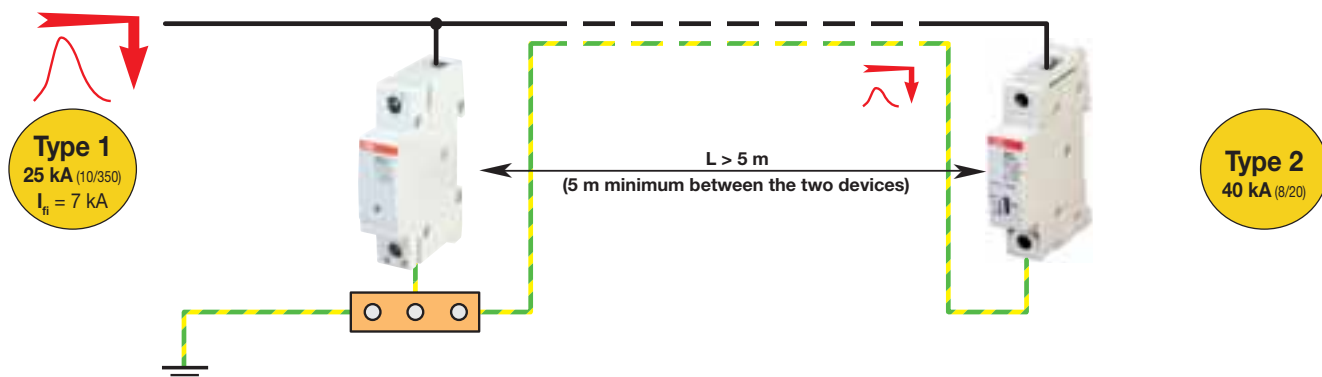
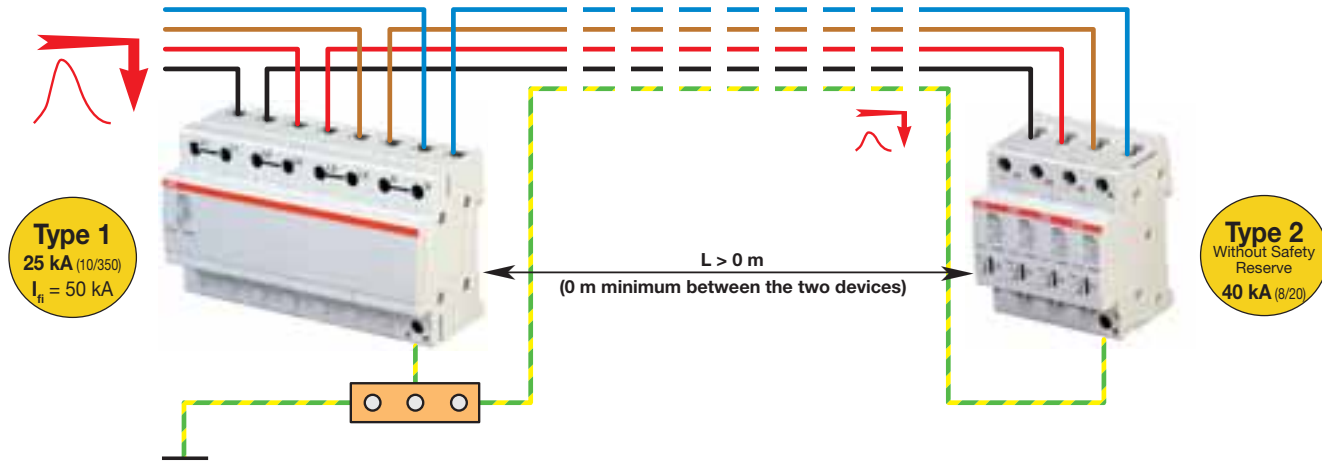
The incoming surge arrester does not reach the protection voltage ( $U_p$ ) by itself.

The incoming surge arrester is more than 10m away from the equipment to be protected.

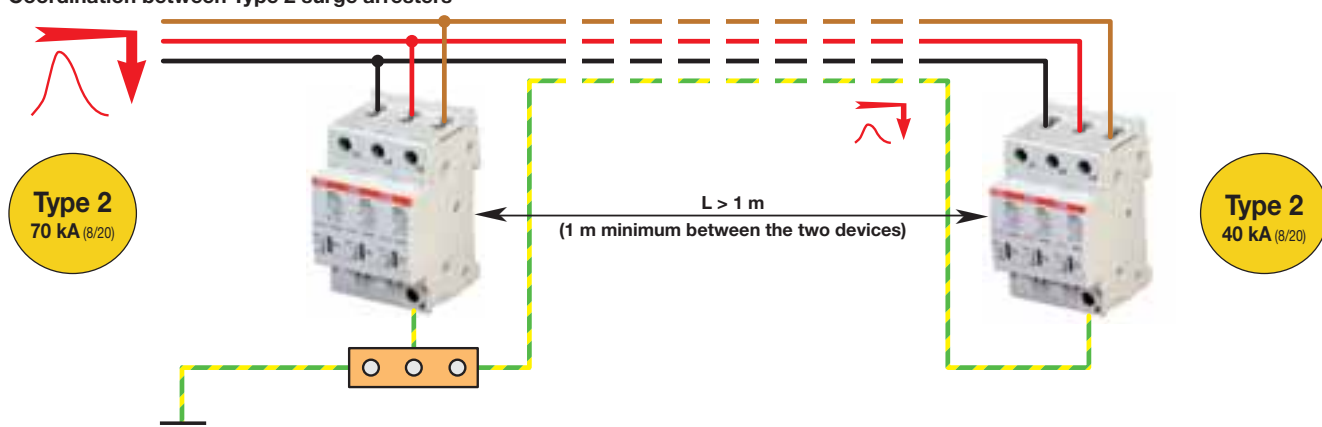
**Recommended solution**

Use of modular Type 2 surge arresters.

**Coordination between Type 1 and Type 2 surge arrester**



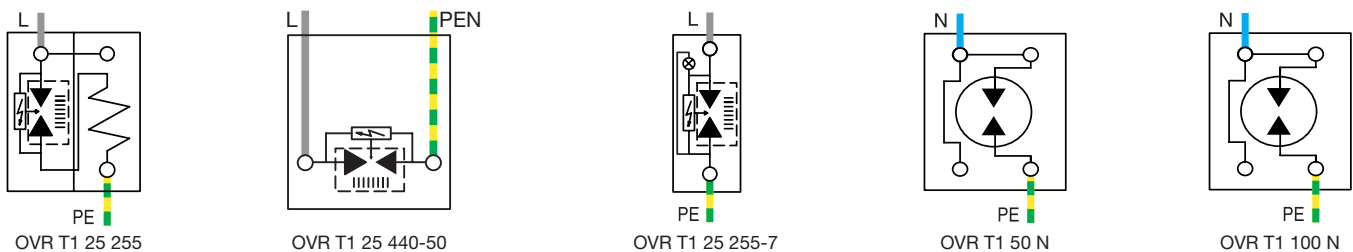
**Coordination between Type 2 surge arresters**



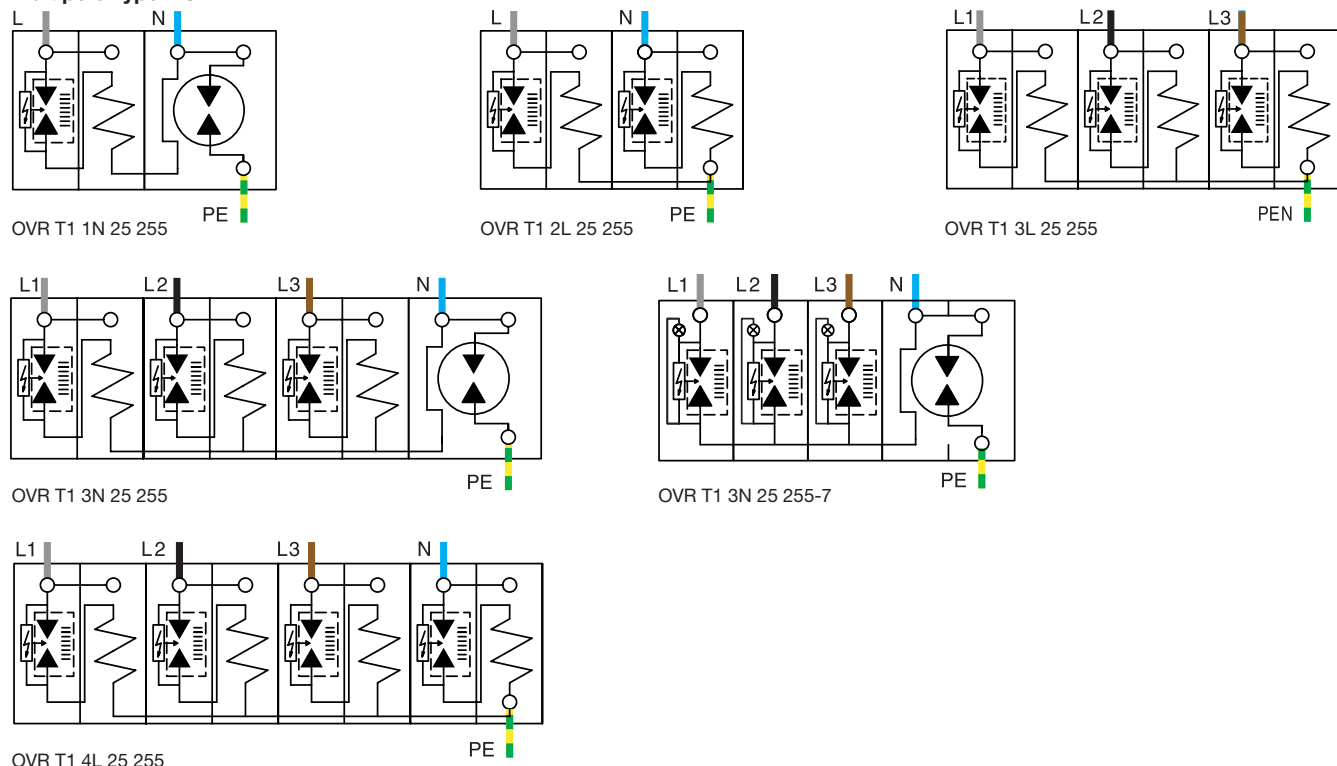
### Operating diagrams of Surge Protective Devices

Type 1 internal schematic

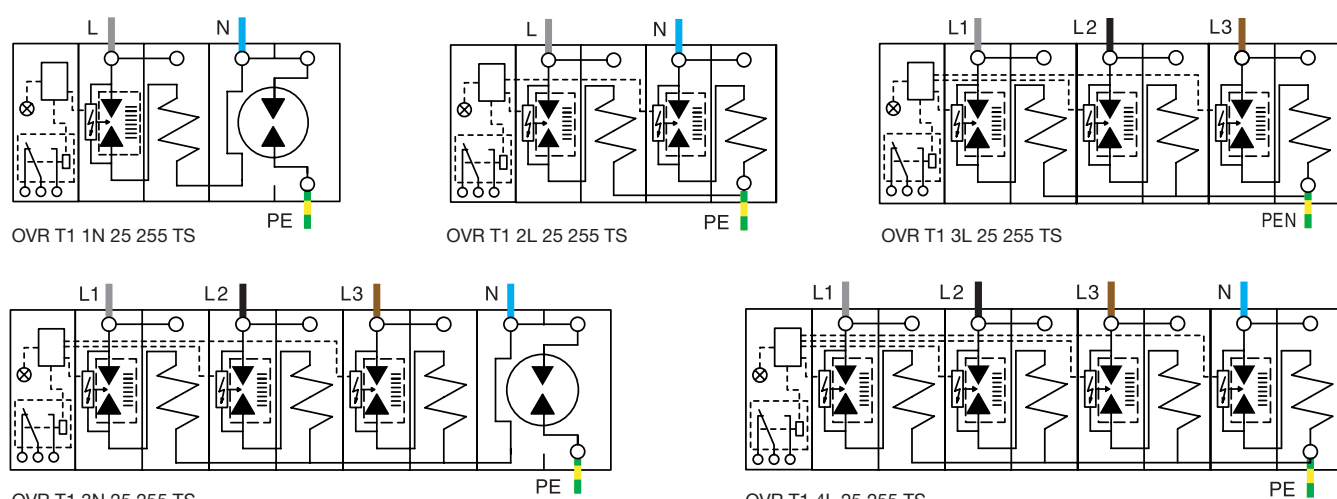
Single pole Type 1 SPD



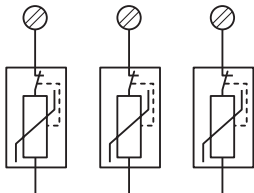
Multipole Type 1 SPD



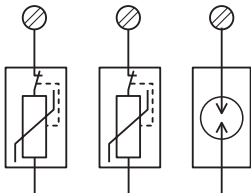
Multipole Type 1 SPD with remote indication (TS)



**Photovoltaic SPDs - OVR PV**



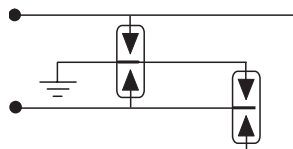
OVR PV 1000 V



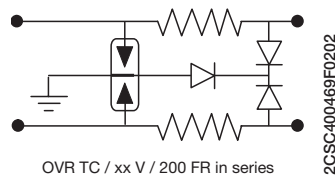
OVR PV 600 V

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**Low Current SPDs - OVR TC**



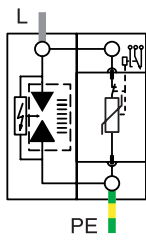
OVR TC 200 V in parallel



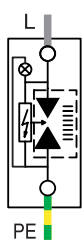
OVR TC / xx V / 200 FR in series

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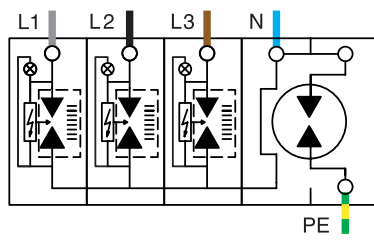
**Type 1+2 internal schematic**



OVR T1+2 25 255 TS



OVR T1+2 15 255-7

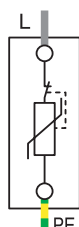


OVR T1+2 3N 15 255-7

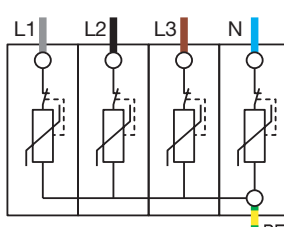
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**Type 1+2 / Type 2 internal schematic**

**Non pluggable Type 2 SPDs**



OVR T2 40 275  
OVR T2 15 275

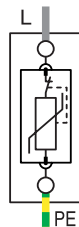


OVR T2 4L 40 275

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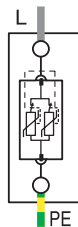
**Pluggable Type 1+2 / Type 2 SPDs**

**Single pole Type 2 SPD**



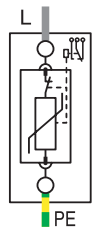
OVR T2 15 275 P  
OVR T2 40 275 P  
OVR T2 15 440 P  
OVR T2 40 440 P

**Single pole Type 2 SPD with safety reserve (s)**



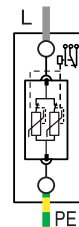
OVR T2 40 275s P  
OVR T2 70 275s P  
OVR T2 40 440s P  
OVR T2 70 440s P  
OVR T2+2 7 275s P

**Single pole Type 2 SPD with remote indication (TS)**

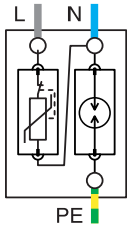
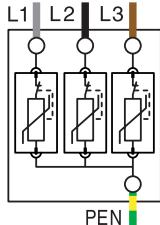
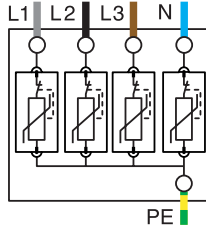
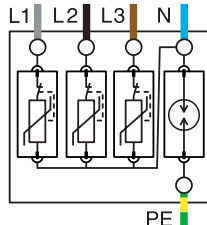
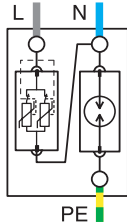
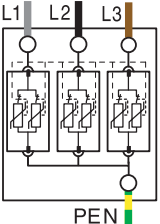
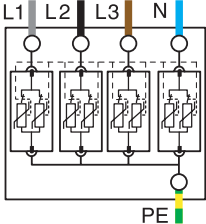
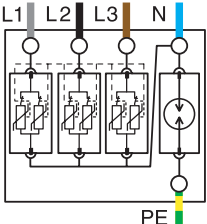
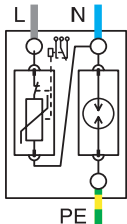
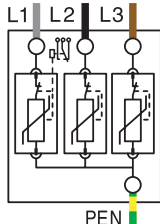
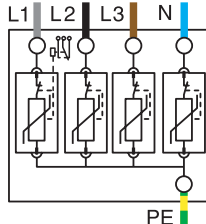
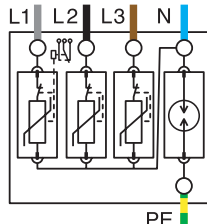
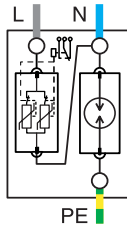
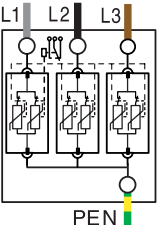
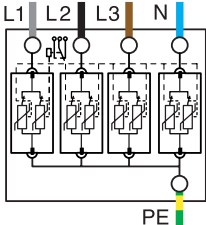
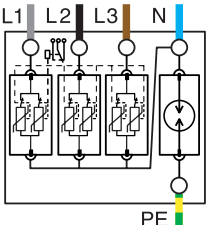
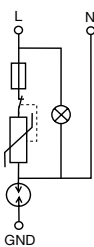


OVR T2 15 275 P TS  
OVR T2 40 275 P TS  
OVR T2 15 440 P TS  
OVR T2 40 440 P TS

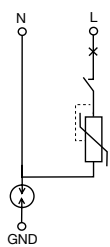
**Single pole Type 2 SPD with safety reserve (s) and remote indication (TS)**



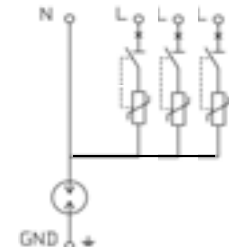
OVR T2 40 275s P TS  
OVR T2 70 275s P TS  
OVR T2 40 440s P TS  
OVR T2 70 440s P TS

**Multipole Type 2 SPD**OVR T2 1N 15 275 P  
OVR T2 1N 40 275 POVR T2 3L 15 275 P  
OVR T2 3L 40 275 POVR T2 4L 15 275 P  
OVR T2 4L 40 275 POVR T2 3N 15 275 P  
OVR T2 3N 40 275 P**Multipole Type 2 SPD with safety reserve (s)**OVR T2 1N 40 275s P  
OVR T2 1N 70 275s P  
OVR T1+2 1N 7 275s POVR T2 3L 40 275s P  
OVR T2 3L 70 275s P  
OVR T1+2 3L 7 275s POVR T2 4L 40 275s P  
OVR T2 4L 70 275s P  
OVR T1+2 4L 7 275s POVR T2 3N 40 275s P  
OVR T2 3N 70 275s P  
OVR T1+2 3N 7 275s P**Multipole Type 2 SPD with remote indication (TS)**OVR T2 1N 15 275 P TS  
OVR T2 1N 40 275 P TSOVR T2 3L 15 275 P TS  
OVR T2 3L 40 275 P TSOVR T2 4L 15 275 P TS  
OVR T2 4L 40 275 P TSOVR T2 3N 15 275 P TS  
OVR T2 3N 40 275 P TS**Multipole Type 2 SPD with safety reserve (s) and remote indication (TS)**OVR T2 1N 40 275s P TS  
OVR T2 1N 70 275s P TSOVR T2 3L 40 275s P TS  
OVR T2 3L 70 275s P TSOVR T2 4L 40 275s P TS  
OVR T2 4L 70 275s P TSOVR T2 3N 40 275s P TS  
OVR T2 3N 70 275s P TS**Type 2 auto-protected SPD**

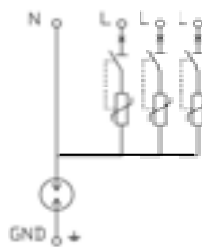
OVR Plus 1N 10



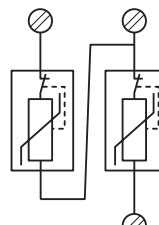
OVR Plus N1 40



OVR Plus N3 15



OVR Plus N3 40



OVR 2 15 75

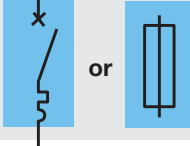
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**Type 2 Special 24/48 AC & DC - OVR 75 V**

**Installation rules for SPDs: choice of associated breaking devices (fuse/circuit-breaker)**

**Choice of disconnector**

Surge arresters must be associated with upstream short-circuit protection and residual current protection against indirect contact (usually already present in the installation).

	Function	Application
	<b>Protection against indirect contact</b>	<ul style="list-style-type: none"> <li>Residual current circuit-breaker compulsory for TT systems</li> <li>Residual current circuit-breaker possible for TN-S, IT and TN-C-S systems</li> <li>Residual current circuit-breaker forbidden for TN-C systems</li> </ul> <p>If a residual current circuit-breaker is used, it is preferable to use a type S.</p> <p>Otherwise there is a risk of nuisance tripping. This does not affect the effectiveness of the surge arrester, but may cause the circuit to be opened.</p>
	<b>Protection against fault currents</b>	<p>The breaking device associated with the surge arrester can be either a circuit breaker or a fuse. Its rating should take into consideration the surge arrester's characteristics and the short-circuit current of the installation.</p>
	<b>Thermal protection</b>	Thermal protection is integrated into the surge arrester.

**Maximum circuit breaker or fuse protection rating depending on  $I_{max}$  or  $I_{imp}$  of surge arrester and perspective ( $I_p$ ) short circuit current at SPD location.**



Type 1 surge arresters OVR T1 / OVR T1+2	Circuit breaker (Curve C)	Fuse (gG)
<b>Imp(10/350): 25 kA</b> • $I_p = 0.3 \text{ kA}$ to $I_{scw}$		$\leq 125 \text{ A}$
Type 1+2 surge arresters OVR T1+2		
<b>Imp(10/350): 15 kA</b> • $I_p = 0.3 \text{ kA}$ to $I_{scw}$		$\leq 125 \text{ A}$
<b>Imp(10/350): 7 kA</b> • $I_p = 0.3 \text{ kA}$ to 2 kA	$\leq 25 \text{ A}$	$\leq 16 \text{ A}$
• $I_p = 2 \text{ kA}$ to 6 kA	$\leq 32 \text{ A}$	$\leq 25 \text{ A}$
• $I_p = 6 \text{ kA}$ to $I_{scw}$	$\leq 50 \text{ A}$	$\leq 50 \text{ A}$
Type 2 surge arresters OVR T2 pluggable or T2 & T3 non pluggable		
<b>Imax(8/20): 10 kA, 15 kA, 40 kA, 70 kA or 120 kA</b> • $I_p = 0.3 \text{ kA}$ to 2 kA	$\leq 25 \text{ A}$	$\leq 16 \text{ A}$
• $I_p = 2 \text{ kA}$ to 6 kA	$\leq 32 \text{ A}$	$\leq 25 \text{ A}$
• $I_p = 6 \text{ kA}$ to $I_{scw}$	$\leq 50 \text{ A}$	$\leq 50 \text{ A}$
Type 2 surge arresters OVR T2 non pluggable		
<b>Imax(8/20): 15 kA or 40 kA</b> • $I_p = 0.3 \text{ kA}$ to $I_{scw}$	$\leq 63 \text{ A}$	$\leq 125 \text{ A}$

Possible MCB's: Series S 941 N, SN 200, S 200 L, S 200 / S 200 M, and series S 200 P / S 500 / S 800.

$I_p$ : perspective short circuit at SPD location.

$I_{scw}$ : short-circuit withstand capacity.

### Cabling and installation of Surge Protective Devices in an electrical panel

50 cm rule

Remember that a 10 kA lightning current passing through a 1 m length of cable generates 1000 Volts. Equipment protected by a surge arrester is subjected to a voltage equal to the sum of the Up voltage of the surge arrester,  $U_d$  of its disconnector and the sum of the inductive voltages of connecting cables ( $U_1+U_2+U_3$ ).

It is therefore essential that the total length ( $L = L_1 + L_2 + L_3$ ) of the connecting cables is as short as possible (0.50 m).

**If this length ( $L = L_1 + L_2 + L_3$ ) exceeds 0.50m, it is necessary to carry out one of the following:**

- Reduce this length by moving the connection terminals.
- Choose a surge arrester with a lower Up value.
- Install a second, coordinated surge arrester near the device to be protected so as to adapt the combined Up value to the impulse withstand of the equipment to be protected.

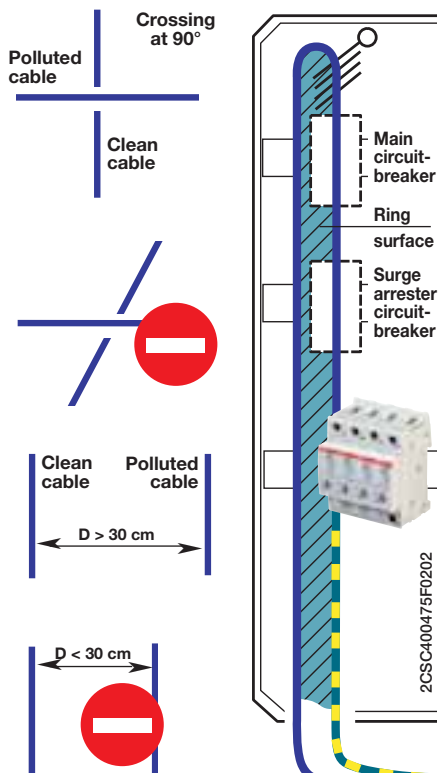
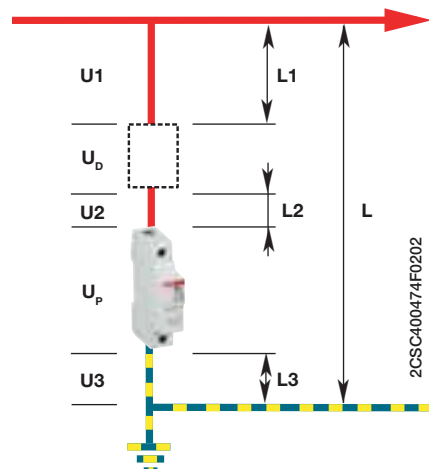
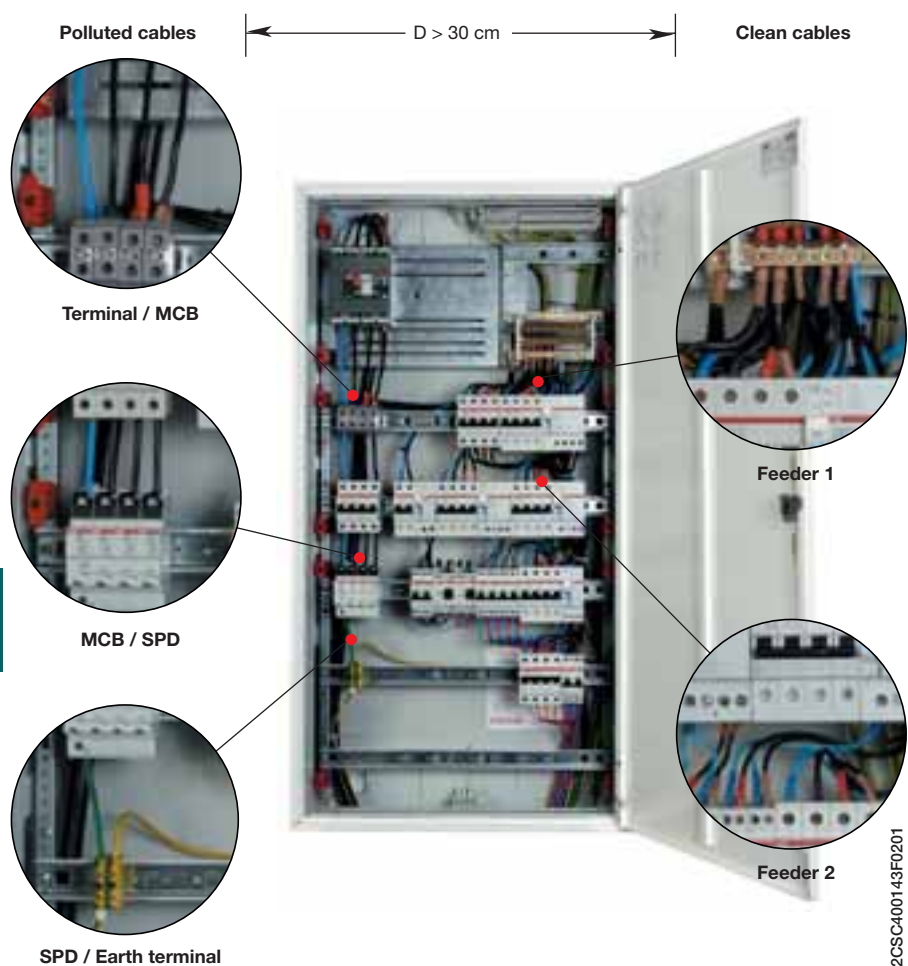
#### Wiring ring surfaces

The wires must be arranged in such a way that they are as close to each other as possible (see adjacent diagram) to avoid overvoltages induced by a ring surface between phases, the neutral and the PE conductor.

#### Routing of clean cables and polluted cables

During installation, lay clean cables (protected) and polluted cables as shown in the adjacent diagrams.

To avoid magnetic coupling between the different cable types (clean and polluted), it is strongly advised that they are kept apart ( $> 30$  cm) and if a crossing cannot be avoided, it should be at right angles ( $90^\circ$ ).



#### Note

The cross-section of the connecting cables is calculated according to the local short-circuit current level (where the surge arrester is installed). It must be equal to the cross-section of the installation's upstream cables.

The minimum cross-section for the earth conductor is 4 mm<sup>2</sup> if there is not a lightning conductor and 10 mm<sup>2</sup> if there is a lightning conductor.

#### Equipotential grounding:

It is critical to check the earth equipotentiality of the various items of equipment.



## E 90 FUSE-HOLDERS

### IEC 60947-3: Switches, disconnectors, switch-disconnectors and fuse combination units

This standard sets out the requirements of devices for connect/disconnect and switching operations.

#### Disconnector:

The disconnector is a mechanical device that, in the open position, meets the requirements specified for the disconnect function by the international IEC 60947-3 standard. The opening of a disconnector guarantees that the downstream circuit is electrically isolated from the upstream circuit. This is a required condition before personnel can access the equipment on the network, for example to perform maintenance. The IEC 60364 standard prohibits carrying out maintenance on the installation if the circuits have not been disconnected.

#### Fuse disconnector:

This is the definition of a fuse carrier that performs a disconnect function. Not all fuse carriers are disconnectors: in order to be classified as such they must meet the requirements and pass the tests prescribed by the IEC 60947-3 standard.

#### Fuse switch-disconnector:

This is the designation given by the IEC 60947-3 standard to a fuse disconnector that permits switching under load. Not all fuse disconnectors allow this type of operation: in order to be classified as a fuse switch-disconnector, a device must have utilization category AC-21B or higher.

#### Utilization categories:

Not all connect/disconnect devices have the same performance specifications: the permitted operations depend on a parameter which defines the specific conditions of use, called the utilization category.

It specifies:

- a. The type of network (a.c./d.c.)
- b. The permitted type of operation (under no load, for resistive loads, for highly inductive loads, ecc...)
- c. The frequency of use

The E90 fuse switch-disconnectors have utilization category AC-22B. The E 90 PV fuse disconnectors have utilization category DC-20B.

Type of current	Utilization category		Typical applications
	A	B	
Alternating current	AC-20A	AC-20B	Connecting and disconnecting under no load.
	AC-21A	AC-21B	Switching of resistive loads, including moderate overloads
	AC-22A	AC-22B	Switching of mixed, resistive and inductive loads, including moderate overloads
	AC-23A	AC-23B	Switching of motors or other highly inductive loads
Direct current	DC-20A	DC-20B	Connecting and disconnecting under no load.
	DC-21A	DC-21B	Switching of resistive loads including moderate overloads
	DC-22A	DC-22B	Switching of mixed, resistive and inductive loads, including moderate overloads (e.g. shunt motors)
	DC-23A	DC-23B	Switching of highly inductive loads (e.g. series connected motors)

#### What loads can be connected/disconnected by a product with utilization category AC-22B?

Utilization category AC-22B permits occasional switching of mixed, resistive and inductive loads, including moderate overloads, in alternating current circuits. Examples of mixed loads are: transformers, power-factor corrected motors, capacitor banks, discharge lamps, heating, etc..

**What loads can be connected/disconnected by a product with utilization category AC-20B?**

Utilization category AC-20B does not permit connecting or disconnecting under load. An additional load break device is required.

**IEC 60269-1: Fuses with voltage rating not exceeding 1000 V for alternating current and 1500 V for direct current**

This standard sets out the requirements for low voltage fuses, and consequently the requirements for the fuse carrier devices that hold them.

The standard has two separate sections with different requirements, depending on the type of person using the equipment.

**IEC 60269-2:** supplementary requirements for fuses for use by authorized persons, mainly for industrial applications.

**IEC 60269-3:** supplementary requirements for fuses for use by unskilled persons, mainly for household and similar applications.

**What is the difference between a fuse carrier conforming to the IEC 60947-3 standard and one conforming to the IEC 60269-2 standard?**

These are two complementary standards: IEC 60269-2 sets out the characteristics of the fuses, which in turn also determine the general requirements for the fuse carriers. It is therefore the reference standard for overcurrent protection, but not for connecting/disconnecting and switching.

**Is a fuse carrier conforming to IEC 60269-1 a disconnector?**

A device conforming only to IEC 60269 has a “disconnect function” but is not classified as a disconnector under the more stringent IEC 60947-3 standard.

**Why does the E 90 series have a lower direct current voltage rating under the IEC 60269-3 standard than under the IEC 60269-2 standard?**

IEC 60269-2 sets out the requirements for industrial applications, and therefore the reference voltages are higher than those for the residential and commercial applications covered by IEC 60269-3. In other words, the rated voltage of the fuse carrier depends on the type of installation in which it is used, and the regulations applicable to it.

**Is it possible to create multi-pole configurations using an assembly kit?**

Multi-pole units made up using an assembly kit to combine single pole units will no longer conform to the reference standards.

**In case of installations with many poles side by side, or installations in particular climate conditions, what derating of the nominal values should be taken into account?**

The following tables give the parameters for derating the nominal current as a function of the number of poles installed side by side or the temperature and relative humidity.

Installation of multiple poles side by side:

E 91/32		E 91hN/32	
Poles	Maximum current	Poles	Maximum current
1 ... 4	In	1 ... 3	In
5 ... 7	0.8 x In	4 ... 9	0.7 x In
more than 7	0.7 x In	more than 10	0.6 x In

Climate conditions:

Maximum temperature	20 °C	30 °C	40 °C	50 °C
Maximum humidity	95 %	90 %	80 %	50 %
Maximum current	In	In x 0.95	In x 0.9	In x 0.8



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### **E 930 FUSE-HOLDERS**

#### **Power consumption in Watt at rated current**

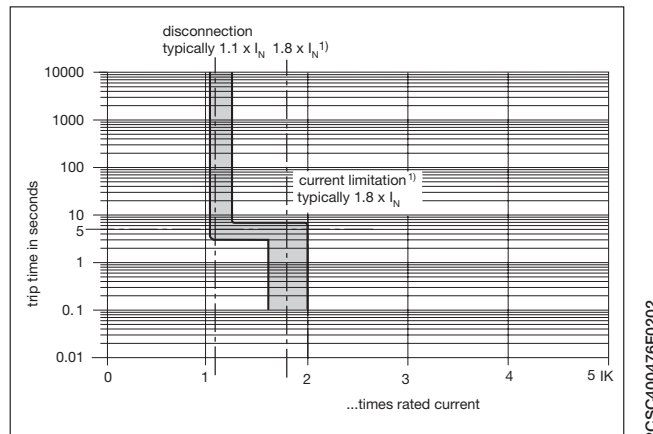
Fuse rating In [A]	Fuses 14x51 gG	Fuses 22x58 gG
<b>50</b>	5.00	5.50
<b>63</b>		6.35
<b>80</b>		7.35
<b>100</b>		8.75
<b>125</b>		12.50

#### **Power consumption in Watt at rated current**

Fuse rating In [A]	Fuses 14x51 aM	Fuses 22x58 aM
<b>50</b>	2.50	3.00
<b>63</b>		4.10
<b>80</b>		5.20
<b>100</b>		6.50
<b>125</b>		7.80

**EPD 24****Time/Current characteristic curve ( $T_u = 25^\circ\text{C}$ )**

- The trip time is typically 3 s in the range between  $1.1 \times I_N$  and  $1.8 \times I_N$ <sup>1)</sup>.
- Electronic current limitation occurs at typically  $1.8 \times I_N$ <sup>1)</sup> which means that under all overload conditions (independent of the power supply and the resistance of the load circuit) the max. overload before disconnection will not exceed  $1.8 \times I_N$ <sup>1)</sup> times the current rating. Trip time is between 100 ms and 3 sec (depending on overload or at short circuit).
- Without this current limitation a considerably higher overload current would flow in the event of an overload or short circuit.



<sup>1)</sup> Current limitation typically  $1.8 \times I_N$  at  $I_N = 0.5 \text{ A} \dots 6 \text{ A}$   
 Current limitation typically  $1.5 \times I_N$  at  $I_N = 8 \text{ A}$  or  $10 \text{ A}$   
 Current limitation typically  $1.3 \times I_N$  at  $I_N = 12 \text{ A}$

**Maximum cable lengths**

EPD24 reliably trips from  $0 \Omega$  up to max. circuit resistance  $R_{\max}$ .

**Calculation of  $R_{\max}$** 

Selected rating $I_N$ (A)	3	6
Operating voltage $U_s$ (V DC) (= 80 % of 24 V) <sup>2)</sup>	19.2	19.2
Trip current $I_{ab} = 1.25 \times I_N$ (A) (EPD24 trips after 3 s)	3.75	7.50
$R_{\max}$ ( $\Omega$ ) = $(U_B / I_{ab}) - 0.050$	5.07	2.51

<sup>2)</sup> Voltage drop of EPD24 and tolerance of trip point (typically  $1.1 \times I_N = 1.05 \dots 1.35 \times I_N$ ) have been taken into account

**Selection table for the incoming cable lengths with different cable cross-sections**

Cable cross section A ( $\text{mm}^2$ )	0.14	0.25	0.34	0.5	0.75	1.00	1.50	
Cable length L (m) (= single length)		cable resistance ( $\Omega$ ) = $(\rho_0 \times 2 \times L) / A$ <sup>3)</sup>						
5	1.27	0.71	0.52	0.36	0.24	0.18	0.12	
10	2.54	1.42	1.05	0.71	0.47	0.36	0.24	
15	3.81	2.14	1.57	1.07	0.71	0.53	0.36	
20	5.09	2.85	2.09	1.42	0.95	0.71	0.47	
25	6.36	3.56	2.62	1.78	1.19	0.89	0.59	
30	7.63	4.27	3.14	2.14	1.42	1.07	0.71	
35	8.90	4.98	3.66	2.49	1.66	1.25	0.83	
40	10.17	5.70	4.19	2.85	1.90	1.42	0.95	
45	11.44	6.41	4.71	3.20	2.14	1.60	1.07	
50	12.71	7.12	5.24	3.56	2.37	1.78	1.19	
75	19.07	10.68	7.85	5.34	3.56	2.67	1.78	
100	25.34	14.24	10.47	7.12	4.75	3.56	2.37	
125	31.79	17.80	13.09	8.90	5.93	4.45	2.97	
150	38.14	21.36	15.71	10.68	7.12	5.34	3.56	
175	44.50	24.92	18.32	12.46	8.31	6.23	4.15	
200	50.86	28.48	20.94	14.24	9.49	7.12	4.75	
225	57.21	32.04	23.56	16.02	10.68	8.01	5.34	
250	63.57	35.60	26.18	17.80	11.87	8.90	5.93	

<sup>3)</sup> Resistivity of copper  $\rho_0 = 0.0178 (\Omega \times \text{mm}^2)/\text{m}$

**Example 1:** max. length for  $1.5 \text{ mm}^2$  and  $3 \text{ A}$ : **214 m**

**Example 2:** max. length for  $1.5 \text{ mm}^2$  and  $6 \text{ A}$ : **106 m**

**Example 3:** mixed wiring: (Control cabinet --- sensor/actuator level)

$R1 = 40 \text{ m}$  for  $1.5 \text{ mm}^2$  and  $R2 = 5 \text{ m}$  for  $0.25 \text{ mm}^2$ :

$R1 = 0.95 \Omega$ ,  $R2 = 0.71 \Omega$ , total  $(R1 + R2) = 1.66 \Omega$

ABB

**Please note**

The user should ensure that the cable cross sections of the relevant load circuit are suitable for the current rating of the EPD24 used. Automatic start-up of machinery after shut down must be prevented (Machinery Directive 98/37/EG and EN 60204-1). In the event of a short circuit or overload the load circuit will be disconnected electronically by the EPD24.

**Information on UL approvals/CSA approvals**

UL1604

Operating Temperature Code T5

- This equipment is suitable for use in Class I, Division 2, Groups A, B, C and D or non-hazardous locations only

**WARNING:**

- Exposure to some chemicals may degrade the sealing properties of materials used in the following device: relay Sealant Material:

Generic Name: Modified diglycidyl ether of bisphenol A

Supplier: Fine Polymers Corporation

Type: Epi Fine 4616L-160PK

## Casing Material:

Generic Name: Liquid Crystal Polymer

Supplier: Sumitomo Chemical

Type: E4008, E4009, or E6008

**RECOMMENDATION:**

- Periodically inspect the device named above for any degradation of properties and replace if degradation is found

**WARNING – EXPLOSION HAZARD:**

- Do not disconnect equipment unless power has been removed or the area is known to be non-hazardous
- Substitution of any components may impair suitability for Class I, Division 2



UL2367

Non-hazardous use



UL 508

Non-hazardous use



CSA C22.2 No. 213 (Class I, Division 2)

CSA C22.2 No. 142

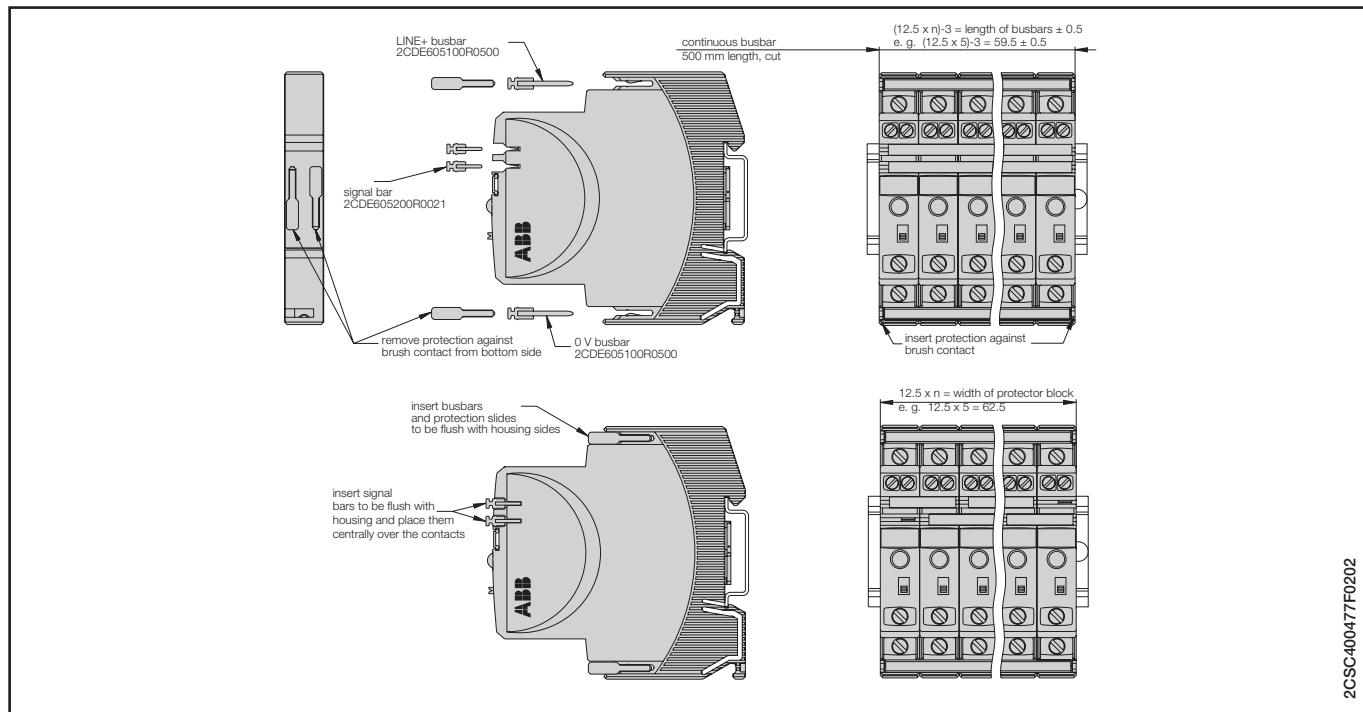
Class 2

Meets requirement for Class 2 current limitation (EPD24 ... -0,5 A/1 A/2 A/3 A)

The EPD24 features an integral power distribution system.

The following wiring modes are possible with various pluggable current and signal busbars:

- LINE+ (24 V DC)
- 0 V
- Caution:** The electronic devices EPD24 require a 0 V connection
- Auxiliary contacts



#### Mounting procedure

Before wiring insert busbars into protector block. A maximum of 10 connection cycles are permissible using connecting busbars.

#### Recommendation

After 10 units the busbars should be interrupted and receive a new entry live.

#### Table of length for busbars

(Order code 2CDE605100R0500)

No. of units	2	3	4	5	6	7	8	9	10
Length of busbar (mm) $\pm 0.5$ mm	22	34.5	47	59.5	72	84.5	97	109.5	122

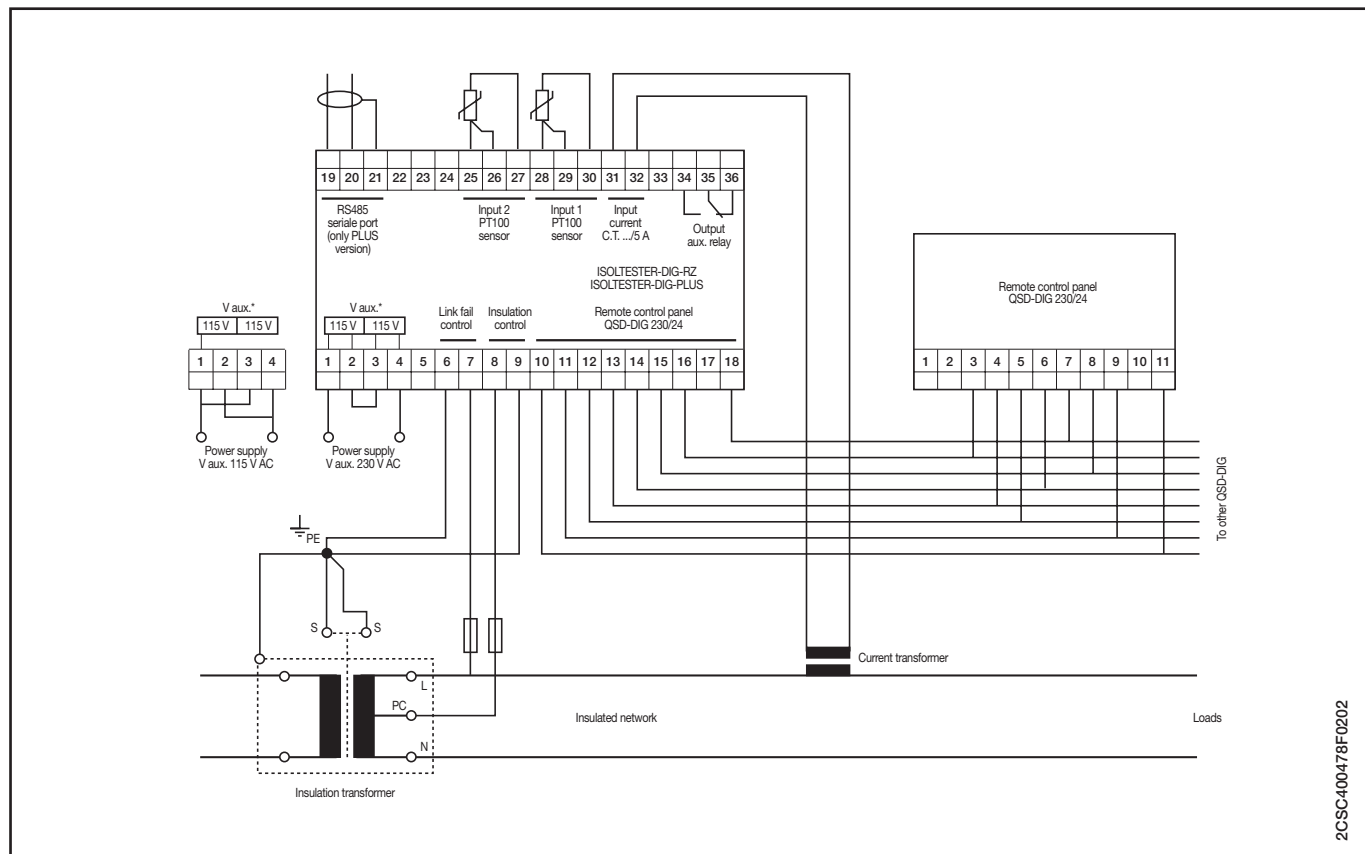
2CSC400477F0202

## INSULATION MONITORING DEVICES

### Wiring diagrams

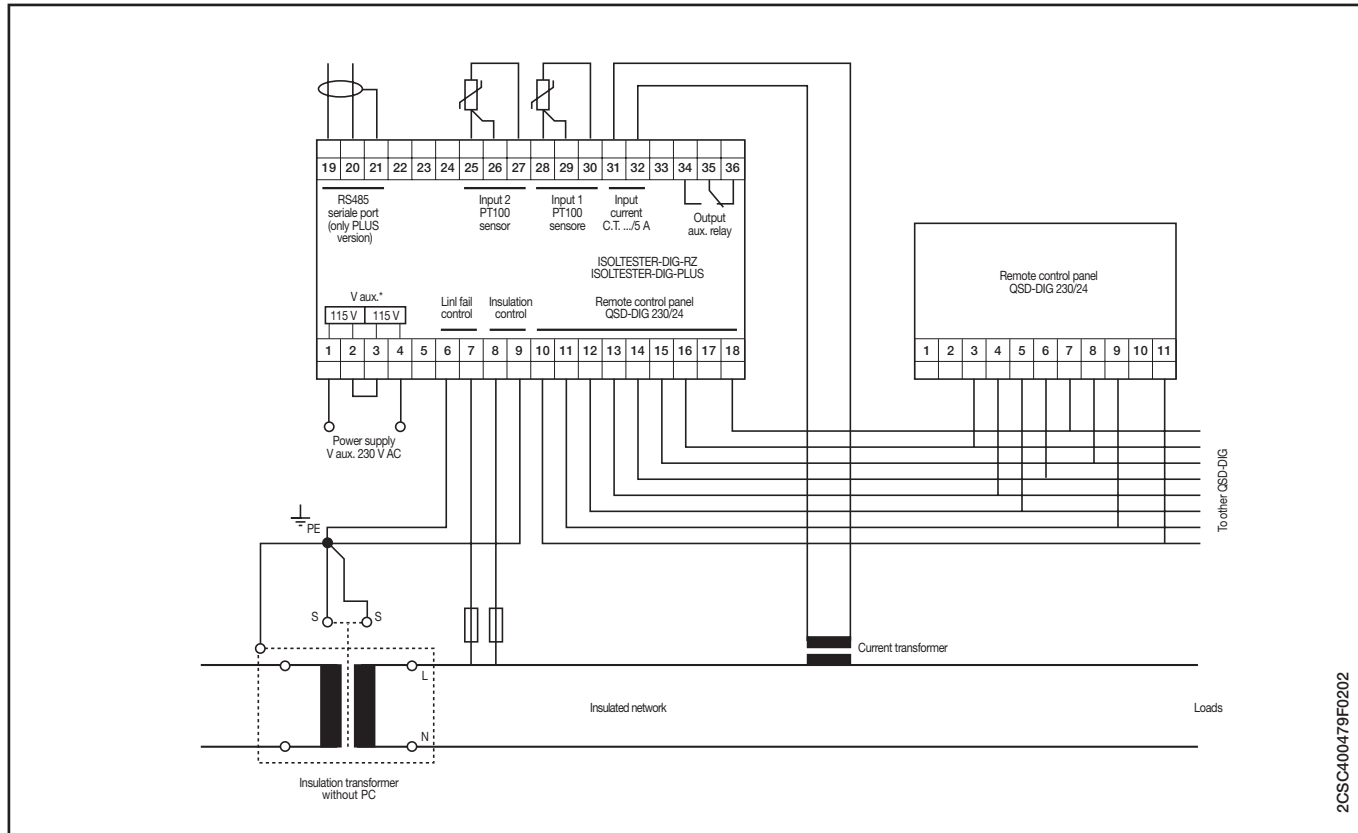
The following schemes illustrate the ISOLTESTER-DIG-RZ and ISOLTESTER-DIG-PLUS wiring diagrams with the QSD-DIG 230/24 remote signalling panel in single- and three-phase networks, with or without central socket, and the SELVTESTER-24 wiring diagrams with QSD-DIG 230/24 remote signalling panel.

#### Wiring diagram with transformer with central socket (PC)

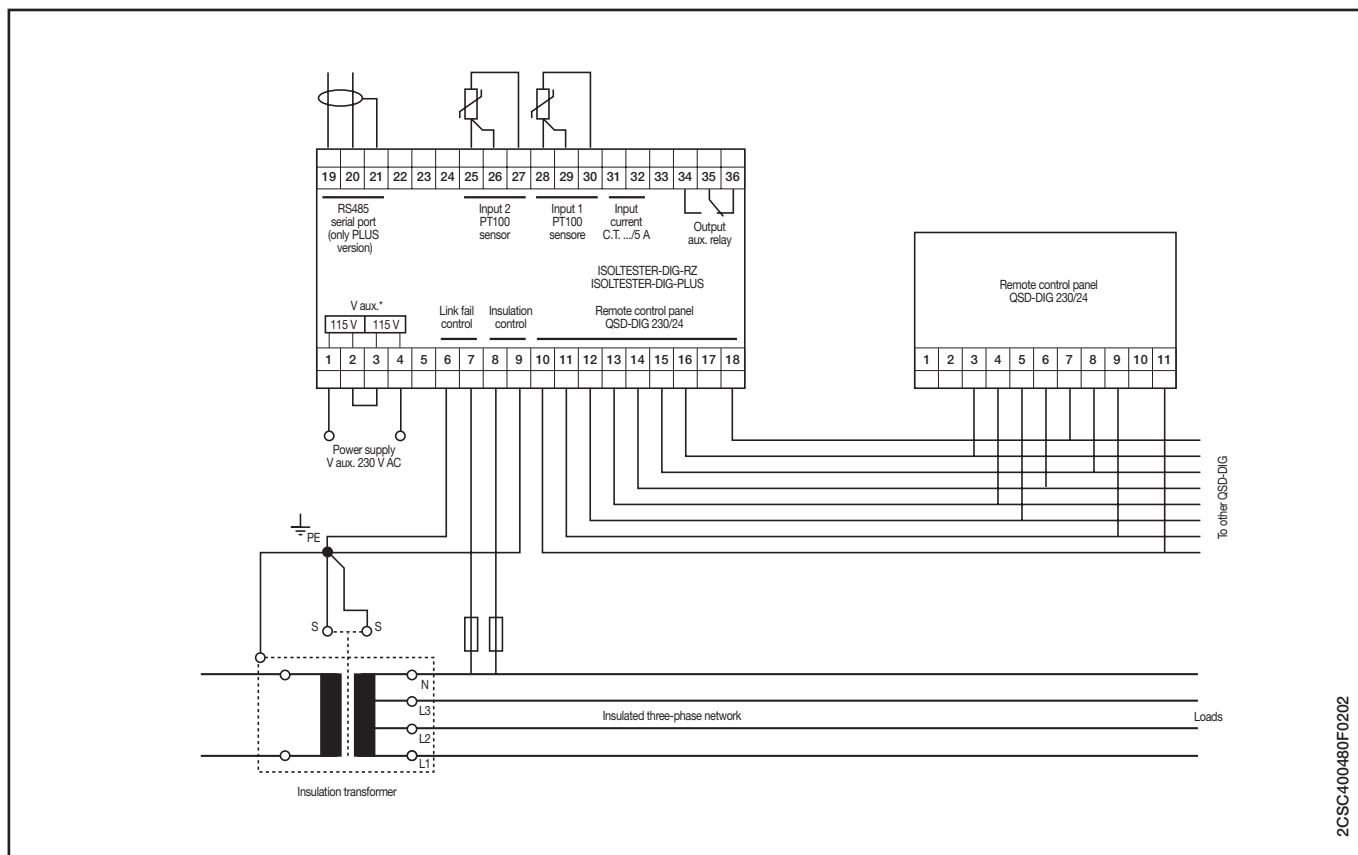


2GSC40478F0202

Wiring diagram with transformer without central socket (PC)

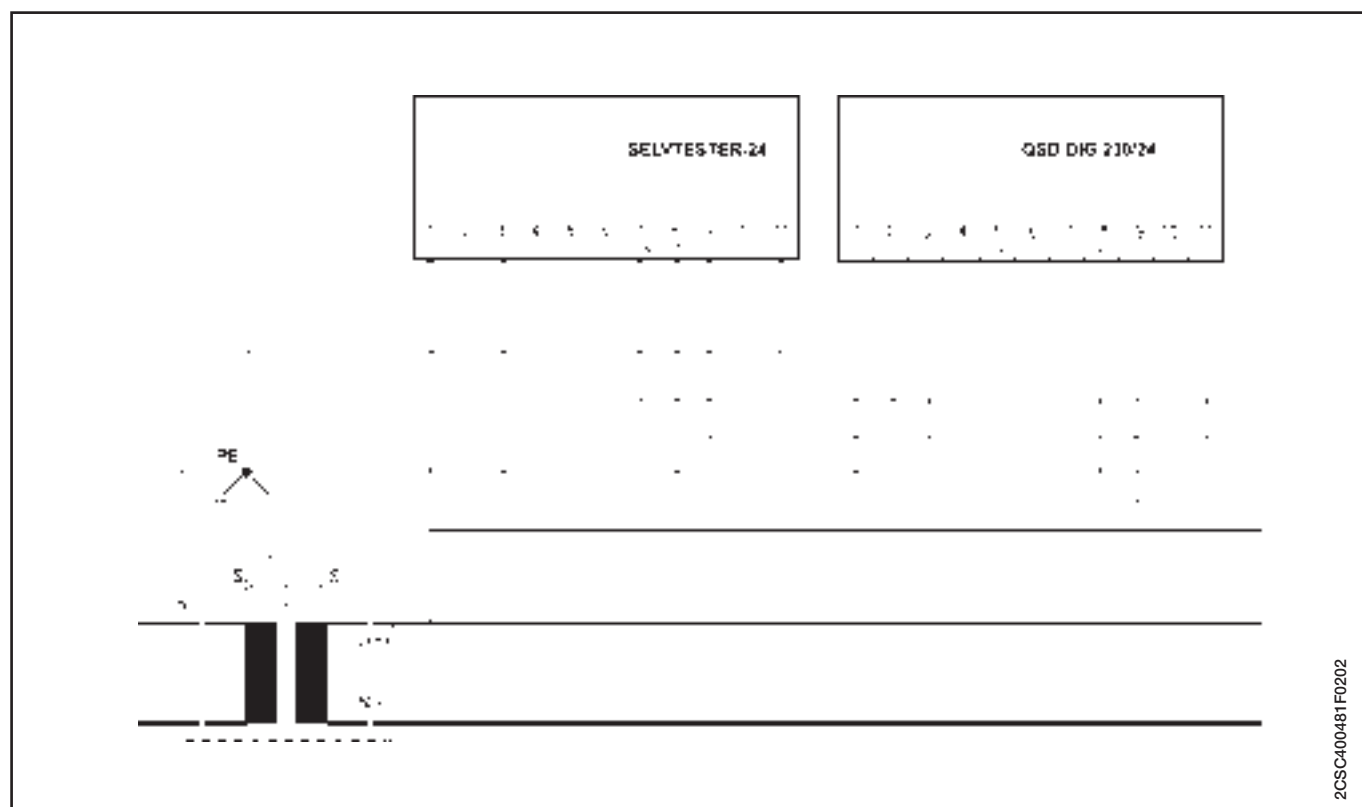


Wiring diagram with three-phase transformer

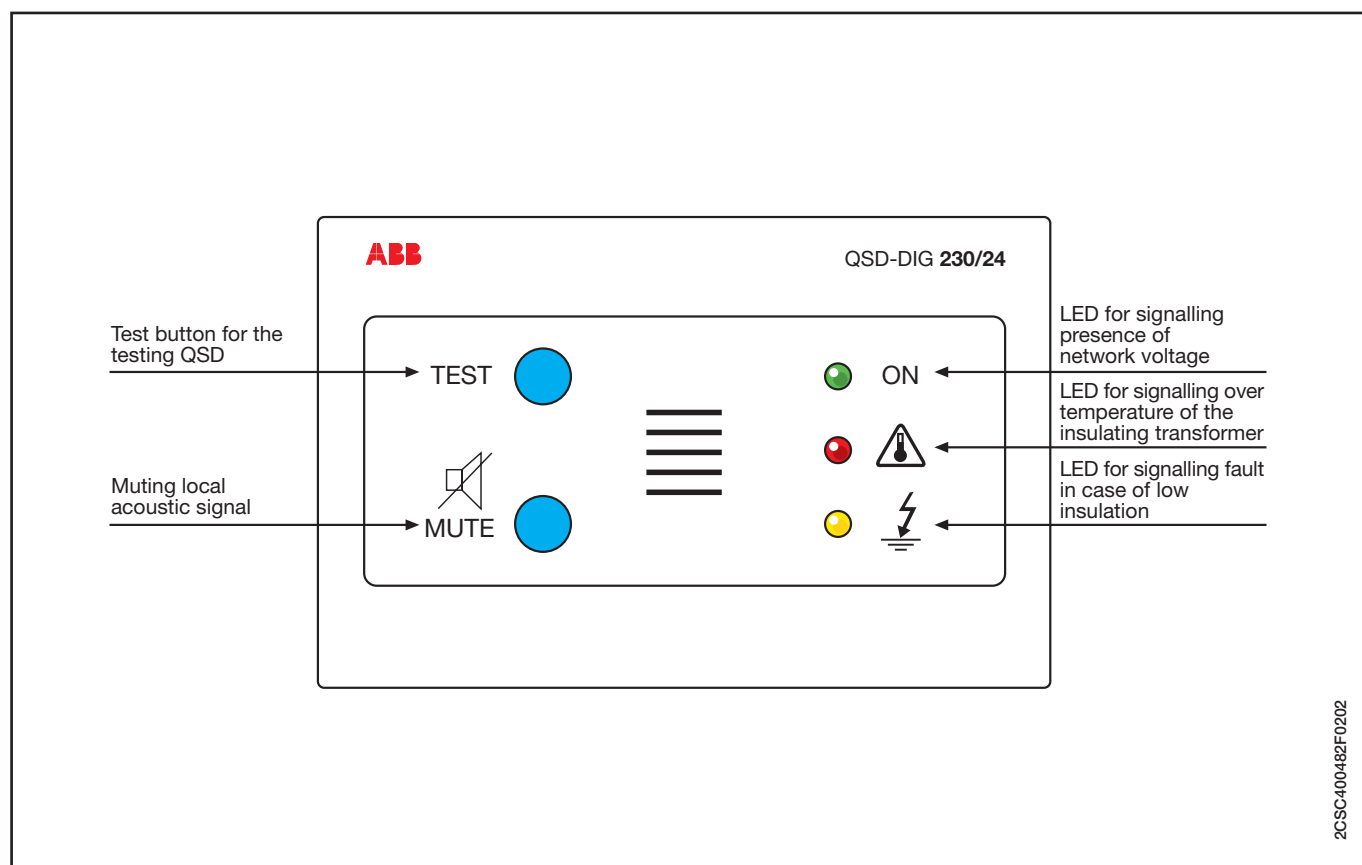


**SELVTESTER-24**

Wiring diagram with transformer 220/24

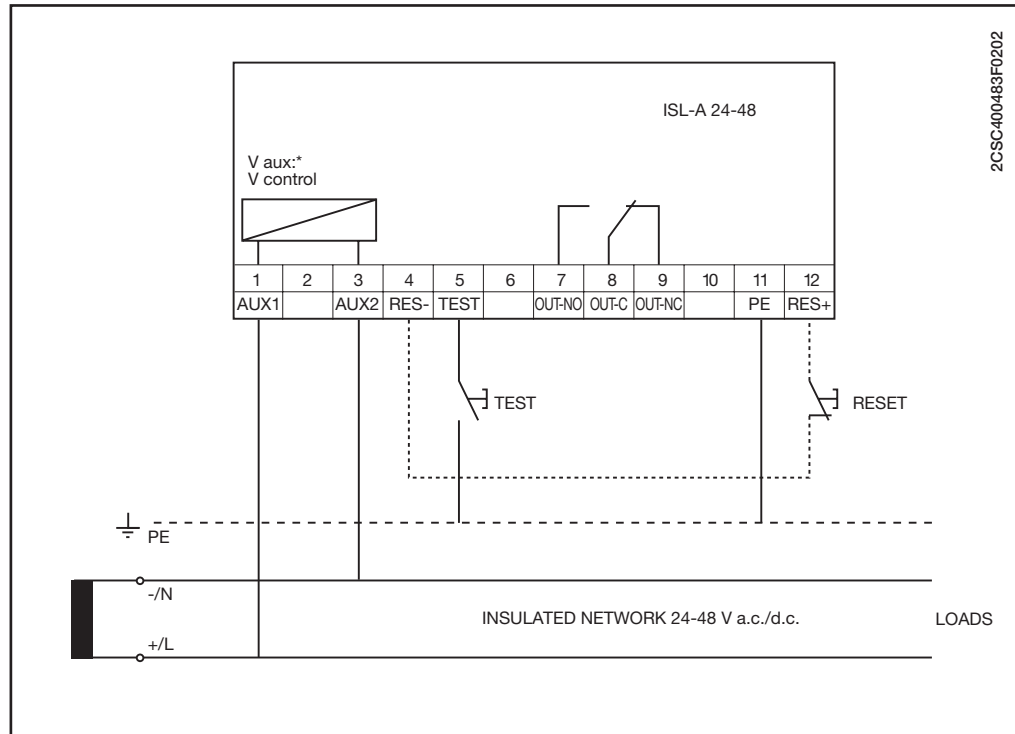


QSD-DIG 230/24



## INSULATION MONITORING DEVICES ISL FOR INDUSTRIAL APPLICATIONS

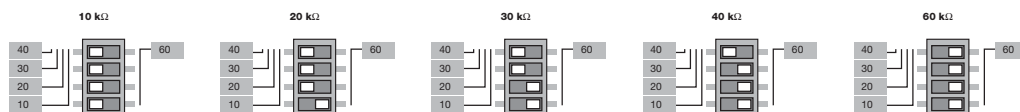
ISL-A 24-48



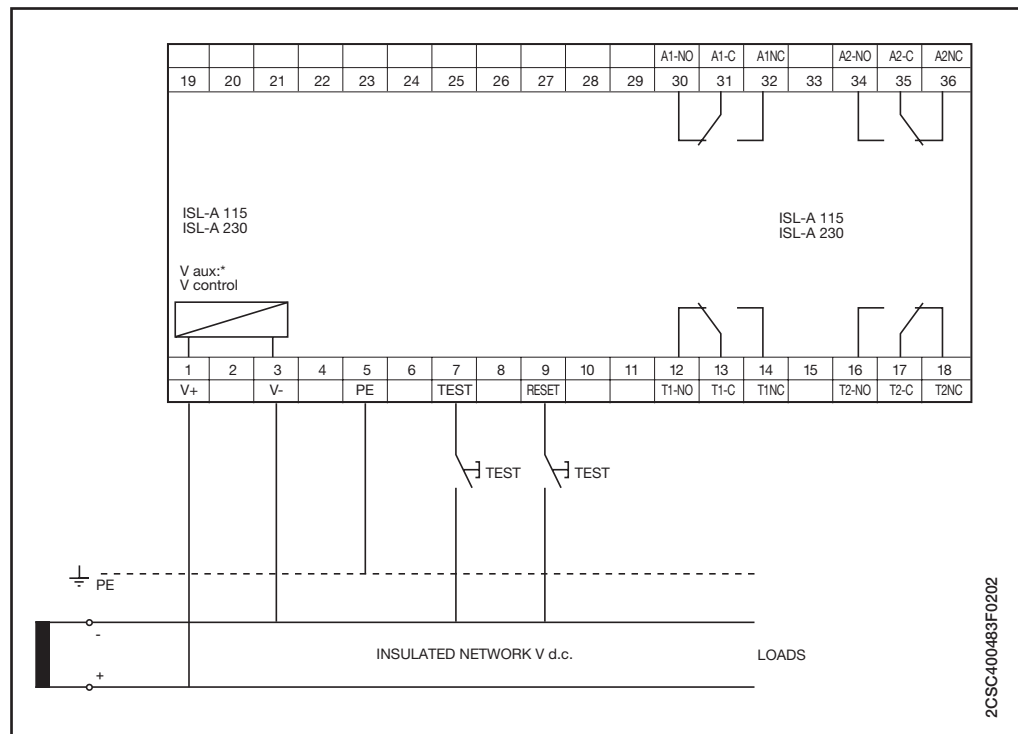
2CSC400483F0202

### MICROSWITCH SETTINGS

The front microswitches allow the insulation threshold level to be adjusted between 10 and 60 kΩ, as shown below:



## ISL-A 115 and ISL-A 230



2CSC400483F0202

## MICROSWITCH SETTINGS

The front microswitches are used for adjusting the insulation threshold level, enabling the fail-safe function and configuring the reset mode for both the alarm and trip thresholds.

