

PowerPact B
MCCB up to 125A

Multi 9
MCB for OEMs

Phaseo
Power Suppl



9 Series

Final level of protection in electrical distribution

Multi9

Catalogue 2021

Multistandard protection for OEM applications



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Schneider
Electric



Green Premium™

An industry leading portfolio of offers delivering sustainable value



More than 75% of our product sales offer superior transparency on the material content, regulatory information and environmental impact of our products:

- RoHS compliance
- REACh substance information
- Industry leading # of PEP's*
- Circularity instructions



Discover what we mean by green
Check your products!

The Green Premium program stands for our commitment to deliver customer valued sustainable performance. It has been upgraded with recognized environmental claims and extended to cover all offers including Products, Services and Solutions.

CO₂ and P&L impact through... Resource Performance

Green Premium brings improved resource efficiency throughout an asset's lifecycle. This includes efficient use of energy and natural resources, along with the minimization of CO₂ emissions.

Cost of ownership optimization through... Circular Performance

We're helping our customers optimize the total cost of ownership of their assets. To do this, we provide IoT-enabled solutions, as well as upgrade, repair, retrofit, and remanufacture services.

Peace of mind through... Well-being Performance

Green Premium products are RoHS and REACh compliant. We're going beyond regulatory compliance with step-by-step substitution of certain materials and substances from our products.

Improved sales through... Differentiation

Green Premium delivers strong value propositions through third-party labels and services. By collaborating with third-party organizations we can support our customers in meeting their sustainability goals such as green building certifications.

*PEP: Product Environmental Profile (i.e. Environmental Product Declaration)



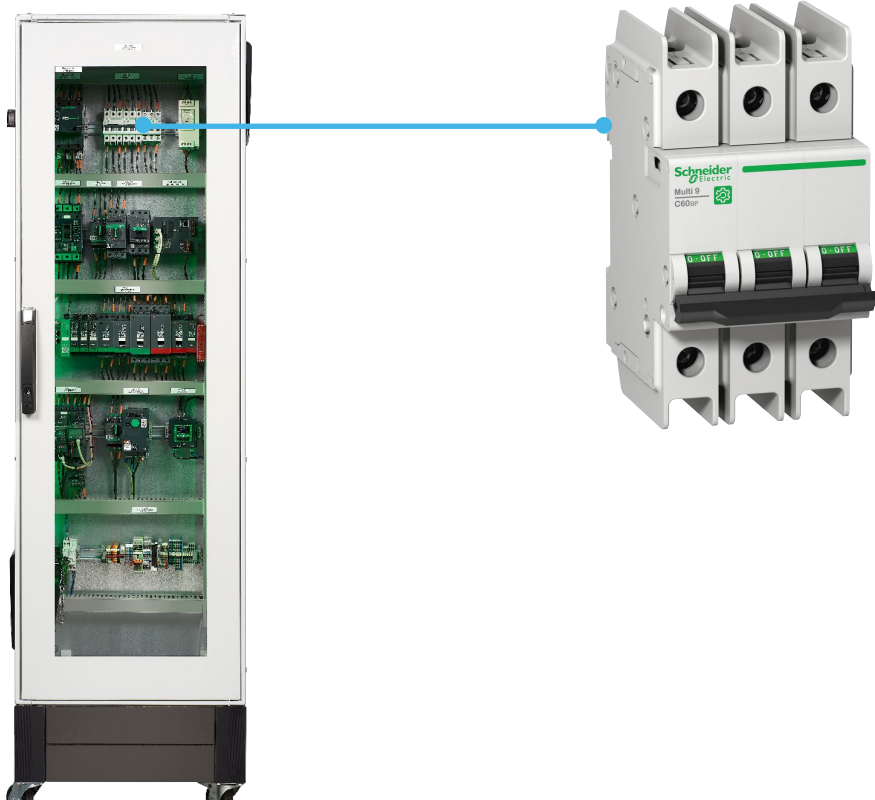
Multi9 has been designed to offer enhanced protection by preventing and protecting people and equipment from electrical threats such as short circuits, earth leakages, overloads and more

A comprehensive range for enhanced protection against electrical threats.

Multi9™ is a range of DIN rail modular devices, a solution offering great performance. Multi9 range is built to meet the major standards for industry applications. Designed to meet your needs for most types of machines, Multi9 offers a wide range of modular devices providing protection, signalling functions and accessories.

Renowned quality

World leader's proven technology and experience.



Available worldwide

Sold under the same commercial reference.

Optimized

Small footprint to reduce your panel size, cost effective, less commercial references.



Multi-standard

Enhanced protection by preventing and protecting people and equipment from electrical threats such as short circuits, earth leakages, overloads and more.



Wide range of offers to cover all functions in a Control Panels

Wide range of solutions that are customized to fit your efficiency and sustainability needs.



Optimized References Which is easy to select

- Time-Saving
- Easy to procure and install
- Easy coordination
- Convenient maintenance and warranty



Sustainable with Green Premium Compliance

Certified to be sustainable and safe for the environment

Multi-standard

Multi9 - range with advanced protection

Designed to offer enhanced protection by preventing and protecting people and equipment from electrical threats such as short circuits, earth leakages, overloads and more.



Miniature Circuit Breakers

Protection against short circuits and overcurrent faults ensuring uninterrupted functionality.

- Ensures no accidental contact with live part – Finger-proof IP-20 terminals
- Avoids false insertion of cables and loose termination with Pull up terminals
- Total Flexibility : Line-Load reversibility
- Low cost with higher performance: Cascading. Cascading charts available From ACB-MCCB-MCB level.
- Reduce Downtime: Discrimination. Discrimination charts available From ACB-MCCB-MCB level
- Easy Installation: Bi – connect terminals
- Increased service life: Fast Closing mechanism
- Environmentally friendly with 100% recyclable & recoverable materials.



Surge Protection Devices

Surge protection, harmonic filtering and voltage regulation from home to the data center to industrial environments.

- Affordable – An affordable way to protect your infrastructure from potential hazards.
- Easy Repair & Replacement – Surge protectors protect your electrical devices from burnout and expand their lifespan.
- Reduced Maintenance Costs – Because surge protectors limit excessive voltage, they can protect your appliances, HVAC system, and more. Thus reducing the number of maintenance calls you make.



Residual Current Device

Safe and reliable protection against earth fault, fire protection and electrocution ensuring people's safety, delivering efficiency and service continuity.

- Easy monitoring: Earth fault indication on front face
- Immunity against nuisance tripping
- New SI RCDs offers enhanced immunity to electrical disturbances and polluted & corrosive environments
- Easy Installation: bi-connect terminals
- Field fittable auxiliaries for advanced protection & monitoring





Wide range of offers to cover all functions in a Control Panels

Fully compliant with all industry standards, Multi9 is ideally suited for all types of machine and equipment, providing you not only with protection but plenty of accessories as well as signaling functions.



Time saving



Easy to buy from same vendor and install



Easy coordination



Easy warranty and maintenance



PLC (Programmable Logic Controllers)

Control and monitor industrial operations in a sustainable, flexible, efficient and protected way. Our PLCs and PACs supply edge technology, augmenting it with Ethernet connectivity, built-in cybersecurity, and processing power needed to handle Big Data analysis and protect against new vulnerabilities among connected industrial assets, across devices or into the cloud.



Push buttons

Ensure robust, safe, ergonomic and easy control of machines and manufacturing lines delivering efficiency and effectiveness.



HMI

Simple and effective means of connecting systems, collecting data and presenting information. Perform diagnostics, add control and adjust system settings on simple or compact applications from the smallest text display to the most sophisticated industrial PC.



Speed drives

Powerful and reliable combination for your motor control solutions made to the highest quality level to meet your needs in various applications, such as industrial processes, machines or buildings.

Range Highlights

C60BP



Miniature circuit breaker for Branch Protection

- UL 489, CSA, IEC and CCC certified,
- UL 489 performances: up to 35 A in 480Y/277V and up to 63 A in 240 V,
- New optimized design and smaller footprint (103 mm / 4,05 in): each references up to 35 A, cover both 480Y/277V and 240 V power supplies,
- In addition to the accessories range, the UL cuttable combs are now available.

C60BPR



Miniature circuit breaker for Branch Protection with Ring terminal

- UL 489, CSA, IEC and CCC certified,
- UL 489 performances: up to 35 A in 480Y/277V and up to 63 A in 240 V,
- New optimized design and smaller footprint: each references up to 35 A cover both 480Y/277V and 240 V power supplies,
- Ring tongue terminal connection ability,
- Ready to wire as terminal are delivered open.

C60SP



Miniature Circuit Breaker for Supplementary Protection

- UL 1077, CSA, IEC and CCC certified
- UL 1077 performances: up to 63A in 480 Y/277 V
- B, C & D curves

C60N/H/L



Miniature Circuit Breaker for IEC zone

- IEC/EN 60947-2 and CCC certified
- Up to 20 kA (440 V)
- B, C & D curves

C60H-DC



Miniature circuit breaker, "H" breaking capacity for Direct Current applications

- UL1077, IEC, CCC certified,
- To protect your direct current applications up to 500 V DC.

Vigi C60



Residual Current Device

- IEC/EN 61009-1

Range Highlights

Surge Protection Devices



Surge protection, harmonic filtering and voltage regulation from home to the data center to industrial environments.

- UL 1449 4th Edition Recognized, CSA C22.2 No. 269.4-17, 1st Edition



PowerTag Energy



PowerTag Energy is a wireless-communication energy sensor

PowerTag Energy is designed specifically for Energy Management, Load Monitoring and Power Availability applications.

Associated to a concentrator or a gateway, PowerTag Energy provides a full wireless class 1 solution to monitor energy at any level of a distribution panel.

Suitable for industrial and machine applications, PowerTag Energy sensor incorporates all features required to perform accurate real-time measurements (U, V, I, P, PF) and energy values up to 160 A.

Advantages:

- Wireless-communication
- Voltage loss alarming
- Class 1 accuracy
- Compact design
- Easy installation and commissioning
- Scalable solution
- Perfect for retrofit or new panels

See PowerLogic Catalog PLSED309005EN



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to download



Multi9

Multistandard circuit protection for OEM

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UL/CSA + IEC/EN 60947-2 + GB

C60BP - UL 489 - Z, C, D curves – Tunnel terminals



UL 489 / CSA C22.2 No 5 / IEC/EN 60947-2 / GB 14048-2

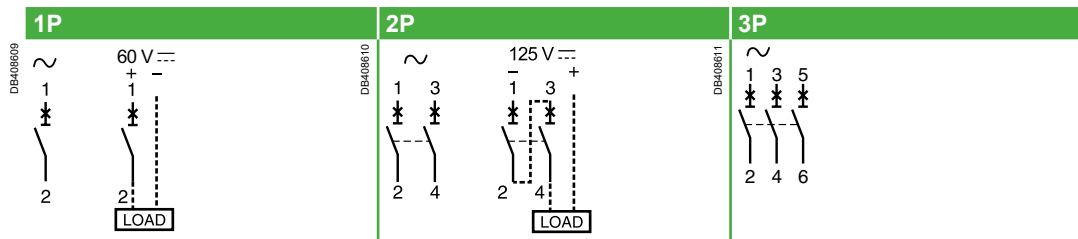
As per the above standards:

C60BP are multi-standard miniature circuit breakers and branch circuit protection as defined by UL 489. It combines following functions:

- circuit protection against short-circuit currents
- circuit protection against overload currents
- tripping and electrical fault indication by the addition of auxiliaries.

Number of 18 mm (0.71 in) poles	Rating (A) 25°C/77°F	Breaking capacity (kA rms)				Icu			
		AIR UL 489 / CSA C22.2 No 5				IEC 60947-2			
1P	Voltage (Ue)	277 V ~	240 V ~	120 V ~	60 V ---	440 V ~	415 V ~	240 V ~	60 V ---
	0.5 to 35	10	14	14	10	-	3	10	20
	40 to 63	-	10	10	10	-	3	10	20
2P	Voltage (Ue)	480Y/277 V ~	240 V ~	125 V ---	440 V ~	415 V ~	240 V ~	125 V ---	
	1 to 25	10	14	10	6	10	20	10	
	30 to 35	10	14	-	6	10	20	-	
3P	Voltage (Ue)	277 V ~	240 V ~	120 V ~	60 V ---	440 V ~	415 V ~	240 V ~	60 V ---
	1 to 35	10	14	-	6	10	20	-	
2P/3P	Voltage (Ue)	40 to 63	-	10	-	6	10	20	-

Electrical diagrams



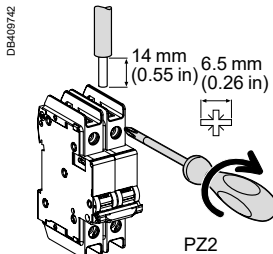
Catalog numbers

Tunnel terminal connection											
Type	UL489 and CSA voltages	1P			2P			3P			
Rating (In)		Curve Z	C	D (=K)	Curve C	D (=K)	Width in 9 mm (0.35 in) modules	Curve C	D (=K)	Width in 9 mm (0.35 in) modules	
C60BP											
0.5	480Y/277 V and 240 V	M9F44170	M9F42170	M9F43170	2	-	-	4	-	-	6
1		M9F44101	M9F42101	M9F43101		M9F42201	M9F43201		M9F42301	M9F43301	
2		M9F44102	M9F42102	M9F43102		M9F42202	M9F43202		M9F42302	M9F43302	
3		M9F44103	M9F42103	M9F43103		M9F42203	M9F43203		M9F42303	M9F43303	
4		M9F44104	M9F42104	M9F43104		M9F42204	M9F43204		M9F42304	M9F43304	
5		M9F44105	M9F42105	M9F43105		M9F42205	M9F43205		M9F42305	M9F43305	
6		M9F44106	M9F42106	M9F43106		M9F42206	M9F43206		M9F42306	M9F43306	
7		-	M9F42107	-		M9F42207	-		-	-	
8		M9F44108	M9F42108	M9F43108		M9F42208	M9F43208		M9F42308	M9F43308	
10		M9F44110	M9F42110	M9F43110		M9F42210	M9F43210		M9F42310	M9F43310	
13		-	M9F42113	-		M9F42213	-		-	-	
15		M9F44115	M9F42115	M9F43115		M9F42215	M9F43215		M9F42315	M9F43315	
20		M9F44120	M9F42120	M9F43120		M9F42220	M9F43220		M9F42320	M9F43320	
25		M9F44125	M9F42125	M9F43125		M9F42225	M9F43225		M9F42325	M9F43325	
30		M9F44130	M9F42130	M9F43130		M9F42230	M9F43230		M9F42330	M9F43330	
35		M9F44135	M9F42135	M9F43135		M9F42235	M9F43235		M9F42335	M9F43335	
40	240 V only	M9F44140	M9F42140	M9F43140	2	M9F42240	M9F43240	4	M9F42340	M9F43340	6
45		M9F44145	M9F42145	-		M9F42245	-		M9F42345	-	
50		M9F44150	M9F42150	-		M9F42250	-		M9F42350	-	
63		M9F44163	M9F42163	-		M9F42263	-		M9F42363	-	
Auxiliaries	Remote indication and tripping, see page 55										
Accessories	See page 68										

Conformity with product standards

- UL 489 branch circuit protection, document #E215117.
- CSA C22.2 No 5 branch circuit protection, document #E179014.
- IEC/EN 60947-2.
- GB 14048-2.

UL 486A connections for copper cables, document #E216919



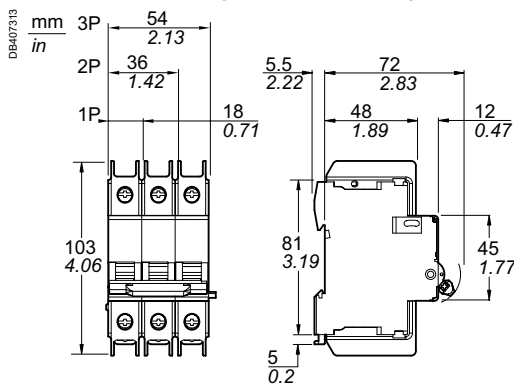
Rating	Tightening torque	Without accessory	
		Copper cables (*)	Rigid, flexible or with ferrule
0.5 to 25 A	2.5 N.m (22 lb.in)	IEC 60947-2	UL 486A-B
30 to 63 A	3.5 N.m (31 lb.in)	1 to 25 mm ² 1 to 35 mm ²	AWG #18 to #8 AWG #18 to #2

(*) See Copper Multi-cable connection chapter for more information, page 109.

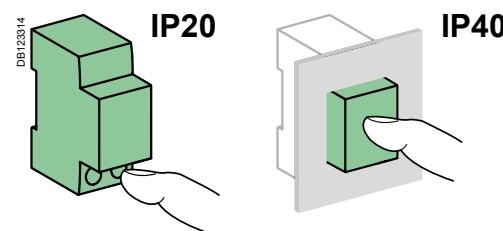
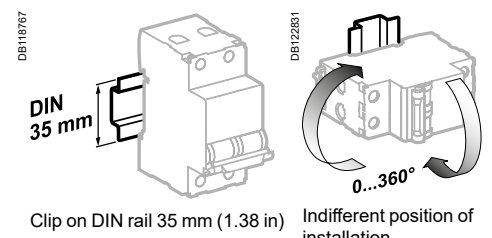
Weight (g / oz)

Circuit breaker	
Type	C60BP
1P	130 g / 4.58 oz
2P	260 g / 9.17 oz
3P	390 g / 13.76 oz

Dimensions (mm / inches)



C60BP Tunnel terminal



Technical data

Main characteristics			
Insulation voltage (Ui)		500 V	
Service breaking capacity (Ics)	In alternating current	75 % of Icu	
	In direct current	100 % of Icu	
Pollution degree		3	
Rated impulse withstand voltage (Uimp)		6 kV	
Thermal tripping	Reference temperature	25°C / 77°F	
Magnetic tripping	Z curve In alternating current	3 ln ± 20 %	
	In direct current	4.2 ln ± 20 %	
	C curve In alternating current	8.5 ln ± 20 %	
	In direct current	12 ln ± 20 %	
	D curve (=K curve) In alternating current	12 ln ± 20 %	
	In direct current	17 ln ± 20 %	
Additional characteristics			
Degree of protection Device only (IEC 60529)	Device in modular enclosure	IP20	IP40
		Insulation class II	
Endurance (O-C)	Electrical	10,000 cycles	
	Mechanical	20,000 cycles	
Operating temperature		-30°C to +70°C / -22°F to 158°F	
Storage temperature		-40°C to +80°C / -40°F to 176°F	
Tropicalization (IEC 60068-1)		Treatment 2 (relative humidity 95 % at 55°C / 131°F)	
Dissipated power		See page 100	

Railways

Type	1P	2P	3P
Mass of combustible material	46.4 g / 1.64 oz	93.8 g / 3.31 oz	139.2 g / 4.91 oz
Type of combustible material	PA66 GF25 FR		
Fire and smoke requirements (EN 45545-2)	HL3 R22 / HL3 R23		
Resistance to shocks and vibrations (IEC 61373)	Category 1		
	Class B		



UL 489 / CSA C22.2 No 5 / IEC/EN 60947-2 / GB 14048-2

As per the above standards:

C60BPR are multi-standard miniature circuit breakers and branch circuit protection as defined by UL 489. It combines following functions:

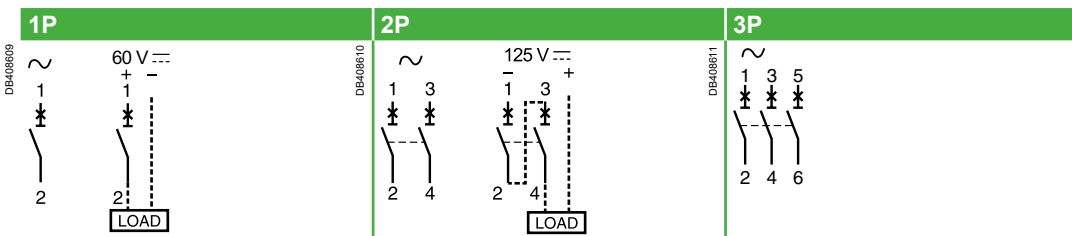
- circuit protection against short-circuit currents
- circuit protection against overload currents
- tripping and electrical fault indication by the addition of auxiliaries
- IP2X ring tongue terminal connection.



Number of 18 mm (0.71 in) poles	Rating (A) 25°C/77°F	Breaking capacity (kA rms)						Icu IEC 60947-2
		AIR	UL 489 / CSA C22.2 No 5	277 V ~	240 V ~	120 V ~	60 V ---	
1P	Voltage (Ue)	277 V ~	240 V ~	120 V ~	60 V ---	440 V ~	415 V ~	240 V ~
	1 to 35	10	14	14	10	-	3	10
2P	40 to 63	-	10	10	10	-	3	10
	Voltage (Ue)	480Y/277 V ~	240 V ~	125 V ---	440 V ~	415 V ~	240 V ~	125 V ---
2P	1 to 25	10	-	14	10	6	10	20
	30 to 35	10	-	14	-	6	10	-
3P	1 to 35	10	-	14	-	6	10	20
2P/3P	40 to 63	-	-	10	-	6	10	-



Electrical diagrams



Catalog numbers

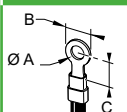
Ring tongue terminal connection

Type	UL489 and CSA voltages	1P			2P			3P			
Rating (In)		Curve Z	C	D (=K)	Curve C	D (=K)	Width in 9 mm (0.35 in) modules	Curve C	D (=K)	Width in 9 mm (0.35 in) modules	
C60BPR											
1		M9F54101	M9F52101	M9F53101	480Y/277 V and 240 V	2	M9F52201	M9F53201	4	M9F52301	M9F53301
2		M9F54102	M9F52102	M9F53102		M9F52202	M9F53202	M9F52302	M9F53302		
4		M9F54104	M9F52104	M9F53104		M9F52204	M9F53204	M9F52304	M9F53304		
6		M9F54106	M9F52106	M9F53106		M9F52206	M9F53206	M9F52306	M9F53306		
8		M9F54108	M9F52108	M9F53108		M9F52208	M9F53208	M9F52308	M9F53308		
10		M9F54110	M9F52110	M9F53110		M9F52210	M9F53210	M9F52310	M9F53310		
15		M9F54115	M9F52115	M9F53115		M9F52215	M9F53215	M9F52315	M9F53315		
20		M9F54120	M9F52120	M9F53120		M9F52220	M9F53220	M9F52320	M9F53320		
25		M9F54125	M9F52125	M9F53125		M9F52225	M9F53225	M9F52325	M9F53325		
30		M9F54130	M9F52130	M9F53130		M9F52230	M9F53230	M9F52330	M9F53330		
35		M9F54135	M9F52135	M9F53135		M9F52235	M9F53235	M9F52335	M9F53335		
40		M9F54140	M9F52140	M9F53140	240 V only	2	M9F52240	M9F53240	4	M9F52340	M9F53340
45		M9F54145	M9F52145	-		M9F52245	-	M9F52345	-		
50		M9F54150	M9F52150	-		M9F52250	-	M9F52350	-		
63		M9F54163	M9F52163	-		M9F52263	-	M9F52363	-		
Auxiliaries		Remote indication and tripping, see page 55									
Accessories		See page 68									

Conformity with product standards

- UL 489 branch circuit protection, document #E215117.
- CSA C22.2 No 5 branch circuit protection, document #E179014.
- IEC/EN 60947-2.
- GB 14048-2.

UL 486A connections for copper wires,
document #E216919

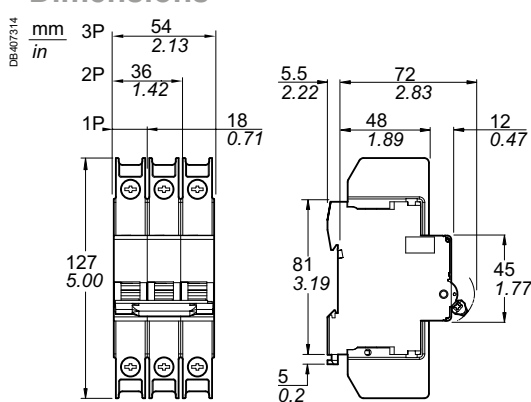
With accessory		
Rating	Tightening torque	Screw-on connection for ring terminal
1 to 63 A	2 N.m (18 lb.in)	 <p>A: Ø 6 mm (Ø 0.24 in) B: 12 mm +0.4/-2 (0.47 in +0.02/-0.08) C: 7.15 mm (0.28 in) minimum value</p> <p>D: 3 mm (0.12 in) max E: 2 x 1.5 mm (2 x 0.06 in)</p>

Note: Please check instruction sheet QGH7334601 for proper cable insertion

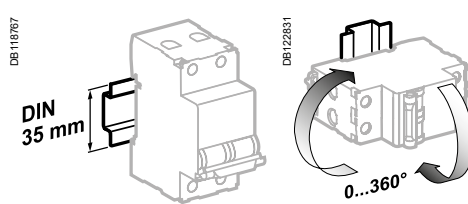
Weight (g / oz)

Circuit breaker	
Type	C60BPR
1P	130 g / 4.58 oz
2P	260 g / 9.17 oz
3P	390 g / 13.76 oz

Dimensions

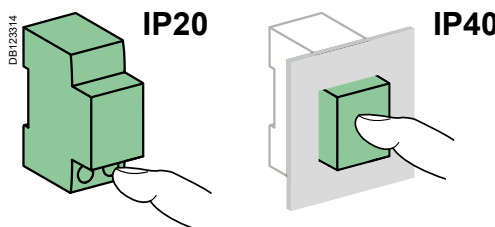


C60BPR Ring tongue terminal



Clip on DIN rail 35 mm (1.38 in)

Indifferent position of installation.



Technical data

Main characteristics

Insulation voltage (Ui)	500 V
Service breaking capacity (Ics)	75 % of Icu
In alternating current	100 % of Icu
Pollution degree	3
Rated impulse withstand voltage (Uiimp)	6 kV
Thermal tripping	Reference temperature 25°C / 77°F
Magnetic tripping	Z curve In alternating current 3 ln ± 20 % In direct current 4.2 ln ± 20 % C curve In alternating current 8.5 ln ± 20 % In direct current 12 ln ± 20 % D curve In alternating current 12 ln ± 20 % (=K curve) In direct current 17 ln ± 20 %

Additional characteristics

Degree of protection (IEC 60529)	Device only	IP20
	Device in modular enclosure	IP40 Insulation class II
Endurance (O-C)	Electrical Mechanical	10,000 cycles 20,000 cycles
Operating temperature	-30°C to +70°C / -22°F to 158°F	
Storage temperature	-40°C to +80°C / -40°F to 176°F	
Tropicalization (IEC 60068-1)	Treatment 2 (relative humidity 95 % at 55°C / 131°F)	
Dissipated power	See page 100	

Railways

Type	1P	2P	3P
Mass of combustible material	46.4 g / 1.64 oz	93.8 g / 3.31 oz	139.2 g / 4.91 oz
Type of combustible material	PA66 GF25 FR		
Fire and smoke requirements (EN 45545-2)	HL3 R22 / HL3 R23		
Resistance to shocks and vibrations (IEC 61373)	Category 1 Class B		



UL 1077 / CSA C22.2 No 235 / IEC/EN 60947-2 / GB 14048-2

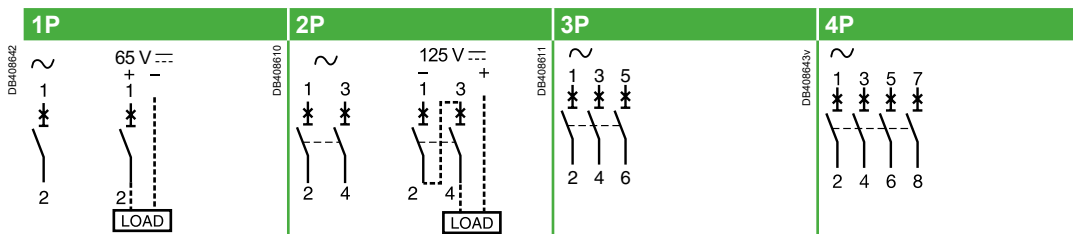
As per the above standards:

C60SP are multi-standard miniature circuit breakers and supplementary protection as defined by UL 1077. It combines following functions:

- circuit protection against short-circuit currents
- circuit protection against overload currents
- tripping and electrical fault indication by the addition of auxiliaries.

Number of 18 mm (0.71 in) poles	Rating (A) 25°C/77°F	Breaking capacity (kA rms)						Icu IEC 60947-2
		AIR UL 1077 / CSA C22.2 No 235						
1P	Voltage (Ue)	277 V ~	240 V ~	120 V ~	65 V ---	440 V ~	415 V ~	240 V ~
	0.5 to 32	10	14	14	10	-	3	10
2P	Voltage (Ue)	480Y/277 V ~	240 V ~	125 V ---	440 V ~	415	240 V ~	125 V ---
	1 to 25	10	14	10	6	10	20	10
3P/4P	32	10	14	-	6	10	20	-
2P/3P/4P	2 to 32	10	14	-	6	10	20	-
2P/3P/4P	40 to 63	5	10	□	6	10	20	-

Electrical diagrams



Catalog numbers

Tunnel terminal connection

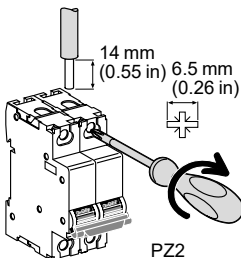
Type	1P			Width in 9 mm (0.35 in) modules	2P			Width in 9 mm (0.35 in) modules
Rating (In)	Curve B	C	D (=K)		Curve B	C	D (=K)	
C60SP								
0.5	M9F21170	M9F22170	M9F23170	2	-	-	-	4
1	M9F21101	M9F22101	M9F23101		M9F21201	M9F22201	M9F23201	
2	M9F21102	M9F22102	M9F23102		M9F21202	M9F22202	M9F23202	
3	M9F21103	M9F22103	M9F23103		M9F21203	M9F22203	M9F23203	
4	M9F21104	M9F22104	M9F23104		M9F21204	M9F22204	M9F23204	
5	M9F21105	M9F22105	M9F23105		M9F21205	M9F22205	M9F23205	
6	M9F21106	M9F22106	M9F23106		M9F21206	M9F22206	M9F23206	
8	M9F21108	M9F22108	M9F23108		M9F21208	M9F22208	M9F23208	
10	M9F21110	M9F22110	M9F23110		M9F21210	M9F22210	M9F23210	
13	M9F21113	M9F22113	M9F23113		M9F21213	M9F22213	M9F23213	
16	M9F21116	M9F22116	M9F23116		M9F21216	M9F22216	M9F23216	
20	M9F21120	M9F22120	M9F23120		M9F21220	M9F22220	M9F23220	
25	M9F21125	M9F22125	M9F23125		M9F21225	M9F22225	M9F23225	
32	M9F21132	M9F22132	M9F23132		M9F21232	M9F22232	M9F23232	
40	M9F21140	M9F22140	M9F23140		M9F21240	M9F22240	M9F23240	
45	M9F21145	M9F22145	-		M9F21245	M9F22245	-	
50	M9F21150	M9F22150	-		M9F21250	M9F22250	-	
63	M9F21163	M9F22163	-		M9F21263	M9F22263	-	
Auxiliaries								
Accessories								
See page 68								

Conformity with product standards

- UL 1077 supplementary protection , document #E90509.
- CSA C22.2 No. 235 supplementary protection, document #E179014.
- IEC/EN 60947-2.
- GB 14048-2.

UL 486A connections for copper cables,
document #E216919

DB123637



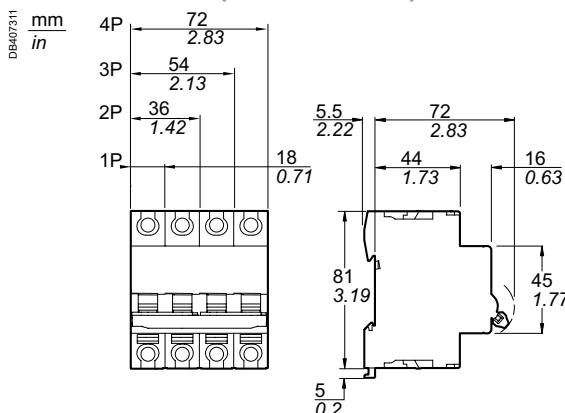
Rating	Tightening torque	Without accessory	
		Copper cables (*)	Rigid, flexible or with ferrule
0.5 to 25 A	2.5 N.m (22 lb.in)	IEC 60947-2	UL 486-A-B
30 to 63 A	3.5 N.m (31 lb.in)	1 to 25 mm ²	AWG #18 to #8
		1 to 35 mm ²	AWG #18 to #2

(*) See Copper Multi-cable connection chapter for more information, page 109.

Weight (g / oz)

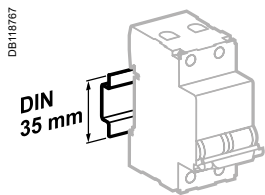
Circuit-breaker	
Type	C60SP
1P	120 g / 4.23 oz
2P	240 g / 8.46 oz
3P	360 g / 12.70 oz
4P	480 g / 16.93 oz

Dimensions (mm / inches)

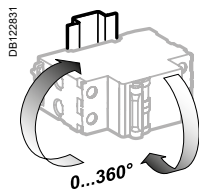


C60SP Tunnel terminal connection

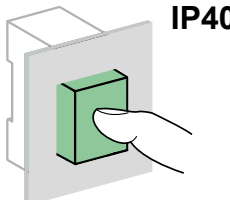
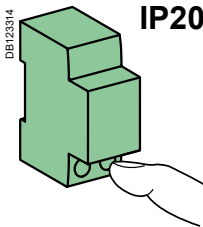
3P			4P		
Curve B	C	D (=K)	Curve B	C	D (=K)
-	-	-	6	-	-
-	-	-	-	-	-
M9F21302	M9F22302	M9F23302	M9F21402	M9F22402	M9F23402
-	-	-	-	-	-
-	-	-	-	-	-
M9F21306	M9F22306	M9F23306	M9F21406	M9F22406	M9F23406
M9F21308	M9F22308	M9F23308	M9F21408	M9F22408	M9F23408
M9F21310	M9F22310	M9F23310	M9F21410	M9F22410	M9F23410
M9F21313	M9F22313	M9F23313	M9F21413	M9F22413	M9F23413
M9F21316	M9F22316	M9F23316	M9F21416	M9F22416	M9F23416
M9F21320	M9F22320	M9F23320	M9F21420	M9F22420	M9F23420
M9F21325	M9F22325	M9F23325	M9F21425	M9F22425	M9F23425
M9F21332	M9F22332	M9F23332	M9F21432	M9F22432	M9F23432
M9F21340	M9F22340	M9F23340	M9F21440	M9F22440	M9F23440
M9F21345	M9F22345	-	M9F21445	M9F22445	-
M9F21350	M9F22350	-	M9F21450	M9F22450	-
M9F21363	M9F22363	-	M9F21463	M9F22463	-



Clip on DIN rail 35 mm (1.38 in)



Indifferent position of installation.



Technical data

Main characteristics

Insulation voltage (Ui)	500 V	
Service breaking capacity (Ics)	In alternating current	75 % of Icu
	In direct current	100 % of Icu
Pollution degree		3
Rated impulse withstand voltage (Uimp)		6 kV
Thermal tripping	Reference temperature	25°C / 77°F
	B curve	In alternating current 4 ln ± 20 %
Magnetic tripping	In direct current	5.7 ln ± 20 %
	C curve	In alternating current 8.5 ln ± 20 %
D curve (=K curve)	In direct current	12 ln ± 20 %
	In alternating current	12 ln ± 20 %
	In direct current	17 ln ± 20 %

Additional characteristics

Degree of protection (IEC 60529)	Device only	IP20
	Device in modular enclosure	IP40
		Insulation class II
Endurance (O-C)	Electrical Mechanical	10,000 cycles 20,000 cycles
Operating temperature		-30°C to +70°C / -22°F to 158°F
Storage temperature		-40°C to +80°C / -40°F to 176°F
Tropicalization (IEC 60068-1)		Treatment 2 (relative humidity 95 % at 55°C / 131°F)
Dissipated power		See page 100

Railways



Type	1P	2P	3P	4P
Mass of combustible material	46.4 g / 1.64 oz	93.8 g / 3.31 oz	139.2 g / 4.91 oz	185.6 g / 6.55 oz
Type of combustible material	PA66 GF25 FR			
Fire and smoke requirements (EN 45545-2)	HL3 R22 / HL3 R23			
Resistance to shocks and vibrations (IEC 61373)	<ul style="list-style-type: none"> ■ Category 1 ■ Class B 			

UL + IEC/EN 60947-2 + GB

C60H-DC - UL 1077 - B, C, K curves – Tunnels terminals
for DC circuits only



IEC/EN 60947-2, GB 14048.2, UL1077

1

As per the above standards:

C60H-DC are multi-standard miniature circuit breakers and supplementary protection as defined by UL 1077 dedicated to direct current. It combines following functions:

- circuit protection against short-circuit currents,
- circuit protection against overload currents,
- tripping and electrical fault indication by the addition of auxiliaries.

