# Industrial Switchgear

Plugs and Sockets

# Make the right choice Don't judge industrial switchgear by its colour

Life Is On







# Contents

Introduction	5-11
56 Series Features	6
66 Series Features	8
WilcoROWCO	10
Application Guide	
Product selector	12-13
	12 10
Product Catalogue	
Neutral	14-73
Combination Switched Socket Outlets	14
Surface Socket Outlets Switches	19 22
Appliance Inlets	39
Plugs	41
Extension Sockets and Appliance Connectors	45
Special Combinations and Modules Mounting Enclosures (Lids & Back Boxes)	48 53
Adaptable Enclosures	60
Accessories and Spare Parts	67
Acid	74-109
Combination Switched Socket Outlets	74
Surface Socket Outlets	78
Switches Appliance Inlets	80 88
Plugs	89
Extension Sockets and Appliance Connectors	92
Special Combinations and Modules	94
Mounting Enclosures (Lids & Back Boxes) Adaptable Enclosures	96 100
Accessories and Spare Parts	103
Alkaline	110-133
Combination Switched Socket Outlets	110
Surface Socket Outlets	112
Switches	113
Plugs Extension Sockets and Appliance Connectors	115 119
Mounting Enclosures (Lids & Back Boxes)	123
Adaptable Enclosures	126
Accessories and Spare Parts	127
Heavy Duty	134-147
Combination Switched Socket Outlets	134
Surface Socket Outlets Switches	137 139
Appliance Inlets	142
Plugs	144
Extension Sockets and Appliance Connectors	145
Special Combinations and Modules Mounting Enclosures (Back Boxes)	146 148
Adaptable Enclosures	149
Railway Couplers	150
Accessories and Spare Parts	151
Technical Guide	
Chemical Resistance Guide	152-153
Industrial Application Matrix	154-158
International Protection Ratings	159



# Introduction

## The Power Behind Today's Industry

Designed to satisfy customer needs, precisely engineered and carefully manufactured, Clipsal Industrial Switchgear is as versatile as your requirements. Industrial switchgear, being one of the most important components of industry, must be tough, and perform under many adverse conditions.

Clipsal's Industrial Switchgear range, comprising of 56 Series, 66 Series and Wilco Ranges, satisfies these challenges with the use of durable engineering plastics and cast metal and in most instances have been tested for protection against ingress of water and dust to International Protection Rating IP66. It is testimony to the excellence in both manufacture and performance of Clipsal Industrial Switchgear.

## Operation

For safety's sake all of the switches in the Clipsal Industrial Switchgear ranges have been equipped with facilities for double pad-locking. When plugs are removed, the socket flap automatically locks into place, resisting dust or water from entering.

## Standards

Pin configurations for plugs, sockets and switched socket outlets comply with AS/NZS3123 and switches with appropriate parts of AS/NZS3947.3 & AS/NZS3133.

### Temperature Resistance

The temperature range of the 56 & 66 Series and Wilco products are limited by two aspects;

1) the material used in mouldings and castings

2) the operating temperature of the internal electrical components.

The material type limits the use of the 56 & 66 Series standard product to -25°C to +75°C. All materials used for the Wilco ranges are tested to operate in extreme temperatures from -20°C to +60°C ambient.

### **Transparent Plastic Materials**

The introduction of transparent materials to the 56 and 66 Series ranges enables the inspection and checking of the components pin/socket configuration and wiring at a glance, while still providing protection against the elements.

### Designed to Mix and Match

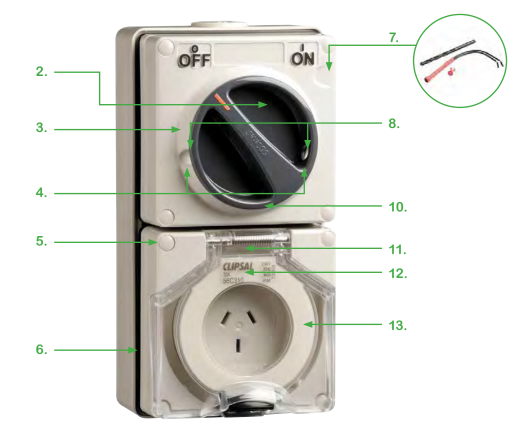
What suits one industry might not be the best match for another. That's why the 56 Series and WilcoROWCO\* ranges were specifically designed to mix and match. There is an extensive choice of modules available, including switches, sockets, and residual current devices. Clipsal mounting enclosures range in size from 1 to 4 for WilcoROWCO and 1 to 16 gang for 56 Series.