## Microswitches A, B, C, D for programming the trip and alarm thresholds:

	ALARM	TRIP
300 kΩ:	A=0, B=0, C=0, D=0	100 kΩ: A=0, B=0, C=0, D=0
150 kΩ:	A=1, B=0, C=0, D=0	60 kΩ: A=1, B=0, C=0, D=0
80 kΩ:	A=1, B=1, C=0, D=0	40 kΩ: A=1, B=1, C=0, D=0
50 kΩ:	A=1, B=1, C=1, D=0	20 kΩ: A=1, B=1, C=1, D=0
30 kΩ:	A=1, B=1, C=1, D=1	10 kΩ: A=1, B=1, C=1, D=1

## Microswitch E for configuring the FAIL SAFE mode

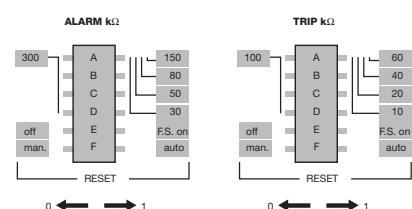
E=0 fail safe mode disabled

E=1 fail safe mode enabled

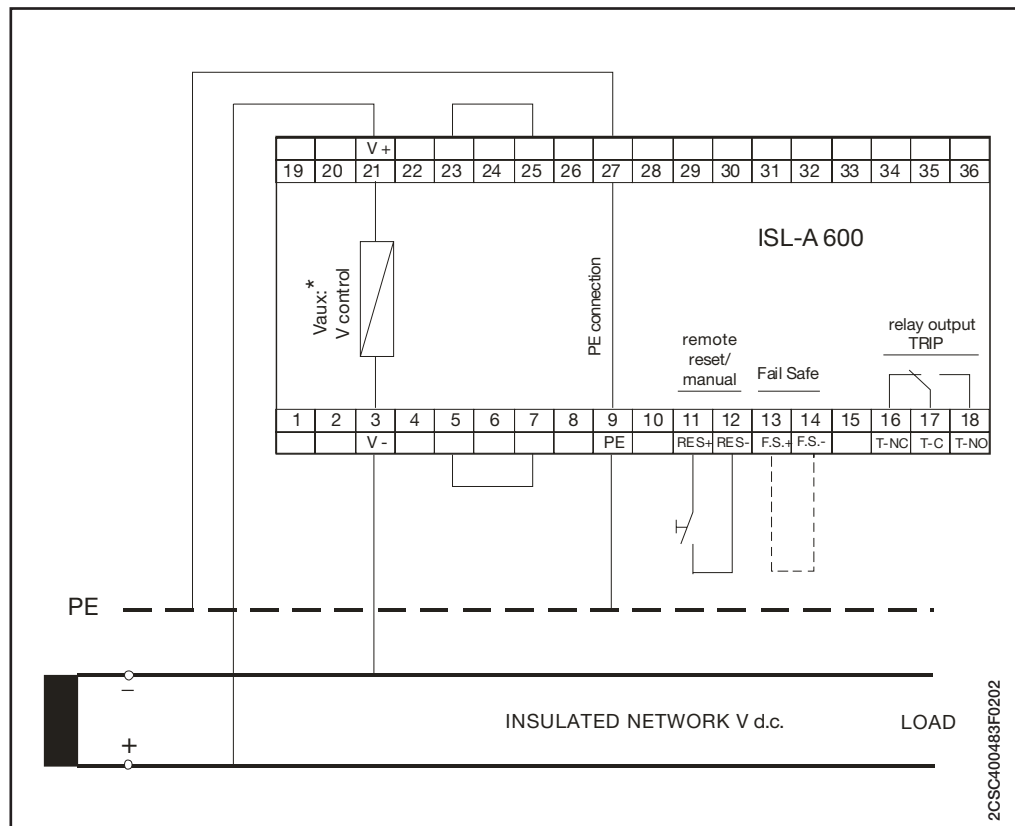
## Microswitch F for configuring the RESET mode

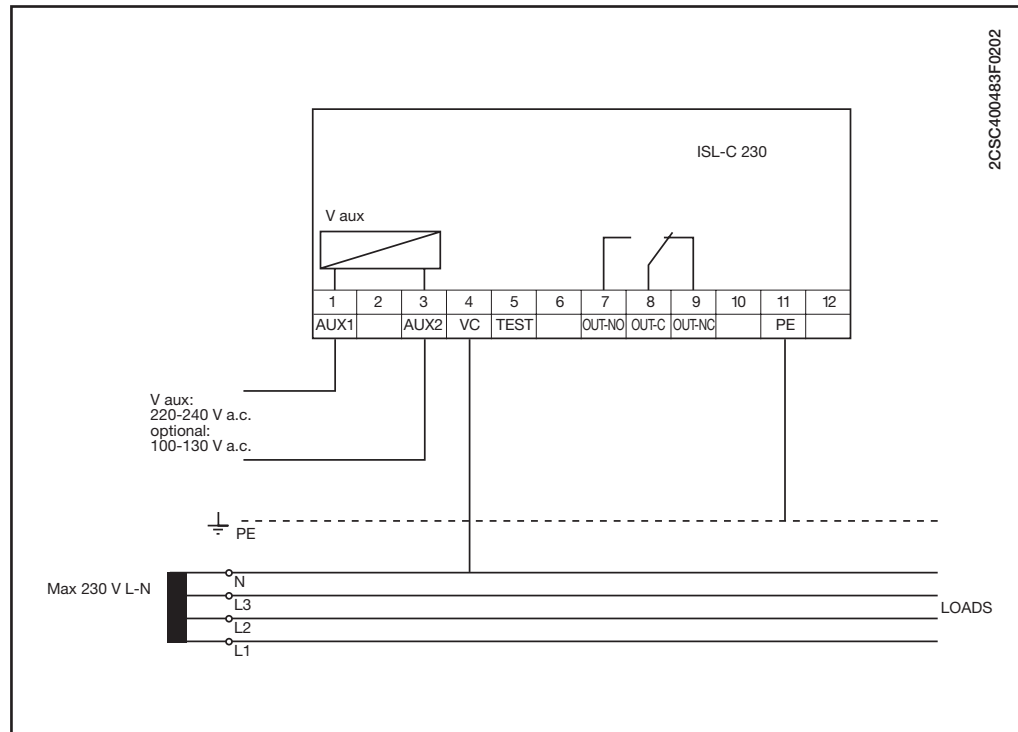
F=0 manual reset

F=1 automatic reset

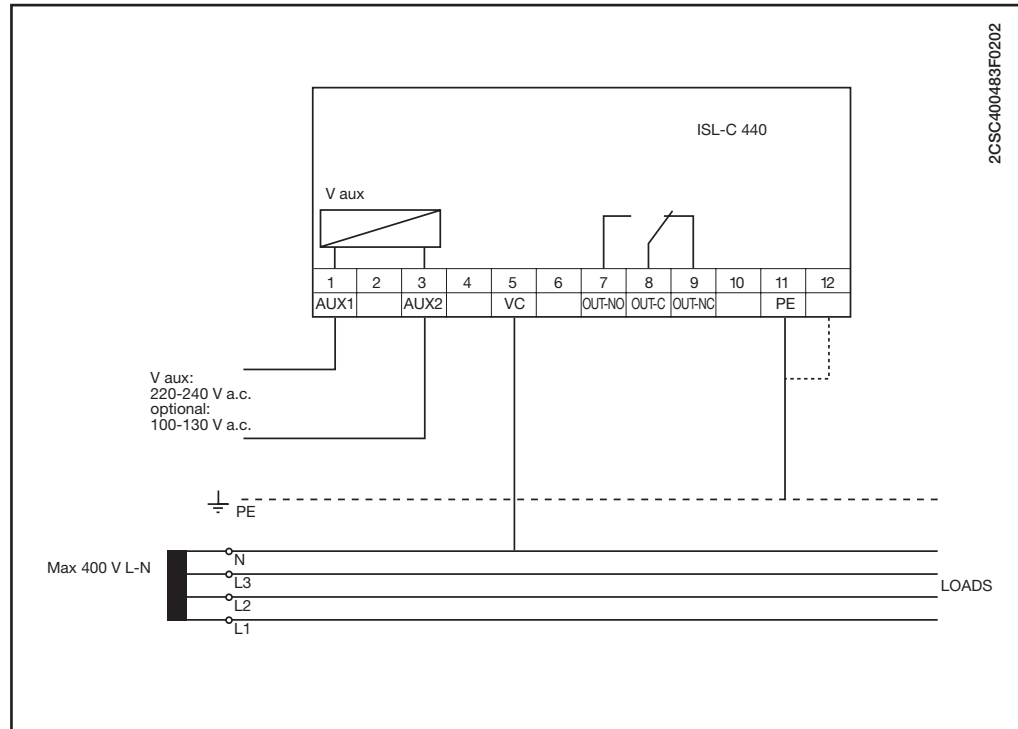


ISL-A 600



**ISL-C 230**

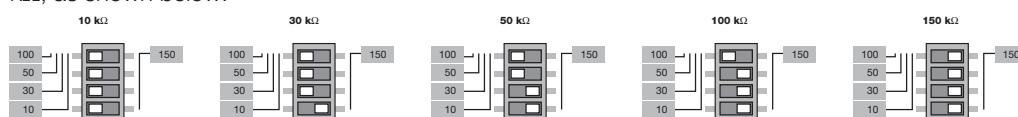
2CSC400483F0202

**ISL-C 440**

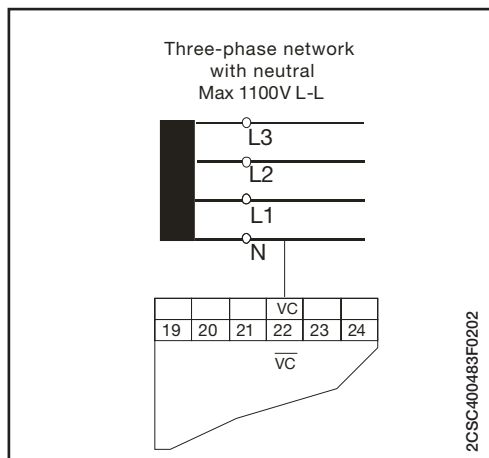
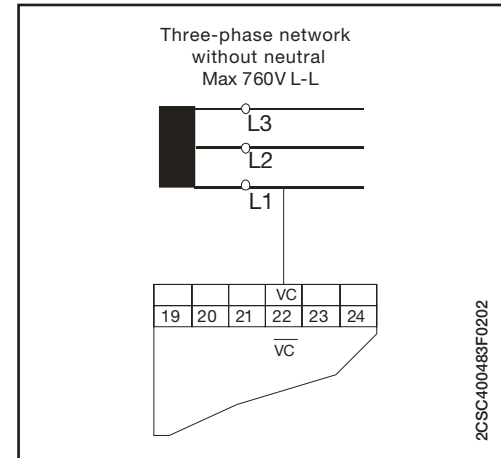
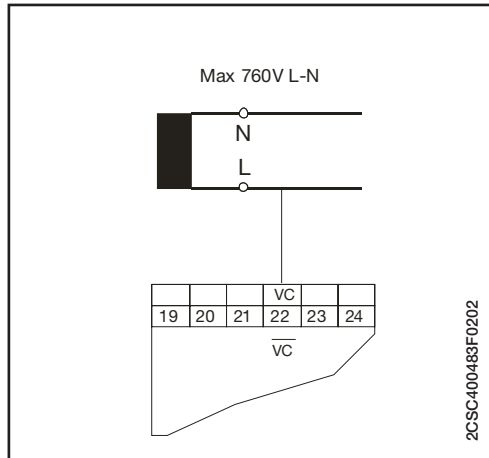
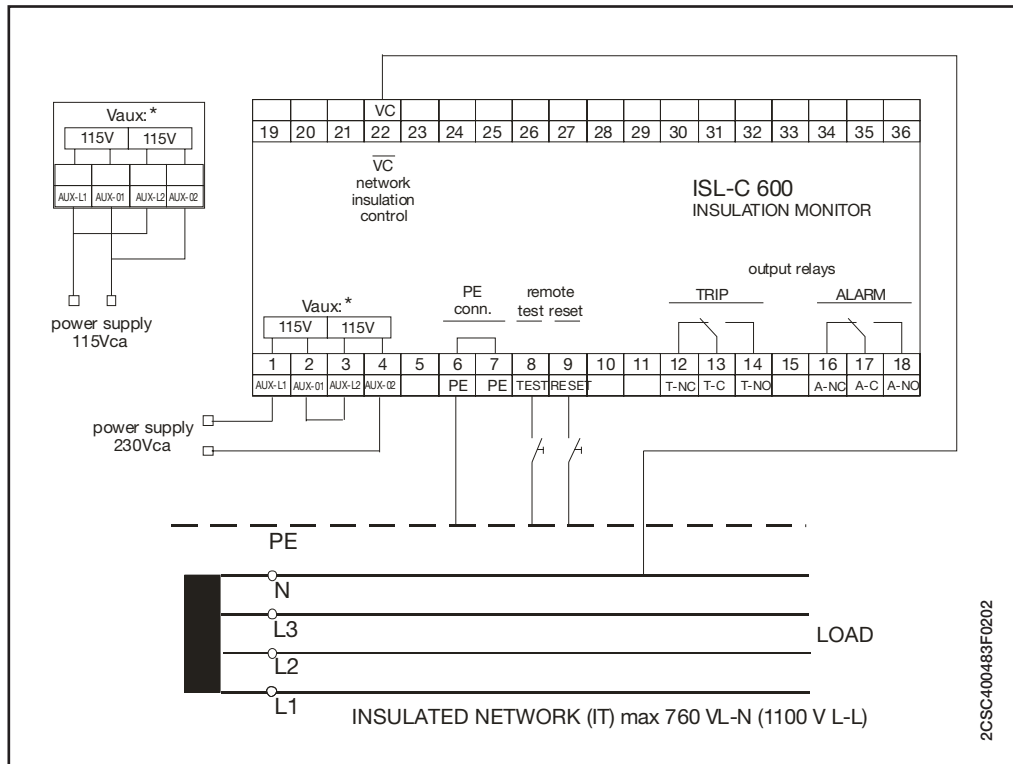
2CSC400483F0202

**MICROSWITCH SETTINGS**

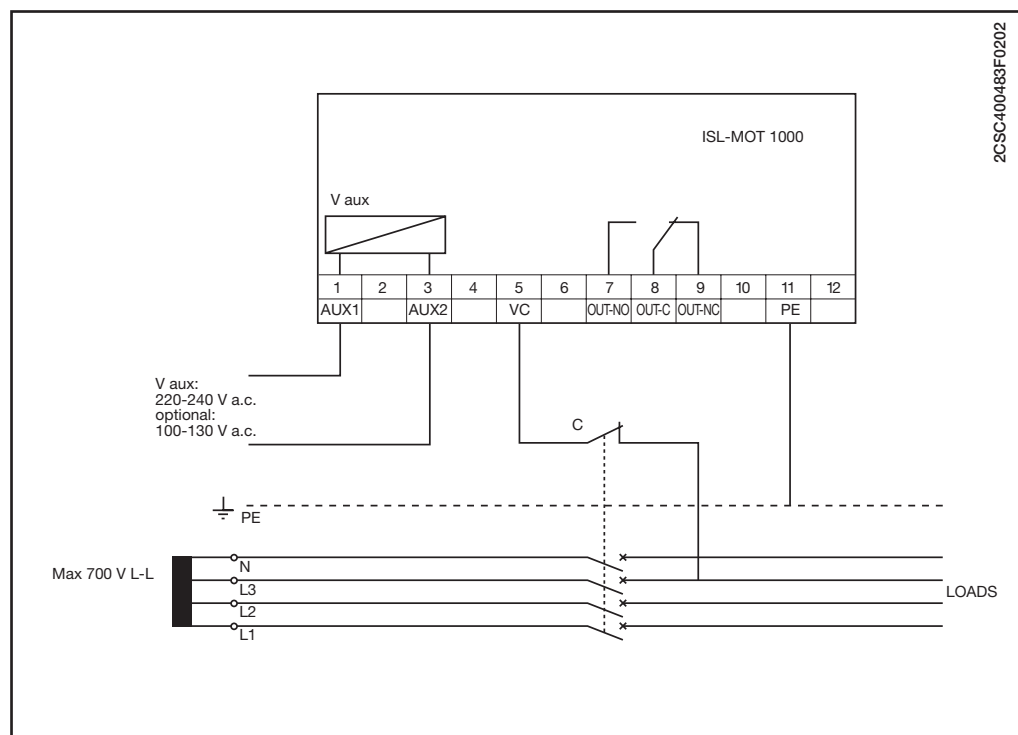
The front microswitches are used for adjusting the insulation threshold level between 10 and 150 kΩ, as shown below:



ISL-C 600

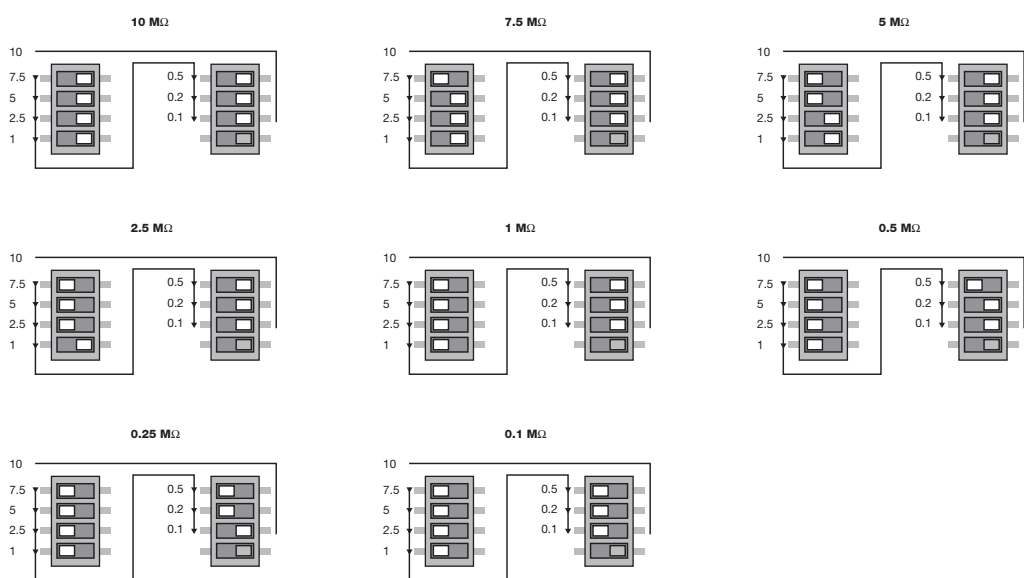


## ISL-MOT 1000



## MICROSWITCH SETTINGS

The front microswitches are used for adjusting the insulation threshold level between 0.1 and 10 MΩ. A total of 7 microswitches are used, divided into two groups as shown below:





2CSC400759F0001

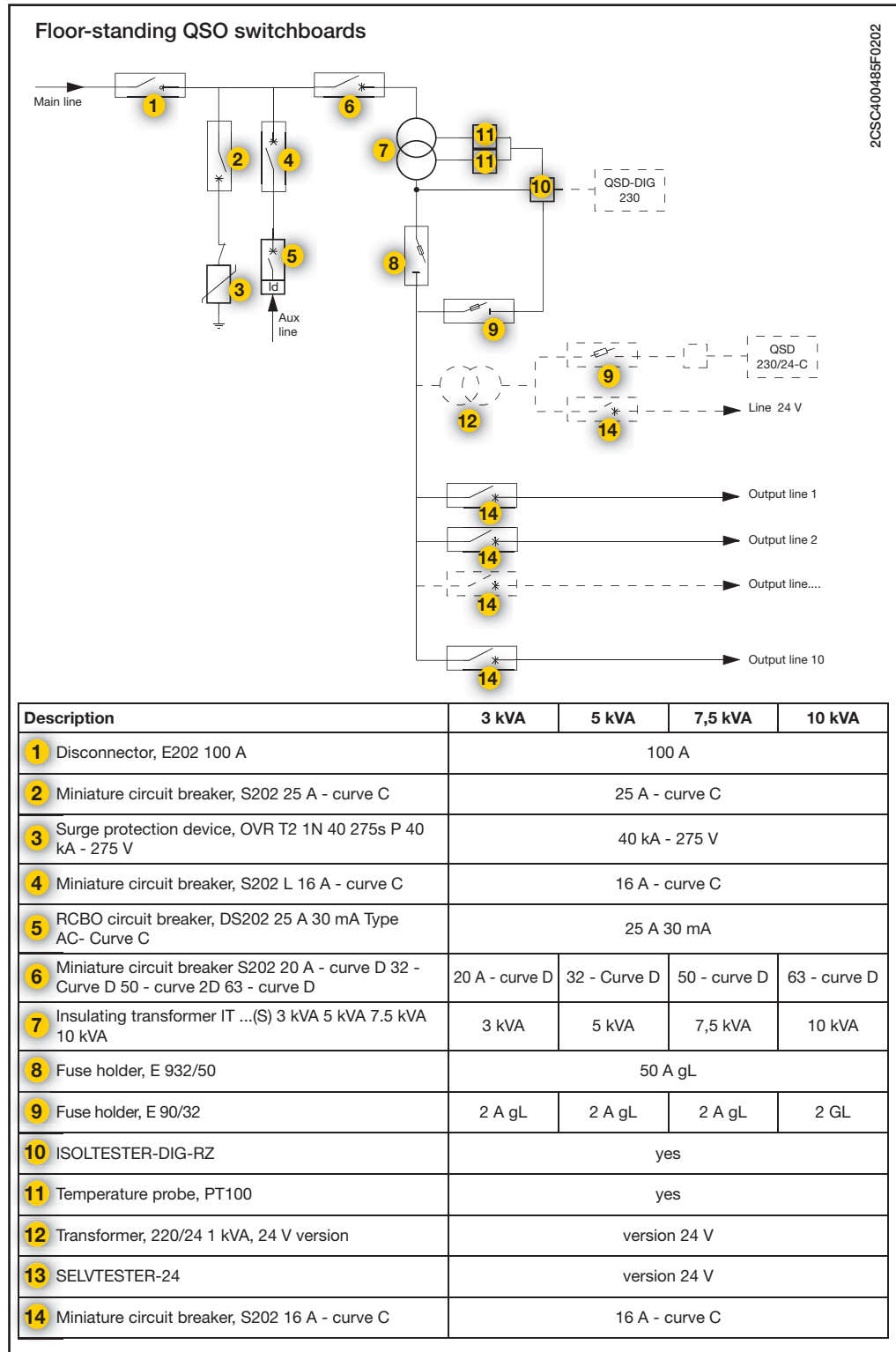
## QSO ELECTRICAL PANEL FOR OPERATING THEATRES

### Logical Operating Diagrams

Wall-mounted QSO switchboards			
Description	3 kVA	5 kVA	7,5 kVA
① Fuse holder E 930/50	25 A gL	32 A gL	40 A gL
② Insulating transformer	3 kVA	5 kVA	7,5 kVA
③ Miniature circuit breaker S202 L	16 A	25 A	40 A
④ Fuse holder E 91N/32	2 A gL	2 A gL	2 A gL
⑤ ISOLTESTER-DIG-RZ	yes		
⑥ Temperature probe PT100	S version	S version	S version

2CSC400484F0202

**Logical Operating Diagrams**



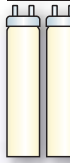
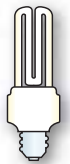
**E 259 INSTALLATION RELAYS**

## Information about lamp insertion between phase and neutral

Power [W]	Number of switchable lamps
<b>Incandescent lamps (230 V a.c.)</b>	
15	120
25	72
40	45
60	30
75	24
100	18
150	12
200	9
300	6
500	3
<b>Fluorescent lamps without power factor capacitors</b>	
18	50
36	25
40	23
58	16
65	13
<b>Fluorescent lamps with power factor capacitors</b>	
18	17
36	13
40	12
58	8
65	7
<b>Fluorescent twin-lamps</b>	
2 x 18	50
2 x 36	25
2 x 40	23
2 x 58	16
2 x 65	13
<b>Lamps with electronic reactor</b>	
1 x 18	38
1 x 36	30
1 x 58	17
2 x 18	19
2 x 36	15
2 x 58	8

Power [W]	Number of switchable lamps
<b>Low pressure sodium vapor lamps (SOX)</b>	
55	6
90	4
135	3
180	2
185	2
<b>High pressure sodium vapor lamps (NAV)</b>	
70	10
150	5
250	3
400	2
1000	-
<b>Metal halide and high pressure mercury vapor lamps (HQL)</b>	
50	16
80	10
125	7
250	3
400	2
1000	-
<b>230 V halogen lamps (HQI)</b>	
150	12
250	7
300	6
400	4
500	3
1000	2
<b>Very low voltage halogen lamps (12 or 24 V AC)</b>	
20	72
50	29
75	20
100	15
150	10
200	7
300	5

**E 250 LATCHING RELAYS****Information about lamp insertion between phase and neutral**

Power [W]	Number of switchable lamps		Power [W]	Number of switchable lamps	
	E 250 - 16 A	E 250 - 32 A		E 250 - 16 A	E 250 - 32 A
<b>Incandescent lamps (230 V a.c.)</b>					
	15	200	266	55	27
	25	120	160	90	16
	40	75	102	135	11
	60	50	65	180	8
	75	40	52	185	8
	100	30	40		
	150	20	26		
	200	15	20		
	300	9	12		
	500	5	7		
<b>Fluorescent lamps without power factor capacitors</b>					
	18	81	110	70	15
	36	44	58	150	8
	40	38	53	250	4
	58	29	35	400	3
	65	26	34	1000	1
<b>Fluorescent lamps with power factor capacitors</b>					
	18	103	132	50	30
	36	63	81	80	18
	40	40	77	125	12
	58	41	52	250	6
	65	37	48	400	3
				1000	1
<b>Fluorescent twin-lamps</b>					
	2 x 18	82	110	150	20
	2 x 36	41	55	250	12
	2 x 40	35	50	300	10
	2 x 58	23	30	400	7
	2 x 65	22	30	500	6
				1000	3
<b>Lamps with electronic reactor</b>					
	18	83	112	20	116
	36	46	61	50	46
	58	31	38	75	31
	2 x 18	40	56	100	24
	2 x 36	23	30	150	15
	2 x 58	14	19	200	12
				300	7

**Use of lighted pushbuttons**

Latching relays can be controlled through lighted pushbuttons, without any limitations in terms of connection of three-terminal types.

In two-terminals pushbuttons the current that flows through pushbutton lamps can trigger an unwanted activation; in order to avoid this there is the E 250 CP compensation module, installed in parallel on the coil.

Number of E 250 CP compensation modules	Number of connectable lighted pushbuttons	
	1P – 2P types	3P – 4P types
0	8	9
1	18	22
2	45	38

**Maximum length of very low voltage connections**

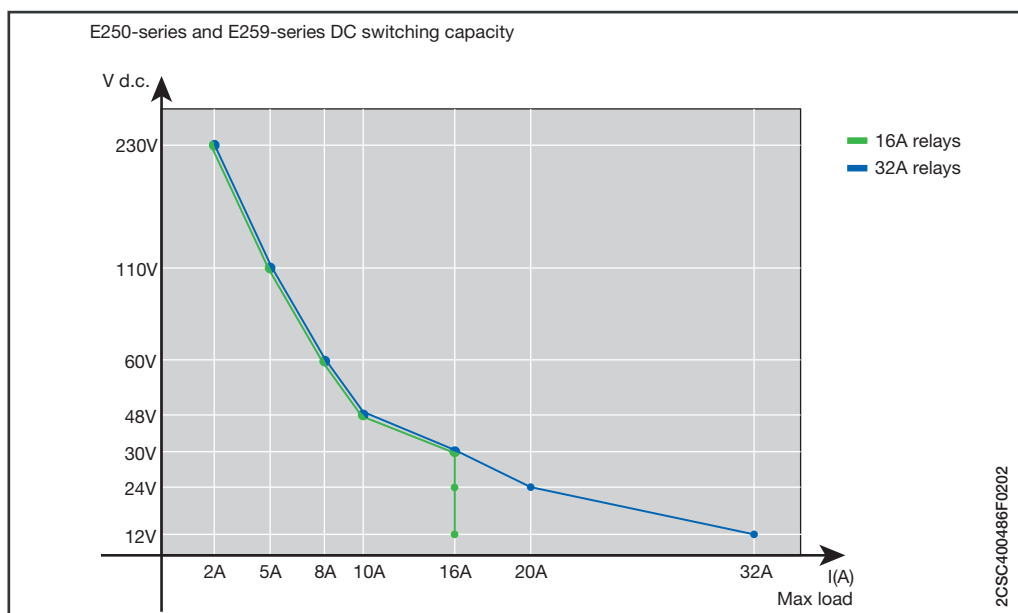
Too long feeding cables can cause a drop in the supply voltage, which could be inadequate for guaranteeing standard operating conditions of latching relays, in particular for very low voltage types.

For this reason the wiring must not exceed the maximum lengths (outward and return) shown in the table.

$U_N$	0.5 mm <sup>2</sup>	0.75 mm <sup>2</sup>	1 mm <sup>2</sup>	1.5 mm <sup>2</sup>
8 V~	28 m	41 m	55 m	90 m
12 V~	68 m	102 m	136 m	224 m
24 V~	272 m	412 m	548 m	896 m
48 V~	1096 m	1640 m	2184 m	3584 m

**Relay DC switching capacity**

V DC	E 259	E 250 (16 A a.c.)	E 250 (32 A a.c.)
$\leq 12$	16	16	32
24	16	16	20
30	16	16	16
48	10	10	10
60	8	8	8
110	5	5	5
230	2	2	2



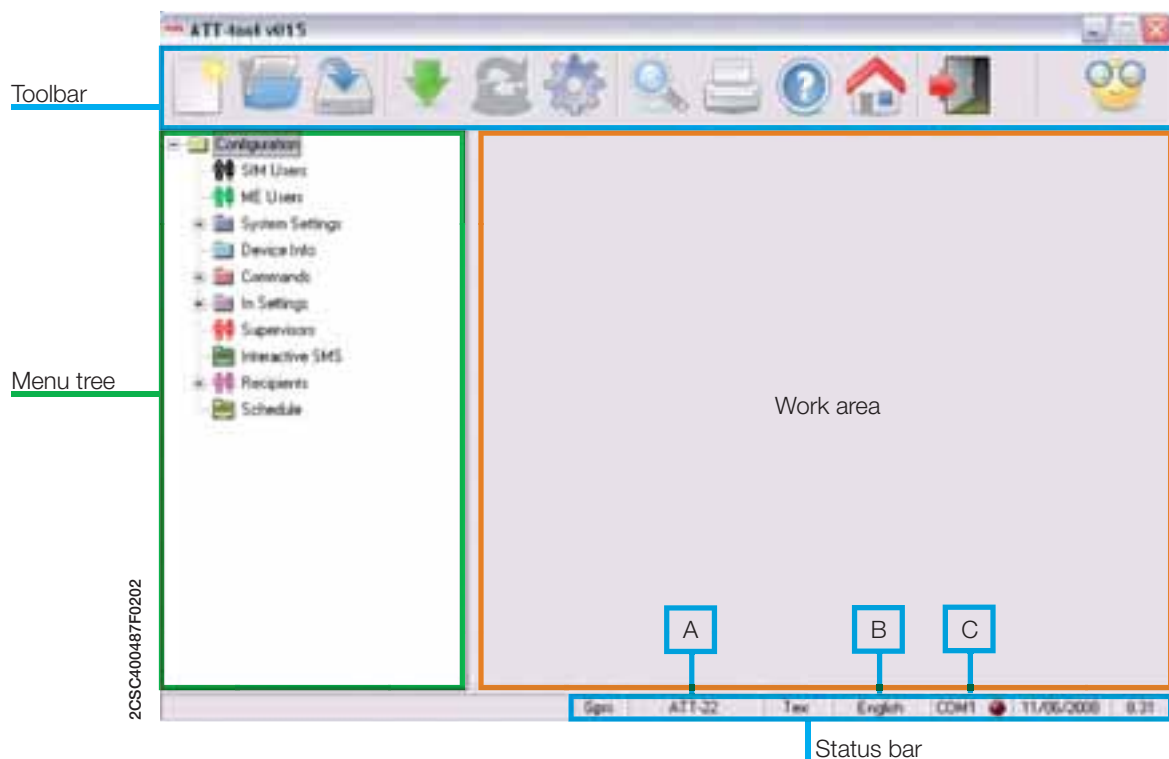
## ATT-TOOL

ATT-Tool configuration and programming software allows users to fully customise GSM ATT telephone module to their specific requirements. ATT-Tool has a simple and intuitive interface that allows ATT to be quickly configured without having to remember complicated programming strings or consult a manual to learn the programming syntax. ATT-Tool, available in all the main languages, makes it possible to:

- Add/remove up to 250 users authorised for complete or conditional use of ATT module.
- Add/remove up to 100 recipients of call rings, sms messages, faxes or emails.
- Configure the analog or digital activation mode of the inputs.
- Configure the activation mode of the outputs.
- Define actions to be performed at pre-established intervals.
- Remotely track users and events.
- Customise commands and alerts.
- Perform program debugging.

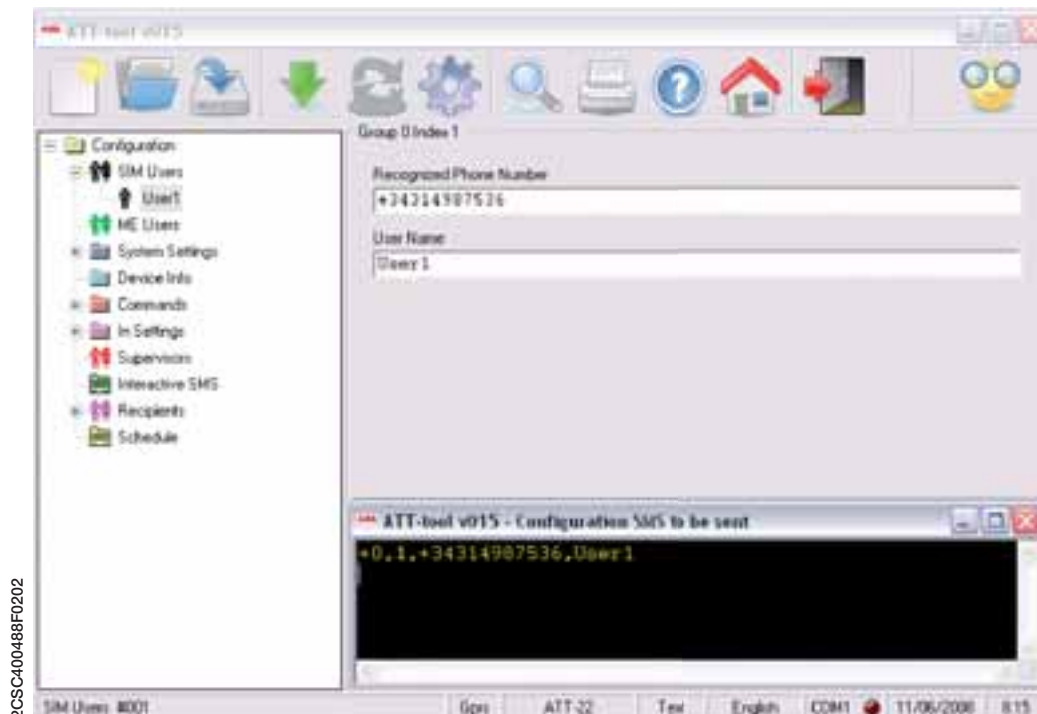
### ATT programming

The following steps describe how to program the device for receiving alarm notifications and remotely controlling loads via mobile phone.

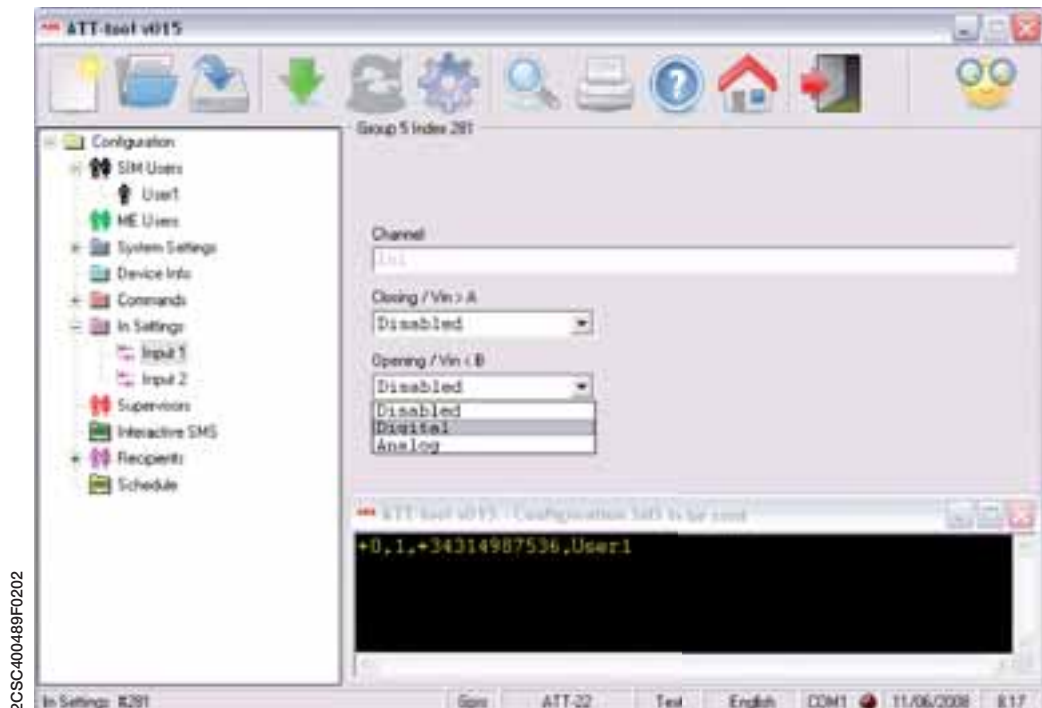


#### 1. Preparing the device

- Insert the SIM inside ATT, positioning it as described in the manual.
- Connect ATT to the serial port of the PC using the cable supplied in the box.
- Insert the battery inside ATT (alternatively, connect the device to a power supply).
- Check the connection to the GSM network (fast constant blinking of "GSM Network" LED).
- Install ATT-Tool on the PC from the CD supplied in the box.
- Start ATT-Tool software.
- Right click with the mouse to select ATT model being used (**A**).
- Right click with the mouse to select the language (**B**).
- Right click with the mouse to select the serial port being used (**C**).

**2. Adding users**

- Right click on the "SIM Users" item in the menu tree and choose "Add".
- The symbol will appear inside the "SIM Users" section
- Enter the user's name (e.g. User 1)
- Enter the user's telephone number (e.g. +34314987536). Enter the number with the international dial prefix.
- Right click on the "SIM Users" item in the menu tree and choose "Send".
- The symbol changes to to show that the user has successfully been added.



### 3. Configuring the inputs

- Click the "+" symbol on the "In settings" item in the menu tree and select "Input 1".
- Configure the functioning of the inputs: digital (ON/OFF type) or analog (available only for ATT-22 and ATT-22E).

**Disabled**

Notification of changes in the inputs is disabled.

**Digital**

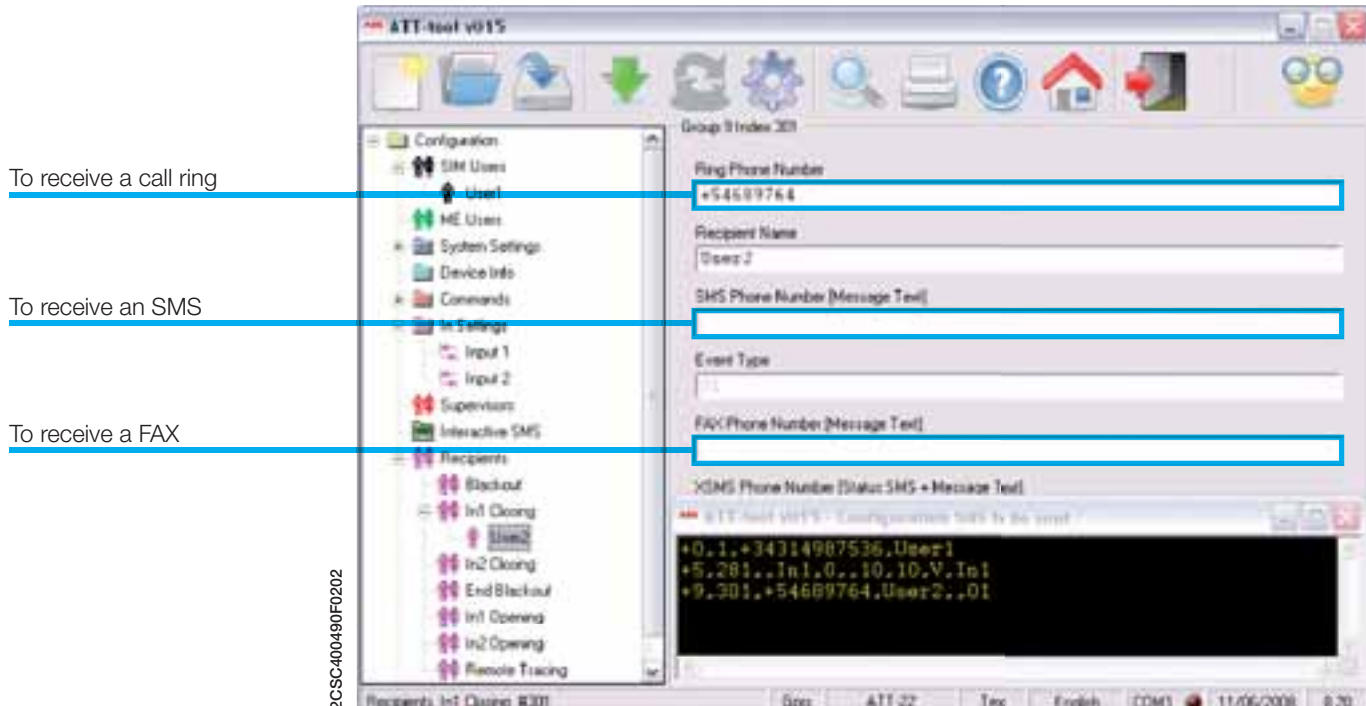
Allows ATT to notify when ON/OFF type switching of the inputs occurs.

**Analog**

Allows ATT to monitor a continuous signal (e.g. temperature) across the inputs, and issue a notification when it exceeds a preset threshold

- Right click on the "Input 1" item and choose "Send"

- The symbol changes to to show that the input has been successfully configured.

**4. Configuring the recipients**

- Click on the "+" symbol next to the "Recipients" item in the menu tree.
- Select the event to be notified (e.g. in1 Closing, the ATT notifies when contact 1 closes).
- Enter the name of the recipient of the notification (e.g. User2). Note that the user does not have to be the same one entered in step 2.
- Enter the telephone number (e.g. +54689764) in the desired field, as follows:
- Repeat the procedure to add other recipients or to set up notifications for other inputs.

**5. Transferring the data**

- Click on the "Write" symbol
- Enter the PIN of the device and click "OK". If the SIM does not have a personal PIN enter "0000".
- Enable all the fields and click "OK".
- When the data transfer is complete, ATT module is ready for use.

**Remote programming via mobile phone**

It is also possible to perform quick configuration of ATT module without using ATT-Tool software. Use the following procedure to remotely command the loads connected to ATT and receive notifications in real time.

- 1-** Insert ATT SIM into your own mobile phone.
- 2-** Save onto that SIM the mobile phone number (administrator) from which ATT is to be controlled.
- 3-** Replace the SIM inside ATT.
- 4-** Install and wire ATT as shown in the electrical diagram (connecting the load to be monitored to input 1)
- 5-** Send an SMS from the telephone number chosen in step 2 (administrator) to the number of the SIM inside ATT, containing the following text:

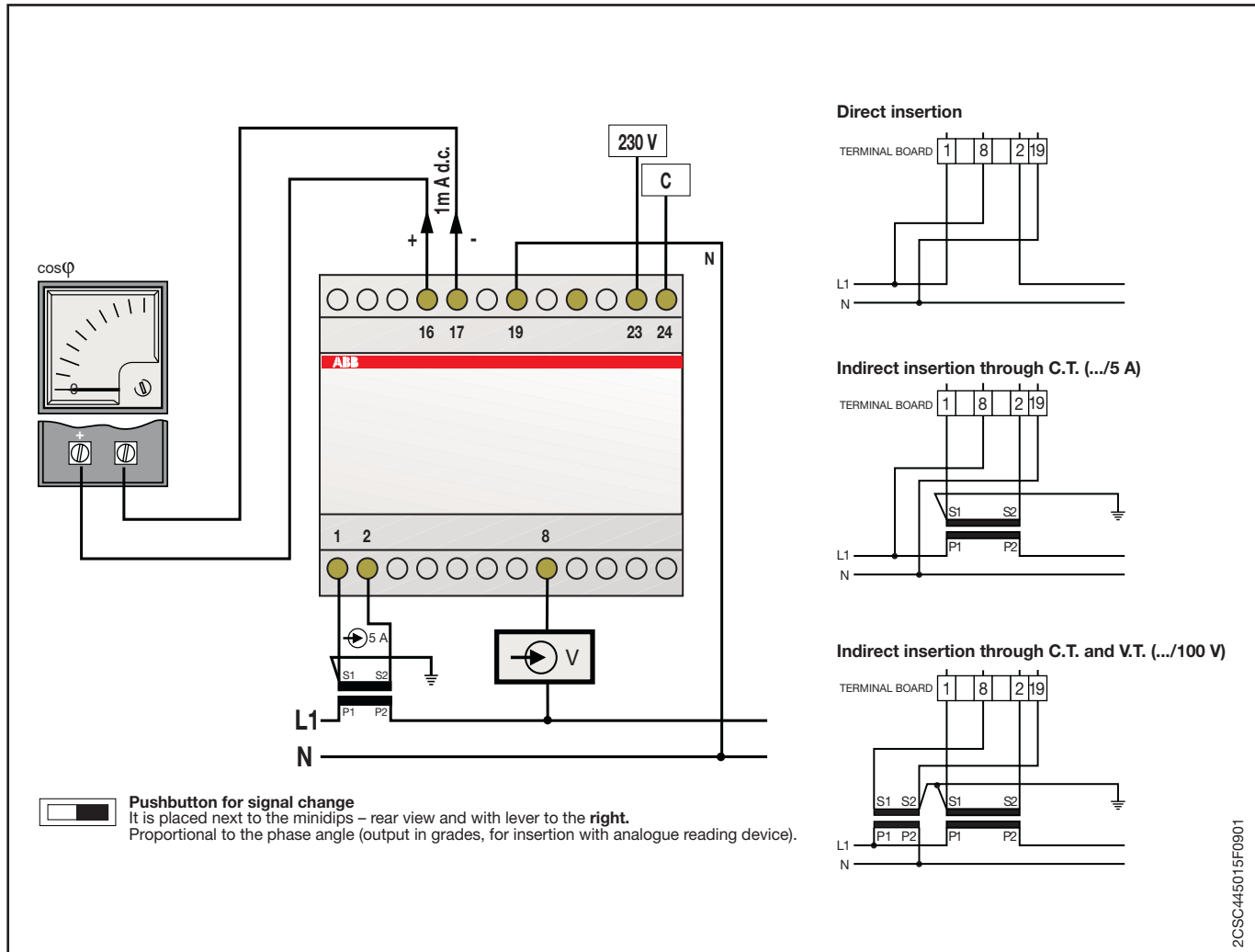
+9, , , , SMS recipient number,01, , , ,Text	example: +9, , , , +3984675,01, , , ,Alarm pump 1
--	---

- In this case the administrator will be alerted with an "Alarm pump 1" SMS as soon as input 1 of ATT closes.
- The administrator can also activate ATT output relay by :
  - Sending an SMS to ATT number, containing the text "S1" (to activate OUT1) or "S2" (to activate OUT2).
  - A free call ring to ATT number to activate output 1

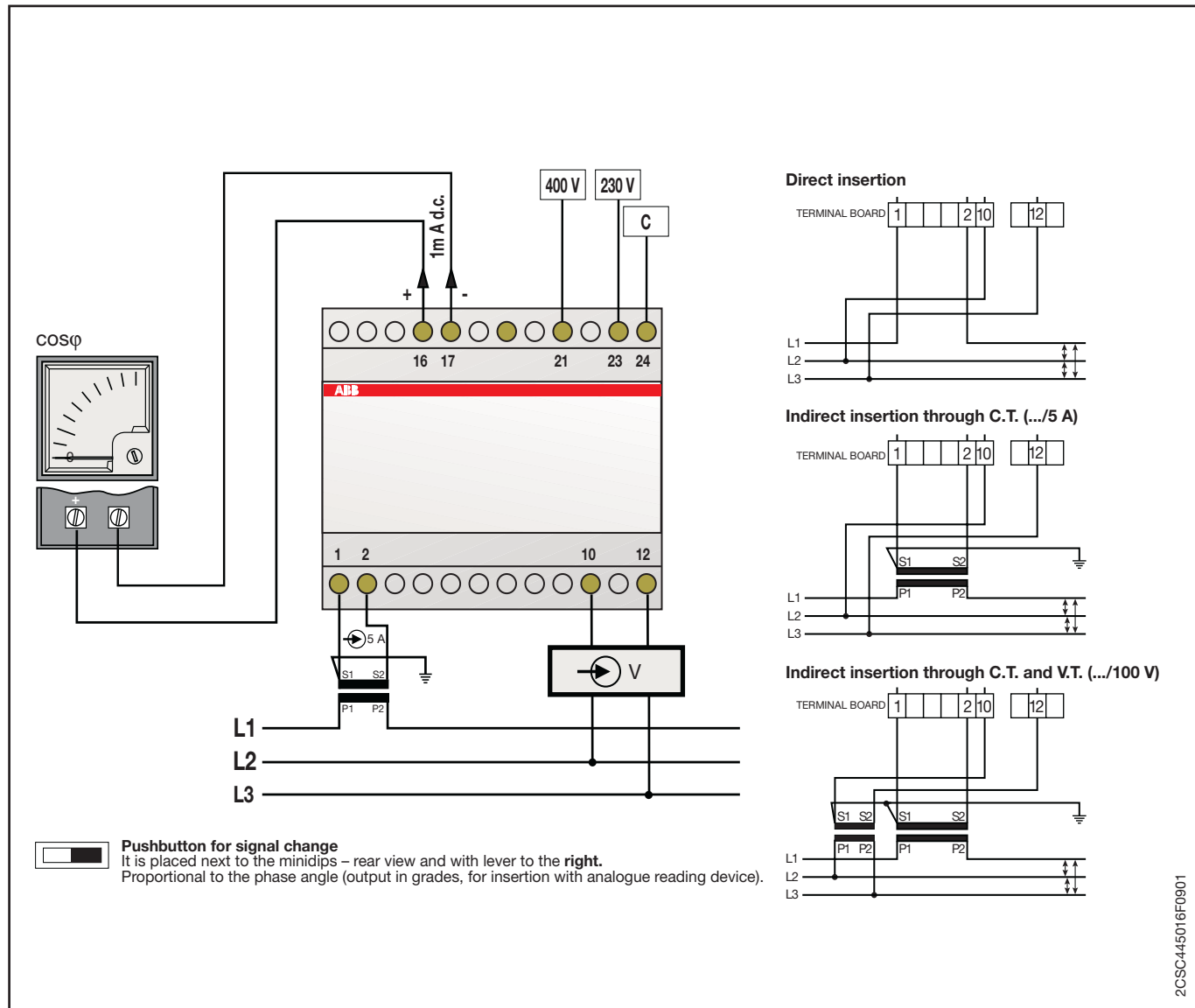
**ANALOGUE MEASUREMENT INSTRUMENTS**

## Wiring diagrams

Power factor meters with alternated current – Single-phase line



Alternated current power factor meters – Three-phase line without neutral (3 wires)



**DMTME MULTIMETERS**

The DMTME series instruments are digital multimeters that measure the true rms value of the principal electrical quantities in 230/400 V a.c. networks, with the ability to store in memory the maximum/minimum/average measured values, and meter active and reactive energy.

Four red LED displays provide a clear local readout of multiple measurements simultaneously.

The DMTME multimeters perform the functions of a voltmeter, ammeter, power factor meter, wattmeter, varmeter, frequency meter, active and reactive energy meter in a single instrument, thus substantially reducing installation space requirements and wiring time.

The DMTME-I-485 version is additionally equipped with a pulse output and RS485 port for communicating the measured parameters via a Modbus network.

All versions come with a mini CD containing the instruction manuals, technical documentation, communication protocol and the DMTME-SW software.

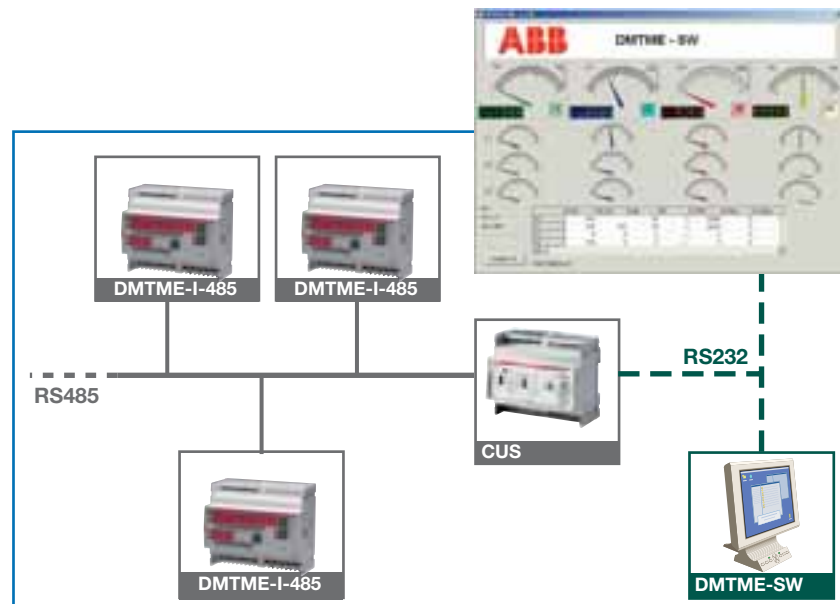
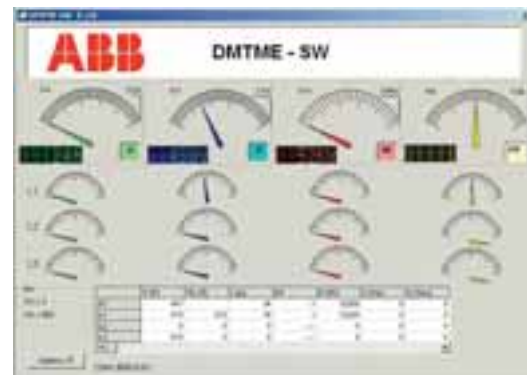
The main innovations of the range are:

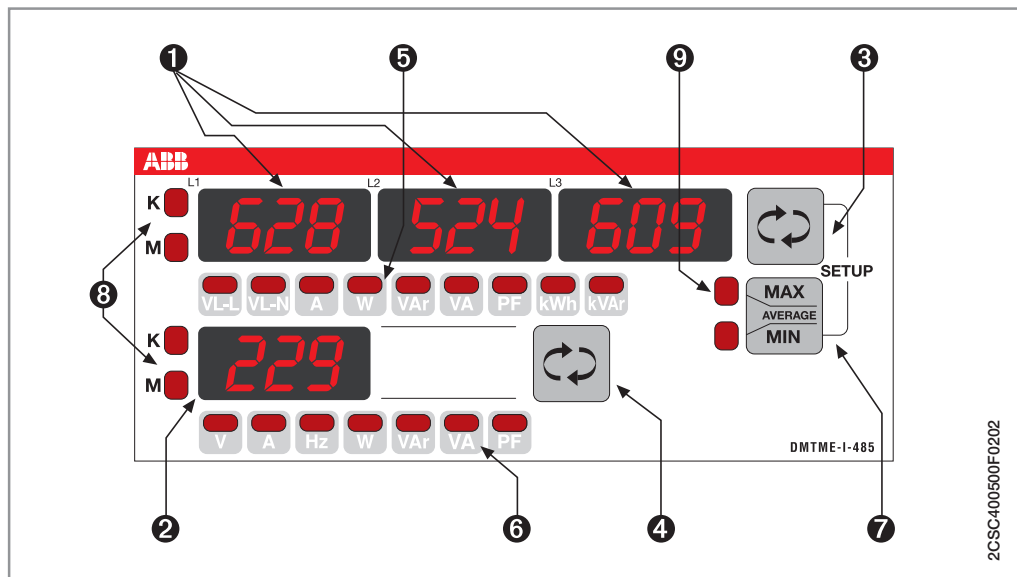
- Automatic recognition of the C.T. connection polarity, which simplifies installation of the instrument, making it error-proof.
- An hour counter for scheduled maintenance and an instrument life time display, to assist the installer with routine activities.
- Separate auxiliary 115/230 V a.c. power supply on all models, with extractable terminal blocks.

The DMTME-SW software can perform real-time acquisition of all the readings of a multimeter or network of DMTME multimeters, with the values displayed in a single on-screen window. The measurements are shown in both numeric and "analog instrument" format.

DMTME-SW also functions as a simple Modbus communication test instrument, allowing the installer to check the correct operation of the network prior to testing by the system integrator.

Configuration example of networked DMTME multimeters





### Description of the instrument

- ① Displays L1, L2, L3 for showing the electrical parameters of each phase, and the energy meters and hour counters. The illuminated dot to the right of the digits on the third display (L3) blinks during the RS485 communication (only for the DMTME-I-485 version).
- ② Fourth display for showing the electrical parameters of the three-phase system.
- ③ Button for scrolling through the energy meters and the electrical parameters of each phase shown on displays L1, L2, L3 (①); pressing and holding this button returns to the preceding value.
- ④ Button for scrolling through the three-phase electrical parameters shown on the fourth display (②), and the hour counters; pressing and holding down this button returns to the preceding value.
- ⑤ Nine LEDs which identify the electrical parameters being shown on the first three displays L1, L2, L3. (①)
- ⑥ Seven LEDs which identify the electrical parameters being shown on the fourth display (②).
- ⑦ Button for selecting whether to display the maximum values (MAX LED (⑨) lights up), minimum values (MIN LED (⑨) lights up) or average values over 15 minutes (AVERAGE, MIN and MAX LEDs (⑨) simultaneously light up) of the electrical parameters. Once the LED indicating the selected display mode lights up, buttons (③) and (④) can be used to scroll through the various electrical parameters.
- ⑧ LED indicating the scale of the electrical parameters shown on displays (①) and (②) of the instrument (factors K= kilo, parameter x 1000, M = mega, parameter x 1,000,000.).
- ⑨ LED indicating whether maximum, minimum or average values are being shown on displays (①) and (②).
- ③ + ⑦ Pressed at the same time invoke the configuration (set up) menu.

## Communication networks with Modbus RTU protocol

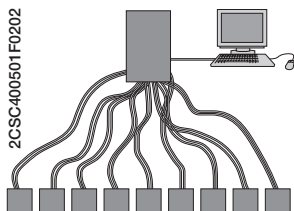
Modbus is a serial communication protocol created for use with programmable logic controllers (PLC). It has become an industry standard and is the most widely used protocol for connecting of industrial electronic devices.

Its principal benefits are:

- \* Ease of use
- \* Low resource requirements
- \* Openly published and royalty-free
- \* Allows communication between many devices connected to the same network

The Modbus support was created for controlling transfer on the line and pipeline monitoring. The system's flexibility and reliability make it suitable for a wide variety of processes and operations in nearly every industry.

Modbus determines how many MASTERS and SLAVES to recognise and connect together, how many senders and receivers are identified, how many messages are exchanged in an orderly manner and how many errors occur. Every peripheral that needs to communicate via Modbus is assigned a unique address. Any one of them can then send a Modbus command, although generally (necessarily, in the case of serial) only one peripheral acts as a master. A Modbus command contains the Modbus address of the peripheral it is intended for, and only that peripheral will act on the command, even though all the others receive it as well. All Modbus commands incorporate control information to ensure that the received command is correct.