PB16681-40



Number of 18 mm (0.71 in) poles	Rating (A) 25°C/77°F	Breaking capacity (kA rms)		
		AIR UL 1077	Icu IEC 60947-2	
Voltage (Ue)		12...250 V	110 V	220 V
1P	0.5 to 63	5	20	10
Voltage (Ue)		12...500 V	220 V	440 V
2P	0.5 to 63	5	-	20
				10
				6

PB16682-40



Electrical diagrams

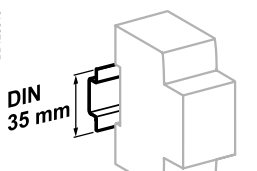
1P	2P	2P
Supply from above or below, observing the polarity	Supply from above	Supply from below

Catalog numbers

C60H-DC

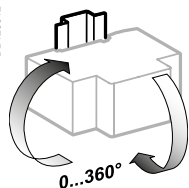
Type	1P			2P			Width in 9 mm (0.35 in) modules	
Curve	B	C	D (=K)	Curve	B	C	D (=K)	
Rating (In)								
C60H-DC								
0.5	-	M9U21170	-	2	-	M9U21270	-	4
1	-	M9U21101	M9U31101		-	M9U21201	M9U31201	
2	-	M9U21102	M9U31102		-	M9U21202	M9U31202	
3	-	M9U21103	M9U31103		-	M9U21203	M9U31203	
4	-	M9U21104	M9U31104		-	M9U21204	M9U31204	
6	M9U11106	M9U21106	M9U31106		M9U11206	M9U21206	M9U31206	
10	M9U11110	M9U21110	M9U31110		M9U11210	M9U21210	M9U31210	
13	M9U11113	M9U21113	M9U31113		M9U11213	M9U21213	M9U31213	
16	M9U11116	M9U21116	M9U31116		M9U11216	M9U21216	M9U31216	
20	M9U11120	M9U21120	M9U31120		M9U11220	M9U21220	M9U31220	
25	M9U11125	M9U21125	M9U31125		M9U11225	M9U21225	M9U31225	
32	M9U11132	M9U21132	M9U31132		M9U11232	M9U21232	M9U31232	
40	M9U11140	M9U21140	M9U31140		M9U11240	M9U21240	M9U31240	
50	M9U11150	M9U21150	M9U31150		M9U11250	M9U21250	M9U31250	
63	M9U11163	M9U21163	M9U31163		M9U11263	M9U21263	M9U31263	
Auxiliaries								
Remote indication and tripping, see page 55								
Accessories								
See page 68								

DB123310



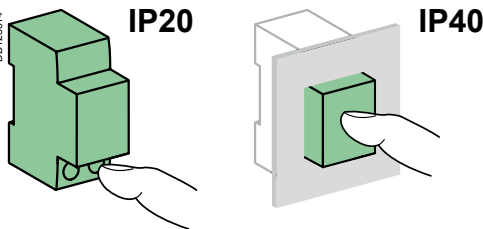
Clip on DIN rail 35 mm (1.38 in)

DB123312

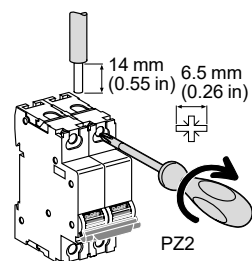


Indifferent position of installation.

DB123314

**Weight (g / oz)****Circuit breaker**

Type	C60H-DC
1P	128 g / 4.51 oz
2P	256 g / 9.03 oz

Connection

Rating	Tightening torque
0.5 to 25 A	2.5 N.m (22 lb.in)
30 to 63 A	3.5 N.m (31 lb.in)

DB409064

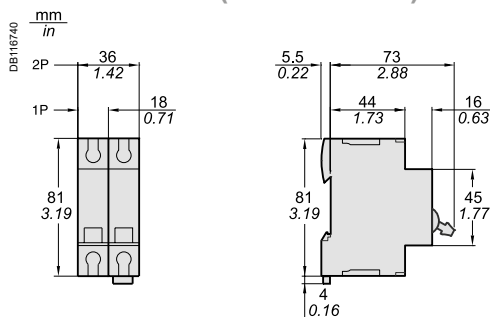


- Failure to match polarity during connection may lead to a fire hazard and/or serious injury.
- The connection polarity must be observed (marked on the front panel).
 - Use only with direct current.
 - If two poles are used in series for the American network, use at least a 12 inch / 30 cm cable.

Without accessory

Copper cables (*)		
Rigid, flexible or with ferrule		
IEC 60947-2	UL 486A-B	
1 to 25 mm ²	AWG #18 to #8	
1 to 35 mm ²	AWG #18 to #2	

(*) See Copper Multi-cable connection chapter for more information, page 109.

Dimensions (mm / inches)

C60H-DC

Railways

Type	1P	2P
Mass of combustible material	39.3 g / 1.39 oz	78.6 g / 2.77 oz
Type of combustible material	PA6 GF20 FR	
Fire and smoke requirements (EN 45545-2)	HL2 R22 / HL2 R23	
Resistance to shocks and vibrations (IEC 61373)	■ Category 1 ■ Class B	



Miniature Circuit Breakers

IEC/EN 60947-2

C60N - B, C, D curves

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C60N 1P



C60N 3P



C60N 2P



C60N 4P

IEC/EN 60947-2

As per the above standards:

- C60N circuit breakers are circuit breakers which combine the following functions:
 □ circuit protection against short-circuit currents,
 □ circuit protection against overload currents,
 □ breaking and industrial disconnection as per standards IEC/EN 60947-2.
- A green strip on the toggle indicates full opening of all the poles allowing downstream maintenance operation.
- Increased product service life thanks:
 □ overvoltage resistance,
 □ high performance limitation,
 □ to fast closing independent of the speed of actuation of the toggle.
- Upstream or downstream connection.
- Compatible with PowerTag Energy (for 2P, only 200... 240 V AC)

Positive contact indication

- Suitability for isolation in accordance with the IEC/EN 60947-2 standard.

Alternating current (AC) 50/60 Hz

Ultimate breaking capacity (Icu) as per IEC/EN 60947-2

Ph/Ph (2P, 3P, 4P)	Voltage (Ue)				Service breaking capacity (Ics)
	240 V	415 V	-	440 V	
Ph/N (1P)	-	240 V	415 V	-	
Rating (In) 1 to 63 A	20 kA	10 kA	3 kA ^(*)	6 kA	75 % of Icu
i_{tr}	1.2 x 12 In				

(*) Breaking capacity under 1 pole with IT isolated neutral system (case of double fault).

Direct current (DC)

Breaking capacity (Icu) according to IEC/EN 60947-2

Between +/-	Voltage (Ue)				Service breaking capacity (Ics)
	≤ 72 V	≤ 125 V	≤ 180 V	≤ 250 V	
Number of poles	1P	2P	3P	4P	
Rating (In) 1 to 63 A	15 kA	20 kA	30 kA	40 kA	100 % of Icu

Catalog numbers

C60N circuit breaker

Type	1P	2P	3P	4P
E4092				
Rating (In)	Curve B C D	Curve B C D	Curve B C D	Curve B C D
1 A	M9F10101 M9F11101 M9F12101	M9F10201 M9F11201 M9F12201	M9F10301 M9F11301 M9F12301	M9F10401 M9F11401 M9F12401
2 A	M9F10102 M9F11102 M9F12102	M9F10202 M9F11202 M9F12202	M9F10302 M9F11302 M9F12302	M9F10402 M9F11402 M9F12402
3 A	M9F10103 M9F11103 M9F12103	M9F10203 M9F11203 M9F12203	M9F10303 M9F11303 M9F12303	M9F10403 M9F11403 M9F12403
4 A	M9F10104 M9F11104 M9F12104	M9F10204 M9F11204 M9F12204	M9F10304 M9F11304 M9F12304	M9F10404 M9F11404 M9F12404
6 A	M9F10106 M9F11106 M9F12106	M9F10206 M9F11206 M9F12206	M9F10306 M9F11306 M9F12306	M9F10406 M9F11406 M9F12406
10 A	M9F10110 M9F11110 M9F12110	M9F10210 M9F11210 M9F12210	M9F10310 M9F11310 M9F12310	M9F10410 M9F11410 M9F12410
13 A	M9F10113 M9F11113 M9F12113	M9F10213 M9F11213 M9F12213	M9F10313 M9F11313 M9F12313	M9F10413 M9F11413 M9F12413
16 A	M9F10116 M9F11116 M9F12116	M9F10216 M9F11216 M9F12216	M9F10316 M9F11316 M9F12316	M9F10416 M9F11416 M9F12416
20 A	M9F10120 M9F11120 M9F12120	M9F10220 M9F11220 M9F12220	M9F10320 M9F11320 M9F12320	M9F10420 M9F11420 M9F12420
25 A	M9F10125 M9F11125 M9F12125	M9F10225 M9F11225 M9F12225	M9F10325 M9F11325 M9F12325	M9F10425 M9F11425 M9F12425
32 A	M9F10132 M9F11132 M9F12132	M9F10232 M9F11232 M9F12232	M9F10332 M9F11332 M9F12332	M9F10432 M9F11432 M9F12432
40 A	M9F10140 M9F11140 M9F12140	M9F10240 M9F11240 M9F12240	M9F10340 M9F11340 M9F12340	M9F10440 M9F11440 M9F12440
50 A	M9F10150 M9F11150 -	M9F10250 M9F11250 -	M9F10350 M9F11350 -	M9F10450 M9F11450 -
63 A	M9F10163 M9F11163 -	M9F10263 M9F11263 -	M9F10363 M9F11363 -	M9F10463 M9F11463 -
Width in 9-mm (0.35 in) mod.	2	4	6	8
Vigi C60	See page 44			
Auxiliaries	See page 55			
Accessories	See page 55			
PowerTag energy sensors	See PowerLogic catalog: PLSED309005EN			

Miniature Circuit Breakers

IEC/EN 60947-2

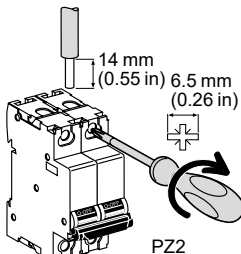
C60N - B, C, D curves (cont.)

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1

Connection

DB123660



Rating

Tightening torque

Without accessory

Copper cables (*)

Rigid, flexible or with ferrule

DB123645



1 to 25 A

2.5 N.m / 22 lb.in

1 to 25 mm²

AWG #18 to #8

32 to 63 A

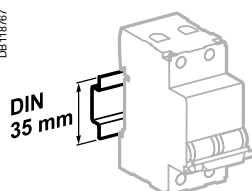
3.5 N.m / 31 lb.in

1 to 35 mm²

AWG #18 to #2

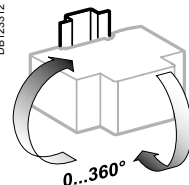
(*) See Copper Multi-cable connection chapter for more information, page 109.

DB118767



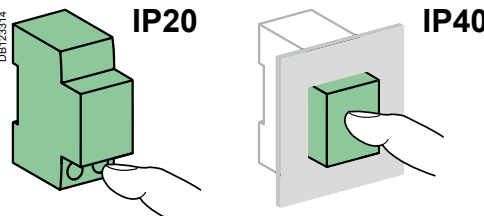
Clip on DIN rail 35 mm (1.38 in)

DB123312



Indifferent position of installation.

DB123314



Technical data

According to IEC/EN 60947-2

Insulation voltage (Ui)	500 VAC	
Pollution degree	3	
Rated impulse withstand voltage (Ui _{mp})	6 kV	
Thermal tripping	Reference temperature	50°C / 122°F
Magnetic tripping (li)	B curve	in alternative current 4 In ± 20 % in direct current 5.7 In (± 20 %)
	C curve	in alternative current 8.5 In ± 20 % in direct current 12 In (± 20 %)
	D curve	in alternative current 12 In ± 20 % in direct current 17 In (± 20 %)
According to current frequency	50/60 Hz	
Utilization category	A	

Additional characteristics

Degree of protection (IEC 60529)	Device only	IP20
	Device in modular enclosure	IP40
	Insulation class II	
Endurance (O-C)	Electrical	10,000 cycles
	Mechanical	20,000 cycles
Service temperature	-30°C to +70°C / -22°F to 158°F	
Storage temperature	-40°C to +80°C / -40°F to 176°F	
Tropicalization (IEC 60068-1)	Treatment 2 (relative humidity 95 % at 55°C / 131°F)	
Dissipated power	See page 100	

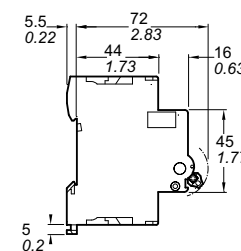
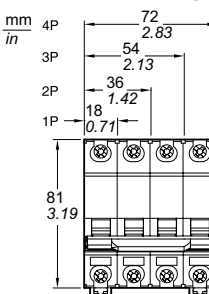
Weight (g / oz)

Circuit breaker

Type	C60N
1P	120 g / 4.23 oz
2P	240 g / 8.46 oz
3P	360 g / 12.70 oz
4P	480 g / 16.93 oz

Dimensions (mm / inches)

DB406067



Miniature Circuit Breakers

IEC/EN 60947-2

C60H - B, C, D curves

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IEC/EN 60947-2

As per the above standards:

- C60H circuit breakers are circuit breakers which combine the following functions:
 - circuit protection against short-circuit currents,
 - circuit protection against overload currents,
 - breaking and industrial disconnection as per standards IEC/EN 60947-2.
- A green strip on the toggle indicates full opening of all the poles allowing downstream maintenance operation.

- Increased product service life thanks:

- overvoltage resistance,
- high performance limitation,
- to fast closing independent of the speed of actuation of the toggle.
- Upstream or downstream connection.



Positive contact indication

- Suitability for isolation in accordance with the IEC/EN 60947-2 standard.

Alternating current (AC) 50/60 Hz

Ultimate breaking capacity (Icu) as per IEC/EN 60947-2

Ph/Ph (2P, 3P, 4P)	Voltage (Ue)				Service breaking capacity (Ics)
	240 V	415 V	-	440 V	
Ph/N (1P)	-	240 V	415 V	-	
Rating (In) 1 to 40 A	30 kA	15 kA	3 kA ^(*)	10 kA	50 % of Icu
i _{tr}	1.2 x 12 In				

(*): Breaking capacity under 1 pole with IT isolated neutral system (case of double fault).

Direct current (DC)

Breaking capacity (Icu) according to IEC/EN 60947-2

Between +/-	Voltage (Ue)				Service breaking capacity (Ics)
	≤ 72 V	≤ 125 V	≤ 180 V	≤ 250 V	
Number of poles	1P	2P	3P	4P	
Rating (In) 1 to 40 A	20 kA	25 kA	40 kA	50 kA	100 % of Icu

Catalog numbers

C60N circuit breaker

Type	1P			2P			3P			4P			
E45092	1*	2	E45094	1*	2	3*	4	5*	6	7*	8	E45095	E45097
Rating (In)	Curve			Curve			Curve			Curve			
	B	C	D	B	C	D	B	C	D	B	C	D	
1 A	M9F13101	M9F14101	M9F15101	M9F13201	M9F14201	M9F15201	M9F13301	M9F14301	M9F15301	M9F13401	M9F14401	M9F15401	
2 A	M9F13102	M9F14102	M9F15102	M9F13202	M9F14202	M9F15202	M9F13302	M9F14302	M9F15302	M9F13402	M9F14402	M9F15402	
3 A	M9F13103	M9F14103	M9F15103	M9F13203	M9F14203	M9F15203	M9F13303	M9F14303	M9F15303	M9F13403	M9F14403	M9F15403	
4 A	M9F13104	M9F14104	M9F15104	M9F13204	M9F14204	M9F15204	M9F13304	M9F14304	M9F15304	M9F13404	M9F14404	M9F15404	
6 A	M9F13106	M9F14106	M9F15106	M9F13206	M9F14206	M9F15206	M9F13306	M9F14306	M9F15306	M9F13406	M9F14406	M9F15406	
10 A	M9F13110	M9F14110	M9F15110	M9F13210	M9F14210	M9F15210	M9F13310	M9F14310	M9F15310	M9F13410	M9F14410	M9F15410	
13 A	M9F13113	M9F14113	M9F15113	M9F13213	M9F14213	M9F15213	M9F13313	M9F14313	M9F15313	M9F13413	M9F14413	M9F15413	
16 A	M9F13116	M9F14116	M9F15116	M9F13216	M9F14216	M9F15216	M9F13316	M9F14316	M9F15316	M9F13416	M9F14416	M9F15416	
20 A	M9F13120	M9F14120	M9F15120	M9F13220	M9F14220	M9F15220	M9F13320	M9F14320	M9F15320	M9F13420	M9F14420	M9F15420	
25 A	M9F13125	M9F14125	M9F15125	M9F13225	M9F14225	M9F15225	M9F13325	M9F14325	M9F15325	M9F13425	M9F14425	M9F15425	
32 A	M9F13132	M9F14132	M9F15132	M9F13232	M9F14232	M9F15232	M9F13332	M9F14332	M9F15332	M9F13432	M9F14432	M9F15432	
40 A	M9F13140	M9F14140	M9F15140	M9F13240	M9F14240	M9F15240	M9F13340	M9F14340	M9F15340	M9F13440	M9F14440	M9F15440	
Width in 9-mm (0.35 in) mod.	2			4			6			8			
Vigi C60	See page 44												
Auxiliaries	See page 55												
Accessories	See page 68												
PowerTag energy sensors	See PowerLogic catalog: PLSED309005EN												

Miniature Circuit Breakers

IEC/EN 60947-2

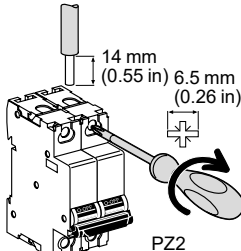
C60H - B, C, D curves (cont.)

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Connection

DB123660



Rating

Tightening torque

Without accessory

Copper cables (*)

Rigid, flexible or with ferrule

DB123645



1 to 25 A

1 to 25 mm²

AWG #18 to #8

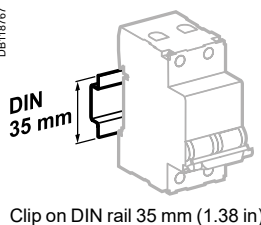
32 and 40 A

1 to 35 mm²

AWG #18 to #2

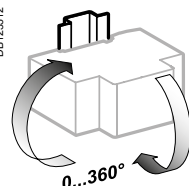
(*) See Copper Multi-cable connection chapter for more information, page 109.

DB118767



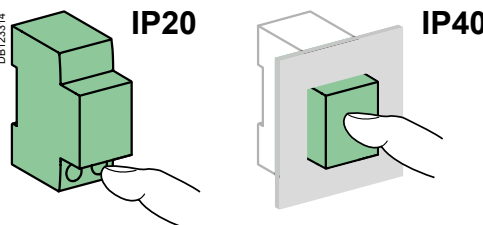
Clip on DIN rail 35 mm (1.38 in)

DB123312



Indifferent position of installation.

DB123314



Technical data

According to IEC/EN 60947-2

Insulation voltage (Ui)	500 V AC	
Pollution degree	3	
Rated impulse withstand voltage (Uiimp)	6 kV	
Thermal tripping	Reference temperature	
Magnetic tripping (li)	B curve	in alternative current 4 ln ± 20 % in direct current 5.7 ln (± 20 %)
	C curve	in alternative current 8.5 ln ± 20 % in direct current 12 ln (± 20 %)
	D curve	in alternative current 12 ln ± 20 % in direct current 17 ln (± 20 %)
According to current frequency	50/60 Hz	
Utilization category	A	

Additional characteristics

Degree of protection (IEC 60529)	Device only	IP20
	Device in modular enclosure	IP40
	Insulation class II	
Endurance (O-C)	Electrical Mechanical	10,000 cycles 20,000 cycles
Service temperature		-30°C to +70°C / -22°F to 158°F
Storage temperature		-40°C to +80°C / -40°F to 176°F
Tropicalization (IEC 60068-1)		Treatment 2 (relative humidity 95 % at 55°C / 131°F)
Dissipated power		See page 100

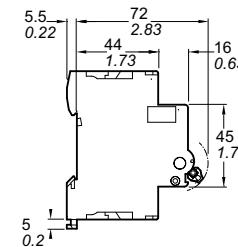
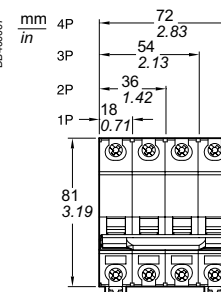
Weight (g / oz)

Circuit breaker

Type	C60H
1P	120 g / 4.23 oz
2P	240 g / 8.46 oz
3P	360 g / 12.70 oz
4P	480 g / 16.93 oz

Dimensions (mm / inches)

DB106067



Miniature Circuit Breakers

IEC/EN 60947-2

C60L - C curve

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IEC



C60L 1P



C60L 3P



C60L 2P



C60L 4P

IEC/EN 60947-2

As per the above standards:

- C60L circuit breakers are circuit breakers which combine the following functions:
- circuit protection against short-circuit currents,
- circuit protection against overload currents,
- breaking and industrial disconnection as per standards IEC/EN 60947-2.
- A green strip on the toggle indicates full opening of all the poles allowing downstream maintenance operation.

■ Increased product service life thanks:

- overvoltage resistance,
- high performance limitation,
- to fast closing independent of the speed of actuation of the toggle.
- Upstream or downstream connection.

■ Compatible with PowerTag Energy

Positive contact indication

- Suitability for isolation in accordance with the IEC/EN 60947-2 standard.

Alternating current (AC) 50/60 Hz

Ultimate breaking capacity (Icu) as per IEC/EN 60947-2

Ph/Ph (2P, 3P, 4P)	Voltage (Ue)			Service breaking capacity (Ics)
Ph/N (1P)	240 V	415 V	-	440 V
Rating (In) 1 to 25 A	50 kA	25 kA	3 kA ^(*)	20 kA
i_{tr}	1.2 x 8.5 In			

(*) Breaking capacity under 1 pole with IT isolated neutral system (case of double fault).

Direct current (DC)

Breaking capacity (Icu) according to IEC/EN 60947-2

Between +/-	≤ 72 V	≤ 125 V	≤ 180 V	≤ 250 V	Service breaking capacity (Ics)
Number of poles	1P	2P	3P	4P	
Rating (In) 1 to 25 A	25 kA	30 kA	50 kA	60 kA	100 % of Icu

Catalog numbers

C60L circuit breaker

Type	1P	2P	3P	4P
E45902	1 * 2	1 * 3 * 2 4	1 * 3 * 5 * 2 4 6	1 * 3 * 5 * 7 * 2 4 6
Rating (In)	Curve C	Curve C	Curve C	Curve C
1A	M9F17101	M9F17201	M9F17301	M9F17401
2A	M9F17102	M9F17202	M9F17302	M9F17402
3A	M9F17103	M9F17203	M9F17303	M9F17403
4A	M9F17104	M9F17204	M9F17304	M9F17404
6A	M9F17106	M9F17206	M9F17306	M9F17406
10A	M9F17110	M9F17210	M9F17310	M9F17410
16A	M9F17116	M9F17216	M9F17316	M9F17416
20A	M9F17120	M9F17220	M9F17320	M9F17420
25A	M9F17125	M9F17225	M9F17325	M9F17425
Width in 9-mm (0.35 in) modules	2	4	6	8
Vigi C60	See page 44			
Auxiliaries	See page 55			
Accessories	See page 68			
PowerTag energy sensors	See PowerLogic catalog: PLSED309005EN			

Miniature Circuit Breakers

IEC/EN 60947-2

C60L - C curve (cont.)

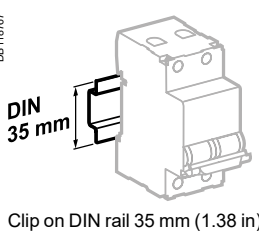
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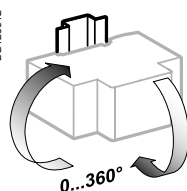
Connection

Rating	Tightening torque	Without accessory	
		Copper cables (*)	Rigid, flexible or with ferrule
1 to 25 A	2.5 N.m / 22 lb.in	DB123945 	DB123946  1 to 25 mm² AWG #18 to #8

(*) See Copper Multi-cable connection chapter for more information, page 109.



Clip on DIN rail 35 mm (1.38 in)



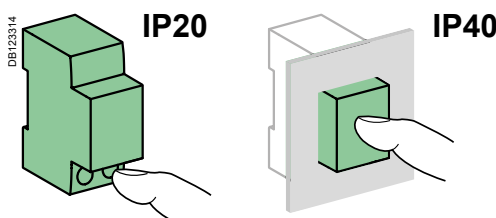
Indifferent position of installation.

Technical data

According to IEC/EN 60947-2

Insulation voltage (Ui)	500 V AC
Pollution degree	3
Rated impulse withstand voltage (Uiimp)	6 kV
Thermal tripping	Reference temperature 50°C / 122°F
Magnetic tripping (li)	C curve in alternative current 8.5 In ± 20 % in direct current 12 In (± 20 %)
	According to current frequency 50/60 Hz
Utilization category	A

Additional characteristics		
Degree of protection (IEC 60529)	Device only	IP20
	Device in modular enclosure	IP40 Insulation class II
Endurance (O-C)	Electrical Mechanical	10,000 cycles 20,000 cycles
Service temperature		-30°C to +70°C / -22°F to 158°F
Storage temperature		-40°C to +80°C / -40°F to 176°F
Tropicalization (IEC 60068-1)		Treatment 2 (relative humidity 95 % at 55°C / 131°F)
Dissipated power		See page 100

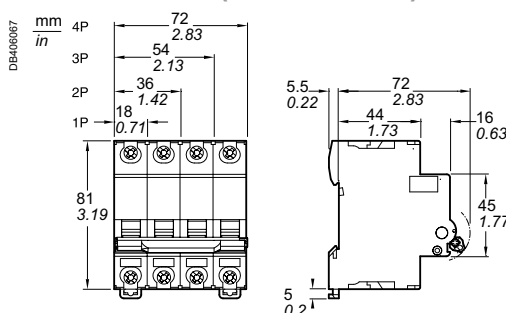


Weight (g / oz)

Circuit breaker

Type	C60L
1P	120 g / 4.23 oz
2P	240 g / 8.46 oz
3P	360 g / 12.70 oz
4P	480 g / 16.93 oz

Dimensions (mm / inches)



C60CTRL - Z and C curves – For control circuits protection

IEC



IEC/EN 60947-2.

As per the above standards:

- "C60CTRL circuit breakers for the protection of control circuits" protect and isolate:
 - control circuits for industrial equipment with contactor coils, transformers, small motors, etc.
 - programmable controllers (PLCs), voltage presence indicators, measuring and monitoring instruments, etc.
 - single-phase auxiliary circuits such as solenoid valves, battery chargers, etc.
- C60CTRL circuit breakers combine the following features:
 - protection of circuits against short-circuit and overload currents,
 - breaking and isolation capability in the industrial sector to IEC/EN 60947-2.
- A green strip on the toggle indicates full opening of all the poles allowing downstream maintenance operation.
- The service life of the products is improved by:
 - good overvoltage withstand capacity,
 - fast closure, independent of handle operating speed.
- They can be connected upstream and downstream.

Alternating current (AC) 50/60 Hz

Breaking capacity (Icu) to IEC/EN 60947-2		Service breaking capacity (Ics)	
Ph/Ph (2P)	Voltage (Ue)	240 V	415 V
Ph/N (1P)	-	240 V	
Rating (In)	1 to 4 A	100 kA	100 kA

50 % of Icu

Direct current (DC)

Breaking capacity (Icu) to IEC/EN 60947-2		Service breaking capacity (Ics)	
Between +/-	Voltage (Ue)	60 V	125 V
Number of poles	1P	2P	
Rating (In)	1 to 4 A	25 kA	30 kA

100 % of Icu

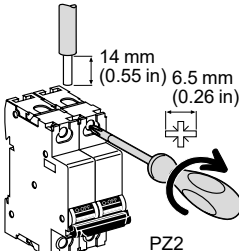
Catalog numbers

C60CTRL circuit breakers for the protection of control circuits

Type	1P	2P	
	E45902 	E45904 	
Rating (In)	C curve M9C01101 M9C01102 M9C01103 M9C01104	Z curve M9C02301 M9C02302 M9C02303 M9C02304	C curve M9C01201 M9C01202 M9C01203 M9C01204
Width in 9 mm (0.35 in) modules	2	4	
Vigi C60	See page 44		
Auxiliaries	See page 55		
Accessories	See page 68		

Connection

DB123660



Rating

Tightening torque

1 to 4 A

2.5 N.m / 22 lb.in

Without accessory**Copper cables (*)****Rigid, flexible or with ferrule**

DB123645

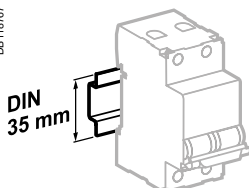


DB123646

AWG #18 to #8

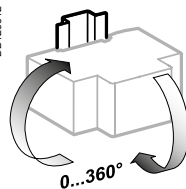
(*) See Copper Multi-cable connection chapter for more information, page 109.

DB118767



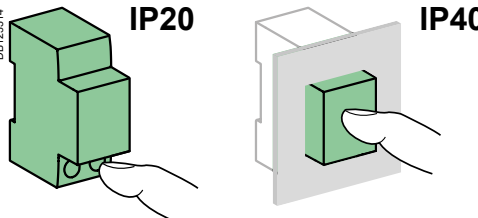
Clip on DIN rail 35 mm.

DB123312



Indifferent position of installation.

DB123314

**Technical data****According to IEC/EN 60947-2**

Insulation voltage (Ui)	500 V AC
Pollution degree	1
Rated impulse withstand voltage (Uiimp)	6 kV
Thermal tripping	Reference temperature
Magnetic tripping (li)	C curve in alternative current in direct current
	8.5 In ± 20 % 12 In (± 20 %)
	Z curve in alternative current in direct current
	3 In ± 20 % 4.2 In (± 20 %)
According to current frequency	50/60 Hz

Utilization category**Additional characteristics**

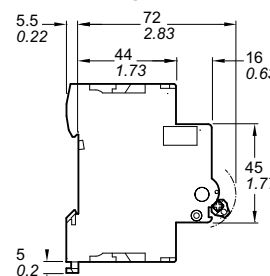
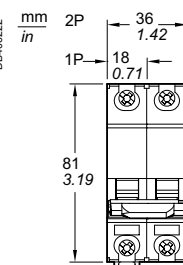
Degree of protection (IEC 60529)	Device only	IP20
	Device in modular enclosure	IP40
	Insulation class II	
Endurance (O-C)	Electrical	10,000 cycles
	Mechanical	20,000 cycles
Operating temperature		-30°C to +70°C / -22°F to 158°F
Storage temperature		-40°C to +80°C / -40°F to 176°F
Tropicalization (IEC 60068-1)		Treatment 2 (relative humidity 95 % at 55°C / 131°F)
Dissipated power		See page 100

Weight (g / oz)**Circuit breakers**

Type	C60CTRL
1P	120 g / 4.23 oz
2P	240 g / 8.46 oz

Dimensions (mm / inches)

DB406222



Miniature Circuit Breakers

IEC/EN 60947-2

N40N - C curve

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IEC



IEC/EN 60947-2

As per the above standards:

- N40N circuit breakers are circuit breakers which combine the following functions:
 - circuit protection against short-circuit currents,
 - circuit protection against overload currents,
 - breaking and industrial disconnection as per standards IEC/EN 60947-2.
 - A green strip on the toggle indicates full opening of all the poles allowing downstream maintenance operation.
- Increased product service life thanks:
 - overvoltage resistance,
 - high performance limitation,
 - to fast closing independent of the speed of actuation of the toggle.
 - Upstream or downstream connection.
- Compatible with PowerTag Energy

Positive contact indication

- Suitability for isolation in accordance with the IEC/EN 60947-2 standard.

Alternating current (AC) 50/60 Hz

Ultimate breaking capacity (Icu) as per IEC/EN 60947-2

Ph/Ph (3P+N)	Voltage (Ue)		Service breaking capacity (Ics)
	415 V	240 V	
Ph/N (1P+N)			
Rating (In)	1 to 40 A	10 kA	75 % of Icu
i _{tr}		1.2 x 8.5 In	

Catalog numbers

N40N circuit breakers

Type	10 kA	
	1P+N	3P+N
DB12389		
Rating (In)	C curve	C curve
1 A	M9P22601	-
2 A	M9P22602	-
3 A	M9P22603	-
4 A	M9P22604	-
6 A	M9P22606	M9P22706
10 A	M9P22610	M9P22710
16 A	M9P22616	M9P22716
20 A	M9P22620	M9P22720
25 A	M9P22625	M9P22725
32 A	M9P22632	M9P22732
40 A	M9P22640	M9P22740
Width in 9-mm (0.35 in) mod.	2	6
Vigi	See page 46	
Auxiliaries	See page 55	
Accessories	See page 68	
PowerTag energy sensors	See PowerLogic catalog: PLSED309005EN	

Miniature Circuit Breakers

IEC/EN 60947-2

N40N - C curve (cont.)

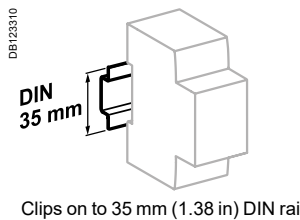
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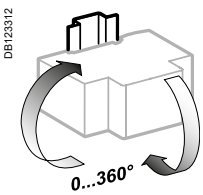
Connection

DB123947	Rating	Tightening torque	Copper cables (*)		(*) See Copper Multi-cable connection chapter for more information, page 109.
			Rigid	Flexible or with ferrule	
	1 to 40 A	2 N.m / 18 lb.in	1 to 16 mm ²	AWG #18 to #6	1 to 10 mm ²
					AWG #18 to #8

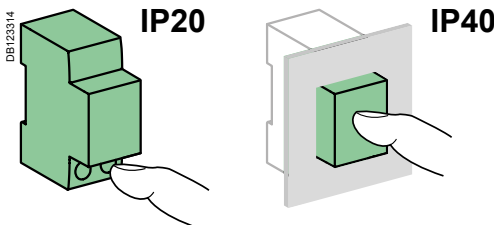
■ Connection by comb busbar or cables (as per EN 50027).



Clips on to 35 mm (1.38 in) DIN rail



Indifferent position of installation.



Technical data

Main characteristics

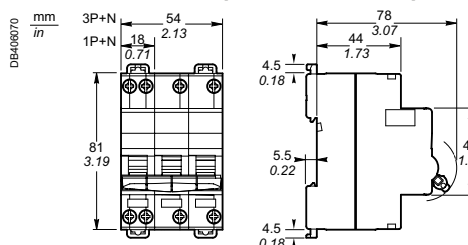
According to IEC/EN 60947-2

Insulation voltage (Ui)	Phase-to-phase	240...415 V AC
Thermal tripping	Reference temperature	50°C / 122°F
Magnetic tripping	C curve	8.5 In (± 20 %)
Rated impulse withstand voltage (Uiimp)		4 kV
Pollution degree		3

Additional characteristics

Degree of protection (IEC 60529)	Device only	IP20
	Device in modular enclosure	IP40 Insulation class II
Endurance (O-C)	Electrical ≤ 20 A	20,000 cycles
	≥ 25 A	10,000 cycles
	Mechanical	20,000 cycles
Operating temperature		-25°C to +70°C / -13°F to 158°F
Storage temperature		-40°C to +70°C / -40°F to 158°F
Tropicalization (IEC 60068-1)		Treatment 2 (relative humidity 95 % at 55°C / 131°F)
Dissipated power		See page 100

Dimensions (mm / inches)



Weight (g / oz)

Circuit breakers

Type	N40N
1P+N	115 g / 4.06 oz
3P+N	322 g / 11.35 oz



IEC/EN 61008-1 UL 1053

As per the above standards:

UL 1053 residual current circuit breakers already protected upstream by a circuit breaker device are used for:

- control and disconnection of electric circuits
- protection of people against electric shock by direct and indirect contacts
- protection of installations against insulation faults
- enhanced continuity of supply, during a series of close lightning strokes, IT earthing system, equipment including interference suppression filters, variable speed controllers, frequency converters, electronic ballasts for lighting
- enhanced earth leakage protection: in presence of harmonics or high frequency rejections.