This allows assemblies to be customised - from a simple switch station to a large electrical control panel. Accessories can be ordered Less Enclosure (back box) by simply specifying LE after the 56 Series catalogue number or /LE after specific WilcoROWCO catalogue numbers.

# 56 Series Features

#### Switches, sockets, or combination switch sockets features and benefits

- 1. One- and two-piece cover options; one-piece improves water resistance in wash-down areas and two-piece is ideal for economical changeovers
- 2. Large switch handle simplifies operation with gloves
- 3. Contoured profile reduces potential dirt build-up areas
- 4. Increased padlocking area more flexibility when locking off
- 5. Solid cover, (no pivot bungs or holes) to add strength to flap and resist water/dust entry
- 6. Patented rigid gasket design provides IP66 even without cover screw caps; gasket won't flex or pinch under cover
- 7. LED kit option ideal to monitor phase conditions without the need to remove covers
- 8. Switch-knob padlock hole locations below horizontal reduces dust entering and seizing switch-knob
- 9. Knob Bearing improves switch life, endurance, smoothness of actuation and resists switch seizure
- 10. Clearances between switch cover & knob allow for any dust ingress to come out, resisting switch knob seizure
- 11. Wide opening hinged flap to assist with plug insertion/removal without allowing dust or water ingress
- 12. Permanent laser markings eliminate stickers falling off into food or beverages
- 13. Co-injected socket gasket avoids shrinkage in harsh environments



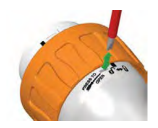
## Plugs and plug sockets features and benefits

- 1. Less parts, more efficiency
- 2. Separate adaptor available for SWA, corrugated, or hose fittings provides full protection of cabling to end of plug
- 3. Patented Mactro snap-shut body
  - Fast access ideal during breakdowns
  - No screws removes stress points
- 4. Improved body shape -- ergonomic hand placement
- 5. Unique cable clamp provides simplified sealing around cable, avoiding fiddly onion ring approach
- 6. Wide lock ring for simple operation whilst wearing gloves
- 7. Shallow grooves on lock ring and cable clamp reduce potential for dirt being trapped and improves hygiene



#### Snap shut bodies

Screw-less assembly using a 'latching' spring allows for speed, simplicity, product strength and improved reliability. The 'latching' spring clip stays down once it is pressed, so it is just a simple 'press and switch'. The spring clip, when shut, does not exert any stress on the housings, resulting in a stronger body and sleeve connection.



#### To Open

- 1. Look for padlock and arrow icons
- 2. Align grey band to locked position
- 3. Insert driver and push down firmly
- 4. Align grey band to unlocked position
- 5. Twist body left only



#### **To Close**

- 1. Look for padlock and arrow icons
- 2. Align grey band to unlocked position
- 3. Insert driver and push down firmly
- 4. Align grey band to locked position
- 5. Twist body right only

# 66 Series Features

#### Make light work of installations with 66 Series Combination Switched Socket Outlets

Clipsal design, engineering and precision brings you the revolutionary 66 Series of Combination Switched Socket Outlets and Plugs for 50 and 63 amp, 4, 5 or 7 pin heavy-duty appliances, such as welders, pumps, and mobile conveyors.

Until recently 50 and 63 amp socket outlets and plugs were constructed with metal clad housings, which, in many situations, encounter drawbacks with their heavyweight, time consuming installation and susceptibility to corrosion.

66 Series Switched Socket Outlets and Plugs solve these problems and offer many other additional benefits.



Major features of the 66CV Switched Socket Outlets are their robust PVC back box and polyester cover that provide excellent chemical and high impact resistance as well as UV stability, in a neat, compact unit that's quicker and easier to install. 66P Plugs are manufactured from fully moulded, transparent polycarbonate or resistant orange polyester to offer the same degree of strength and resistance to chemicals and UV rays.

For convenience both the switched socket outlets and plugs can be easily used with gloved hands.

An internal interlock is fitted to the outlet to help prevent insertion or withdrawal of the plug (provided the plug is fitted with an interlock facility) while the switch is in the 'on' position.