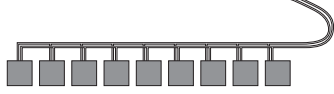
### Conventional I/O system

#### Plus

Field devices unaffected from wiring error caused by other devices thanks to independent wiring  
Devices are cheaper  
Well known technology

#### Minus

Higher installation complexity caused by:  
point to point wiring  
many terminal blocks, need additional rack space or more cabinets  
troubleshooting on complex wiring  
increased number of point of failure  
longer initial check and start up  
Expensive installation



### Modbus Network

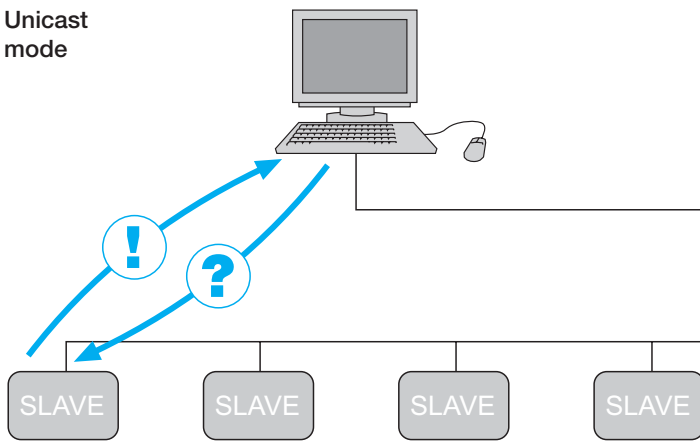
#### Plus

Well known protocol, fully documented  
Many PLC, DCS and process systems are supporting this protocol  
Many facilities already use it  
Optimum choice when:  
Modbus network or devices are being used  
Modbus protocol is already used as a facility standard

#### Minus

Device operations require separate power  
Limited diagnostic capabilities (device applications)  
Limited use as a device bus

Unicast mode

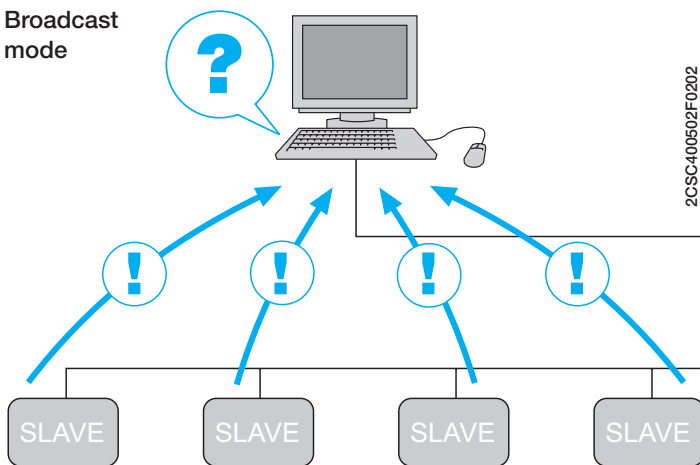


The protocol has one Master and up to 247 Slaves on a common line covering a maximum distance of 1200 metres. Only the Master initiates transactions. The transactions are of the request/reply type (addressed to a single Slave) or of the broadcast/reply type (addressed to all Slaves).

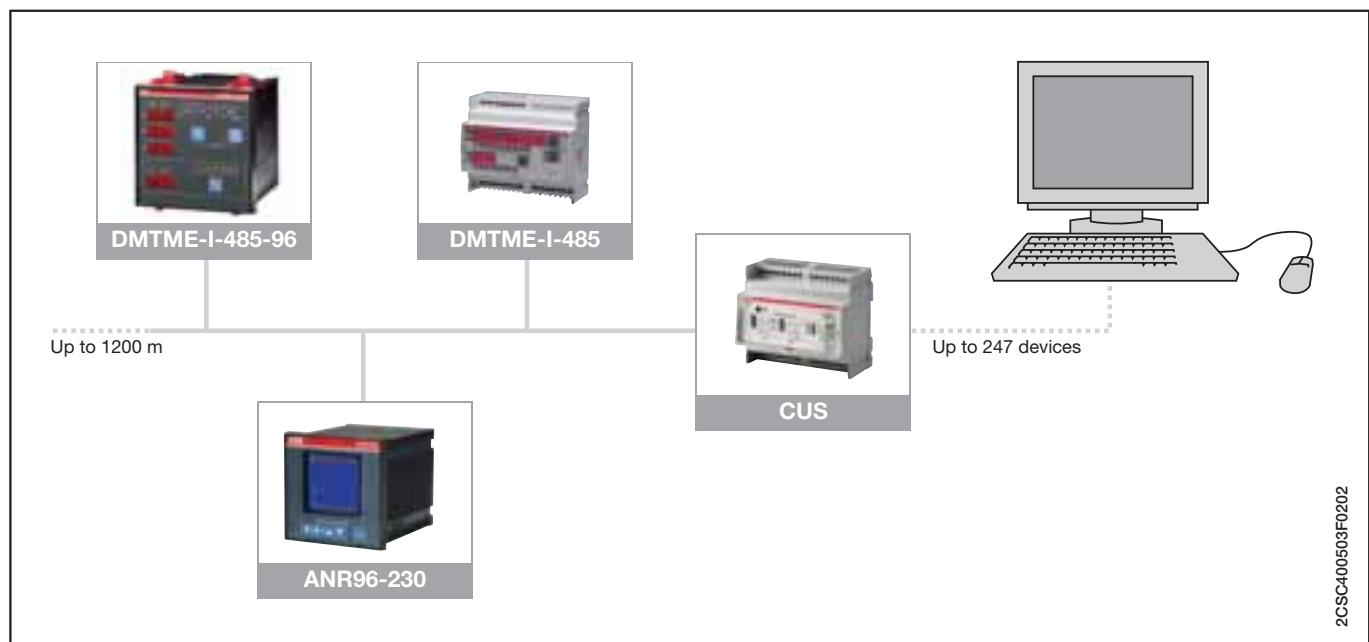
Modbus is often used for connecting a supervisory computer with a remote terminal unit (RTU) in supervisory control and data acquisition systems (SCADA). There are two versions of the protocol: one for serial ports (RS232 by default, but also RS485) and one for Ethernet.

Modbus uses a compact hexadecimal data representation. The RTU format appends to commands/data a cyclic redundancy checksum (CRC) field, while the ASCII format uses an LRU type (longitudinal redundancy check) checksum.

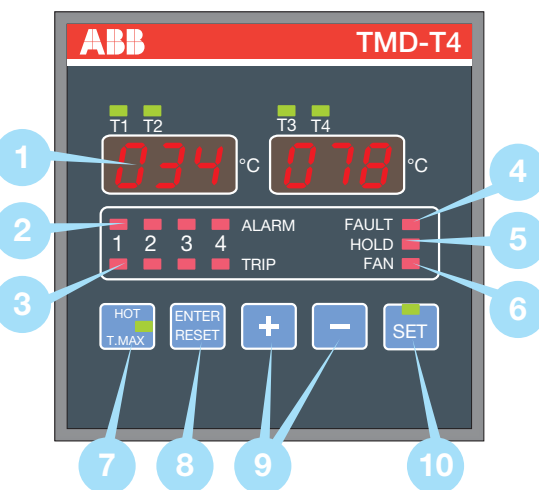
Broadcast mode



2CSC400502F0202



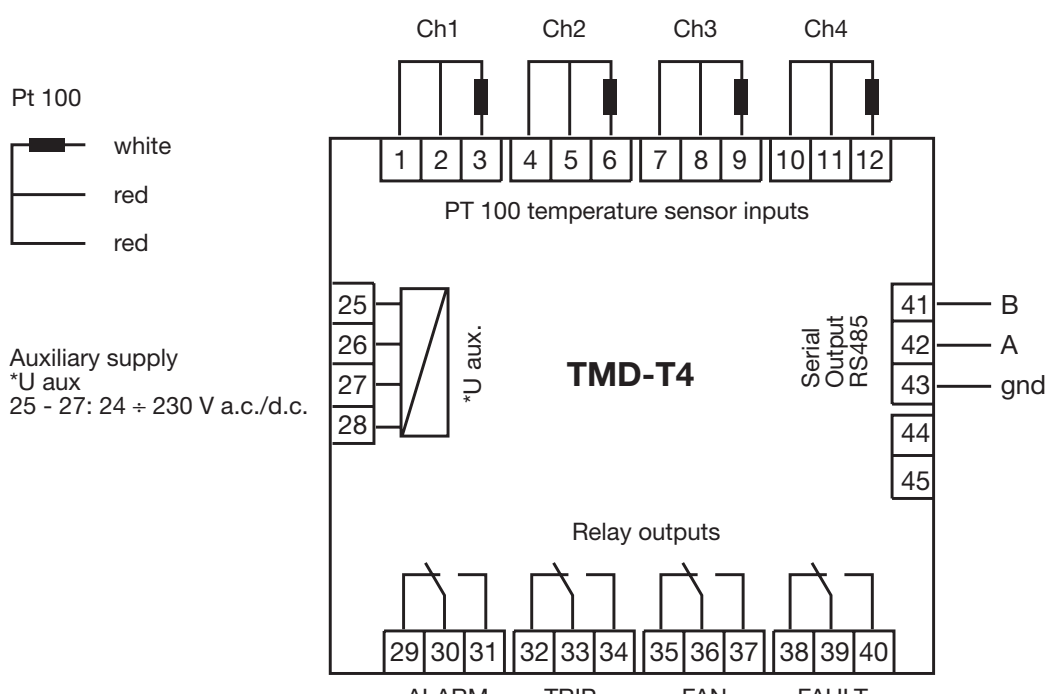
### Temperature control units



- 1 Display for viewing temperature values and settings
- 2 ALARM LED for viewing alarm status of measuring channels
- 3 TRIP LED for viewing trip status (second-level alarm) of measuring channels
- 4 FAULT LED for indicating temperature control unit and sensor faults
- 5 HOLD LED for indicating whether manual reset function is enabled
- 6 FAN LED for indicating whether fan output is enabled
- 7 MAX T. pushbutton for selecting to view the max temperature level
- 8 ENTER/RESET pushbutton for confirming the programmed settings and for manually resetting any alarms that have been tripped
- 9 +/- pushbuttons for selecting the measuring channels and for adjusting the programming parameters
- 10 SET pushbutton with status LED for accessing and programming the device's settings

2GSC400504F0202

TMD-T4

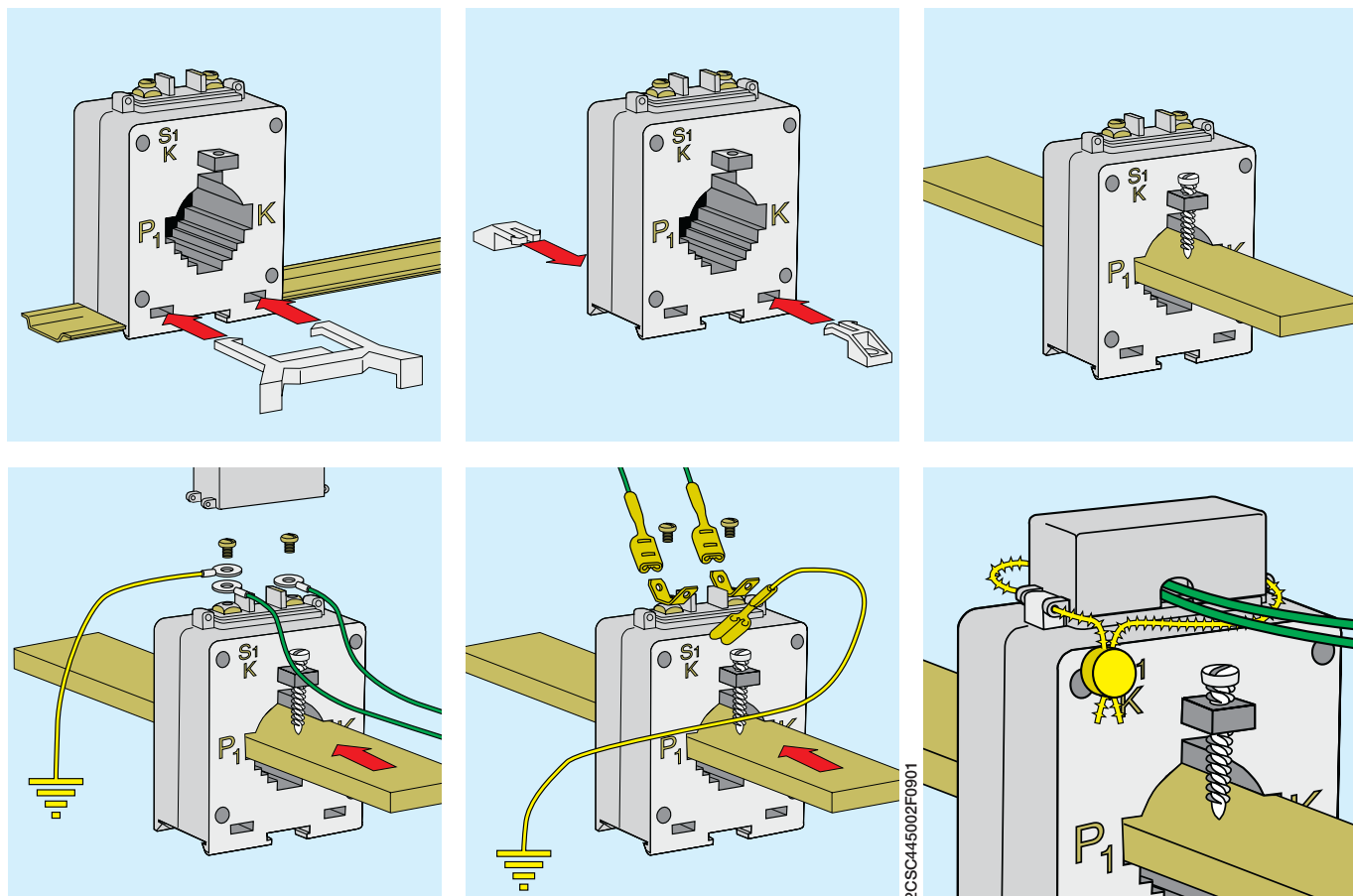


2GSC45090F0901

**Standard type current transformer**

TYPE	CT-3			CT-4			CT-6		CT-8		CT-12	CT-8V	CT-12V
OPERATION	Through primary												
CENTRAL SECTION	HORIZ. BAR	20x10 30x10		30x10		50x20 60x20	60x30 80x30	80x50 100x50 125x50					
	CABLE	21		25		50	2x30	2x50	2x35	2x35			
	VERT. BAR	20x10		30x10							min. 80x30 + max. 3x80x5	min. 100x10 + max. 4x125x5	
Primary current (A)	Power (VA)			Power (VA)			Power (VA)	Power (VA)	Power (VA)	Power (VA)	Power (VA)	Power (VA)	
	Rating 0.5	1	3	Rating 0.5	1	3	Rating 0.5	Rating 0.5	Rating 0.5	Rating 0.5	Rating 0.5	Rating 0.5	
<b>1</b>													
<b>5</b>													
<b>10</b>													
<b>15</b>													
<b>20</b>													
<b>25</b>													
<b>30</b>													
<b>40</b>			1.5										
<b>50</b>			2										
<b>60</b>			2										
<b>80</b>			3										
<b>100</b>		2.5			3								
<b>150</b>	3				3								
<b>200</b>	3				4								
<b>250</b>	5				6		5						
<b>300</b>	5			6			5	5					
<b>400</b>	6			10			6	6		6			
<b>500</b>	6			10			6	10	10	10			
<b>600</b>	6			10			10	10	10	10			
<b>800</b>				10			10	10	15	10	10		
<b>1000</b>				10			20	10	20	10	10		
<b>1200</b>							20	15	20	10	10		
<b>1500</b>							30	20	20	10	10		
<b>2000</b>							30	20	30	20	12		
<b>2500</b>							30	20	40	20	15		
<b>3000</b>								20	40		20		
<b>4000</b>									50		20		
<b>5000</b>									50				
<b>6000</b>									50				
DIMENSIONS	Height	75		87			120	175	119	165			
	Width	58		75		105	125	180	109	109			
	Depth	44		44		61	61.5	68.5	41	41			

**Assembly**



**Power consumption of copper cables between the device and the transformer**

**For 5 A secondary**

Cable section mm <sup>2</sup>	Power (two-pole cable) VA VA					
	Distance					
	1 m	2 m	4 m	6 m	8 m	10 m
1.5	0.58	1.15	2.31	3.46	4.62	5.77
2.5	0.36	0.71	1.43	2.14	2.86	3.57
4	0.22	0.45	0.89	1.34	1.79	2.24
6	0.15	0.30	0.60	1.89	1.19	1.49
10	0.09	0.18	0.36	0.54	0.71	0.89

**Maximum load (A) on copper bars according  
to DIN 43670 and 43671**

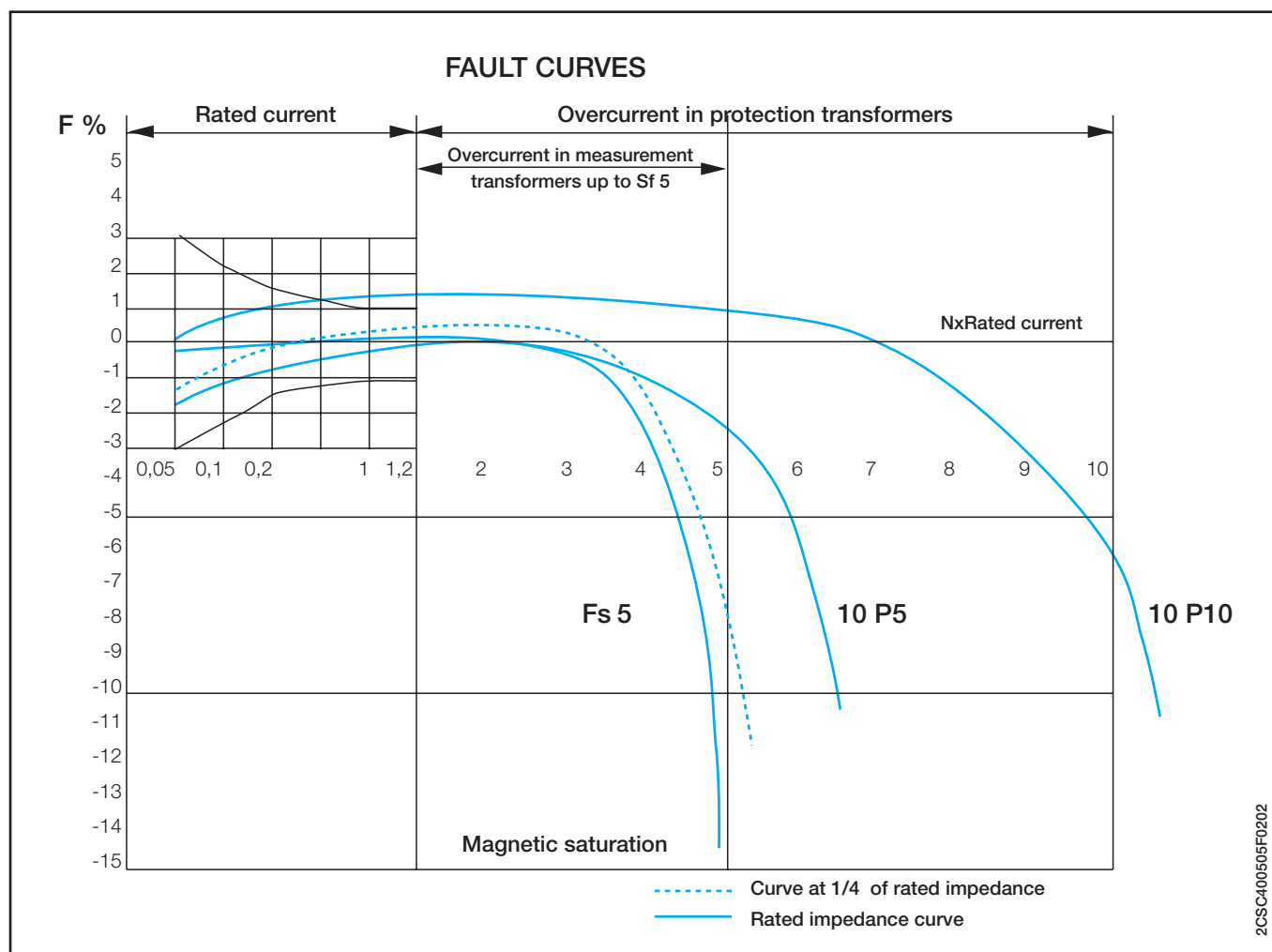
Bar dimensions mm	Rated current (In) A		
	1 bar	2 bars	3 bars
20x5	325	560	
20x10	427	925	1180
30x5	379	672	896
30x10	573	1060	1480
40x5	482	836	1090
40x10	715	1290	1770
50x10	852	1510	2040
60x10	985	1720	2300
80x10	1240	2110	2790
100x10	1490	2480	3260

Rating	Ratio fault limit in %			
	0.05 In	0.2 In	In	1.2 In
0.5	±1	±0.75	±0.5	±0.5
1	±2	±1.5	±1	±1
3		From 0.5 In to 1.2 In = ± 3		

Rating	Angle fault limit in %			
	0.05 In	0.2 In	In	1.2 In
0.5	±1.8	±1.35	±0.9	±0.9
1	±3.6	±2.7	±1.8	±1.8
3		No prescriptions		

**Accuracy rating**

- 0.5 rating is required for power meters.
- 1 rating is required for unofficial power measures and power meters (measurements within the firm).
- 3 rating is required for relays and protection devices.



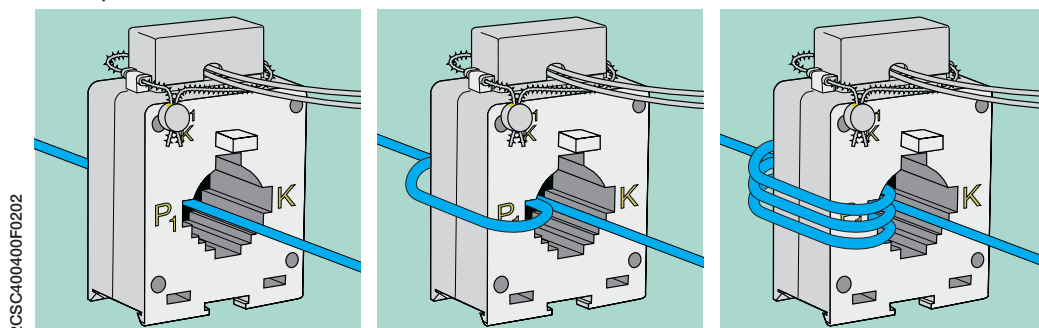
### Cable diameter calculation

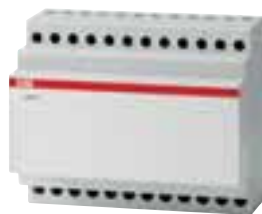
The following formula applies for determining the diameters of a 95 mm<sup>2</sup> cable:

- section=r<sup>2</sup>πx3.14 that is  $r^2 \times 3.14$  from which  $r=\sqrt{\text{section}/3.14}$   $r=\sqrt{95/3.14}=30.25=5.5$  mm, so the radius is 5.5 mm
- diameter=r+r so the diameter is 5.5+5.5 mm=11 mm (copper diameter to be added to the insulating material thickness, total ø about 20 mm).

With many insertion of the cable into the current transformer it is possible to halve the primary current while performance and rating values remain unaltered.

### Example



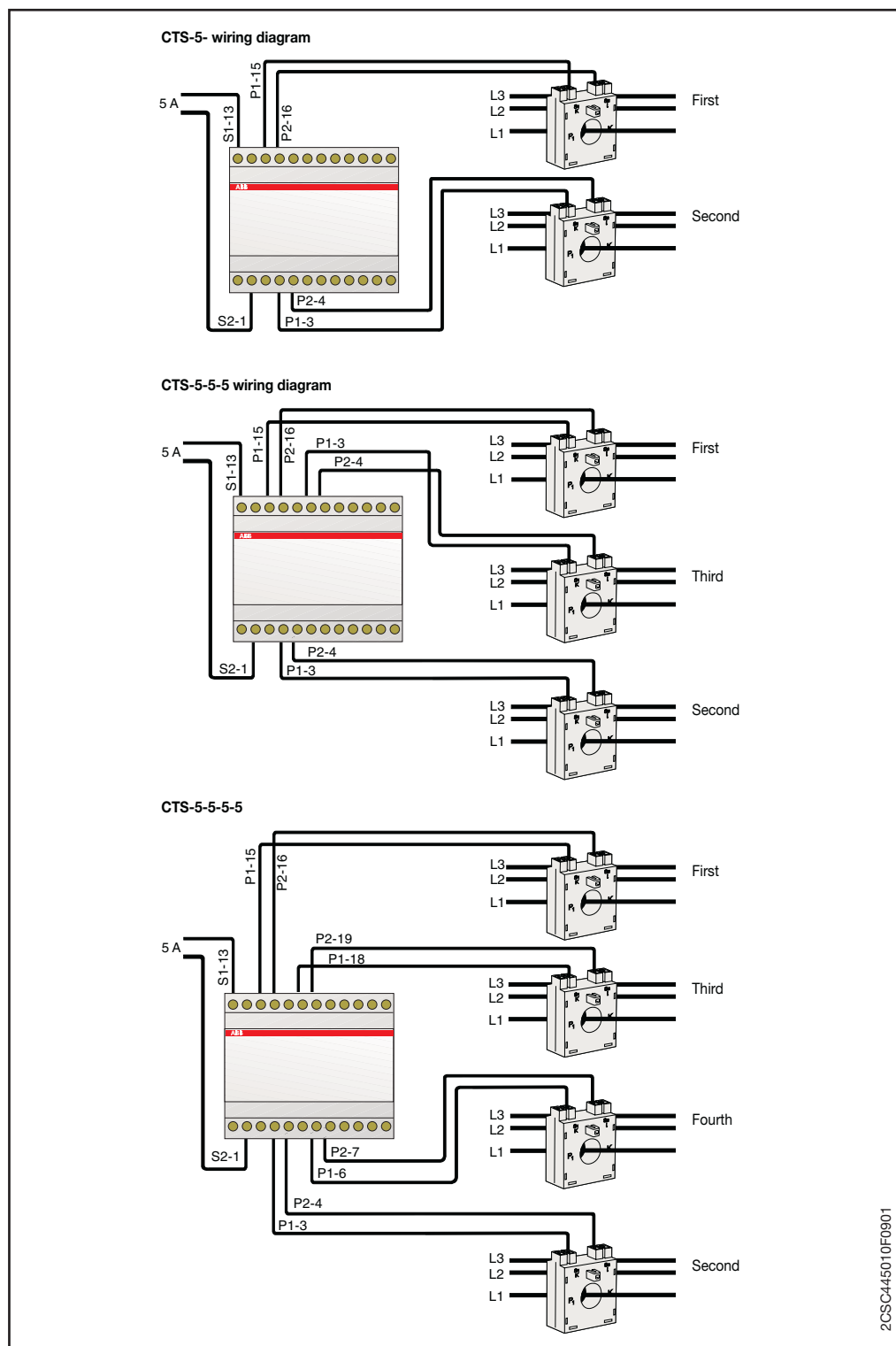


2CSC400119F0201

## SUMMING CURRENT TRANSFORMERS

The examples shown below refer to the connection to an ammetric phase. For the connection to two systems (ARON) it is necessary to use two summing transformers and two ammetric transformers (respectively for phase L1 and for phase L3).

For the connection to three systems it is necessary to use two summing transformers and three ammetric transformers (respectively for phase L1, for phase L2 and for phase L3).

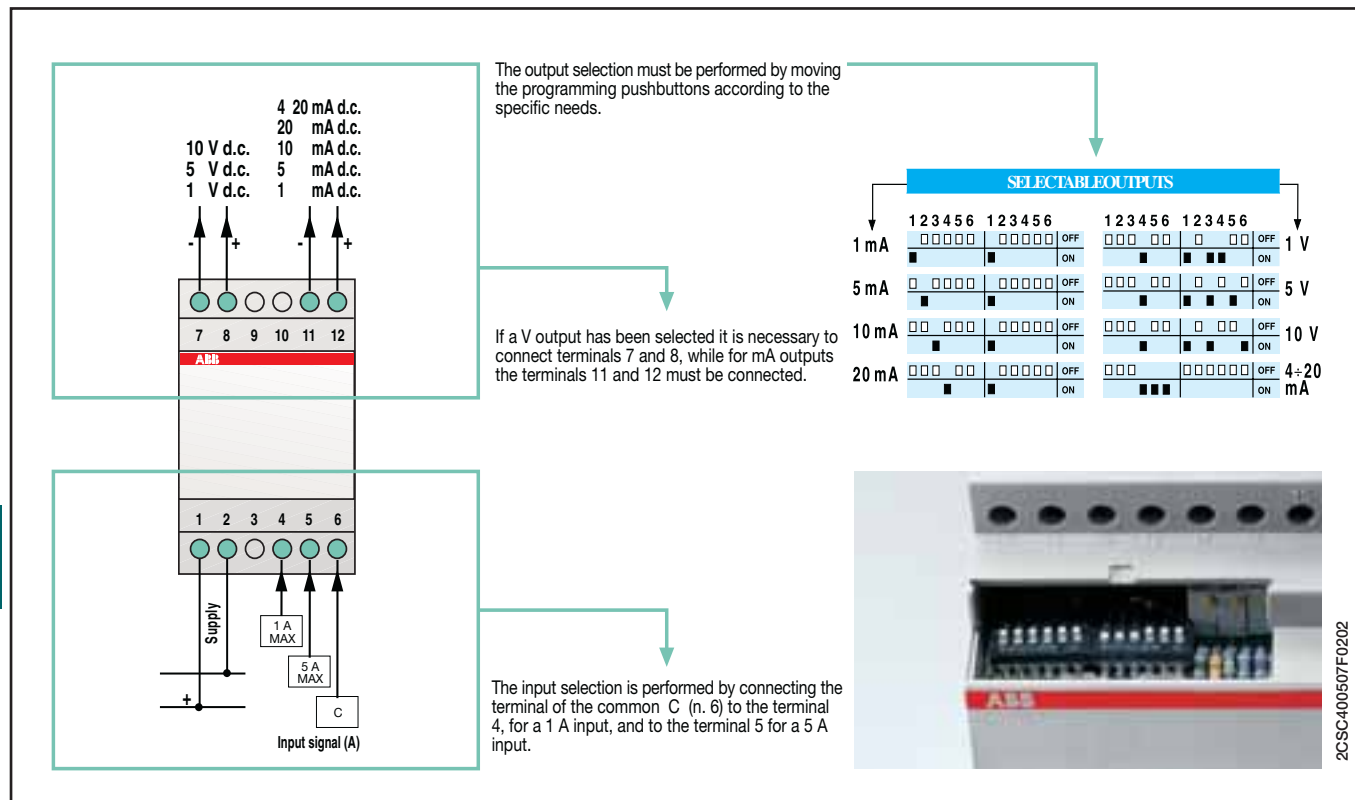


## CURRENT AND VOLTAGE CONVERTERS

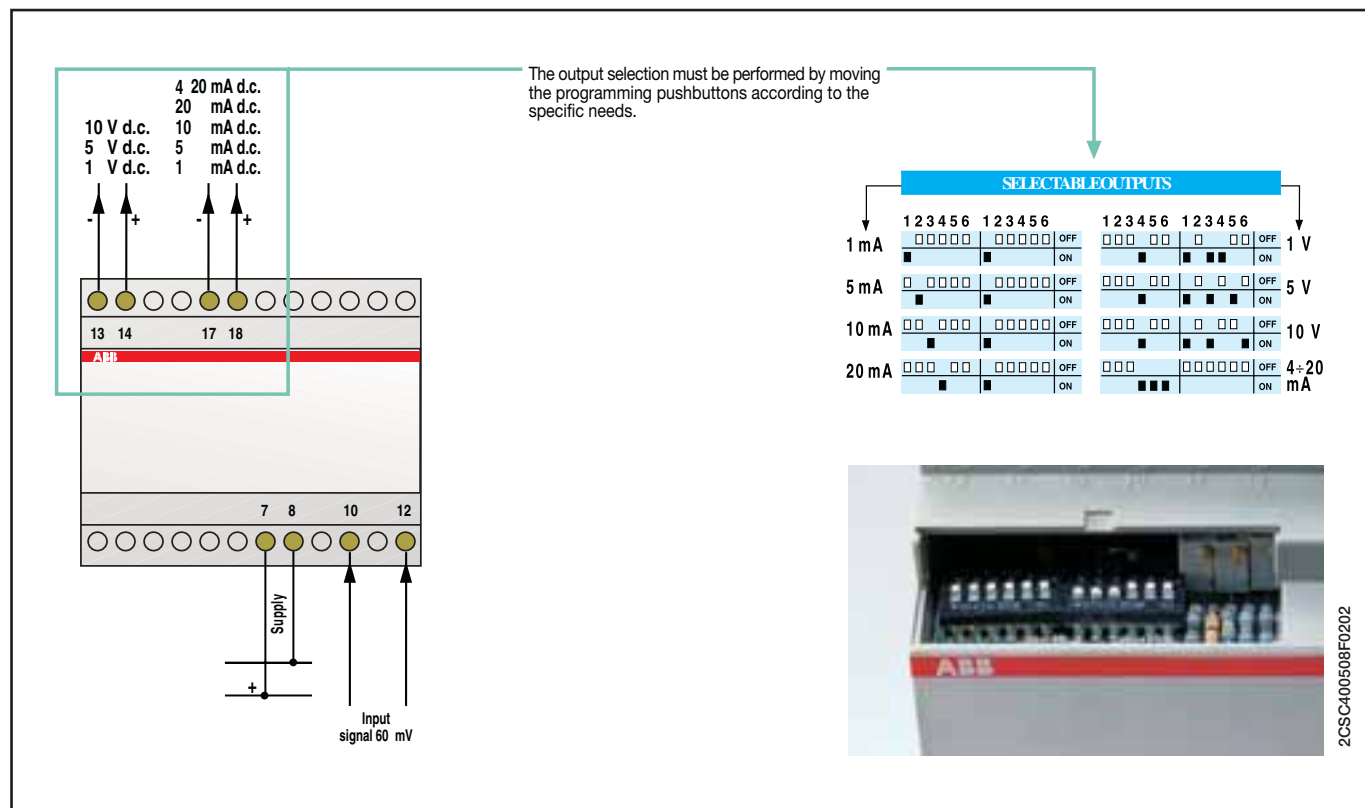
### Technical characteristics

	Ammetric converters in a.c./d.c.	Voltmetric converters in a.c./d.c.
<b>Auxiliary supply (separated)</b>	[V]	a.c. 230
<b>Input rated values</b>		1-5 A
<b>Output rated values</b>	[V d.c.]	1-5-10
	[mA d.c.]	1-5-10-4...20
<b>Ohmic load</b>	[Ω]	700
<b>Measurement field</b>		0±In
<b>Accuracy rating</b>		0.5
<b>Overload</b>		
Permanent		2 In
Instantaneous		10 In/1 sec.
<b>Frequency</b>	[Hz]	50/60
<b>Time delay</b>	[ms]	≤300
<b>Alternated residue</b>		≤1%
<b>Self-consumption</b>		current ≤0,8 VA aux. supply ≤4 VA
<b>Input/output galvanic separation</b>		voltage ≤1 VA aux. supply ≤4 VA
Input/output insulation, aux. supply		2 kV/50 Hz -1 min
Circuit/mass insulation		4 kV/50 Hz -1 min
<b>Operating temperature</b>	[°C]	0...+55
<b>Dimensions</b>		3-6 DIN modules
<b>Weight</b>	[kg]	0.30

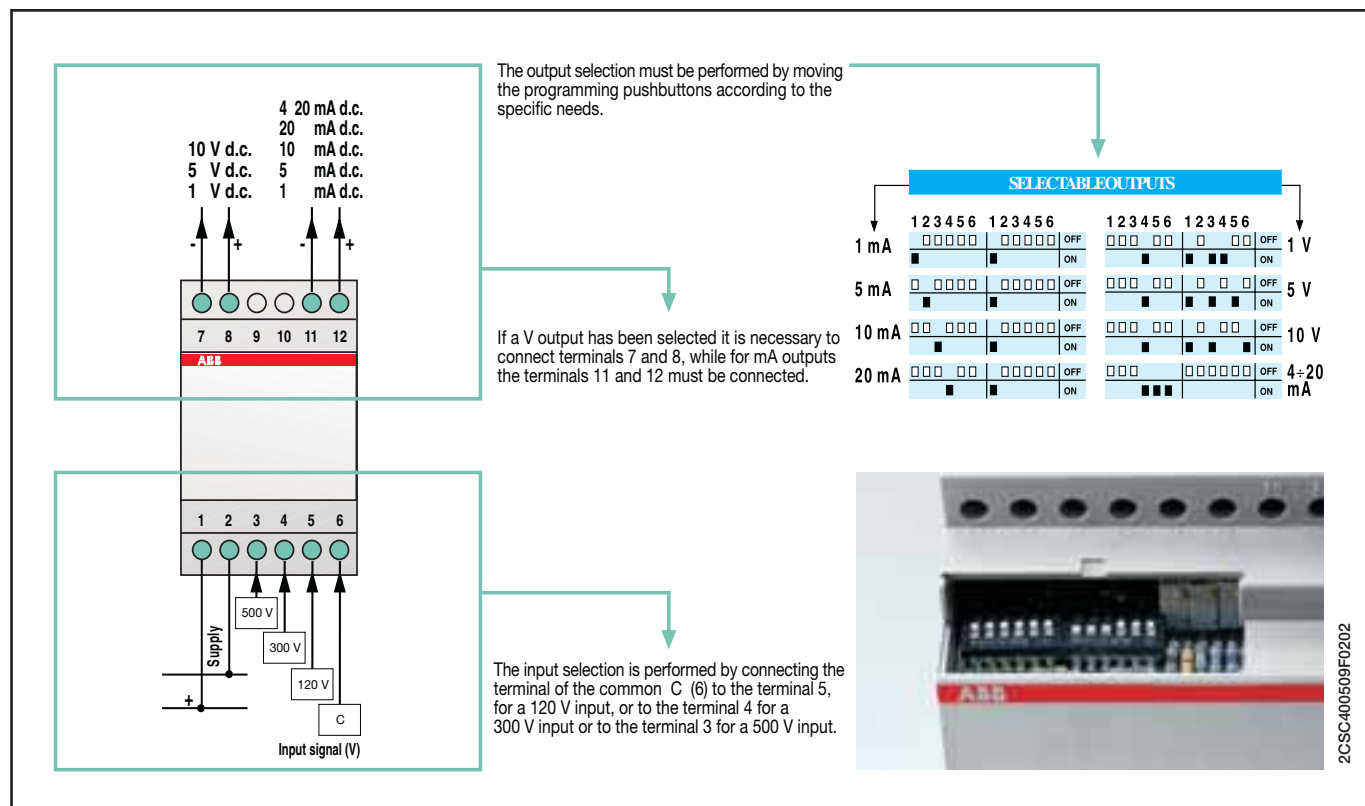
Current converters (a.c. input)



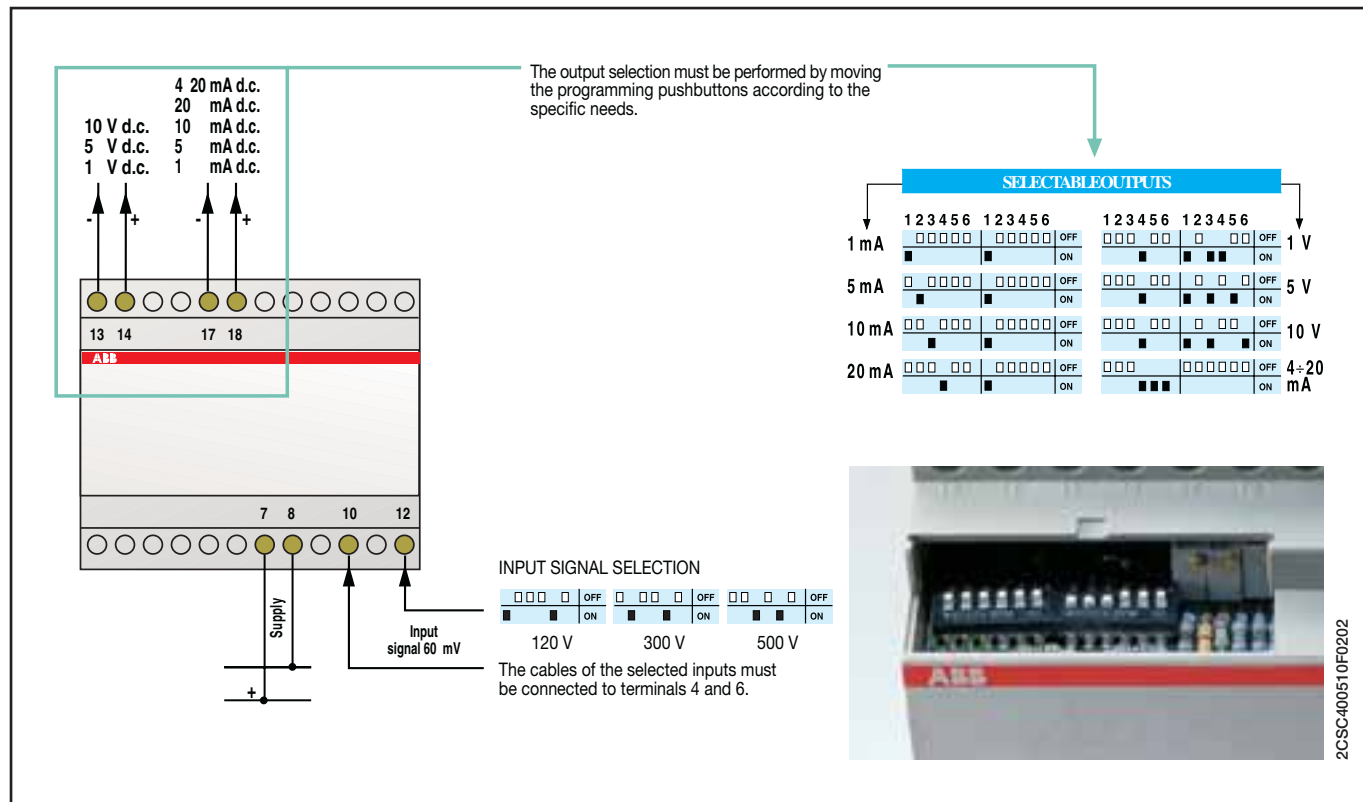
### Current converters (d.c. input)

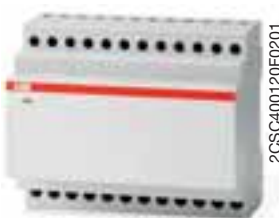


### Voltage converters (a.c. input)

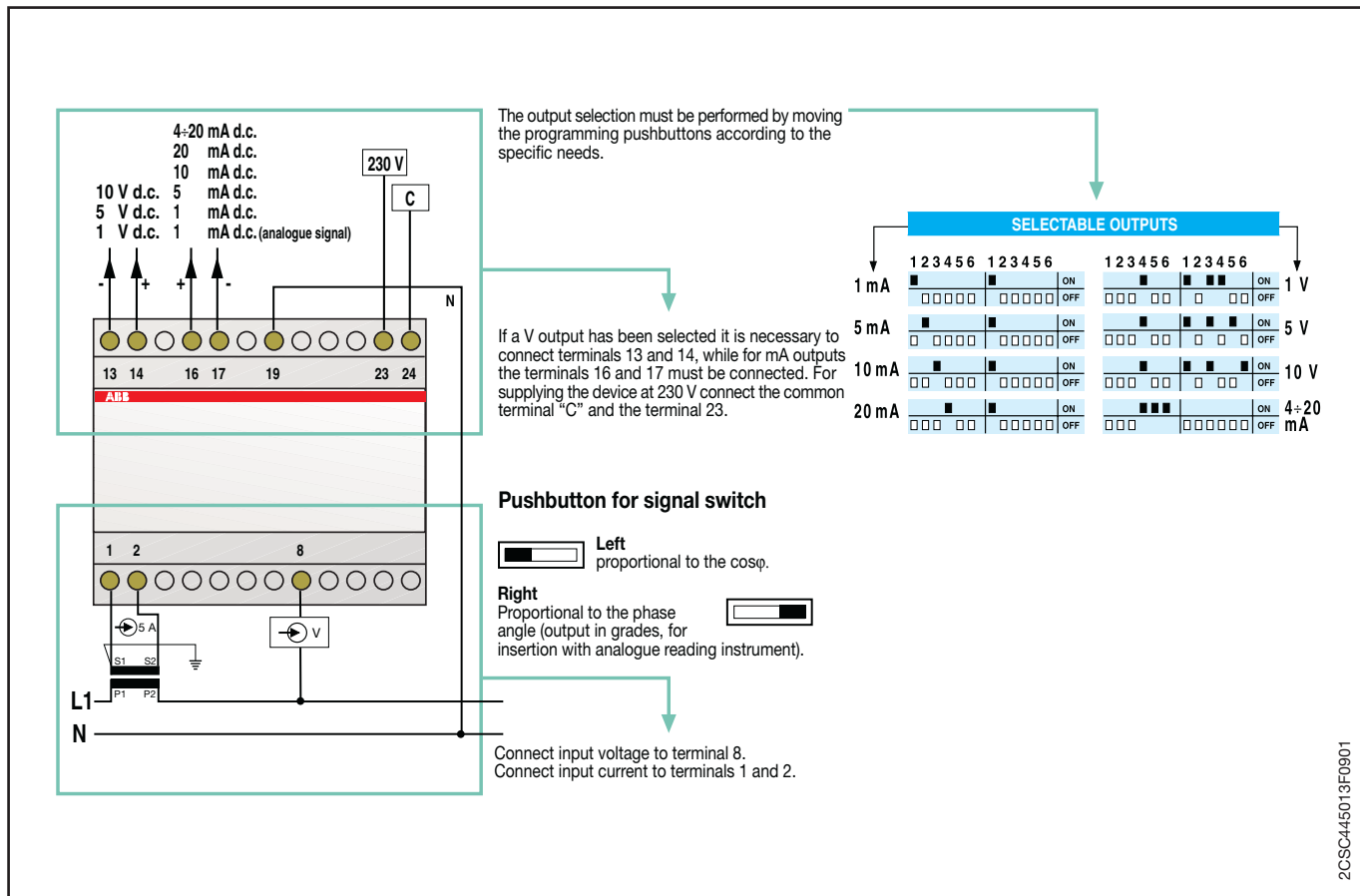


Voltage converters (d.c. input)



**TRANSDUCERS FOR ANGLE PHASE METERS**

Single-phase line and input and output selection



2CSC445013F0901

# System

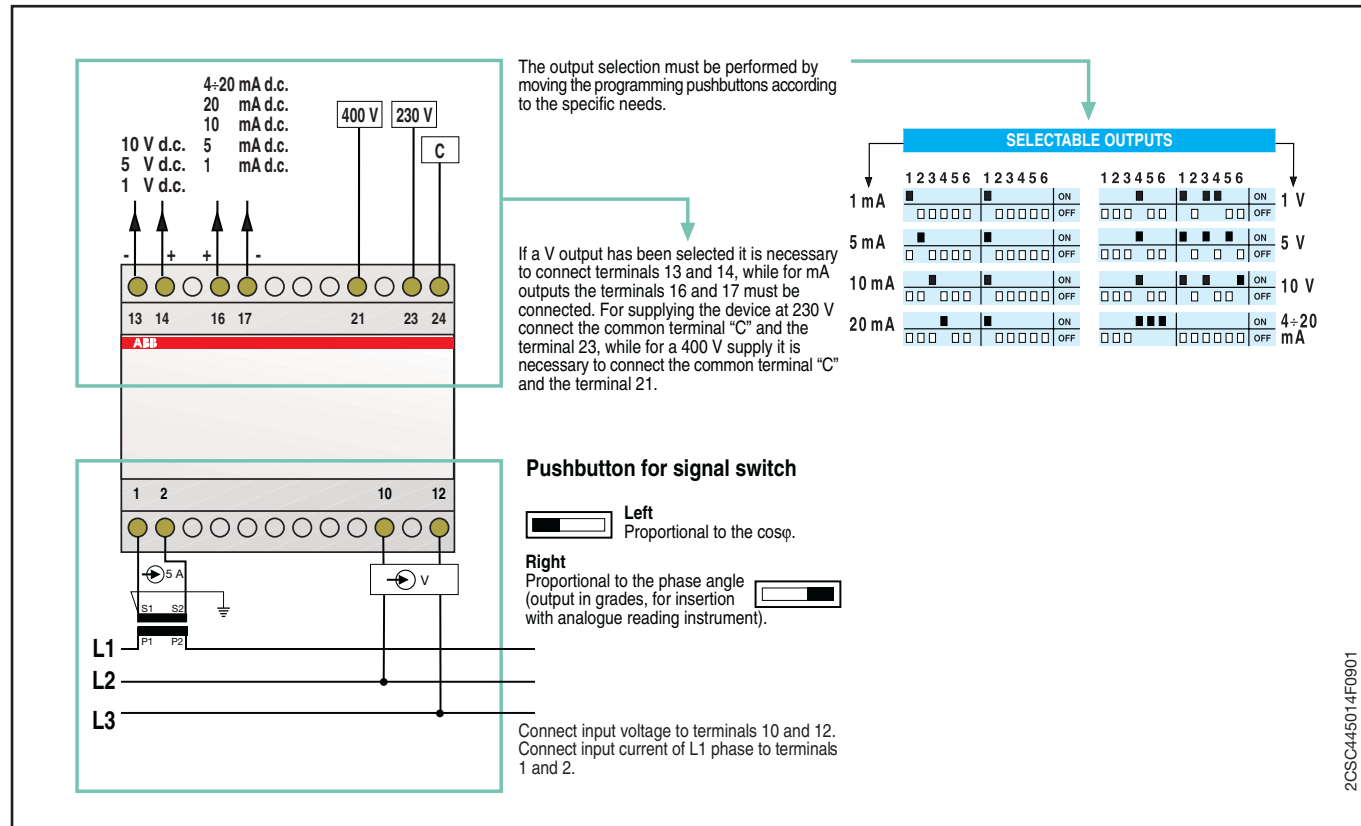
## pro M compact®

# Technical details

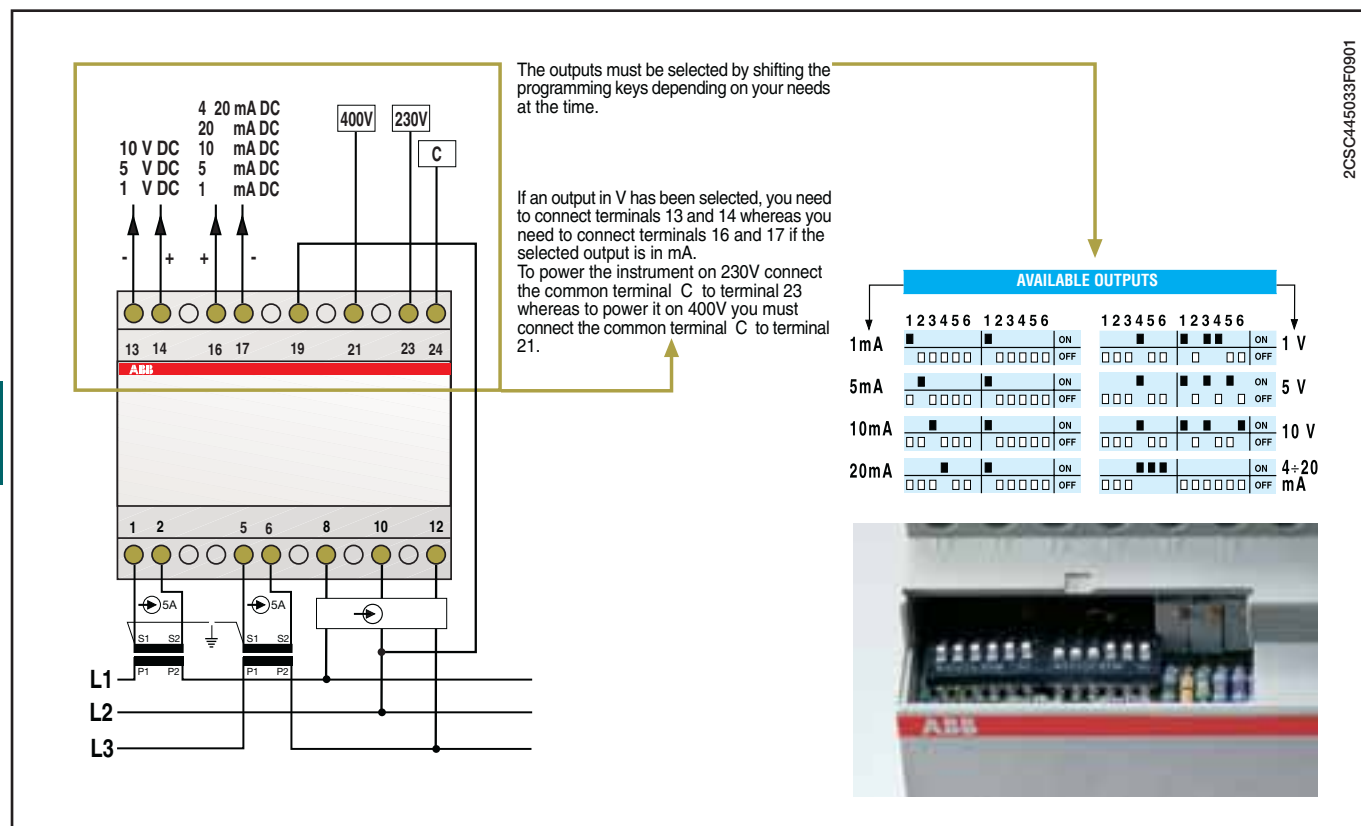
## Accessories for measurement instruments

# Measurement devices

Balanced three-phase line without neutral (3 wires)



Unbalanced three-phase line without neutral (3 wires)



# System

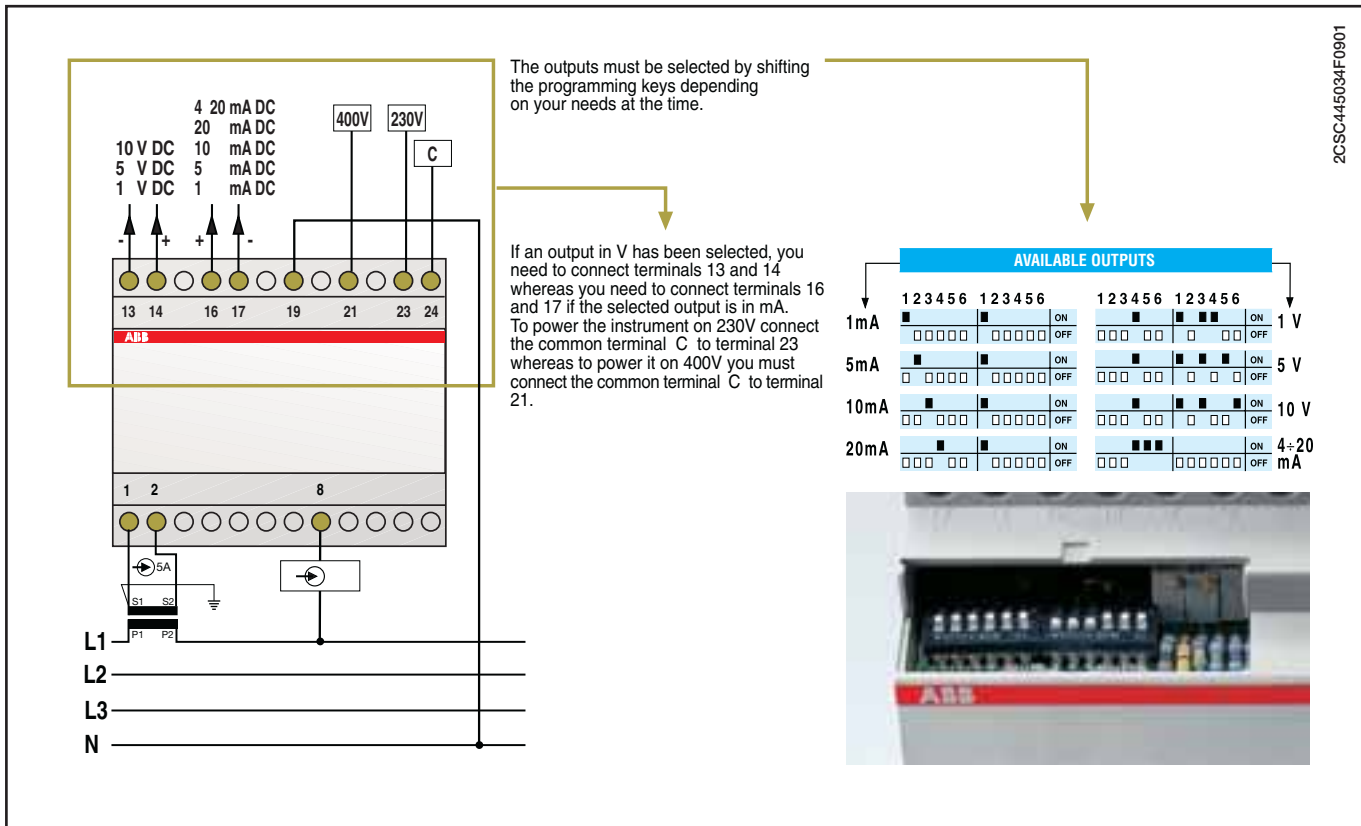
## pro M compact®

# Technical details

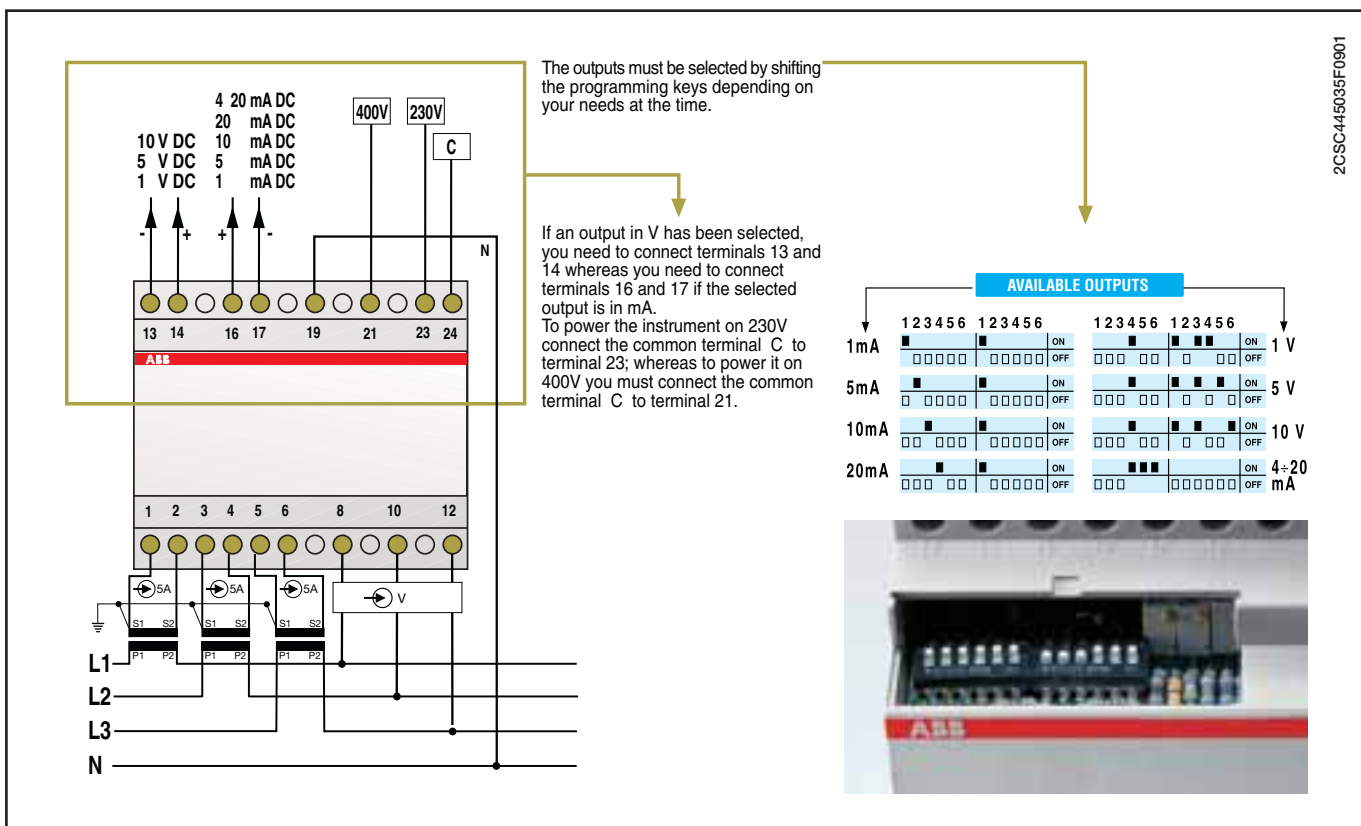
## Accessories for measurement instruments

# Measurement devices

Balanced three-phase line with neutral (4 wires)



Unbalanced three-phase line with neutral (4 wires)





2CSC400515F0202



2CSC400595F0001

## MODULAR TRANSFORMERS

The range of System pro M compact modular transformers consists of a series of safety transformers for general use, TS-C with 12-24 V secondary and powers of 25, 40 and 63 VA, the TM range of bell transformers, with secondary voltages of 12-24 V and a maximum rated power of 10-15-30-40 VA, and the TS range of bell transformers, with secondary voltages of 8-12-24 V and a rated secondary power of 8-16-24 VA (some TS types are available with an integrated switch ON/OFF).

### Modular safety transformers for general use TS-C, continuous functioning

#### Standard: IEC EN 61558-2-6

The TS-C safety transformer is an insulation transformer for supplying SELV circuits (with extremely low safety voltage) or PELV circuits (with extremely low protection voltage). In contrast to the bell transformers, TS-C transformers can be used to continuously supply low voltage loads and they have a reduced voltage drop value. Even after a short-circuit they maintain their temperature below the specified limits. In addition they are equipped with a thermal sensitive restoring device which automatically restores power when the transformer is sufficiently cooled down or the overload has been removed.

### Fail proof bell transformers TM series

#### Standard: IEC EN 61558-2-8

Following a short-circuit or an overload use the products may not continue to operate, but they continue assuring separation between primary and secondary circuits, safeguarding the user and adjacent electric parts: the serie includes 8 models with 10, 15, 30 and 40 VA power and 4, 8, 12 and 24 V output voltages.

### Non-inherently short-circuit proof bell transformers TS series

#### Standard: IEC EN 61558-2-8

Even after a short-circuit they maintain their temperature below the specified limits. In fact they are equipped with a thermal protection device which automatically restores power when the transformer is sufficiently cooled down or the overload has been removed. The TS series includes 10 models with 8, 16, 24 VA power and output voltages of 4, 6, 8 and 12 and 24 V AC.

The TS8/SW series is equipped with an ON-OFF switch on the front side that allows the control of the load connected to transformer's secondary circuit. It includes 5 models with 8 VA power and output voltages of 4, 6, 8 and 12 V.



## CONTROL, ISOLATING AND SAFETY TRANSFORMERS

The choice of supply voltage for a control circuit must take into account two factors: the safety of users, and the functional reliability of the circuits, which can be dependent on the voltage drop.

### Control transformer

Reference standard: CEI EN 61558-2-2:

Transformer for supplying control circuits, for example commands, signalling, interlocks, etc.

### Isolating transformer

Reference standard: CEI EN 61558-2-4:

Transformer in which the primary and secondary windings are electrically separated by a double or reinforced insulation, to protect the circuit supplied by the secondary against hazards due to accidental simultaneous contact with earth and live parts, or grounded parts that may become live in the event of an insulation fault.

### Safety transformer

Reference standard: CEI EN 61558-2-6:

Isolation transformer for supplying safety extra low voltage circuits (<50 V on no load). Accidental contact with the secondary winding phases can be withstood without any danger.

### Impregnation and tropicalization

ABB transformers are fully impregnated using a thermal class F resin. This treatment improves the characteristics of the insulating materials, making the transformers suitable for installation in harsh environments. It also augments heat exchanges, thereby lowering the transformer temperature, prevents moisture from penetrating the windings and core, and minimises vibrations and the resultant noise.

### Insulation classes

The duration of the insulation in the products depends on many factors, and in cases where the insulating material electrically segregates live parts from accessible parts, any alteration in its characteristics may put the safety of the user at risk.

The standards prescribe maximum temperature limits for transformer windings as a function of the insulation class.

ABB transformers are constructed using class B materials.

The maximum permitted ambient temperature is specified on the transformer rating plate as well as on this catalog.

Insulation class	T MAX
A	100 °C
E	115 °C
B	120 °C
F	140 °C
H	165 °C

## Protection of transformers

### Protection on primary

On the primary side, the transformer cannot generate any overload by itself. During power up, however, a very high inrush current (approx. 25-30 In) is generated. Protections should therefore be calibrated in order to prevent their tripping during the transformer connection phase. The most suitable types of protection are:

- aM fuses
- S202 miniature circuit breakers, D characteristic.