They comply with RCD standards UL 1053 and IEC/EN 61008.

A-SI type GFPs are ideal for operation in environments with a humid atmosphere and/or polluted by aggressive agents: swimming pools, marinas, agri-food industries, water treatment stations, industrial sites, etc.

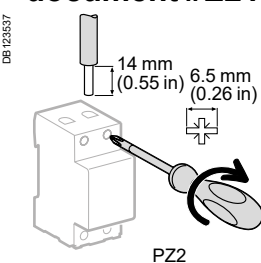
Catalog numbers

GFP UL 1053 A-SI type

A-SI type	Rating (A)	Sensitivity (mA) UL 1053	Sensitivity (mA) IEC/EN 61008	Cat. no. 120 or 240 V 230 or 240 V	240 V 480Y/277 V 230/400 or 240/415 V	Width in mod. of 9 mm (0.35 in)
Auxiliaries	Without auxiliaries					
2P						
<p>DB109525</p>	25	26	30	M9R81225	M9R41225	4
	86	100	-	M9R12225	-	
	260	300	-	M9R84225	M9R44225	
	40	26	30	M9R81240	M9R41240	
	260	300	-	M9R84240	-	
<p>DB109526</p>	63	26	30	M9R81263	-	
	25	26	30	-	M9R81425	8
	86	100	-	-	M9R12425	
	260	300	-	-	M9R84425	
	40	26	30	-	M9R81440	
<p>DB109527</p>	260	300	-	-	M9R84440	
	63	26	30	-	M9R81463	
	86	100	-	-	M9R12463	
	100	86	100	-	M9R12491	
	260	300	-	-	M9R84491	
Accessories	See page 48					
Voltage rating (Ue)	2P	230 - 240 V				
	4P	400 - 415 V				
Operating frequency	50/60 Hz					

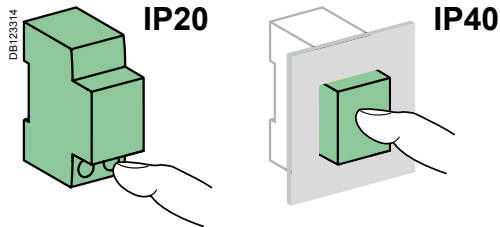
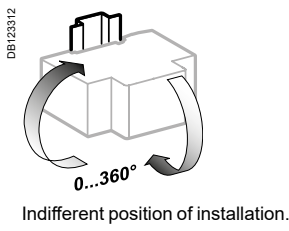
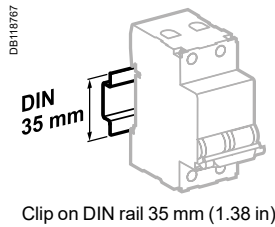
UL 486A connections for copper cables, document #E216919

Without accessory



Rating	Tightening torque	Copper cables (*)
25 to 100 A	3.5 N.m / 31 lb.in	Rigid, flexible or with ferrule
		IEC/EN 61008-1
		UL 486A-B

(*) See Copper Multi-cable connection chapter for more information, page 109.



Technical data

GFP UL 1053 A-SI type

Technical data

Insulation voltage (Ui)	440 V
Pollution degree	3
Making and breaking capacity: rated residual current ($I_{\Delta m}$)	1 500 A
Rated impulse withstand voltage (U_{imp})	6 kV
Utilisation category	AC 23A
Level of immunity	In current wave 8/20 μ s: 3 k A_{rms} In damped recurrent current wave 0.5 μ s/100 kHz: 200 A
Short-circuit current withstand ($I_{\Delta c} = I_{nc}$)	10 kA with 100 A gG upstream fuse
Test button minimum operating voltage	2P 113 V AC 4P 189 V AC
Phase-to-phase test circuit	To avoid external bridging on use on three-phase network without neutral
Locking possible in "tripped" position	By padlocking facility (not supplied)
Release with fixed sensitivity for all ratings	Instantaneous release: UL 1053 : $\pm 15\%$ IEC/EN 61008 : +0 %, -50 %
Behaviour in case of voltage drop	Residual current protection down to 0 V according to IEC/EN 61008-1 § 3.3.4
Earth fault indication	On front face by red mechanical indicator
Number of cycles (O-C)	20,000 cycles
Degree of protection (IEC 60529)	Device only IP20 Device in modular enclosure IP40 Insulation class II
Operating temperature	-25°C to +60°C / -13°F to 140°F
Storage temperature	-40°C to +70°C / -40°F to 158°F
Tropicalization (IEC 60068-1)	Treatment 2 (relative humidity 95 % at 55°C / 131°F)
Dissipated power	See page 100

2

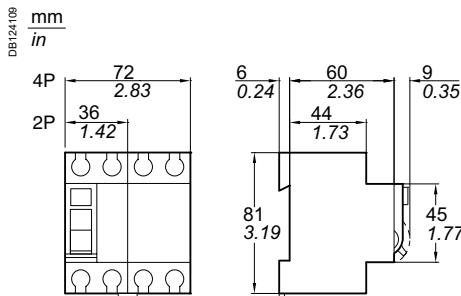
Weight (g / oz)

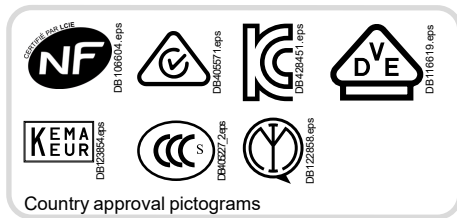
GFP UL 1053 A-SI type

Type

Type	GFP
2P	220 g / 7.76 oz
4P	450 g / 15.87 oz

Dimensions (mm / inches)





Catalog numbers

IEC/EN 61008-2-1, IEC/EN 62423

IEC 61543, VDE 0664

As per the above standards:

- The Acti9 iID B-SI type residual current circuit breakers provide:
 - protection of persons against electric shock by direct contact (30 mA),
 - protection of persons against electric shock by indirect contact (≥ 300 mA),
 - protection of installations against the risk of fire (300 mA or 500 mA).

B-SI type

The Acti9 iID B-SI type residual current circuit breakers provide:

- protection in the event of a continuous earth fault current on networks generated by:
 - controllers and variable speed drives,
 - battery chargers and inverters, such as used in photovoltaic application,
 - backed-up power supplies.

They include protection against earth fault currents:

- sinusoidal AC residual currents (AC type),
- pulsed DC residual currents (A type),
- multi frequency residual current (F type).

The use of Acti9 iID B-SI type residual current circuit breaker can be made mandatory, according to standards applicable in country.

For applications using 3-poles drives, such as:

- crane,
- lift,
- HVAC,
- pumping system.

B type is needed.

For more information, see Earth Fault Protection guide (CA908066E).

The Acti9 iID B-SI type works optimally with the variable speed drives manufactured by Schneider Electric, even with a long cable length between motor and variable speed drive (up to 50 m).

SI technology is embedded in Acti9 iID B-SI type residual current circuit breaker, providing increased immunity from electrical interference and polluted environments.

The Acti9 iID B-SI type is compatible with Schneider Electric AC and A types wired in parallel or in series in the installation, following coordination tables (refer to Earth Fault Protection guide CA908066E).

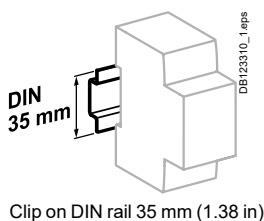


Compatible with PowerTag Energy

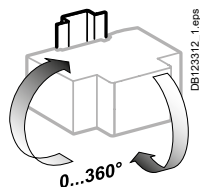
Acti9 iID B-SI type residual current circuit breakers

Type	B-SI					Width in 9 mm (0.35 in) mod.	
2P		Sensitivity	30 mA	300 mA	300 mA	500 mA	
	Rating	25 A	A9Z61225	A9Z64225	-	-	8
		40 A	A9Z61240	A9Z64240	-	-	
		63 A	A9Z61263	A9Z64263	-	-	
Voltage rating (Ue)	230 V						
Operating frequency	50 Hz						
4P		Sensitivity	30 mA	300 mA	300 mA	500 mA	
	Rating	25 A	A9Z61425	A9Z64425	-	-	8
		40 A	A9Z61440	A9Z64440	A9Z65440	A9Z66440	
		63 A	A9Z61463	A9Z64463	A9Z65463	A9Z66463	
		80 A	A9Z61480	A9Z64480	A9Z65480	A9Z66480	
Voltage rating (Ue)	400 V						
Operating frequency	50 Hz						
PowerTag energy sensors	See PowerLogic catalog: PLSED309005EN						

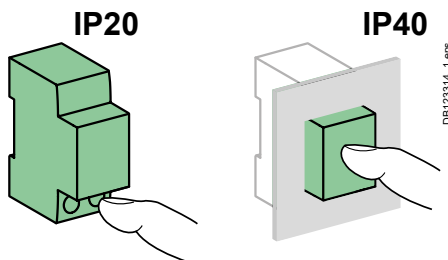
Acti9 iID B-SI type Residual Current Circuit Breakers (RCCB) (cont.)



Clip on DIN rail 35 mm (1.38 in)



Indifferent position of installation.



Technical data

Electrical characteristics

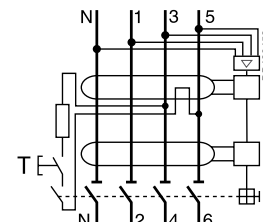
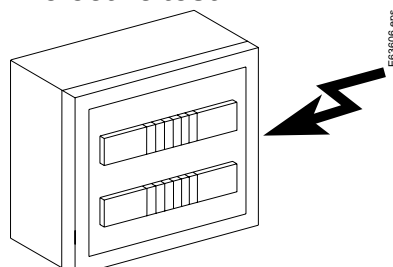
Insulation voltage (Ui)	2P	250 V
	4P	500 V
Pollution degree		3
Rated impulse withstand voltage (Uiimp)		6 kV
According to IEC/EN 61008-2-1		
Making and breaking capacity (Im/IΔm)		1500 A
Surge current withstand (8/20 µs) without tripping	No selective	3 kA
	Selective	5 kA
Conditional rated short-circuit current (Inc/IΔc)	With 100 A gG fuse	10,000 A

Additional characteristics

Degree of protection (IEC 60529)	Device only	IP20
	Device in modular enclosure	IP40 Insulation class II
Endurance (O-C)	Electrical	≤ 63 A: 15,000 cycles > 63 A: 10,000 cycles
	Mechanical	20,000 cycles
Range of test button operating voltage	30 mA	2P: 180...270 V AC 4P: 300...450 V AC
	300, 500 mA	2P: 140...330 V AC 4P: 220...450 V AC
Impulse withstand according to IEC 60068-2-27		
Vibration withstand according to IEC 60068-2-6		
Electromagnetic compatibility		
Operating temperature		
Storage temperature		
Dissipated power		

2

Dielectric test



⚠ To perform any dielectric test, disconnect terminals:

4P: 1, 3, 5 and 2, 4, 6

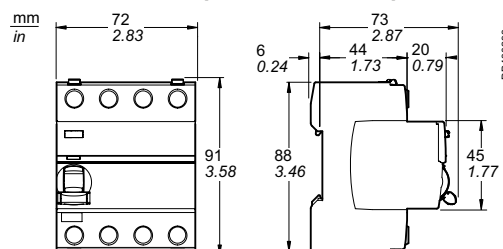
2P: 1 and 2

Except for insulation resistance test at 500 V DC between L1, L2, L3 & N all connected, and the earth circuit.

Weight (g / oz)

Residual current circuit breakers	
Type	iID
2P	350 g / 12.35 oz
4P	415 g / 14.64 oz

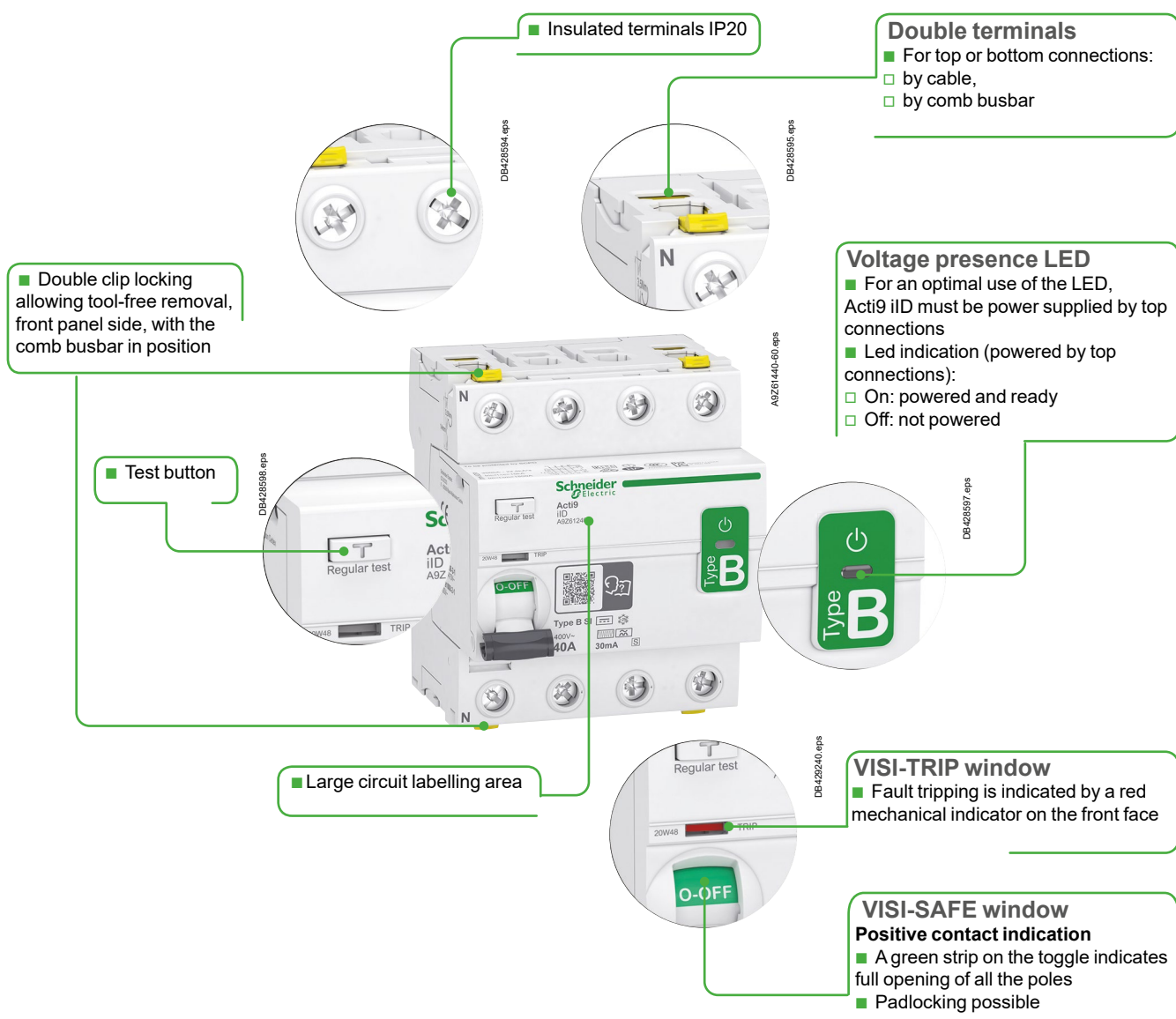
Dimensions (mm / inches)



Acti9 iID B-SI type Residual Current Circuit Breakers (RCCB) (cont.)

Connection	Without accessory				With accessories		
	Back		Front				
	Copper cables	Copper cables	50 mm ² Al terminal	Screw-on connection for ring terminal	Multi-cables terminal		
	Rigid	Flexible or with ferrule	Rigid	Flexible or with ferrule	A DB122945.1-eps	DB118789.1-eps	Rigid cables DB118787.1-eps
All	1 to 25 mm ² / AWG #18 to #4	1 to 16 mm ² / AWG #18 to #6	1 to 35 mm ² / AWG #18 to #2	1 to 25 mm ² / AWG #18 to #4	50 mm ² / AWG #1	Ø 5 mm / 0.2 in	3 x 16 mm ² / AWG #6
							3 x 10 mm ² / AWG #8

Accessories: see page 73



IEC/EN 61008-1
IEC/EN 61008-2-1
VDE 0664



As per the above standards:

- The RCCB-ID 125 A residual current circuit breakers provide:
 - protection of persons against electric shock by direct contact (30 mA),
 - protection of persons against electric shock by indirect contact (≥ 100 mA),
 - protection of installations against the risk of fire (300 mA or 500 mA).

The **A-SI** type provides increased immunity from electrical interference and polluted or corrosive environments.



- Compatible with PowerTag Energy (4P only)

B type

- The RCCB-ID B type residual current circuit breakers provide specific protection of three-phase installations and people even in the presence of DC fault currents on the network generated by:
 - 3-poles controllers and variable speed drives,
 - 3-poles battery chargers and inverters,
 - 3-poles backed-up power supplies.

Instantaneous

It ensures instantaneous tripping (without time delay).

Selective

It ensures total discrimination with a non-selective RCD placed downstream.

OFsp auxiliary

- Electrical indication: by OFsp auxiliary mounted to the left, it has a double changeover switch indicating the "open" or "closed" position of the RCCB-ID 125 A.

Accessories

- 2P and 4P sealable screw shield.

Catalog numbers

RCCB-ID 125 A residual current circuit breakers

Type	Rating	Sensitivity	AC				A			
			30 mA	100 mA	300 mA	500 mA	30 mA	300 mA	300 mA	500 mA
2P	125 A		16966	-	16967	-	16970	16971	-	-
4P	125 A		16905	16906	16907	16908	16924	16926	16925	16927
Voltage rating (Ue)	2P	230 V								
	4P	400 V								
Operating frequency		50 Hz								
PowerTag energy sensors			See PowerLogic catalog: PLSED309005EN							

Catalog numbers

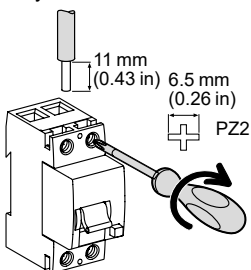
Auxiliary				Width in 9 mm (0.35 in) mod.									
Type	Contact OFsp	Contact	Voltage										
E91415	22 12 21 14	1 A 6 A	110 V DC 230 V AC (AC15)	16940									
Accessory													
<table border="1"> <thead> <tr> <th>Type</th><th>Number of pole</th><th></th></tr> </thead> <tbody> <tr> <td>Screw shield (set of 10) for upstream or downstream</td><td>2P</td><td>16938</td></tr> <tr> <td></td><td>4P</td><td>16939</td></tr> </tbody> </table>					Type	Number of pole		Screw shield (set of 10) for upstream or downstream	2P	16938		4P	16939
Type	Number of pole												
Screw shield (set of 10) for upstream or downstream	2P	16938											
	4P	16939											

2

Connection

- By tunnel terminals for:

DB12377



Type	Tightening torque	Copper cables (*)	
		Rigid	Flexible or with ferrule
RCCB-ID	3 N.m / 26.6 lb.in	1.5 to 50 mm ² / AWG #15 to #1	1.5 to 35 mm ² / AWG #15 to #2
OFsp	0.8 N.m / 7 lb.in	1 to 1.5 mm ² / AWG #18 to #16	

(*) See Copper Multi-cable connection chapter for more information, page 109.

A-SI		B		Width in 9 mm (0.35 in) modules			
30 mA	300 mA	-	-	-	-	-	4
16972	-	-	-	-	-	-	
 							
30 mA	300 mA	30 mA	300 mA	300 mA	500 mA		8
16920	16921	16763	16764	16765	16766		

Technical data**OFsp contact status, depending on the position of the residual current circuit breaker****Type**

RCCB-ID 125 A	Closed	[■]	-	-
	Open	-	[■]	-
	Tripped on electrical fault	-	-	[■]
Contact OFsp	22/21 12/11 14/11	Open Closed Closed	Closed Open Open	Closed - -

**Indication of the status of the RCCB-ID via the 3-position toggle and front panel indicator**

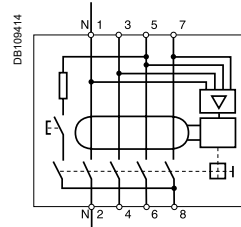
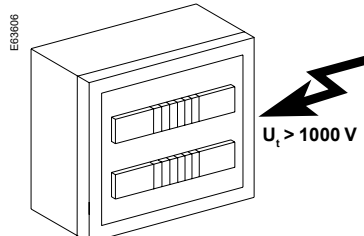
- Open (toggle in high position and green indicator)
- Closed (toggle in low position and red indicator)
- Tripped on electrical fault (toggle in middle position and green indicator)

Electrical characteristics

Insulation voltage (Ui)	400 V
Pollution degree	3
Rated impulse withstand voltage (Uimp)	4 kV
According to IEC/EN 61008-1	
Making and breaking capacity (Im/IΔm)	1250 A
Surge current withstand (8/20 µs) without tripping	AC and A types (not selective) 250 A A-SI and B types (not selective) 3 kA AC, A, A-SI and B types (selective) 3 kA
Conditional rated short-circuit current (Inc/IΔc)	With FU 125 A gG fuse 10,000 A
Behaviour in case of voltage drop	 Residual current protection down to 0 V according to IEC/EN 61008-1 § 3.3.4

Additional characteristics

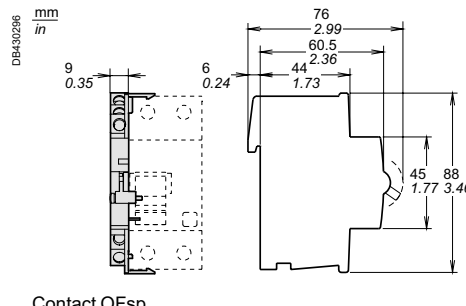
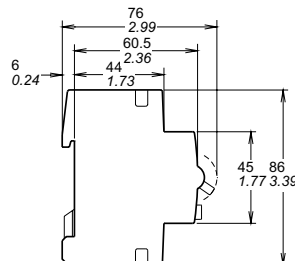
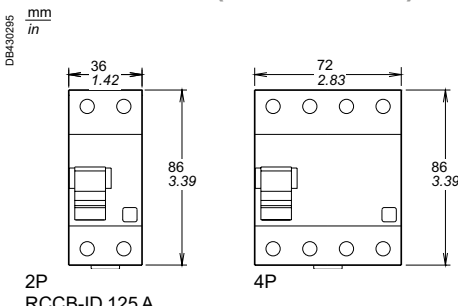
Degree of protection Device only	IP20 IP40 with screw shield
Device in modular enclosure	IP40 Insulation class II
Endurance (O-C)	Electrical > 2000 cycles Mechanical > 5000 cycles
Operating temperature	 -25°C to +40°C / -13°F to +104°F
Storage temperature AC, A, A-SI types	-40°C to +85°C / -40°F to +185°F
B type	-40°C to +60°C / -40°F to +140°F
Range of test button operating voltage	30 mA 2P 160...250 VAC 4P 250...440 VAC 100, 300, 500 mA 2P 185...250 VAC 4P 185...440 VAC

Dielectric test

⚠ To perform the dielectric test, disconnect terminals 3, 5, 7 and 4, 6, 8.

Weight (g / oz)**Residual current circuit breakers and auxiliary**

Type	RCCB-ID 125 A	OFsp
2P	230 g / 8.11 oz	40 g / 1.41 oz
4P AC, A and A-SI types	420 g / 14.82 oz	
B type	500 g / 17.64 oz	

Dimensions (mm / inches)

RCCB ID - IEC/EN 61008-1 – Residual Current Circuit Breakers – AC, A-SI types

IEC



IEC/EN 61008-1

As per the above standard:

- RCCB-ID residual current circuit breakers offer the following functions:
- protection of persons against electric shock by direct contact (30 mA),
- protection of persons against electric shock by indirect contact (300 mA),
- protection of installations against fire risks (300 mA).

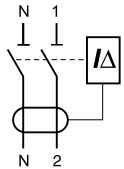
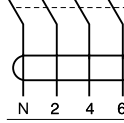
A-SI type

The A-SI type offers enhanced immunity to electrical disturbances.

- (■ Compatible with PowerTag Energy:

Catalog numbers

RCCB-ID residual current circuit breakers

Type	AC	A-SI		Width in 9-mm (0.35 in) modules	
2P	Sensitivity	30 mA	300 mA	30 mA	300 mA
 DB122476	Rating	25 A	M9R11225	-	-
		40 A	M9R11240	M9R14240	M9R31240 M9R35240
 DB122477	Rating	40 A	M9R11440	M9R14440	M9R31440 M9R35440
		63 A	M9R11463	M9R14463	M9R31463 M9R35463
Voltage rating (Ue)	2P	230 - 240 V			
	4P	400 - 415 V			
Operating frequency	50 Hz				
Auxiliaries	See page 55				
Accessories	See page 68				
PowerTag energy sensors	See PowerLogic catalog: PLSED309005EN				

Connection

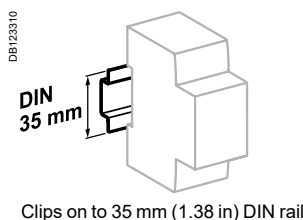
Rating	Tightening torque	Copper cables (*)		Flexible or with ferrule
		Rigid	Flexible or with ferrule	
25 to 63 A	3.5 N.m / 31 lb.in	1 to 35 mm ²	AWG #18 to #2	1 to 25 mm ²

(*) See Copper Multi-cable connection chapter for more information, page 109.

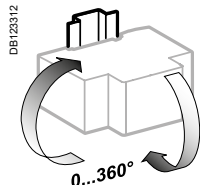
RCCB ID - IEC/EN 61008-1 – Residual Current Circuit Breakers – AC, A-SI types (cont.)



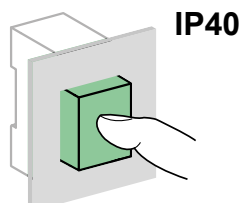
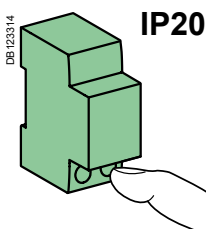
2



Clips on to 35 mm (1.38 in) DIN rail



Any installation position.



Technical data

Main characteristics

Insulation voltage (Ui)	440 V
Pollution degree	3
Rated impulse withstand voltage (Uimp)	6 kV
According to IEC/EN 61008-1	
Making and breaking capacity (Im/IΔm)	10 In
Impulse current withstand (8/20 µs) without tripping	AC type 250 A A-SI type 3 kA
Rated conditional short-circuit current (Isc/IΔc)	With fuse 100 A 10,000 A
Behaviour in case of voltage drop	
	Residual current protection down to 0 V according to IEC/EN 61008-1 § 3.3.4

Additional characteristics

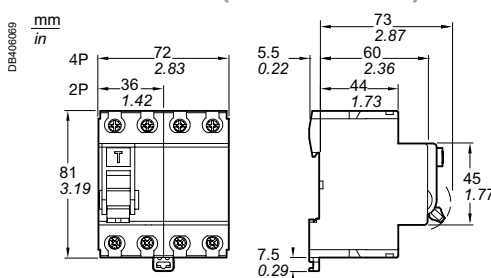
Degree of protection (IEC 60529)	Device only	IP20
	Device in modular enclosure	IP40 Insulation class II
Endurance (O-C)	Electrical Mechanical	2000 cycles 20,000 cycles
Operating temperature	AC type A-SI type	-5°C to +40°C / 23°F to 104°F -25°C to +40°C / -13°F to 104°F
Storage temperature		-40°C to +60°C / -40°F to 140°F
Tropicalization (IEC 60068-1)		Treatment 2 (relative humidity 95 % at 55°C / 131°F)
Dissipated power		See page 100

Weight (g / oz)

Residual current circuit breakers

Type	ID
2P	230 g / 8.11 oz
4P	450 g / 15.87 oz

Dimensions (mm / inches)



Vigi C60 - IEC/EN 61009-1 – Residual Current Devices – Add-on for C60

IEC

IEC/EN 61009-1

As per the above standard:

- Combined with C60 circuit breaker, the Vigi C60 provide:
 - protection of persons against electric shock by direct contact (30 mA),
 - protection of persons against electric shock by indirect contact (300 mA),
 - protection of installations against the risk of fire (300 mA).

- The **A-SI** type provides increased immunity from electrical interference and polluted or corrosive environments.

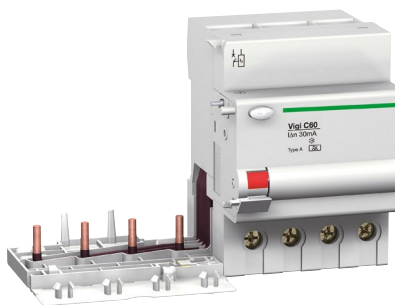
DB40659-40



DB406510-40



DB406511-40



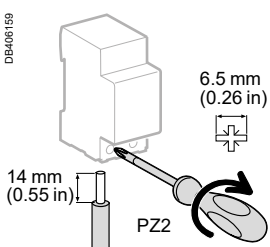
Catalog numbers

Vigi C60 add-on residual current devices

Type	AC	A-SI	Width in 9-mm (0.35 in) modules
2P	Sensitivity 30 mA	30 mA	
	Rating 63 A	M9V11263	M9V14263
			M9V31263
			4
3P	Sensitivity 30 mA	30 mA	
	Rating 63 A	M9V11363	M9V14363
			M9V31363
			7
4P	Sensitivity 30 mA	30 mA	
	Rating 63 A	M9V11463	M9V14463
			M9V31463
			7
Voltage rating (Ue)	2P	230 - 240 V	
	3P-4P	400 - 415 V	
Operating frequency		50 Hz	

Connection

DB406159



Tightening torque	Copper cables (*)		Flexible or with ferrule
Rigid	1 to 35 mm ²	AWG #18 to #2	1 to 25 mm ²
PZ2	3.5 N.m / 31 lb.in		AWG #18 to #4

(*) See Copper Multi-cable connection chapter for more information, page 109.

Vigi C60 - IEC/EN 61009-1 – Residual Current Devices – Add-on for C60 (cont.)

DB406909-55

- Reinforced cable pull-out strength: serrated terminals
- Automatic cable guiding in the correct position: terminals with guard

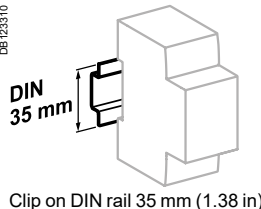
■ Test button



- Every circuit breaker combined with a Vigi module remains compatible with the indication and tripping auxiliaries

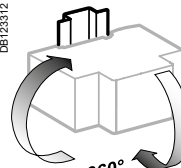
2

DB123310



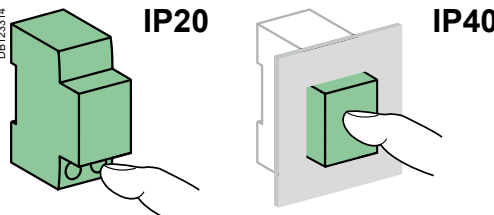
Clip on DIN rail 35 mm (1.38 in)

DB123312



Indifferent position of installation.

DB123314



Weight (g / oz)

Type	Vigi modules
2P	150 g / 4.29 oz
3P	210 g / 7.40 oz
4P	210 g / 7.40 oz

Technical data

Main characteristics

According to IEC/EN 61009-1

Insulation voltage (Ui)	Phase-to-phase	500 VAC
Pollution degree		3
Rated impulse withstand voltage (Uimp)		4 kV
Impulse current withstand (8/20 µs)	AC types	250 A
without tripping	A-SI types	3 kA

Behaviour in case of voltage drop



Residual current protection down to 0 V according to IEC/EN 61009-1 § 3.3.8

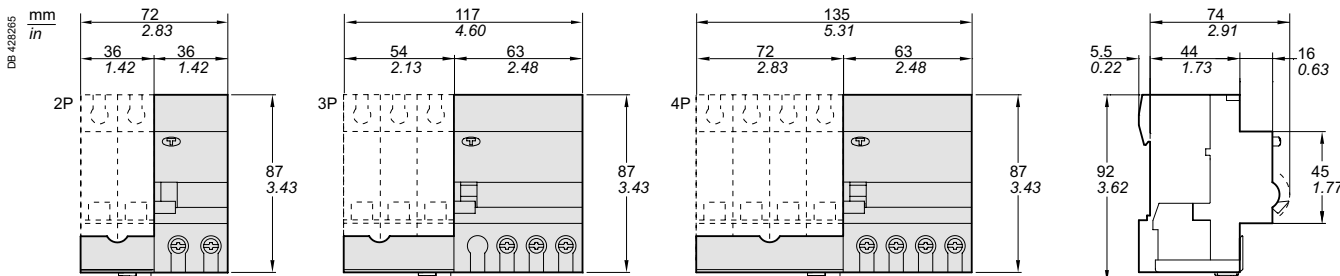
Additional characteristics

Degree of protection (IEC 60529)	Device only	IP20
	Device in modular enclosure	IP40
Operating temperature	A-SI types	-25°C to +60°C / -13°F to 140°F
	AC type	-5°C to +60°C / 23°F to 140°F
Storage temperature		-40°C to +60°C / -40°F to 140°F
Tropicalization (IEC 60068-1)		Treatment 2 (relative humidity 95 % at 55°C / 131°F)
Dissipated power		See page 100

Railways

Type	2P	3P	4P
Mass of combustible material	44.4 g / 1.55 oz	72.6 g / 2.54 oz	72.6 g / 2.54 oz
Type of combustible material	PA6 MD25 FR & PA6 MD30 FR		
Fire and smoke requirements (EN 45545-2)	HL2 R22 / HL2 R23		
Resistance to shocks and vibrations (IEC 61373)	<ul style="list-style-type: none"> Category 1 Class B 		

Dimensions (mm / inches)



Vigi N40 - IEC/EN 61009-1 – Residual Current Devices – Add-on for N40

IEC

Earth leakage protection devices offer the following functions:

- protection of electrical installations against insulation faults
- protection for people against direct and indirect contact
- protection of the installations against fire risks.

PB11768-40



Catalog numbers

Vigi N40 add-on residual current devices					
Type	AC	A-SI	Width in 9-mm (0.35 in) modules		
3P+N	Sensitivity	30 mA	300 mA	30 mA	300 mA
	Rating 40 A	M9Y11740	M9Y14740	M9Y31740	M9Y34740
Voltage rating (Ue)					400 - 415 V
Operating frequency					50 Hz

Connection

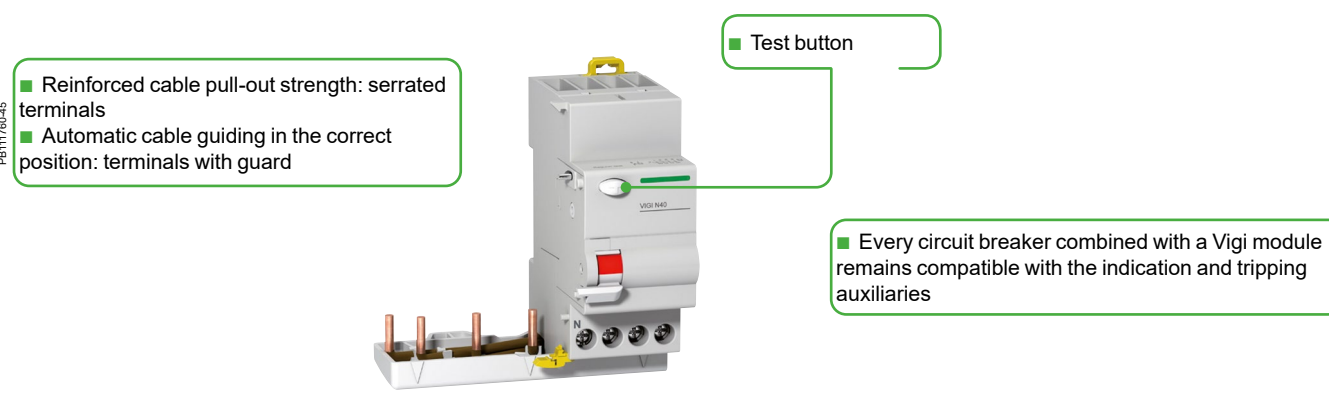
Tightening torque	Copper cables (*)	
	Rigid	Flexible or with ferrule
DB12945	1 to 16 mm ²	AWG #18 to #6
DB12946	1 to 10 mm ²	AWG #18 to #8

(*) See Copper Multi-cable connection chapter for more information, page 109.