66CV Series Combination Switched Socket Outlets also incorporate a padlock facility in the 'off' position for added security.

#### Features

- IP66 protection in accordance with AS 1939 for the Combination Switched Socket Outlet and also when engaged with a plug.
- Separate back box with rear wiring facility for easy installation of large diameter cables.
- 1 x M40 entry (top) and 2 x M32 entries (bottom) to assist cable termination.
- Large switch knob and socket outlet flap for easy operation even with gloved hand.
- Socket outlet flap includes a heavy spring assembly to ensure IP66 integrity.
- Configurations of sockets and keyways in accordance with AS/NZS 3123.
- Stainless steel, combination head, captive cover screws for corrosion resistance and easy installation.
- Switch rated for motor duty, AC23 in accordance with AS/NZS 3947.3.
- Standard colour Grey. Resistant Orange optional. Double insulated.
- Interior assembly is completely removable to assist with cable entry and termination of the large conductors required for the unit.



## Plugs and plug sockets features and benefits

- 1. Clear pin surround provides quick and reliable location of plug in socket and protection of pins.
- 2. Wide Lock Ring can be tightened and unscrewed with ease, even with a gloved hand. Provides positive sealing with an inbuilt sponge-type gasket.
- 3. Sturdy Terminal Housing for durability and years of service.
- 4. Stainless Steel Combination Head Screws for corrosion resistance and easy installation.
- 5. Transparent Polycarbonate Body allows instant inspection of connections.
- 6. Internal Cable Clamp is fast fixing and grips two ways, helping to resist cable twisting.
- 7. Cable Gland is extremely flexible with positive grip to help ensure dependable sealing.
- 8. Gland Nut with 50mm threaded cable entry for alternative facility termination.

IP Ratings only apply to cable terminations as per wiring instructions.



#### **Plug configurations**



66P450



66P550





66P463

66P563

# WilcoROWCO

WilcoROWCO Industrial Switchgear is precisely engineered and carefully manufactured to satisfy customer needs and provide versatile solutions to meet any requirements.

Industrial switchgear, being one of the most important components of industry, has to be tough, able to take hard knocks and give dependable performance under many adverse conditions.

WilcoROWCO Metal Clad satisfies these challenges and more with the use of maximum strength die cast aluminium and has been tested for protection against the ingress of water and dust to up to International Protection Rating IP66.



## Applications

Heavy Industrial environments both indoors and outdoors where protection from dust, water, UV and impact is needed.

### Features

- Heavy duty cast aluminium.
- IP66 rated to IEC60529.
- Internal non-accessible and external accessible-mounting facilities.
- Stainless steel (316 grade) cover mounting screws metric thread stainless steel screws also come standard with the Metal Clad range. They are treated to help resist chemical reaction with the aluminium body, offering superior corrosion resistant properties.
- Can be padlocked off at two locations. The two padlock positions accept 8mm hasp padlocks or scissor lockout tags.

## Make the right choice, don't judge industrial switchgear by its colour

No economical plastic material is available to provide maximum impact strength as well as a high degree of chemical resistance. The various products that make up the Clipsal Industrial Switchgear range therefore have been designed specifically in different materials to withstand light, medium and heavy industry applications. In fact, Clipsal 56 Series is the only product of its type that provides UV and IP resistance, along with resistance to general chemicals or neutrals, acids and alkalines. The 56 Series range is complemented by the WilcoROWCO cast metal range that provides 'heavy duty' resistance particularly against impact.

To make the right choice, the following table can be used as a guide when selecting the right material for your application.



The following pages will provide a more detailed guide outlining typical applications for the ranges outlined above. This is to be used in conjunction with the Technical Guide and International Protection charts in the rear of the book.

# **Application Guide**

## Make the right choice

the table below is to be used as a guide when establishing which Clipsal Industrial product is best suited for specific environments. It takes into consideration the materials that Clipsal's Industrial range is made from and anticipates what it will be exposed to in various applications. For further information please contact your Clipsal and Schneider Electric representative.