### Minimum protection on primary

Transformer		230 V single phase	400 V single phase
power (VA)			
<b>50</b>	aM fuse	0.5 A	0.315 A
	aM fuse	1 A	0.63 A
<b>100</b>	Breaker capacity	1.6 A	1 A
	Trip characteristic	D	D
<b>160</b>	aM fuse	1.6 A	1 A
	Breaker capacity	3 A	2 A
<b>200</b>	Trip characteristic	D	D
	aM fuse	2 A	1.25 A
<b>250</b>	Breaker capacity	3 A	2 A
	Trip characteristic	D	D
<b>320</b>	aM fuse	2.5 A	1.6 A
	Breaker capacity	4 A	3 A
<b>400</b>	Trip characteristic	D	D
	aM fuse	3.15 A	2 A
<b>630</b>	Breaker capacity	5 A	3 A
	Trip characteristic	D	D
<b>1000</b>	aM fuse	4 A	2.5 A
	Breaker capacity	8 A	5 A
<b>1600</b>	Trip characteristic	D	D
	aM fuse	6.3 A	4 A
<b>2000</b>	Breaker capacity	13 A	8 A
	Trip characteristic	D	D
<b>2500</b>	aM fuse	10 A	6 A
	Breaker capacity	20 A	13 A
	Trip characteristic	D	D
	aM fuse	16 A	10 A
	Breaker capacity	32 A	20 A
	Trip characteristic	D	D
	aM fuse	20 A	12 A
	Breaker capacity	40 A	25 A
	Trip characteristic	D	D
	aM fuse	25 A	16 A
	Breaker capacity	50 A	32 A
	Trip characteristic	D	D

Notes:

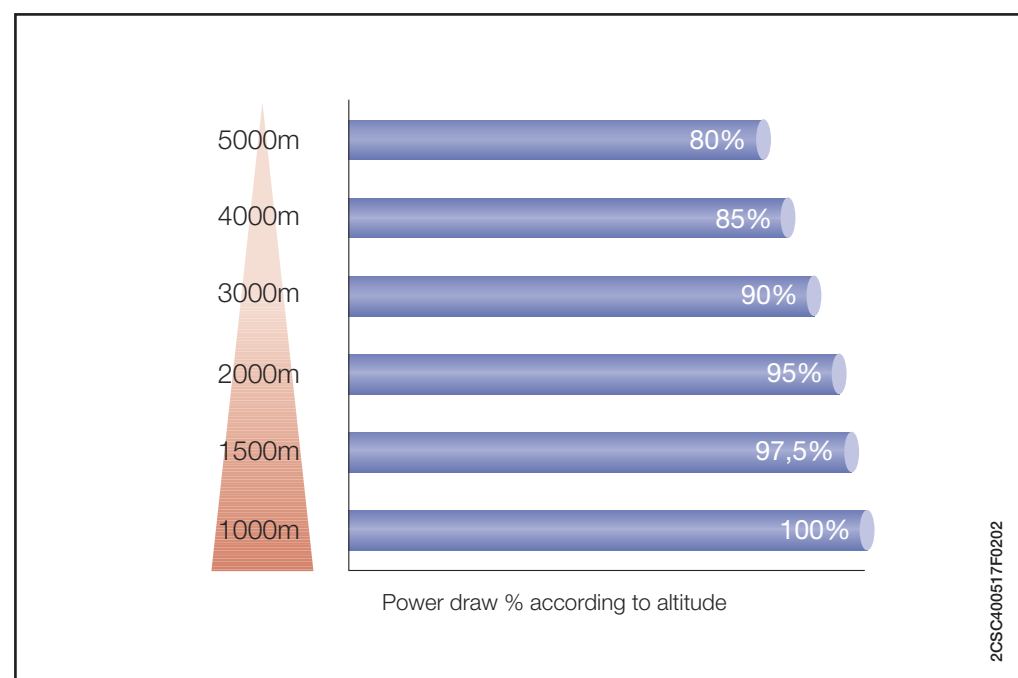
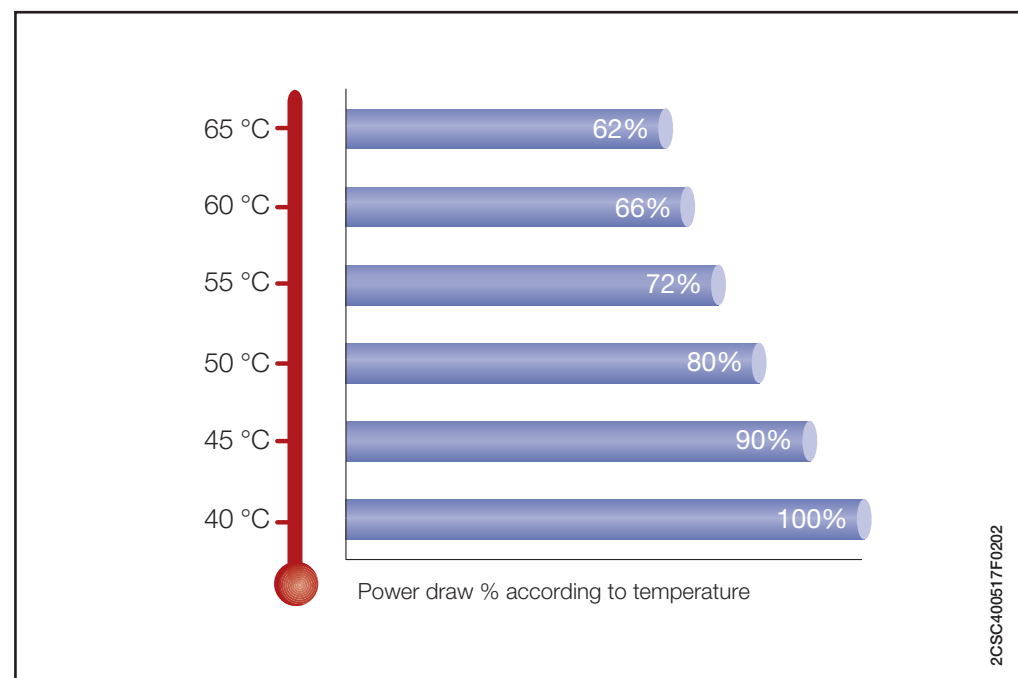
- The protection specified in the table is the minimum "recommended" for protecting the supply line.
- The breaking capacity of the primary miniature circuit breakers is a function of the supply line.

### Protection on secondary

The secondary circuit must be protected against overload and short-circuit. Moreover, additional protection may need to be adopted depending on the distribution system type.

- Overload: The tripping current value of the protection used should be equal to or lower than the secondary current of the transformer.
- Short-circuit: Any short-circuit in the most distant point of the line should make the protection device trip in less than 5 seconds (IEC 60364). The protection of the transformer and the protection of the line may coincide when the transformer supplies power to a single line and a full compatibility has been ensured. The suitable secondary protection can be found on the selection tables.

**Power draw according to temperature and altitude**

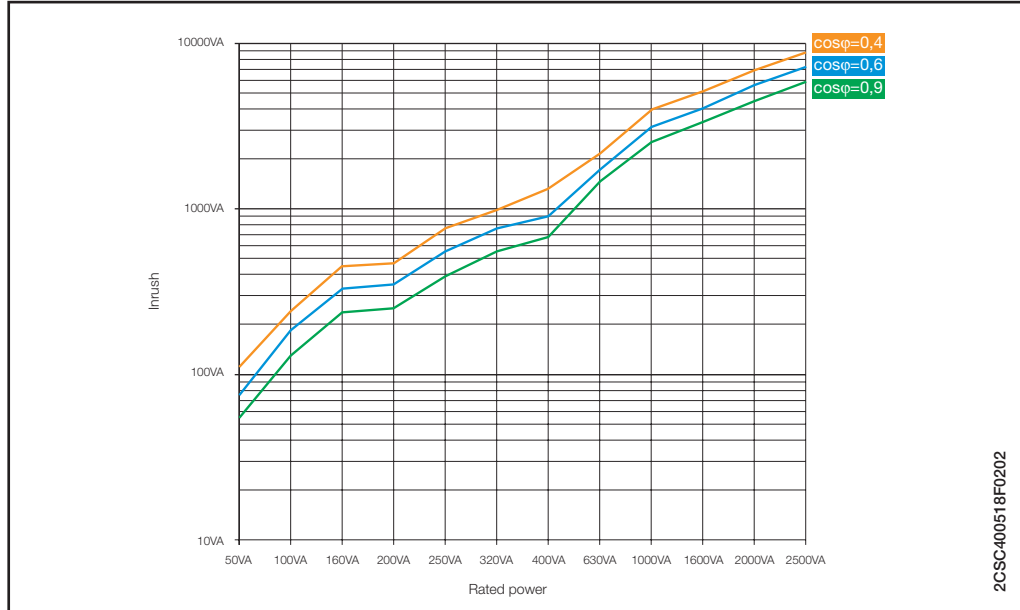


**Short circuit voltage, no-load output voltage variations and power loss data**

Power (VA)	50	100	160	200	250	320	400	630	1000	1600	2000	2500
Vcc ① (%)	10.6	7.5	5.2	4.8	9.5	6.9	6	4	3.5	3	2.8	2.3
ΔV ② (%)	11	7.8	6	5.8	6.7	7	5.4	4.3	3.3	2.8	2	1.8
Losses (W)	9	15	19	21	38	36	41	47	60	70	85	100

① Percent of rated supply voltage; ② Percent of rated output voltage

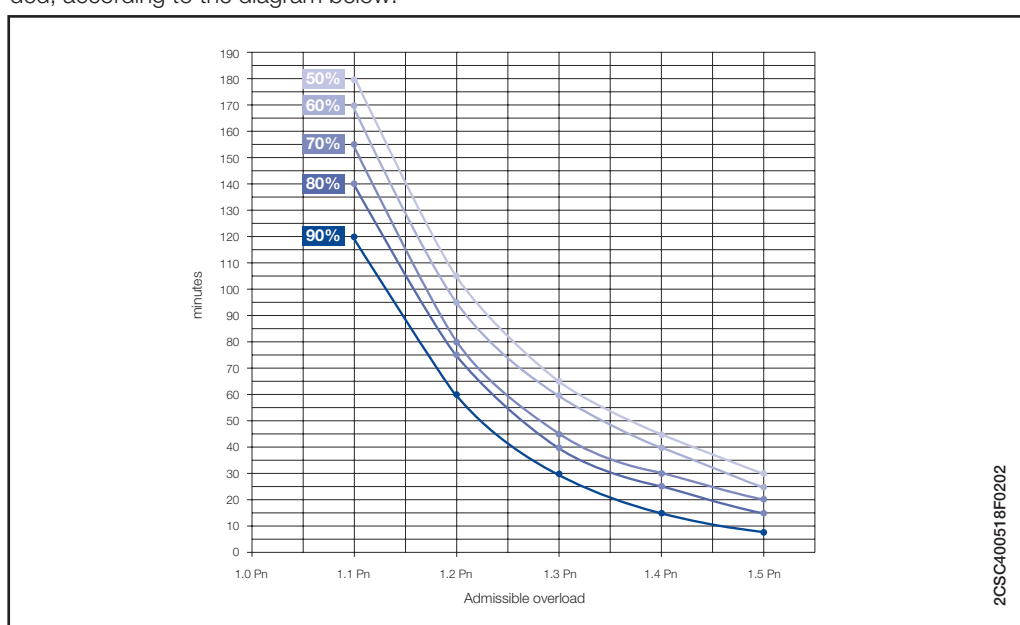
**Inrush power trend**



2CSC400518F0202

**Admissible overload**

If the transformer rated power is not drawn on a continuous basis, the transformer may be overloaded, according to the diagram below:



2CSC400518F0202

If a transformer is used with an intermittent duty cycle, it can be sized according to the formula:

$$P_{\text{transformer}} = P_{\text{intermittent}} * \sqrt{\frac{\text{operating time}}{\text{total cycle time (operating + pause time)}}}$$

with time expressed in minutes

<b>System pro M compact®</b>	<b>Technical details</b>	<b>Other functions</b>
	Control, isolating and safety transformers	

**In control equipment, can I use the two secondary outputs of a single transformer to supply two different auxiliary circuits?**

It is possible to simultaneously use both the secondary outputs of an ABB transformer to supply two circuits with different voltage ratings. The sum of the power draw from each circuit must not exceed the power rating of the transformer.

**What type of transformer should be used to supply safety extra low voltage (SELV) circuits?**

To construct a SELV circuit it is necessary to use a safety transformer compliant with the IEC EN 61558-2-6 standard, which guarantees both electrical separation of the systems by means of double insulation and the required extra low voltage (12-24 V±5%).

**Can the secondary windings of two or more ABB single-phase transformers be connected in parallel?**

It is possible to connect in parallel up to a maximum of 3 ABB transformers of equal power, bearing in mind that the total power which can be drawn will be equal to 90% of the sum of the individual powers. Pay great attention to terminal connection and, if necessary, test the circuit first in series and then in parallel.

**In a piece of equipment supplied at 24 V a.c., I need to supply a cooling fan with a voltage rating of 230 V a.c. Can I use a transformer, supplying it from the secondary?**

It is possible to supply the transformers on the secondary side, but due to the nature of their construction, the voltage output from the primary may vary by 10-30% relative to the rated voltage.

**How can I quickly size the power of a transformer?**

$$P = 0.8 (\Sigma P_m + \Sigma P_r + P_a)$$

$\Sigma P_m$  = Sum of all continuous power consumptions of contactors

$\Sigma P_r$  = Sum of all the resistive powers

$P_a$  = Inrush power of the largest contactor



2CSC40759F0001

**MODULAR SOCKETS**

This table gives an indication of the voltage, frequency and modular socket solutions in each country. Please consider that installation rules may change in each country, and control the local regulations before installing.

Country	Volt.		Freq.		Modular sockets					
	110-130 V	220-250 V	50 Hz	60 Hz	M1163	M1170	M1173	M1174	M1175	M2071
Afghanistan	■	■	■		■	■	■	■	■	
Albania	■	■	■		■	■	■	■	■	
Algeria	■	■	■		■	■	■	■	■	
American Samoa	■	■	■		■	■	■	■	■	■
Andorra	■	■	■		■	■	■	■	■	
Angola	■	■	■		■	■	■	■	■	
<b>Argentina</b>	■	■	■		■	■	■	■	■	■
Armenia	■	■	■		■	■	■	■	■	
Aruba	■	■	■		■	■	■	■	■	
<b>Australia</b>	■	■	■		■	■	■	■	■	■
<b>Austria</b>	■	■	■		■	■	■	■	■	
Azerbaijan	■	■	■		■	■	■	■	■	
Azores	■	■	■		■	■	■	■	■	
Bahrain	■	■	■		■	■	■	■	■	
Balearic Islands	■	■	■		■	■	■	■	■	
Bangladesh	■	■	■		■	■	■	■	■	
Belarus	■	■	■		■	■	■	■	■	
<b>Belgium</b>	■	■	■		■	■	■	■	■	
Belize	■	■	■		■	■	■	■	■	
Benin	■	■	■		■	■	■	■	■	
Bhutan	■	■	■		■	■	■	■	■	
Bolivia	■	■	■		■	■	■	■	■	
Bosnia & Herzegovina	■	■	■		■	■	■	■	■	
Botswana	■	■	■		■	■	■	■	■	
<b>Brazil</b>	■	■	■		■	■	■	■	■	
Brunei	■	■	■		■	■	■	■	■	
Bulgaria	■	■	■		■	■	■	■	■	
Burkina Faso	■	■	■		■	■	■	■	■	
Burundi	■	■	■		■	■	■	■	■	
Cambodia	■	■	■		■	■	■	■	■	
Cameroon	■	■	■		■	■	■	■	■	
Canary Islands	■	■	■		■	■	■	■	■	
Cape Verde	■	■	■		■	■	■	■	■	
Central African Republic	■	■	■		■	■	■	■	■	
Chad	■	■	■		■	■	■	■	■	
Channel Islands	■	■	■		■	■	■	■	■	
Chile	■	■	■		■	■	■	■	■	
Comoros	■	■	■		■	■	■	■	■	
Congo Dem. Rep.(Zaire)	■	■	■		■	■	■	■	■	
Congo, People's Rep. of	■	■	■		■	■	■	■	■	
Cook Islands	■	■	■		■	■	■	■	■	■
Croatia	■	■	■		■	■	■	■	■	
Cuba	■	■	■		■	■	■	■	■	
Cyprus	■	■	■		■	■	■	■	■	
Czech Republic	■	■	■		■	■	■	■	■	

Country	Volt.		Freq.		Modular sockets					
	110-130 V	220-250 V	50 Hz	60 Hz	M1163	M1170	M1173	M1174	M1175	M2071
Denmark	■	■	■		■	■	■	■	■	
Djibouti	■	■	■		■	■	■	■	■	
Dominica	■	■	■		■	■	■	■	■	
East Timor	■	■	■		■	■	■	■	■	
Egypt	■	■	■		■	■	■	■	■	
Equatorial Guinea	■	■	■		■	■	■	■	■	
Eritrea	■	■	■		■	■	■	■	■	
Estonia	■	■	■		■	■	■	■	■	
Ethiopia	■	■	■		■	■	■	■	■	
Faeroe Islands	■	■	■		■	■	■	■	■	
Falkland Islands	■	■	■		■	■	■	■	■	
Fiji	■	■	■		■	■	■	■	■	■
<b>Finland</b>	■	■	■		■	■	■	■	■	
<b>France</b>	■	■	■		■	■	■	■	■	
French Guyana	■	■	■		■	■	■	■	■	
Gabon	■	■	■		■	■	■	■	■	
Gambia	■	■	■		■	■	■	■	■	
Georgia	■	■	■		■	■	■	■	■	
<b>Germany</b>	■	■	■		■	■	■	■	■	
Ghana	■	■	■		■	■	■	■	■	
Gibraltar	■	■	■		■	■	■	■	■	
<b>Greece</b>	■	■	■		■	■	■	■	■	
Greenland	■	■	■		■	■	■	■	■	
Grenada	■	■	■		■	■	■	■	■	
Guadeloupe	■	■	■		■	■	■	■	■	
Guatemala	■	■	■		■	■	■	■	■	■
Guinea	■	■	■		■	■	■	■	■	
Guinea-Bissau	■	■	■		■	■	■	■	■	
Guyana	■	■	■		■	■	■	■	■	
<b>Hong Kong</b>	■	■	■		■	■	■	■	■	
Hungary	■	■	■		■	■	■	■	■	
Iceland	■	■	■		■	■	■	■	■	
<b>India</b>	■	■	■		■	■	■	■	■	
Indonesia	■	■	■		■	■	■	■	■	
Iran	■	■	■		■	■	■	■	■	
Iraq	■	■	■		■	■	■	■	■	
<b>Ireland</b>	■	■	■		■	■	■	■	■	
Isle of Man	■	■	■		■	■	■	■	■	
Israel	■	■	■		■	■	■	■	■	
<b>Italy</b>	■	■	■		■	■	■	■	■	
Ivory Coast	■	■	■		■	■	■	■	■	
Jordan	■	■	■		■	■	■	■	■	
Kazakhstan	■	■	■		■	■	■	■	■	
Kenya	■	■	■		■	■	■	■	■	
Kiribati	■	■	■		■	■	■	■	■	■

Main countries are highlighted

**System****pro M compact®****Technical details****Modular sockets solutions by country****Other functions**

Country	Volt.	Freq.	Modular sockets								
	110-130 V	220-250 V	50 Hz	60 Hz	M1163	M1170	M1173	M1174	M1175	M1176	M2071
Korea, North	■	■		■	■	■	■	■	■	■	
Korea, South	■	■		■	■	■	■	■	■	■	
Kuwait	■	■	■	■	■	■	■	■	■	■	
Kyrgyzstan	■	■	■	■	■	■	■	■	■	■	
Laos	■	■	■	■	■	■	■	■	■	■	
Latvia	■	■	■	■	■	■	■	■	■	■	
Lebanon	■	■	■	■	■	■	■	■	■	■	
Lithuania	■	■	■	■	■	■	■	■	■	■	
Luxembourg	■	■	■	■	■	■	■	■	■	■	
Macau	■	■	■	■	■	■	■	■	■	■	
Macedonia	■	■	■	■	■	■	■	■	■	■	
Madagascar	■	■	■	■	■	■	■	■	■	■	
Madeira	■	■	■	■	■	■	■	■	■	■	
Malawi	■	■	■	■	■	■	■	■	■	■	
Malaysia	■	■	■	■	■	■	■	■	■	■	
Maldives	■	■	■	■	■	■	■	■	■	■	
Mali	■	■	■	■	■	■	■	■	■	■	
Malta	■	■	■	■	■	■	■	■	■	■	
Martinique	■	■	■	■	■	■	■	■	■	■	
Mauritania	■	■	■	■	■	■	■	■	■	■	
Mauritius	■	■	■	■	■	■	■	■	■	■	
Moldova	■	■	■	■	■	■	■	■	■	■	
Monaco	■	■	■	■	■	■	■	■	■	■	
Mongolia	■	■	■	■	■	■	■	■	■	■	
Montenegro	■	■	■	■	■	■	■	■	■	■	
Morocco	■	■	■	■	■	■	■	■	■	■	
Mozambique	■	■	■	■	■	■	■	■	■	■	
Myanmar(form. Burma)	■	■	■	■	■	■	■	■	■	■	
Nauru	■	■	■	■	■	■	■	■	■	■	■
Nepal	■	■	■	■	■	■	■	■	■	■	
<b>Netherlands</b>	■	■	■	■	■	■	■	■	■	■	
Netherlands Antilles	■	■	■	■	■	■	■	■	■	■	
New Caledonia	■	■	■	■	■	■	■	■	■	■	
New Zealand	■	■	■	■	■	■	■	■	■	■	■
Niger	■	■	■	■	■	■	■	■	■	■	
Nigeria	■	■	■	■	■	■	■	■	■	■	
<b>Norway</b>	■	■	■	■	■	■	■	■	■	■	
Oman	■	■	■	■	■	■	■	■	■	■	
Pakistan	■	■	■	■	■	■	■	■	■	■	
Papua New Guinea	■	■	■	■	■	■	■	■	■	■	■
Paraguay	■	■	■	■	■	■	■	■	■	■	
Peru	■	■	■	■	■	■	■	■	■	■	
Philippines	■	■	■	■	■	■	■	■	■	■	
<b>Poland</b>	■	■	■	■	■	■	■	■	■	■	
<b>Portugal</b>	■	■	■	■	■	■	■	■	■	■	
Qatar	■	■	■	■	■	■	■	■	■	■	
Réunion Island	■	■	■	■	■	■	■	■	■	■	

Country	Volt.	Freq.	Modular sockets								
	110-130 V	220-250 V	50 Hz	60 Hz	M1163	M1170	M1173	M1174	M1175	M1176	M2071
Romania	■	■	■	■	■	■	■	■	■	■	
<b>Russian Federation</b>	■	■	■	■	■	■	■	■	■	■	
Rwanda	■	■	■	■	■	■	■	■	■	■	
Samoa	■	■	■	■	■	■	■	■	■	■	■
San Marino	■	■	■	■	■	■	■	■	■	■	
<b>Saudi Arabia</b>	■	■	■	■	■	■	■	■	■	■	
Senegal	■	■	■	■	■	■	■	■	■	■	
Serbia	■	■	■	■	■	■	■	■	■	■	
Seychelles	■	■	■	■	■	■	■	■	■	■	
Sierra Leone	■	■	■	■	■	■	■	■	■	■	
Singapore	■	■	■	■	■	■	■	■	■	■	
Slovakia	■	■	■	■	■	■	■	■	■	■	
Slovenia	■	■	■	■	■	■	■	■	■	■	
Somalia	■	■	■	■	■	■	■	■	■	■	
<b>Spain</b>	■	■	■	■	■	■	■	■	■	■	
Sri Lanka	■	■	■	■	■	■	■	■	■	■	
St. Kitts and Nevis	■	■	■	■	■	■	■	■	■	■	
St. Lucia	■	■	■	■	■	■	■	■	■	■	
St. Vincent	■	■	■	■	■	■	■	■	■	■	
Sudan	■	■	■	■	■	■	■	■	■	■	
Suriname	■	■	■	■	■	■	■	■	■	■	
<b>Sweden</b>	■	■	■	■	■	■	■	■	■	■	
Syria	■	■	■	■	■	■	■	■	■	■	
Tahiti	■	■	■	■	■	■	■	■	■	■	
Tajikistan	■	■	■	■	■	■	■	■	■	■	
Tanzania	■	■	■	■	■	■	■	■	■	■	
<b>Thailand</b>	■	■	■	■	■	■	■	■	■	■	
Togo	■	■	■	■	■	■	■	■	■	■	
Tonga	■	■	■	■	■	■	■	■	■	■	
Tunisia	■	■	■	■	■	■	■	■	■	■	
<b>Turkey</b>	■	■	■	■	■	■	■	■	■	■	
Turkmenistan	■	■	■	■	■	■	■	■	■	■	
Uganda	■	■	■	■	■	■	■	■	■	■	
Ukraine	■	■	■	■	■	■	■	■	■	■	
United Arab Emirates	■	■	■	■	■	■	■	■	■	■	
<b>United Kingdom</b>	■	■	■	■	■	■	■	■	■	■	
Uruguay	■	■	■	■	■	■	■	■	■	■	
Uzbekistan	■	■	■	■	■	■	■	■	■	■	
Vietnam	■	■	■	■	■	■	■	■	■	■	
Yemen, Rep. of	■	■	■	■	■	■	■	■	■	■	
Zambia	■	■	■	■	■	■	■	■	■	■	
Zimbabwe	■	■	■	■	■	■	■	■	■	■	

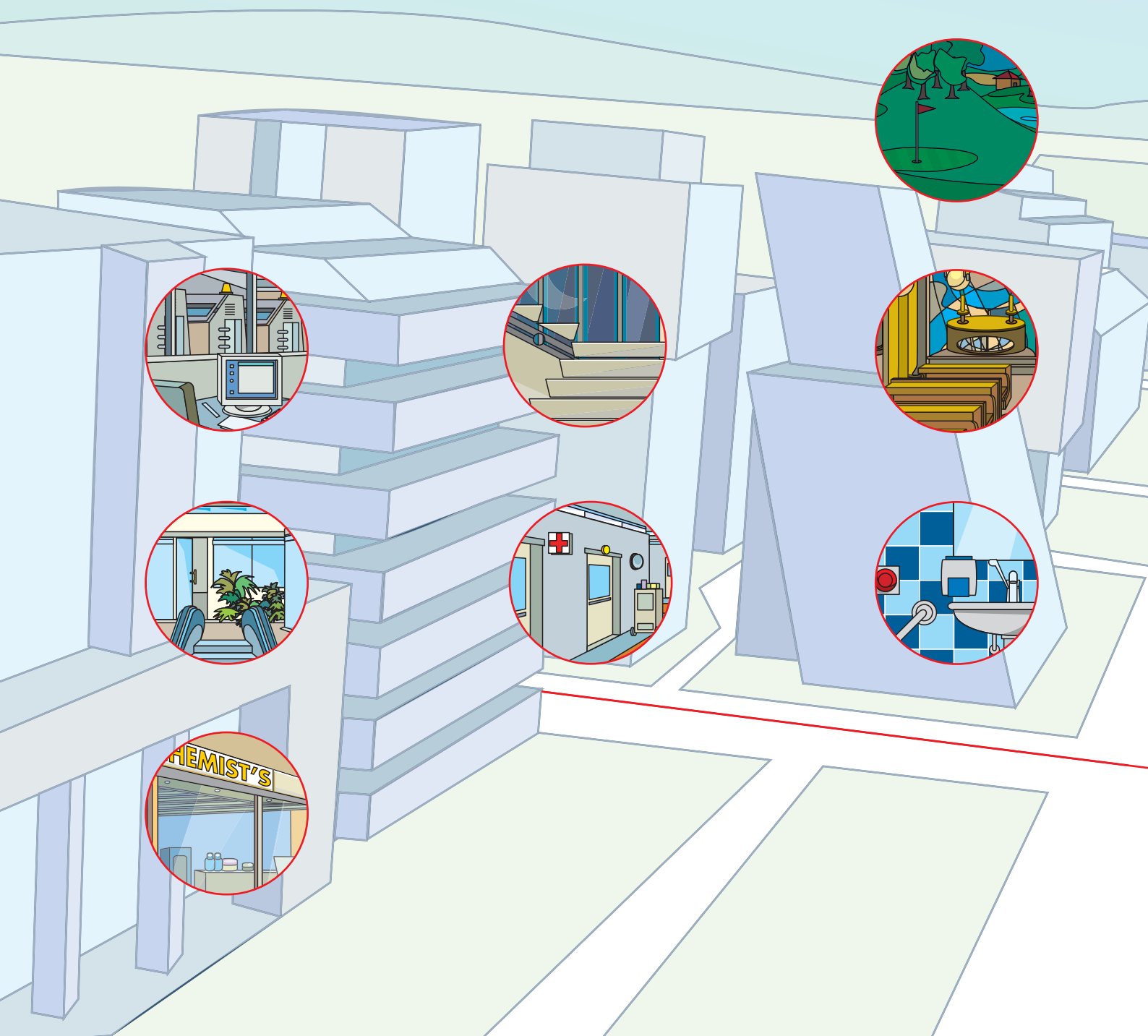
Main countries are highlighted



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## Examples of applications

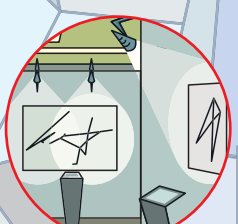
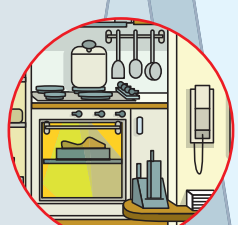
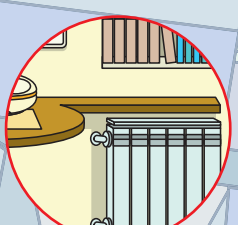
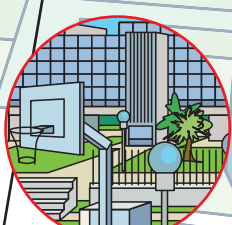
***Residential buildings***

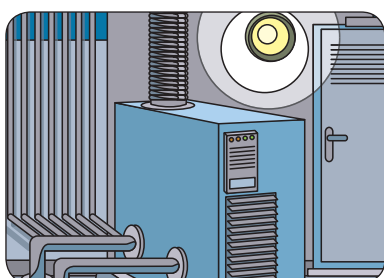
***Public buildings***

***Commercial buildings***

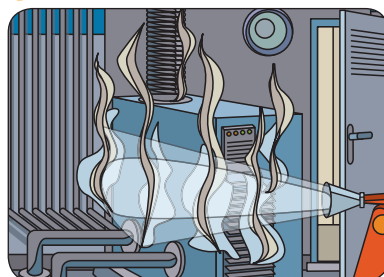
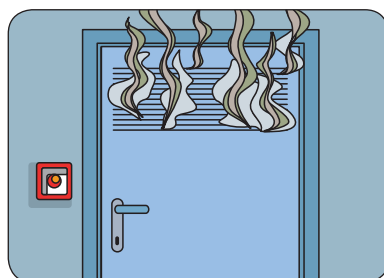
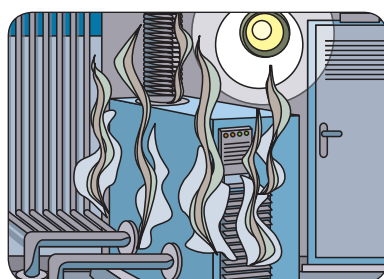
***Industry***

***Handicraft***





2CSC400800F0202



## Operating principle

The blocks are provided with two terminals that make it possible to insert, into one of the additional windings, one or more NC emergency buttons to remotely command opening of the breaker.

Interrupting the current in the circuit of the additional winding by means of the emergency button will thus provoke the differential release of the breaker associated with the block.

The DDA AE blocks clearly guarantee positive safety of the emergency function, since any accidental interruption of the circuit will cause the breaker to open as if the emergency button had been pressed.

However, unlike an undervoltage release (the device normally used to implement this type of function), the breaker will not open if there is a loss of voltage on the line, for example following a black-out caused by a storm.

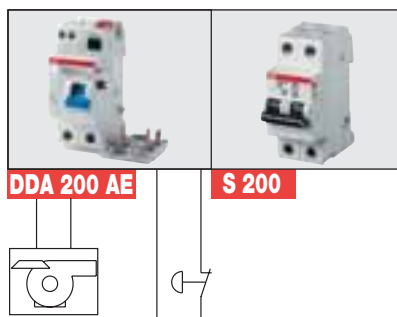
## Application environments

The DDA AE blocks offer the conventional residual-current protection function, with the added possibility of constructing release circuits that are positively safe.

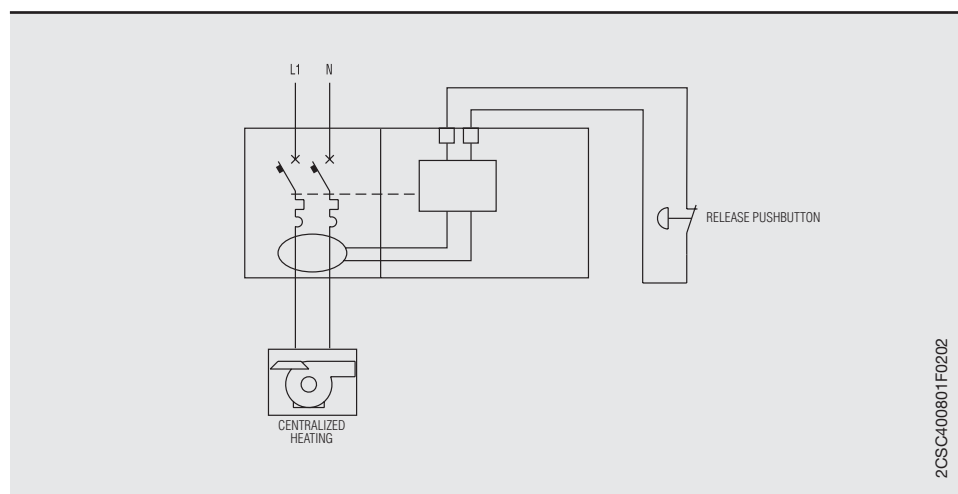
They are suitable for protecting machinery, handling equipment, and in general for all installations where this type of solution is recommended.

## Example of installation

*The figures show an example application in which an emergency button is installed outside a heating plant room, and connected to the differential circuit of the DDA AE block which allows the interruption of the electricity supply.*



2CSC400801F0202



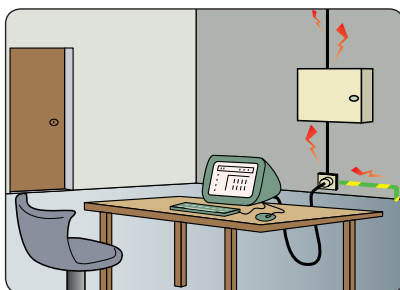
2CSC400801F0202



2CSC400802F0202

### Operating principle

The Surge Protective Devices (SPDs), suitable for residential, commercial and industrial applications, are designed to limit transient overvoltage and run-off lightning currents.



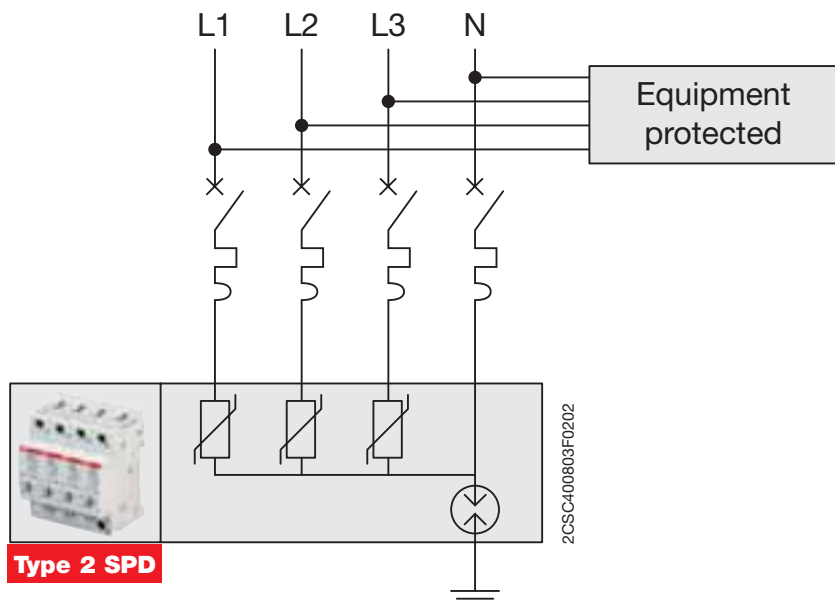
### Application environments

#### Application environments

The Surge Protective Devices (SPDs) are necessary in any environment where the lightning risk exists (direct lightning strike or overvoltages may occur).

### Example of installation

*As shown in the diagrams, one of the possible applications is to protect the equipment (TV, computer, ...) against overvoltage thanks to a Surge Protective Device (SPD) which ensures the protective in common mode (Ph-PE / N-PE) and differential mode (Ph-N).*





2CSC400804F0202

Without ISOLTESTER-DIG-PLUS

With ISOLTESTER-DIG-PLUS



### Operating principle

ISOLTESTER-DIG-PLUS uses an encoding measuring signal that guarantees reliable measurements even in the presence of strong harmonic distortions.

### Application environments

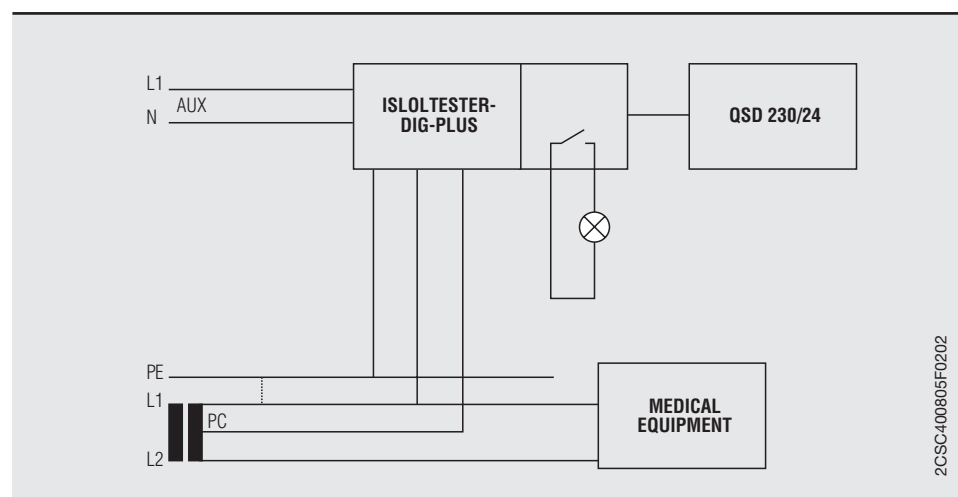
Thanks to the fact that it prevents nuisance tripping, ISOLTESTER-DIG-PLUS is ideal for all group 2 medical locations that need high operational continuity.

### Example of installation

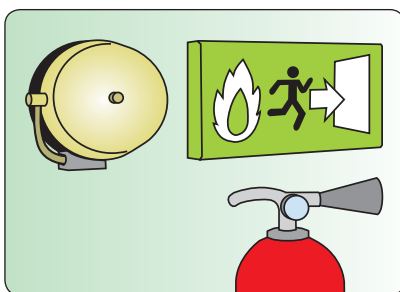
*Conventional CRT or LCD displays, portable oxygen delivery systems, X-ray and sterilizing equipment can all provoke network disturbances.*

*Unlike conventional insulation monitoring devices ISOLTESTER-DIG-PLUS uses an encoded measuring signal that is not affected by network disturbances*

*The medical staff are thus able to continue working as normal, without any interruptions due to nuisance tripping.*



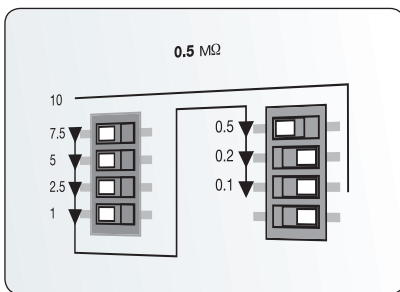
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### Operating principle

In IT electrical distribution systems that supply critical applications, where operational continuity is essential, ISL insulation monitoring devices assure continuous surveillance to promptly detect any insulation loss.



### Application environments

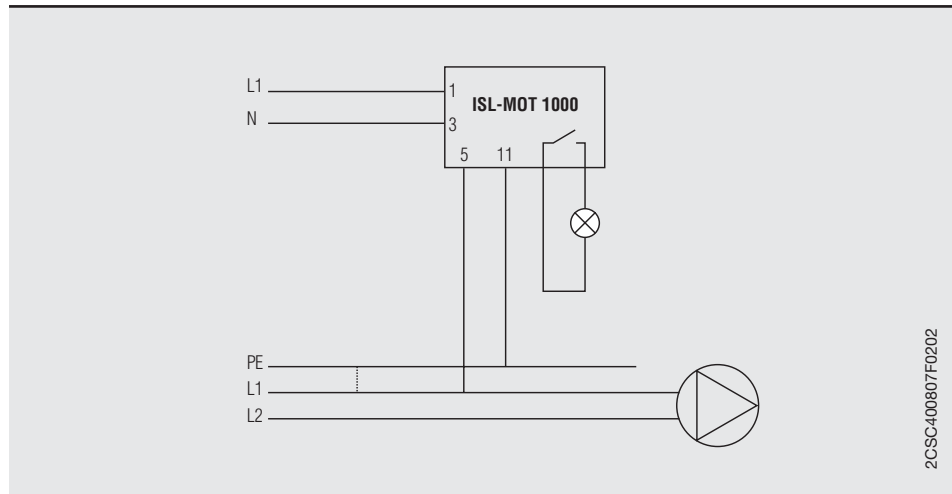
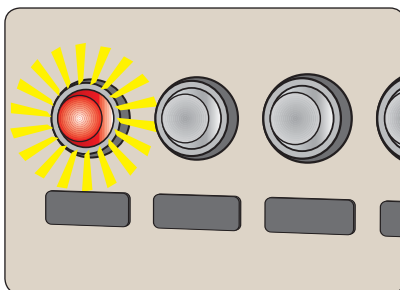
All IT distribution systems in which operational continuity is a critical factor, and in particular:

- 24-28 V, 100-144 V and 220 V d.c. networks
- 24-48 V, 100-144 V and 380-415 V a.c. networks
- 20-700 V a.c./d.c. voltageless networks

### Example of installation

**ISL-MOT 1000 is suitable for preventive protection of voltageless circuits such as alarm and fire-fighting systems, pumps, etc. ISL-MOT 1000 continually monitors the insulation level between the line and earth, to guarantee that the system will function correctly when needed.**

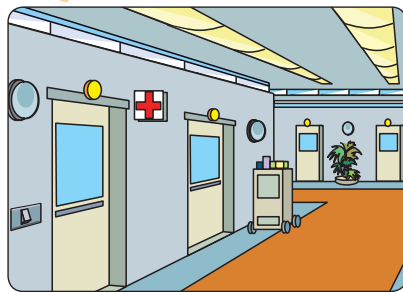
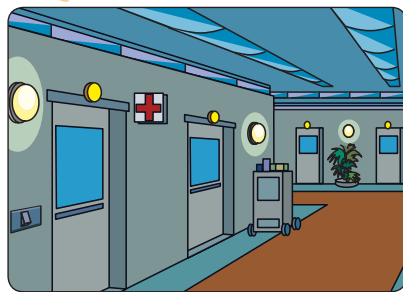
**The trip threshold is programmable, and insulation loss can be signalled via a change-over contact, which can also be used for switching loads.**



2CSC400807F0202



2CSC400808F0202



### Operating principle

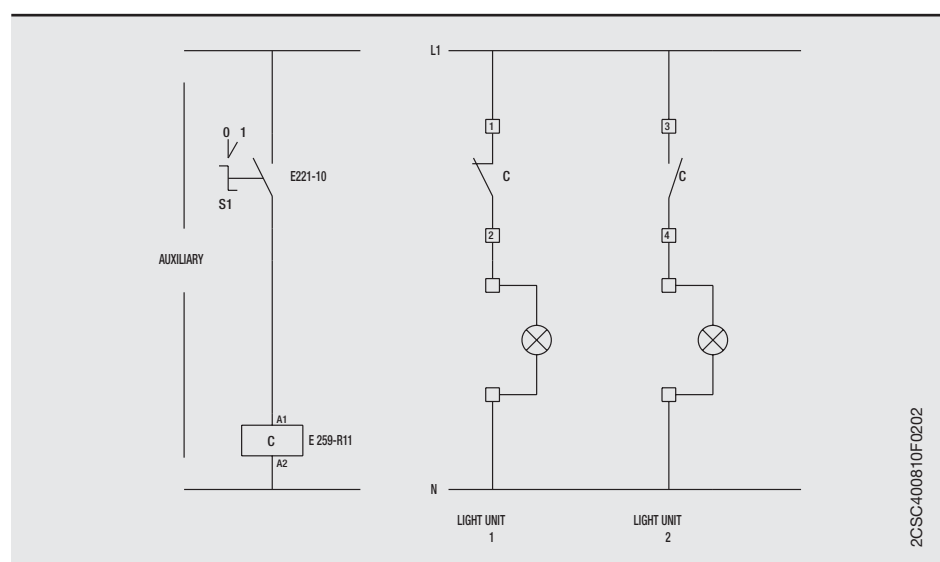
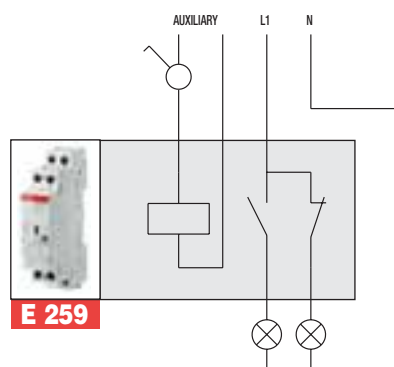
The E 259 installation relays are 16 A contactors specifically engineered for residential and commercial applications and are available in a wide range of contact layouts and coil voltages.

### Application environments

The E 259 installation relays are particularly indicated in residential and commercial buildings for lighting control.

### Example of installation

*As shown in the diagrams, one of the possible applications is to mount the E 259 16-11 installation relay with a NO and a NC contact inside the electric system of a hospital ward. The first control sent through a switch to the command circuit of the relay will turn off the ceiling lights and turn on the corridor lamps, while the second command returns to the previous state.*



### E 255 latching relays with sequential contacts



20SC400811F0202



### Operating principle

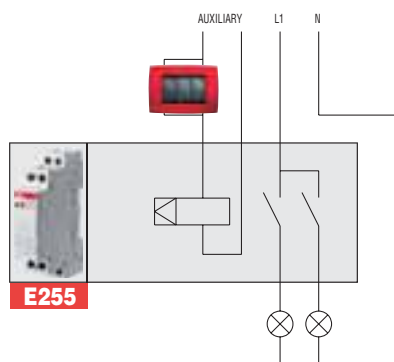
The two contacts of the E 255 latching relays switch independently their position (open/closed) at each impulse according to a preset sequence in the control circuit.

### Application environments

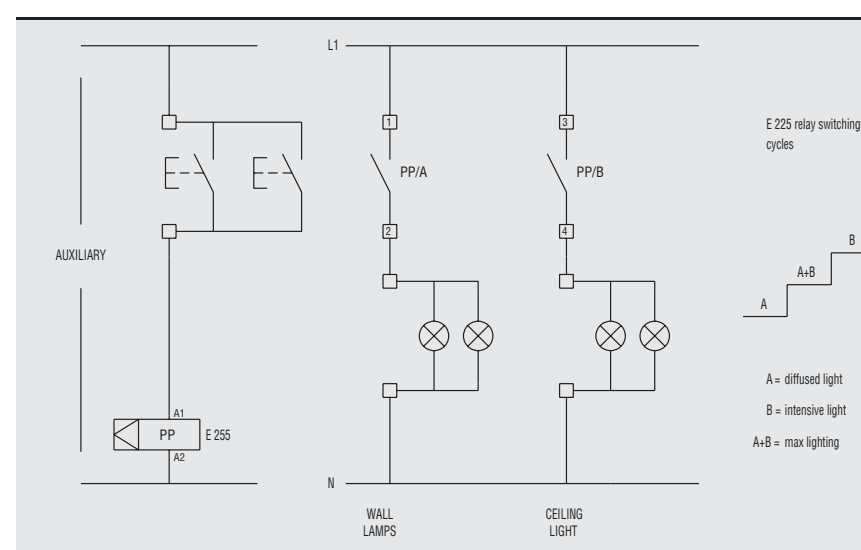
The E 255 latching relays are particularly indicated in environments and situations requiring the load sequential control through a single pushbutton circuit (offices, restaurants, etc.).

### Example of installation

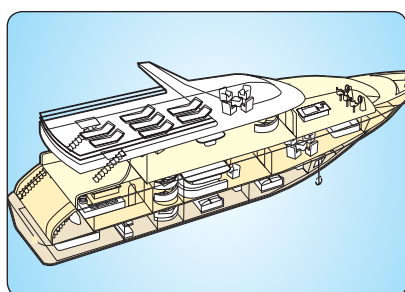
*As shown in the diagrams, one of the possible applications is to mount the E 255 latching relays inside the lighting system of an art gallery. The first pushbutton impulse will switch on the ceiling lights, the second triggers the wall lamps, the third switches off the ceiling lights and the fourth switches off the wall lamps.*



20SC400812F0202



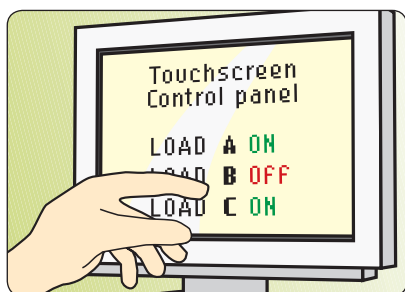
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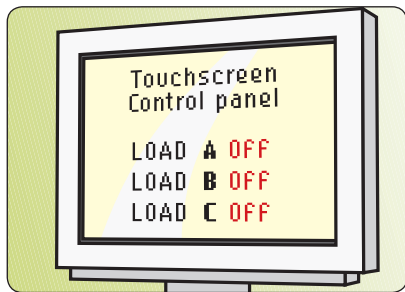
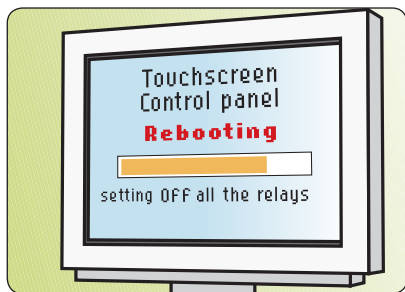
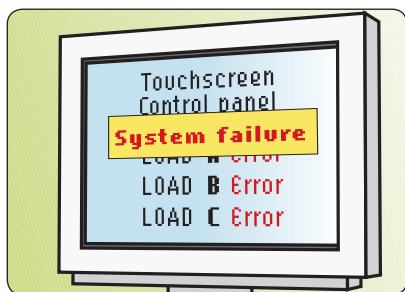
### Operating principle

The E257 relays have a central command that allows the contacts of all the relays to be brought to the same position by sending a pulse to the ON (or OFF) circuit.



### Application environments

The E257 relays are suitable for applications in which loads (i.e. in a lighting circuit) are controlled through multiple relays, commanded both locally and through a central command for resetting all the relays.



### Example of installation

*As illustrated in the diagrams, the E257 relays (installed in the panel of a yacht) allow loads to be controlled from the main panel through pulses sent to the local coil of each E257.*

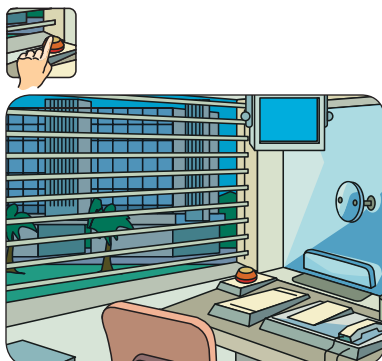
*In the event of an accidental reset of the main control panel, it will lose track of the individual state of the E257 relays. For this reason, the reboot procedure requires all the E257 relays to be reset to OFF. The main control panel accomplishes this by sending a pulse to all the OFF contacts of the E257 relays, through a type E259 support relay, thus bringing all the relays to the same state.*



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2CSC400800F0202

#### Operating principle

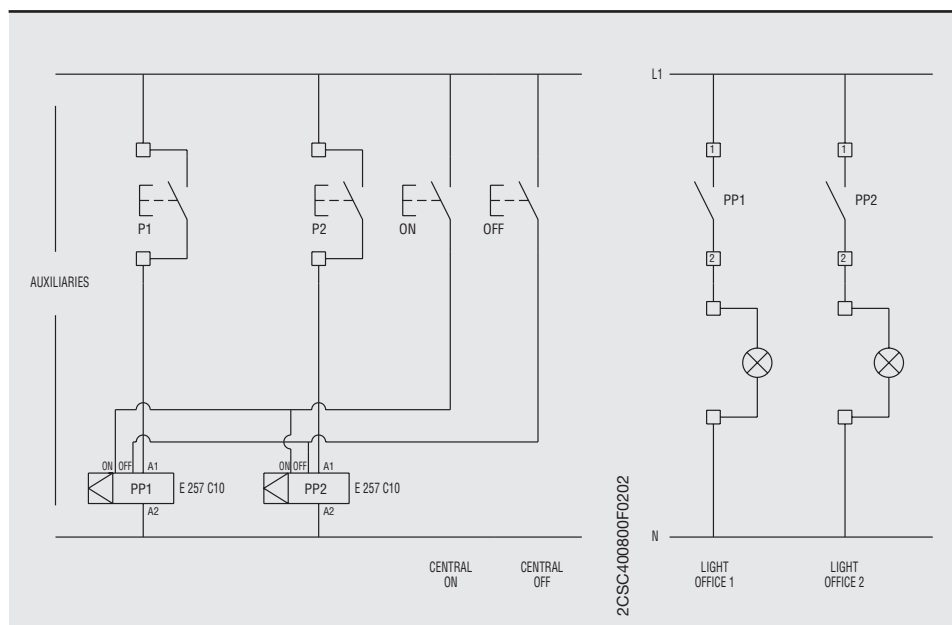
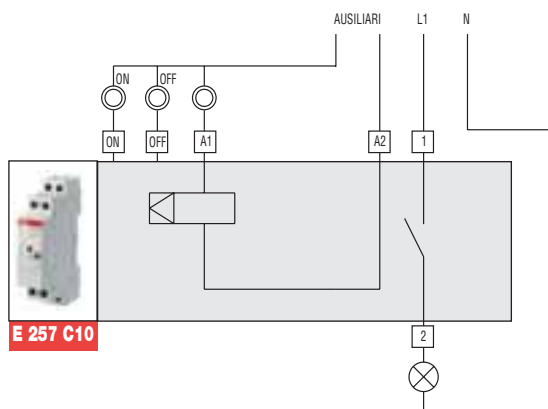
The E 257 latching relay is controlled by two circuits. The first is operated by a button and causes it to switch its contacts (open/closed). The second circuit instead changes the state of the relay's contacts to open or closed irrespective of their previous state.

#### Application environments

The E 257 latching relay with central command is particularly suited to those situations which require sending a single command to switch on/off multiple loads irrespective of the preceding open/closed state of their circuits (lighting circuits in office complexes, hotels, museums, theatres, etc.).

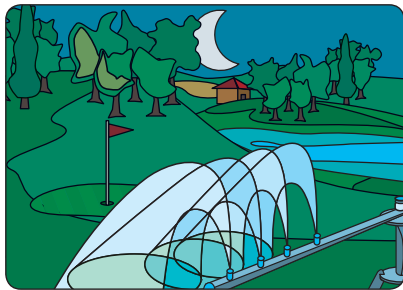
#### Example of installation

*As illustrated in the figures, one example application is to install the E 257 latching relay with central command in the electrical system of an office complex, in which the lights of individual offices can be turned on or off either from switches in the various rooms, or by operating on all the circuits simultaneously from the porter's lodge or other central location.*





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### Operating principle

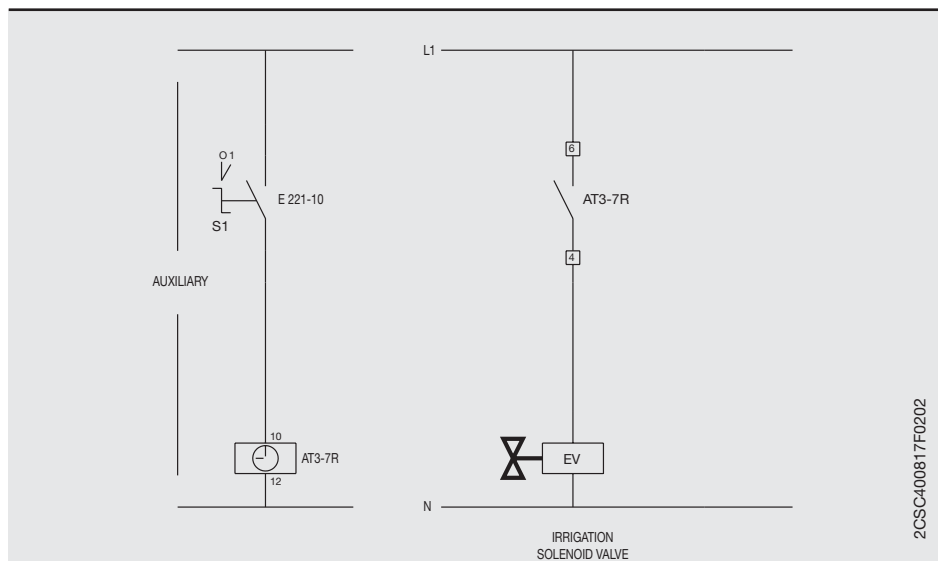
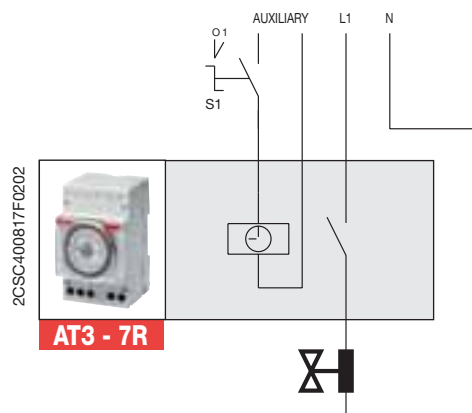
The AT electro-mechanical time switches enable to control the circuit opening/closing according to a daily or weekly program or to manually set permanent ON/OFF operation.

### Application environments

The AT electro-mechanical time switches are particularly indicated in any environment and situation where it is necessary to program system load operation according to a daily or weekly frequency (shop lighting system, public buildings, heating systems, irrigation systems, etc.).

### Example of installation

**As shown in the diagrams, one of the possible applications is to mount the AT3-7R electro-mechanical time switch inside the power supply circuit of a golf field. In this case the device programming enables the daily activation of the irrigation system at a preset time**





2CSC400800F0202

### Operating principle

The D2 two-channel digital time switches enable to open and close circuits according to a daily or weekly program, controlling single loads or group of loads even when they require different time controls with a common time reference.

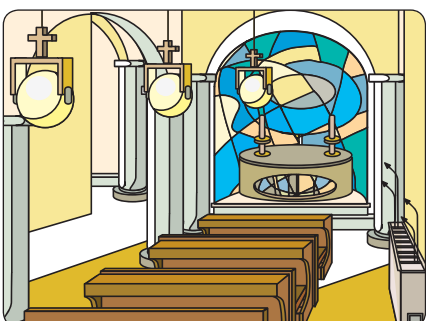
In this example, the digital time switch D2 allows the operation of heating as well as lighting systems of a church when services are performed; when no service is performed, the device only controls the heating system.



2CSC400800F0202

### Application environments

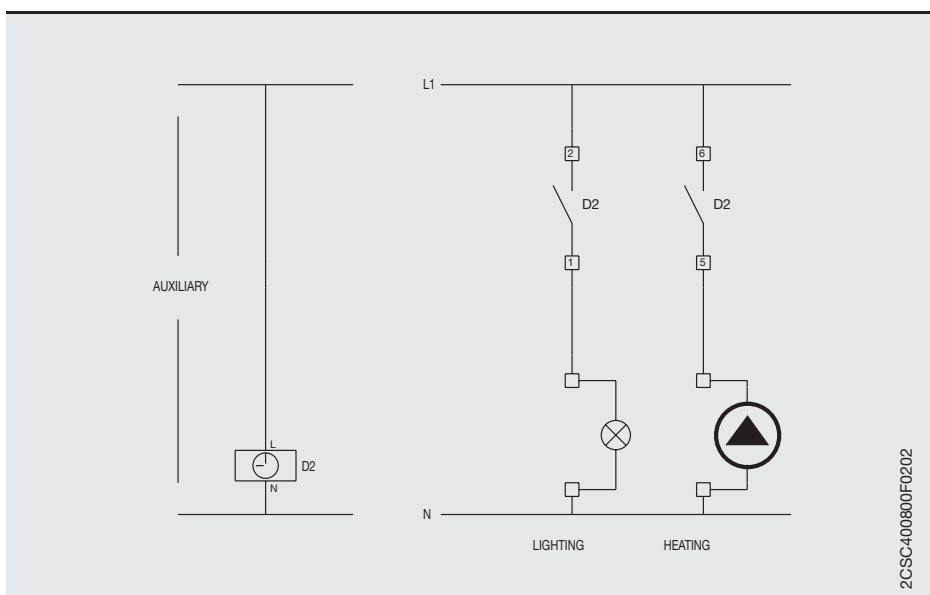
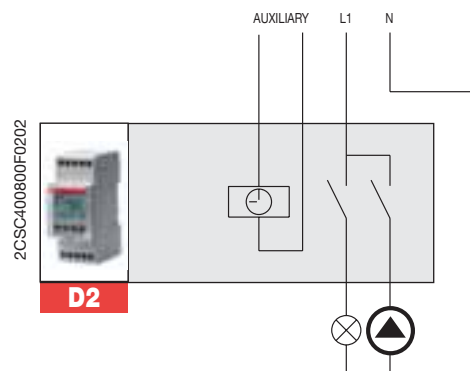
The D2 two-channel digital time switches are particularly indicated in environments and situations requiring the management of multiple loads according to a time program flexible enough to include or exclude their application based on the day of the week (offices, schools, public areas, etc.).



2CSC400800F0202

### Example of installation

**As shown in the diagrams, one of the possible applications is to mount the D2 two-channel digital time switch inside the power supply circuit of a church, where in the days when no service is performed only the heating system is activated (programmed on one of the two channels) at a preset time, while on Sundays and when services are performed the lighting system is also switched on (through a program on the second channel). According to the controlled system power, the activation is performed by an ESB contactor.**





2CSC400818F0202



## Operating principle

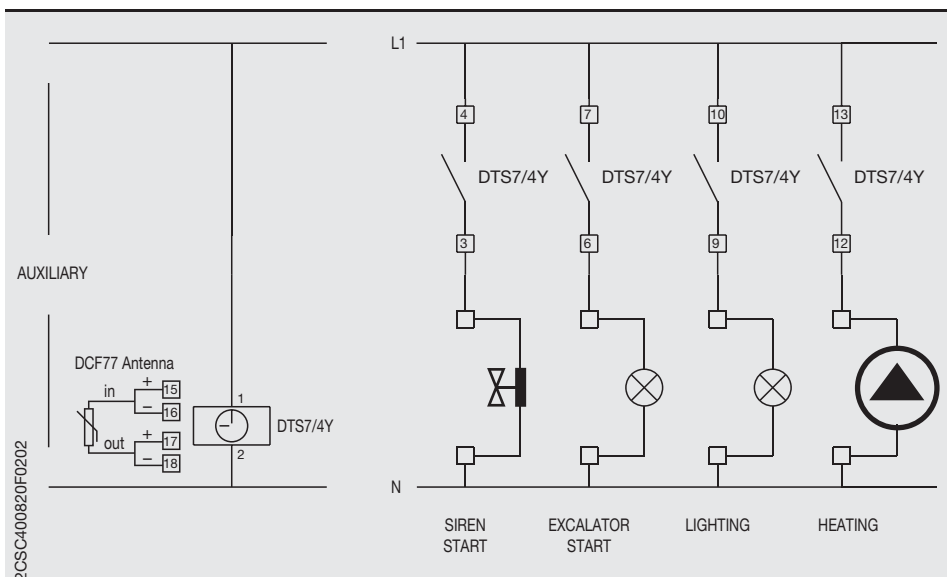
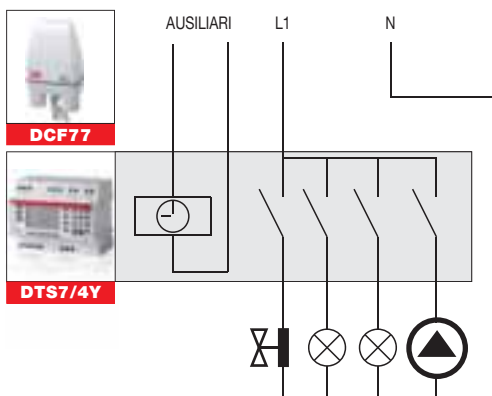
With annual digital timer switches you can automate one or more utilities according to even complex and articulated programs with daily, weekly, monthly and annual frequency. In addition to switching, programming includes impulsive controls, cyclical ON/OFF and even astronomical functions. Lighting, heating, sirens, escalators, etc.; everything starts at a precise and set hour under the constant control of the DTS model.

## Application environments

The installation of a DTS annual digital timer switch is especially suited for schools, hospitals, train stations, airports, industrial factories, public buildings, malls, etc. where the perfect operations of all devices are required at a set time.

## Example of installation

**As shown in the diagrams, one of the possible applications is the installation of a DTS7/4Y 4-channel annual digital timer switch in an mall power circuit where lighting, heating and escalators run from morning till night on work days with the periodic activation of a siren at closing hours. The ample clock memory space allows you to automate the system for the entire year, setting all holidays when loads are left off and thus saving energy and avoiding the risks of error in reprogramming. Combination with a DTS/DCF antenna also allows you to keep the clock constantly synchronised with the precise time, avoiding any time changes.**





2CSC400821F0202



## Operating principle

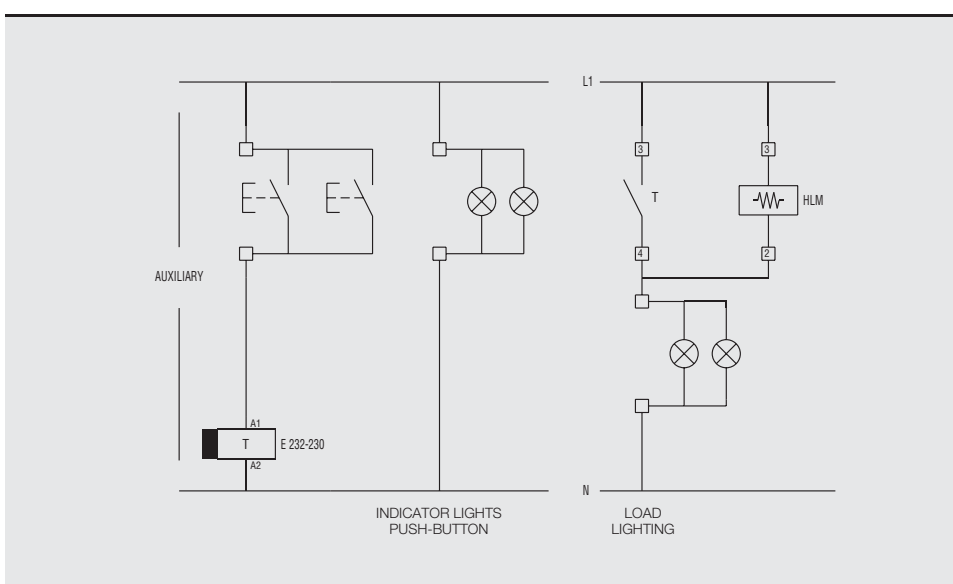
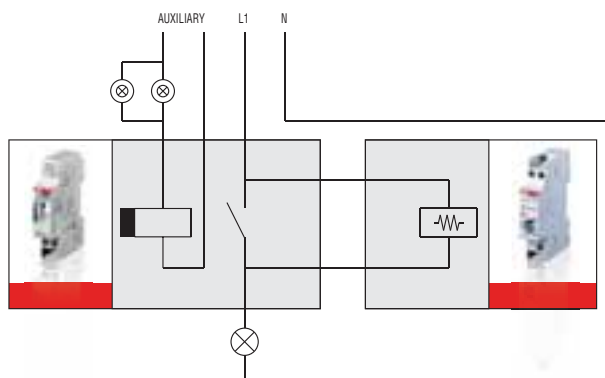
Activated by a pulse command of a push-button, the E 232 staircase switch turns on the plant's light for a T1 time that can be protracted, with a 50% dimming of the light intensity, by means of the parallel wiring of a HLM half-light module.