- Where there is a comb busbar tooth, the connection of cables of cross section 16 mm² remains possible.
- Connection:
 - upstream: direct by comb busbar,
 - downstream: by cables.

Vigi N40 - IEC/EN 61009-1 – Residual Current Devices – Add-on for N40 (cont.)

PEH1760-45



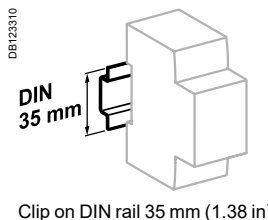
2

Technical data

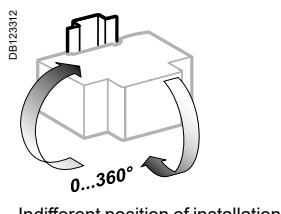
Main characteristics

According to IEC/EN 61009-1

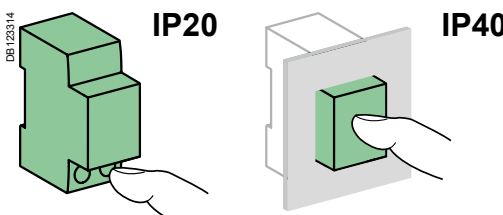
Insulation voltage (Ui)	Phase-to-phase	440 V AC
Pollution degree	3	
Rated impulse withstand voltage (Uimp)	4 kV	
Behaviour in the event of a phase-to-earth fault in TN-S earthing system	Residual breaking and making capacity ($I_{\Delta m}$) identical to the rated breaking capacity (I_{cn})	
Behaviour in case of voltage drop	N	Residual current protection down to 0 V according to IEC/EN 61009-1 § 3.3.8



Clip on DIN rail 35 mm (1.38 in)



Indifferent position of installation



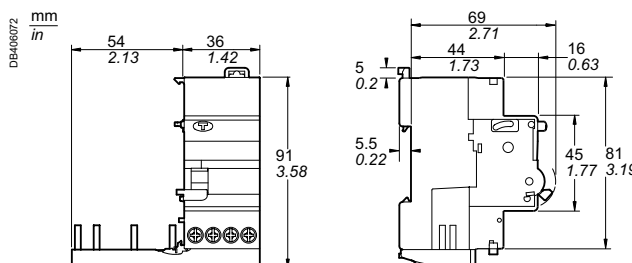
Additional characteristics

Degree of protection (IEC 60529)	Device only	IP20
	Device in modular enclosure	IP40 Insulation class II
Operating temperature	AC type	-5°C to +60°C / 23°F to 140°F
	A-SI types	-25°C to +60°C / -13°F to 140°F
Storage temperature		-40°C to +60°C / -40°F to 140°F
Tropicalization (IEC 60068-1)		Treatment 2 (relative humidity 95 % at 55°C / 131°F)
Dissipated power		See page 100

Weight (g / oz)

	Vigi modules
Type	
3P+N	210 g / 7.40 oz

Dimensions (mm / inches)



N40 Vigi - IEC/EN 61009-1

Residual Current circuit Breakers with Overcurrent protection

IEC/EN 61009-1

IEC

As per the above standard:

PB11759-40



- The N40 Vigi residual current device provides complete protection for final circuits (against overcurrents and insulation faults):
 - protection for people against electric shocks by direct contacts (30 mA),
 - protection for people against electric shocks by indirect contacts (300 mA),
 - protection of installations against risk of fire (300 mA).

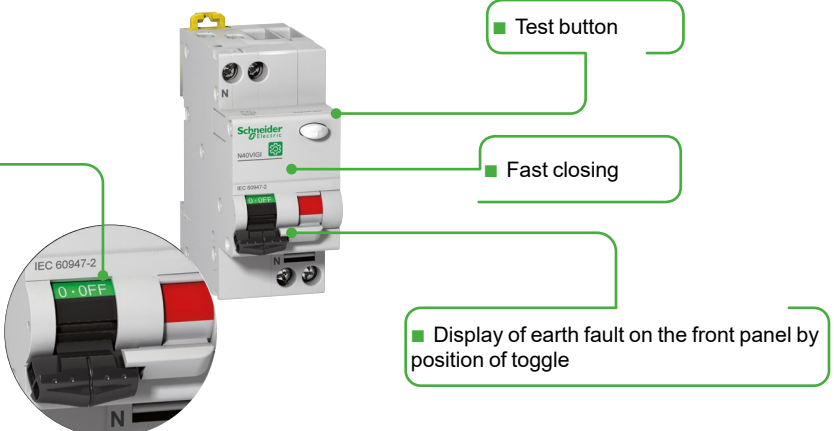
Catalog numbers

N40 Vigi 6 kA

Type	AC \sim		Width in 9-mm (0.35 in) mod.			
1P+N	C curve	Sensitivity	30 mA	300 mA		
DB123971		Rating (In)	6 A	M9D11606	-	
		10 A	M9D11610	M9D14610	4	
		16 A	M9D11616	M9D14616		
		20 A	M9D11620	M9D14620		
		25 A	M9D11625	M9D14625		
		40 A	M9D11640	M9D14640		
Voltage rating (Ue)		240 V AC				
Operating frequency		50 Hz				
Auxiliaries		See page 55				
Accessories		See page 68				

Positive contact indication

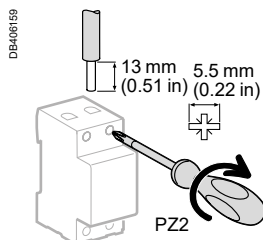
- A green strip on the toggle indicates full opening of all the poles
- Downstream maintenance operations can be carried out in better safety conditions
- Padlocking possible



N40 Vigi - IEC/EN 61009-1

Residual Current circuit Breakers with Overcurrent protection (cont.)

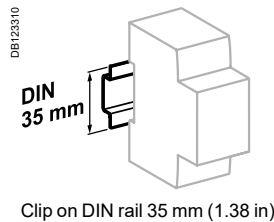
Connection



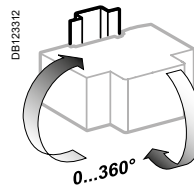
Tightening torque	Copper cables (*)		Flexible or with ferrule	
	Rigid			Flexible or with ferrule
DB122945		DB122946		
2 N.m / 18 lb.in	1 to 16 mm²	AWG #18 to #6	1 to 10 mm²	AWG #18 to #8

(*) See Copper Multi-cable connection chapter for more information, page 109.

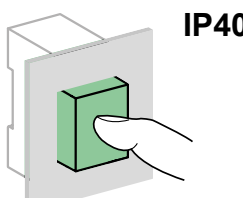
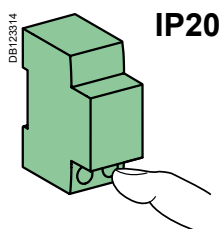
2



Clip on DIN rail 35 mm (1.38 in)



Indifferent position of installation.



Technical data

Main characteristics

Insulation voltage (Ui)	400 V AC
Pollution degree	3
Rated impulse withstand voltage (Uimp)	4 kV
Setting temperature for ratings	50°C / 122°F
Earth leakage protection with instantaneous tripping	30, 300 mA
Magnetic tripping	C curve
8/20 µs impulse withstand current	8.5 In ($\pm 20\%$)
	250 Å

According to IEC/EN 61009-1

Limitation class	3
Rated breaking capacity (Icn)	6000 A
Rated residual breaking and making capacity (IΔm)	6000 A
Behaviour in case of voltage drop	Residual current protection down to 0 V according to IEC/EN 61009-1 § 3.3.8



According to IEC/EN 60947-2

Breaking capacity (Icu)	6 kA
Service breaking capacity (Ics)	75 % Icu

Additional characteristics

Degree of protection (IEC 60529)	Device only	IP20
	Device in modular enclosure	IP40
		Insulation class II
Endurance (O-C)	Electrical	N40 Vigi ≤ 20A: 20,000 cycles N40 Vigi ≥ 25A: 10,000 cycles
	Mechanical	20,000 cycles
Overvoltage category (IEC 60364)		IV
Operating temperature		-5°C to +60°C / 23°F to 140°F
Storage temperature		-30°C to +70°C / -22°F to 158°F
Tropicalization (IEC 60068-1)		Treatment 2 (relative humidity 95 % at 55°C / 131°F)
Dissipated power		See page 100

Railways



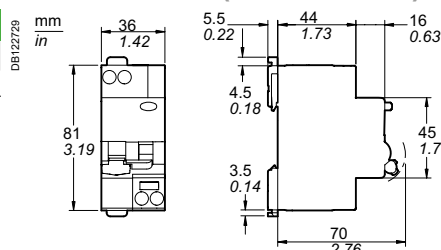
Type	1P+N
Mass of combustible material	45.8 g / 1.59 oz
Type of combustible material	PA6 MD25 FR & PA6 GF20 FR
Fire and smoke requirements (EN 45545-2)	HL2 R22 / HL2 R23
Resistance to shocks and vibrations (IEC 61373)	Category 1 Class B

Weight (g / oz)

Residual current device	
Type	N40 Vigi

1P+N 125 g / 4.41 oz

Dimensions (mm / inches)



Multi9 PRD1 75r

Type 1 surge protective devices



The Type 1 range of surge protective device meets the normative withstand capability of current wave type 8/20 μ s.

PRD1 75r surge protective devices are fitted with dry contacts to send "end-of-life indication" information.

PRD1 75r surge protective devices are fitted with easy-to-replace withdrawable cartridges.



PRD1 75r (1P)

M9L21240_Image.eps



PRD1 75r (2P)

M9L1240_Image.eps



PRD1 75r (3P)

M9L33480_Image.eps



PRD1 75r (4P)

M9L37480_Image.eps

UL 1449 4th Edition Recognized,
CSA C22.2 No. 269.4-17, 1st Ed

As per the above standard:

The PRD1 75r surge protective device (SPD) is rated UL and CSA Type 1, and is well suited for use installed within electrical equipment. Rated at 200kA SCCR, without additional upstream protection, it can be installed in a variety of installations including service entrance, branch panels and control panel environments. For serviceability considerations, connecting through a disconnector is recommended.

Replaceable devices are available, should the device reach end of life due to a surge event or sustained over-voltage.

Multi9 PRD1 75r Type 1

Type	Surge protective devices			
Wiring configuration	Rated network voltage (V AC)	I max (kA) Surge Capacity	In (kA)	SCCR (kA)
1P	120	75	20	200
	240	75	20	200
	277	75	20	200
	347	75	10	200
2P	120/240	75	20	200
	240/480	75	20	200
3P	240	75	20	200
	480	75	10	200
	120/208	75	20	200
	277/480	75	20	200
	347/600	75	10	200
	400/690	75	10	200
4P	120/208	75	20	200
	277/480	75	20	200
	347/600	75	10 (L1/L2/L3) 20 (N-G)	200
	400/690	75	10 (L1/L2/L3) 20 (N-G)	200
	120/240	75	20	200
	240/480	75	20 (L1/L3/N-G) 10 (H-L)	200

UL 1449 4th Edition + CSA C22.2 No. 269.4-17

Multi9 PRD1 75r

Type 1 surge protective devices



VPR (V) Voltage Protection Rating	MCOV (V)	SPD wiring (2-, 3-, 4- or 5-wire)	Catalog number	Associated cartridge				SPD only Width in 9 mm (0.35 in) modules
				L1	L2/H-L	L3	G (Ground)	
600 (L-N)	175 (L-N)	2	M9L11120	M9LC175	-	-	-	2
900 (L-N)	275 (L-N)	2	M9L21240	M9LC275	-	-	-	2
1000 (L-N)	320 (L-N)	2	M9L31277	M9LC320	-	-	-	2
1500 (L-N)	420 (L-N)	2	M9L41347	M9LC420	-	-	-	2
600 (L-N) 1200 (L-L)	175 (L-N) 350 (L-L)	3	M9L12240	M9LC175	M9LC175	-	-	4
900 (L-N) 1800 (L-L)	275 (L-N) 550 (L-L)	3	M9L22480	M9LC275	M9LC275	-	-	4
900 (L-G) 1800 (L-L)	275 (L-G) 550 (L-L)	4	M9L23240	M9LC275	M9LC275	M9LC275	-	6
1500 (L-G) 3000 (L-L)	550 (L-G) 1100 (L-L)	4	M9L53480	M9LC550	M9LC550	M9LC550	-	6
600 (L-N) 1200 (L-L)	175 (L-N) 350 (L-L)	4	M9L13208	M9LC175	M9LC175	M9LC175	-	6
1000 (L-N) 2000 (L-L)	320 (L-N) 640 (L-L)	4	M9L33480	M9LC320	M9LC320	M9LC320	-	6
1500 (L-N) 2500 (L-L)	420 (L-N) 840 (L-L)	4	M9L43600	M9LC420	M9LC420	M9LC420	-	6
1500 (L-N) 3000 (L-L)	550 (L-N) 1100 (L-L)	4	M9L53690	M9LC550	M9LC550	M9LC550	-	6
600 (L-N) 1200 (L-G) 1200 (L-L) 600 (N-G)	175 (L-N) 175 (L-G) 350 (L-L) 175 (N-G)	5	M9L17208	M9LC175	M9LC175	M9LC175	M9LC175	8
1000 (L-N) 1500 (L-G) 2000 (L-L) 600 (N-G)	320 (L-N) 495 (L-G) 640 (L-L) 175 (N-G)	5	M9L37480	M9LC320	M9LC320	M9LC320	M9LC175	8
1500 (L-N) 2000 (L-G) 2500 (L-L) 800 (N-G)	420 (L-N) 695 (L-G) 840 (L-L) 275 (N-G)	5	M9L47600	M9LC420	M9LC420	M9LC420	M9LC275	8
1500 (L-N) 2500 (L-G) 3000 (L-L) 1000 (N-G)	550 (L-N) 870 (L-G) 1100 (L-L) 320 (N-G)	5	M9L57690	M9LC550	M9LC550	M9LC550	M9LC320	8
1200 (L-L/L-G) 600 (L-N/N-G) 1500 (H-L/H-G) 800 (H-N)	350 (L-L/L-G) 175 (L-N/N-G) 450 (H-L/H-G) 275 (H-N)	5	M9L17240	M9LC175	M9LC275	M9LC175	M9LC175	8
1500 (L-L/L-G) 800 (L-N) 600 (N-G) 2500 (H-L) 2000 (H-G) 1500 (H-N)	550 (L-L) 450 (L-G) 275 (L-N) 175 (N-G) 825 (H-L) 725 (H-G) 550 (H-N)	5	M9L27480	M9LC275	M9LC550	M9LC275	M9LC175	8



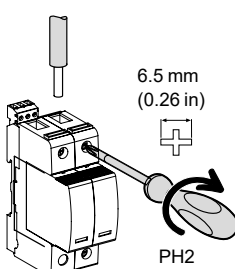
M9LC275

Spare cartridge

Un (V) Rated voltage network	I _{max} (kA) Surge Capacity	I _n (kA)	SCCR (kA)	VPR (V) Voltage Protection Rating	MCOV (V)	Catalog number
120	75	20	200	600	175	M9LC175
240	75	20	200	900	275	M9LC275
277	75	20	200	1000	320	M9LC320
347	75	10	200	1500	420	M9LC420
400	75	10	200	1500	550	M9LC550

Technical data

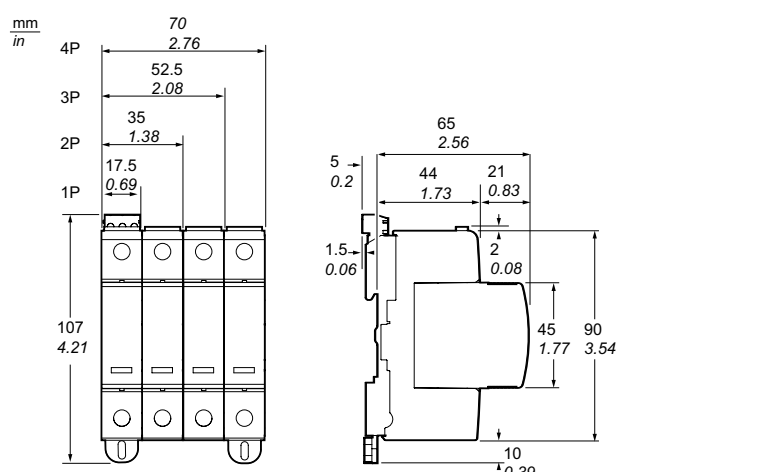
PRD1 75r Type 1	
Operating frequency	50/60 Hz
Response time	< 25 ns
Short circuit withstand (Isccr)	200 kA
Ground residual current (I _G)	I _G (Neutral-Ground) < 1 mA
Surge protective device technology	MOV
End-of-life indication	Green Correct operation
	Red At end of life
	Remote notification 250 V AC / 1 A 125 V AC / 3 A
Operating temperature	-25°C to +60°C
Storage temperature	-40°C to +85°C
Relative humidity	5 % to 90 %
Operating altitude	2000 m
Degree of protection	IP NEMA 1 built-in
	Impacts IK05
Pollution degree	3
Standards	UL 1449: 4th Edition Recognized CSAC22.2 No. 269.4-17, 1 st Ed

Connection

Wire stripping length		Tightening torque		Tunnel type terminals			
L/N Dry Ground	Dry Ground contacts	L/N/ Ground	Dry contacts	Rigid cable	Flexible cable or with ferrule	Dry contacts Rigid cable	Flexible cable
10 mm (0.4 in.)	6 mm (0.24 in.)	3 N.m (26.5 Lbf. in.)	0.27 N.m (2.4 Lbf. in.)	6 to 35 mm ² (AWG 10...AWG 2)	6 to 25 mm ² (AWG 10...AWG 4)	Max. 1.5 mm ² (AWG 16)	0.05 to 2.5 mm ² (AWG 30...AWG14)

Dimensions**Weight (g)**

Surge protective device	
Type	PRD1 75r
1P	154
2P	340
3P	522
4P	703
Cartridge	82





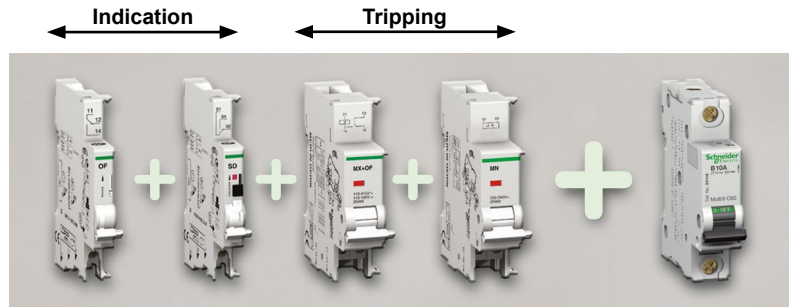
Electrical auxiliaries for MCB and RCD, except Acti9 iID B-SI type RCCB



Compliance with electrical auxiliaries standards

- For UL 489 Branch circuit protection File #E215117.
- For CSA C22.2 No. 5 Branch circuit protection File #179014.
- For UL 1077 Supplementary Protection File #E90509.
- For CSA C22.2 No. 235 Supplementary Protection File #179014.
- For IEC 60947-1 and IEC 60947-5-1 circuit breakers.
- CE Marked.

- The electrical auxiliaries provide the remote tripping or position (open/closed/tripped) indication functions of these devices in the event of an electrical fault.
- They clip on (no tool required) to the left-hand side of the associated device.
- The SD+OF auxiliary is a two-in-one product: a mechanical selector switch is used to select one of two contacts: SD or OF.



Combination table

Indication auxiliaries		Tripping auxiliaries	Devices
1 SD+OF maxi	1 SD+OF maxi	1 maxi	PB11665-18
1 OF maxi	1 (SD+OF or SD or OF) maxi	2 maxi	PB111749-19 PB111759-19 C60, N40N, N40 Vigi
None	1 OFsp	None	PB111261-18 RCCB-ID 125 A
None	1 (OF+SD/OF or OF or OF+SD24) maxi	2 (MN, MNx, MN ⁺ or MX, MX+OF or MSU) maxi	PB100620_SE-30, PB116671-40 OF.S + GFP 4P OF.S + RCCB ID - IEC/EN 61008-1
1 OF	1 OF maxi	1 (MN, MNx, MN ⁺ or MX, MX+OF or MSU) maxi	



Tripping devices must be installed first.

If two tripping devices are used: the MN undervoltage release must be installed first

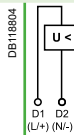
Indication auxiliaries: install the SD auxiliary first

4

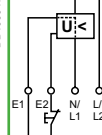
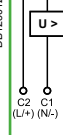
Railways		
Type	MN, MNs, MNx, MX, MX+OF	OF, SD, SD+OF
Mass of combustible material	25.5 g / 0.88 oz	17.6 g / 0.6 oz
Type of combustible material	PA6 GF20 FR	
Fire and smoke requirements (EN 45545-2)	HL2 R22 / HL2 R23	
Resistance to shocks and vibrations (IEC 61373)	<ul style="list-style-type: none"> ■ Category 1 ■ Class B 	

Electrical auxiliaries for MCB and RCD, except Acti9

iID B-SI type RCCB (cont.)

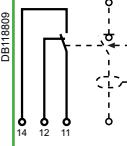
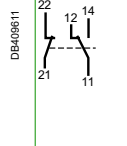
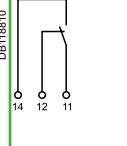
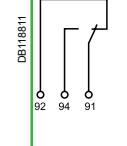
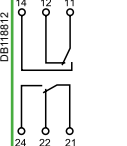
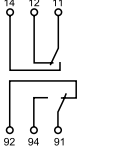
Tripping						
Auxiliaries	MN	MN S				
Type	Undervoltage release Instantaneous	Delayed				
	 PB100202_SE-30	 PB10203_SE-30				
Function	<ul style="list-style-type: none"> Causes the device with which it is associated to trip when its input voltage decreases (between 70 % and 35 % of Un). Prevents the device from closing until its input voltage has been restored 	<ul style="list-style-type: none"> No tripping in the event of transient voltage dips (up to 0.2 s) 				
Wiring diagrams	 DB118804					
Utilization	<ul style="list-style-type: none"> Emergency stop via a normally-closed pushbutton Improves the safety of the power supply circuits of several machines by preventing "uncontrolled" restarting 					
Catalog numbers	M9A27108	M9A27107	M9A26960	M9A26961	M9A26959	M9A26963
Technical specifications						
Rated voltage (Ue) V AC	24	120	220...240	48	115	220...240
V DC	24			48		—
Operating frequency Hz	50/60			400		50/60
Pollution degree	3				3	
Mechanical state indicator light, red	On front face				On front face	
Test function	—				—	
Width in 9 mm (0.35 in) modules	2				2	
Operating current	—				—	
Number of contacts	—				—	
Operating temperature	-25...+50°C / -13...122°F				-25...+50°C / -13...122°F	
Storage temperature	-40...+85°C / -40...185°F				-40...+85°C / -40...185°F	
Standards						
IEC/EN 60947-1	■				■	
IEC/EN 60947-5-1	—				—	
EN 60947-2	■				■	
EN 62019-2	—				—	
	■				■	
	■				■	
	■				■	
	—				—	
	■				■	

Electrical auxiliaries for MCB and RCD, except Acti9 iID B-SI type RCCB (cont.)

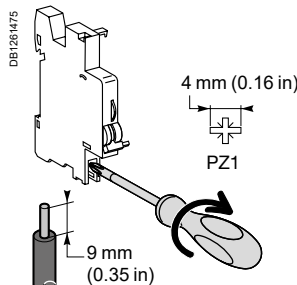
MNx	MX	MX+OF
Independent of the supply voltage	Shunt release	With open/closed auxiliary contact
PB100205_SE-30	PB100199_SE-30	PB100198_SE-30
		
<ul style="list-style-type: none"> Tripping of the associated device by opening of the control circuit (e.g. push-button, dry contact) 	<ul style="list-style-type: none"> Trips the associated device when it is powered on 	<ul style="list-style-type: none"> Includes an open/closed contact (OF contact) to indicate the "open" or "closed" position of the associated device
<ul style="list-style-type: none"> A drop in the supply voltage does not trip the associated device A locking push-button control allows the circuit protected (e.g. machine control) to be placed in safety configuration 		
DB4086947	DB123012	
		
<ul style="list-style-type: none"> Fail-safe emergency stop Insensitive to the variation in the control circuit voltage to improve continuity of service <p>Important: Before any servicing operation switch off the mains power supply (voltage presence at terminals E1/E2)</p>	<ul style="list-style-type: none"> Emergency stop via a normally-open pushbutton. 	<ul style="list-style-type: none"> Emergency stop via a normally-open pushbutton Remote indication of the position of the associated device
M9A26969	M9A26971	M9A26476 M9A26477 M9A26478
230	400	100...415 48 12...24
-		110...130 48 12...24
50/60		50/60
3	3	3
On front face	On front face	On front face
-	-	-
2	2	2
-	-	3 A / 415 VAC 6 A / ≤ 240 VAC
-	-	1 NO/NC
-25...+50°C / -13...122°F	-25...+50°C / -13...122°F	-25...+50°C / -13°F...122°F
-40...+85°C / -40...185°F	-40...+85°C / -40...185°F	-40...+85°C / -40°F...185°F
■	■	■
-	-	-
-	-	-
-	-	-
-	■	■
-	■	■
-	■	■
-	-	■
■	■	■

Electrical auxiliaries for MCB and RCD, except Acti9

iID B-SI type RCCB (cont.)

Signalisation					
Auxiliaries	OF.S	OFsp	OF	SD	SD+OF
Type	Open/closed auxiliary contact	Open/closed auxiliary contact	Open/closed auxiliary contact	Electrical fault indicating contact	Double open/closed or fault indicating contact
	PB10626 SE-30 	PB10751-30 	PB10626 SE-30 	PB10627 SE-30 	PB10625 SE-30 
Function	<ul style="list-style-type: none"> Changeover contact indicating the "open" or "closed" position of the associated device 	<ul style="list-style-type: none"> Changeover contact indicating the "open" or "closed" position of the associated device 	<ul style="list-style-type: none"> Changeover contact indicating the position of the associated device in the event of: <ul style="list-style-type: none"> electrical fault action on the tripping auxiliary 	<ul style="list-style-type: none"> The SD+OF auxiliary is a two-in-one product: choice of OF or SD contact via the selector switch <p>⚠ Not compatible with a RCCB-ID residual current circuit breaker, use a SD+OF in the SD position</p>	
Wiring diagrams	   	 	OF position	SD position	
Utilization	<ul style="list-style-type: none"> Remote indication of the position of the associated device 	<ul style="list-style-type: none"> Remote indication of the position of the associated device 	<ul style="list-style-type: none"> Remote electrical fault tripping indication of the associated device 	<ul style="list-style-type: none"> Remote position and/or fault tripping indication of the associated device 	
Catalog numbers	26923	16940	M9A26924	M9A26927	M9A26929
Technical specifications					
Rated voltage (Ue)	24...415 VAC	230	240...415	240...415	240...415
V DC	24...130	110	24...130	24...130	24...130
Operating frequency	Hz	50/60	50	50/60	50/60
Pollution degree	3	3	3	3	3
Mechanical state indicator light, red	—	—	—	On front face	On front face
Test function	—	—	On front face	On front face	On front face
Width in 9 mm (0.35 in) modules	1	1	1	1	1
Operating current	3 A/415 VAC 6 A/≤ 240 VAC	1 A/110 VDC 6 A/≤ 230 VAC	3 A/415 VAC 6 A/≤ 240 VAC		
Number of contacts	1 NO/NC	1 NC + NC/NO	1 NO/NC	1 NO/NC	1 NO/NC + 1 NO/NC
Operating temperature	-25...+50°C / -13°F...122°F	-25...+50°C / -13°F...122°F	-25...+50°C / -13°F...122°F	-25...+50°C / -13°F...122°F	-25...+50°C / -13°F...122°F
Storage temperature	-40...+85°C / -40°F...185°F	-40...+85°C / -40°F...185°F	-40...+85°C / -40°F...185°F	-40...+85°C / -40°F...185°F	-40...+85°C / -40°F...185°F
Standards					
IEC/EN 60947-1	—	—	—	—	—
IEC/EN 60947-5-1	■	—	■	■	■
EN 60947-2	—	—	—	—	—
EN 62019-2	■	—	■	■	■
	—	—	■	■	■
	—	—	■	■	■
	—	—	■	■	■
	—	—	■	■	■
	—	—	■	■	■

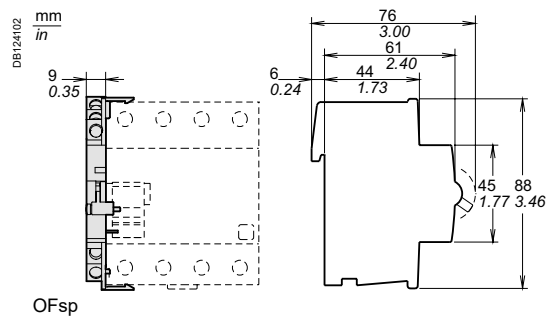
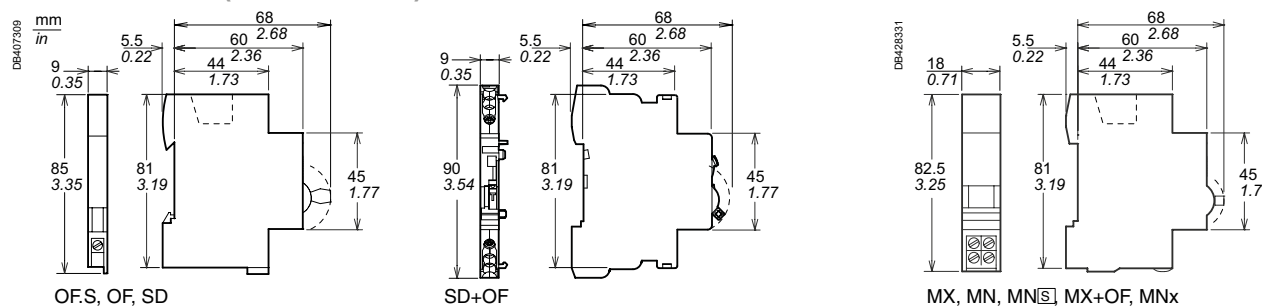
Electrical auxiliaries for MCB and RCD, except Acti9 iID B-SI type RCCB (cont.)



Connection

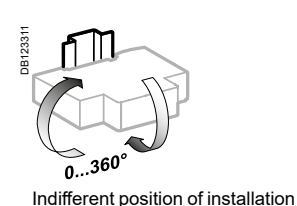
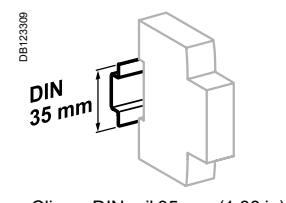
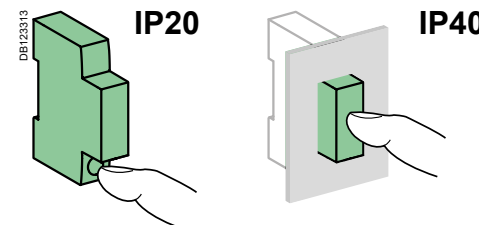
Type	Tightening torque	Copper cables
Rigid		
		DB 122946
Indication and tripping auxiliaries	1 N.m / 9 lb.in	2 cables, 1.5 mm ² / #16 AWG or 1 cable, 2.5 mm ² / #14 AWG
OFsp	0.8 N.m / 7 lb.in	1 cable, 1.5 mm ² / #16 AWG

Dimensions (mm / inches)

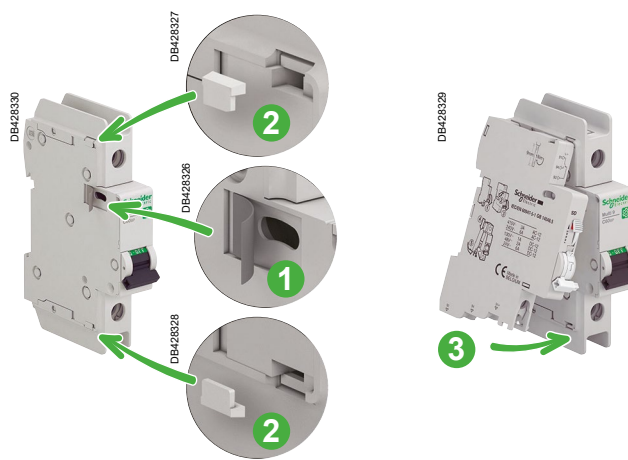


Weight (g / oz)

Electrical auxiliaries	
Type	Weight (g / oz)
MN	66 g / 2.32 oz
MN(S)	66 g / 2.32 oz
MNx	73 g / 2.57 oz
MX	60 g / 2.32 oz
MX+OF	65 g / 2.12 oz
OF.S	33 g / 1.16 oz
OF	30 g / 1.06 oz
OFsp	40 g / 1.41 oz
SD	30 g / 1.06 oz
SD+OF	38 g / 1.34 oz



C60BP or C60BPR association



Electrical auxiliaries for Acti9 iID B-SI type RCCB

- The electrical auxiliaries are combined with iID residual current circuit breakers; they enable tripping or remote indication of their position (open/closed/tripped) upon an electrical fault.
- They are fastened by clips (without tools) to the left side of the breaker.
- The iOF/SD+OF auxiliary is a 2-in-1 product: via a mechanical selector switch, it provides two contacts, OF+SD or OF+OF.
- The iOF+SD24 auxiliary can report open/closed (OF) status information and intentional or fault tripping of the associated device (SD) to the Acti9 Smartlink or a programmable logic controller via the Ti24 interface (24 V DC).

Tripping auxiliaries:

IEC/EN 60947-1

- iMN: undervoltage release
- iMNs: delayed undervoltage release
- iMNx: undervoltage release, independant from supply voltage
- iMX: shunt release
- iMX+OF: shunt release with open/close contact.

EN 50550

- iMSU: overvoltage release.

Indication auxiliaries:

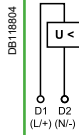
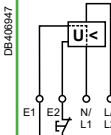
IEC/EN 60947-5-1

- iOF: open/close contact
- iSD: electrical fault indicating contact
- iOF/SD+OF: open/close contact and switchable OF or SD contact
- iOF+SD24: open/close contact OF and fault indicating contact SD with Ti24 interface.

IEC/EN 60947-5-4

- iOF+SD24: open/close contact OF and fault indicating contact SD with Ti24 interface.

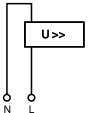
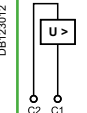
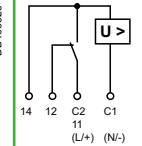
Electrical auxiliaries for Acti9 iID B-SI type RCCB (cont.)

Tripping							
Auxiliaries	iMN	iMNs	iMNx				
Type	Undervoltage release						
	Instantaneous	Delayed	Independent of the supply voltage				
	 <p>PB104477-35</p>	 <p>PB104478-35</p>	 <p>PB104480-35</p>				
Function	<ul style="list-style-type: none"> Trips the device with which it is combined when its input voltage decreases (between 70 % and 35 % Un). Prevents device closing again until its input voltage is restored 	<ul style="list-style-type: none"> Not tripping on transient voltage dip (up to 0.2 s) 	<ul style="list-style-type: none"> Tripping of the associated device by opening of the control circuit (e.g. push-button, dry contact) A drop in the supply voltage does not trip the associated device A locking push-button control allows the circuit protected (e.g. machine control) to be placed in safety configuration 				
Wiring diagrams	 <p>DB118904</p>	 <p>DB406947</p>					
Use	<ul style="list-style-type: none"> Emergency stoppage by normally closed push button Improve the safety of power supply circuits for several machines by preventing "uncontrolled" restarting 		<ul style="list-style-type: none"> Emergency stoppage with fail-safe principle Insensitive to control circuit voltage variation to increase service continuity <p>Important: Before any servicing operation switch off the mains power supply (voltage presence at terminals E1/E2)</p>				
Catalog numbers	A9A26960	A9A27108	A9A26961	A9A26959	A9A26963	A9A26969	A9A26971
iID	■	■	■	■	■	■	■
Technical specifications							
Rated voltage (Ue)	220...240 V AC	24 V AC	48 V AC	115 V AC	220...240 V AC	220...240 V AC	380...415 V AC
	—	24 V DC	48 V CC	—	—	—	—
Standardised operating and non-response to voltage times (Ua)*	—	—	—	—	—	—	—
Maximum operating time	—	—	—	—	—	—	—
Minimum non-response time	—	—	—	—	—	—	—
Operating frequency	50/60 Hz		400 Hz	50/60 Hz	50/60 Hz		
Red mechanical indicator	On front face			On front face	On front face		
Test function	—			—	—		
Width in 9 mm (0.35 in) modules	2			2	2		
Operating current	—			—	—		
Number of contacts	—			—	—		
Operating temperature	-35...+70°C / -31°F...158°F			-35...+70°C / -31°F...158°F	-35...+70°C / -31°F...158°F		
Storage temperature	-40...+85°C / -40°F...185°F			-40...+85°C / -40°F...185°F	-40...+85°C / -40°F...185°F		

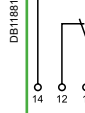
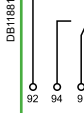
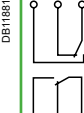
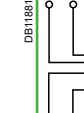
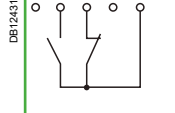
*(Ua)

Voltages measured between the phase and the neutral conductor, at which the iMSU device must control the associated protective device.