Product Selector				
Application	Environment	Best	Better	Good
Maintenance workshop	Indoors, ambient air temperature, low UV levels, cutting fluids, oils, no or minimal exposure to rain.	Neutral	Acid	Heavy Duty
Tool room or general fabrication workshop	Indoors, ambient air temperature, low UV levels, cutting fluids, oils.	Neutral	Acid	Heavy Duty
Plant rooms	Indoors, 0 °C to 40 °C, low UV levels, possible moisture/condensation, no or limited chemicals or detergent exposure.	Neutral	Acid	Heavy Duty
Pedestrian traffic areas	Indoors or outdoors, ambient air temperature, outdoors may be subjected to high UV levels and rainfall, indoors low UV and moisture, no or minimal chemicals or detergent exposure. May be prone to vandalism.	Neutral	Acid	Heavy Duty
Staff lunchroom	Indoors, 0 °C to 40 °C, low UV levels, some exposure to water, mild detergents or household cleaners. No or minimal exposure to rain. No alkaline cleaners.	Acid	Neutral	Alkaline
Public eating area	Indoors or outdoors, ambient air temperature, outdoors may be subjected to high UV levels and rainfall, indoors low UV and moisture, some exposure to water, mild detergents or household cleaners. No alkaline cleaners.	Heavy Duty	Neutral	Acid
Cool room for perishable storage	Indoors, -10 °C to 15 °C, low UV levels, possible moisture or condensation, no or minimal chemicals or detergent exposure, no or minimal exposure to rain.	Neutral	Acid	Heavy Duty
Warehouse	Indoors, ambient air temperature, low UV levels, no exposure to rain, possible impacts from handling equipment. No or minimal exposure to rain.	Neutral	Acid	Heavy Duty
Assembly plant or fabrication area	Indoors, ambient air temperature, low UV levels, no exposure to rain, possible impacts from handling equipment. No or minimal exposure to rain.	Neutral	Acid	Heavy Duty
Alkali's washdown area (boning rooms, food processing area)	Indoors, 5 °C to 25 °C, low UV levels, foaming alkaline cleaners, 75 °C high pressure cleaners, prone to condensation.	Alkaline		
Detergent washdown (fast food preparation)	Indoors, 5 °C to 25 °C, low UV levels, mild detergents or mild household cleaners, washdown with water, prone to condensation.	Alkaline	Neutral	Acid
Acids or citrus based cleaners (wineries, breweries, coal wash plant)	Indoors or outdoors, ambient temperature of -5 °C to 70 °C, low to high UV levels, acidic chemicals or products, possible exposure to citrus cleaners, washdown with water, no to high exposure to rain or water. No alkaline chemicals or cleaning agents.	Acid		
Bottle or vat sterilising	Indoors, 5 °C to 40 °C, low UV levels, exposure to detergents or sterilising agents, washdown with water, prone to condensation.	Alkaline		
Exposure to cooking Oil (chip friers etc.)	Indoors, 5 °C to 40 °C, low UV levels, exposure to cooking oils, exposure to detergents or alkali cleaners, washdown with water, prone to condensation. No acid based cleaning agents	Alkaline		

Application	Environment	Best	Better	Good
Minerals processing or Furnaces	Indoors, 0 °C to 75 °C, low UV levels, No or minimal exposure to moisture, possible heavy impacts from handling equipment.	Heavy Duty	Acid	Neutral
Outdoor storage tanks or ponds or silos	Outdoors, ambient air temperature -15 °C to 75 °C. High UV, possible exposure to acidic chemicals or chlorine, direct exposure to rain. Not DIP or EX.	Acid	Neutral	Heavy Duty
Despatch or vehicle loading or transport area	Indoors/outdoors, ambient air temperature, low to high UV levels, no to high exposure to rain, possible impacts from handling equipment.	Neutral	Heavy Duty	Acid
Staff or public car park	Indoors or outdoors, ambient air temperature, low to high UV levels, no to high exposure to rain, may be prone to vandalism.	Heavy Duty	Neutral	Acid
Toilets/wet areas	Indoors, 5 °C to 40 °C, low UV levels, exposure to detergents or alkali cleaners, washdown with water, prone to condensation. No acid based cleaning agents.	Alkaline	Neutral	Acid
Office	Indoors, 0 $^{\circ}\text{C}$ to 40 $^{\circ}\text{C}$ , low UV levels, minimal moisture or condensation, no or limited chemicals or detergent exposure.	Neutral	Acid	
Food preparation area or kitchen	Indoors, 5 °C to 25 °C, low UV levels, mild detergents, citrus based or household cleaners, washdown with water, prone to condensation. No alkaline cleaners.	Acid		
Rooftop plant platforms	Outdoors, ambient air temperature -15 °C to 75 °C. High UV, direct exposure to rain.	Neutral	Acid	
Bottling plant	Indoors, ambient air temperature, low UV levels, no exposure to rain , possible impacts from handling equipment. No or minimal exposure to rain.	Alkaline		
Swimming pool or growing pond	Indoors/outdoors, ambient air temperature -10 °C to 50 °C, low to high UV levels, no to high exposure to rain, may be prone to vandalism, presence of chlorine.	Neutral	Acid	Heavy Duty
Boat washdown	Outdoors, ambient air temperature -15 °C to 75 °C. High UV, direct exposure to rain, exposure to salt water.	Heavy Duty	Neutral	Acid
Conveyor belt	Indoors or outdoors, ambient air temperature, low to high UV levels, no to high exposure to rain, may be exposed to impacts. Not DIP or EX.	Heavy Duty	Neutral	Acid
Outdoor BBQ's	Outdoors, ambient air temperature -15 °C to 75 °C. High UV, possible exposure to animal fats or cooking oil splash, direct exposure to rain. May be prone to vandalism.	Heavy Duty	Neutral	Acid
Outdoor lighting	Outdoors, ambient air temperature -15 °C to 75 °C. High UV, direct exposure to rain. May be prone to vandalism.	Heavy Duty	Neutral	Acid