## Application environments

Installation of E 232 staircase switch, coupled with the HLM half-light module, can be ideal wherever timing of the lighting is requested (staircase and pathways of public places, cellars, garage, etc.).

## Example of installation

**As illustrated, one among the possible applications concern installation of the E 232 staircase switch, coupled to a HLM half-light module, in the staircase lighting plant of a multistory building. Pushing the push-button, the timer of the E 232 switch turns on the lights for a settable T1 time. At the end of T1 time, the HLM half-light module dims the light by a 50% for a T2 time in the while is possible turn on again the full lighting.**





2CSC400823F0202

### Operating principle

The diagram is an example of a TW1 twilight device installed in a mall lighting system. When outdoor light drops under a certain level (for example, in the evening store closing hours), the device turns on window and sign lights. Lights can be turned off during the night to rationalise consumption thanks to the AT1 timer switch.



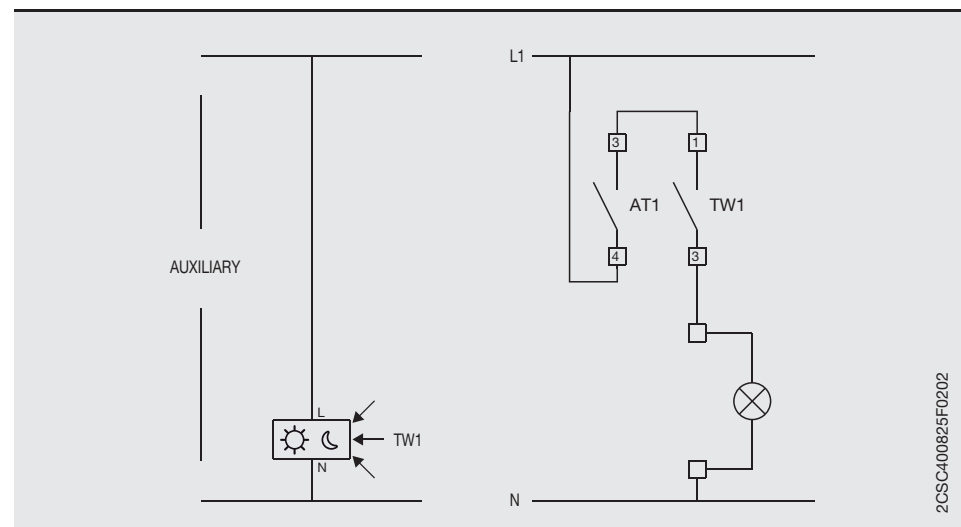
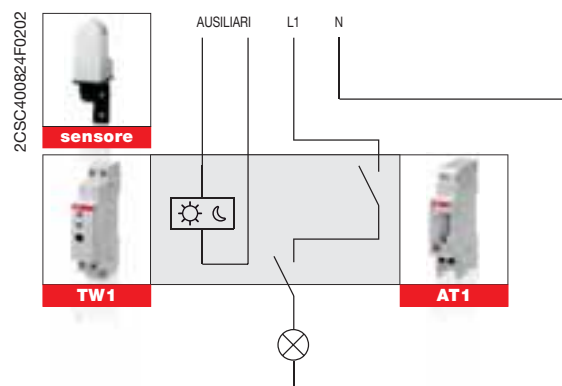
### Application environments

The installation of a TW1 twilight switch with AT electromechanical timer switch is especially suited for environments and situations in which energy consumption rationalisation is required (stores, office and public walkways, car parks, parks, etc.).



### Example of installation

**As shown in the diagrams, one of the possible applications consists in the installation of a TW1 twilight switch in a mall lighting system. When outdoor light drops under a certain level (for example, in the evening store closing hours), the twilight switch turns on window and sign lights. Lights can be turned off during the night thanks to the AT1 timer switch which keeps the circuit open until the next morning. When outdoor lighting returns over the limit, the twilight relay returns to the open position.**





2CSC400826F0202

### Operating principle

This diagram is an example of the installation of a pole mounting TWP twilight switch in a highways lighting plant. When the daylight dims below a set level, i.e. below 10 lux, the device turns on the lighting devices in tunnels, service areas, access road, etc. TWP will turn off the lights when morning daylight raise above 10 lux.



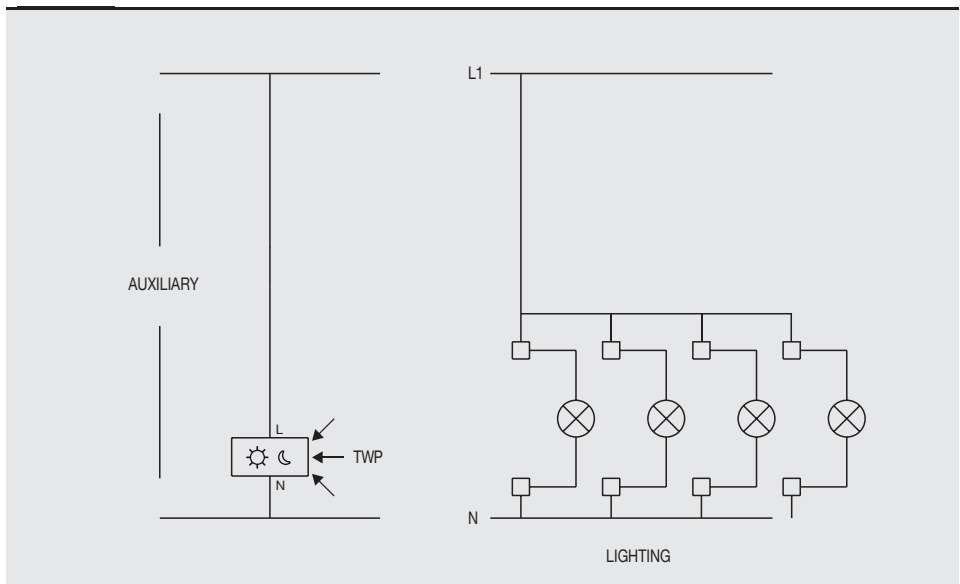
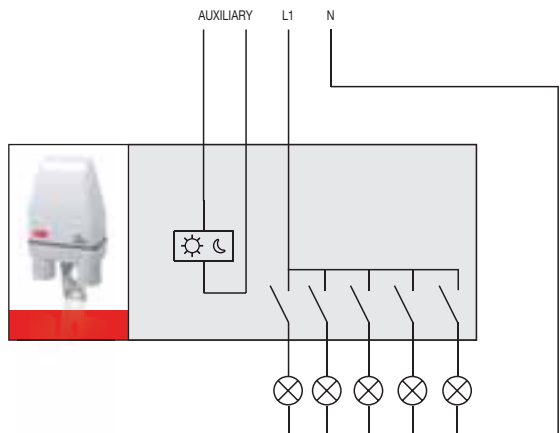
### Application environments

The pole mounting TWP twilight switch installation can be ideal to light command in public roadways thanks to its capability of installation in pole, lamppost, etc.



### Example of installation

*As illustrated in the diagram, one among the possible applications concern the installation of a pole mounting TWP twilight switch in a highway lighting plant. When daylight dims below a set level (e.g. during twilight) the switch turns on the lighting devices, assuring the requested lighting. At dawn, when the light raise above the set threshold, the relays of TWP returns in open position.*





2CSC400826F0202

### Operating principle

Installation of a twilight astronomical switch in a system is particularly useful in places and situations where light sources or other environmental conditions may cause changes in the Lux level.

In these cases, TWA-1 and TWA-2 enable control of the lighting system depending on the time when the sun rises and sets, based on the geographic location where they are installed.



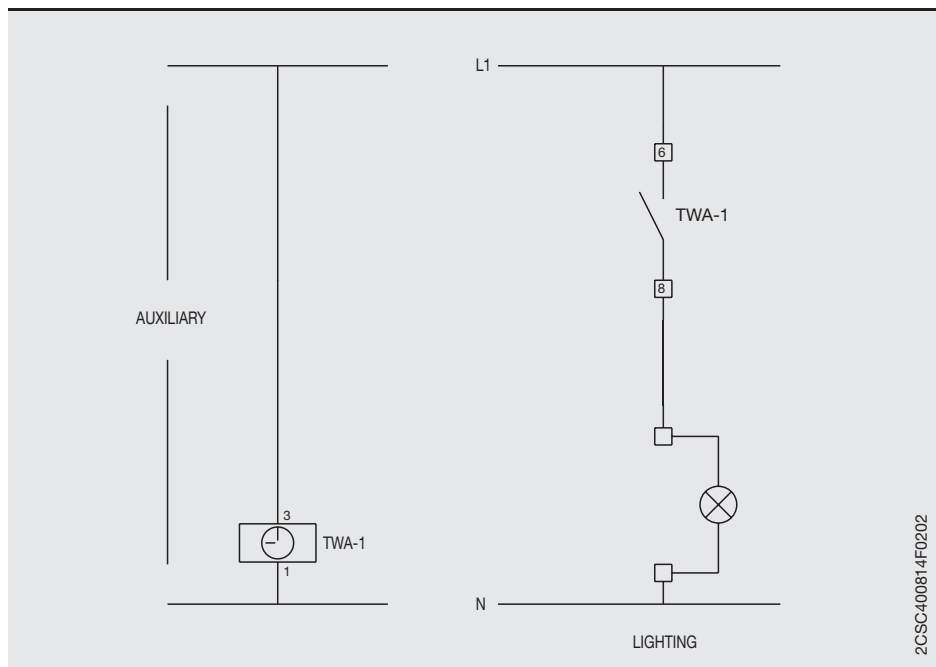
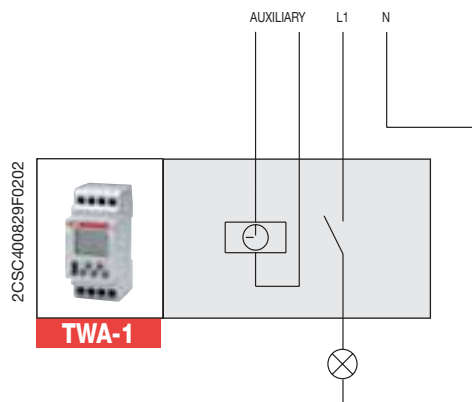
### Application environments

The TWA-1 and TWA-2 twilight astronomical switches are particularly suitable for use in applications where the operation of a twilight switch with external sensor is potentially subject to alteration or damage from external agents (e.g. smog, overexposure to light, vandalism etc.).



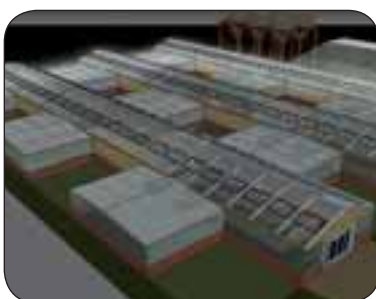
### Example of installation

**One cause of reductions in the level of ambient light is atmospheric smog. Particle deposits on the external sensor of a traditional twilight switch can over time compromise its operation, preventing the activation of the lighting systems controlled. As illustrated in the diagrams, it is possible to counter this type of problem by installing a TWA twilight astronomical switch, which controls the lighting based on the ambient light level calculated from the preset longitude and latitude parameters.**





2CSC400830F0202



## Operating principle

Modular thermometers let you control and keep a heating or cooling element at a set temperature, comparing the value read by the sensor with the one set by the user.

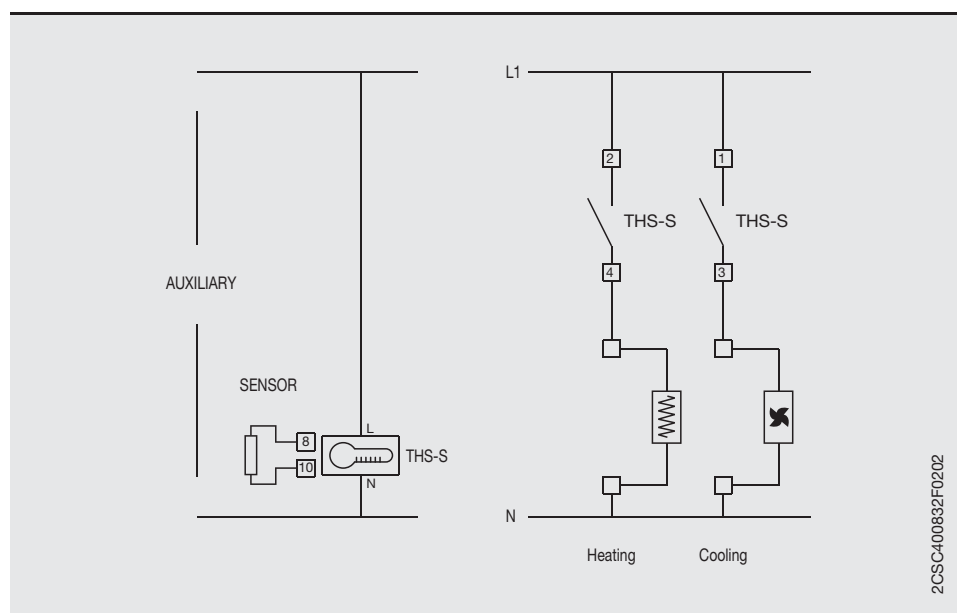
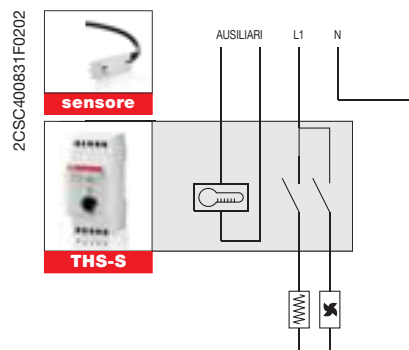
The THS range can thus guarantee switchboard operating reliability, perfect product conservation in refrigerated counters or cells, promote greenhouse production, optimise drying cycles, etc.

## Application environments

THS thermostat installation is thus the best way to regulate temperature in automation and distribution switchboards, in heating systems, in industrial applications or to control refrigerator systems, greenhouses, dryers or isothermal folding portals.

## Example of installation

**As shown in the diagrams, one of the possible applications consists in the installation of a THS-S modular thermostat inside an automation or distribution switchboard where the temperature must be kept at a set value. Thanks to the THS-S thermostat, you can thus control the temperature, permitting cooling regulations between +20 ÷ +60 °C and anti-condensation between 0 ÷ +10 °C. Furthermore, you can manage up to 3kW of point heaters without having to use any external contactors to manage the load.**

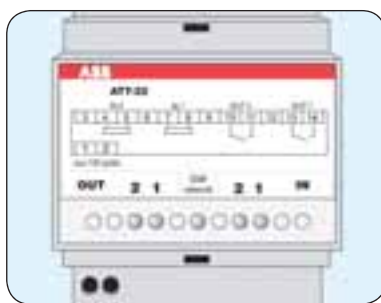




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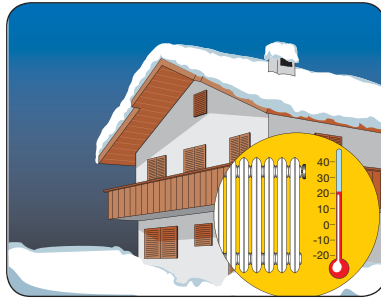
### Operating principle

ATT-22 module is a GSM terminal with 2 outputs and 2 inputs for transmitting commands and alarms via SMS message, free phone call ring, fax or e-mail. Configuration is accomplished by means of SMS messages, or using the ATT-Tool software with ATT-22 connected to a PC.



### Application environments

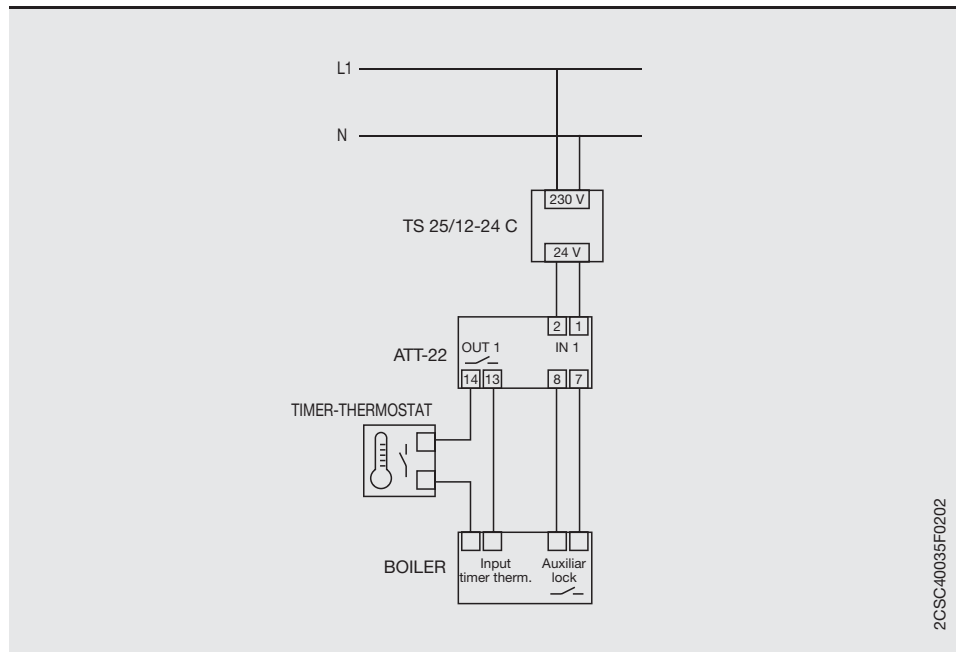
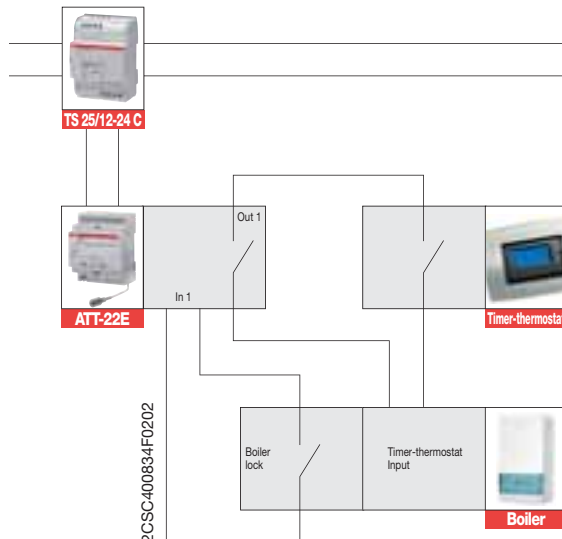
The ATT-22 module is especially suited for residential and services-sector installations in which loads need to be remotely monitored or controlled. ATT-22E version is equipped with a pre-wired external antenna, indispensable when the module is installed in places that do not guarantee adequate GSM coverage.



### Example of installation

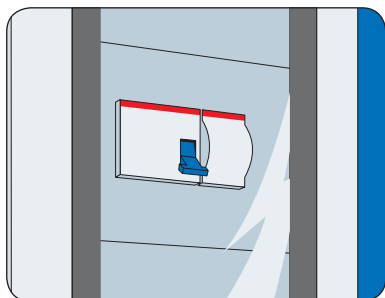
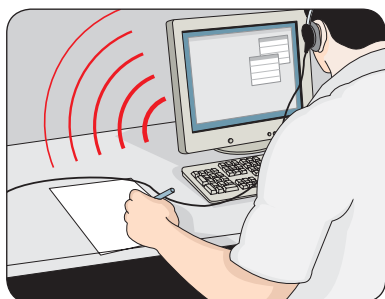
*The figures illustrate an example application in which ATT-22 module is installed in the control panel of a second home in the mountains.*

*With a cell phone call ring to ATT-22, it is possible to switch on the boiler just before arriving at the house, or to keep it continually in operation. In the event of a problem with the boiler, ATT-22 sends a notification SMS.*





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## Operating principle

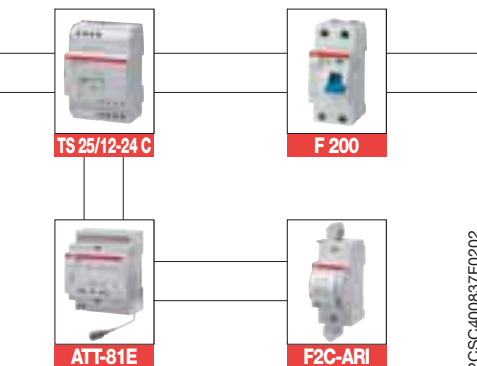
ATT-81 module is a GSM terminal with 8 inputs and one output for transmitting commands and alarms via SMS message, free phone call ring, fax or e-mail. Configuration is accomplished by means of SMS messages, or using the ATT-Tool software with ATT-81 connected to a PC.

## Application environments

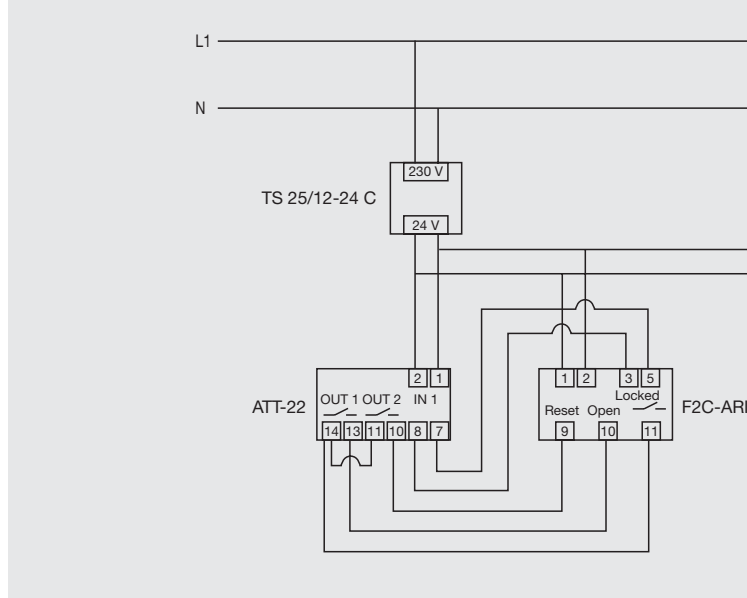
ATT-81 module is ideally suited to industrial and services-sector installations which require loads to be remotely monitored or controlled. ATT-81E version is provided with a pre-wired external antenna, indispensable when the module is installed in places that do not assure adequate GSM coverage.

## Example of installation

**The figures illustrate an example application in which ATT-81 is installed in the circuit of an unsupervised facility. In the event of a power outage, ATT-81 sends an alarm notification to the list of authorised users, while at the same time actuating the motor-driven command which reinstates the power supply.**



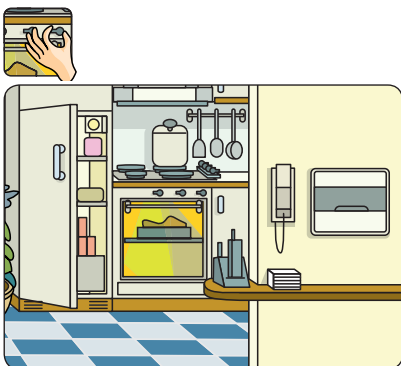
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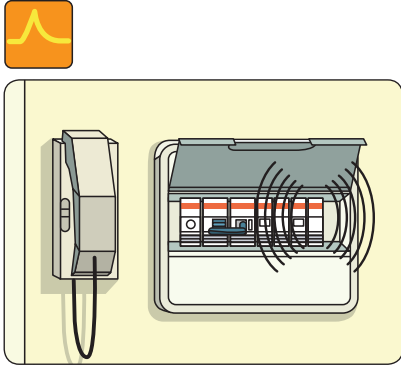
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### Operating principle

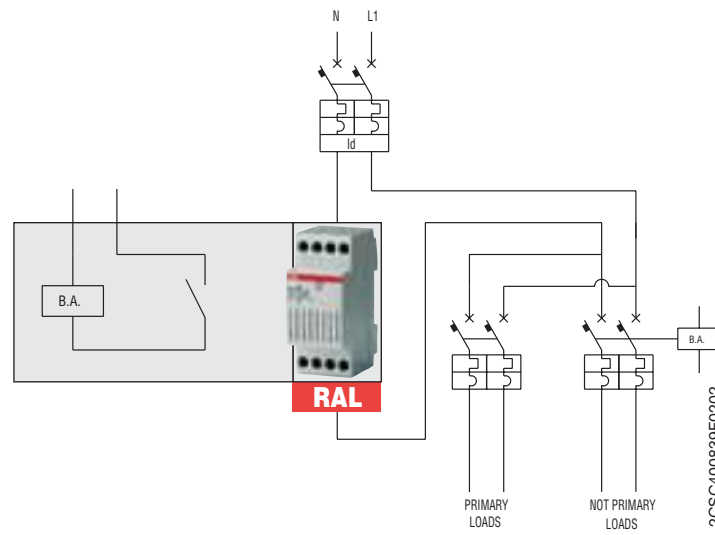
The RAL overload alarms constantly compare the maximum preset power consumption value to effective system power consumption. Approaching allowed threshold, they signal to disconnect one of the loads through acoustic alarm avoiding the main circuit breaker tripping. Connecting the undervoltage release to the appropriate contact, the RAL overload alarms provide an acoustic alarm and simultaneously opens the circuit-breaker protecting one or more not primary loads.

### Application environments

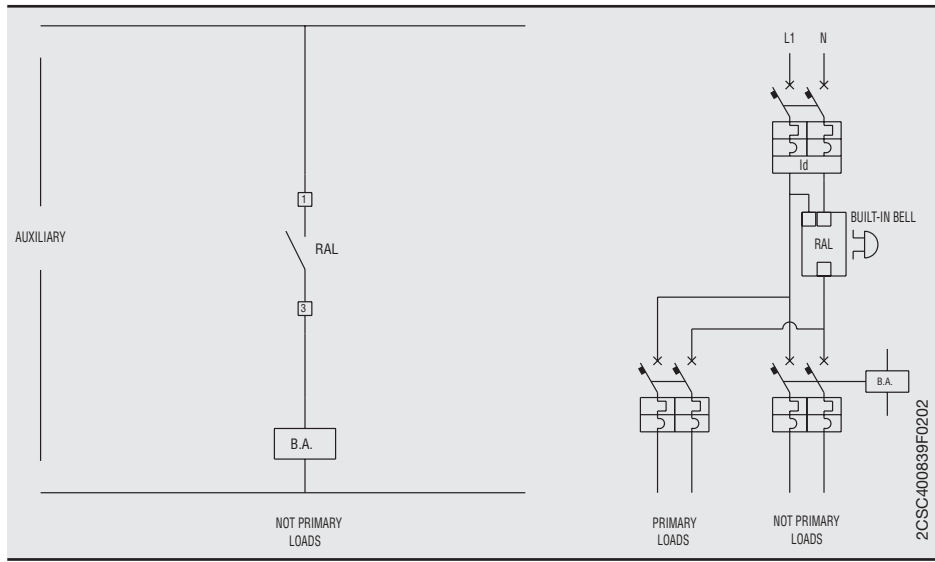
The installation of the RAL overload alarms is suitable for any environment and situation in order to avoid power consumption which could trip the limiting circuit breaker of the system.

### Example of installation

**As shown in the diagrams, one of the possible applications is the installation of the RAL overload alarms in the domestic system where the electric oven and washing machine are simultaneously switched on increasing the power consumption. When the power consumption approaches the preset threshold values, an acoustic alarm is activated and the washing machine switches off automatically through an undervoltage release.**



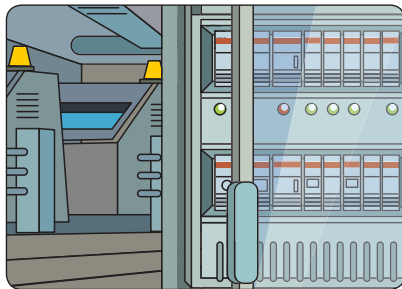
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### Operating principle

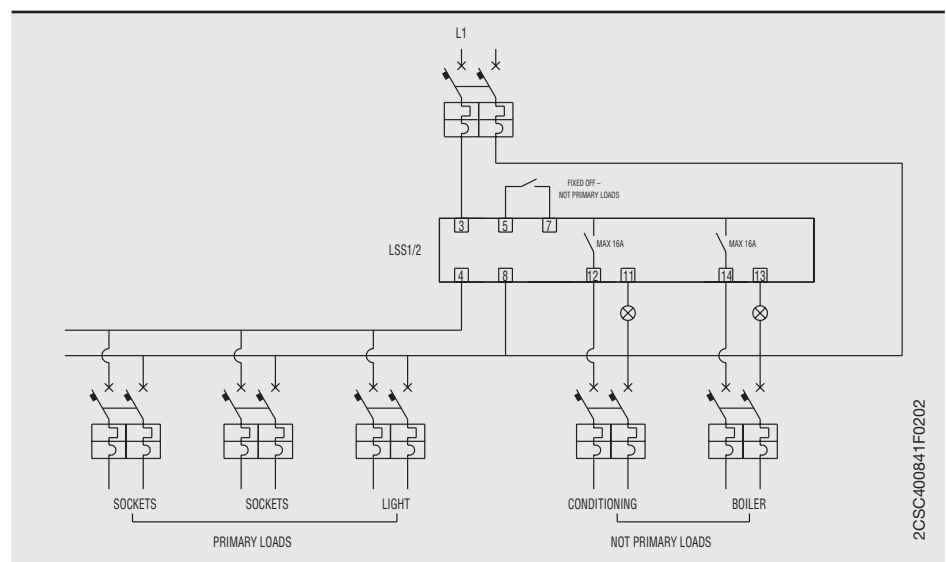
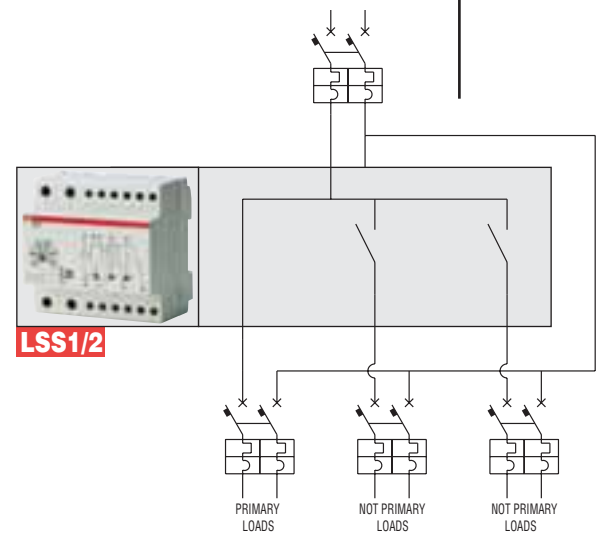
LSS1/2 load shedding switches are used in case of exceeding of consumption threshold allowed in the system by switching off in sequence one or two loads, if necessary. At preset intervals and until current consumption is not below the reference level, the switch tries to reset the disconnected loads.

### Application environments

The installation of the LSS1/2 load shedding switches is suitable for any environment and situation where it is necessary to control electric energy consumption within consumption limits allowed in the system.

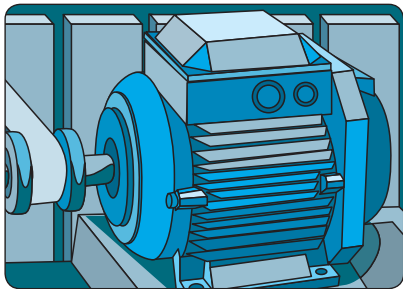
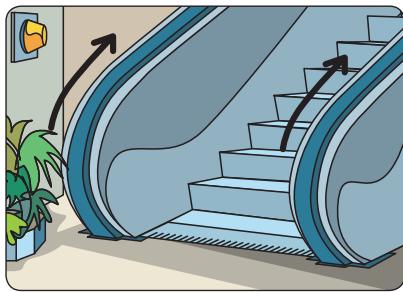
### Example of installation

*As shown in the diagrams, one of the possible applications is the installation of the LSS1/2 load shedding switches in a printing office system, where the conditioning switch-on causes the exceeding of the energy consumption threshold defined with the supplying company by contract. The LSS1/2 load shedding switch preserves printing machines operation by switching off one or two primary loads automatically (i.e. night conditioning and lighting), where ON red leds indicate temporary OFF. After a preset interval, the switch checks that current consumption values fall within the limits again trying to reset the previously disconnected loads.*





2CSC400842F0202



### Operating principle

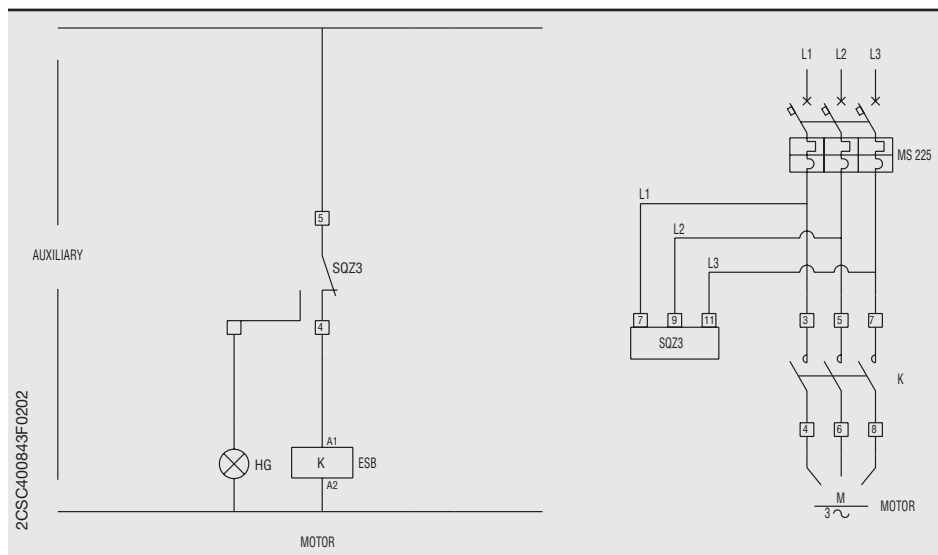
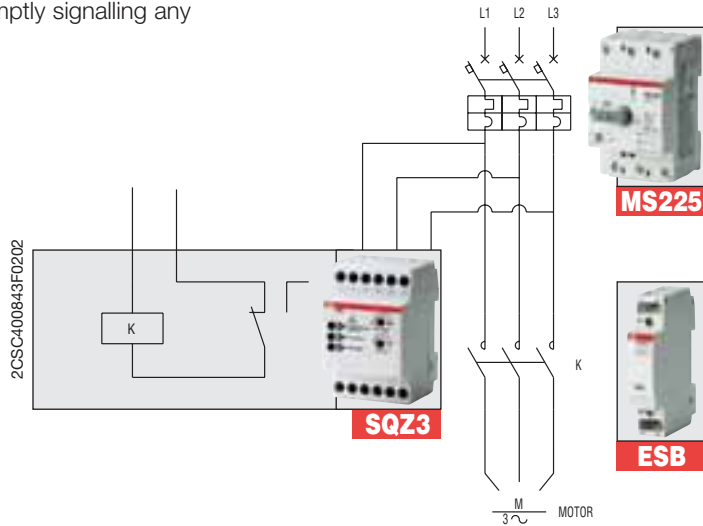
Through an output relay with contact in safety switching, the SQZ3 phase and sequence presence devices for 400 V a.c. three-phase networks enable the phase and sequence presence management monitoring also the minimum voltage (adjustable up to 70% of  $V_n$ ). In case of any defect, the device operates within a range from 2 to 20 seconds, with the opportunity to control the appropriate acoustic signals, motor controlling contactors or circuit breakers.

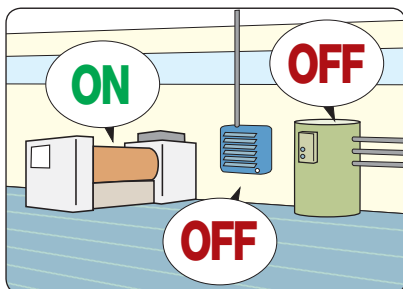
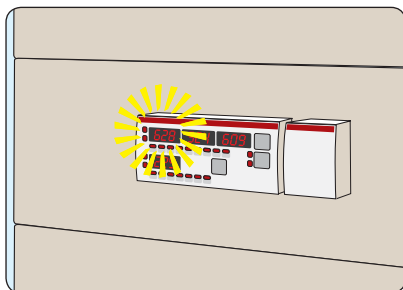
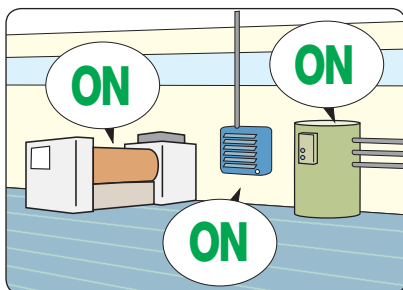
### Application environments

The installation of the SQZ3 phase and sequence presence relays are particularly suitable for any environment and situation where it is necessary to control the three-phase network operation promptly signalling any defect.

### Example of installation

**As shown in the diagrams, one of the possible applications is the installation of the SQZ3 phase and sequence presence relays in a department store, where the escalator supply circuit has a phase variation determining the SQZ3 relay intervention on the ESB contactor and causing the motor block and the alarm lighting indication.**





### Operating principle

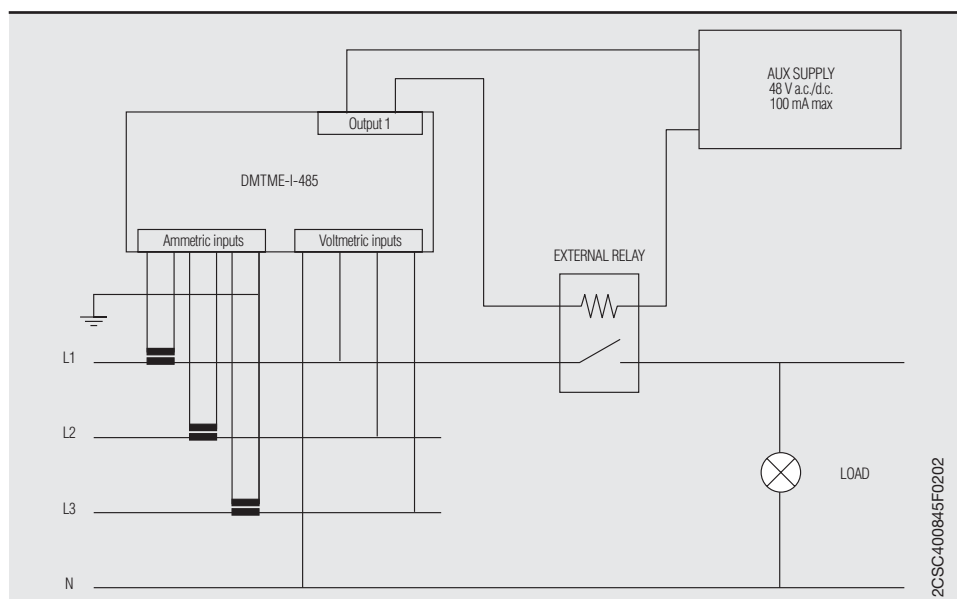
Beyond the custom functions of electric measure, the DMTME-I-485 multimeter is equipped with two programmable relays used as output alarms. The setting of the alarm thresholds of all the network electrical parameters allows the customer to hold always under control its own system.

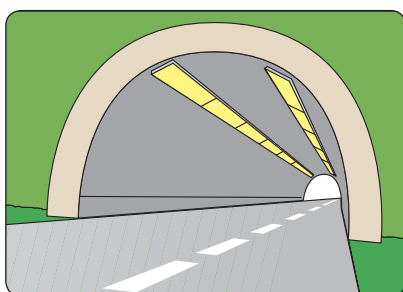
### Application environments

The installation of DMTME-I-485 multimeter is adapt in all those cases in which the customer must hold under remote control its own system. The use of the multimeter allows to set up system automation, to prevent malfunctions, due to overloads and undervoltages, to manage maintenance and to prevent overcoming of the contractual power, avoiding penal from the energy supplier. The multimeter can carry out the same functions of the LSS1/2 load shedding switch, with the advantage of allowing installation in three-phase systems, instead of only single phase systems.

### Example of installation

**A possible application is the installation of DMTME-I-485 inside an electrical distribution switchboard of an industrial system. It's possible to set up an alarm based on the total absorbed power from the system. When the power exceeds the set up threshold, the switching of the multimeter inner contact excites the coil of an auxiliary external relay. The switching of the external relay, a ESB contactor or a E234 electronic timer, detaches a non primary load to lower the absorption levels of the entire system.**

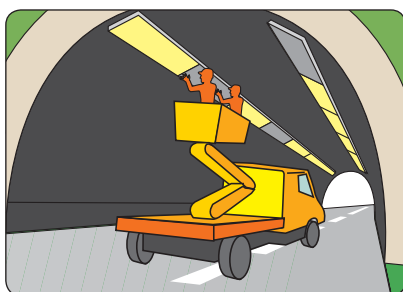
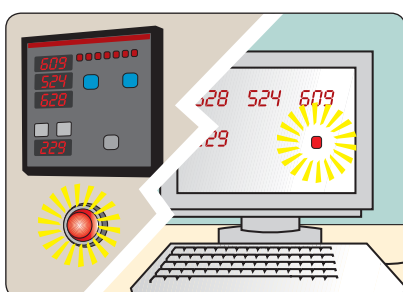




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### Operating principle

In addition to measuring the main electrical quantities, the DMTME-I-485-96 digital front panel multimeter has a serial port for implementing a communication network, and two digital outputs which can be configured as alarm outputs. Programmable alarm thresholds on all the electrical parameters of the network allow the user to continually monitor the entire installation.



### Application environments

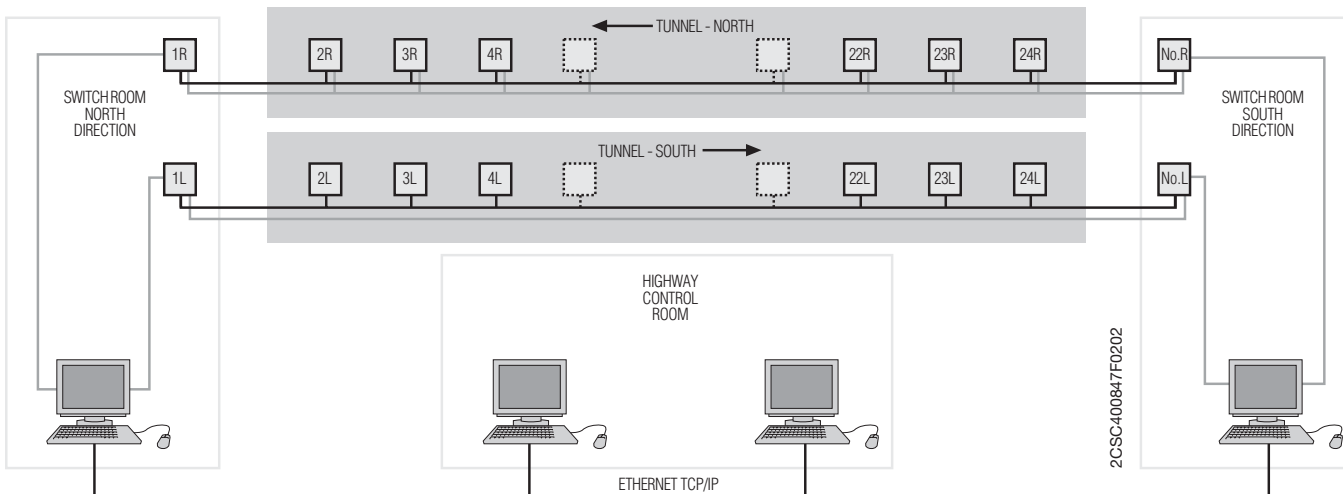
The DMTME-I-485-96 multimeter is ideal for those situations where users must remotely monitor their installation. The multimeter makes it possible to implement system automation, prevent malfunctions due to overloads and undervoltages, manage maintenance, and monitor the functioning of the installation.

### Example of installation

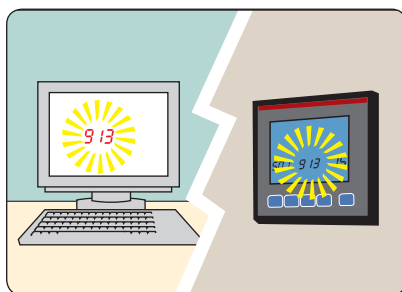
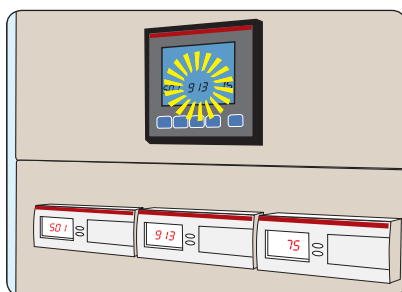
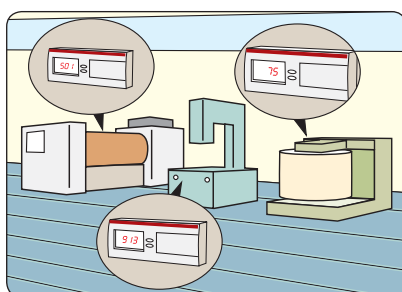
**The figures show an application example in which the DMTME-I-485-96 is installed in a motorway tunnel panel, with an alarm threshold programmed on the total power consumption of the row of lights.**

**If one or more lamps burn out, the total power consumption drops and triggers an alarm.**

**Remote acquisition of this data thus allows a maintenance technicians to be sent out only when effectively needed.**



2CSC400847F0202



### Operating principle

The ANR network analyser can perform a variety of functions. In this example the ANR is used as a data concentrator, acquiring incoming data from other measuring devices and energy meters, and as a load manager.

The digital outputs in fact allow alarm thresholds to be programmed which, if breached, will trigger audible and visible alarm signals, or command the energising of a relay coil or switch to disconnect a particular load, thereby implementing effective automated management of energy consumption to comply with the maximum power draw permitted under the contract with the energy supplier.

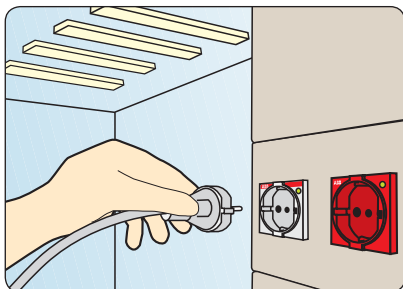
### Example of installation

**As illustrated in the figures, the ANR can be used to allocate power consumption among production cycles and track the share of energy costs in the total product cost.**

**Through its digital inputs, the ANR is able to acquire the pulse signals output by various energy meters and thus keep track of their totals.**

### Application environments

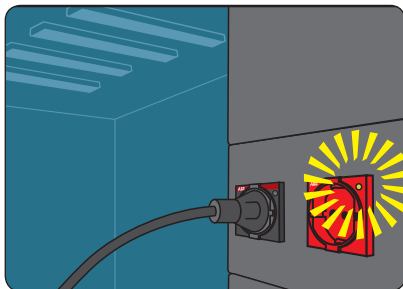
ANR is suitable for industrial and services sector applications which require implementing control of energy consumption, optimising service continuity and managing the quality of the network.



#### Operating principle

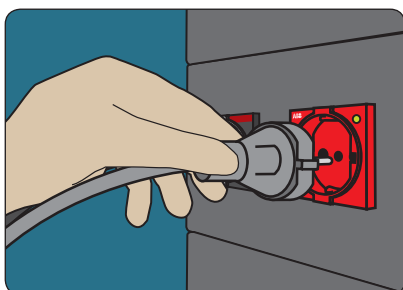
The colour-coded modular sockets are suitable wherever the specific purpose of a socket must be clearly indicated to unequivocally distinguish it from the other sockets in the panel.

The indicator light signals the presence of the supply voltage, showing immediately whether or not the socket is under power.



#### Application environments

The modular sockets are suitable for installation in all electrical distribution or automation panels, to allow the connection of non-modular devices such as measuring or maintenance instruments, etc.

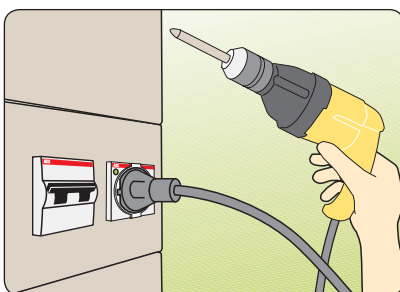


#### Example of installation

*As illustrated in the figures, a modular socket can be used to supply non modular devices directly from the electrical panel.*

*It is possible to use a red socket to indicate that it is supplied through a UPS and therefore should be used only in case of emergency.*

*Using a socket with indicator light also provides a clear indication of whether the upstream supply is connected.*



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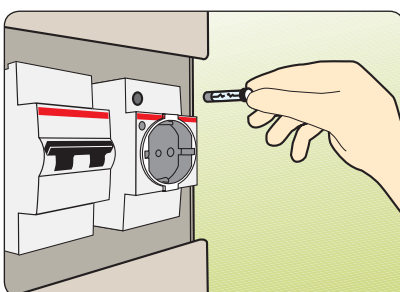
#### Operating principle

The modular sockets with fuse are ideal wherever continuity of service is essential. The embedded fuse protecting the phase prevents tripping of the main protection switch in the event of a malfunction of the device plugged into the socket.



#### Application environments

The modular sockets are suitable for all electrical distribution or automation panels, to allow connection of non modular equipment such as measuring and maintenance instruments etc.

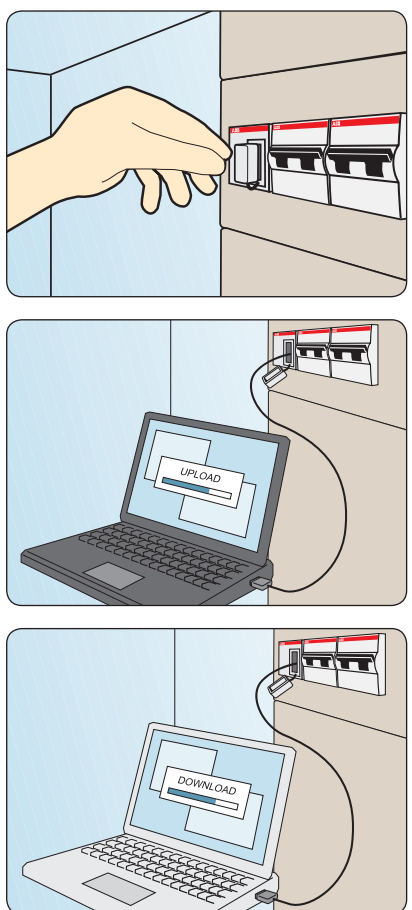


#### Example of installation

**As illustrated in the figures, a modular socket allows to supply non modular devices directly from the electrical panel.**

**If the connected device malfunctions, there is the risk that the entire electrical system will be put out of service due to tripping of an MCB.**

**This is prevented by blowing of the fuse incorporated into the socket, thus assuring continuity of service.**



### Operating principle

MeMo2 is a USB device for DIN rail in two modules width to store and keep handy useful electronic information, such as files and applications, directly in the switchboards.

No electrical wiring is required, just mount the device on DIN rail choosing a convenient position to easily connect it to the PC.

MeMo2 is provided with a bidirectional roll cable to connect the device to all USB ports of your PC.

The PC or laptop automatically recognizes the device as an external memory allowing the transfer of files - no additional software is required.

The 60 cm roll cable is compliant with USB 2.0 standard to ensure maximum speed and reliability in uploading and downloading data.

You can easily protect your files by installing any encryption software on MeMo.

### Example of installation

**Mounted in a convenient position inside the switchboard MeMo can save crucial information, files and applications concerning the plant. Data stored inside MeMo are always available for regular maintenance or in case of emergency.**

### Application environments

MeMo is a useful device to get all your information inside switchboards or consumer units

Industrial applications:

- electric diagrams
- declarations of conformity
- products certifications
- test reports
- instructions
- warranties

Domestic applications:

- declaration of conformity for the installations (electric/thermal-hydraulic)
- maps and pictures of pipes of the building
- anti-intrusion system programming
- cadastral documentation if available in electronic format

### Plus

- 2 GB and 4 GB versions
- information always available in the switchboard
- no more paper documentation
- save time: instant, easy and free update of documentation
- set up a master for serial switchboard
- easily find and edit your documentation
- customize information
- OEMs could save useful information such as spare parts list, technical assistance contacts, scheduled maintenance calendar.

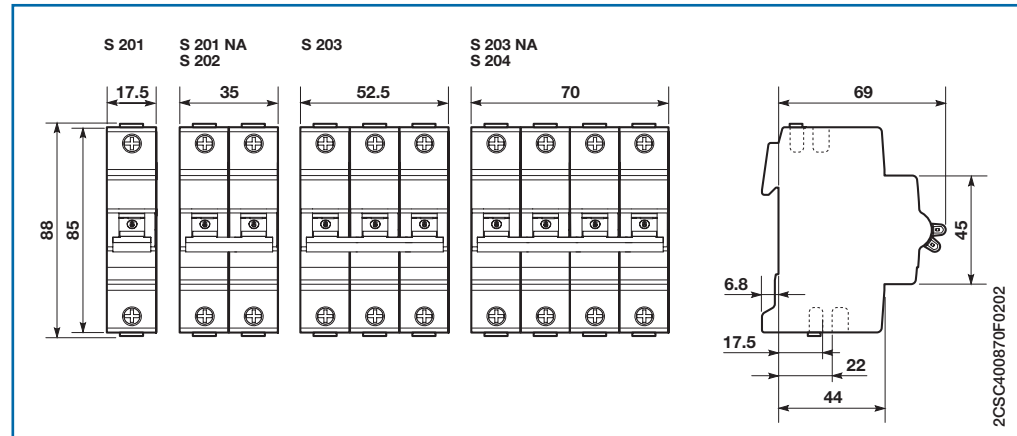
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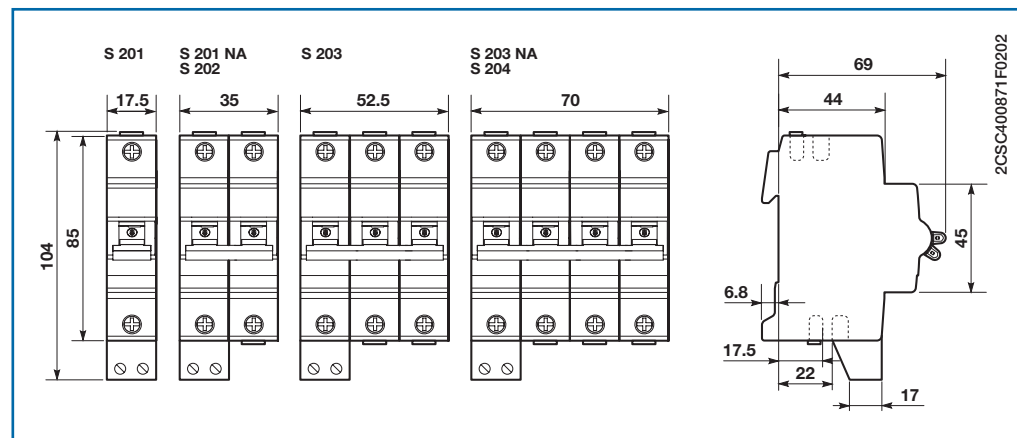


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**S 200**



**S 200 with bottom-fitting auxiliary contact**





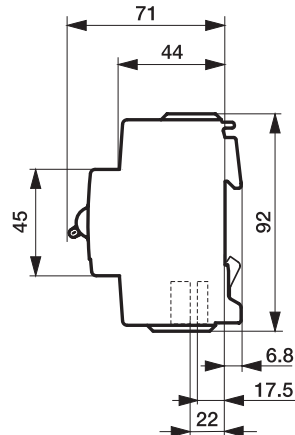
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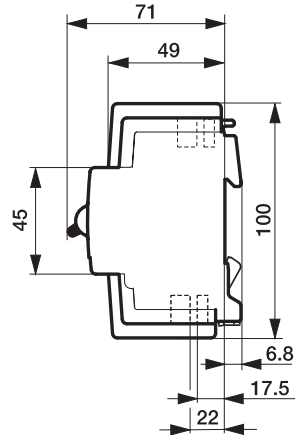
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**S 200 U-UP-UDC**

**S 200 U  
S 200 UDC**



**S 200 UP**



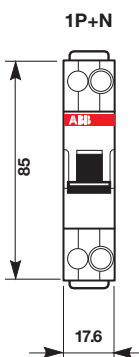
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**SN 201**

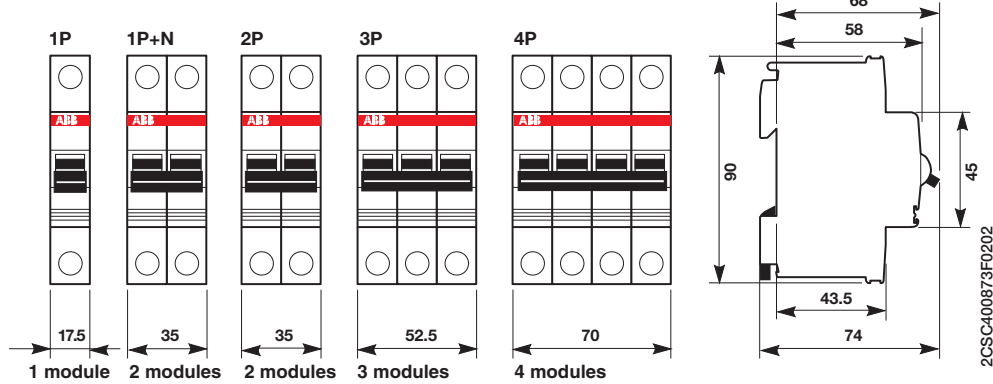
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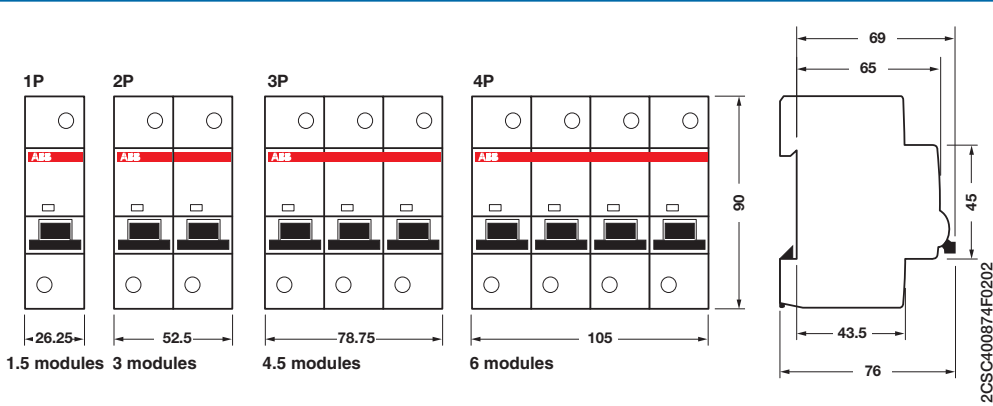
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**S 280**

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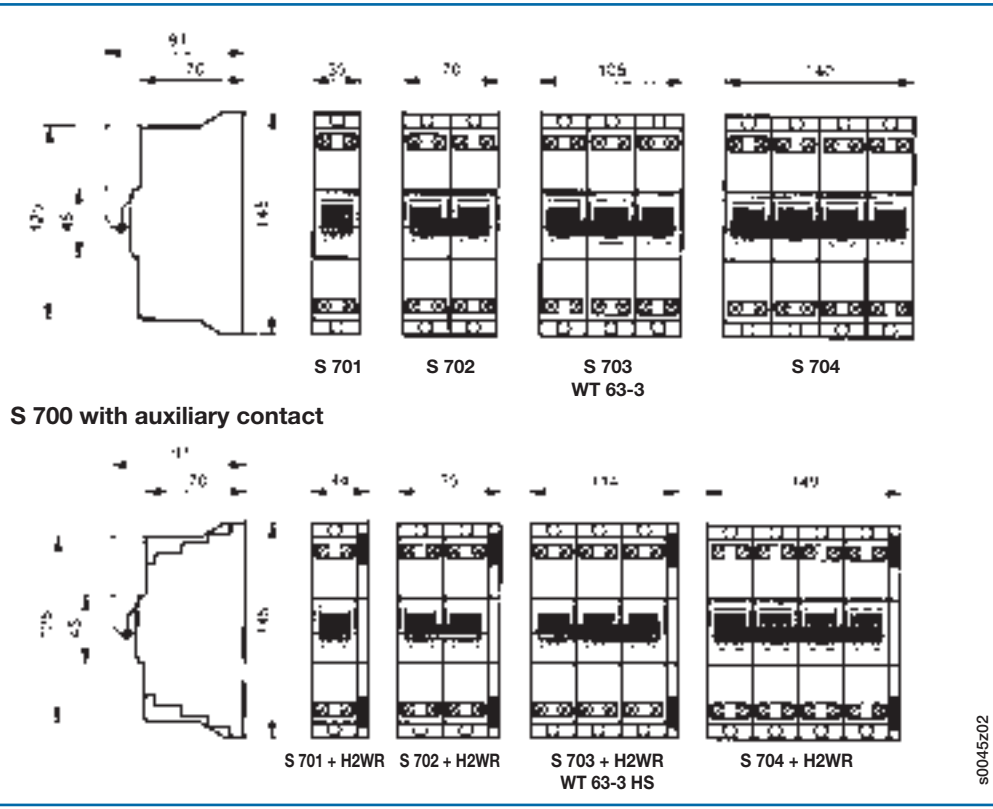
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**S 290**

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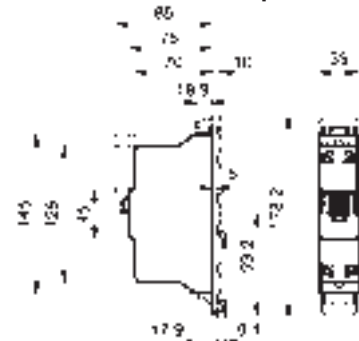
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**S 700 - WT 63**

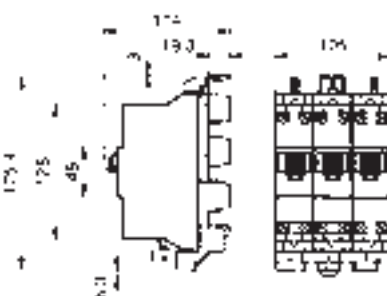
s0045z02

**S 700**

**S 701 with DIN rail adapter**



**3 x S 701 with busbar adapter**

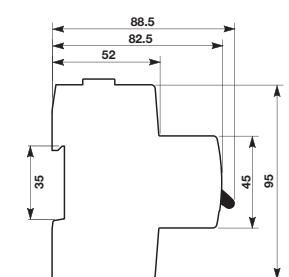
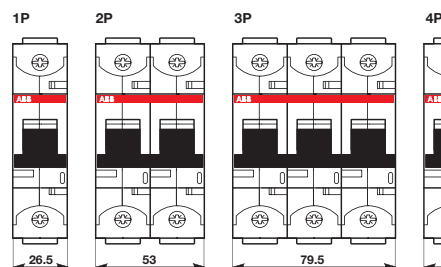


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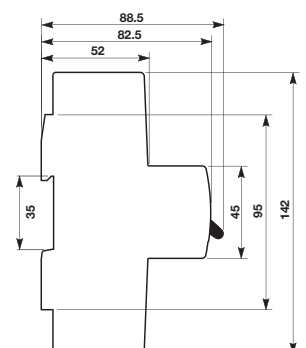
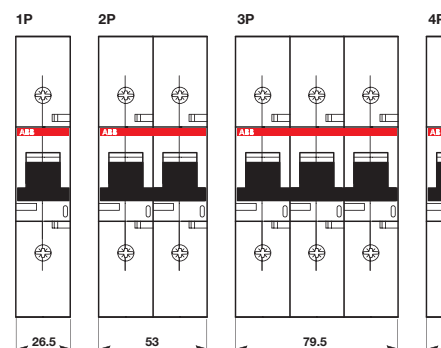
**S800S, S800S-R, S800N, S800C, S800U, S800PV**



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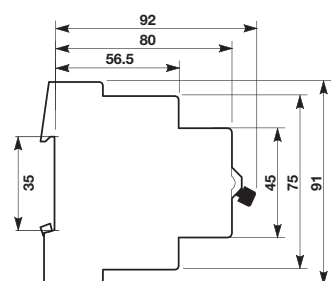
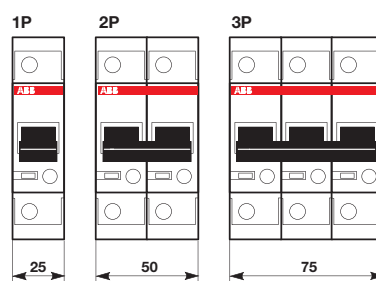
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**S500**