Electrical auxiliaries for Acti9 iID B-SI type RCCB (cont.)

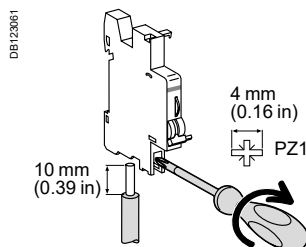
	iMSU	iMX	iMX+OF				
	Overvoltage release	Shunt release					
PB104479-35		PB104496-35 	PB104481-35  With Open/Close auxiliary contact				
	<ul style="list-style-type: none"> Switches off the power supply by opening the breaker with which it is combined, in the event that the phase/neutral voltage is exceeded (loss of neutral). For a four-phase network, use three iMSU tripping auxiliaries. 	<ul style="list-style-type: none"> Trips the associated device when it is powered on 	<ul style="list-style-type: none"> Includes an open/close contact (OF) to indicate the "open" or "closed" position of the device 				
DB118806		DB123012 	DB406929 				
	<ul style="list-style-type: none"> Protection of equipment against overvoltages on the electrical network (neutral conductor break) Voltage monitoring between phase and neutral conductors 	<ul style="list-style-type: none"> Emergency stoppage by normally open push button 	<ul style="list-style-type: none"> Emergency stoppage by normally open push button Remote indication of the position of the associated device 				
A9A26500		A9A26476 A9A26477 A9A26478	A9A26946 A9A26947 A9A26948				
		  	  				
230 V AC	100...415 V AC	48 V AC	12...24 V AC				
–	110...130 V DC	48 V DC	12...24 V DC				
255 V AC	275 V AC	300 V AC	350 V AC	400 V AC	–	–	–
No tripping	15 s	5 s	0.75 s	0.20 s	–	–	–
	3 s	1 s	0.25 s	0.07 s	–	–	–
50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
On front face	On front face	On front face	On front face	On front face	On front face	On front face	On front face
–	–	–	–	–	–	–	–
2	2	2	2	2	2	2	2
–	–	–	–	–	–	–	–
–35...+70°C / -31°F...158°F	-35...+70°C / -31°F...158°F	-40...+85°C / -40°F...185°F	-40...+85°C / -40°F...185°F	-35...+70°C / -31°F...158°F	-40...+85°C / -40°F...185°F	-35...+70°C / -31°F...158°F	-40...+85°C / -40°F...185°F

Electrical auxiliaries for Acti9 iID B-SI type RCCB (cont.)

Indication					
Auxiliaries	iOF	iSD	iOF/SD+OF	iOF+SD24	
Type	Open/close auxiliary contact	Electrical fault indicating contact	Double open/close or fault indicating contact	Double open/close and fault indicating contact Compatible with downstream comb busbar	
	PB104474-35	PB104475-35	PB104475-35	PB10775-35	
Function	<ul style="list-style-type: none"> ■ Changeover contact indicates "open" or "closed" position of the device 	<ul style="list-style-type: none"> ■ Changeover contact indicates position of the device; upon: <ul style="list-style-type: none"> □ electrical fault □ action on tripping auxiliary ■ Same indication as VISI-TRIP 	<ul style="list-style-type: none"> ■ The iOF/SD+OF auxiliary is a 2-in-1 product: via a mechanical selector switch, it provides two contacts, OF+SD or OF+OF 	<ul style="list-style-type: none"> ■ 2 contacts (1 NO + 1 NC) can report the signalling information of the associated device to the Acti9 Smartlink or a programmable logic controller: <ul style="list-style-type: none"> □ electrical fault □ actuation of the tripping auxiliary □ "Open" or "Closed" position of the associated device 	
Wiring diagrams	 DB118810	 DB118811	 DB118812 OF position	 DB118813 SD position	 DB124318
Use	<ul style="list-style-type: none"> ■ Remote indication of the position of the associated device 	<ul style="list-style-type: none"> ■ Remote indication of tripping upon an electrical fault of the associated device 	<ul style="list-style-type: none"> ■ Remote indication of position and/or tripping upon an electrical fault of the associated device 	<ul style="list-style-type: none"> ■ Remote indication of position and tripping upon an electrical fault of the associated device 	
Catalog numbers	A9A26869	A9A26855	A9A26929	A9A26897	
iID double terminals	■	■	■	■	
Technical specifications					
Rated voltage (Ue)	24...415 V AC 24...130 V DC	24...415 V AC 24...130 V DC	24...415 V AC 24...130 V DC	- 24 V DC	
Operating frequency	50/60 Hz	50/60 Hz	50/60 Hz	-	
Red mechanical indicator	-	On front face	On front face	On front face	
Test function	On toggle	On toggle	On toggle	On toggle	
Width in 9 mm (0.35 in) modules	1	1	1	1	
Operating current	10 mA mini, 6 A maxi 24 V DC 6 A 48 V DC 2 A 60 V DC 1.5 A 130 V DC 1 A 24...240 V AC 6 A 415 V AC 3 A				
Number of contacts	1 NO/NC	1 NO/NC	1 NO/NC + 1 NO/NC	1 NO/NC	
Operating temperature	-35...+70°C / -31°F...158°F	-35...+70°C / -31°F...158°F	-35...+70°C / -31°F...158°F	-25...+70°C / -13°F...158°F	
Storage temperature	-40...+85°C / -40°F...185°F	-40...+85°C / -40°F...185°F	-40...+85°C / -40°F...185°F	-40...+85°C / -40°F...185°F	

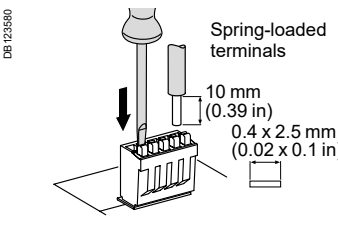
Electrical auxiliaries for Acti9 iID B-SI type RCCB (cont.)

Connection



Type	Tightening torque	Copper cables		Multi-cables	
		Rigid	Flexible	Rigid	Cables with ferrule
Indication auxiliaries	1 N.m / 8.85 lb.in	1 to 4 mm ² / AWG #18 to #12	0.5 to 2.5 mm ² / AWG #20 to #14	2 x 2.5 mm ² / 1 x AWG #14	2 x 1.5 mm ² / 1 x AWG #16
Tripping auxiliaries	1 N.m / 8.85 lb.in	1 to 6 mm ² / AWG #18 to #10	0.5 to 4 mm ² / AWG #20 to #12	2 x 2.5 mm ² / 1 x AWG #14	2 x 2.5 mm ² / 1 x AWG #14

Ti24 connector connection

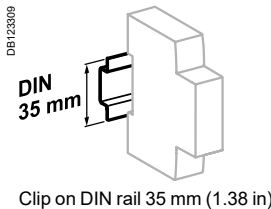


Type	Catalog numbers	Copper cables	
		Rigid	Flexible
Ti24 interface	A9XC2412	1 x 0.5 to 1.5 mm ² / 1 x AWG #20 to #16	1 x 0.5 to 1.5 mm ² / 1 x AWG #20 to #16

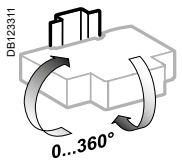
Ti24 prefabricated cables connection

Type	Catalog numbers	Length
Connection for Acti9 Smartlink		
6 prefabricated	A9XCA06	100 mm (3.94 in)
	A9XCA06	160 mm (6.3 in)
	A9XCAH06	450 mm (17.72 in)
	A9XCAL06	870 mm (34.25 in)
Connection for PLC type terminals		
6 long prefabricated on a single side	A9XCAU06	870 mm (34.25 in)
1 long prefabricated on a single side	A9XCAC01	4000 mm (157.48 in)
12 connectors, 5-pins (Ti24)	A9XC2412	-

Electrical auxiliaries for Acti9 iID B-SI type RCCB (cont.)



Clip on DIN rail 35 mm (1.38 in)



Indifferent position of installation

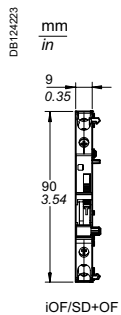
Technical data

Weight (g / oz)

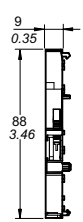
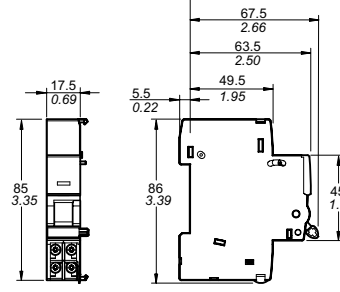
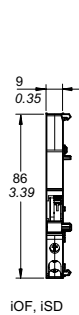
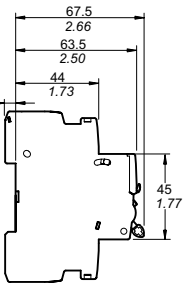
Electrical auxiliaries

Type	
iMN	69 g / 2.43 oz
iMNs	72 g / 2.54 oz
iMNx	79 g / 2.79 oz
iMSU	68 g / 2.4 oz
iMX	64 g / 2.26 oz
iMX+OF	68 g / 2.4 oz
iOF	32 g / 1.13 oz
iSD	33 g / 1.16 oz
iOF/SD+OF	43 g / 1.52 oz
iOF+SD24	25 g / 0.88 oz

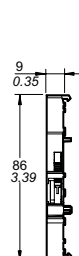
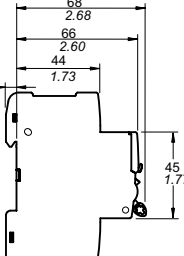
Dimensions (mm / inches)



iOF/SD+OF



iOF+SD24 (A9A26897)



Accessories for MCB and RCD, except Acti9 iID B-SI type RCCB

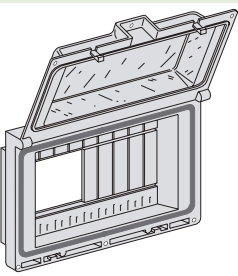
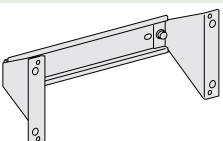
Installation				
Accessories	Rotary handle	Plug-in base		
				
Function	<p>Front or side control of 2, 3 and 4-pole circuit breakers</p> <ul style="list-style-type: none"> ■ Degree of protection: IP40 ■ A complete rotary handle consists of: □ a circuit breaker operating sub-assembly, cat. no. 27046, □ a handle cat. no. 27047 or a handle cat. no. 27048 ■ Installation: □ the circuit breaker operating sub-assembly cat. no. 27046 is fixed to the circuit breaker □ the removable handle cat. no. 27047 is mounted on the removable front panel or on the enclosure door □ the fixed handle cat. no. 27048 is fixed to the front or side panel of the enclosure 		<p>Allows a circuit breaker to be quickly removed or replaced, without touching the connections</p> <ul style="list-style-type: none"> ■ Degree of protection: IP20 ■ It consists of: □ a base to be fixed to a rail (or panel) □ 2 "blades" to be fixed in the device terminals ■ Connection: tunnel terminals for cables up to 50 mm² (rigid) or 35 mm² (flexible) ■ Installation: □ on backplate □ on a horizontal rail ■ Centreline between two rows: 200 mm (7.87 in) ■ Only on the circuit breaker, without a Vigi device or auxiliary ■ Padlocking option: 8 mm (0.31 in) diameter, padlock not supplied) 	
Cat. numbers	27047 Removable extended handle	27048 Fixed handle	27046 Operating sub-assembly	26996 (1 per pole)
Set of	1	1	1	1
Suitable for the following devices:				
C60BP UL489, C60BPR UL489	■ 2P, 3P		—	
C60SP UL1077	■ 2P, 3P, 4P		■	
C60H-DC	■ 2P		■	
GFP UL1053	—		■	
C60N, H, L, C60CTRL	■ 2P, 3P, 4P		■	
N40N	■ 3P+N		—	
RCCB-ID 125 A	—		—	
N40 Vigi	—		—	
Operating temperature	-35°C to +70°C / -31°F to 158°F		-35°C to +70°C / -31°F to 158°F	

Accessories for MCB and RCD, except Acti9 iID B-SI type RCCB (cont.)

Accessories	Padlocking device			
Front				
Function	<p>Used to padlock a circuit breaker in the "open" or "closed" position</p> <ul style="list-style-type: none"> ■ Locking in the ON position does not prevent the circuit breaker from tripping in the event of an electrical fault ■ Isolation: in conformity with UL 489/CSA C22.2 No 5 Listed and UL 1077 Reconized. ■ Isolation: in conformity with IEC/EN 60947-2. ■ Diameter of the padlock: 8 mm (0.31 in) max. 	<p>Used to padlock a circuit breaker in the "open" position</p> <ul style="list-style-type: none"> ■ Isolation: in conformity with UL 489/CSA C22.2 No 5 Listed and UL 1077 Reconized. ■ Diameter of the padlock: 8 mm (0.31 in) max. 	<p>Can be used to padlock a circuit breaker in open position</p> <ul style="list-style-type: none"> ■ Attached directly to the circuit breaker, it cannot be lost ■ Padlock diameter: 6 mm (0.24 in) 	
Cat. numbers	26970	M9PAF	MGN26380 Left-hand mounting	MGN26381 Right-hand mounting
Set of	2	1	1	1
Suitable for the following devices:				
C60BP UL489, C60BPR UL489	■	■	■	■
C60SP UL1077	■	■	■	■
C60H-DC	■	■	■	■
GFP UL1053	■	—	—	—
C60N, H, L, C60CTRL	■	■	■	■
N40N	■	■	■	■
RCCB-ID 125 A	—	—	—	—
N40 Vigi	■	—	—	—
Operating temperature	-35°C to +70°C / -31°F to 158°F	-35°C to +70°C / -31°F to 158°F	-35°C to +70°C / -31°F to 158°F	-35°C to +70°C / -31°F to 158°F

Accessories for MCB and RCD, except Acti9 iID B-SI type RCCB (cont.)

Installation (continued)

Accessories	Front mounting kit	Pole filler	Front mounting bracket				
	 <p>DBA09568</p>	 <p>DBA09569</p>	 <p>DBA09570</p>				
Function							
	<ul style="list-style-type: none"> ■ Consists of a transparent, hinged, weatherproof cover ■ Allows installation of up to twenty modules (10 poles of C60) of circuit breakers or supplementary protectors and accessories ■ A DIN rail with support is also available ■ Degree of protection a s per IEC 529: IP55 ■ Includes a 10-Module divisible blanking plate and mounting template 	<ul style="list-style-type: none"> ■ DIN rail with support for front mounting kit cat. no. 14210 ■ Allows installation of up to twenty modules (10 poles of C60) of circuit breakers or supplementary protectors and accessories 	<ul style="list-style-type: none"> ■ Used to fill empty panels spaces ■ They clip into space ■ They may be snapped apart in 9 mm (0.35 in) increments 				
			<ul style="list-style-type: none"> ■ Provides a convenient way to mount circuit breakers, supplementary protectors or accessories ■ Allows the C60 devices to be clipped onto it in a standard manner ■ In 480 V AC UL 1077 applications, cat. no. 26981 terminal screw shield should be used for increased isolation between the terminal screws of the device and the mounting bracket. These shields are included with the mounting bracket kits <table border="1" style="margin-top: 5px;"> <tr> <td>■ 1P</td><td>■ 2P</td><td>■ 3P</td><td>■ 4P</td></tr> </table>	■ 1P	■ 2P	■ 3P	■ 4P
■ 1P	■ 2P	■ 3P	■ 4P				
Cat. numbers	14210	14211	M9PF4 M9PF5 MG26983 MG26984 MG26985 MG26989				
			4 strips of 4 by 18 mm (0.71 in) pole filler 4				
Set of	1	1	4 strips of 5 by 18 mm (0.71 in) pole filler 4				
Suitable for the following devices:							
C60BP UL489, C60BPR UL489	■	For multi-pole mounting kit cat. no. 14210	■				
C60SP UL1077	■		■				
C60H-DC	■		■				
GFP UL1053	■		■				
C60N, H, L, C60CTRL	■		■				
N40N	■		■				
RCCB-ID 125 A	—		—				
N40 Vigi	■		■				
Operating temperature	-35°C to +70°C / -31°F to 158°F		-35°C to +70°C / -31°F to 158°F				

Accessories for MCB and RCD, except Acti9 iID B-SI type RCCB (cont.)

Accessories	Security				
	Screw shield	Terminal shield	Interpole barrier	Spacer	
PB124114	 PB10572-07	 DB122950	 DB123898	 PB104483-35	
Function					
	Prevents all contact with the fixing screws <ul style="list-style-type: none"> ■ The degree of protection becomes IP40 ■ Sealable, max. diameter 1.2 mm (0.05 in) 	Prevents all contact with the terminals <ul style="list-style-type: none"> ■ Degree of protection becomes IP40 ■ Sealable, max. diameter 1.2 mm (0.05 in) ■ 1P ■ 2P ■ 3P: 1 x 26975 + 1 x 26976 ■ 4P: 2 x 26976 	Improves the insulation between the connections: cables, terminals, lugs, etc.	<ul style="list-style-type: none"> ■ Used to: □ complete the rows □ separate the devices ■ Width: 1 x 9 mm (0.35 in) module ■ Allows that 2 cables are routed from one row to another (above and below), up to 6 mm² 	
Cat. numbers	26981	16939	26975	26976	27001
Set of	2 (4P dividable)	10	2 (for upstream/downstream terminal)	10	1
Suitable for the following devices:					
C60BP UL489, C60BPR UL489	—	—	—	—	■
C60SP UL1077	■	—	■	■	■
C60H-DC	■	—	■	■	■
GFP UL1053	■	—	—	■	■
C60N, H, L, C60CTRL	■	—	■	■	■
N40N	—	—	—	—	■
RCCB-ID 125 A	—	■	—	—	■
N40 Vigi	—	—	—	—	■
Operating temperature	-35°C to +70°C / -31°F to 158°F	-35°C to +70°C / -31°F to 158°F	-35°C to +70°C / -31°F to 158°F	-35°C to +70°C / -31°F to 158°F	-35°C to +70°C / -31°F to 158°F

Accessories for MCB and RCD, except Acti9 iID B-SI type RCCB (cont.)

Connection				
Accessories	Multi-cable terminal	50 mm ² / #1 AWG Al terminal	Connection kit for ring terminals	
				
Function	For 3 copper cables: ■ Rigid up to 16 mm ² ■ Flexible up to 10 mm ²	For 16 to 50 mm ² aluminium cables Al	For terminal up to 63 A, front or rear access ■ It incorporates a "conductive" part and an "insulating" part which ensures the phase-to-phase clearance	
Cat. numbers Set of	19091 4	19096 3	27060 1	M9A17400 24
Suitable for the following devices:				
C60BP UL489, C60BPR UL489	—	—	—	
C60SP UL1077 ≤ 25 A	—	—	■	
C60SP UL1077 > 25 A	■	■	■	
GFP UL1053	■	■	—	
C60N, H, L, C60CTRL	—	—	■	
C60N, H, L, C60CTRL	■	■	■	
C60H-DC ≤ 25 A	—	—	■	
C60H-DC > 25 A	■	■	■	
N40N	—	—	—	
RCCB-ID 125 A	—	—	—	
N40 Vigi	—	—	—	
Tightening torque	2 N.m (18 lb.in)	10 N.m (89 lb.in)	2 N.m (18 lb.in)	
Stripping length	11 mm (0.43 in)	13 mm (0.51 in)	—	
Tools to be used	Flat 5 mm (0.2 in) or PZ2	Hc 1/5" or 5 mm (0.2 in)	Flat 5 mm (0.2 in) or PZ2	
Operating temperature	-35°C to +70°C / -31°F to 158°F	-35°C to +70°C / -31°F to 158°F	-35°C to +70°C / -31°F to 158°F	

Identification			
Accessories	Clip-on terminal marker strip		
			
Function Cat. numbers	For connection identification	K: AB1-GK L: AB1-GL M: AB1-GM N: AB1-GN O: AB1-GO P: AB1-GP Q: AB1-GQ R: AB1-GR S: AB1-GS T: AB1-GT	U: AB1-GU V: AB1-GV W: AB1-GW X: AB1-GX Y: AB1-GY Z: AB1-GZ +: AB1-R12 -: AB1-R13 Blank: AB1-RV
Set of	250		
Suitable for the following devices:			
C60BP UL489	—		
C60BPR UL489	—		
C60SP UL1077	■ 4 markers max. per pole		
C60H-DC	■ 4 markers max. per pole		
GFP UL1053	■ 4 markers max. per pole		
C60N, H, L, C60CTRL	■ 4 markers max. per pole		
N40N	■ 4 markers max. per pole		
RCCB-ID 125 A	—		
N40 Vigi	■ 4 markers max. per device		

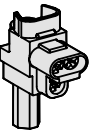
Accessories for Acti9 iID B-SI type RCCB

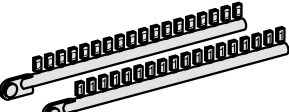
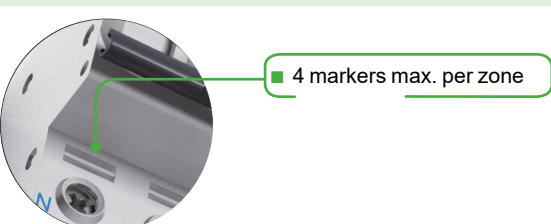
Mounting				
Accessories	Rotary handle	Plug-in base	Padlocking device	
PB104505_35		PB104505_35	PB104502_15	Front
PB106297_10			DB123599	Side
			A9A26380_40	
Function	Front or side-mounted control <ul style="list-style-type: none">■ Degree of protection: IP55 rotary handle■ Installation:<ul style="list-style-type: none">□ the control mechanism is mounted on the device□ the rotary handle is fixed to the front or side of the enclosure■ Front-mounted (on door or faceplate)■ Prevents the door from opening when the device is in the ON position (can be deactivated)■ Can be padlocked when the device is in the "open" position (can be padlocked with the device in the "closed" position subject to adaptation)■ Can be locked by padlock of (dia. 5 to 8 mm / 0.2 to 0.31 in), not supplied with the device■ Pushbutton: iID test available in the front face of the rotary handle	Allows a breaker to be removed or replaced quickly, without handling the connections <ul style="list-style-type: none">■ The Laser Square tool brings the accuracy to align the breaker and the rotary handle	Used to padlock a breaker in open or closed position <ul style="list-style-type: none">■ Padlock diameter: 3 to 6 mm (0.12 to 0.24 in)■ Sealable (max. diameter: 1.2 mm / 0.05 in)■ Locking in ON position does not prevent tripping of the breaker in the event of faults■ Suitable for IEC/EN 60947-2 compliant disconnection	Can be used to padlock a breaker in open position <ul style="list-style-type: none">■ Attached directly to the circuit breaker, it cannot be lost■ Padlock diameter: 6 mm (0.24 in)
Catalog numbers	A9A27005 A9A27006 A9A27008 Operating sub-assembly + + Black handle Red handle No handle	GVAPL01	A9A27003 (1 per pole)	A9A26970 Left-hand mounting 4
Set of	1 1 1 1		1 10	1
Suitability	iID	≤ 63 A	-	
	ARA+iID -	-	- -	

Accessories for Acti9 iID B-SI type RCCB (cont.)

Security							
Accessories	Screw shield	Terminal shield	Inter-pole barrier	Spacer			
PB104488-14		PB104203-35		PB104484-39		PB104483-35	
Function							
	Prevents any contact with the connecting screws <ul style="list-style-type: none"> ■ Upgrades degree of protection to IP20D ■ Sealable, max. diameter 1.2 mm (0.05 in) 	Prevents any contact with the terminals <ul style="list-style-type: none"> ■ Upgrades degree of protection to IP20D ■ Sealable, max. diameter 1.2 mm (0.05 in) ■ Set of two, for power supply and output terminals ■ For 3 poles: A9A26975 + A9A26976 ■ For 4 poles: 2 X A9A26976 	Enhances insulation between connections: cables, terminals, lugs, etc <ul style="list-style-type: none"> ■ Used to: <ul style="list-style-type: none"> □ complete rows □ separate devices. ■ Width: 1 x 9 mm (0.35 in) module ■ Allows cable routing from one row to another, (above and below), up to 6 mm² 				
Catalog numbers	A9A26981	A9A26976	A9A27001	A9A27062			
Set of	20 x 4 poles (splittable)	2 x 2 poles	10	5			
Suitability							
iID	■	■	■	■			
ARA+iID	■	■	■	■			

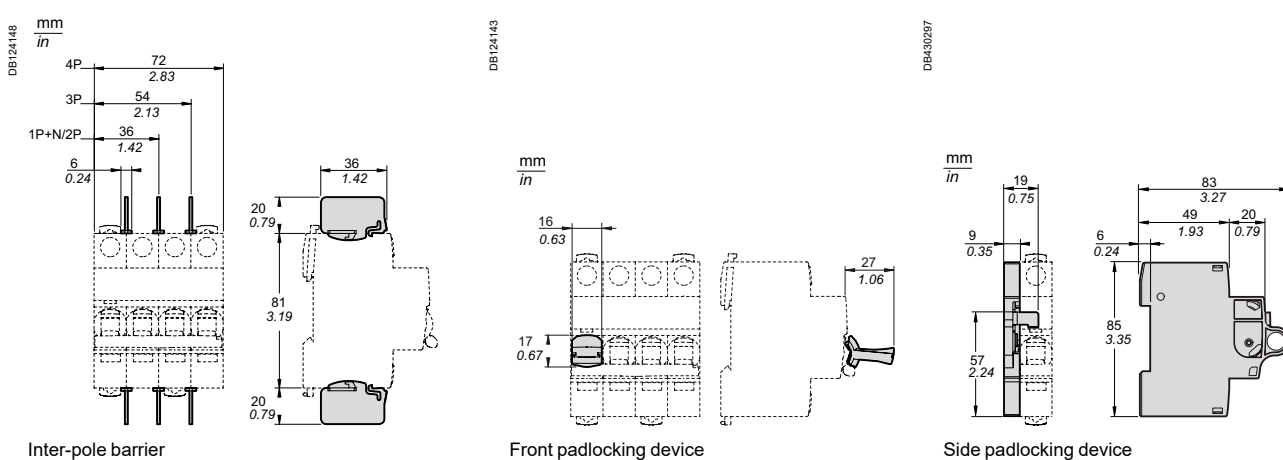
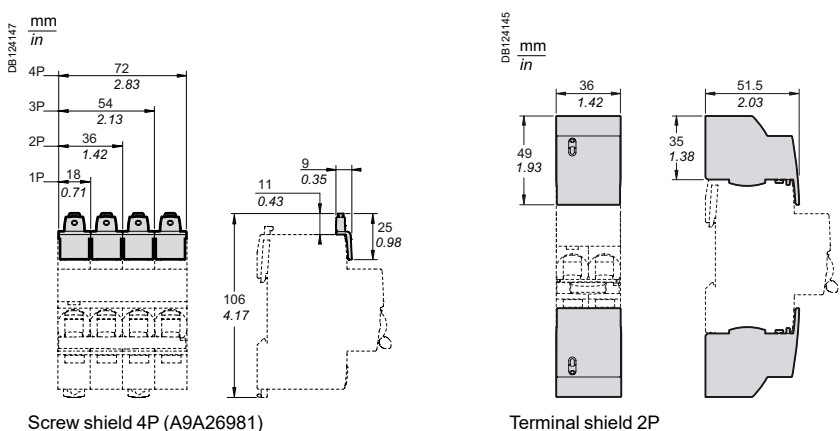
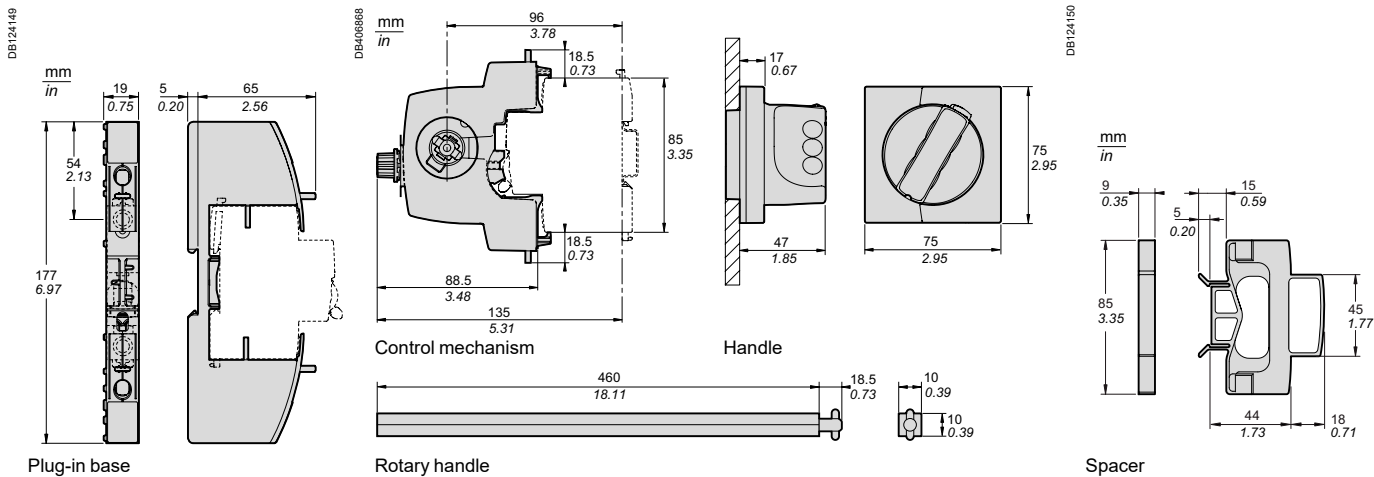
Accessories for Acti9 iID B-SI type RCCB (cont.)

Connection			
Accessories	Multi-cable terminal	50 mm ² Al terminal	Screw-on connection for ring terminal
			
Function	For 3 copper cables: ■ Rigid up to 16 mm ² ■ Flexible up to 10 mm ²	For aluminium cables from 16 to 50 mm ²	For lug tipped cables, front or rear mounting To be used only with inter-pole barrier (A9A27001)
Catalog numbers	19091	19096	27060
Set of	4	3	1
Suitability	■ ■	■	■
iID			
Tightening torque	2 N.m	10 N.m	2 N.m
Lenght stripping	11 mm (0.43 in)	13 mm (0.51 in)	—
Tools to use	Dia. 5 mm (0.2 in) or PZ2	Hc 1/5" or 5 mm (0.2 in)	Dia. 5 mm (0.2 in)

Marking								
Accessories	Clip-on terminal markers							
								
Used for connection identification								
Catalog numbers	0: AB1-R0	5: AB1-R5	A: AB1-GA	J: AB1-GJ	S: AB1-GS	+: AB1-R12		
	1: AB1-R1	6: AB1-R6	B: AB1-GB	K: AB1-GK	T: AB1-GT	-: AB1-R13		
	2: AB1-R2	7: AB1-R7	C: AB1-GC	L: AB1-GL	U: AB1-GU	Blank: AB1-RV		
	3: AB1-R3	8: AB1-R8	D: AB1-GD	M: AB1-GM	V: AB1-GV			
	4: AB1-R4	9: AB1-R9	E: AB1-GE	N: AB1-GN	W: AB1-GW			
			F: AB1-GF	O: AB1-GO	X: AB1-GX			
			G: AB1-GG	P: AB1-GP	Y: AB1-GY			
			H: AB1-GH	Q: AB1-GQ	Z: AB1-GZ			
			I: AB1-GI	R: AB1-GR				
Set of	250							

Accessories for Acti9 iID B-SI type RCCB (cont.)

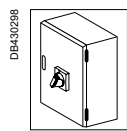
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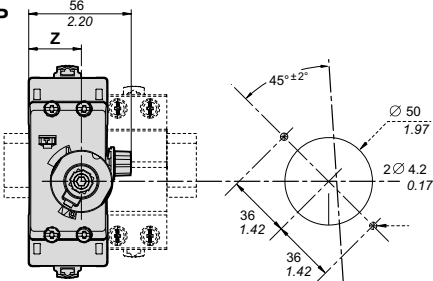
Accessories for Acti9 iID B-SI type RCCB (cont.)

Rotary handle installation

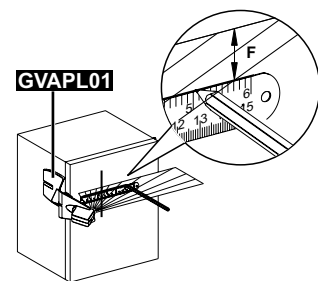
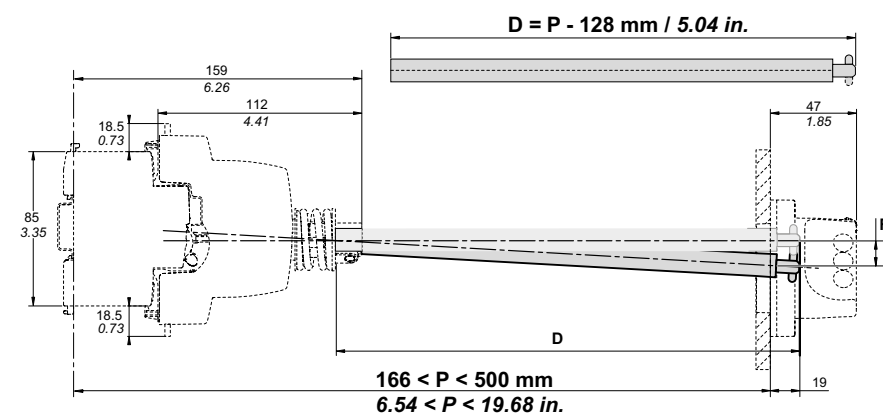
Dimensions (mm / inches)

mm
in

iID 4P

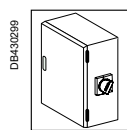
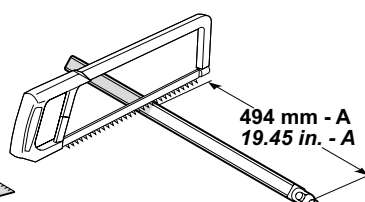
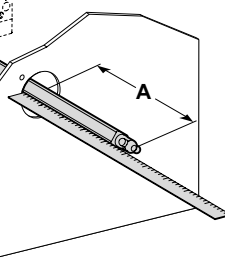
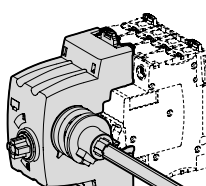


iID	Z (mm / in.)
2P	25.3 / 1.00
4P	25.3 / 1.00

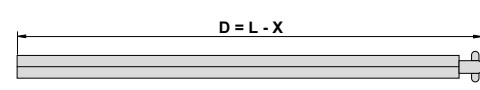
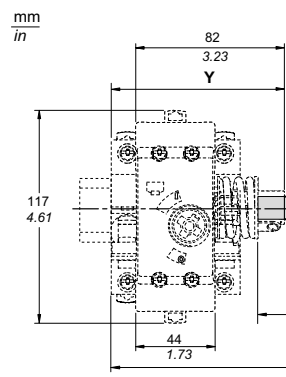


P (mm / in.)	F (mm / in.)
300 / 11.81	5 / 0.20
500 / 19.68	11 / 0.43

Rotary handle: front mounted control

mm
in

iID	X (mm / in.)	Y (mm / in.)
2P	44.5 / 1.75	76.8 / 3.02
4P	44.5 / 1.75	76.8 / 3.02



Rotary handle: side mounted control

Comb busbars for C60BP (UL489)



These comb busbars are aimed to be used only with C60BP circuit breakers.