The Acid range of Clipsal Industrial products are suited for environments that are Chemically Acidic, dusty or clean, wet, or dry, Indoors or outdoors (UV resistant).

Some typical applications include: wineries, breweries, coal wash plants, food prep areas, outdoor storage tanks, ponds & silos.

If Clipsal industrial products are part of the 'acid' range, they will easily be identified by a red circle with "acid" text AND/OR by a red circle with a white test tube as shown below.



# Combination Switched Socket Outlets

The acid range encompasses 56 Series Resistant Orange (RO) and Resistant White (RW) products, 66 Series Resistant Orange (RO) products & the 56 Series Resistant Orange (RO) & 66 Series Resistant Orange (RO) & Electric Orange Plugs (EO). The following section showcases these products in more detail.

The 56 Series and 66 Series range of combination switched socket outlets includes two module units and one-piece cover models. All internal phase connections between switches and sockets are factory wired.

The 4 and 5 pin, 10 A and 20 A one-piece cover models have integral wiring between the switch and socket outlet. 56 Series combination switch sockets outlets feature a clear flap with a snatch catch latch. The current IP66 retention ring plugs can be accommodated. The 250 V, 110 V and extra low voltage two module combinations are also available. Versions with key operated switches are available with special order.

Less Enclosure versions are indicated with letters LE in the reference. Internal interlock facility available on three phase, one piece cover combinations, these have the prefix 56CVI.

# 1 Piece Cover

56 Series

66 Series



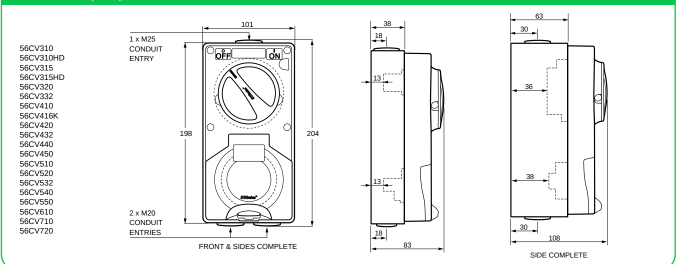


Resistant Orange (RO)