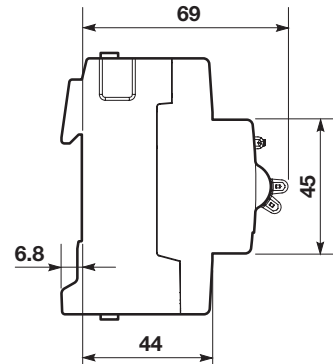
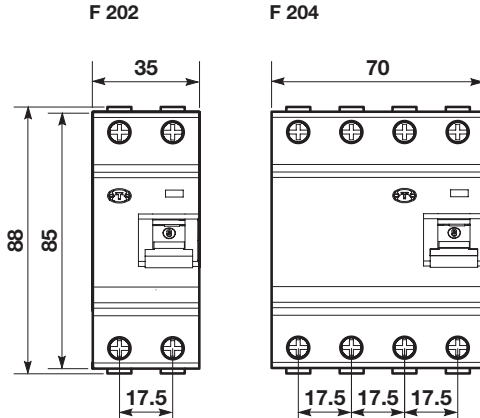
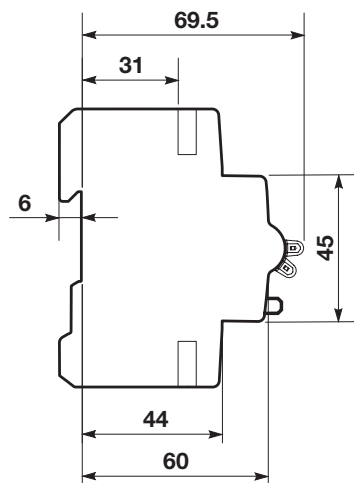
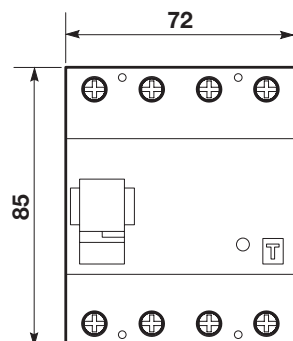
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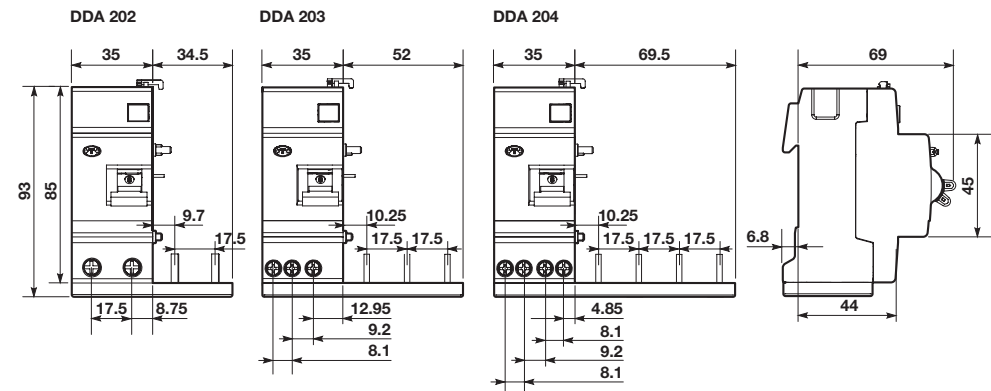
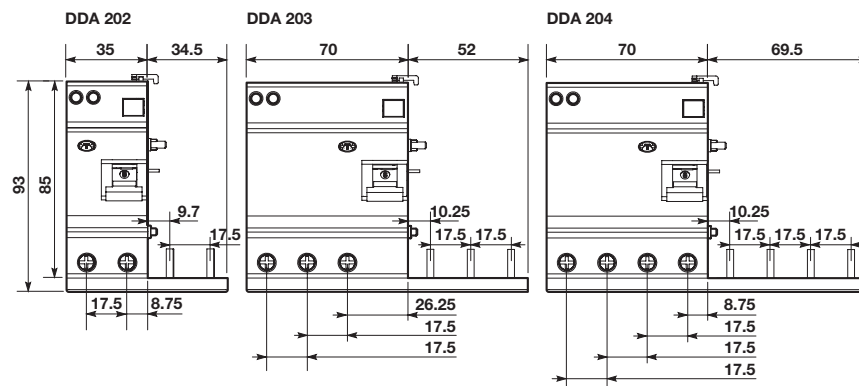
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**F 200****F 200****F 204 B, F 204 125 A, F 200 PV B**

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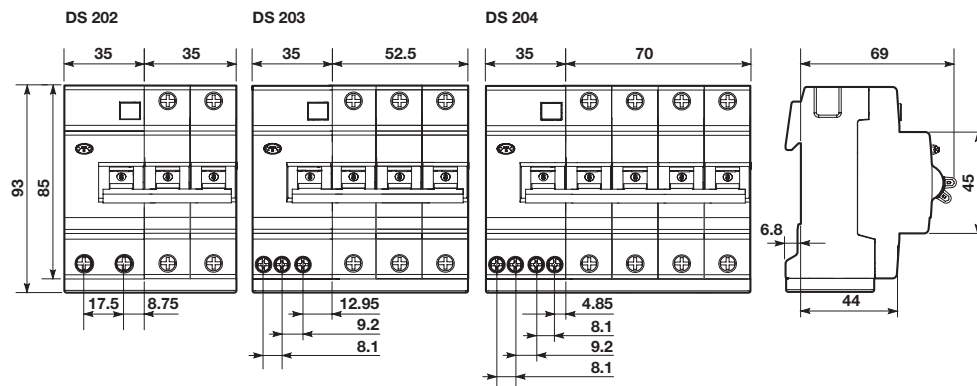
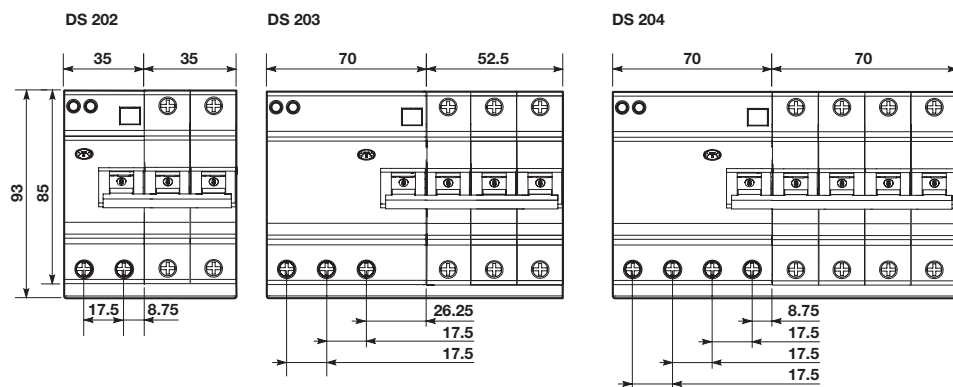
## DDA 200

 $I_{n}=25-40\text{ A}$  $I_{n}=63\text{ A}$ 

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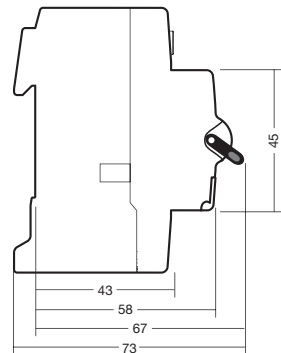
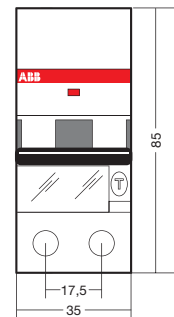
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**DS 200****In up to 40 A****In = 50, 63 A**

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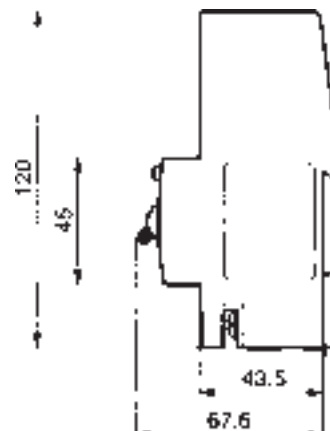
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**DS201, DS202C**

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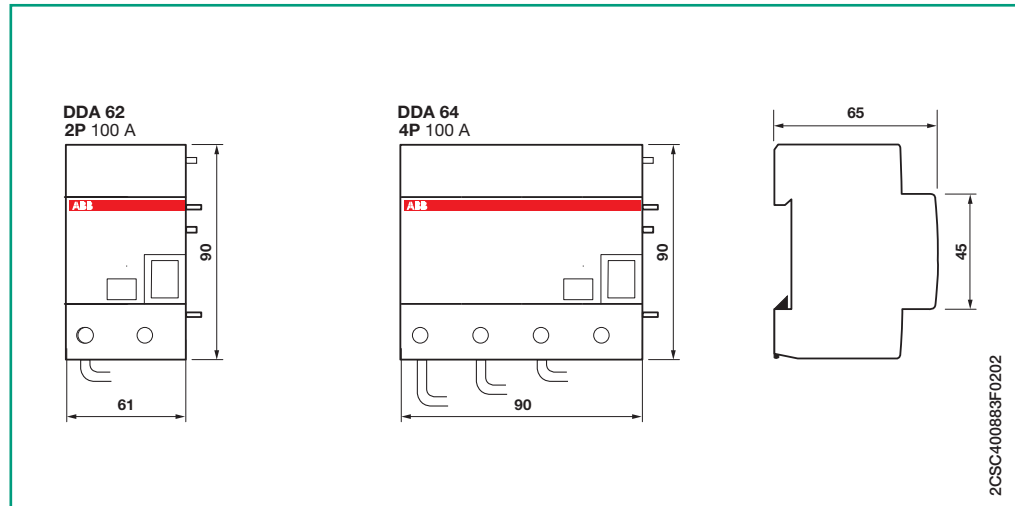
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**DS 271**

2CSC400195F0201



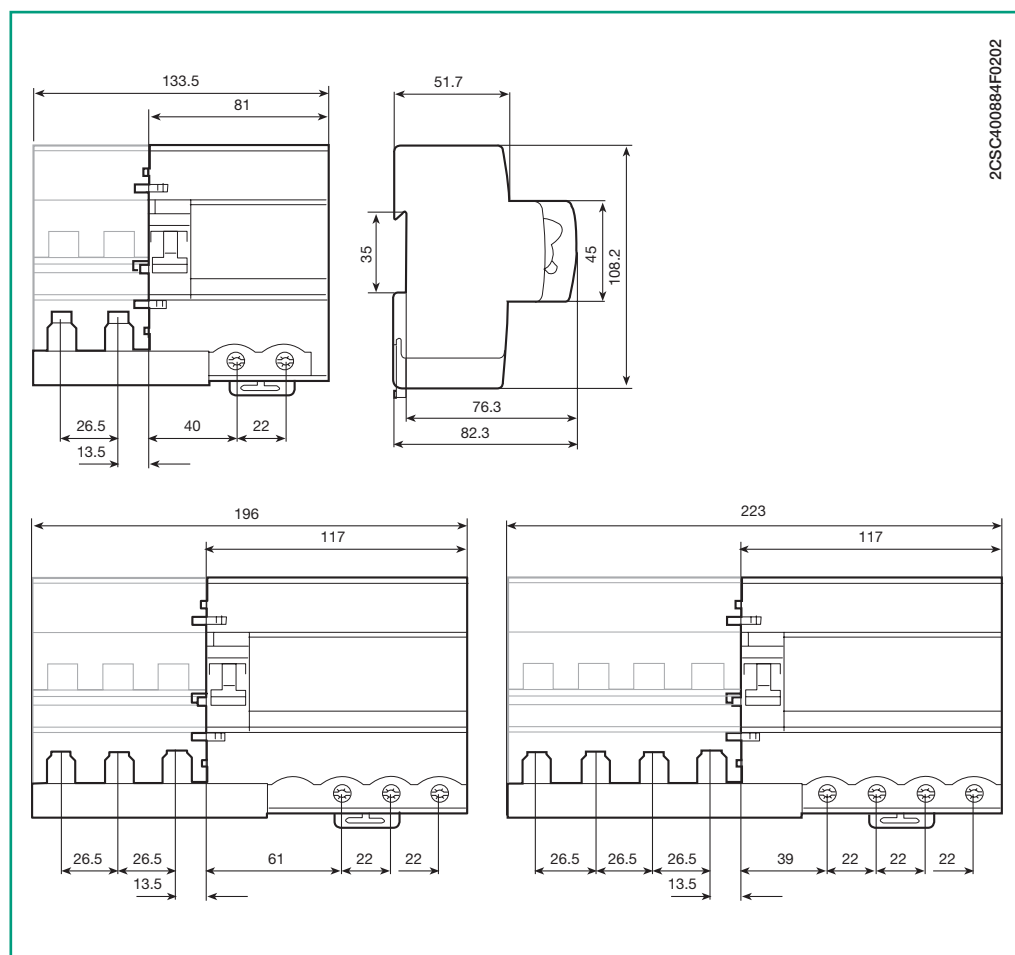
2CSC400167F0201

**DDA for S 290 series**

2CSC400883F0202



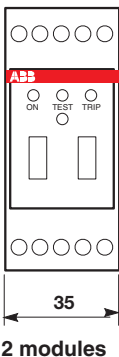
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**DDA 800 for S800 and DS800 series**

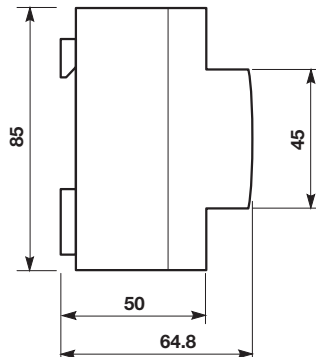
2CSC400884F0202



2CSC400320F0201

**RD2 residual current relays**

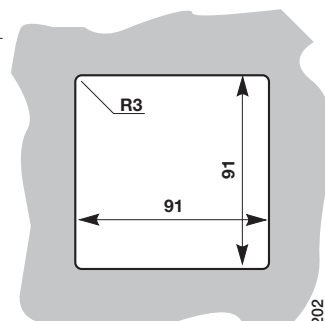
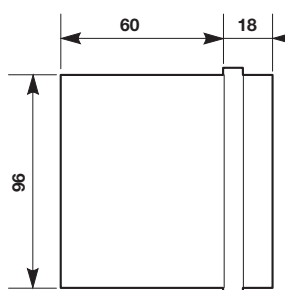
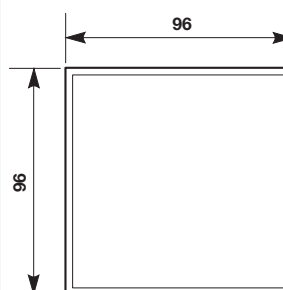
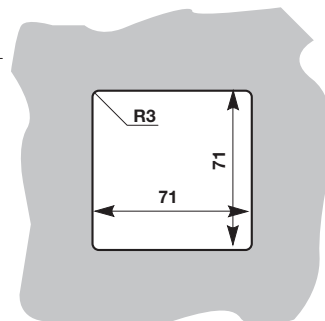
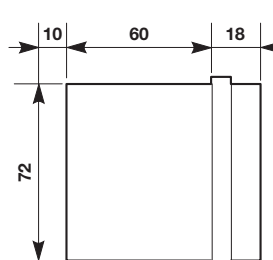
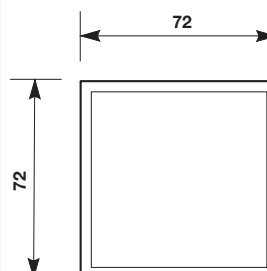
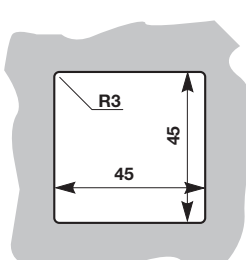
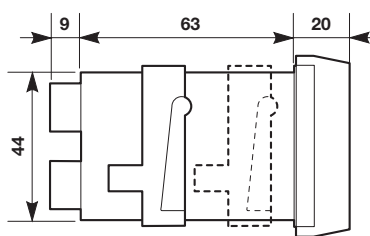
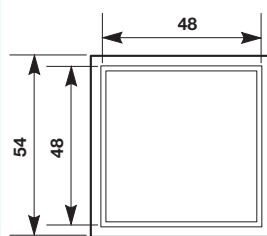
2 modules



2CSC400885F0202



2CSC445061F0001

**RD front panel residual current relays**

2CSC400885F0202



2CSC400886F0202

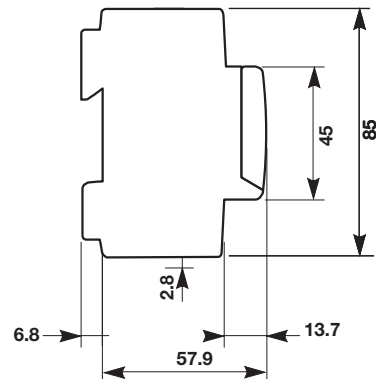
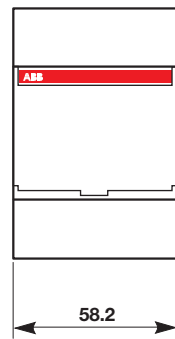


2CSC400522F0201



2CSC400494F0201

## RD3 residual current relays



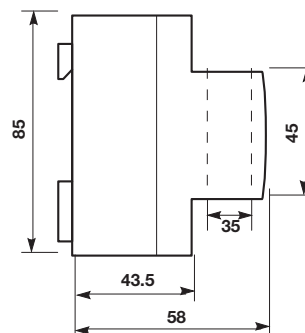
2CSC400887F0202

## Toroidal transformers

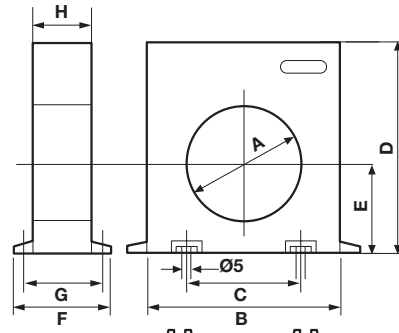
TRM



3 modules

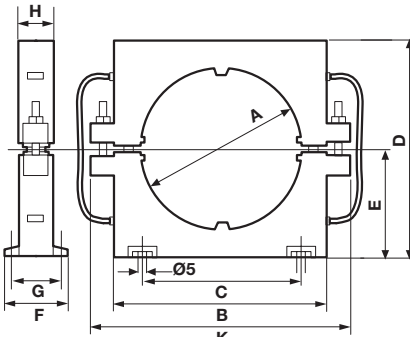


TR1, TR2, TR3, TR4, TR160, TR160A

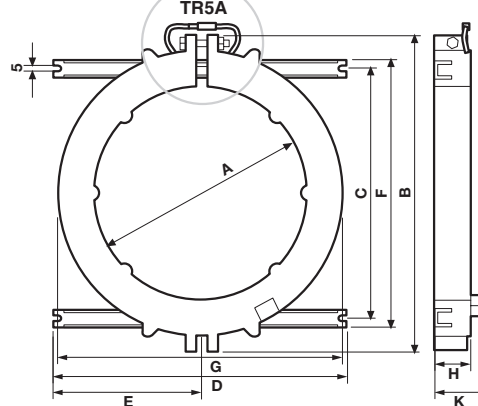


2CSC400885F0202

TR4A



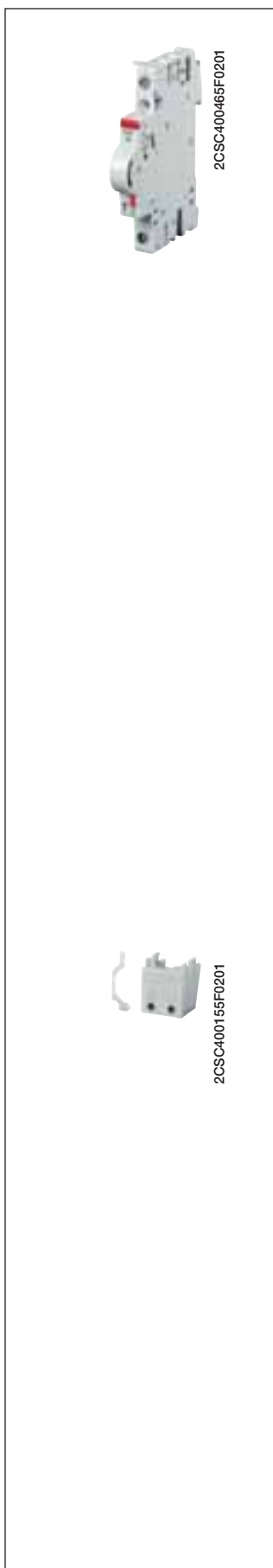
TR5, TR5A



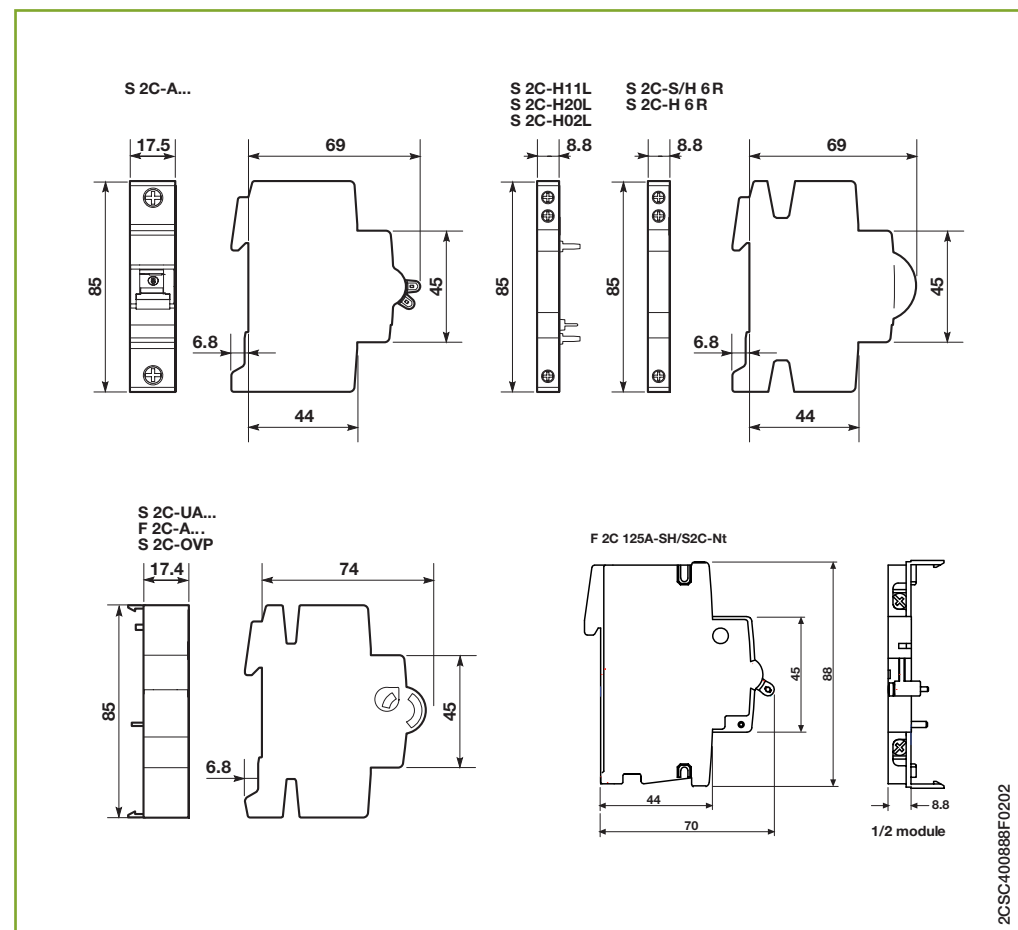
Type

Dimensions (mm)

Type	A	B	C	D	E	F	G	H	K
<b>TR1</b>	35	100	60	110	47	50	43	30	—
<b>TR2</b>	60	100	60	110	47	50	43	30	—
<b>TR3</b>	80	150	110	160	70	50	43	30	—
<b>TR4</b>	110	150	110	160	70	50	43	30	—
<b>TR4A</b>	110	145	110	150	75	45	38	25	180
<b>TR160</b>	160	220	156	236	110	64	50	34	—
<b>TR160A</b>	160	220	156	236	110	64	50	34	—
<b>TR5</b>	210	310	240	290	145	260	280	36	55
<b>TR5A</b>	210	310	240	290	145	260	280	36	55

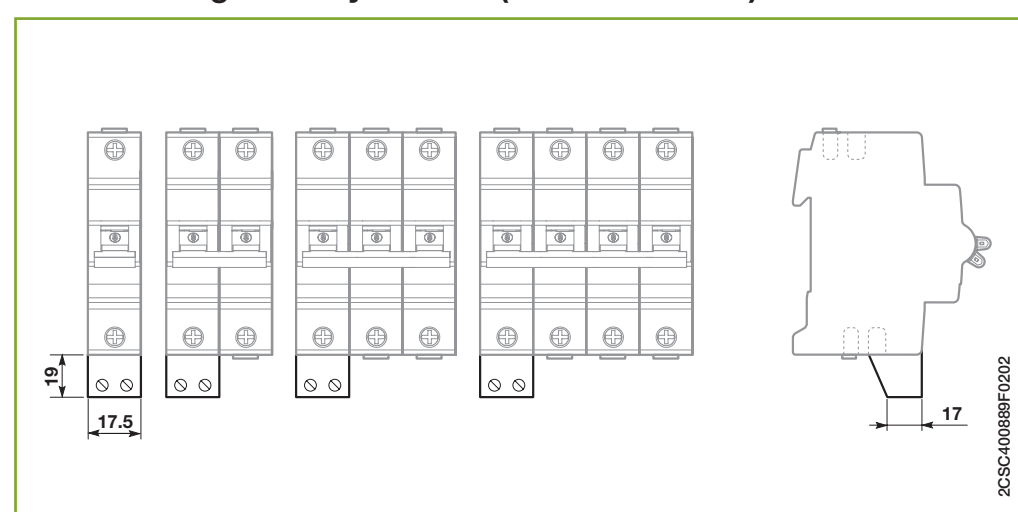


### Auxiliary elements for S 200 and F 200 series

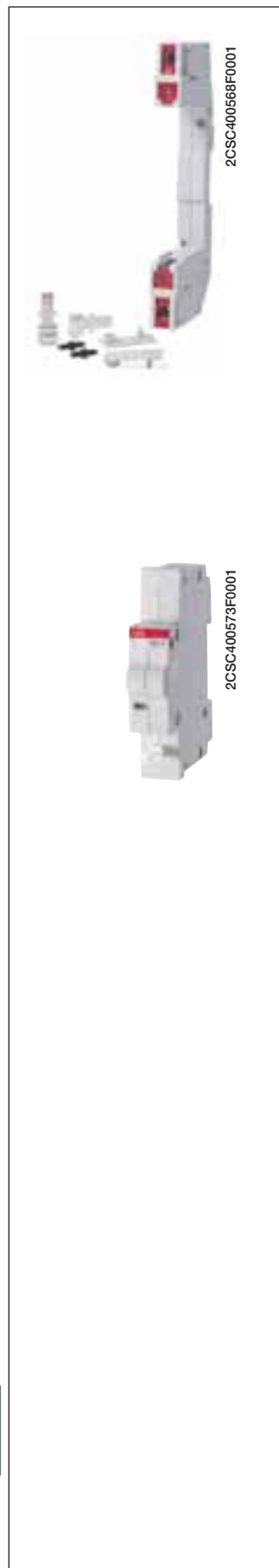
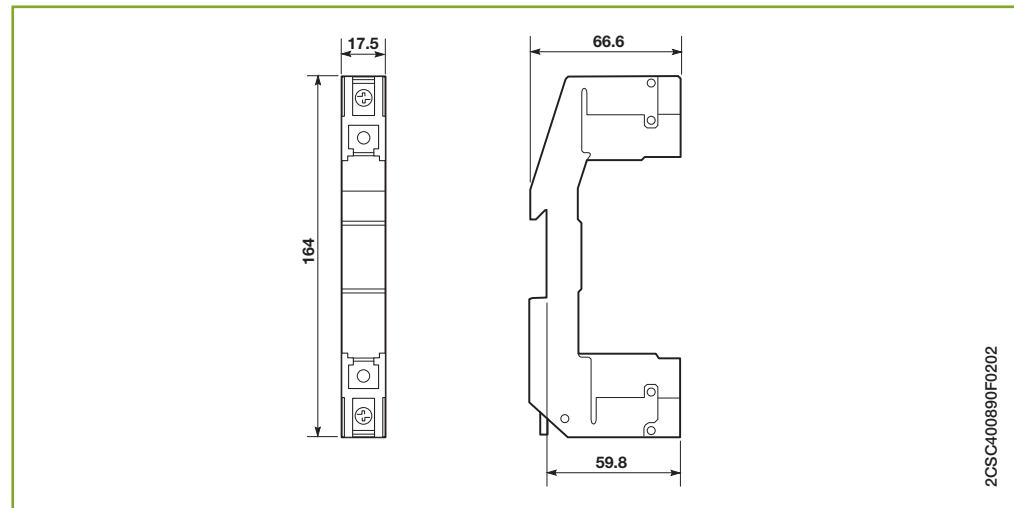
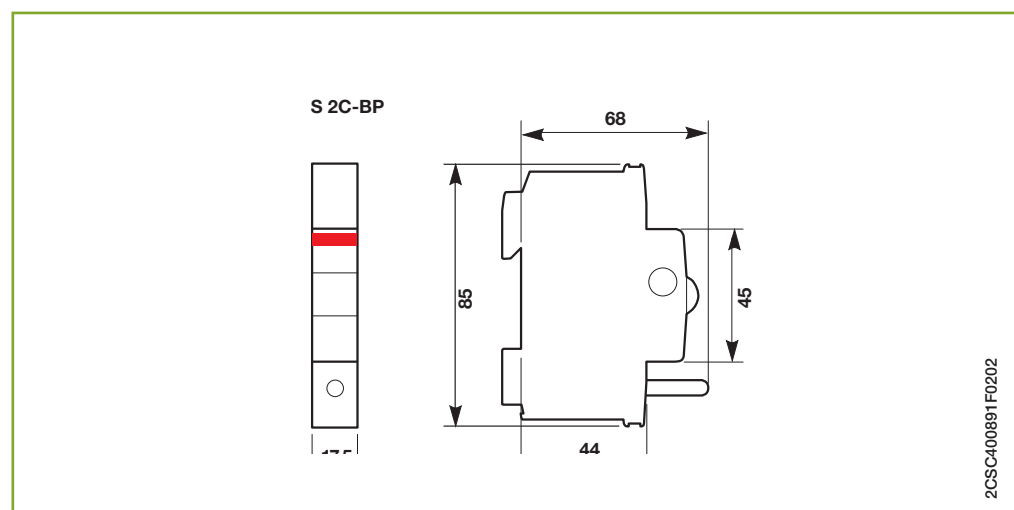


2CSC400888F0202

### Bottom-fitting auxiliary contact (with S 200 MCB)



2CSC400889F0202

**S 2C-EST****S 2C-BP**

## System pro M compact®

### Overall dimensions

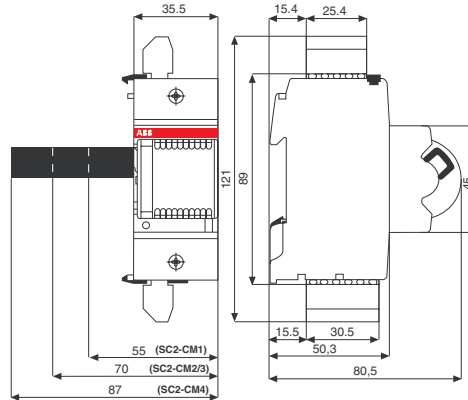
Motor operating and autoreclosing  
devices for RCDs and MCBs

Motor operating and  
autoreclosing devices  
for RCDs and MCBs



2CSC400248F0001

### S 2C-CM

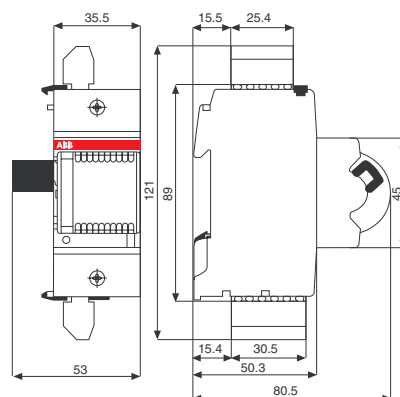


2CSC400893F0202



2CSC400247F0001

### F2C-ARI, F2C-CM

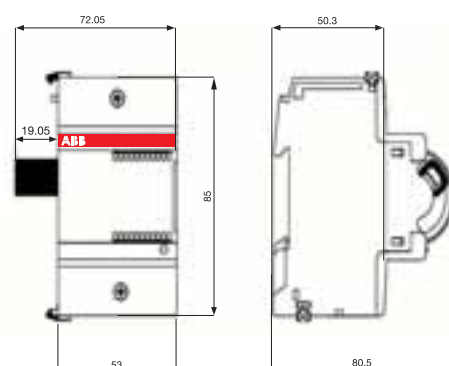


2CSC400893F0202



2CSC400892F0202

### F2C-ARH, F2C-ARH-T



2CSC400894F0202

## System

## pro M compact®

## Overall dimensions

### Auxiliary elements and accessories

## Auxiliary elements

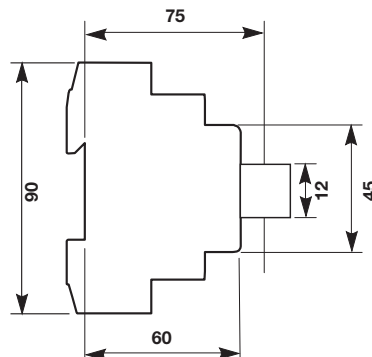
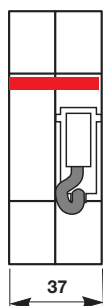
### and accessories

### for MCBs and RCDs



2CSC400895F0202

### MeMo USB data memory



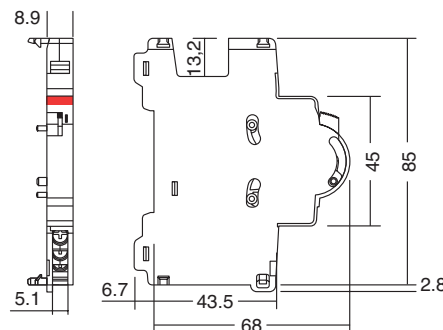
2CSC400897F0202



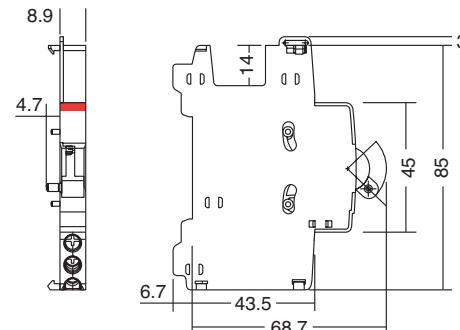
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### Auxiliary elements for SN 201 series

SN201-S



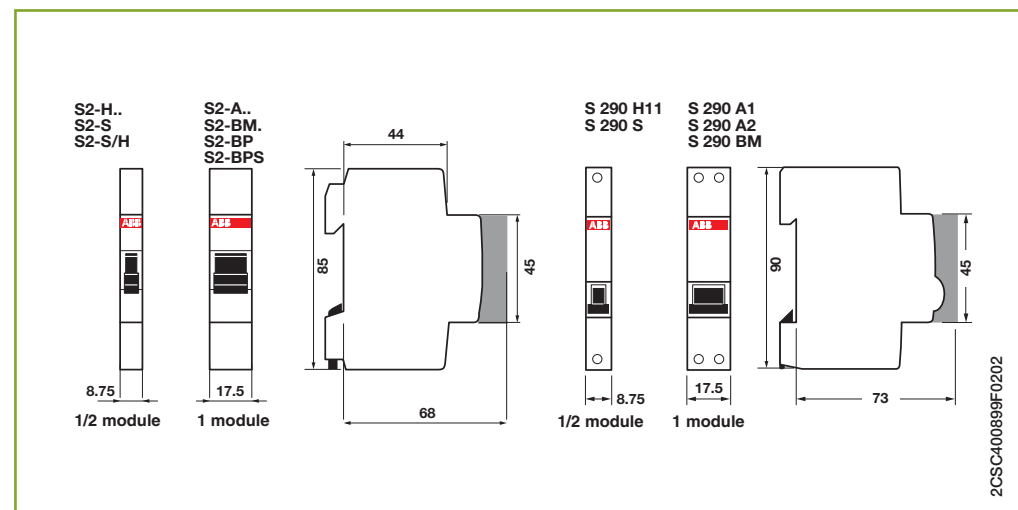
SN201-IH



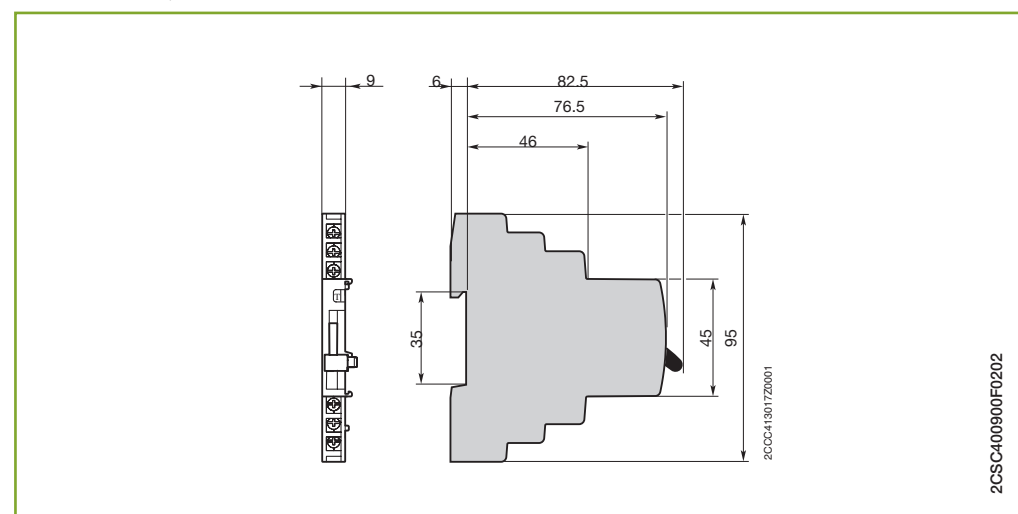
2CSC400898F0202



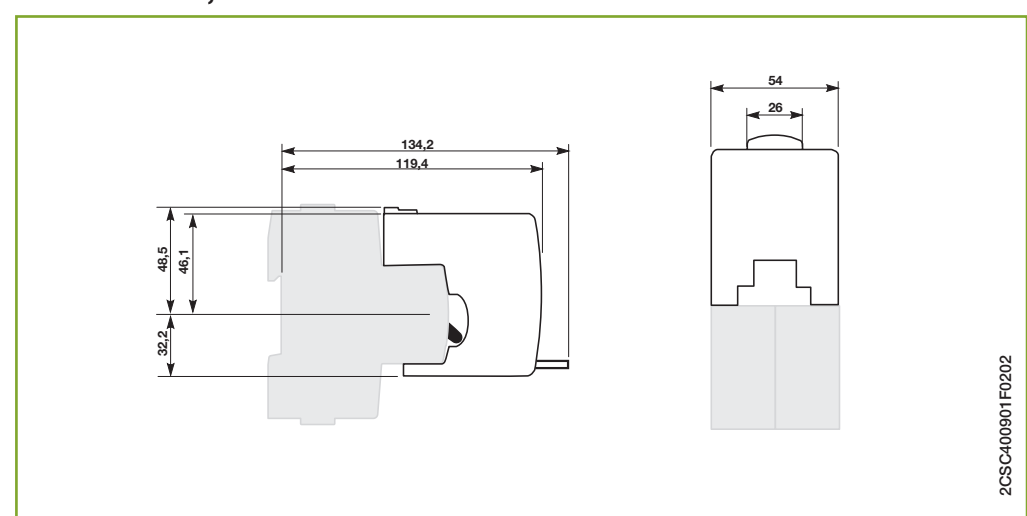
### Auxiliary elements for S 280 and S 290 series



### S800-AUX, S800-AUX/ALT



### S800-RSU-H, S500-RSU-H



# System pro M compact®

## Overall dimensions

## Auxiliary elements and accessories for MCBs and RCDs

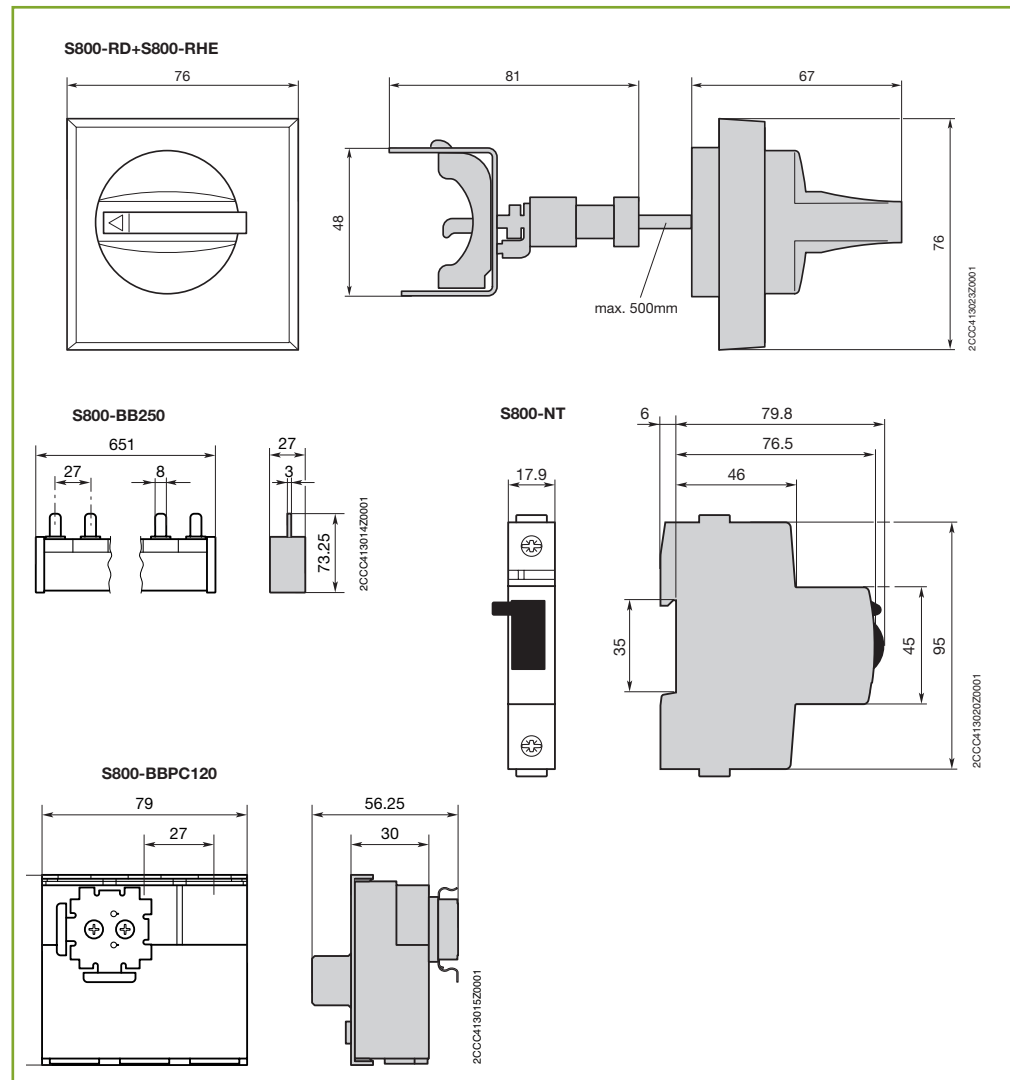
### S800-RD+S800-RHE, S800-NT, S800-BB250, S800-BBPC120



2CCC413061F0001



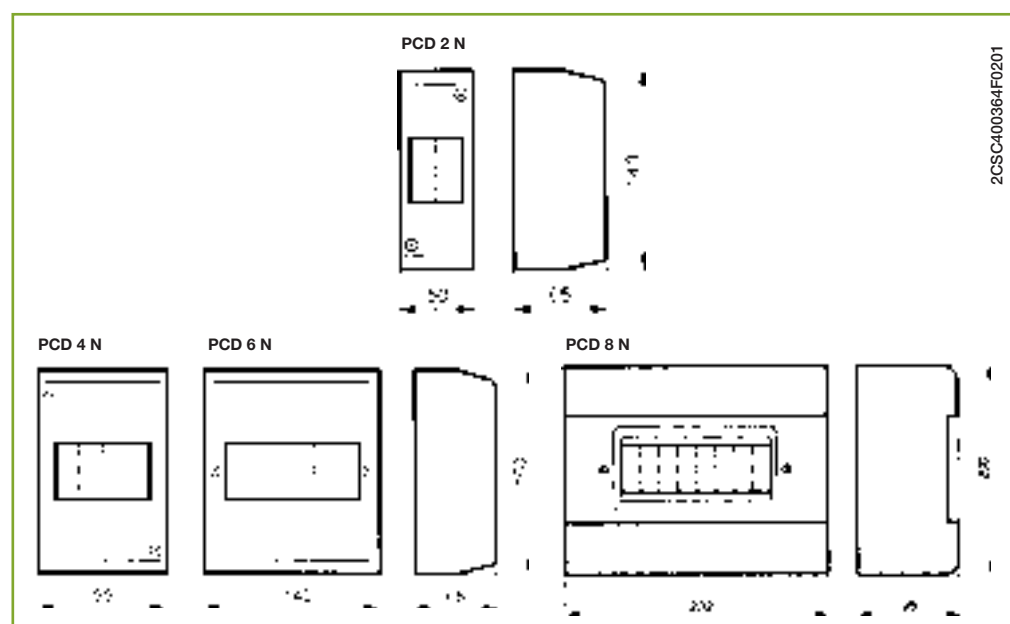
2CCC413062F0001



### Terminal covers



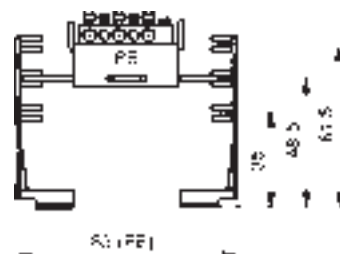
2CSC400800F0202



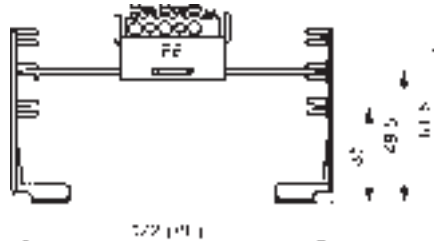
**Enclosures of moulded-plastic**

N + PE common terminals for QES

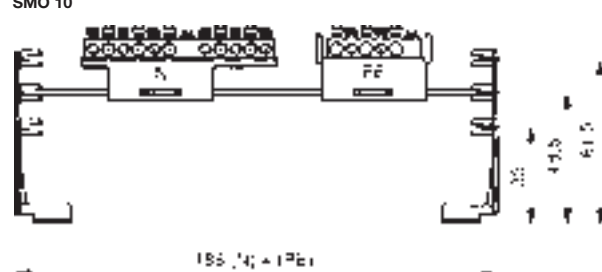
SMO 4



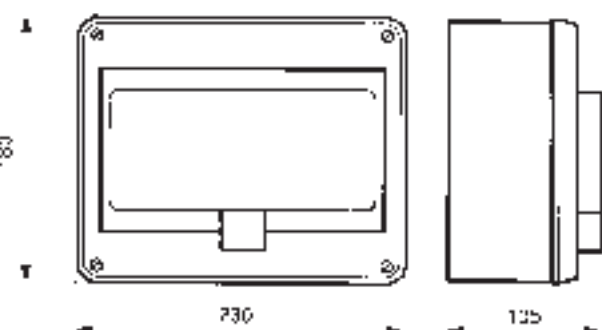
SMO 6

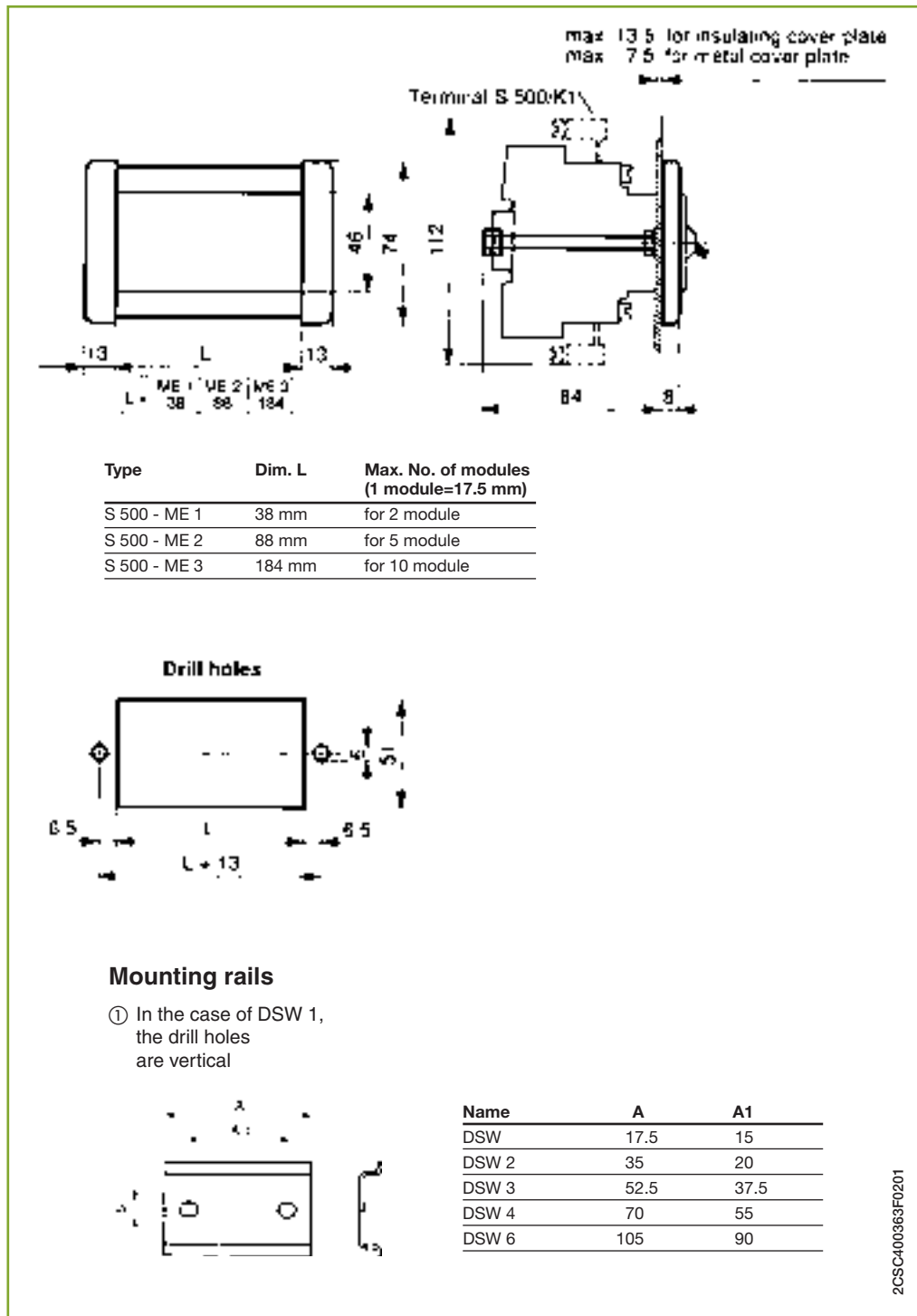


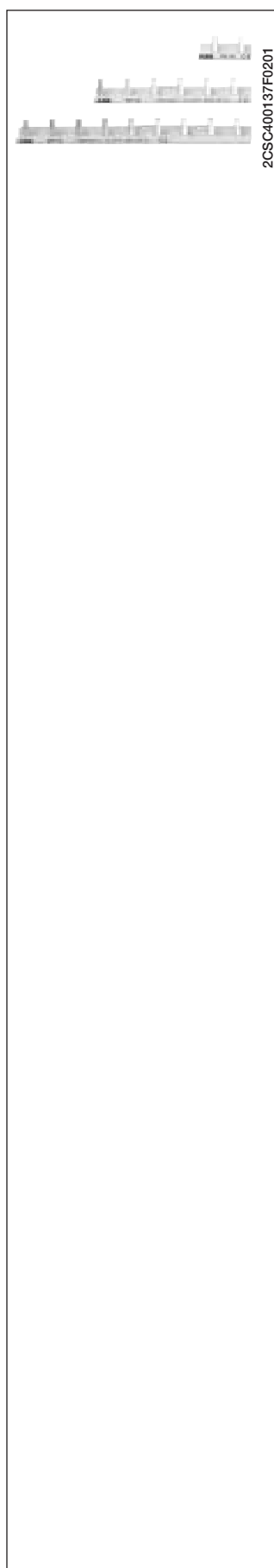
SMO 10



QES 10/3 N

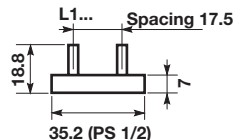


**Flush frame**

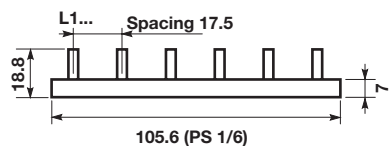


### Busbars

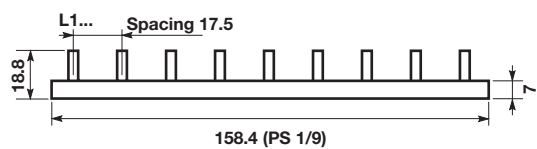
**PS 1/2**



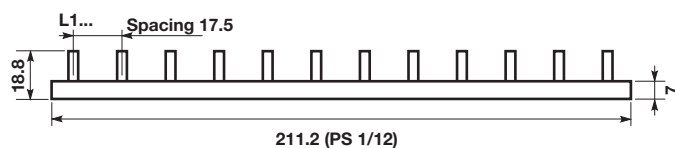
**PS 1/6**



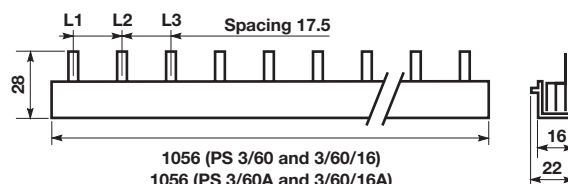
**PS 1/9**



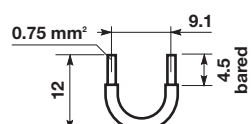
**PS 1/12**

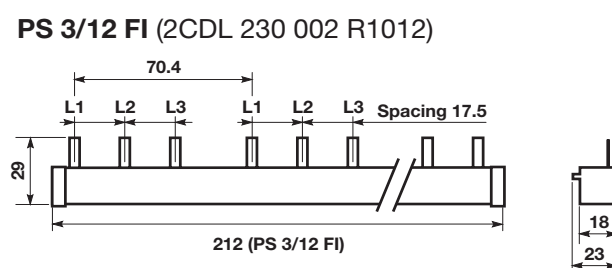
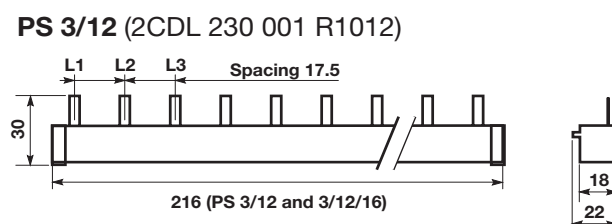
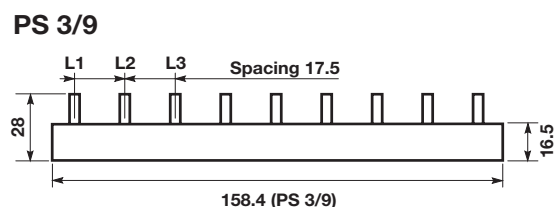
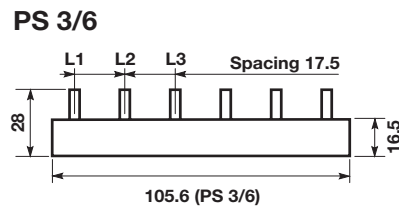


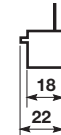
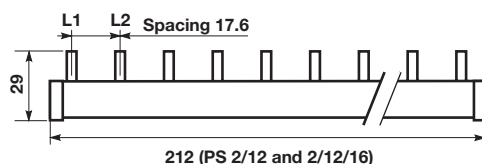
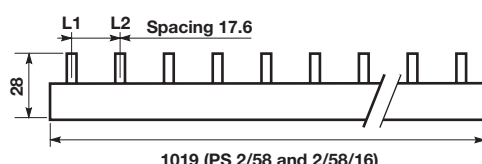
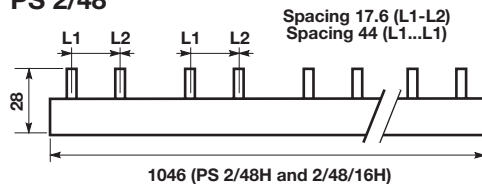
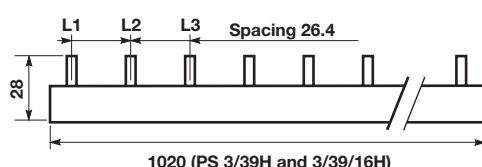
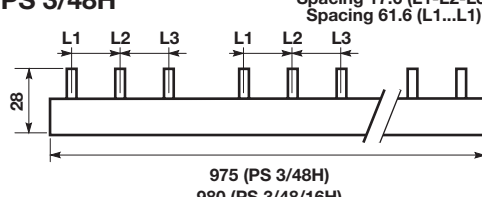
**PS 3/60**



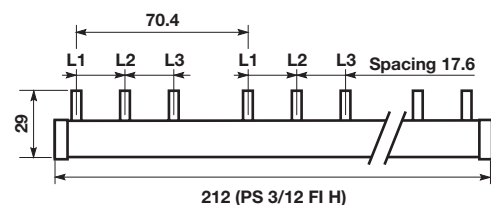
**Auxiliary contact  
bridge HKB**



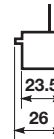


**PS 2/12****PS 2/58****PS 2/48****PS 3/39H****PS 3/48H**

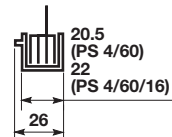
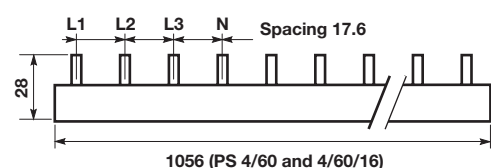
**PS 3/12 FI H**



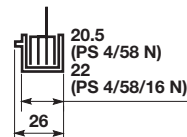
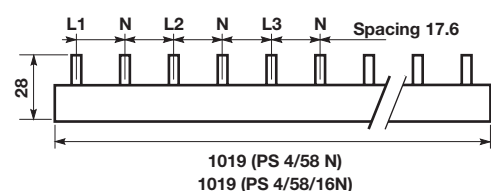
**PS 4/12**



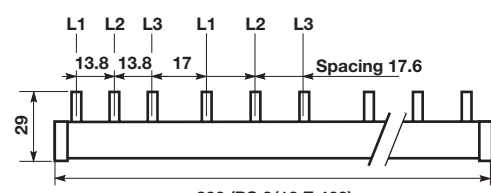
**PS 4/60**



**PS 4/58 N**



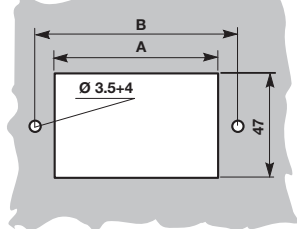
**PS 3/12 E 463**



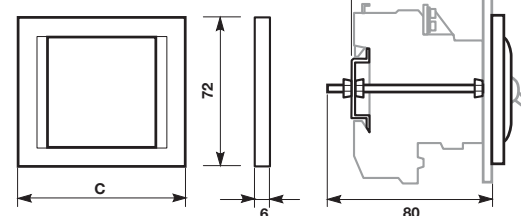
**ME flange for rear board mounting**

**DEPTH D**  
57 mm for S 240-S 250-S 270-S 280 circuit-breakers

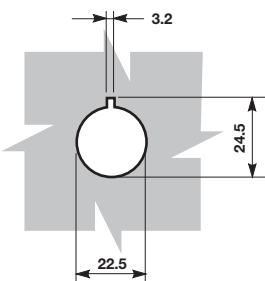
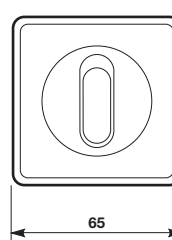
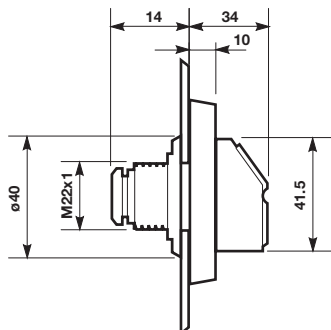
72 mm for S 210 circuit-breakers



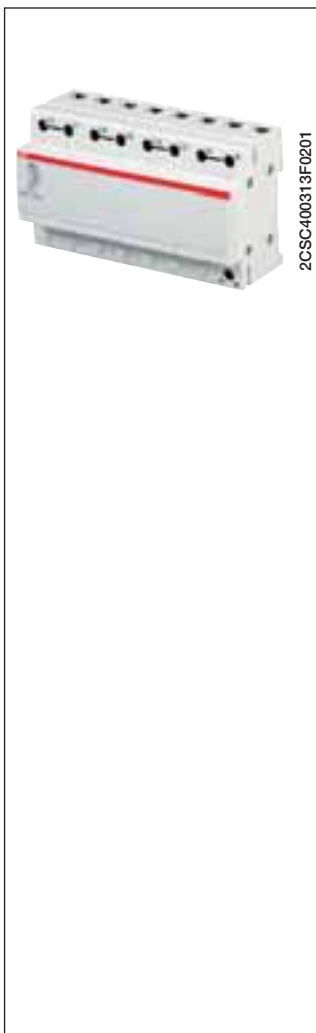
TYPE	A	B	C
ME 1 - 1 module	18	40	50
ME 2 - 2 modules	36	57.5	67
ME 3 - 3 modules	54	75.5	85
ME 4 - 4 modules	72	93	103
ME 6 - 6 modules	108	129	139
ME 8 - 8 modules	144	164	172