They perform distribution and subdistribution of the electric power supply and allow rapid assembly and disassembly of equipment.

Comb busbars	
Connection accessories	Comb busbars
Function	<ul style="list-style-type: none"> ■ The comb busbars make it easier to install C60BP UL 489 circuit breakers ■ They must not be cut
Use	<ul style="list-style-type: none"> ■ Power supply by insulated connector
Standard comb busbars	
Number of poles	1P 2P 3P
Catalog numbers	M9XUP106 M9XUP112 M9XUP206 M9XUP212 M9XUP306 M9XUP312
Number of 18 mm (0.71 in) mod.	6 12 6 12 6 12
Set of	1 1 1
Cuttable comb busbars	
PB116672-14	
PB116673-16	
PB116674-17	
PB116675-18	
PB116676-18	
With spare spaces of 9 mm (0.35 in) for 9 mm (0.35 in) electrical auxiliary	
Number of poles	1P 2P 3P 1P+Aux 3P+Aux
Catalog numbers	M9XCP157 M9XCP256 M9XCP357 M9XCA137 M9XCA348
Number of 18 mm (0.71 in) mod.	57 56 57 37 48
Set of	1 1 1 1 1
Technical specifications	
Acceptable current at 40°C (104 °F) (Ie)	Standard comb busbars: 115 A Cuttable comb busbars: 80 A
Resistance to short-circuit currents	Compatible with the breaking capacity of Schneider Electric modular circuit breakers
Voltage rating (Ue)	480Y/277 V
Insulation voltage (Ui)	1000 V AC
Pollution degree	3
Fire resistance	Self-extinguishability 960°C (1760 °F) 30 secondes
Colour	RAL 9001
Standards	UL489 and UL508

Comb busbars for C60BP (UL489) (cont.)



IEC

These comb busbars are aimed to be used only with C60BP circuit breakers.

They perform distribution and subdistribution of the electric power supply and allow rapid assembly and disassembly of equipment.

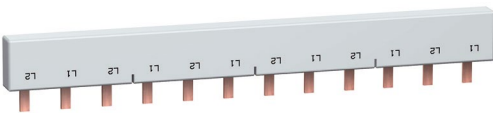
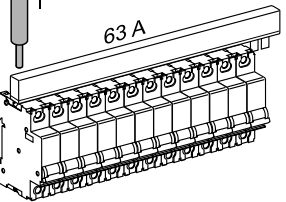
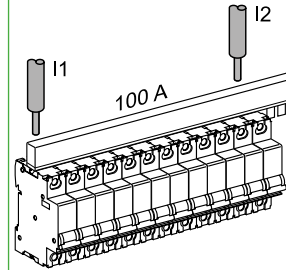
Accessories			
Connection accessories	Insulated connectors	Tooth covers	End-piece
Function	<ul style="list-style-type: none"> ■ Comb busbar power supply ■ Vertical incoming feeder 	<ul style="list-style-type: none"> ■ Insulation of teeth remaining free 	<ul style="list-style-type: none"> ■ Insulation of end of comb busbar
Use	<ul style="list-style-type: none"> ■ Rigid and flexible copper cable: 6 to 35 mm² (AWG #10 to #2) ■ Tightening torque: 3.5 N.m (31 lb.in) ■ Tool to use: hexagonal key Sw4 (4mm). 		
Standard comb busbars			
Number of poles	All	All	-
Catalog numbers	M9XUPC04	M9XUTC15	-
Number of 18 mm (0.71 in) mod.	-	-	-
Set of	4	5 x 3	-
Cuttable comb busbars			
Number of poles	All	All	All
Catalog numbers	M9XCPC04	M9XCTC15	M9XCEC10
Number of 18 mm (0.71 in) mod.	-	-	-
Set of	4	5 x 3	10
Technical specifications			
Acceptable current at 40°C (104 °F) (Ie)	-	-	-
Resistance to short-circuit currents	Compatible with the breaking capacity of Schneider Electric modular circuit breakers	Compatible with the breaking capacity of Schneider Electric modular circuit breakers	Compatible with the breaking capacity of Schneider Electric modular circuit breakers
Voltage rating (Ue)	480Y/277 V	480Y/277 V	480Y/277 V
Insulation voltage (Ui)	1000 V AC	1000 V AC	1000 V AC
Pollution degree	3	3	3
Fire resistance	Self-extinguishability 960°C (1760 °F) 30 secondes	Self-extinguishability 960°C (1760 °F) 30 secondes	Self-extinguishability 960°C (1760 °F) 30 secondes
Colour	RAL 7035	RAL 1021	RAL 7035
Standards	UL486E	-	-

Comb busbars for C60SP (UL1077)

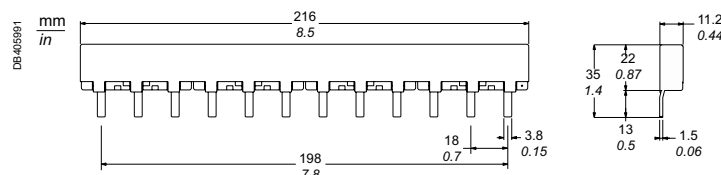


The comb busbars are used only for C60SP circuit breakers UL 1077 supplementary protection in conformity with standards:
UL 1077 / CSA C22.2 No. 235 / IEC 60947-2 / GB 14048-2.

They perform distribution and subdistribution of the electric power supply and allow rapid assembly and disassembly of equipment.

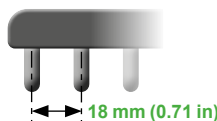
Connection accessories	Comb busbars			Accessory		
	Comb busbar 			Tooth cover end-piece 		
Function	<ul style="list-style-type: none"> The comb busbars make it easier to install Schneider Electric circuit breakers UL 1077 supplementary protection Power supply directly in the cage of the circuit breaker 			<ul style="list-style-type: none"> The Tooth Caps are insulated protectors which may be slipped onto the unused teeth of the comb busbar They come in strips with 1-pole spacing, but can be snapped apart to be used individually 		
Number of poles	1P	2P	3P	All		
Voltage rating (Ue)	480Y/277 V AC	480Y/277 V AC	480Y/277 V AC	—		
Catalog numbers	10285	10286	10287	60488		
Number of 18 mm (0.71 in) modules	12 (216 mm / 8.5 in)	12 (216 mm / 8.5 in)	12 (216 mm / 8.5 in)	—		
Set of	1	1	1	20		
Technical specifications						
Insulation voltage (Ui)	690 V			—		
Impulse withstand voltage (Ui _{imp})	12 kV under 240 V 5 kV under 480Y/277 V or 277 V			—		
Acceptable current at 40°C (104°F) (Ie)	63 A with 1 central power supply point			—		
			DB110396 DB110397	100 A with 2 power supply points I1 I2		
	<ul style="list-style-type: none"> Power supply via cable directly in the cage of the device: cross section maxi: 3 AWG (25 mm²) cross section mini: 10 AWG (5.27 mm²) 			—		
Resistance to short-circuit currents	Compatible with the breaking capacity of C60SP Schneider Electric circuit breakers UL 1077 supplementary protection					
Pollution degree	3					
Fire resistance	Self-extinguishability 960°C (1760 °F) 30 secondes					
Colour	RAL 7035			RAL 1021		
Standards	UL 1077					

Dimensions (mm / inches)



Comb busbars for C60N, C60H, C60L (IEC/EN, 18 mm / 0.71 in pitch)

IEC 60947-7-1, IEC 61439-2

IEC

18 mm (0.71 in)



C60	18 mm (0.71 in) poles, cuttable				
Number of poles	1P	2P	3P	4P	3 (N+P)
	L1	L1 L2	L1 L2 L3	N L1 L2 L3	N L1 NL2 NL3
Type	L1...	L1L2...	L1L2L3...	NL1L2L3...	NL1NL2NL3...
Set of	1	1	1	1	1
Catalog numbers					
6 modules of 18 mm (0.71 in)	A9XPH106	-	A9XPH306	-	-
12 modules of 18 mm (0.71 in)	A9XPH112	A9XPH212	A9XPH312	A9XPH412	A9XPH512
18 modules of 18 mm (0.71 in)	-	-	-	-	A9XPH518
24 modules of 18 mm (0.71 in)	A9XPH124	A9XPH224	A9XPH324	A9XPH424	A9XPH524
57 modules of 18 mm (0.71 in)	A9XPH157	A9XPH257	A9XPH357	A9XPH457	A9XPH557

Technical data

Operating current (Ie) at 40°C (104 °F)	100 A
Short-circuit current (Isc)	Compatible with the breaking capacity of Schneider Electric circuit breakers
Rated insulation voltage (Ui)	500 VAC
Operating voltage (Ue)	415 VAC
Pollution degree	3
Fire resistance IEC 695-2-1	Self-extinguishing at 960°C (1760 °F) 30 secondes
Color	RAL 7016 (anthracite grey)

Accessories

Number of poles	1P	2P	3P	4P	-	-	Connectors
	End-pieces			Tooth covers			Monocomnect
	Lateral end-pieces providing IP20 protection			Insulate teeth that have been left free			Comb busbar power supply. Horizontal incomer on each side. For 35 mm ² cable. Tightening torque 4 N.m (35.4 lb.in)
Set of	10	10	10	10	20		4
Catalog numbers	A9XPE110	A9XPE210	A9XPE310	A9XPE410	A9XPT920	A9XPCM04	

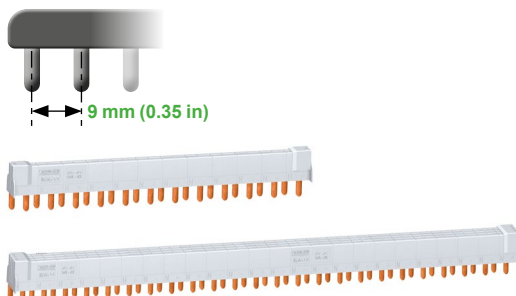
Comb busbars for C60N, C60H, C60L (IEC/EN, 18 mm / 0.71 in pitch) (cont.)



Cuttable comb busbars, 18 mm (0.71 in) modules, with 9 mm (0.35 in) auxiliary					
Aux+1P	Aux+2P	Aux+3P	Aux+4P	3 (Aux+1P)	3 (Aux+N+1P)
AuxL1...	AuxL1L2...	AuxL1L2L3...	AuxNL1L2L3...	AuxL1AuxL2AuxL3...	AuxL1AuxL2AuxL3...
1	1	1	1	1	1
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
A9XAH157	A9XAH257	A9XAH357	A9XAH457	A9XAH657	A9XAH557

Comb busbars for N40N, N40 Vigi (IEC/EN, 9 mm / 0.35 in pitch)

IEC 60439-1

IEC

N40N, N40 Vigi		9 mm (0.35 in) poles, cuttable							
Number of poles		1P + N				3P + N			
Number of 18 mm (0.71 in) modules	12	18	24	48	12	18	24	48	
Supplied accessories	Tooth covers (for 3 modules of 18 mm / 0.71 in)	1	1	2	-	1	1	2	-
	End-pieces	4	4	4	-	4	4	4	-
Catalog numbers	21501	19512	21503	21089	21505	19516	21507	21093	

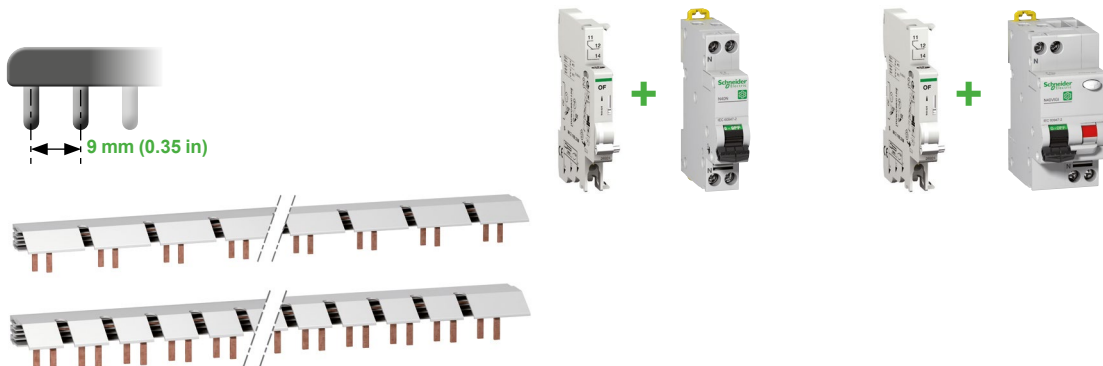
Technical data

Operating current at 40°C (104 °F) (Ie)	80 A	
Short-circuit current (Isc)	Compatible with the breaking capacity of Schneider Electric circuit breakers	
Rated insulation voltage (Ui)	440 VAC	
Operating voltage (Ue)	230 VAC (P + N) - 400 VAC (3P + N)	
Degree of protection	IP20	
Pollution degree	3	
Fire resistance IEC 695-2-1	Self-extinguishing at 960°C (1760 °F) 30 secondes	
Color	RAL 7035	

Accessories

Number of poles	1P + N	3P + N		
	End-pieces	Tooth covers (3 x 18 mm / 3 x 0.71 in modules)	Tooth covers (1 x 18 mm / 1 x 0.71 in module)	Connectors (grey)
Set of	40	12	10	4
Catalog numbers	021094	021095	021096	010405
				021098

Comb busbars for N40N, N40 Vigi (IEC/EN, 9 mm / 0.35 in pitch) (cont.)

IEC**IEC 60439-1**

Comb busbar for 1P+N circuit breaker with 9 mm (0.35 in) auxiliary OF, SD

N40N, N40 Vigi	9 mm (0.35 in) poles, cuttable			
Number of poles	Aux., N, L	Aux. NL1, Aux. NL2, Aux. NL3	Aux., N, L1	Aux. NL1, Aux. NL2, Aux. NL3
N40N comb busbar		N40 Vigi comb busbar		
Number of 18 mm (0.71 in) modules	56	56	56	56
Catalog numbers	A9N21035	A9N21036	A9N21037	A9N21038

Technical data

Operating current at 40°C (104 °F) (Ie)	63 A
Short-circuit current (Isc)	Compatible with the breaking capacity of Schneider Electric circuit breakers
Rated insulation voltage (Ui)	500 VAC
Operating voltage (Ue)	230 VAC (P + N) - 400 VAC (3P + N)
Degree of protection	IP20
Pollution degree	3
Fire resistance IEC 695-2-1	Self-extinguishing at 960°C (1760 °F) 30 secondes
Color	RAL 7035

4

Accessories

Number of poles	Aux., N, L	Aux. NL1, Aux. NL2, Aux. NL3			
End-pieces		Connectors (grey)	Neutral connectors (bleu)	Tooth covers (1 x 18 mm / 1 x 0.71 in module)	
Set of	20	10	10	10	
Catalog numbers	A9N21039	A9N21040	A9N21041	A9N21042	A9N21050

Linergy DS screw distribution blocks



IEC/EN 60947-7-1, IEC/EN 61439-1 & 2

As per the above standards:

Description

- Single-pole or four-pole distribution block that can be installed on a standard DIN rail or on a mounting plate.
- Compatible with Prisma G and P, Pragma, Mini Pragma and Resbo series switchboards.
- Incomers and feeders are connected to screw terminals that accept rigid or flexible cables with ferrule.
- Optional: additional neutral terminal strip for four-pole distribution block.

Advantages

- Simplified power supply for main incomers.
- Easy phase balancing.
- Easy, effortless cabling due to excellent accessibility.
- Visible cabling.
- Insulation between phases.
- The single-pole distribution blocks are adjacent and bridgeable via the second incoming hole for parallel connection.

Screw distribution blocks

Number of poles	1P			4P
	PB111250-20_1.eps	PB111251-20_1.eps	PB111252-20_1.eps	PB111243-20_1.eps
Rated operational current	125 A	160 A	250 A	100 A
Total connections capacity				
	10	13	14	4 x 7
Terminal capacity				
Diameter	2 x Ø 9.5 mm (0.37 in)	2 x Ø 12 mm (0.47 in)	1 x Ø 15.3 mm	2 x Ø 7.5 mm (0.29 in)
	2 x Ø 7.5 mm (0.29 in)	3 x Ø 7.5 mm (0.29 in)	1 x Ø 10 mm (0.39 in)	5 x Ø 5.5 mm (0.22 in)
	6 x Ø 5.8 mm (0.23 in)	8 x Ø 5.8 mm (0.23 in)	4 x Ø 6 mm (0.24 in)	-
	-	-	8 x Ø 7.5 mm (0.29 in)	-
Rated peak withstand current lpk/60 ms (lpk)	25 kA	36 kA	60 kA	14 kA
lpk/6 ms (lpk)	-	-	-	24 kA
Rated short-time withstand current (lcw) (IEC/EN 60947-7-1)	4.2 kA rms/1 s	8.4 kA rms/1 s	14.4 kA rms/1 s	3 kA rms/1 s
Width (nb of 9 mm / 0.35 in pitches)	3	4	5	8
Dimension (H x W x D)	85 x 27 x 50.5 mm 3.35 x 1.06 x 1.99 in	85 x 36 x 50.5 mm 3.35 x 1.42 x 1.99 in	85 x 45 x 50.5 mm 3.35 x 1.77 x 1.99 in	100 x 71 x 50.5 mm 3.94 x 2.79 x 1.99 in
Weight	125 g (4.41 oz)	163 g (5.75 oz)	239 g (8.43 oz)	210 g (7.41 oz)
Neutral terminal strip (optional)	-	-	-	LGYN1007
References	LGY112510	LGY116013	LGY125014	LGY410028

Linergy DS screw distribution blocks (cont.)

DB40905_1.eps



On LGY412560 and LGY416048 references.
Input cabling facilitated by side terminals.

Technical data

Common characteristics

To IEC/EN 60947-7-1 and IEC/EN 61439-1 & 2

Rated insulation voltage (Ui)	500 V AC
Rated operational voltage (Ue)	230 V AC (Ph/N) 440 V AC (Ph/Ph)
Rated impulse withstand voltage (Uimp)	8 kV
Rated conditional short-circuit current of an assembly	Up to the breaking capacity of Schneider Electric feeder circuit breakers, even in cascading configuration
Network frequency	50/60 Hz
Pollution degree	3
Oversupply category	III

Additional technical characteristics

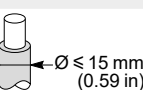
Reference temperature	40 °C (104 °F)
Operating temperature	-25 °C to 55 °C (-13 °F to 131 °F)
Dielectric withstand (IEC/EN 60947-1)	2500 V AC

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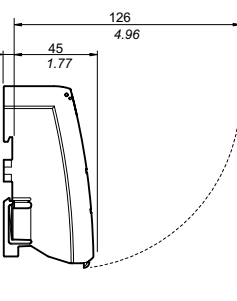
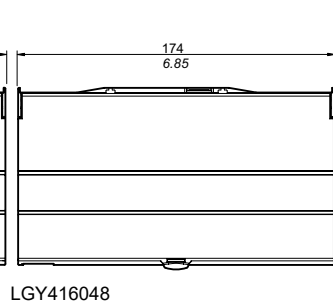
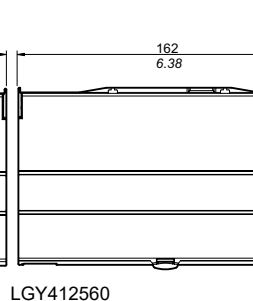
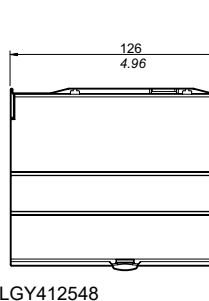
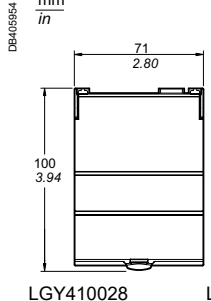
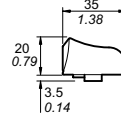
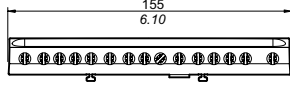
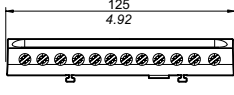
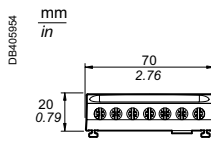
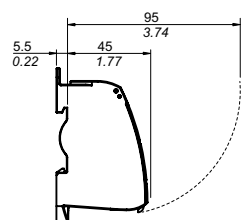
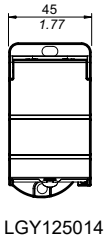
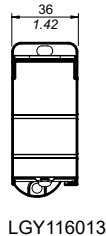
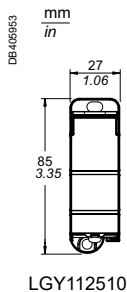
Neutral terminal strip					
PB11244-20_1.eps	PB11245-20_1.eps	PB11246-20_1.eps	PB11247-20_1.eps	PB11248-20_1.eps	PB11249-20_1.eps
125 A	160 A	100 A	125 A		
4 x 12	4 x 15	4 x 12	7	12	15
1 x Ø 9 mm (0.35 in)	1 x Ø 9.5 mm (0.37 in)	1 x Ø 12 mm (0.47 in)	2 x Ø 7.5 mm (0.29 in)	1 x Ø 9 mm (0.35 in)	1 x Ø 9.5 mm (0.37 in)
7 x Ø 7.5 mm (0.29 in)	3 x Ø 8.5 mm (0.33 in)	3 x Ø 9 mm (0.35 in)	5 x Ø 5.5 mm (0.22 in)	7 x Ø 7.5 mm (0.29 in)	3 x Ø 8.5 mm (0.33 in)
4 x Ø 6.5 mm (0.26 in)	11 x Ø 6.5 mm (0.26 in)	8 x Ø 7.5 mm (0.29 in)	-	4 x Ø 6.5 mm (0.26 in)	11 x Ø 6.5 mm (0.26 in)
-	-	-	-	-	-
18 kA	18 kA	22 kA	-	-	-
26 kA	28 kA	36 kA	-	-	-
4.2 kA rms/1 s	4.2 kA rms/1 s	8.4 kA rms/1 s	-	-	-
14	20	18	7	14	17
100 x 126 x 50.5 mm 3.94 x 4.96 x 1.99 in	100 x 162 x 50.5 mm 3.94 x 6.38 x 1.99 in	100 x 174 x 50.5 mm 3.94 x 6.85 x 1.99 in	20 x 70 x 35 mm 0.79 x 2.76 x 1.38 in	20 x 125 x 35 mm 0.79 x 4.92 x 1.38 in	20 x 155 x 35 mm 0.79 x 6.1 x 1.38 in
390 g (13.76 oz)	559 g (19.72 oz)	567 g (20 oz)	63 g (2.22 oz)	111 g (3.91 oz)	149 g (5.26 oz)
LGYN12512	LGYN12515	LGYN12512	-	-	-
LGY412548	LGY412560	LGY416048	LGYN1007	LGYN12512	LGYN12515

Linergy DS screw distribution blocks (cont.)

Terminal technical data

Type	PZ2 screw								
Diameter	Ø 5.5 mm (0.22 in)	Ø 5.8 mm (0.23 in)	Ø 6 mm (0.24 in)	Ø 6.5 mm (0.26 in)	Ø 7.5 mm (0.3 in)	Ø 8.5 mm (0.33 in)	Ø 9 mm (0.35 in)	Ø 9.5 mm (0.37 in)	
Section rigid cable	1.5 to 16 mm ² (AWG #16 to AWG #6)	1.5 to 16 mm ² (AWG #16 to AWG #6)	1.5 to 16 mm ² (AWG #16 to AWG #6)	1.5 to 16 mm ² (AWG #16 to AWG #6)	2.5 to 25 mm ² (AWG #14 to AWG #4)	6 to 35 mm ² (AWG #10 to AWG #2)	10 to 35 mm ² (AWG #8 to AWG #2)	10 to 35 mm ² (AWG #8 to AWG #2)	
Section flexible cable or with ferrule	1.5 to 10 mm ² (AWG #16 to AWG #8)	1.5 to 10 mm ² (AWG #16 to AWG #8)	1.5 to 10 mm ² (AWG #16 to AWG #8)	1.5 to 10 mm ² (AWG #16 to AWG #8)	1.5 to 16 mm ² (AWG #16 to AWG #6)	4 to 25 mm ² (AWG #12 to AWG #4)	4 to 25 mm ² (AWG #12 to AWG #4)	6 to 35 mm ² (AWG #10 to AWG #2)	
Tightening torque	2 N.m (18 lb.in)	2 N.m (18 lb.in)	2 N.m (18 lb.in)	2 N.m (18 lb.in)	2 N.m (18 lb.in)	2 N.m (18 lb.in)	2.5 N.m (22 lb.in)	2.5 N.m (22 lb.in)	
Type	Hc screw								
Diameter	Ø 9.5 mm (0.37 in)	Ø 10 mm (0.39 in)	Ø 12 mm (0.47 in)			Ø 15.3 mm (0.6 in)			
Section rigid cable	10 to 35 mm ² (AWG #8 to AWG #2)	1.5 to 50 mm ² (AWG #16 to AWG #1)	25 to 70 mm ² (AWG #4 to AWG #2/0)			35 to 120 mm ² (AWG #2 to AWG #4/0)			
Section flexible cable or with ferrule	6 to 35 mm ² (AWG #10 to AWG #2)	1.5 to 35 mm ² (AWG #16 to AWG #2)	16 to 50 mm ² (AWG #6 to AWG #1)			25 to 95 mm ² (AWG #4 to AWG #3/0)			
Tightening torque	8 N.m (71 lb.in)	4 N.m (35 lb.in)	1P: 9 N.m (80 lb.in)	4P: 5 N.m (44 lb.in)			14 N.m (124 lb.in)		

Dimensions (mm / inches)



The setup of circuit protective devices depends on the electrical installation standard. Multi9 devices (designed for machinery and equipment manufacturers, integrators, panelbuilders, etc.) are tested in accordance with the UL (Underwriter Laboratories) product standard in order to meet the requirements of the NEC (National Electric Code) installation standard, in force in the United States.

To allow the most extensive possible use worldwide, Multi9 "UL" products are also tested to ensure compliance with IEC and CSA standards.

The CE Marking is an administrative formality for free circulation and sale on the territory of the European Union.

Made compulsory by a European directive, the CE Marking of products complies with the administrative and legal requirements. Designed for the European supervisory authorities (customs authorities), the "CE Marking" declarations and dossiers are produced under the sole responsibility of the manufacturer and undergo no conformity check by a third-party organization.

Only the quality marks, issued and inspected by an independent third-party organization, provide a full guarantee of operation, compatibility and safety in accordance with national and international standards.



UL 489

Branch circuit protection

The UL 489 standard applies primarily to the protection of circuits installed, in accordance with the NEC (National Electric Code):

- upstream of a device or a machine (branch circuit protection)
- inside the device or a machine, for certain loads (ventilation, air conditioning, heating, etc.)
- to power loads external to the device (motors, power sockets, etc.).



UL 1077

Supplementary protection - Internal protection of electrical equipment

The UL 1077 standard applies to circuit breakers for electrical equipment, in accordance with the NEC. These circuit breakers are considered as components forming part of the equipment but can in no case replace a UL 489 protective device. Their use is limited to the protection of specific loads exclusively inside the machine or equipment. Where the machine or equipment is powered upstream by a control panel, the UL 1077 protection must be combined with a UL 489 protective device in that panel.



CSA C22.2 No. 5-02

Branch circuit protection

The requirements of this standard cover circuit breakers that are specifically intended to provide service entrance, feeder and branch circuit protection in accordance with the National Installation Codes.

This standard is close to UL489.



CSA C22.2 No. 235-04

Supplementary protection - Internal protection of electrical equipment

This Standard applies to supplementary protectors that are intended for use as components within appliances or other electrical equipment where branch-circuit protection is already provided (or is not required), in accordance with the Rules of the Canadian Electrical Code.

This standard is close to UL1077.



IEC 60947-2

The IEC 60947-2 standard is an international product standard concerning circuit breakers; it is used for industrial circuit protection applications. It meets the requirements of the IEC 60364 installation standard.

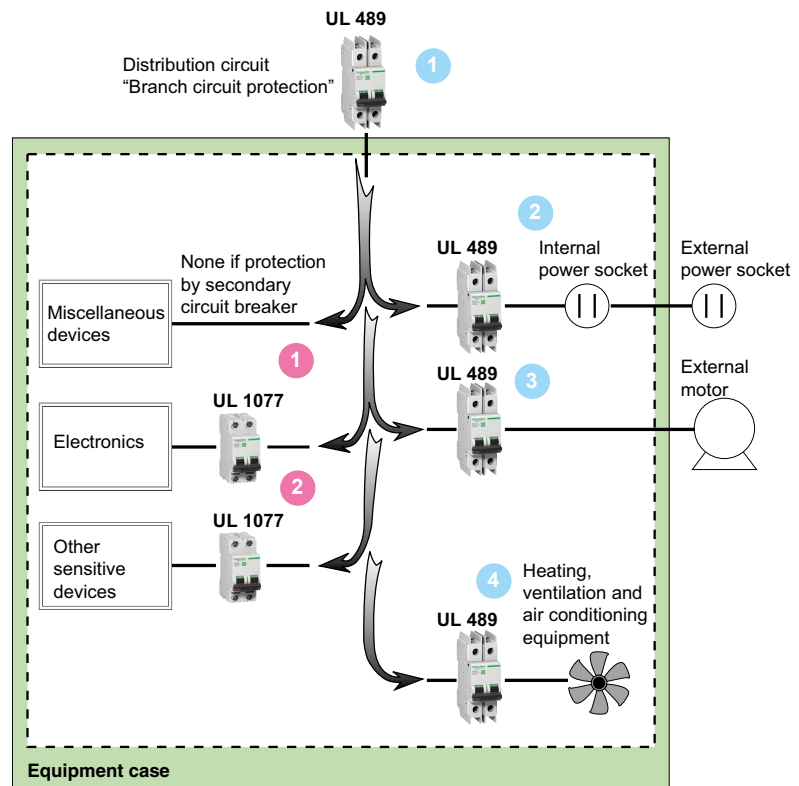


GB 14048-2

The GB 14048-2 standard is close to the IEC 60947-2 standard for installations on Chinese territory.

The standards and their applications

Example of use of UL 489 circuit breakers and UL 1077 electrical equipment internal protective devices



UL 1077

Applications allowing the use of electrical equipment internal protective devices

UL 1077 1

Supplements an existing protective device or provides additional protection inside equipment

UL 1077 2

Used for the protection of internal circuits such as:

- Computers and microprocessors
- Telecommunications equipment
- Electronic controllers
- Power supply sources
- Transformers
- Small motors.

UL 489

Applications requiring branch circuit protection

UL 489 1

Equipment incoming end protection.

UL 489 2

Power socket circuit protection (internal or external).

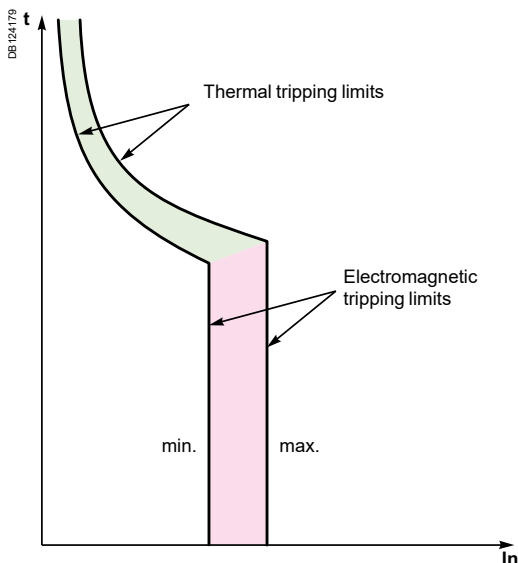
UL 489 3

Protection of an external circuit (e.g. motor).

UL 489 4

Protection of heating, ventilation and air conditionning equipment (HACR/HVAC).

Circuit breakers tripping curves



The following curves show the total fault current breaking time, depending on its amperage. For example: based on the curve on "Circuit breakers tripping curves", page 92, a C60 circuit breaker of curve C, 20 A rating, will interrupt a current of 100 A (5 times the rated current I_n) in:

- 1 second at least
- 7 seconds at most.

The circuit breakers' tripping curves consist of two parts:

- tripping of overload protection (thermal tripping device): the higher the current, the shorter the tripping time
- tripping of short-circuit protection (magnetic tripping device): if the current exceeds the threshold of this protection device, the breaking time is less than 10 milliseconds. For short-circuit currents exceeding 20 times the rated current, the time-current curves do not give a sufficiently precise representation. The breaking of high short-circuit currents is characterized by the current limiting curves, in peak current and in energy. The total breaking time can be estimated at 5 times the value of the ratio $(I^2t)/(I)^2$.

Verification of the discrimination between two circuit breakers

By superimposing the curve of a circuit breaker on that of the circuit breaker installed upstream, one can check whether this combination will be discriminating in cases of overload (discrimination for all current values, up to the magnetic threshold of the upstream circuit breaker). This verification is useful when one of the two circuit breakers has adjustable thresholds; for fixed-threshold devices, this information is provided directly by the discrimination tables.

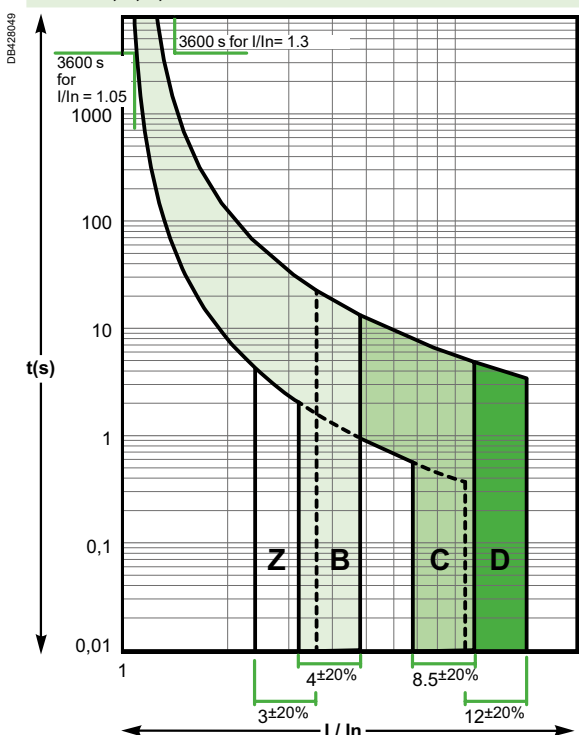
To check discrimination on short circuit, the energy characteristics of the two devices must be compared.

Alternative current 50/60 Hz

C60BP, C60BPR, C60SP

According to IEC/EN 60947-2 (reference temperature 25°C)

Curves Z, B, C, D

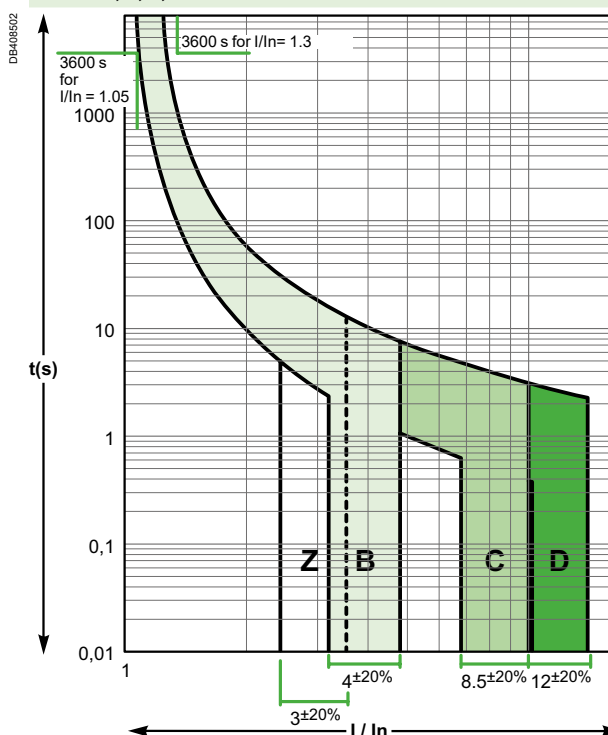


Note: IEC/EN 60947-2 tripping curves, respecting the tripping time specified by the standards UL 489, CSA C22.2 No 5, UL 1077 and CSA C22.2 No 235

C60N, C60H, C60L, C60CTRL

According to IEC/EN 60947-2 (reference temperature 50°C)

Curves Z, B, C, D

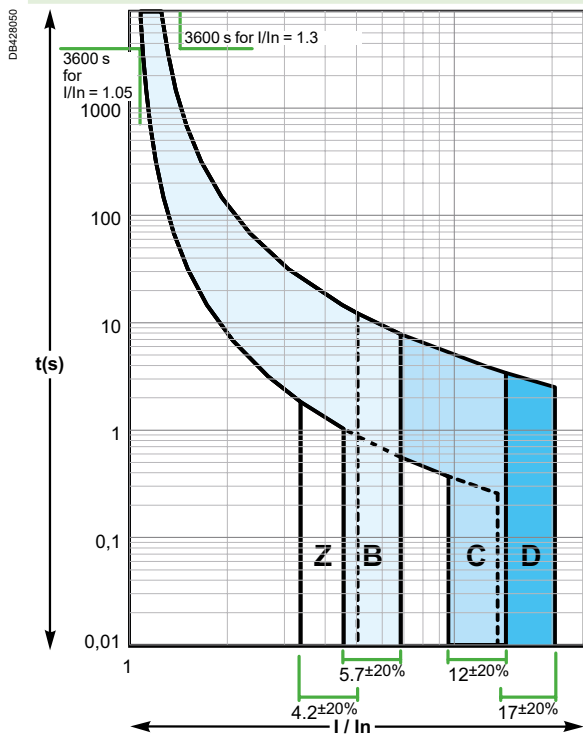


Circuit breakers tripping curves (cont.)