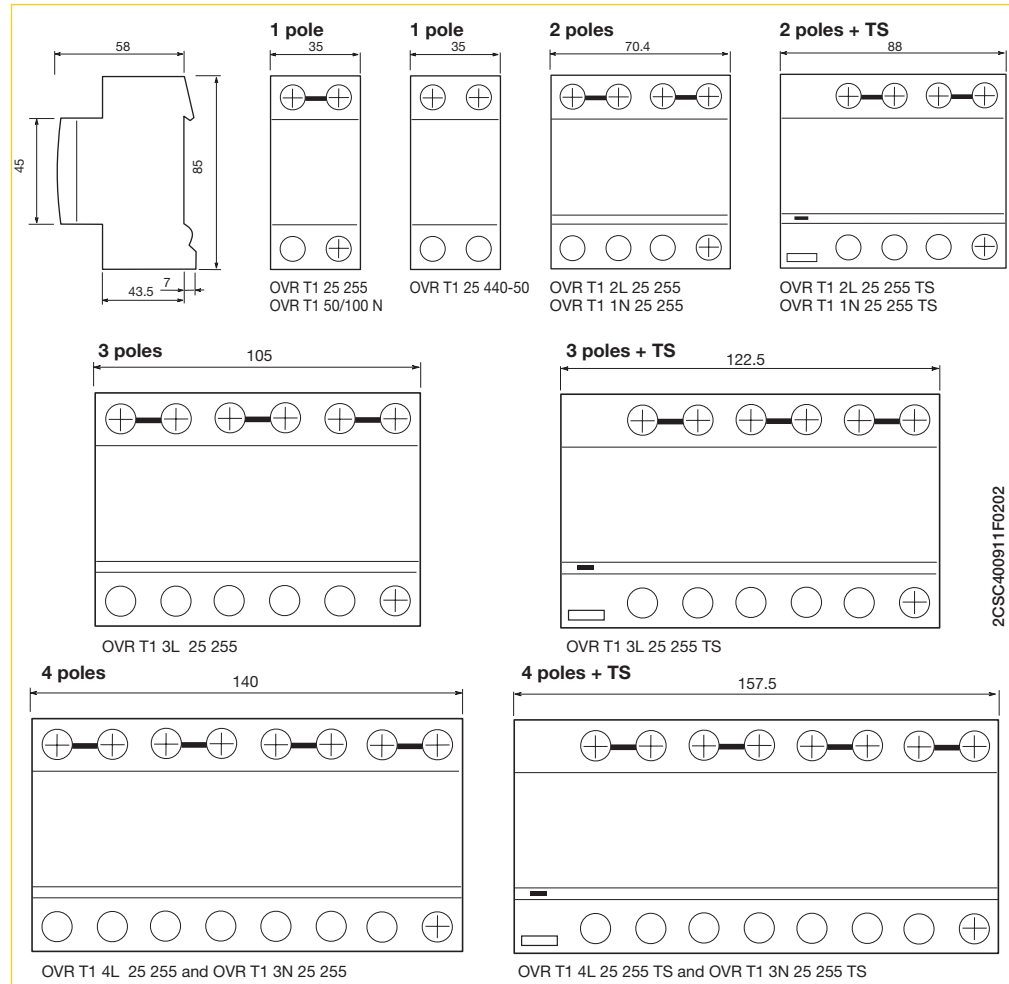
2CSC400907F0202

**OH\_2A\_**

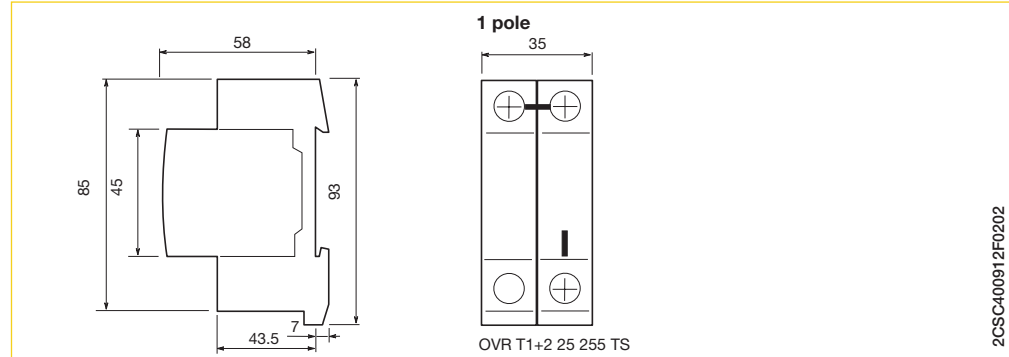
2CSC400906F0202



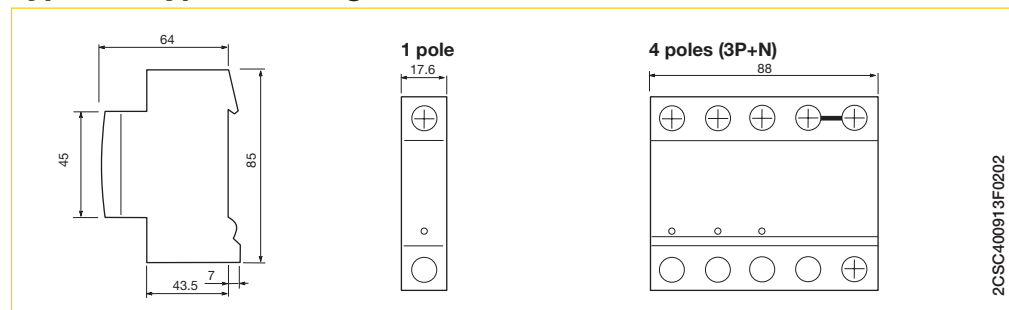
### Type 1 Surge Protective Devices



### Type 1+2 Surge Protective Devices



### Type 1 & Type 1+2 Surge Protective Devices



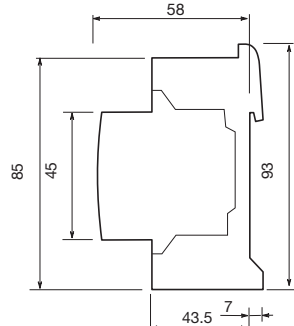


20SC4009302F0201

**Type 1 + 2 / Type 2 Surge Protective Devices**

2CS2400915F0202

**Type 2 SPDs without TS**

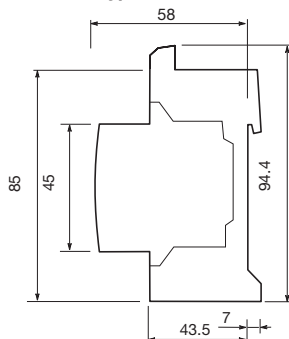


**1 pole**



OVR TC 6V P

**Type 2 SPDs with TS**

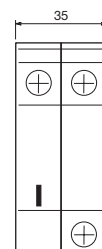


**1 pole**



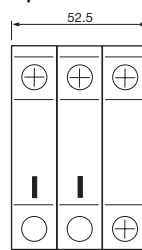
OVR T2 15  
OVR T2 40  
OVR T2 70  
OVR T1+2 7 275s P

**2 poles (1P+N)**



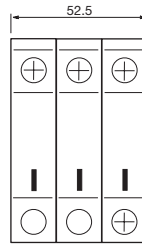
OVR T2 1N 15  
OVR T2 1N 40  
OVR T2 1N 70  
OVR T1+2 1N 7 275s P

**3 poles**



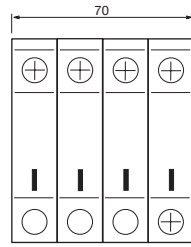
OVR PV 40 600  
OVR PV 40 1000

**3 poles**



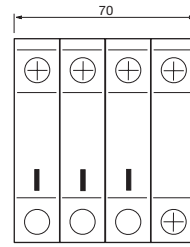
OVR T2 3L 15  
OVR T2 3L 40  
OVR T2 3L 70  
OVR T1+2 3L 7 275s P

**4 poles (4P+0)**



OVR T2 4L 15  
OVR T2 4L 40  
OVR T2 4L 70  
OVR T1+2 4L 7 275s P

**3 poles (3P+N)**

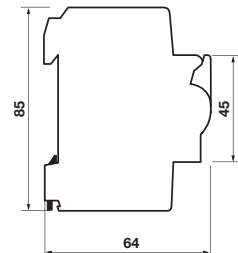
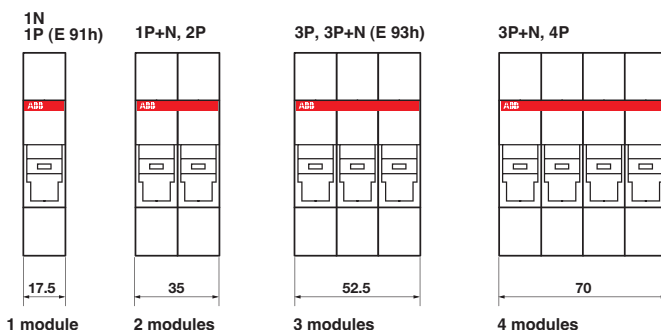


OVR T2 3N 15  
OVR T2 3N 40  
OVR T2 3N 70  
OVR T1+2 3N 7 275s P



2CSC400916F0202

**E 90 fuse disconnectors and E 90h fuse holders**

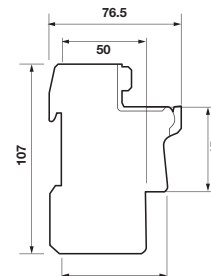
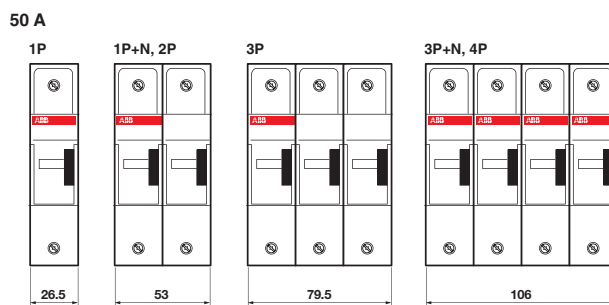


2CSC400917F0202

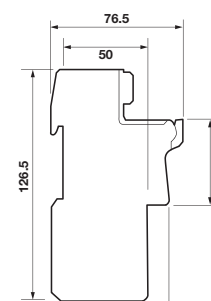
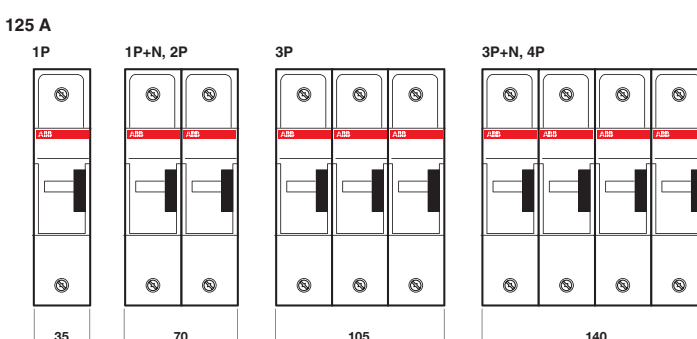


2CSC400212F0201

**E 930 fuse disconnectors**

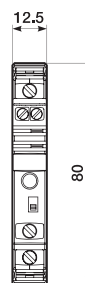
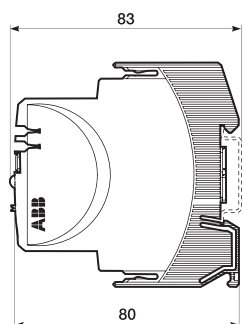


2CSC400918F0202



2CDC051001S0010

**EPD 24**

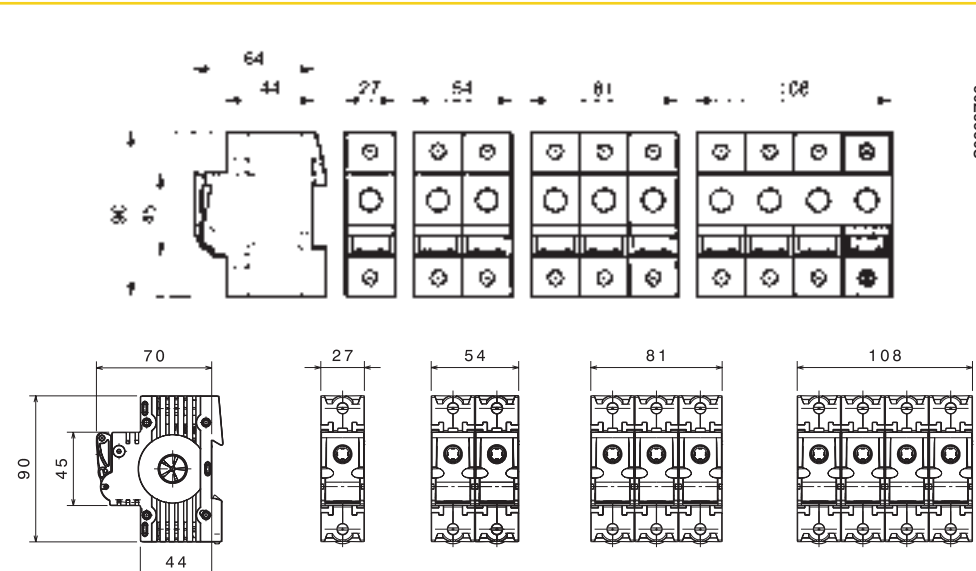


2CSC400919F0202



2CDC051105F007

**ILTS - ILTS-E switch-disconnectors**

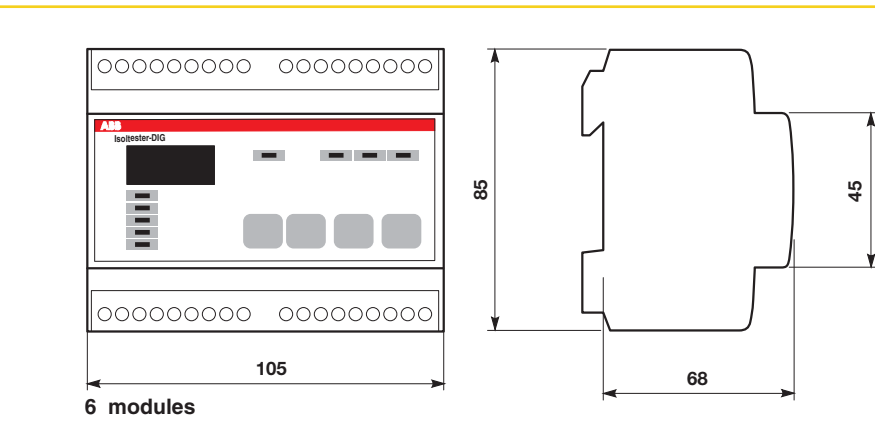


S0328Z202



2CSC400920F0202

**Isoltester-DIG-RZ/PLUS**

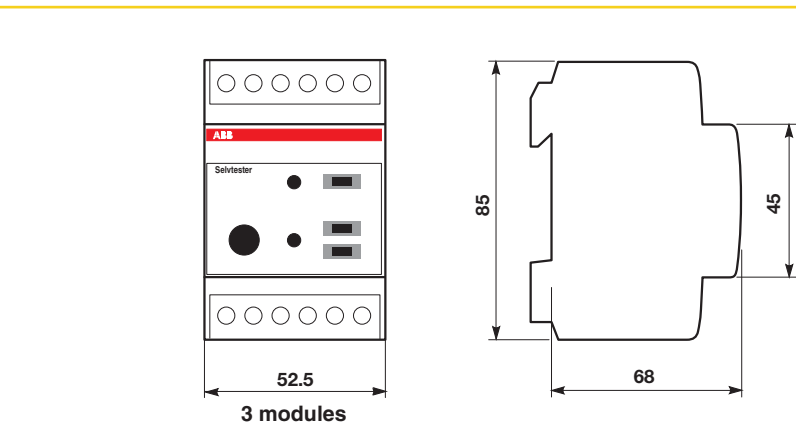


2CSC400921F0202



2CSC400404F0201

**Selvtester-24**

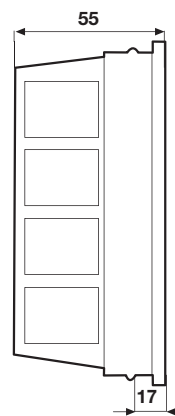
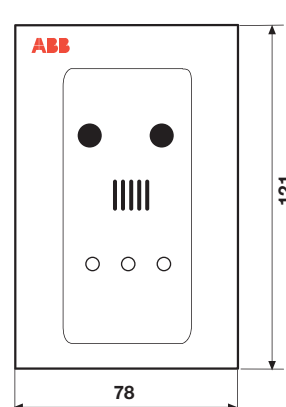
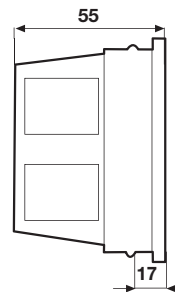
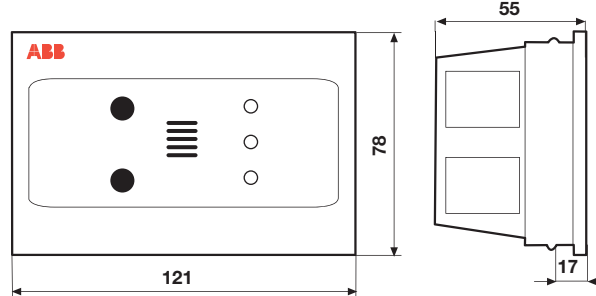


2CSC400922F0202



2CSC400923F0202

**QSD remote signalling panels**



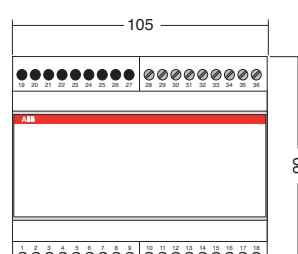
2CSC400925F0202



2CSC400924F0202

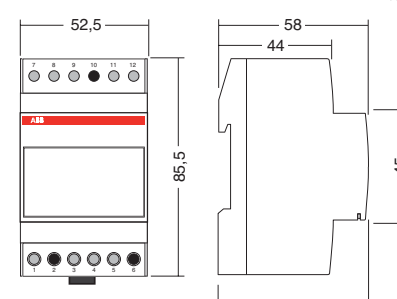
**ISL industrial insulation monitoring devices**

ISL-A 115  
ISL-A 230  
ISL-A 600  
ISL-C 600



6 modules

ISL-A 24-28  
ISL-C 230  
ISL-C 440  
ISL-MOT 1000



3 modules

2CSC400926F0202



2CSC40927F0202

**TI insulating transformers**

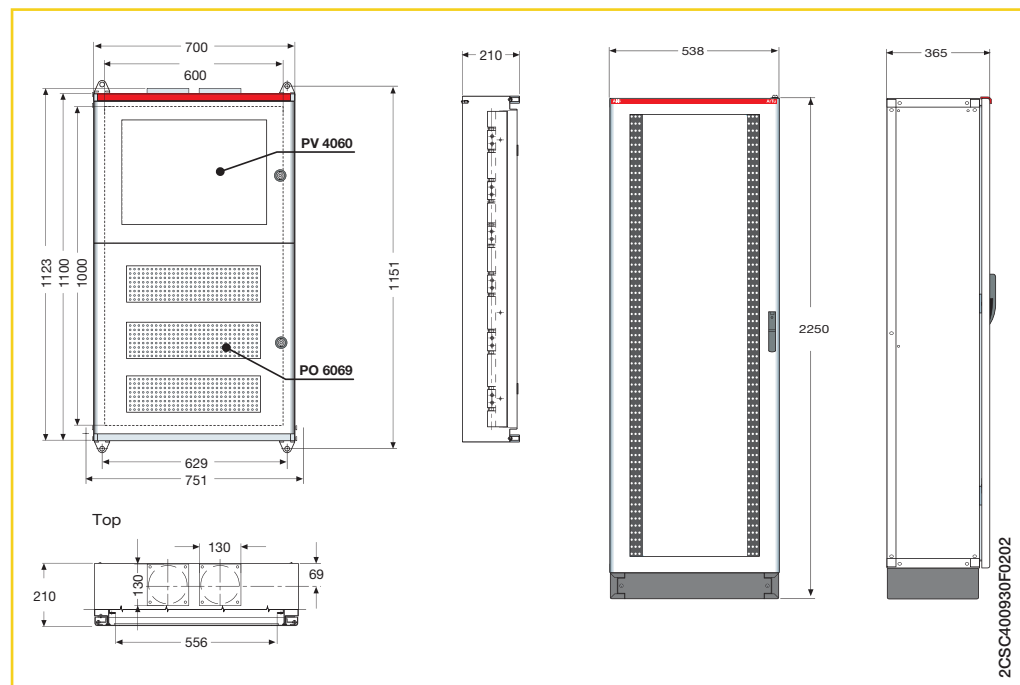
Dimensions	Rated output [kVA]			
	3	5	7,5	10
b [mm]	205	240	240	277
c [mm]	170	170	170	176
f [mm]	115	115	115	173
h [mm]	340	380	380	380
p [mm]	150	150	160	203
Weight [kg]	29,5	44	50,5	73

2CSC40929F0202



2CSC40928F0202

**QSO electrical switchboard for medical locations**

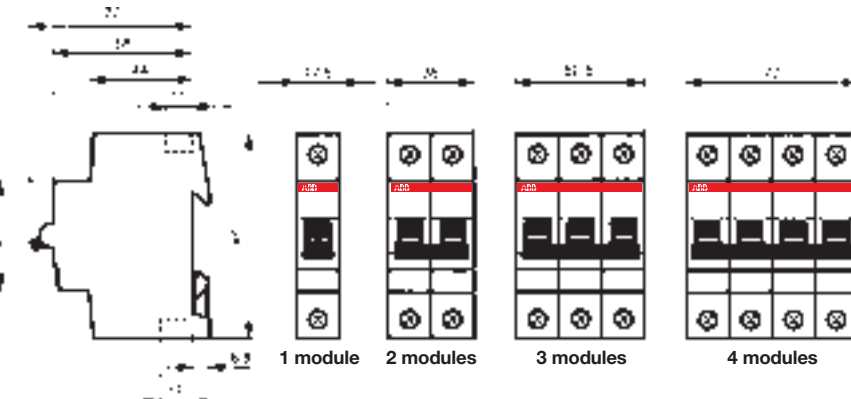


2CSC40930F0202



2CSC400070F0201

**E 200 switches**

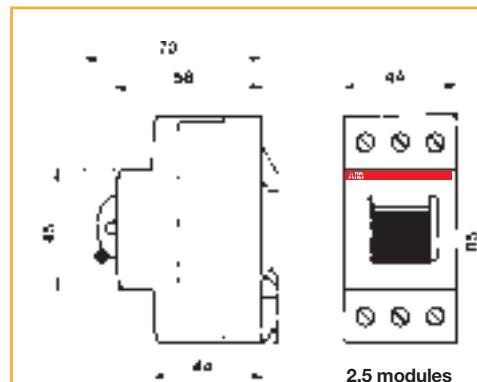


2CSC400094F0201



2CSC400458F0201

**E 463/3-KB, E 480/-KB, E 463/3-SL switches**

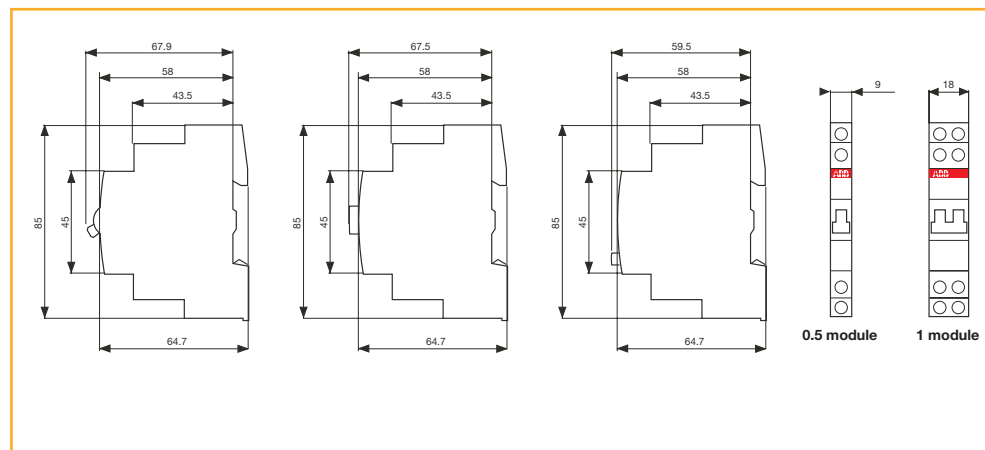


2CSC400379F0201



2CCC41020F0001

**E 210 switches, pushbuttons and indicator lamps**

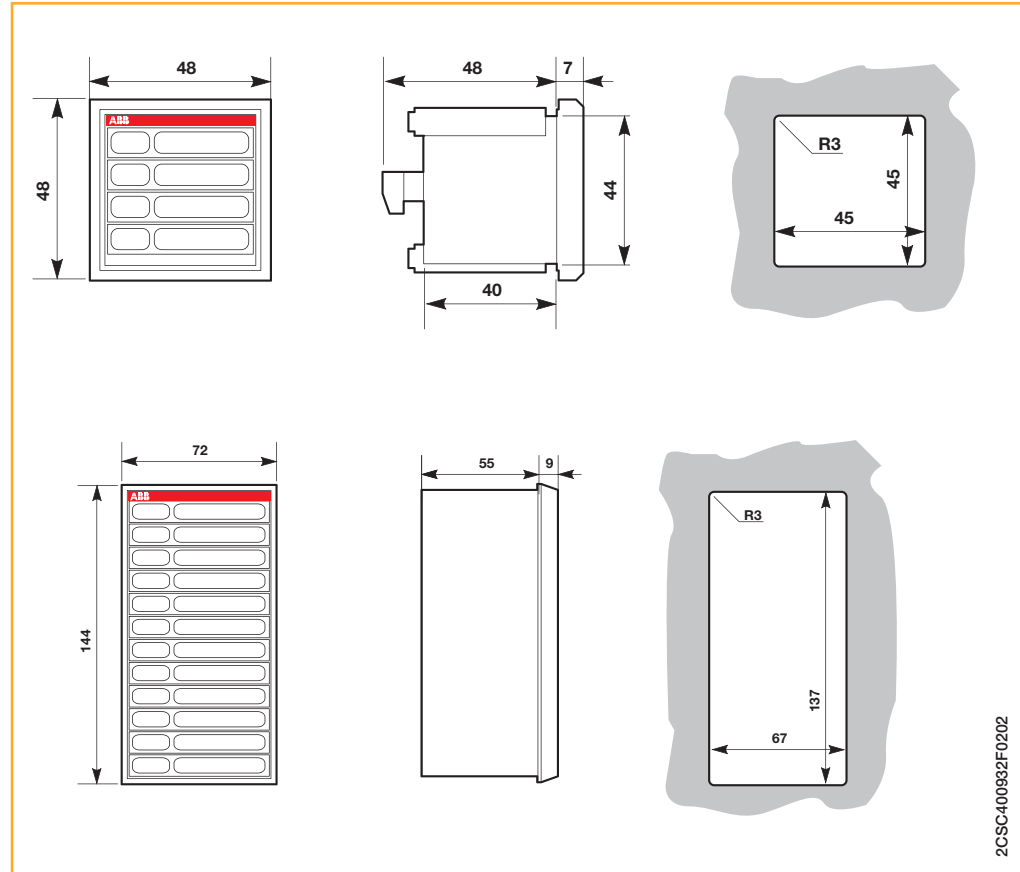


2CSC400931F0202



2CSC445165F0001

**SL luminous indicators for panel installation**

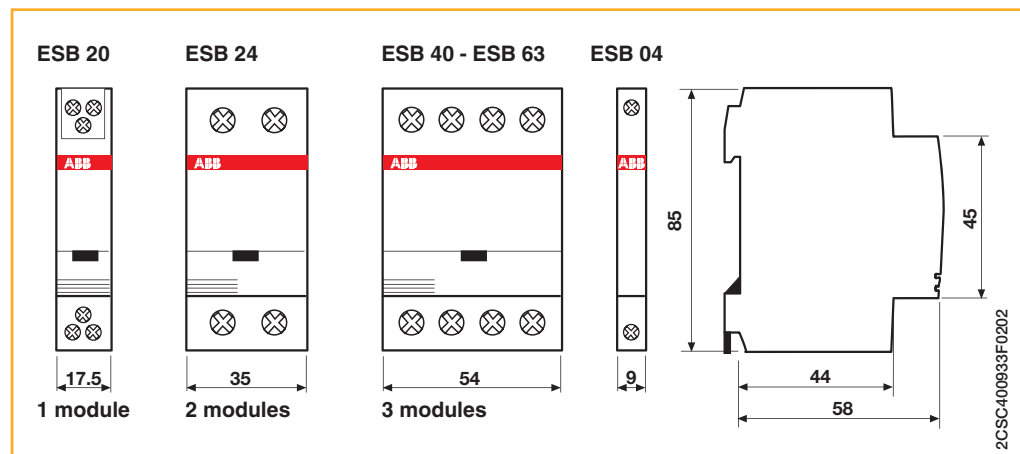


2CSC40932F0202



2CSC400479F0001

**ESB/EN contactors**

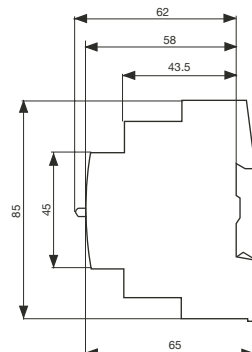


2CSC40933F0202



2CSC400069F0201

**E 259 installation relays**

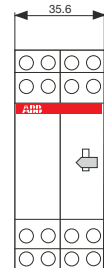


1 module



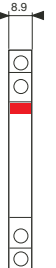
E 259 16-10  
E 259 16-20  
E 259 16-11  
E 259 16-19  
E 259 16-29

2 modules



E 259 16-30  
E 259 16-40  
E 259 16-39  
E 259 16-49

1/2 module



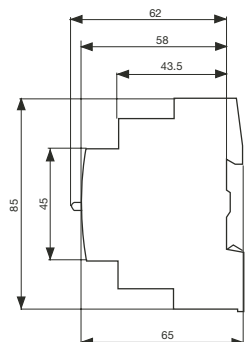
E 250-H

2CSC400935F0202

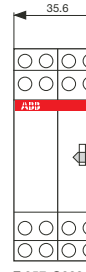


2CSC400068F0201

**E 250 latching relays**

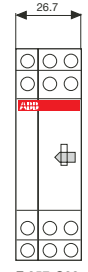


2 modules



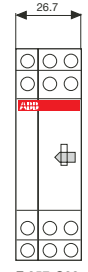
E 257-C003  
E 257-C30

1,5 modules



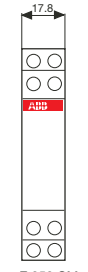
E 257-C20  
E 257-C002

1 module



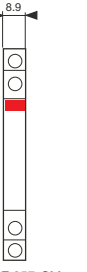
E 251  
E 252  
E 256  
E 256.1  
E 256.2  
E 257-C10

1 module



E 250 CM  
E 250 CP  
E 250 GM

1/2 module



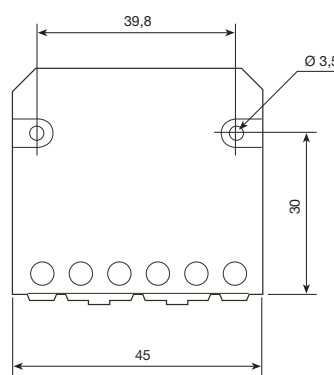
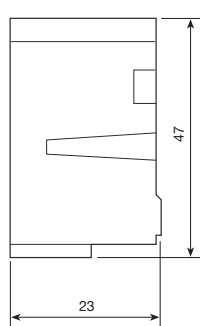
E 257-CM  
E 250-H

2CSC400936F0202



2CSC400934F0202

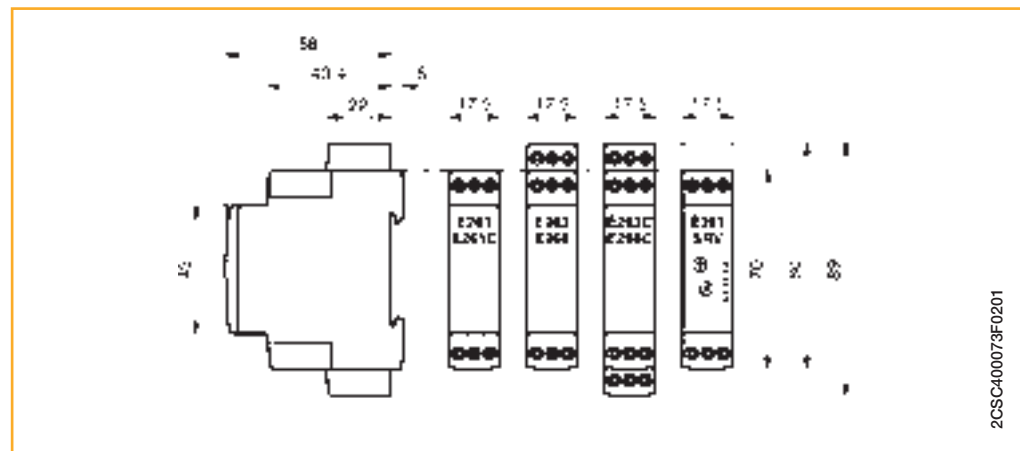
**FLR pulse relays**



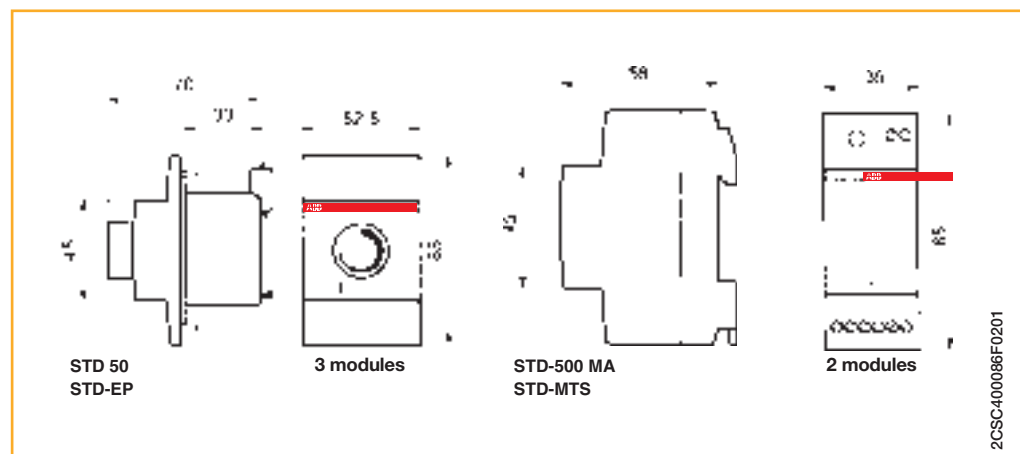
2CSC400937F0202



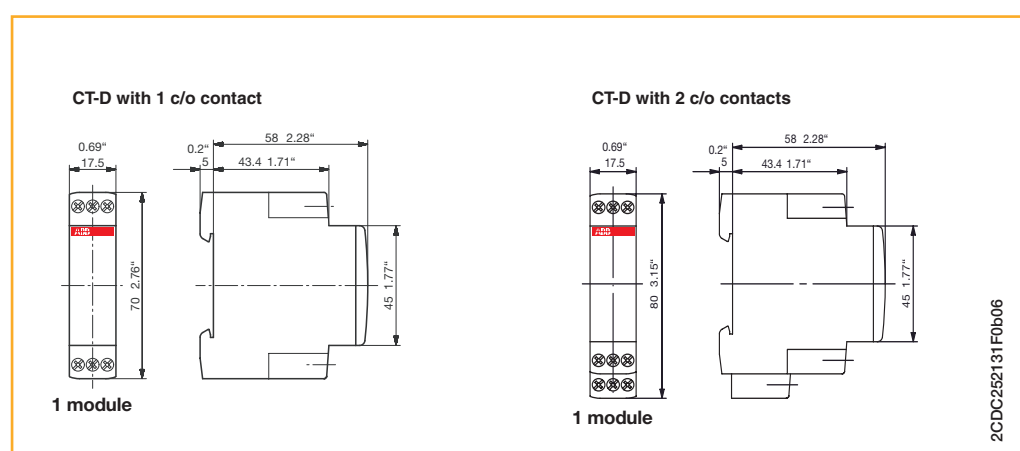
### E 260 latching relays



### STD dimmers



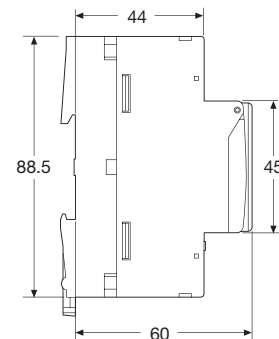
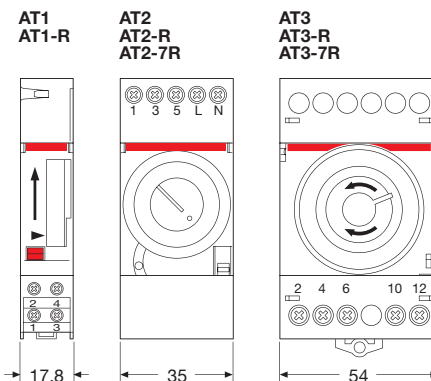
### E 234 CT-D electronic timers





2CSC400938F0202

**AT electro-mechanical time switches**

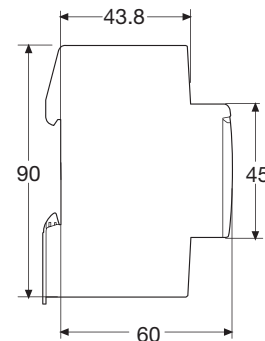
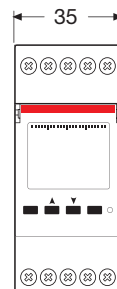


2CSC400940F0202



2CSC400939F0202

**D Line digital time switches**

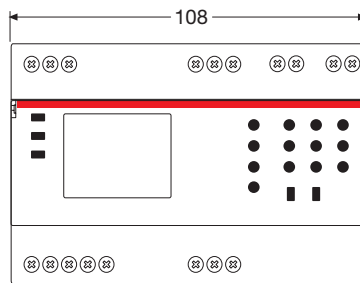


2CSC400941F0202

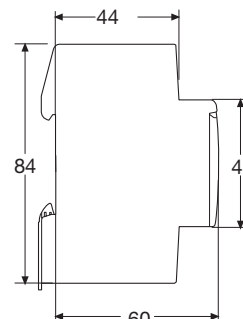


2CSC400141F0001

**DTS digital time switches**



DTS7/3Y  
DTS7/4Y

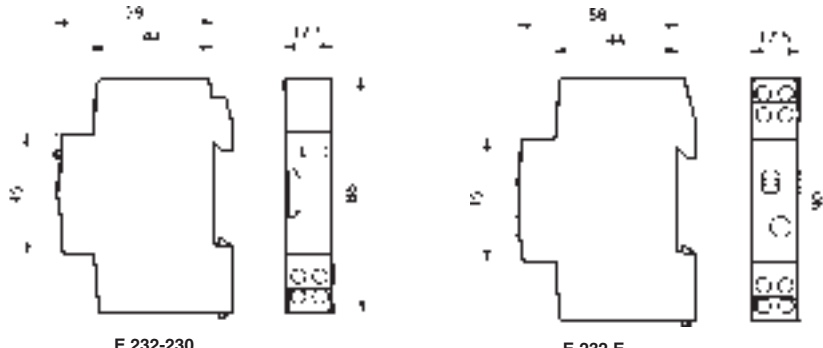


2CSC400943F0202



2CSC400470F0201

**E 232 staircase lighting time delay relays**



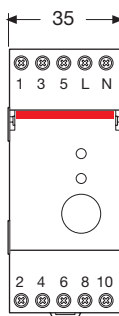
E 232-230  
E 232 E  
E 232 HLM

2CSC400339F0201

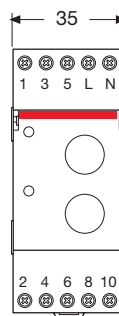


2CSC400942F0202

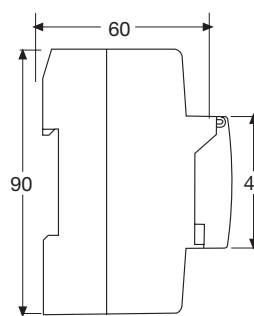
**THS modular thermostats**



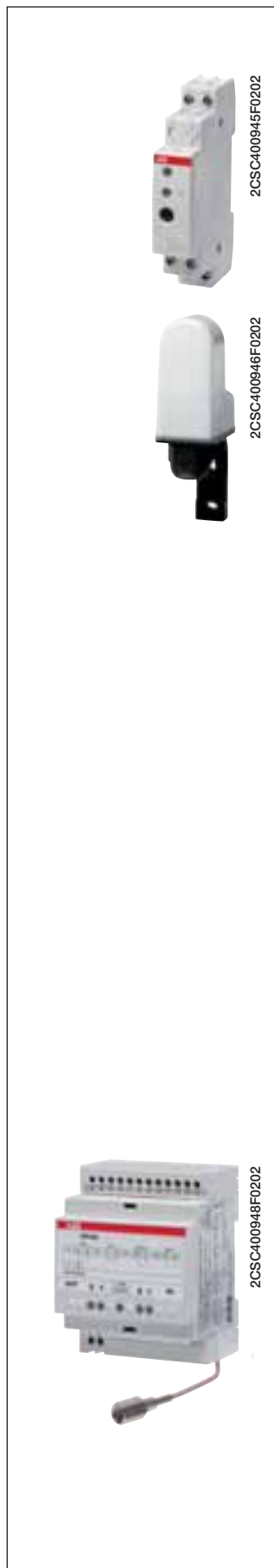
THS-C  
THS-W



THS-S

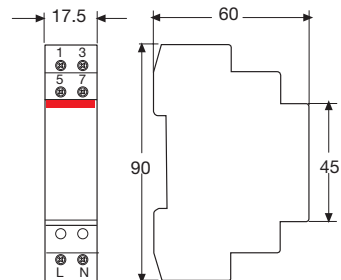


2CSC400944F0202

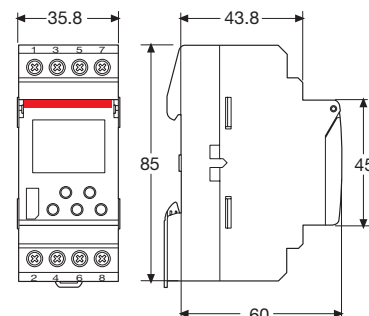


### TW twilight switches

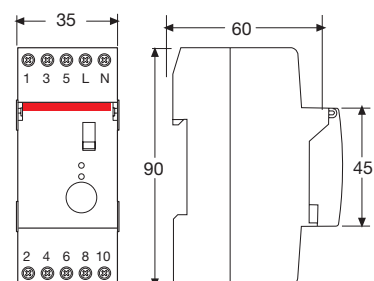
**TW1**



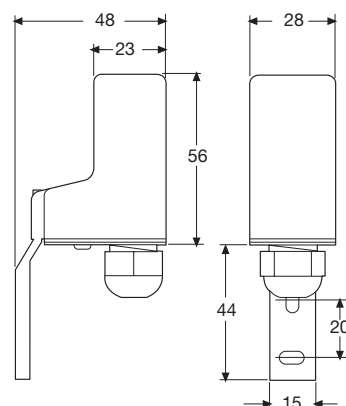
**TWA-1, TWA-2**



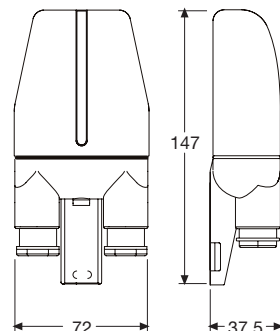
**TW2/10K**



**LS-SP**

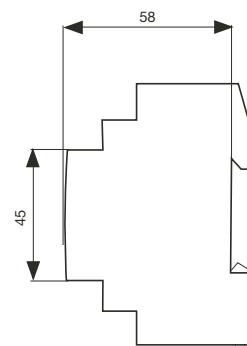
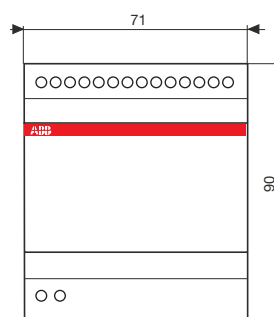


**TWP**



2CSC40947F0202

### ATT GSM modules



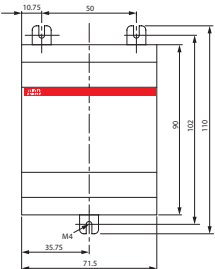
2CSC40949F0202



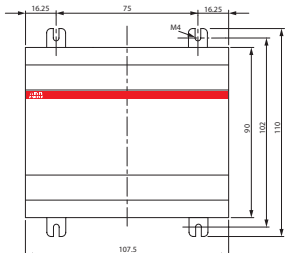
2CDC311034F0b06

**CL logic relays**

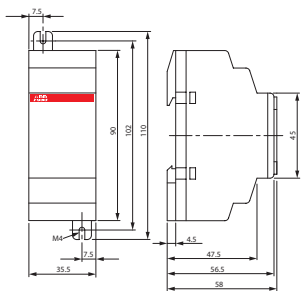
**CL-LSR, CL-LST**



**CL-LMR, CL-LMT**

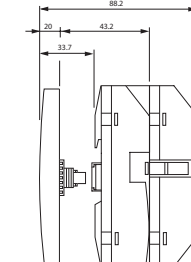
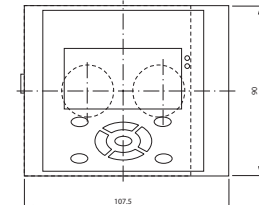
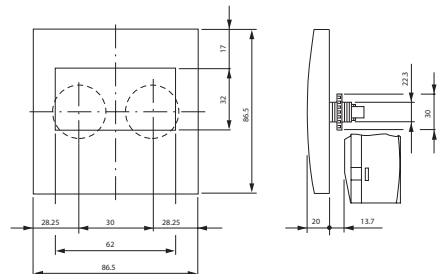


**CL-LER.20**



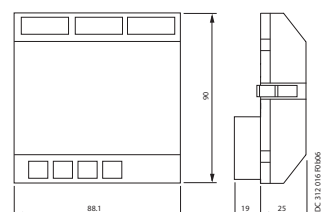
**CL-LDD.K + CL-LDC.L.. +  
(CL-LDR or CL-LDT)**

**CL-LDD**

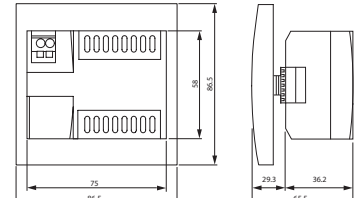


2CDC312014F0006

**CL-LDR, CL-LDT**



**CL-LDC.S..**

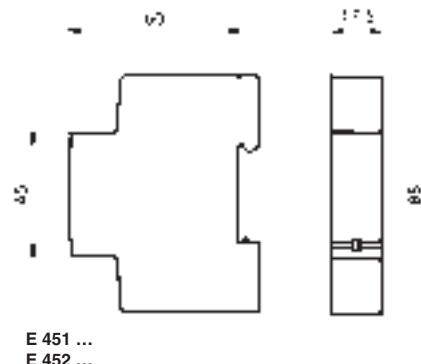


2CDC312011F0006



2CSC40457F0201

**E 450 priority switches**

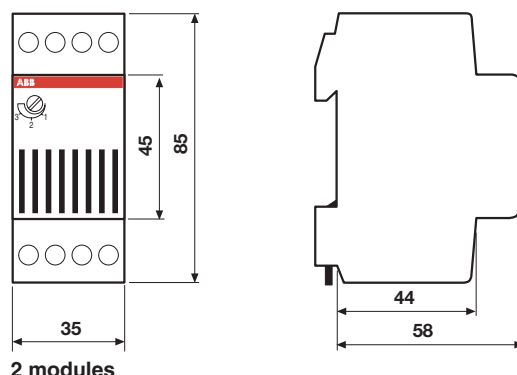


2CSC40084F0201



2CSC400510F0201

**RAL overload alarms**

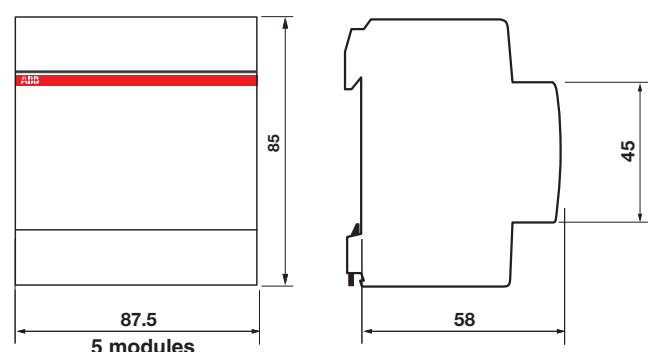


2CSC400950F0202



2CSC400511F0201

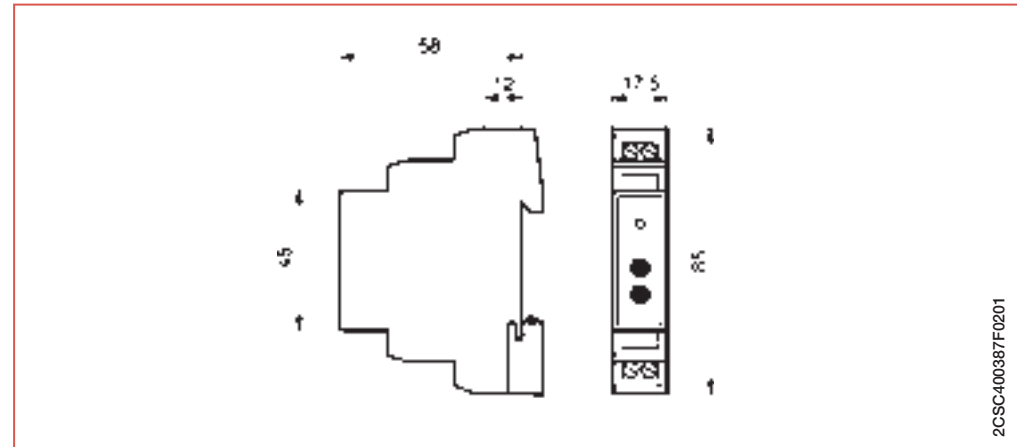
**LSS1/2 load shedding switches**



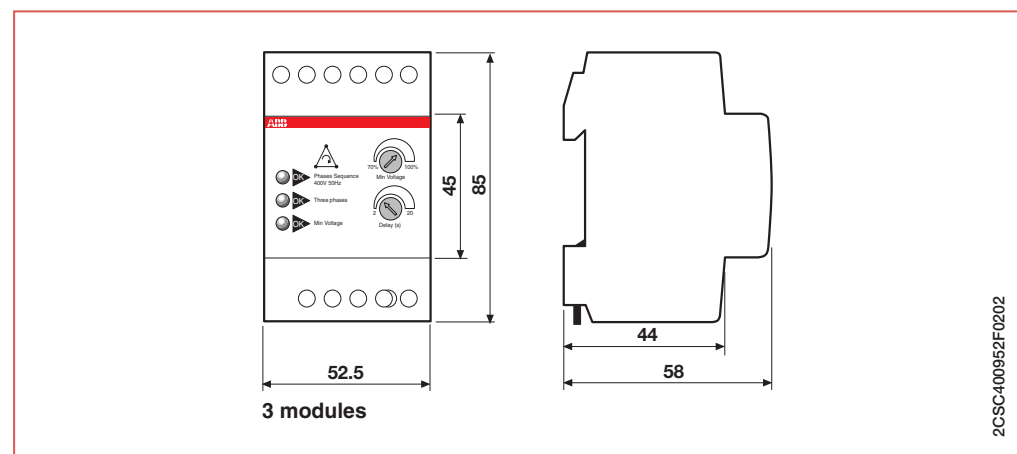
2CSC400951F0202



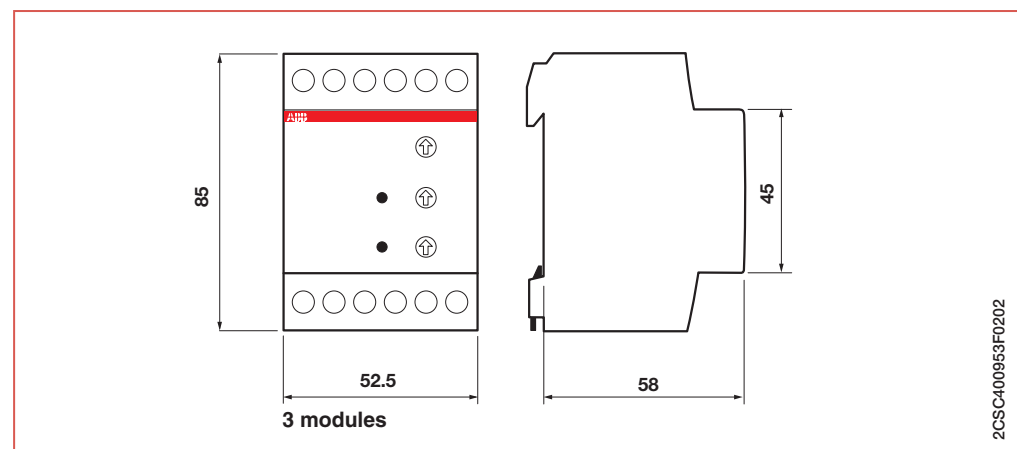
### E 235 mains disconnection relays



### SQZ3 phase and sequence relays



### Max./min. current/voltage ammetric and voltmetric relays

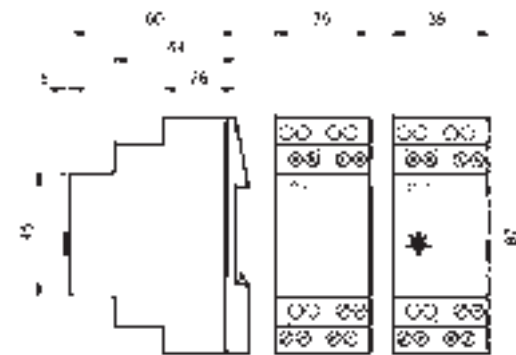




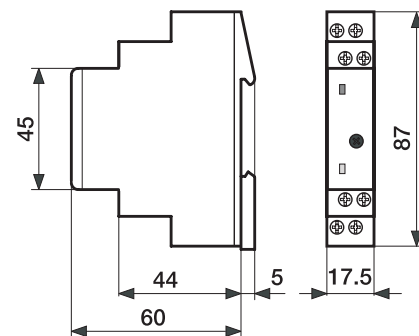
2CSC400462F0201

**E 236 undervoltage monitoring relays**

US1  
US2



US1.1  
US2.1  
US1.1D

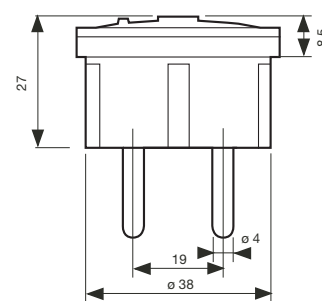
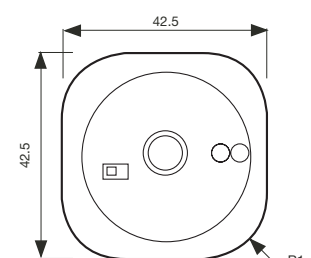


2CSC400375F0201



2CSC400265F0201

**LEE 230 power failure signalling lamp**

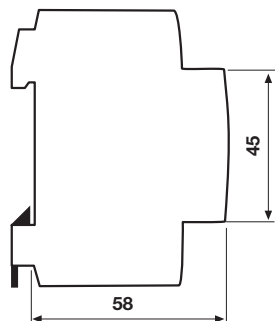
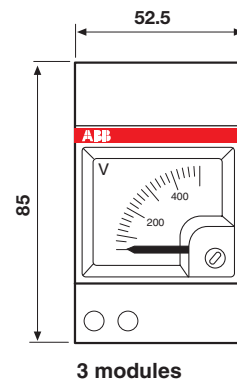


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2CSC400517F0201

**Analogue measurement instruments**

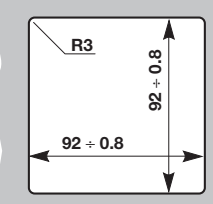
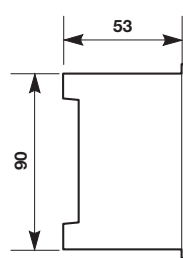
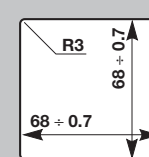
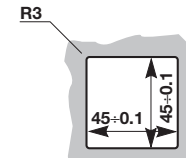
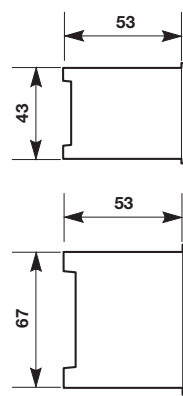
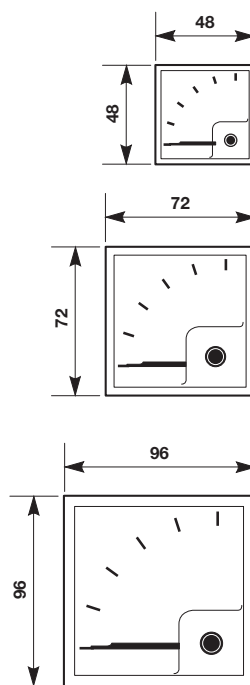


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2CSC445064F0001

**Front panel analogue measurement instruments**



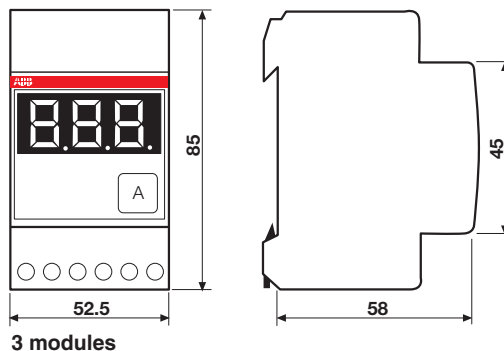
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2CSC400958F0202

**Digital measurement instruments**

**VLMD-1-2, AMTD-1, AMTD-2, VLMD-1-2-R, AMTD-1-R, AMTD-2-R**



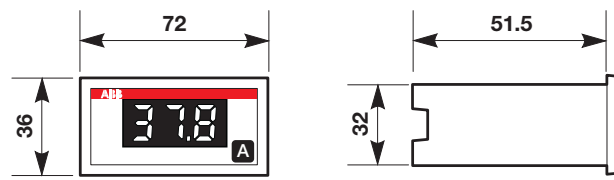
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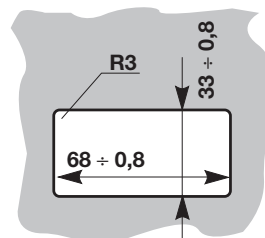
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**Front panel analogue measurement instruments**

**VLMD P, VLMD-R P, AMTD-1 P, AMTD-1-R P, AMTD-2 P, AMTD-2-R P**

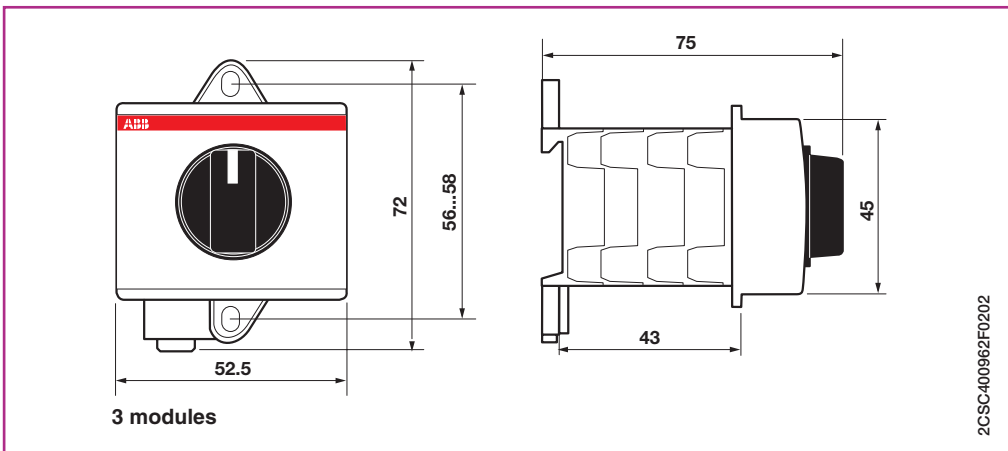


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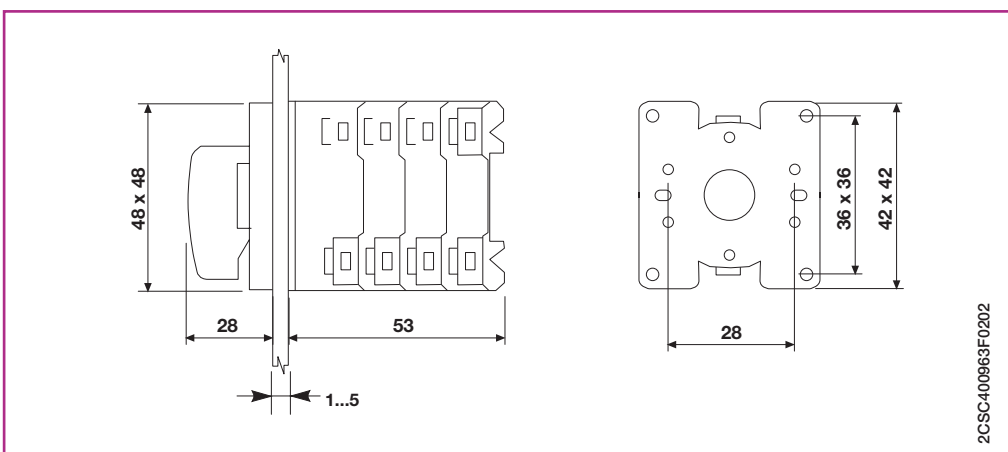




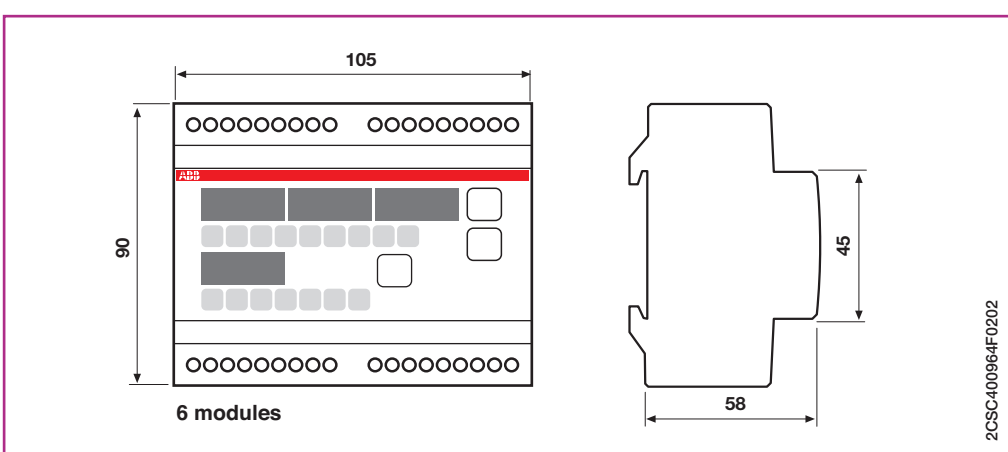
### MCV - MCA voltmetric and ammetric switches



### QCV - QCA front panel voltmetric and ammetric switches



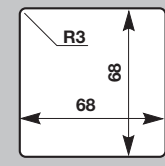
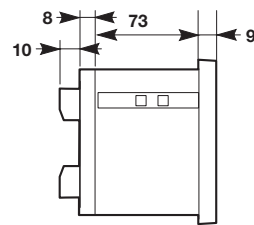
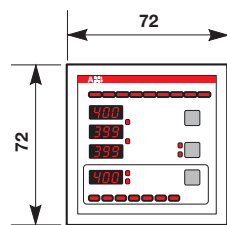
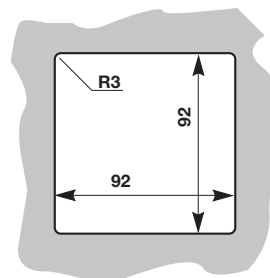
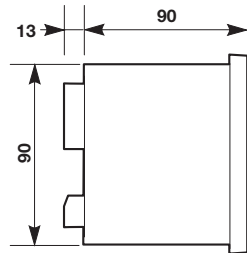
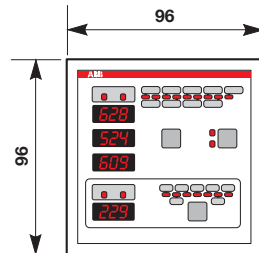
### DMTME multimeters





2CSC400965F0202

**DMTME-96 and DMTME-72 front panel multimeters**



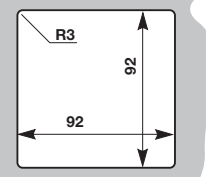
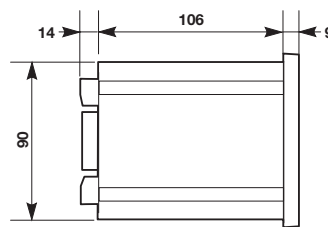
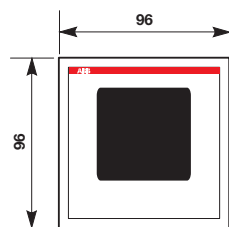
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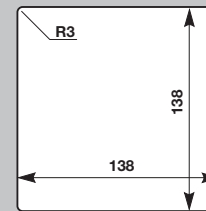
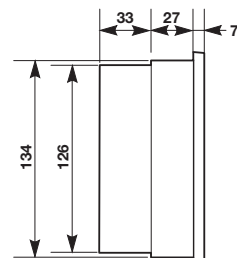
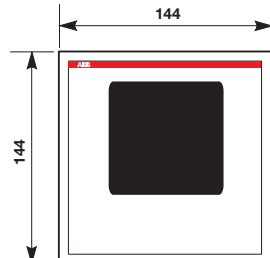
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**ANR network analysers**

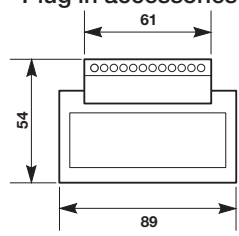
**ANR 96**



**ANR 144**



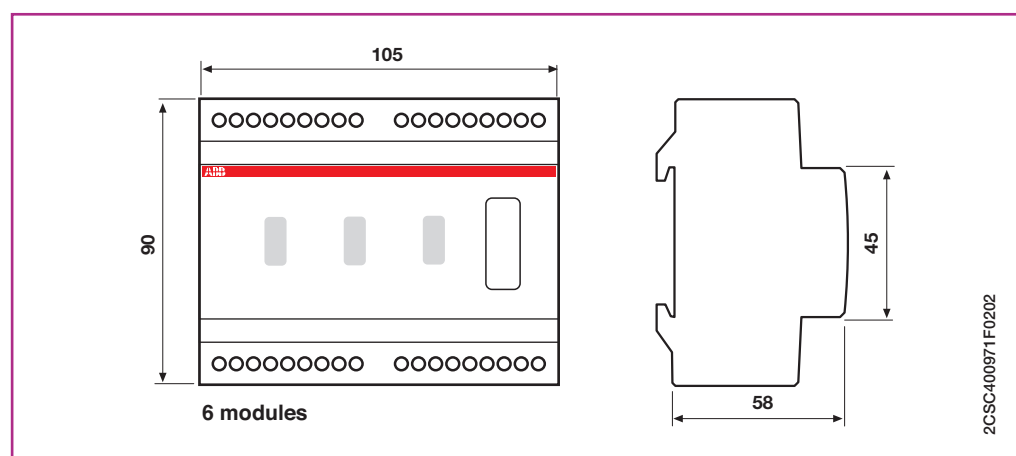
**Plug in accessories**



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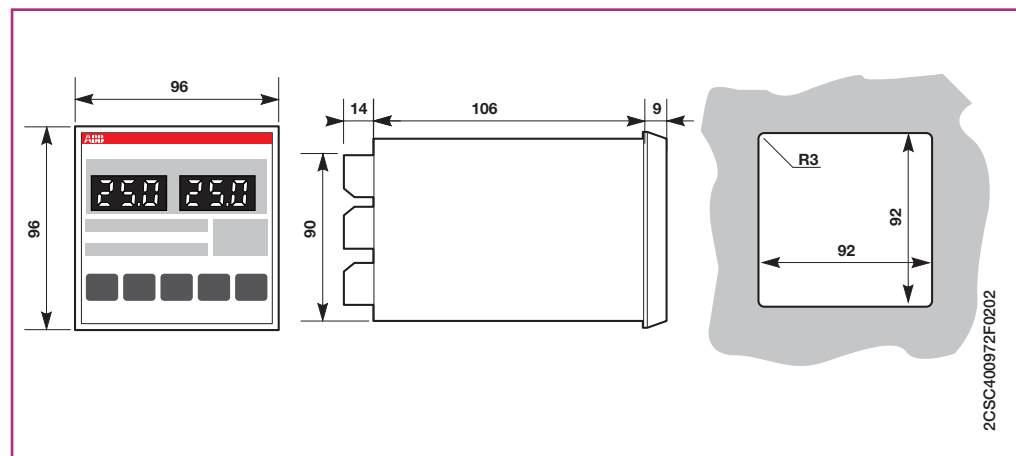