Direct current**C60BP, C60BPR, C60SP**

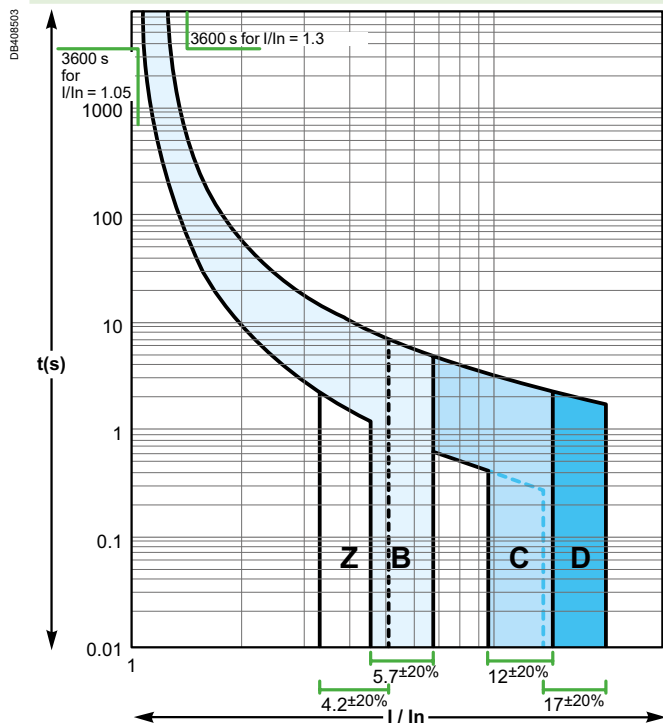
According to IEC/EN 60947-2 (reference temperature 25°C)

Curves Z, B, C, D

**C60N, C60H, C60L, C60CTRL**

According to IEC/EN 60947-2 (reference temperature 50°C)

Curves Z, B, C, D

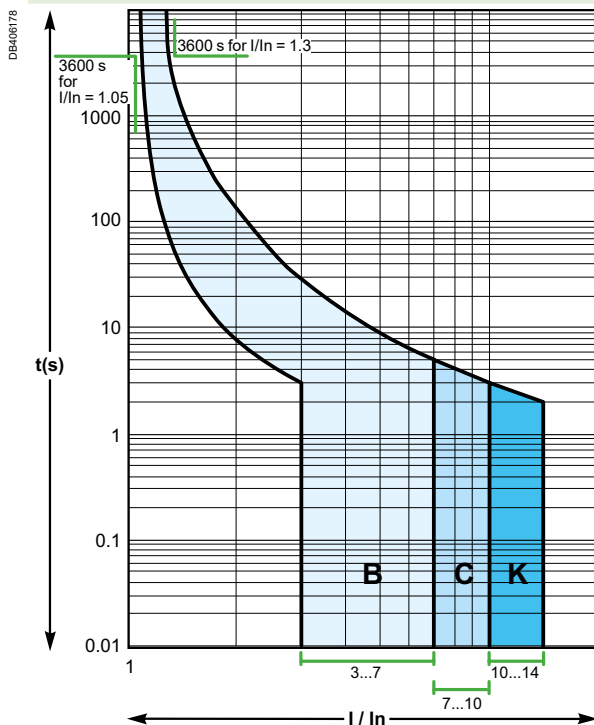


Note: IEC/EN 60947-2 tripping curves, respecting the tripping time specified by the standards UL 489, CSA C22.2 No 5, UL 1077 and CSA C22.2 No 235

C60H-DC

According to IEC/EN 60947-2 (reference temperature 25°C)

Curves B, C, K



Note: IEC/EN 60947-2 tripping curves, respecting the tripping time specified by the standards UL 1077 and CSA C22.2 No 235

Circuit breakers tripping curves

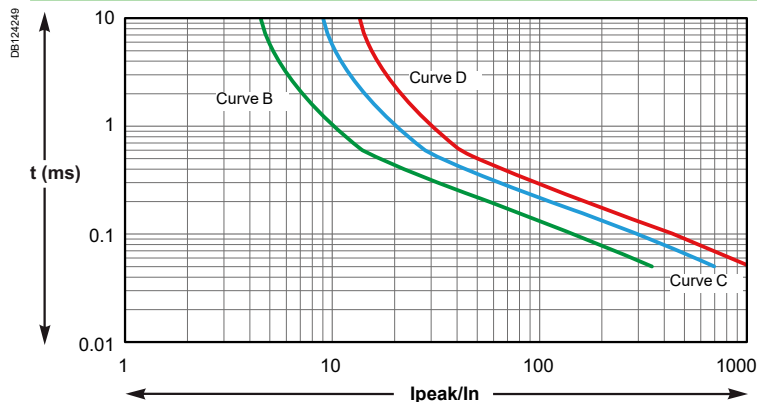
The circuit-breaker characteristics chosen depend on the type of load downstream of the installation.

The rating depends on the size of the cables to be protected and the curves depend on the load inrush current.

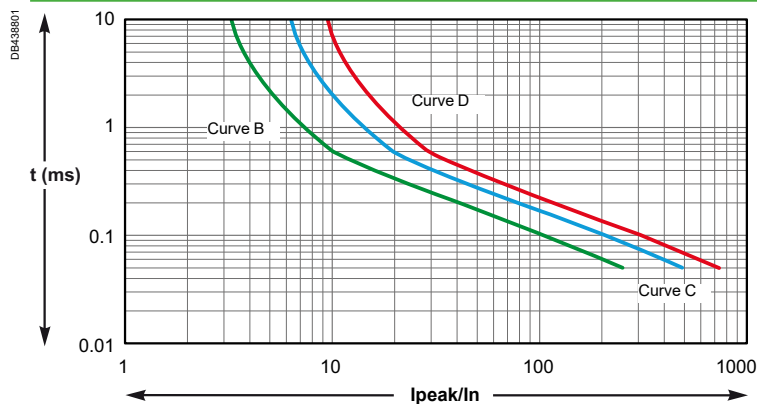
Product selection according to the load inrush current

When certain "capacitive" loads are switched on, very high inrush currents appear during the first milliseconds of operation. The following graphs show the average non-tripping curves of our products for this time range (50 µs to 10 ms).

C60N, C60H, C60L, C60CTRL



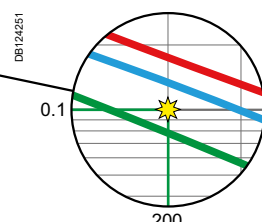
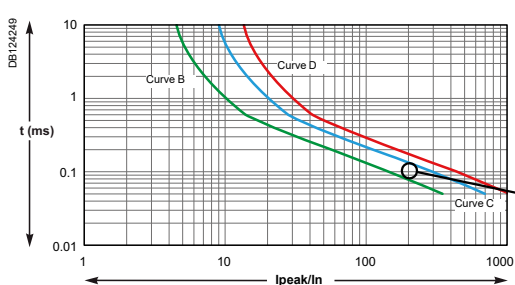
C60H-DC



This information allows us to select the most appropriate product, according to the load specifications: curve and rating.

Example

When an C60 is used with a load with current peaks in the order of 200 In during the first 0.1 millisecond, a curve C or D product must be installed.



Miniature Circuit Breakers for DC applications up to 380 V DC

This application sheet is intended to provide guidance for selecting the best protection and control components for a given DC system. The scope is DC system supplied by rectifier (AC/DC or DC/DC converter) and/or battery, isolated or connected to earth. The application voltages are 24 V DC, 48 V DC, 110 V DC and 220 V DC.

A. Circuit breaker selection for 24/48 V DC according to the method of earthing

Refer to Tables A of Application Guide CA908061E.

C60BP / C60BPR / C60SP and C60N/H/L circuit breakers follow the wiring rules of iC60N/H/L circuit breakers.

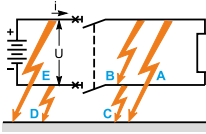
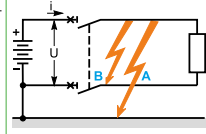
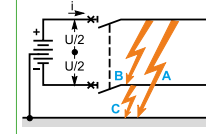
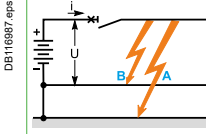
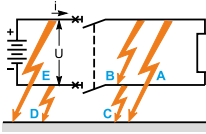
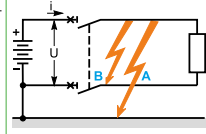
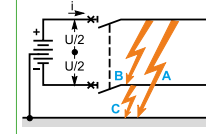
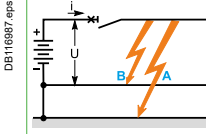
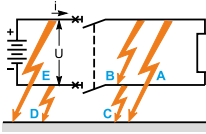
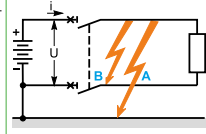
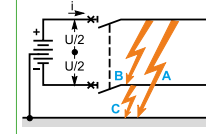
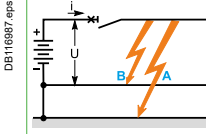
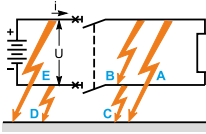
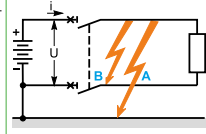
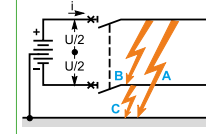
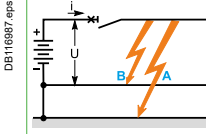
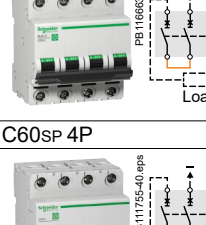
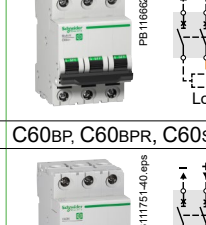
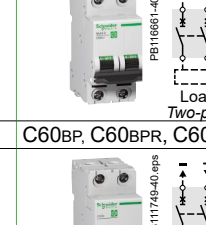
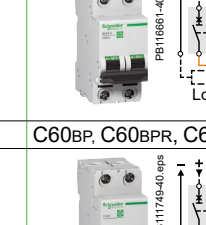
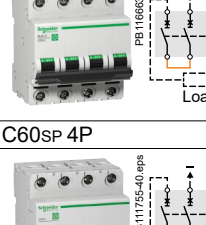
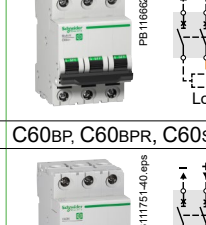
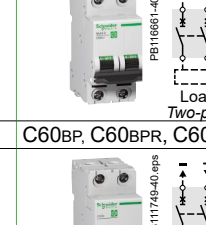
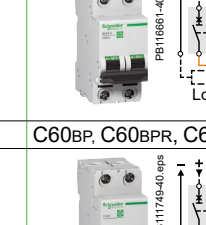
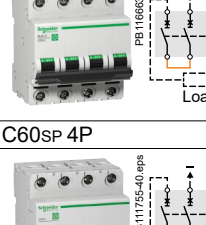
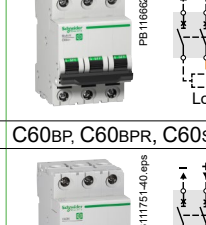
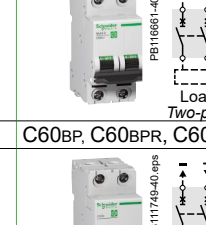
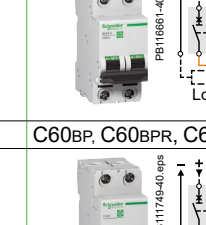
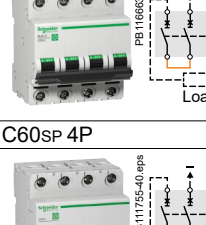
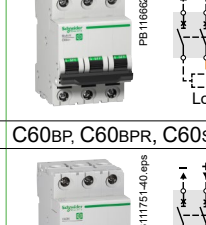
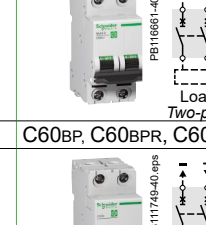
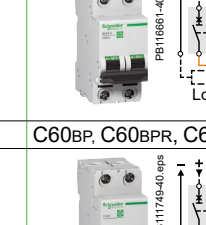
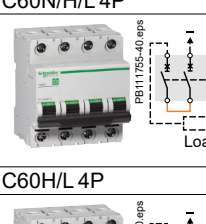
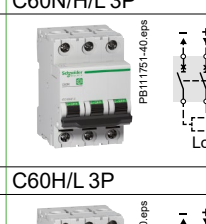
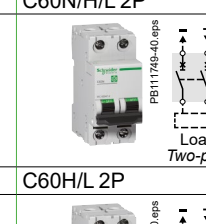
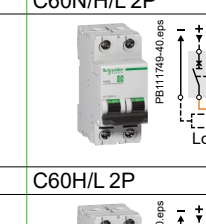
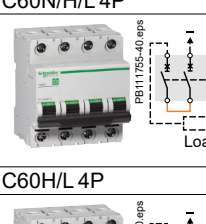
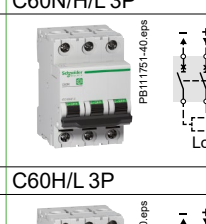
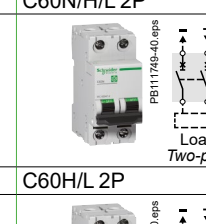
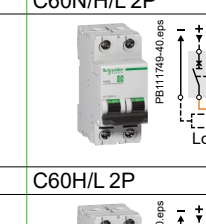
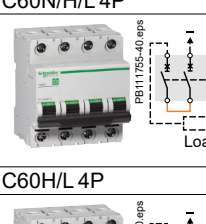
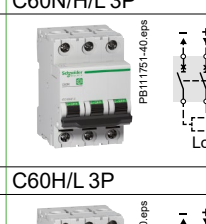
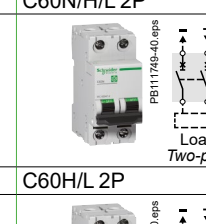
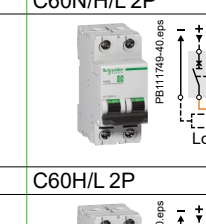
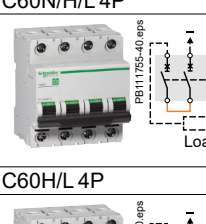
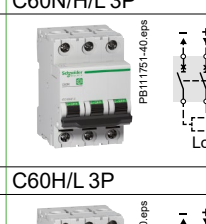
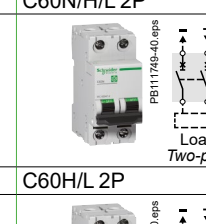
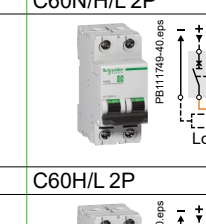
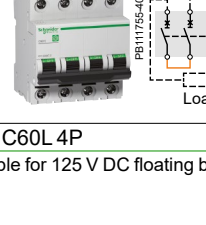
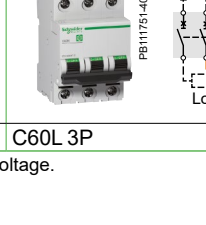
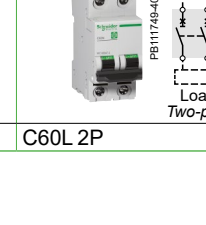
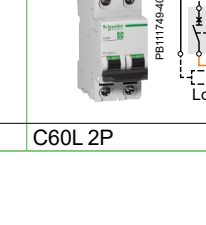
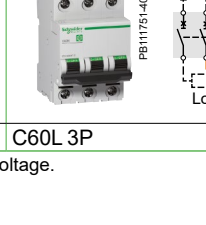
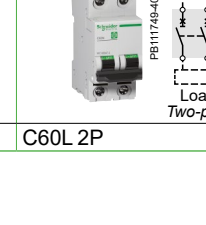
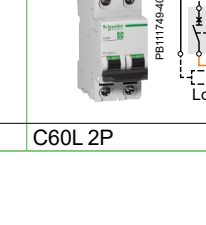
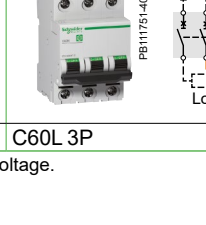
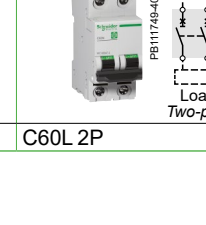
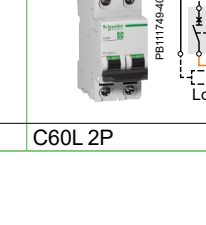
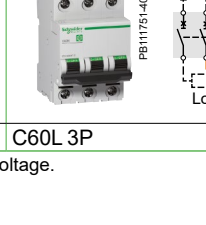
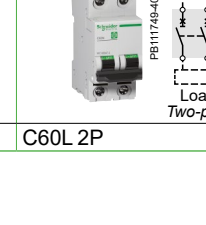
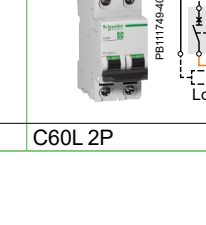
Multi9 C60H-DC circuit breakers follow the wiring rules of Acti9 C60H-DC circuit breakers.

The breaking capacities of these products are available in catalog pages.

B. Circuit breaker selection for 110 V DC according to the method of earthing

Refer to Tables B of Application Guide CA908061E.

Multi9 C60H-DC circuit breakers follow the rules of Acti9 C60H-DC circuit breakers.

Ue = 110 V DC		IT	TN		
Method of earthing		Isolated from earth + and - conductors protected and disconnected	- (or +) earthed + and - conductors protected and disconnected	Midpoint earthed (not distributed) + and - conductors protected and disconnected	- (or +) earthed + (or -) conductor protected and disconnected
Isc ≤ 10 kA (UL Standard)	In ≤ 25 A	IT    	IT    	IT    	IT    
Isc ≤ 20 kA	In ≤ 63 A	C60SP 4P    	C60BP, C60BPR, C60SP 3P    	C60BP, C60BPR, C60SP 2P    	C60BP, C60BPR, C60SP 2P    
Isc ≤ 25 kA	In ≤ 40 A	C60N/H/L 4P    	C60N/H/L 3P    	C60N/H/L 2P    	C60N/H/L 2P    
Isc ≤ 30kA	In ≤ 25 A	C60L 4P    	C60L 3P    	C60L 2P    	C60L 2P    

Note: This table is applicable for 125 V DC floating battery voltage.

C. Circuit breaker selection 220 - 380 V DC according to the method of earthing

Refer to Tables C of Application Guide CA908061E.

Multi9 C60H-DC circuit breakers follow the rules of Acti9 C60H-DC circuit breakers.

Influence of ambient temperature

Influence of temperature on the operation

Devices	Characteristics influenced by temperature	Temperature	
		Mini	Maxi
C60BP, C60BPR, C60SP, C60N, C60H, C60L, C60CTRL circuit breakers	Tripping on overload	-30°C	+70°C
N40N circuit breakers	Tripping on overload	-25°C	+70°C
C60H-DC circuit breakers	Tripping on overload	-25°C	+70°C
Circuit breakers with Vigi AC Type	Tripping on overload	-5°C	+60°C
Vigi A-SI Type		-25°C	+60°C
N40 Vigi	Tripping on overload	-5°C	+60°C
GFP	A-SI Type	Maximum operating current	-25°C +60°C
RCCB-ID 125 A		Maximum operating current	-25°C +40°C
iID	B-SI type	Maximum operating current	-25°C +60°C

Note: the temperature considered is the temperature viewed through the device.

Circuit breakers

High temperatures

- A rise in temperature decreases the tripping current of the thermal protection.
- Protection is still ensured: the tripping threshold remains lower than the current acceptable by the cable (I_z)
- To prevent nuisance tripping, it should be checked that this threshold remains higher than the maximum operating current (I_B) of the circuit, defined by:
 - the rated load currents,
 - the coefficients of expansion and simultaneity of use.

If the temperature is sufficiently high for the tripping threshold to become lower than the operating current I_B , switchboard ventilation should be provided for.

Low temperatures

- A fall in temperature increases the tripping current of the thermal protection.
- There is no risk of nuisance tripping: the threshold remains higher than the maximum operating current of the circuit (I_B) demanded by the loads.
- It should be checked that the cable remains suitably protected, i.e. that its acceptable current (I_z) is higher than the values shown in the following tables (in amperes).

When the ambient temperature could vary within a broad range, both these aspects must be taken into account:

- the difference between the maximum operating current of the circuit (I_B) and the tripping threshold of the circuit breaker for the minimum ambient temperature,
- the difference between the strength of the cable (I_z) and the maximum tripping threshold of the circuit breaker for the maximum ambient temperature.

Influence of ambient temperature (cont.)

Maximum permissible current

- The maximum current allowed to flow through the device depends on the ambient temperature in which it is placed.
- The ambient temperature is the temperature inside the enclosure or switchboard in which the devices are installed.
- The reference temperature is in a halftone colour for the different devices.
- When several devices operating simultaneously are mounted side by side in a small enclosure, a temperature rise in the enclosure results in a reduction in the operating current. A reduction coefficient of 0.8 will then have to be assigned to the rating (already derated, if applicable, depending on the ambient temperature).

■ Example:

Depending on the ambient temperature and the method of installation, the table below shows how to determine, for a C60, the operating currents not to be exceeded for ratings 25 A, 32 A and 40 A (reference temperature 50°C).

Operating current not to be exceeded (A)							
Installation conditions (IEC 60947-2)		C60 alone			Several C60 in the same enclosure (calculate with the reduction coefficient indicated below)		
Ambient temperature (°C)		35 °C	50 °C	65 °C	35 °C	50 °C	65 °C
Type	Nominal rating (A)	Actual rating (A)					
C60	25	26.7	25	23.2	$26.7 \times 0.8 = 21.4$	$25 \times 0.8 = 20$	$23.2 \times 0.8 = 18.6$
	32	34	32	29.9	$34 \times 0.8 = 27$	$32 \times 0.8 = 25.6$	$29.9 \times 0.8 = 24$
	40	42.9	40	36.9	$42.9 \times 0.8 = 34.3$	$40 \times 0.8 = 32$	$36.9 \times 0.8 = 29.5$

Influence of ambient temperature (cont.)

C60BP, C60BPR, C60SP derating table

C60BP, C60BPR, C60SP	Ambient temperature (°C)																			
Rating	-30	-25	-20	-15	-10	-5	0	+5	+10	+15	+20	+25	+30	+35	+40	+45	+50	+55	+60	+70
0.5 A	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.4	0.4	0.4
1 A	1.4	1.3	1.3	1.3	1.2	1.2	1.2	1.1	1.1	1.1	1.0	1.0	1.0	0.9	0.9	0.8	0.8	0.7	0.7	0.6
2 A	2.5	2.5	2.4	2.4	2.3	2.3	2.3	2.2	2.2	2.1	2.1	2.0	1.9	1.9	1.8	1.8	1.7	1.6	1.6	1.4
3 A	3.7	3.7	3.6	3.6	3.5	3.4	3.4	3.3	3.3	3.2	3.1	3.1	3.0	2.9	2.8	2.8	2.7	2.6	2.5	2.2
4 A	5.0	4.9	4.8	4.8	4.7	4.6	4.5	4.4	4.3	4.2	4.1	4.0	3.9	3.8	3.7	3.6	3.4	3.3	3.2	2.9
5 A	6.2	6.1	6.0	5.9	5.8	5.7	5.6	5.5	5.4	5.2	5.1	5.0	4.9	4.8	4.6	4.5	4.3	4.2	4.1	3.7
6 A	7.8	7.6	7.5	7.3	7.2	7.0	6.9	6.7	6.5	6.4	6.2	6.0	5.8	5.6	5.4	5.2	5.0	4.8	4.5	4.0
8 A	9.9	9.8	9.6	9.5	9.3	9.1	8.9	8.8	8.6	8.4	8.2	8.0	7.8	7.6	7.4	7.2	6.9	6.7	6.5	6.0
10 A	12.4	12.2	12.0	11.8	11.6	11.4	11.2	10.9	10.7	10.5	10.2	10.0	9.7	9.5	9.2	9.0	8.7	8.4	8.1	7.4
13 A	15.6	15.4	15.2	15.0	14.7	14.5	14.3	14.0	13.8	13.5	13.3	13.0	12.7	12.5	12.2	11.9	11.6	11.3	11.0	10.4
15 A	18.1	17.8	17.6	17.3	17.0	16.7	16.5	16.2	15.9	15.6	15.3	15.0	14.7	14.4	14.0	13.7	13.4	13.0	12.7	11.9
16 A	18.9	18.6	18.4	18.1	17.9	17.6	17.4	17.1	16.8	16.6	16.3	16.0	15.7	15.4	15.1	14.8	14.5	14.2	13.9	13.2
20 A	24.6	24.3	23.9	23.5	23.1	22.7	22.2	21.8	21.4	20.9	20.5	20.0	19.5	19.0	18.5	18.0	17.5	16.9	16.4	15.2
25 A	30.1	29.7	29.3	28.8	28.4	27.9	27.5	27.0	26.5	26.0	25.5	25.0	24.5	23.9	23.4	22.8	22.3	21.7	21.1	19.8
30 A	38.2	37.6	36.9	36.2	35.5	34.7	34.0	33.2	32.5	31.7	30.8	30.0	29.1	28.2	27.3	26.4	25.4	24.4	23.3	21.0
32 A	40.2	39.5	38.8	38.1	37.4	36.7	36.0	35.2	34.4	33.6	32.8	32.0	31.1	30.3	29.4	28.4	27.5	26.5	25.4	23.2
35 A	42.5	41.9	41.2	40.6	39.9	39.3	38.6	37.9	37.2	36.5	35.7	35.0	34.2	33.5	32.7	31.8	31.0	30.1	29.2	27.4
40 A	48.9	48.1	47.4	46.6	45.9	45.1	44.3	43.4	42.6	41.8	40.9	40.0	39.1	38.2	37.2	36.2	35.2	34.2	33.1	30.9
45 A	54.7	53.9	53.1	52.2	51.4	50.5	49.7	48.8	47.8	46.9	46.0	45.0	44.0	43.0	42.0	40.9	39.8	38.7	37.5	35.1
50 A	59.8	59.0	58.2	57.3	56.5	55.6	54.7	53.8	52.9	51.9	51.0	50.0	49.0	48.0	47.0	45.9	44.8	43.7	42.6	40.2
63 A	80.0	78.6	77.2	75.7	74.2	72.7	71.2	69.6	68.0	66.4	64.7	63.0	61.2	59.4	57.5	55.6	53.5	51.4	49.2	44.5

C60N, C60H, C60L, C60CTRL derating table

C60N, C60H, C60L, C60CTRL	Ambient temperature (°C)																				
Rating	-30	-25	-20	-15	-10	-5	0	+5	+10	+15	+20	+25	+30	+35	+40	+45	+50	+55	+60	+65	+70
1 A	1.31	1.3	1.28	1.27	1.25	1.23	1.21	1.19	1.17	1.15	1.13	1.11	1.09	1.07	1.05	1.02	1	0.98	0.95	0.93	0.91
2 A	2.55	2.59	2.56	2.52	2.49	2.45	2.41	2.37	2.34	2.3	2.26	2.22	2.17	2.13	2.09	2.04	2	1.95	1.91	1.88	1.84
3 A	3.81	4.04	3.98	3.92	3.85	3.79	3.73	3.66	3.59	3.52	3.45	3.38	3.31	3.23	3.16	3.08	3	2.92	2.83	2.82	2.76
4 A	4.9	4.86	4.81	4.76	4.7	4.65	4.59	4.54	4.48	4.42	4.37	4.31	4.25	4.19	4.13	4.06	4	3.94	3.87	3.81	3.74
6 A	7.93	7.82	7.71	7.6	7.49	7.38	7.27	7.15	7.03	6.91	6.79	6.66	6.54	6.41	6.27	6.14	6	5.86	5.71	5.56	5.42
10 A	13.3	13.2	13	12.8	12.6	12.4	12.2	12	11.8	11.6	11.4	11.2	10.9	10.7	10.5	10.2	10	9.8	9.5	9.2	9
13 A	17	16.9	16.6	16.4	16.2	15.9	15.7	15.4	15.2	14.9	14.7	14.4	14.1	13.9	13.6	13.3	13	12.7	12.4	12.1	11.8
16 A	20	19.8	19.5	19.3	19.1	18.8	18.6	18.4	18.1	17.9	17.6	17.3	17.1	16.8	16.6	16.3	16	15.7	15.4	15.1	14.8
20 A	26.9	26.6	26.2	25.8	25.4	25	24.6	24.2	23.7	23.3	22.9	22.4	22	21.5	21	20.5	20	19.5	18.9	18.4	17.9
25 A	32.9	32.5	32.1	31.6	31.1	30.7	30.2	29.7	29.2	28.7	28.2	27.7	27.2	26.7	26.1	25.6	25	24.4	23.8	23.2	22.6
32 A	41.5	41.1	40.5	40	39.4	38.9	38.3	37.7	37.1	36.5	35.9	35.3	34.7	34	33.4	32.7	32	31.3	30.6	29.9	29.1
40 A	53.7	52.9	52.2	51.4	50.6	49.8	49	48.2	47.3	46.5	45.6	44.7	43.8	42.9	42	41	40	39	37.9	36.9	35.8
50 A	65	64.3	63.5	62.6	61.7	60.8	59.9	59	58.1	57.1	56.2	55.2	54.2	53.2	52.1	51.1	50	48.9	47.8	46.7	45.5
63 A	85.5	84.6	83.3	82	80.7	79.4	78	76.7	75.3	73.9	72.4	70.9	69.4	67.9	66.3	64.7	63	61.3	59.5	57.8	56

Influence of ambient temperature (cont.)

N40N, N40 vigi derating table

N40N, N40 Vigi	Ambient temperature (°C)																			
Rating	-25	-20	-15	-10	-5	0	+5	+10	+15	+20	+25	+30	+35	+40	+45	+50	+55	+60	+65	+70
1 A	1.66	1.62	1.59	1.55	1.51	1.47	1.43	1.39	1.35	1.3	1.26	1.21	1.16	1.11	1.06	1	0.94	0.88	0.81	0.73
2 A	2.64	2.6	2.56	2.52	2.48	2.44	2.4	2.36	2.32	2.28	2.23	2.19	2.14	2.1	2.05	2	1.95	1.9	1.85	1.79
3 A	3.97	3.91	3.86	3.8	3.74	3.68	3.61	3.55	3.49	3.42	3.36	3.29	3.22	3.15	3.07	3	2.92	2.85	2.77	2.68
4 A	5.19	5.12	5.05	4.98	4.9	4.83	4.75	4.67	4.6	4.52	4.43	4.35	4.27	4.18	4.09	4	3.91	3.81	3.72	3.62
6 A	7.42	7.34	7.25	7.16	7.07	6.98	6.89	6.8	6.7	6.61	6.51	6.41	6.31	6.21	6.11	6	5.89	5.78	5.67	5.56
10 A	12.9	12.7	12.5	12.3	12.2	12	11.8	11.6	11.4	11.2	11	10.8	10.6	10.4	10.2	10	9.8	9.6	9.3	9.1
16 A	20.4	20.1	19.8	19.6	19.3	19	18.7	18.5	18.2	17.9	17.6	17.3	17	16.7	16.3	16	15.7	15.3	15	14.6
20 A	25.7	25.3	25	24.6	24.3	23.9	23.6	23.2	22.8	22.4	22	21.7	21.3	20.8	20.4	20	19.6	19.1	18.7	18.2
25 A	31.6	31.2	30.8	30.4	30	29.6	29.2	28.7	28.3	27.8	27.4	26.9	26.5	26	25.5	25	24.5	24	23.5	22.9
32 A	41.1	40.5	40	39.4	38.9	38.3	37.7	37.1	36.5	35.9	35.3	34.7	34	33.4	32.7	32	31.3	30.6	29.9	29.1
40 A	52	51.3	50.6	49.8	49.1	48.3	47.6	46.8	46	45.2	44.4	43.5	42.7	41.8	40.9	40	39.1	38.1	37.1	36.1

C60H-DC derating table

C60H-DC	Ambient temperature (°C)																			
Rating	-25	-20	-15	-10	-5	0	+5	+10	+15	+20	+25	+30	+35	+40	+45	+50	+55	+60	+65	+70
0.5 A	0.62	0.61	0.6	0.59	0.58	0.56	0.55	0.54	0.53	0.51	0.5	0.49	0.47	0.46	0.44	0.43	0.41	0.39	0.38	0.36
1 A	1.17	1.15	1.14	1.12	1.1	1.09	1.07	1.05	1.04	1.02	1	0.98	0.96	0.94	0.92	0.9	0.88	0.86	0.84	0.82
2 A	2.5	2.45	2.41	2.36	2.31	2.26	2.21	2.16	2.11	2.06	2	1.94	1.88	1.82	1.76	1.7	1.63	1.56	1.48	1.41
3 A	3.71	3.65	3.58	3.51	3.45	3.38	3.3	3.23	3.16	3.08	3	2.92	2.84	2.75	2.66	2.57	2.48	2.38	2.27	2.17
4 A	4.99	4.9	4.81	4.71	4.62	4.52	4.42	4.32	4.22	4.11	4	3.89	3.77	3.65	3.53	3.4	3.27	3.13	2.98	2.83
5 A	5.92	5.83	5.74	5.66	5.57	5.48	5.39	5.29	5.2	5.1	5	4.9	4.8	4.69	4.58	4.47	4.36	4.24	4.12	4
6 A	7.15	7.04	6.94	6.83	6.71	6.6	6.48	6.37	6.25	6.12	6	5.87	5.74	5.61	5.47	5.33	5.19	5.04	4.89	4.73
10 A	12.4	12.2	11.9	11.7	11.5	11.3	11	10.8	10.5	10.3	10	9.7	9.5	9.2	8.9	8.6	8.3	7.9	7.6	7.2
13 A	15.3	15.1	14.9	14.6	14.4	14.2	14	13.7	13.5	13.3	13	12.8	12.5	12.2	12	11.7	11.4	11.1	10.8	10.5
15 A	18.3	18	17.7	17.4	17.1	16.7	16.4	16.1	15.7	15.4	15	14.6	14.3	13.9	13.5	13	12.6	12.2	11.7	11.2
16 A	19.1	18.9	18.6	18.3	18	17.6	17.3	17	16.7	16.3	16	15.7	15.3	14.9	14.6	14.2	13.8	13.4	13	12.5
20 A	23.7	23.4	23	22.7	22.3	21.9	21.6	21.2	20.8	20.4	20	19.6	19.2	18.7	18.3	17.9	17.4	16.9	16.4	15.9
25 A	29.9	29.5	29	28.5	28.1	27.6	27.1	26.6	26.1	25.5	25	24.5	23.9	23.3	22.7	22.1	21.5	20.9	20.2	19.6
30 A	36.7	36.1	35.5	34.9	34.2	33.5	32.9	32.2	31.5	30.7	30	29.2	28.5	27.7	26.8	26	25.1	24.2	23.2	22.3
32 A	37.9	37.4	36.8	36.2	35.7	35.1	34.5	33.9	33.3	32.6	32	31.4	30.7	30	29.3	28.6	27.9	27.1	26.3	25.5
40 A	48.2	47.4	46.7	45.9	45.1	44.3	43.5	42.6	41.8	40.9	40	39.1	38.2	37.2	36.2	35.2	34.2	33.1	32	30.8
50 A	59.1	58.3	57.4	56.5	55.6	54.7	53.8	52.9	52	51	50	49	48	46.9	45.9	44.8	43.6	42.5	41.3	40.1
63 A	76.9	75.6	74.3	73	71.7	70.3	68.9	67.5	66	64.5	63	61.4	59.8	58.2	56.5	54.7	52.9	51.1	49.1	47.1

RCCB

- In all cases, the RCCB are correctly protected against overloads by a circuit breaker with a lower or equal rating, operating at the same ambient temperature.