### CUS serial converters



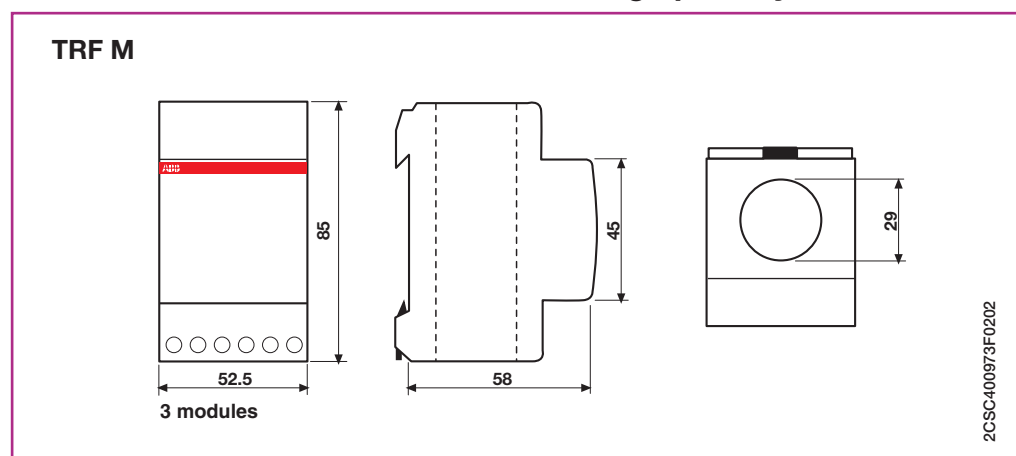
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### TMD temperature control units



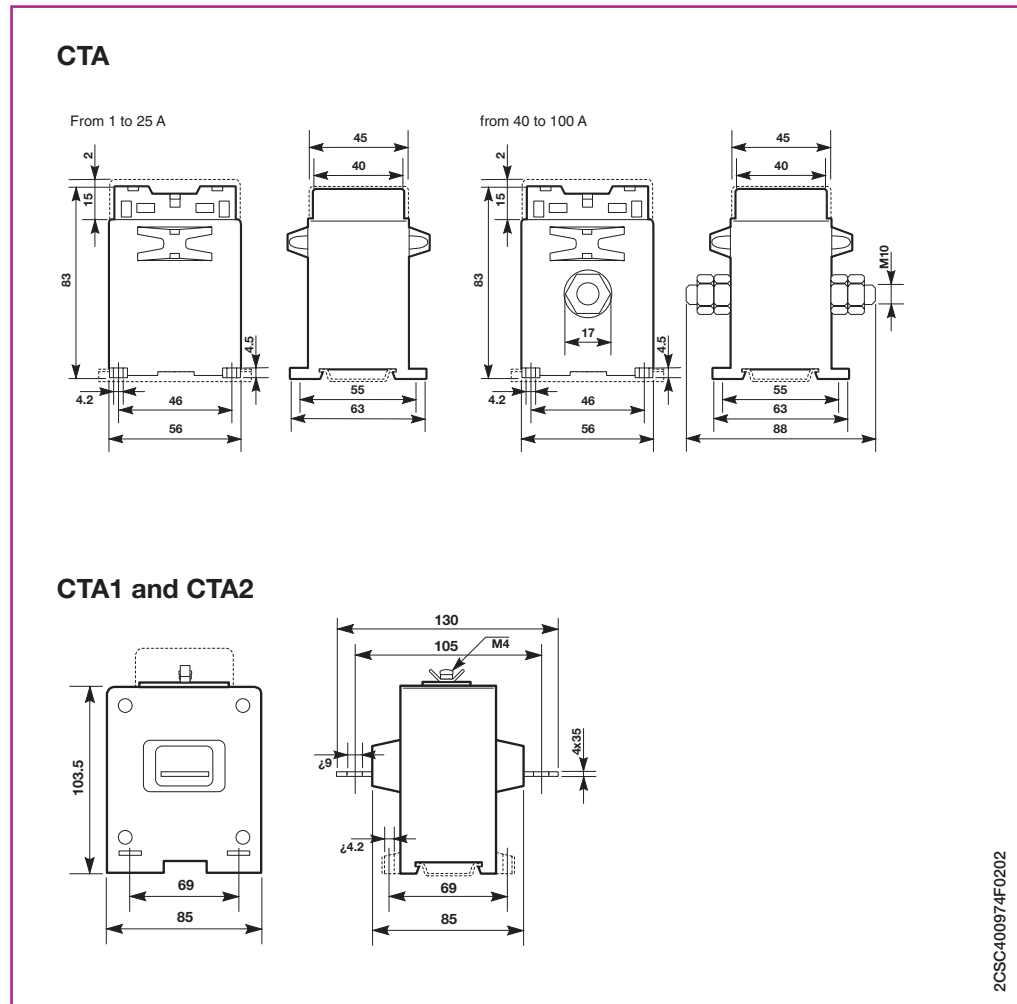
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### Modular current transformers with through primary

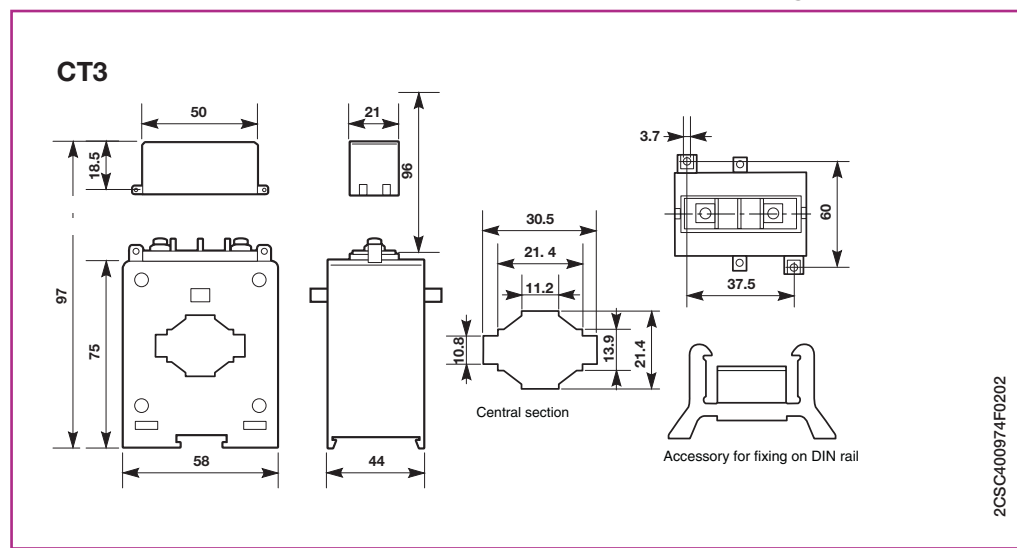


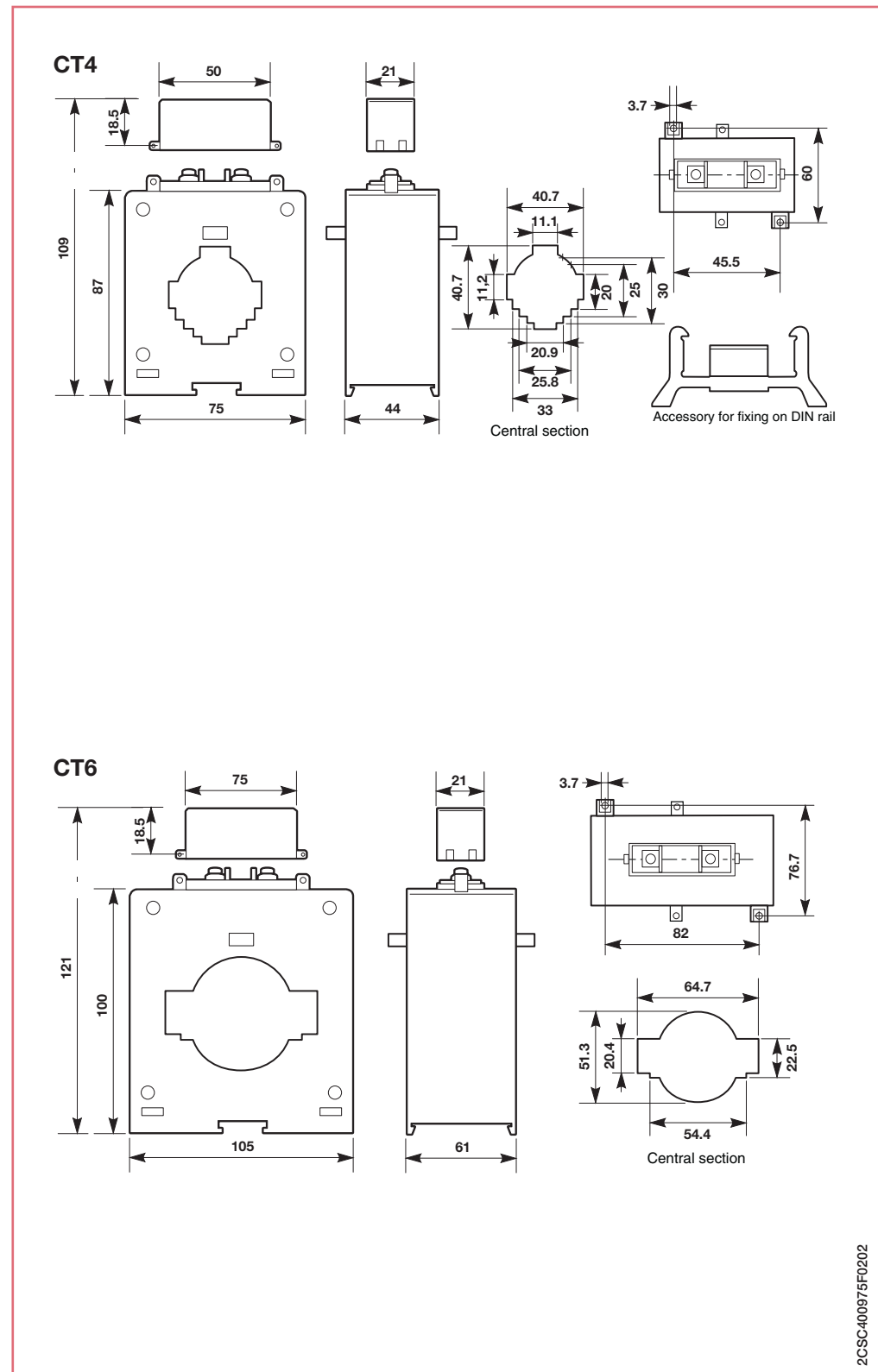
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## Standard type current transformers.../5 A with wound primary

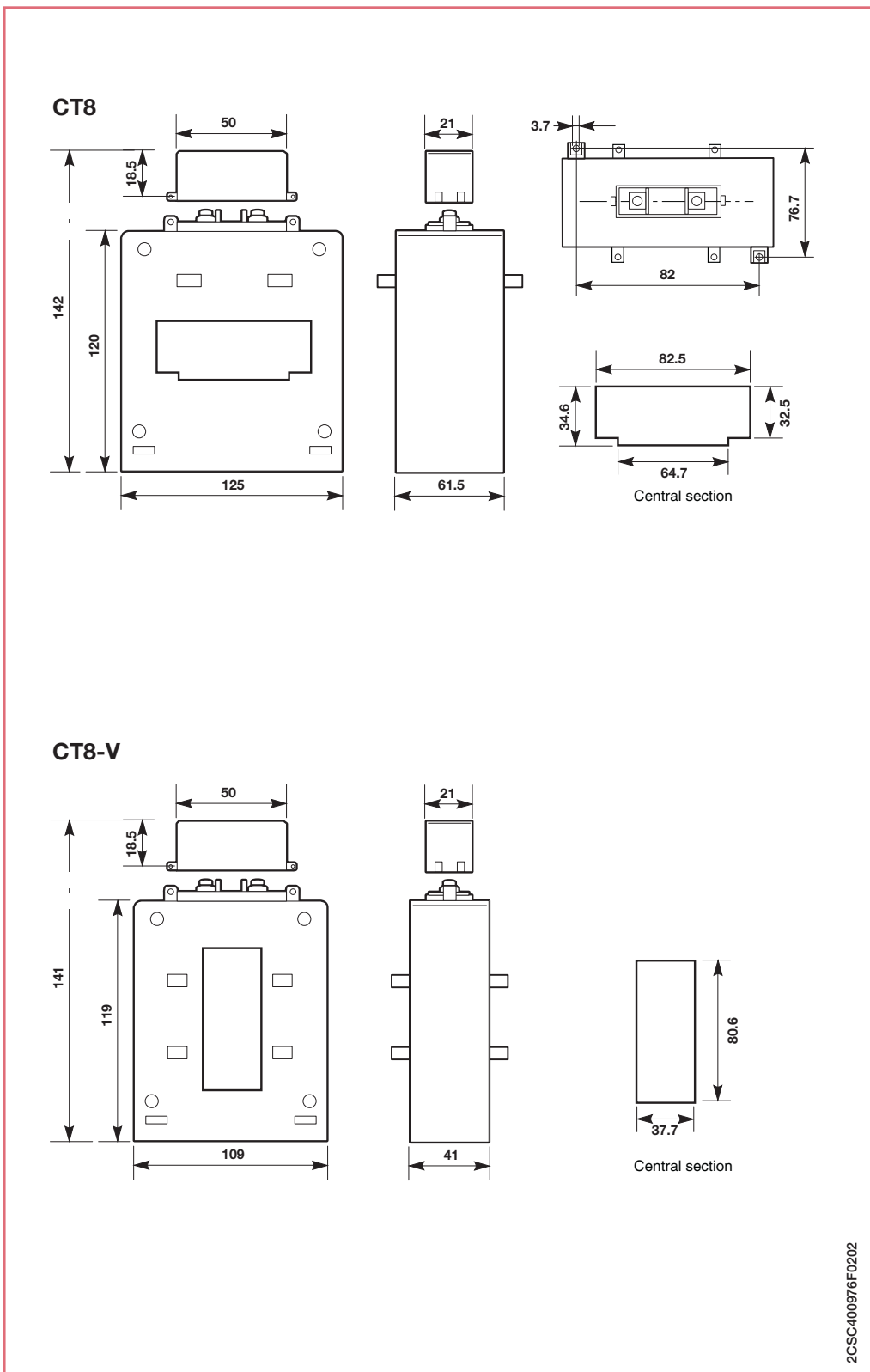


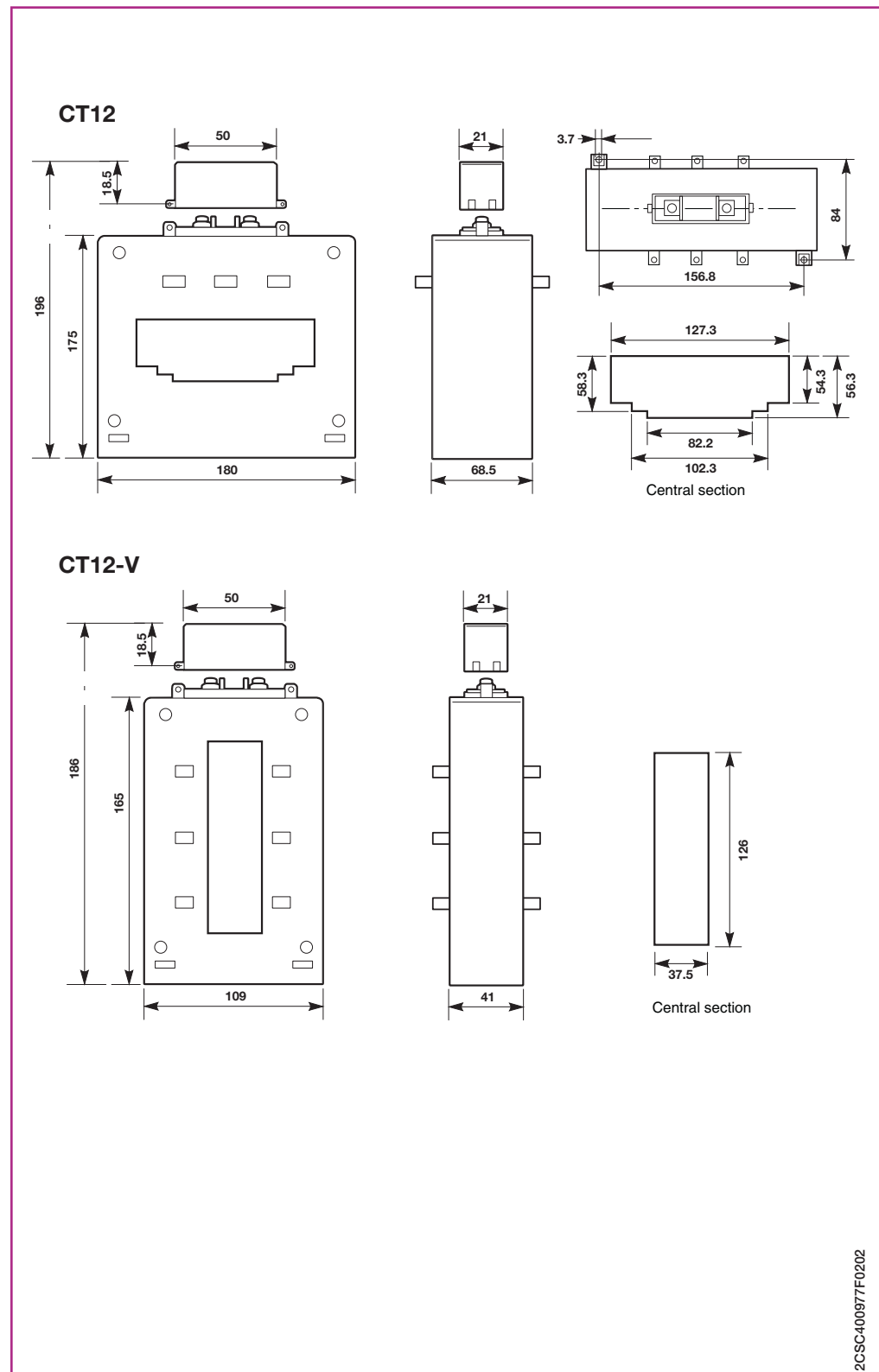
## Standard type current transformers...5 A with through primary





2CSC400975F0202





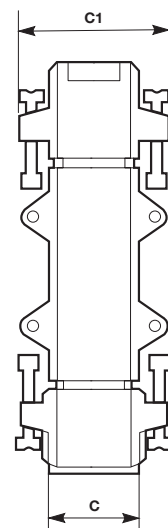
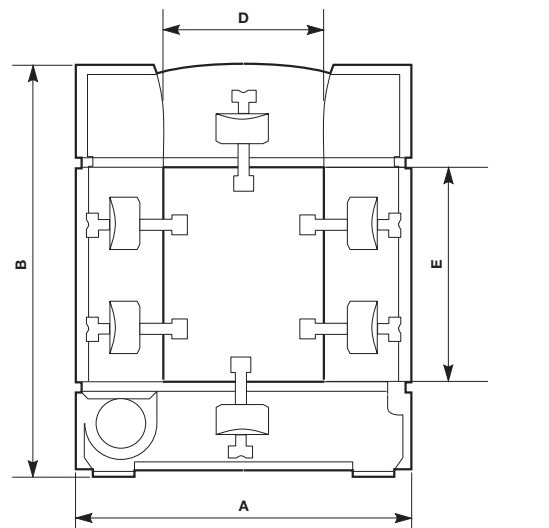
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2CSC400141F0202

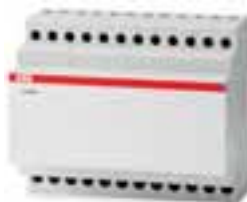
**Split core current transformers.../5 A**

**CTO**



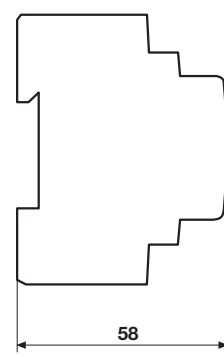
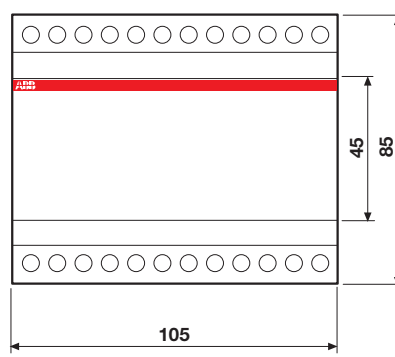
<b>Tipo</b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>C1</b>	<b>D</b>	<b>E</b>
<b>CT30...</b>	93	106	34	58	20	30
<b>CT80...</b>	125	152	34	58	50	80
<b>CT120...</b>	155	198	34	58	80	120

2CSC400978F0202



2CSC400119F0201

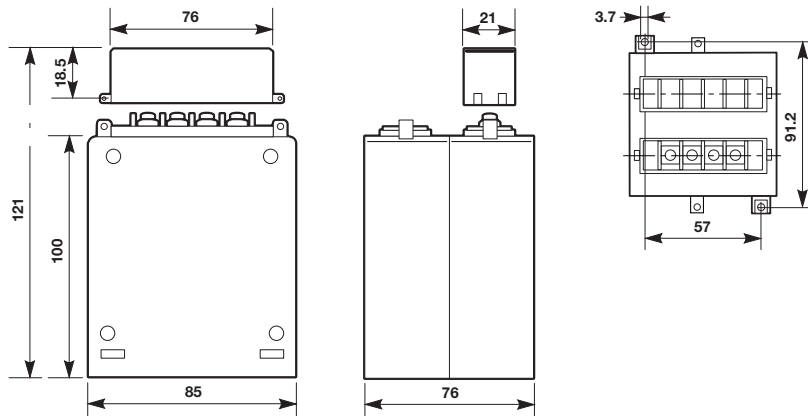
**Summing current transformers**



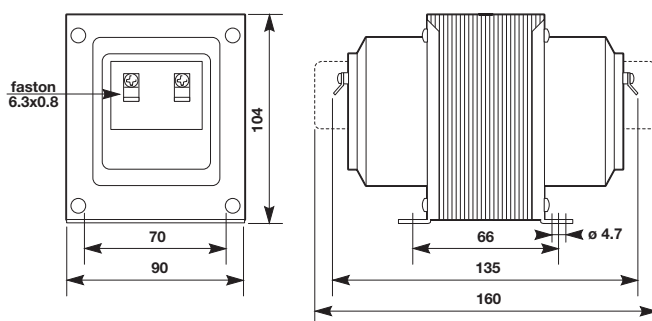
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**Voltage transformers**

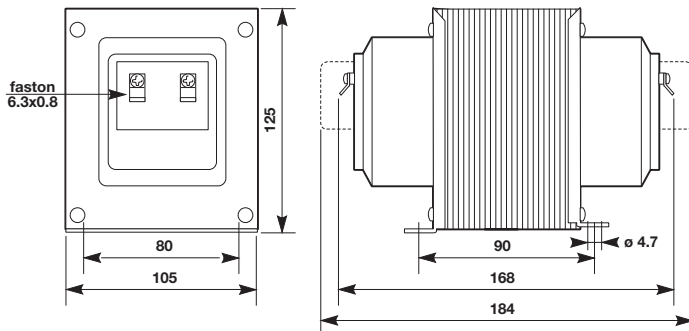
**TV**



**TV2**

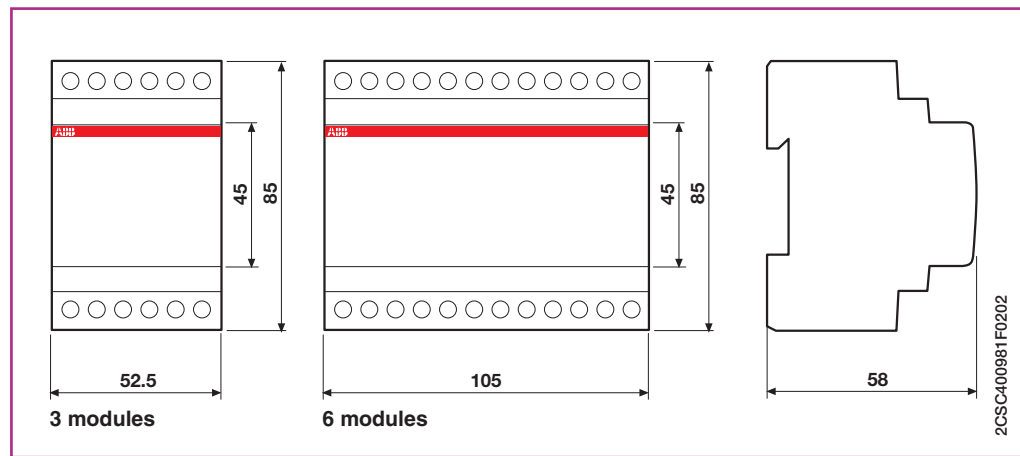


**TV4**

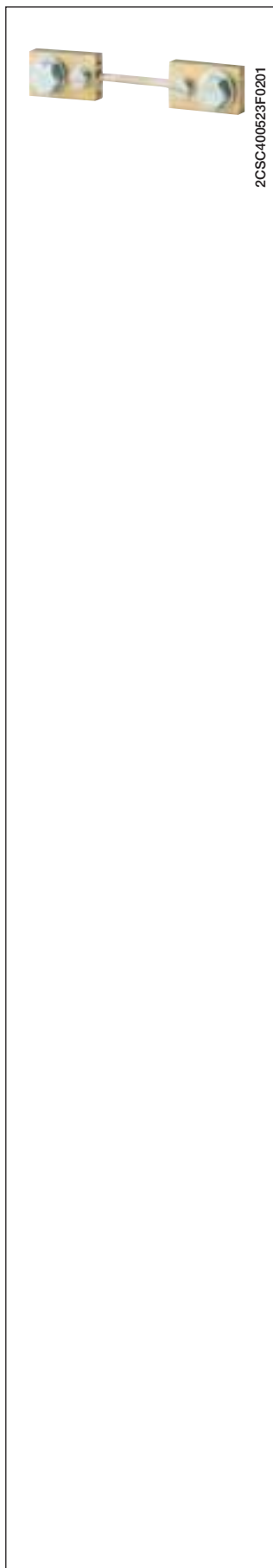




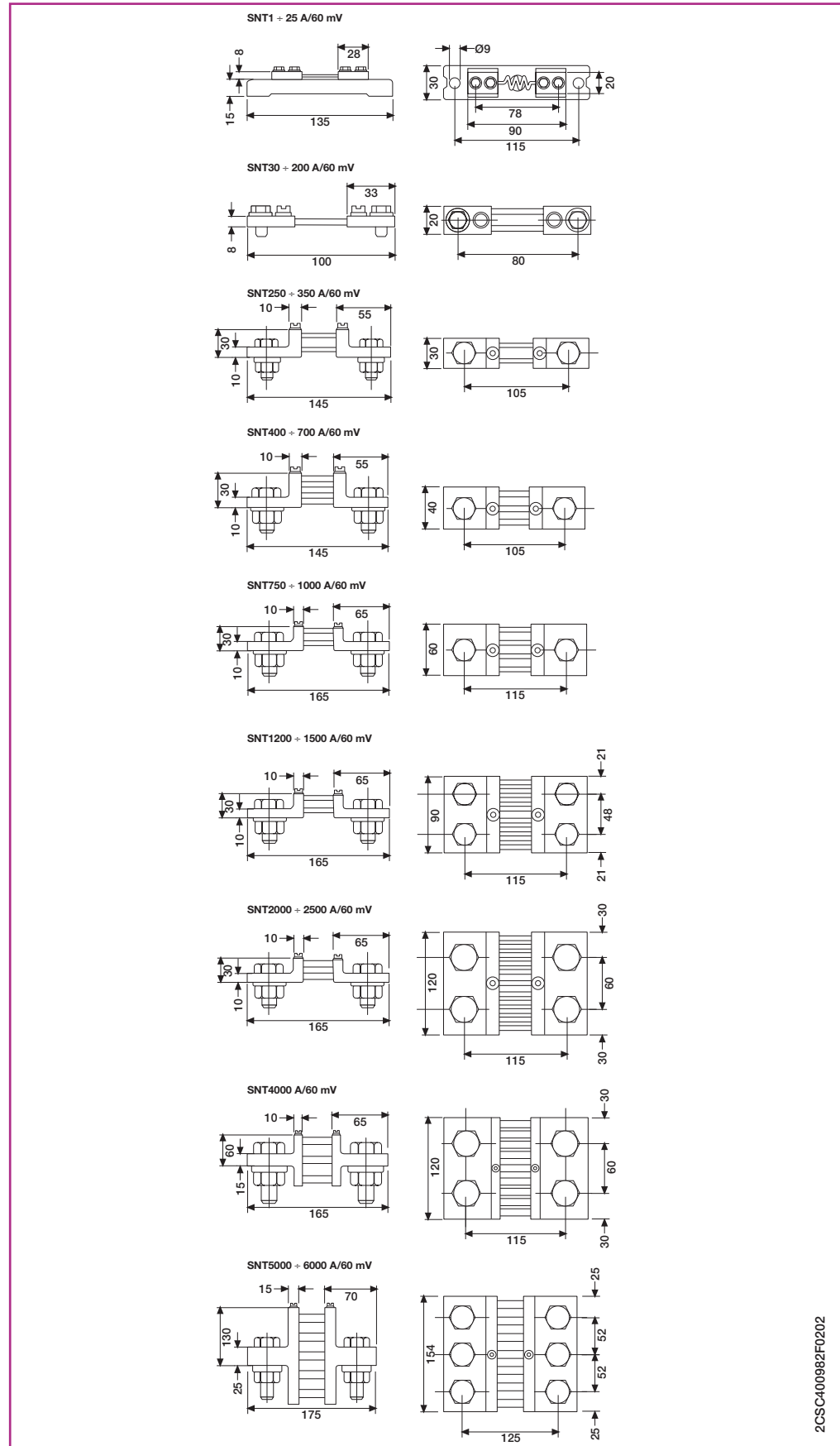
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**CONV and CNV**

2CSC400981F0202



### Shunts

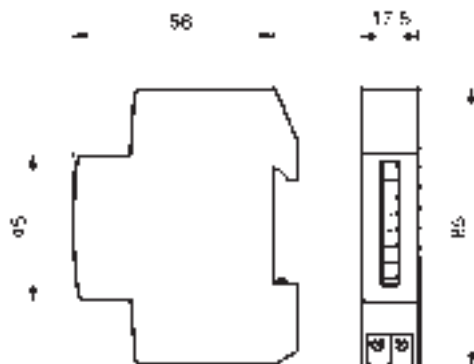


2CSC400982F0202



2CSC400459F0201

**E 233 electro-mechanical hour counters**

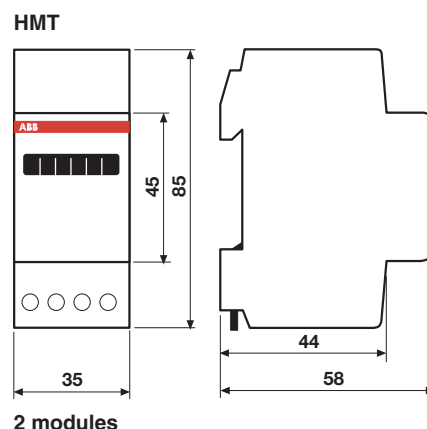


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2CSC400524F0201

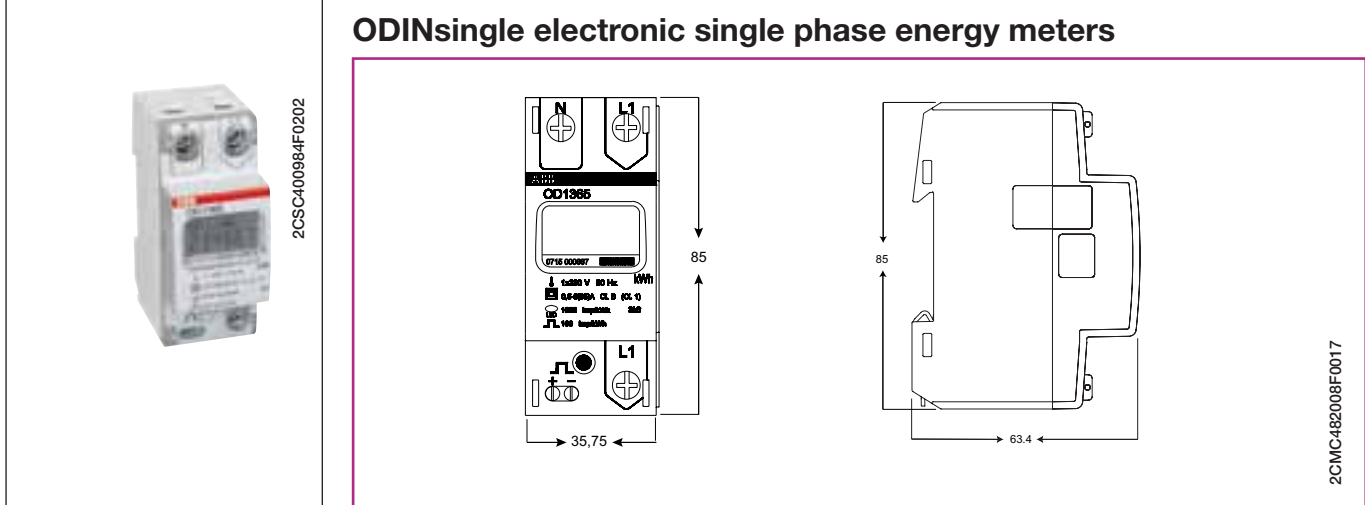
**HMT electro-mechanical hour counters**



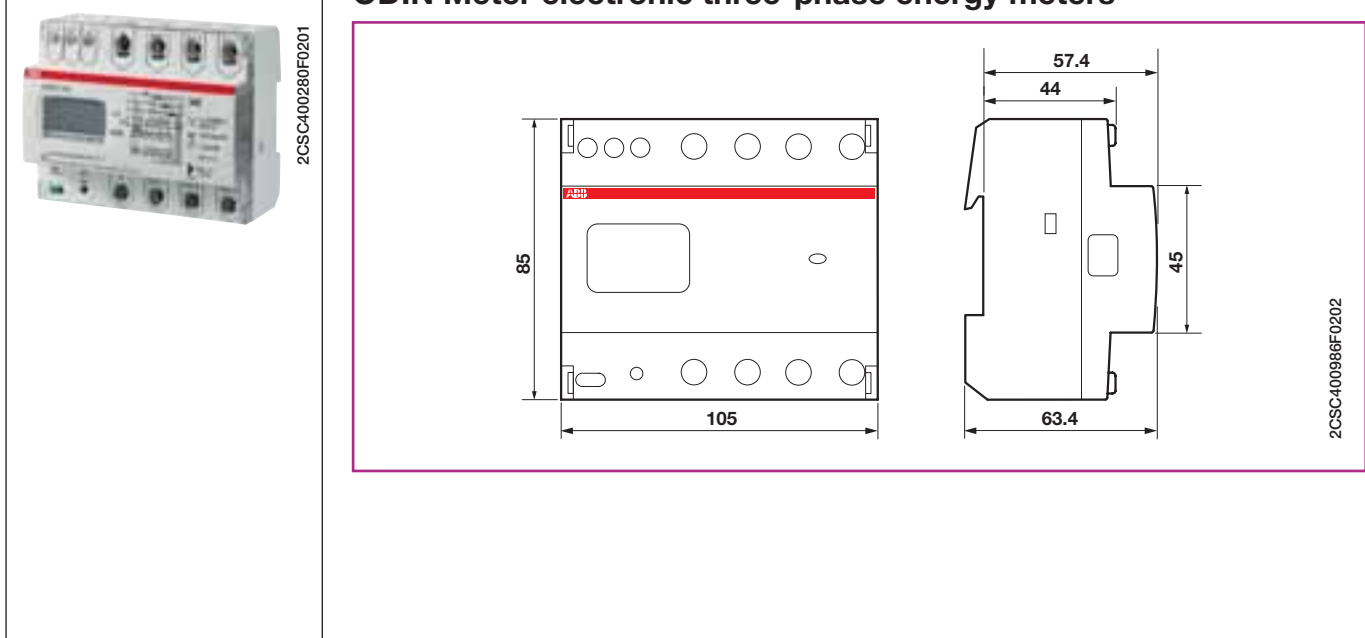
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### EMT electronic single phase energy meters



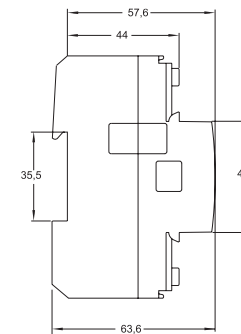
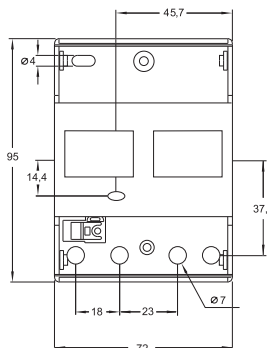
### ODIN Meter electronic three-phase energy meters





2CMC481009F0007

**DELTAsingle electronic single phase energy meters**

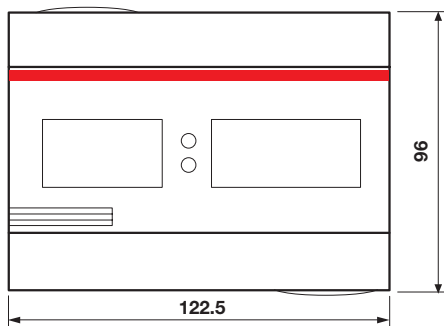


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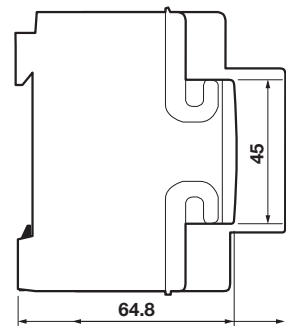


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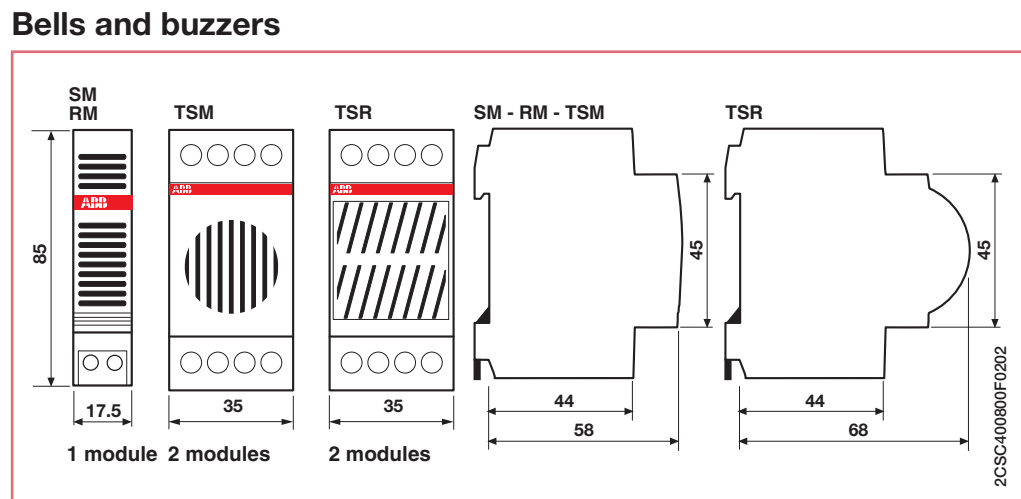
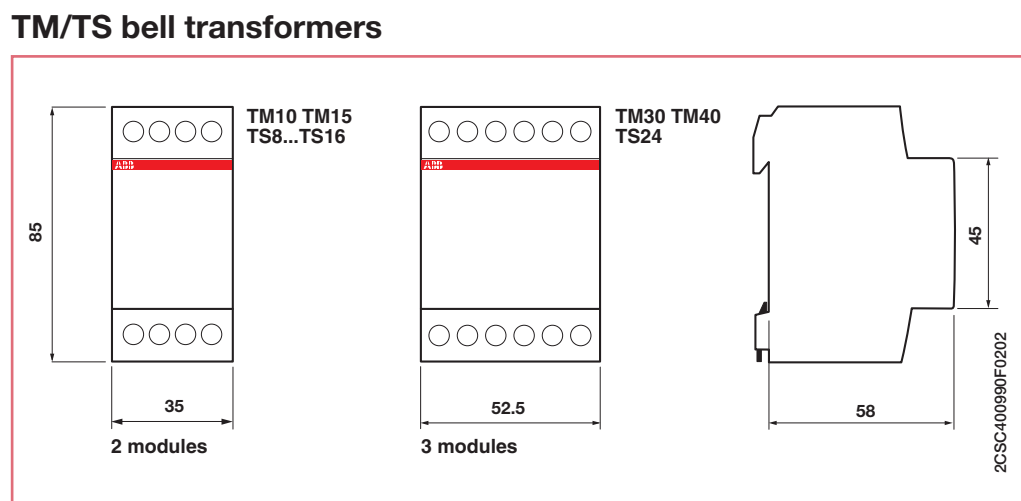
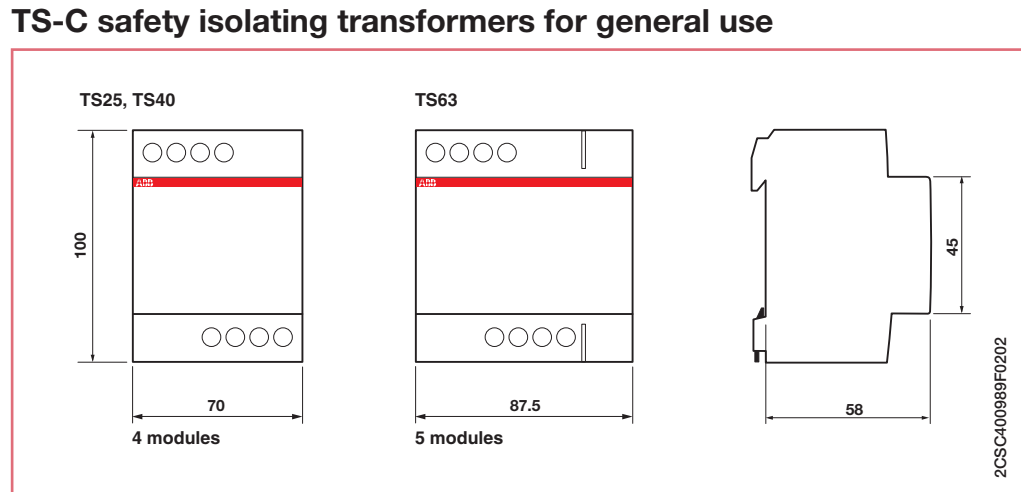
**DELTApplus electronic three-phase energy meters**



7 modules



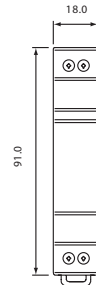
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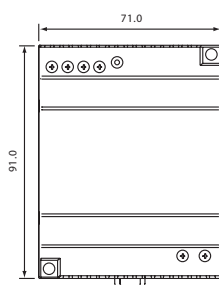


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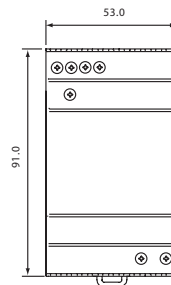
**CP-D primary switch mode power supplies**



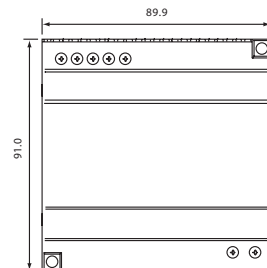
**CP-D 12/0.83, CP-D 24/0.42**



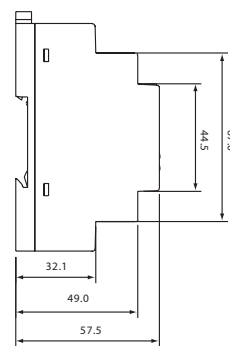
**CP-D 24/2.5**



**CP-D 12/2.1, CP-D 24/1.3**



**CP-D 24/4.2**



2CDC272011F0b07

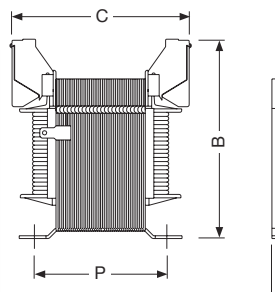


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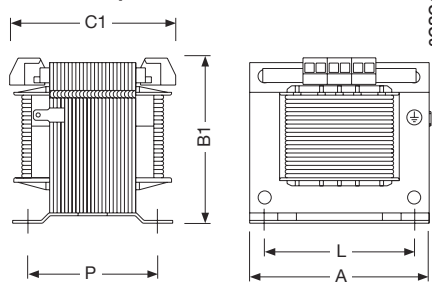


### TM control, isolating and safety transformers

from 50 up to 400 VA



from 630 up to 2500 VA



2CSC400992F0202

### TM-C control transformers

Power (VA)	Picture	Dimensions						Screw	Weight (Kg)
		A	B	B1	C	C1	P		
50	1	76	89	-	69	-	46	M4	1.1
100	1	85	95	-	87	-	63	M4	2
160	1	97	106	-	89	-	73	M5	3
200	1	97	106	-	89	-	73	M5	3.2
250	1	97	106	-	105	-	89	M5	3.6
320	1	121	122	-	91	-	73	M5	4.4
400	1	121	122	-	104	-	85	M5	5.5
630	2	151	-	150	-	122	90	M6	7.8
1000	2	151	-	150	-	166	133	M6	13.2
1600	2	193	-	184	-	163	125	M8	21.2
2000	2	193	-	184	-	181	143	M8	25.5
2500	2	193	-	184	-	191	153	M8	26.8

### TM-S safety transformers and TM-I isolating transformers

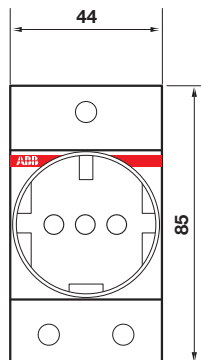
50	1	76	89	-	69	-	46	56	M4	1.1
100	1	85	95	-	87	-	63	64	M4	2
160	1	97	106	-	89	-	73	84	M5	3
200	1	97	106	-	89	-	73	84	M5	3.2
250	1	97	106	-	105	-	89	84	M5	3.6
320	1	121	122	-	91	-	73	90	M5	4.4
400	1	121	122	-	104	-	85	90	M5	5.5
630	2	151	-	150	-	122	90	122	M6	7.8
1000	2	151	-	150	-	166	133	122	M6	13.2
1600	2	193	-	184	-	163	125	155	M8	21.2
2000	2	193	-	184	-	181	143	155	M8	25.5
2500	2	193	-	184	-	191	153	155	M8	26.8



2CSC400536F0201

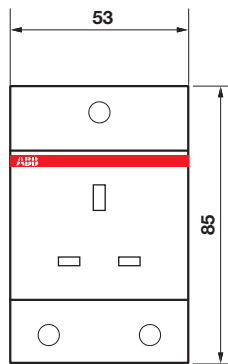
**Modular sockets**

M1170  
M1173  
M1174  
M1175  
M1176



2.5 modules

M1363

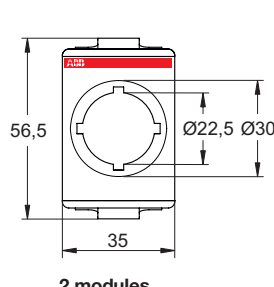


3 modules

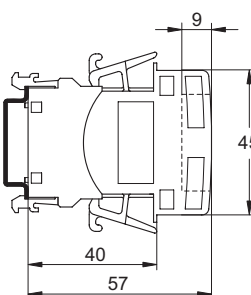


1SF0151347F0001

**MA1-8001 DIN rail adapter**



2 modules



2CSC400953F0202

2CSC400894F0202

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Worldwide marks and approvals .....	14/2
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# System pro M compact® Worldwide marks and approvals MCBs and RCDs

This is the present situation regarding worldwide marks and approvals for ABB System pro M compact range devices. Although some products already obtained some approvals or certificates, they don't necessarily bear the related marks on the product.

	AENOR - Spain		BBJ - Poland		BSMI - Taiwan		CCC - China
S 200	■ S 200	S 200	■ S 200	S 200	■ S 200	● S 200	● S 200
S 200 M	■ S 200 M	S 200 M	■ S 200 M	S 200 M	■ S 200 M	● S 200 M	● S 200 M
S 200 P	■ S 200 P	S 200 P	■ S 200 P	S 200 P	■ S 200 P	● S 200 P	● S 200 P
S 200 U						● S 200 U	● S 200 U
S 200 UP						● S 200 UP	● S 200 UP
SN 201						■ SN 201	■ SN 201
S 280						■ S 280	■ S 280
S 290						■ S 290	■ S 290
S 800						■ S 800	■ S 800
S 500-K, S 500UC-K						■ S 500-K, S 500UC-K	■ S 500-K, S 500UC-K
F 200	■ F 200				■ F 200 ③	■ F 200 ③	■ F 200 ③
DDA 200							
DS 200							
DS201						■ DS201	■ DS201
DS202C							
DS 271							
DDA for S 290							
DDA 800							
F2C..							
S 290 accessories							
	GOST - Ucraina		IMQ - Italy		IRAM - Argentina		KEMA - Netherland
S 200	■ S 200					■ S 200	■ S 200
S 200 M	■ S 200 M					■ S 200 M	■ S 200 M
S 200 P	■ S 200 P					■ S 200 P	■ S 200 P
S 200 U							
S 200 UP							
SN 201		■ SN 201				■ SN 201	■ SN 201
S 280		■ S 280					
S 290							
S 800							
F 200	■ F 200	■ F 200	■ F 200 ③	■ F 200	■ F 200	■ F 200	■ F 200
DDA 200	■ DDA 200	■ DDA 200					
DS 200	■ DS 200	■ DS 200	■ DS 200	■ DS 200	■ DS 200	■ DS 200	■ DS 200
DS201	■ DS201	■ DS201	■ DS201	■ DS201	■ DS201	■ DS201	■ DS201
DS202C	■ DS202C	■ DS202C	■ DS202C	■ DS202C	■ DS202C	■ DS202C	■ DS202C
DS 271	■ DS 271						
DDA for S 290	■ DDA for S 290						
DDA 800	■ DDA 800						
Legend:							
■ Approved							
● Waiting for approval							
① Supplementary protection							
② Branch circuit protection							
③ Available for F200 type for overseas markets							
④ Only S 500-K range							
Indicated approvals are the whole of the approvals for all devices versions; contact your LSO to know which are the approvals obtained for each device version							
	SIQ - Slovenia		SIRIM - Malaysia		RCM - Australia		UL - USA
S 200	■ S 200	■ S 200	■ S 200	■ S 200	■ S 200	■ S 200 ①	■ S 200 ①
S 200 M	■ S 200 M	■ S 200 M	■ S 200 M	■ S 200 M	■ S 200 M	■ S 200 P ①	■ S 200 P ①
S 200 P	■ S 200 P	■ S 200 P				■ S 200 P	■ S 200 U ②
S 200 U							■ S 200 UP ②
S 200 UP							
SN 201			■ SN 201				
S 280			■ S 280				
S 290						■ S 290	
S 800						■ S 800	
S 500-K, S 500UC-K						■ S 500-K, S 500UC-K	
F 200		■ F 200 ③		■ F 200 ③	■ F 200 ③	■ F 200 ③	■ F 200
F 204 B							
DDA 200							
DS 200							
DS201					■ DS201		
DS202C					■ DS202C		
DS 271					■ DS 271		
DDA for S 290							
DDA 800							

The F 200 range has obtained the EPD (Environmental Product Declaration), according to ISO 14040.



# System pro M compact®

# Worldwide marks and approvals MCBs and RCDs



CEBEC - Belgium



CERTIF - Portugal



CSA - Canada



DEMKO - Denmark



EZU - Czech Rep.



FIMKO - Finland



GOST - Russia

S 200  
S 200 M  
S 200 P

S 200  
S 200 M  
S 200 P

S 200 ①  
S 200 P (≤ 25 A) ①  
S 200 U ②  
S 200 UP ②

S 200  
S 200 M  
S 200 P

S 280  
S 290  
S 800

F 200

F 200

F 200

F 200

F 200  
DDA 200  
DS 200  
DS 201  
DS 202C

F2C..  
S 290 accessories



LCIE - France



S 200  
S 200 M  
S 200 P



NEMKO - Norway



S 200  
S 200 M  
S 200 P



OVE - Austria



S 200  
S 200 M  
S 200 P



PSB - Singapore



S 200  
S 200 M  
S 200 P



SABS - South Africa



S 200  
S 200 M  
S 200 P



SEMKO - Sweden



S 200  
S 200 M  
S 200 P



SEV - Switzerland



S 280

S 800  
F 200

F 200  
DDA 200  
DS 200

DS 202C

DS 201



VDE - Germany



S 200  
S 200 M  
S 200 P



DNV - Norway



S 200  
S 200 M  
S 200 P



GL - Germany



S 200  
S 200 M  
S 200 P



LRS - Great Britain



S 200  
S 200 M  
S 200 P



RINA - Italy



S 200  
S 200 M  
S 200 P



RMRS - Russia



S 290

S 280

F 200  
F 204 B

DS 200  
DS 201  
DS 202C

S 280

S 280

S 280

S 800

S 800

S 800

S 800

S 500-K ④

S 500-K ④



**CCC**  
China



**CEBEC**  
Belgium



**ENEC**  
Europe



**GOST**  
Russia



**GOST**  
Ukraine



**IMQ**  
Italy



**KEMA**  
Netherlands



**NF**  
France



**UL/CSA**  
USA/Canada



OVR	■ OVR T1 and T2			
RD	■ RD	■ RD		
TR-TRM	■ TR-TRM	■ TR-TRM		
E 90	■ E 90	■ E 90	■ E 90	■ E 90
E 930				■ E 90
E 200	■ E 200			■ E 200
E210	■ E210 ③	■ E210		
ESB	■ ESB			
EN	■ EN			
E 259	■ E 259	■ E 259		
E 250	■ E 250	■ E 250		
E 260	■ E 260	■ E 260		
E 234	■ E 234	■ E 234		
AT	■ AT	■ AT		
D Line	● D			
E 232	■ E 232			
TW	■ TW	■ TW		
THS	■ THS			
RAL	■ RAL	■ RAL		
LSS1/2	■ LSS1/2	■ LSS1/2		
RH/RL	■ RH/RL	■ RH/RL		
SQZ3	■ SQZ3	■ SQZ3		
LEE 230	■ LEE 230	■ LEE 230		
CT / CTA / TRFM	■ CT/CTA/TRFM	■ CT/CTA/TRFM		
MCA/MCV	■ MCA/MCV			
HMT	■ HMT			
TM	■ TM	■ TM	■ TM ②	
TS	■ TS	■ TS		
TS-C	■ TS-C	■ TS-C	■ TS-C	
TSM/TSR	■ TSM/TSR	■ TSM/TSR		
SM/RM	■ SM/RM	■ SM/RM		
M1170	■ M1170			
M1173	■ M1173	■ M1173	■ M1173	
M1174	■ M1174	■ M1174		■ M1174
M1175	■ M1175	■ M1175		
M1176				
M2071				
TM-C, TM-I, TM-S	■ TM-C, TM-I, TM-S	■ TM-C, TM-I, TM-S	■ TM-C, TM-I, TM-S	

**Legend:**

■ Approved whole range

● Waiting for approval

① Except for ESB/EN 20

② Except for TM40

③ For series E219 CCC mark not needed

# System pro M compact®

# Worldwide marks and approvals

Modular devices



**UL/CSA**  
USA/Canada



**VDE**  
Germany



**BV/F**  
France



**GL/D**  
Germany



**LRS**  
Great Britain



**RINA**  
Italy



**RMRS**  
Russia



**RCM**  
Australia



**IRAM**  
Argentina



● OVR T1 and T2	■ OVR T2 40 275							
■ E 90								
■ E 930	■ E 90		● E 90		● E 90			
	■ E 200							
■ E 210	■ E 210							
■ ESB	■ ESB ①		■ ESB ①					
■ EN	■ EN ①		■ EN ①					
	■ E 260							
■ E 234								
	■ E 232							
■ TS								
■ TS-C								
■ M1175							● M1176	
■ TM-C, TM-I, TM-S								● M2071



Type	Description	Chapter	Page
<b>A</b>			
<b>AMT</b>	Modular analogue ammeters	<b>8</b>	8/12
<b>AMT</b>	Front panel analogue ammeters	<b>8</b>	8/15
<b>AMTD</b>	Modular digital ammeters	<b>8</b>	8/26
<b>AMTD P</b>	Front panel digital ammeters	<b>8</b>	8/27
<b>ANR</b>	Network analysers	<b>8</b>	8/6
<b>AT</b>	Electro-mechanical time switches	<b>6</b>	6/47
<b>ATT</b>	GSM modules	<b>6</b>	6/74
<b>B</b>			
<b>BS9..., BF2...</b>	Busbars for SN201 MCBs	<b>4</b>	4/33
<b>C</b>			
<b>CL</b>	Logic relays	<b>6</b>	6/76
<b>CNV</b>	Transducers for angle phase meters	<b>8</b>	8/55
<b>CONV</b>	Current and voltage converters	<b>8</b>	8/54
<b>COP</b>	Caps and terminal covers	<b>8</b>	8/25
<b>CP-D</b>	Primary switch mode power supplies	<b>9</b>	9/11
<b>CSF</b>	Modular analogue power factor meter	<b>8</b>	8/12
<b>CSF</b>	Front panel analogue power factor meter	<b>8</b>	8/15
<b>CT</b>	Current transformer with through primary	<b>8</b>	8/47
<b>CTA</b>	Current transformer with wound primary	<b>8</b>	8/45
<b>CTO</b>	Split core current transformer with thorough primary	<b>8</b>	8/50
<b>CTSM</b>	Summing current transformers	<b>8</b>	8/52
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Type	Description	Chapter	Page
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<b>DDA 60, DDA 70, DDA 90</b>	RCD-Blocks for S290 MCBs	<b>3</b>	3/64
<b>DDA 800</b>	RCD-Blocks for S800 MCBs	<b>3</b>	3/68
<b>DELTApplus/ DELTAmax</b>	Three-phase energy meters	<b>8</b>	8/36
<b>DELTAsingle</b>	Single phase energy meters	<b>8</b>	8/33
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<b>DMTME</b>	Modular multimeters	<b>8</b>	8/3
<b>DMTME-96 and DMTME-72</b>	Front panel multimeters	<b>8</b>	8/3
<b>DS 200</b>	RCBOs	<b>3</b>	3/50
<b>DS 271</b>	1P+N Electronic RCBOs	<b>3</b>	3/82
<b>DS 800</b>	RCBOs	<b>3</b>	3/74
<b>DS201</b>	1P+N RCBOs	<b>3</b>	3/32
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<b>E</b>			
<b>E 200</b>	Switches	<b>6</b>	6/2
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<b>E 232</b>	Staircase lighting time-delay switches	<b>6</b>	6/62
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<b>E 236</b>	Undervoltage monitoring relays	<b>7</b>	7/12
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Type	Description	Chapter	Page	Type	Description	Chapter	Page
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<b>F2 125A-S/H</b>	Signal/ auxiliary contact for F 200 125A and F 200 B	<b>4</b>	4/13	<b>QSD-DIG 230/24</b>	Remote signalling panel for insulation monitoring devices	<b>5</b>	5/42
<b>F2C-A...</b>	Shunt trips for F 200 RCCBs and DS201/ DS202C RCBOs	<b>4</b>	4/13	<b>QSO</b>	Switchboards for medical locations	<b>5</b>	5/45
<b>F2C-ARH</b>	Home automatic resetting unit for F 200 RCCBs	<b>4</b>	4/16				
<b>F2C-ARI</b>	Auto-reclosing units for F 200 RCCBs	<b>4</b>	4/16				
<b>F2C-CM</b>	Motor operating devices for F 200 RCCBs	<b>4</b>	4/16				
<b>FEED-IN</b>	Terminals for SN201 busbars	<b>4</b>	4/33				
<b>FLR</b>	Latching relays	<b>6</b>	6/31				
<b>FRZ</b>	Modular analogue frequency meter	<b>8</b>	8/12	<b>RAL</b>	Overload relays	<b>7</b>	7/4
<b>FRZ</b>	Front panel analogue frequency meter	<b>8</b>	8/15	<b>RD</b>	Front panel residual current relays	<b>3</b>	3/86
<b>FRZ-DIG</b>	Modular digital frequency meter	<b>8</b>	8/26	<b>RD2</b>	Residual current monitors	<b>3</b>	3/84
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<b>HMT</b>	Electro-mechanical hour counters	<b>8</b>	8/41	<b>RH/RL</b>	Maximum and minimum current/voltage relays	<b>7</b>	7/10
<b>I</b>							
<b>ILTS</b>	Switch-disconnectors	<b>5</b>	5/33				
<b>ISL</b>	Industrial insulation monitoring devices	<b>5</b>	5/46				
<b>ISOLTESTER-DIG</b>	Insulation monitoring devices	<b>5</b>	5/40				
<b>ISS</b>	D0 fuse carriers	<b>5</b>	5/34				
<b>L</b>							
<b>LEE 230</b>	Extractable power failure signalling lamp	<b>7</b>	7/15				
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<b>M</b>							
<b>M1170, M1173, M1174, M1175, M1176, M1363, M2071</b>	Modular sockets	<b>9</b>	9/12				
<b>MA1-8001</b>	DIN rail adapter	<b>9</b>	9/17				
<b>MCV-MCA</b>	Modular voltmetric and ammetric switches	<b>8</b>	8/30				
<b>MeMo2 MeMo4</b>	Modular DIN rail device with USB cable	<b>4</b>	4/22				
<b>O</b>							
<b>ODIN Meter</b>	Three-phase energy meters	<b>8</b>	8/35				
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	Accessories for electronic energy meters	<b>8</b>	8/39				
<b>OVR</b>	Surge Protective Devices	<b>5</b>	5/7				
<b>P</b>							
<b>PS...</b>	Busbars	<b>4</b>	4/13, 4/18				

Type	Description	Chapter	Page	Type	Description	Chapter	Page
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<b>S 200</b>	MCBs	<b>2</b>	2/8	<b>THS</b>	Modular thermostats	<b>6</b>	6/71
	Accessories for S 200 MCBs	<b>4</b>	4/30, 4/34	<b>TI</b>	Insulating transformers for medical locations	<b>5</b>	5/44
<b>S 280</b>	MCBs	<b>2</b>	2/57	<b>TM</b>	Fail safe bell transformers	<b>9</b>	9/5
	Auxiliary elements for S 280 MCBs	<b>4</b>	4/42	<b>TM-C, TM-S, TM-I</b>	Control, isolating and safety trans-formers	<b>9</b>	9/8
<b>S 290</b>	MCBs	<b>2</b>	2/66	<b>TMD</b>	Temperature control units	<b>8</b>	8/42
	Auxiliary elements for S 290 MCBs	<b>4</b>	4/46	<b>TR</b>	Toroidal transformers	<b>3</b>	3/87
<b>S 500</b>	MCBs	<b>2</b>	2/114	<b>TRFM</b>	Modular current transformer	<b>8</b>	8/43
<b>S 700</b>	MCBs	<b>2</b>	2/71	<b>TS</b>	Non-inherently short-circuit proof bell transformers	<b>9</b>	9/6
	Auxiliary elements and accessories for S 700 MCBs	<b>4</b>	4/48	<b>TS-C</b>	Safety isolating transformers for general use	<b>9</b>	9/4
<b>S 800</b>	MCBs	<b>2</b>	2/77	<b>TV</b>	Voltage transformers	<b>8</b>	8/53
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<b>S2C-A...</b>	Shunt trips for S 200 MCBs and DS 200 RCBOs	<b>4</b>	4/13	<b>V</b>			
<b>S2C-BP</b>	Mechanical tripping device	<b>4</b>	4/14	<b>VLM</b>	Modular analogue voltmeters	<b>8</b>	8/12
<b>S2C-CM</b>	Motor operating devices for S 200 MCBs	<b>4</b>	4/16	<b>VLM</b>	Front panel analogue voltmeters	<b>8</b>	8/15
<b>S2C-EST</b>	Plug-in base	<b>4</b>	4/15	<b>VLMD</b>	Modular digital voltmeters	<b>8</b>	8/26
<b>S2C-Nt</b>	Hand operated neutral	<b>4</b>	4/14	<b>VLMD P</b>	Front panel digital voltmeters	<b>8</b>	8/27
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<b>S2C-S.../</b> <b>S2C-H...</b>	Signal/ auxiliary contacts for S 200 MCBs, F 200 RCCBs and DS 200 RCBOs	<b>4</b>	4/12	<b>WT63</b>	Selective Short-Circuit Current Limiter	<b>2</b>	2/76
<b>S2C-UA...</b>	Undervoltage releases for S 200 MCBs, F 200 RCCBs, DS201/ DS202C/ DS 200 RCBOs	<b>4</b>	4/14				
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<b>SCL</b>	Interchangeable scales for front panel analogue instruments	<b>8</b>	8/25				
<b>SELVTESTER</b>	Insulation monitoring device for insulated networks at 24 V AC/ DC	<b>5</b>	5/42				
<b>SL</b>	Luminous indicators for panel installation	<b>6</b>	6/13				
<b>SM, RM, TSM and TSR</b>	Bells and buzzers	<b>9</b>	9/10				
<b>SN201</b>	1P+N MCBs	<b>2</b>	2/50				
<b>SN201-S/ SN201-IH</b>	Signal/ auxiliary contacts for SN201 MCBs	<b>4</b>	4/12				
<b>SNT</b>	Shunts	<b>8</b>	8/56				
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# Contact us

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ABB STOTZ-KONTAKT GmbH**

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