Dissipated power, Impedance and Voltage drop

Acti9 products

The following table indicates the average dissipated power per pole in W for a current equal to the rating of the device and at the operating voltage.

Rating (A)	0.5	1	1.6	2	2.5	3	4	6	6.3	10	12.5	13	16	20	25	32	40	45	50	63	80	100	125	
RCCB																								
iID	2P															0.8		0.9		2.6		2.6	3	5
	4P																0.7		1.9		1.5	2.6	4.3	

Note: When the enclosure's thermal balance, consider the 4P devices load is only on 3 phases.

Multi9 products

The following table indicates the average dissipated power per pole in W for a current equal to the rating of the device and at the operating voltage.

Rating (A)	0.5	1	2	3	4	5	6	8	10	13	15	16	20	25	30	32	35	40	45	50	63	80	100	125
Circuit breakers																								
C60BP, C60BPR, C60SP	2.6	1.3	1.7	1.9	2.0	2.2	1.2	1.7	1.9	2.4	2.3	2.6	2.2	3.4	2.5	2.8	3.5	3.6	3.9	4.8	4.8			
C60N, C60H, C60L, C60CTRL		1.3	1.7	1.9	2.0		1.2		1.9	2.4		2.6	2.2	2.7		3.2		3.6		4.8	4.3			
N40N		2.5	1.9	2.1	2.6		2.7		2.7		3.2	4.7	4.7		4.6		5.8							
C60H-DC	2.6	1.3	1.7	1.9	2.0		1.2		1.9	2.4		2.6	2.2	2.7		3.2		3.6		4.8	4.3			
RCCB																								
GFP A-SI Type															1,4			3.6		4.4		18		
ID AC / A-SI Type															1.4			3.6		4.4				
ID B Type															1.2			2.9		7.2	12		28	
RCBO																								
N40 Vigi								4.1		3.2		3.9	4.4	4.5				6.4						
Add-on residual current devices																								
Vigi C60 AC / A-SI Type																					3.0			
Vigi N40 AC / A-SI Type																		2.1						

Note: RCBO dissipated power per pole is the sum of circuit breaker dissipated power per pole + add-on residual current device dissipated power per pole.

Example: C60N (63 A) + Vigi C60 (63 A) = 4.3 + 3.0 = 7.3 W.

Impedance calculation:

$$Z = P / I^2$$

Z: impedance in Ohms

P: dissipated power in Watts (table values)

I: rating in Amperes

Voltage drop calculation:

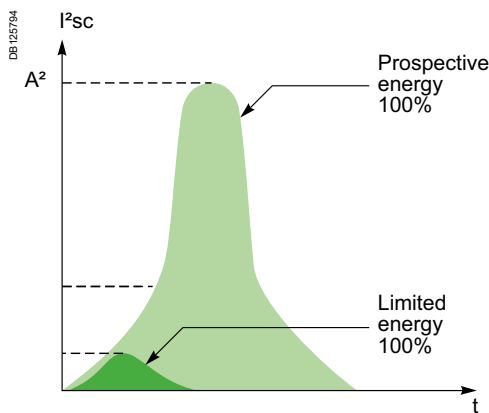
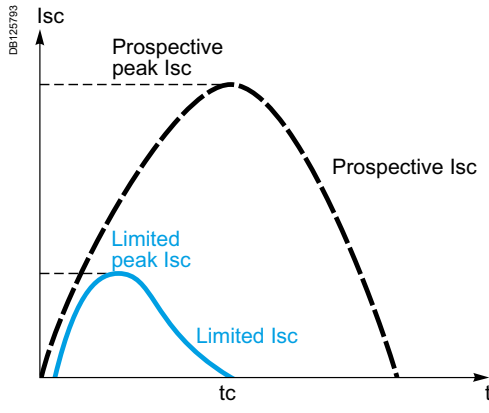
$$U = P / I$$

U: voltage drop in Volts

P: dissipated power in Watts (table values)

I: rating in Amperes

Short-circuit current limiting



Definition

The limiting capacity of a circuit breaker is its ability to lessen the effects of a short-circuit on an electrical installation by reducing the current amplitude and the dissipated power.

Benefits of limiting

Long installation service life

Thermal effects

Lower temperature rise at the conductor level, hence increased service life for cables and all components that are not self-protected (e.g. switches, contactors, etc.)

Mechanical effects

Lower electrodynamic repulsion forces, hence less risk of deformation or breakage of electrical contacts and busbars.

Electromagnetic effects

Less interference on sensitive equipment located in the vicinity of an electric circuit.

Savings through cascading

Cascading is a technique derived directly from current limiting: downstream of a current-limiting circuit breaker it is possible to use circuit breakers of breaking capacity lower than the prospective short-circuit current (in line with the cascading tables). The breaking capacity is heightened thanks to current limiting by the upstream device. Substantial savings can be achieved in this way on switchgear and enclosures.

Discrimination of protection devices

The circuit breakers' current limiting capacity improves discrimination with the protection devices located upstream: this is because the required energy passing through the upstream protection device is greatly reduced and can be not enough to cause it to trip. Discrimination can thus be natural without having to install a time-delayed protection device upstream.

Short-circuit current limiting (cont.)

Representation: Current limiting curves

The current limiting capacity of a circuit breaker is reflected by 2 curves which give, as a function of the prospective short-circuit current (current which would flow in the absence of a protection device):

- the real peak current (limited)
- the thermal stress (in A²s), this value, multiplied by the resistance of any element through which the short-circuit current passes, gives the power dissipated by this element.

The straight line "10 ms" representing the energy A²s of a prospective short-circuit current of a half-period (10 ms) indicates the energy that would be dissipated by the short-circuit current in the absence of limiting by the protection device (see example).

Example

What is the energy limited by a C60N 25 A circuit breaker for a prospective short-circuit current of 10 kA rms. What is the quality of current limiting?

> as shown in the graph opposite:

- this short-circuit current (10 kA rms) is likely to dissipate up to 1,000 kA²s
- the C60N circuit breaker reduces this thermal stress to: 43 kA²s, which is 23 times less.

Example of use: Stresses acceptable by the cables

The following table shows the thermal stresses acceptable by the cables depending on their insulation, their composition (Cu or Al) and their cross section. Cross-section values are expressed in mm² and stresses in A²s.

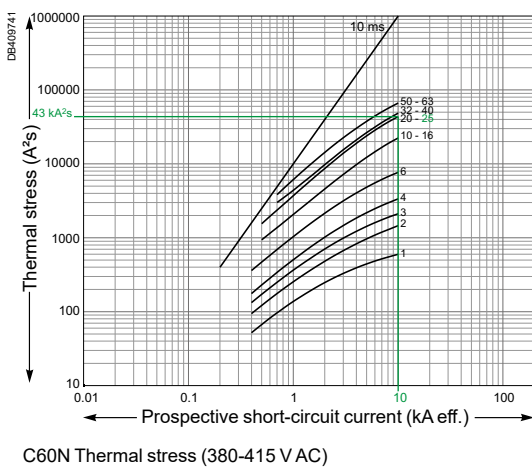
S (mm ²)	1.5	2.5	4	6	10
PVC	Cu	2.97×10^4	8.26×10^4	2.12×10^5	4.76×10^5
	Al				1.32×10^6
PRC	Cu	4.10×10^4	1.39×10^5	2.92×10^5	6.56×10^5
	Al				1.82×10^6
S (mm ²)	16	25	35	50	
PVC	Cu	3.4×10^6	8.26×10^6	1.62×10^7	3.21×10^7
	Al	1.39×10^6	3.38×10^6	6.64×10^6	1.35×10^7
PRC	Cu	4.69×10^6	1.39×10^7	2.23×10^7	4.56×10^7
	Al	1.93×10^6	4.70×10^6	9.23×10^6	1.88×10^7

Example

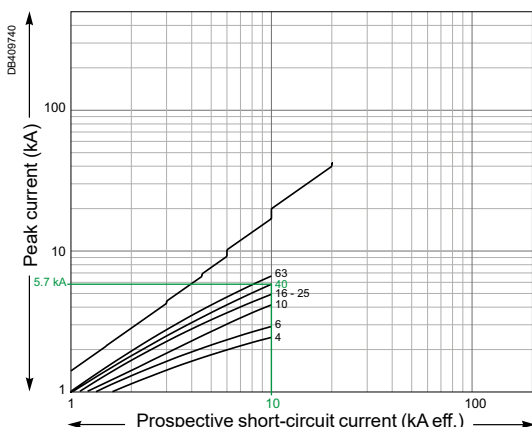
Is a Cu/PRC cable of cross section 6 mm² protected by a C60N 40 A device?

The above table shows that the acceptable stress is 6.56×10^5 A²s. Any short-circuit current at the point where a C60N 40 A device ($I_{cu} = 25$ kA) is installed will be limited, with a thermal stress of less than 5.7×10^5 A²s.

The cable is therefore always protected up to the breaking capacity of the circuit breaker.



C60N Thermal stress (380-415 V AC)

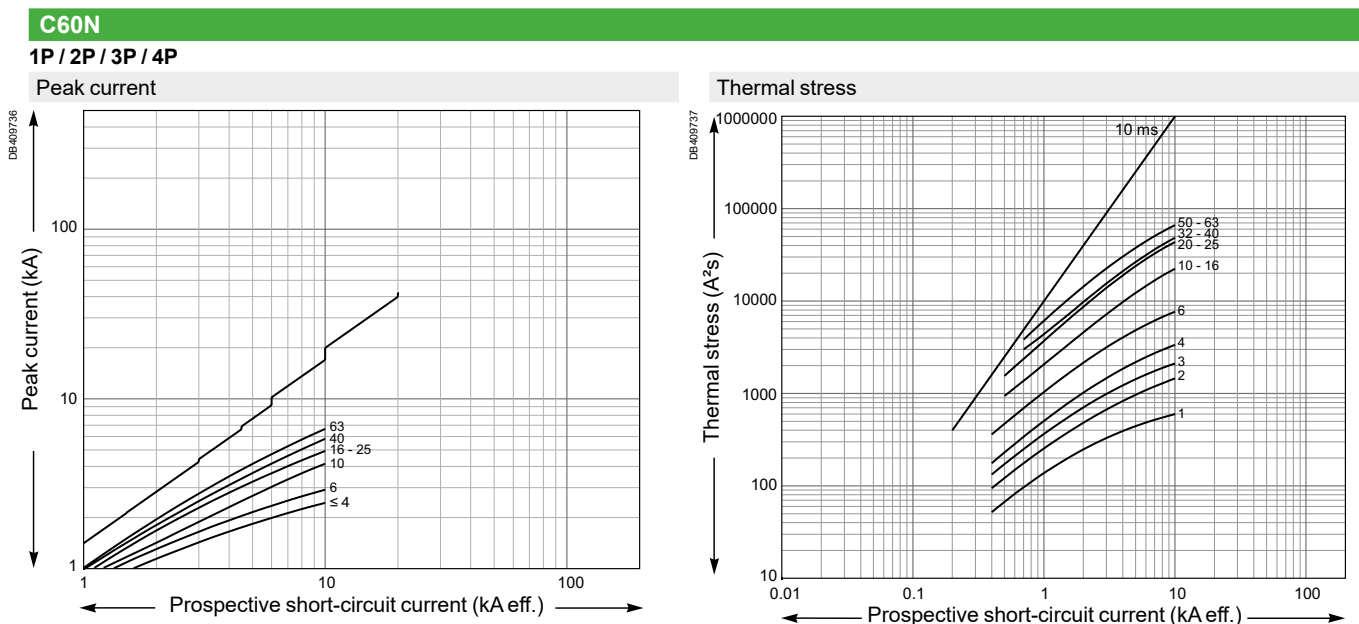
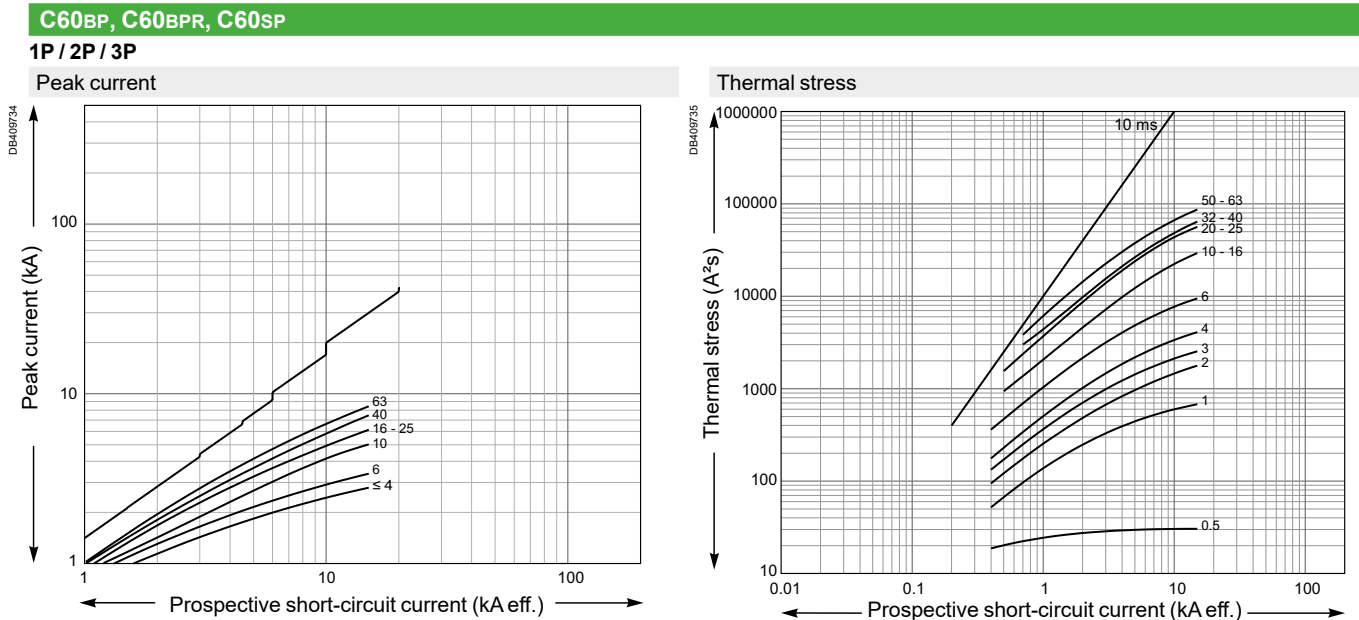


C60N Peak current (380-415 V AC)

Short-circuit current limiting (cont.)

Ue: 380-415 V AC

Limitation curves for network
Ue: 380-415 V AC (Ph/N 220-240 V AC)



Short-circuit current limiting (cont.)

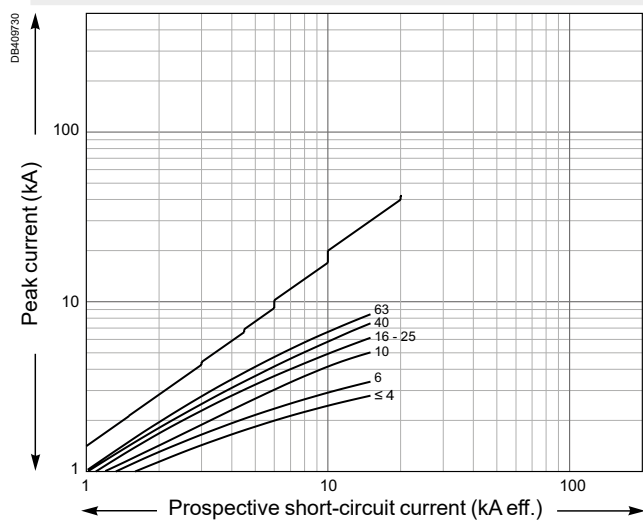
Ue: 380-415 V AC

Limitation curves for network
Ue: 380-415 V AC (Ph/N 220-240 V AC)

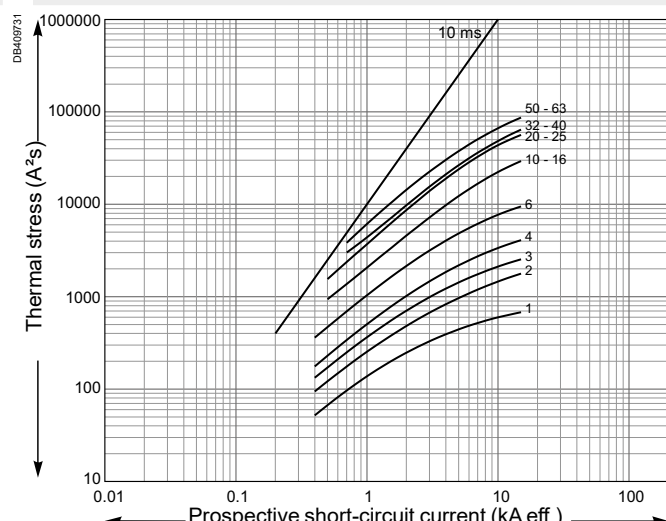
C60H

1P / 2P / 3P / 4P

Peak current

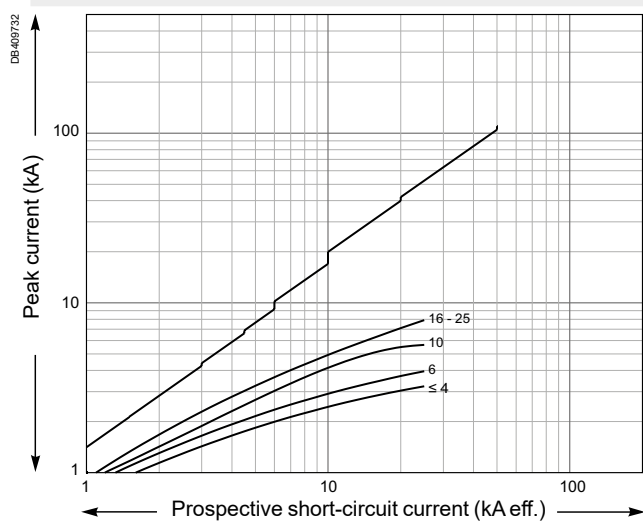


Thermal stress

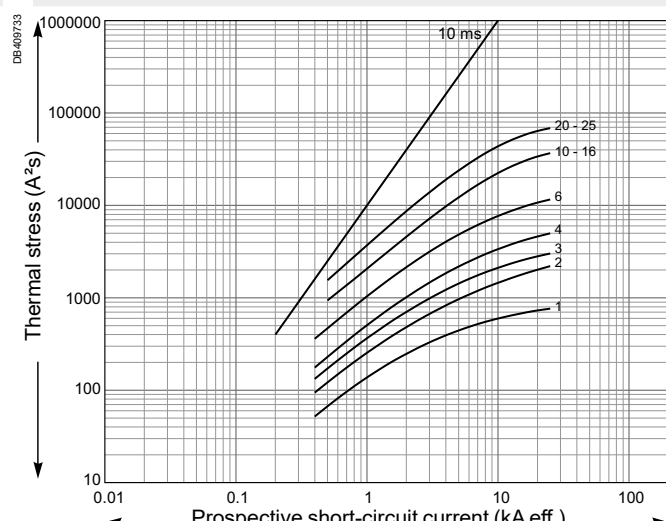
**C60L**

1P / 2P / 3P / 4P

Peak current

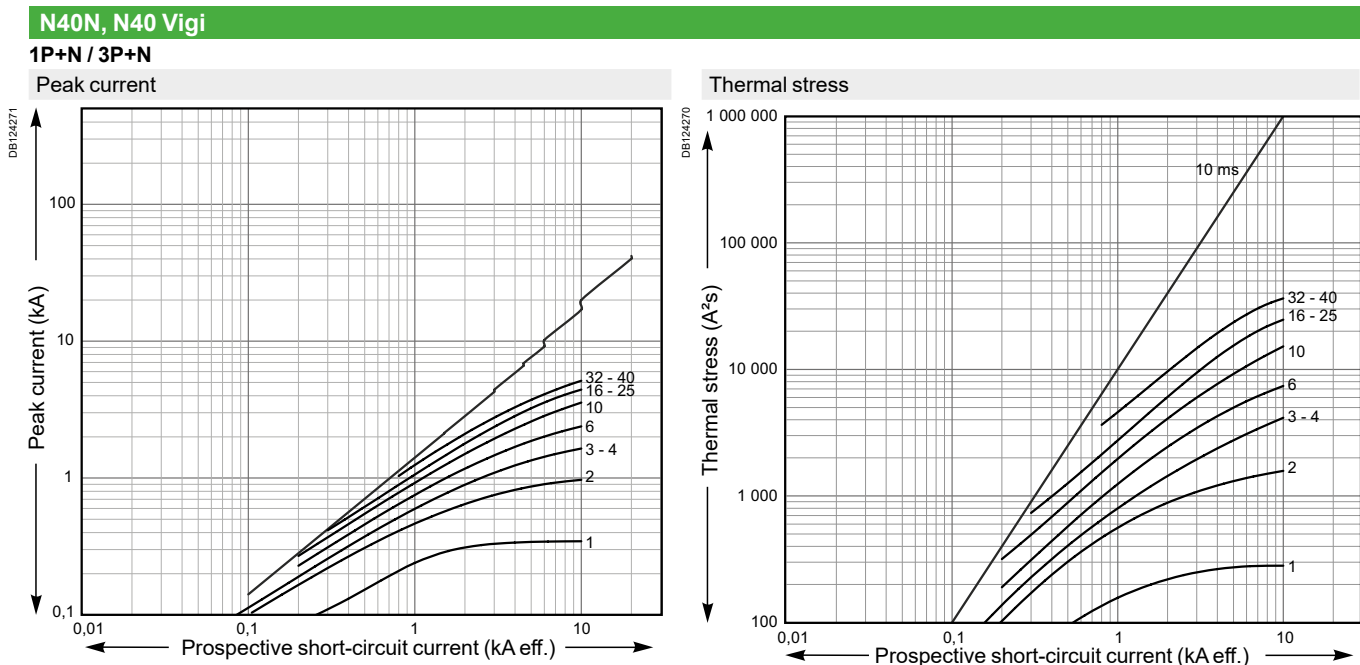


Thermal stress



Short-circuit current limiting (cont.)

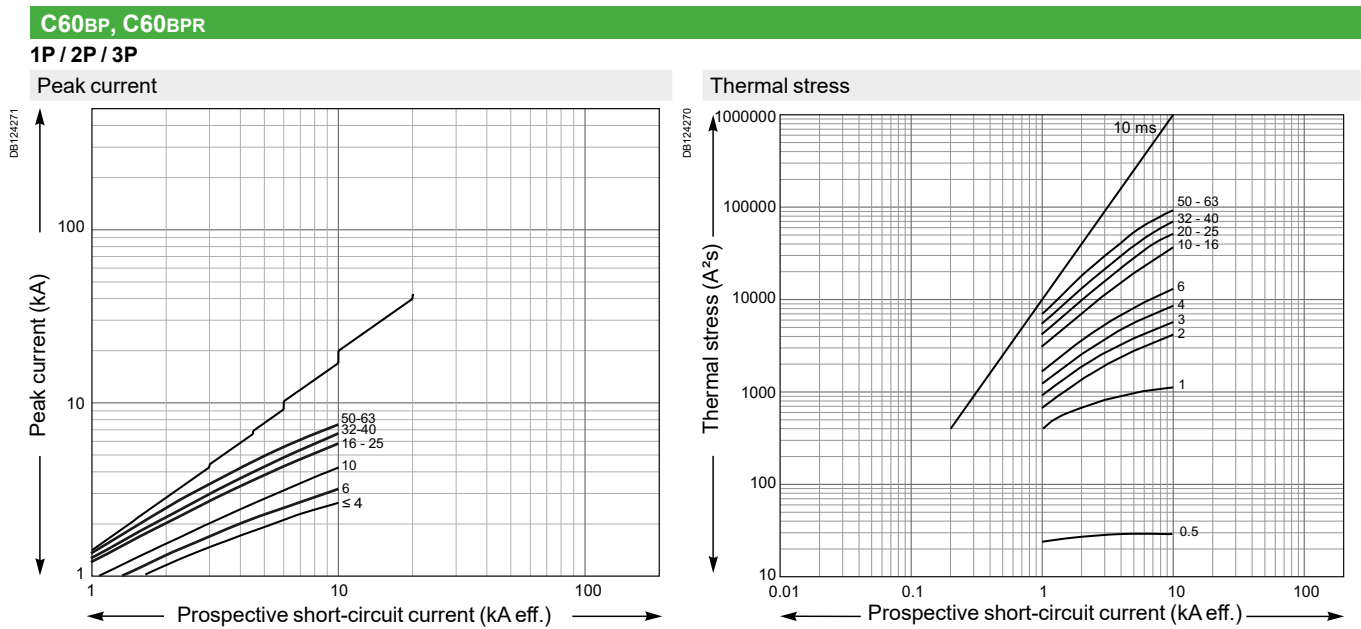
Ue: 380-415 V AC

**Limitation curves for network
Ue: 380-415 V AC (Ph/N 220-240 V AC)**

Short-circuit current limiting (cont.)

Ue: 480 V AC 60 Hz

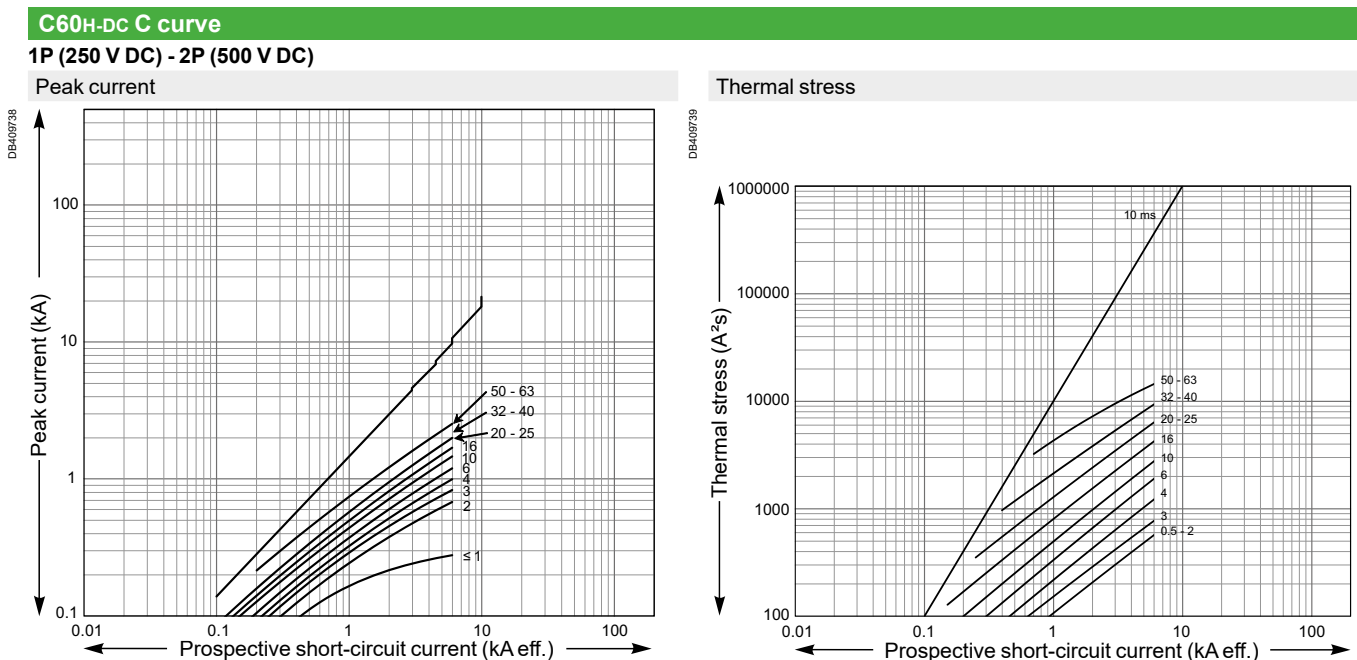
Limitation curves for network
Ue: 480 V AC 60 Hz (Ph/N 277 V AC)



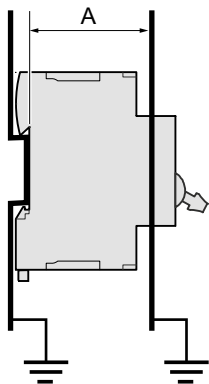
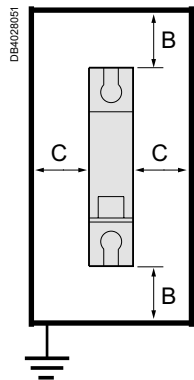
Short-circuit current limiting (cont.)

Direct current network

Limitation curves for direct current network



Clearance between device and bare sheet metal

**Minimum clearance bewteen device and bare sheet metal (mm / inches)****UL/IEC/GB standards**

Products	C60BP	C60BPR	C60SP, C60H-DC	C60N, C60H, C60L, C60CTRL
A	52 mm (2.05 in)	52 mm (2.05 in)	50 mm (1.97 in)	50 mm (1.97 in)
B	10 mm (0.39 in)	10 mm (0.39 in)	20 mm (0.79 in)	20 mm (0.79 in)
C	10 mm (0.39 in)	10 mm (0.39 in)	10 mm (0.39 in)	10 mm (0.39 in)

Details of minimum distances between the product and earthed metal parts for device intended for use without enclosure.

Copper Multi-cables connection

Connection

Products	Rating	Copper Multi-cables			Cable stripping length	
		Rigid	Flexible without ferrule	Flexible with ferrule		
		DB112804				DB433451
C60BP UL489	≤25A	2x1.5 mm ² or 2x2.5 mm ² or 2x1.5 mm ² +1x2.5 mm ²	2xAWG #16 or 2xAWG #14 or 2xAWG #16+1xAWG #14	2xAWG #12 or 2xAWG #10 or 2xAWG #16+1xAWG #14	14 mm / 0.55 in	
	>25A	2x4 mm ² or 2x6 mm ² or 2x1.5 mm ² +1x2.5 mm ²	2xAWG #12 or 2xAWG #10 or 2xAWG #16+1xAWG #14	2xAWG #12 or 2xAWG #10 or 2xAWG #16+1xAWG #14	14 mm / 0.55 in	
C60SP UL1077	≤25A	2x1.5 mm ² or 2x2.5 mm ² or 2x1.5 mm ² +1x2.5 mm ²	2xAWG #16 or 2xAWG #14 or 2xAWG #16+1xAWG #14	2xAWG #12 or 2xAWG #10 or 2xAWG #16+1xAWG #14	14 mm / 0.55 in	
	>25A	2x4 mm ² or 2x6 mm ² or 2x1.5 mm ² +1x2.5 mm ²	2xAWG #12 or 2xAWG #10 or 2xAWG #16+1xAWG #14	2xAWG #12 or 2xAWG #10 or 2xAWG #16+1xAWG #14	14 mm / 0.55 in	
C60H-DC	≤25A	2x1.5 mm ² or 2x2.5 mm ² or 2x1.5 mm ² +1x2.5 mm ²	2xAWG #16 or 2xAWG #14 or 2xAWG #16+1xAWG #14	2xAWG #12 or 2xAWG #10 or 2xAWG #16+1xAWG #14	14 mm / 0.55 in	
	>25A	2x4 mm ² or 2x6 mm ² or 2x1.5 mm ² +1x2.5 mm ²	2xAWG #12 or 2xAWG #10 or 2xAWG #16+1xAWG #14	2xAWG #12 or 2xAWG #10 or 2xAWG #16+1xAWG #14	14 mm / 0.55 in	
C60N, H, L, C60CTRL	≤25A	2x1.5 mm ² or 2x2.5 mm ² or 2x1.5 mm ² +1x2.5 mm ²	2xAWG #16 or 2xAWG #14 or 2xAWG #16+1xAWG #14	2xAWG #12 or 2xAWG #10 or 2xAWG #16+1xAWG #14	14 mm / 0.55 in	
	>25A	2x4 mm ² or 2x6 mm ² or 2x1.5 mm ² +1x2.5 mm ²	2xAWG #12 or 2xAWG #10 or 2xAWG #16+1xAWG #14	2xAWG #12 or 2xAWG #10 or 2xAWG #16+1xAWG #14	14 mm / 0.55 in	
N40N	All	2x1.5 mm ² or 2x2.5 mm ² or 2x1.5 mm ² +1x2.5 mm ²	2xAWG #16 or 2xAWG #14 or 2xAWG #16+1xAWG #14	2xAWG #16 or 2xAWG #14 or 2xAWG #16+1xAWG #14	13 mm / 0.5 in	
GFP UL1053	All	2x 1.5 mm ² to 10 mm ²	2xAWG #16 to #8	2xAWG #16 to #8	14 mm / 0.55 in	
RCCB ID IEC/EN 61008-1	All	2x 1.5 mm ² to 10 mm ²	2xAWG #16 to #8	2xAWG #16 to #8	14 mm / 0.55 in	
RCCB-ID 125A	All	2x 1.5 mm ² to 16 mm ²	2xAWG #16 to #6	2xAWG #16 to #6	11 mm / 0.43 in	
Vigi C60	All	2x4 mm ² or 2x6 mm ² or 2x1.5 mm ² +1x2.5 mm ²	2xAWG #12 or 2xAWG #10 or 2xAWG #16+1xAWG #14	2xAWG #12 or 2xAWG #10 or 2xAWG #16+1xAWG #14	14 mm / 0.55 in	
Vigi N40	All	2x1.5 mm ² or 2x2.5 mm ² or 2x1.5 mm ² +1x2.5 mm ²	2xAWG #16 or 2xAWG #14 or 2xAWG #16+1xAWG #14	2xAWG #16 or 2xAWG #14 or 2xAWG #16+1xAWG #14	13 mm / 0.5 in	
N40 Vigi	All	2x1.5 mm ² or 2x2.5 mm ² or 2x1.5 mm ² +1x2.5 mm ²	2xAWG #16 or 2xAWG #14 or 2xAWG #16+1xAWG #14	2xAWG #16 or 2xAWG #14 or 2xAWG #16+1xAWG #14	13 mm / 0.5 in	

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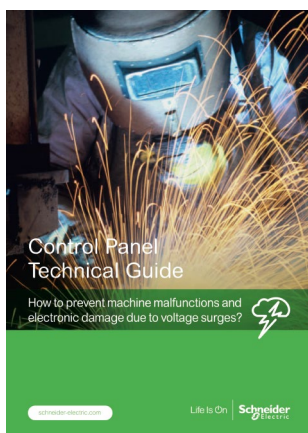


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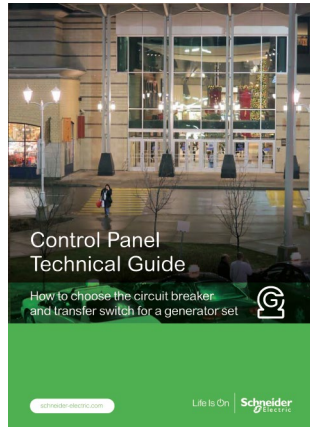


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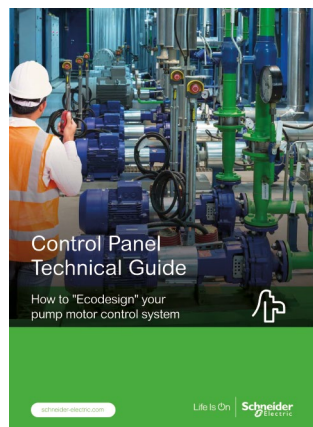


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