Acid - Clips	al 56 S	eries												
Catalogue Number	No. of Switch Poles	I <sub>the</sub> (Amp)	Ui / Ue (Volt)	le (A) Utilisation Category I		M Rating	Type of Socket	Cond. Term Size in mm		O/A Dims.		Matching Plug	Socket Config	
				AC21A	AC22A	AC23A			Min.Max/ Cond.	(H)	(W)	(D)		
56CV310HD-RO	1P	10	250	10	10	11	M100	1P + N + E	[6,16]	204	101	108	56P310	А
56CV310LE-RO	1P	10	250	10	8	8	M80	1P + N + E	[1.5,6]	204	101	70	56P310	A
56CV310-RO	1P	10	250	10	8	8	M80	1P + N + E	[1.5,6]	204	101	83	56P310	А
56CV315HD-RO	1P	15	250	15	15	15	M120	1P + N + E	[6,16]	204	101	108	56P315	В
56CV315LE-RO	1P	15	250	15	10	8	M80	1P + N + E	[1.5,6]	204	101	70	56P315	В
56CV315-RO	1P	15	250	15	10	8	M80	1P + N + E	[1.5,6]	204	101	83	56P315	В
56CV420-RO	3P	20	500	20	20	21	M150	3P + E	[2.5,16]	204	101	108	56P420	L
56CV440-RO	3P	40	500	40	40	35	M200	3P + E	[10,25]	204	101	108	56P440	0
56CV520-RO	3P	20	500	20	20	21	M150	3P + N + E	[2.5,16]	204	101	108	56P520	R
56CV532-RO	3P	32	500	32	32	28	M180	3P + N + E	[4,16]	204	101	108	56P532	S
56CV610-RO	3P	10	500	10	10	11	M100	3P + N + E	[1.5,16]	204	101	108	56P610	V
56CV710-RO	3P	10	500	10	10	11	M100	3P + N + E	[1.5,16]	204	101	108	56P710	W
56CVI420-RO	3P	20	500	20	20	21	M150	3P + E	[2.5,16]	204	101	108	56P420	L
56CVI532-RO	3P	32	500	32	32	28	M180	3P + N + E	[4,16]	204	101	108	56P532	S

Acid - C	lipsal 66 Se	eries										
Catalogue Number	No. of switch poles	I <sub>the</sub> (Amp)	Ui / Ue (Volt)	le (A) U	tilisation (	Category	Type of Socket	Cond. Term Size in mm	;	O/A Din	ns.	Matching Plug
				AC21A	AC22A	AC23A		Min.Max/Cond.	(H)	(W)	(D)	
66CV463-RO	3 Pole	63	500	63	63	50	1P + N + E	[16,35]	320	160	215	66P463
66CV563-RO	3 Pole	63	500	63	63	50	1P + N + E	[16,35]	320	160	215	66P563

## **Dimensions (mm)**

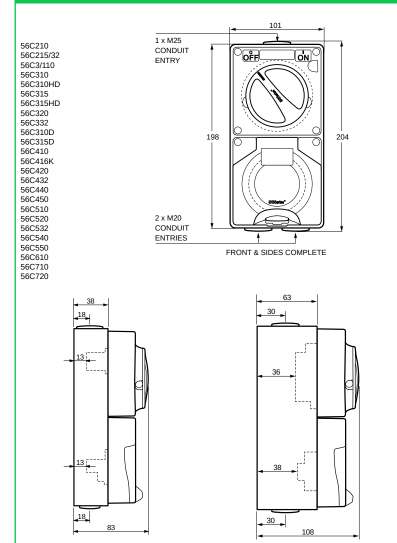


# 2 Piece Cover





## Dimensions (mm)



Catalogue	No. of Switch	l <sub>the</sub>	Ui/Ue
Number	Poles	(Amp)	(Volt)
<b>D</b>			
Resistant Orange		45	20
56C215/32-RO	2 Pole	15	32
56C310D-RO	1 Pole	10	250
56C310HD-RO	1 Pole	10	250
56C310L-RO	1 Pole	10	250
56C310-RO	1 Pole	10	250
56C315D-RO	1 Pole	15	250
56C315HD-RO	1 Pole	15	250
56C315LE-RO	1 Pole	15	250
56C315-RO	1 Pole	15	250
56C320F-RO	1 Pole	20	250
56C320-RO	1 Pole	20	250
56C410LE-RO	3 Pole	10	500
56C332-RO	1 Pole	32	250
56C410-RO	3 Pole	10	500
56C420LE-RO	3 Pole	20	500
56C420-RO	3 Pole	20	500
56C432-RO	3 Pole	32	500
56C510-RO	3 Pole	10	500
56C520LE-RO	3 Pole	20	500
56C520LE-RO	3 Pole	20	500
56C532LE-RO		-	
56C532LE-RO	3 Pole	32	500
	3 Pole	32	500
56C550-RO	3 Pole	50	500
56C720-RO	3 Pole	20	500
Resistant White			
56C310HD-RW	1 Pole	10	250
56C310LE-RW	1 Pole	10	250
56C310LLE-RW	1 Pole	10	250
56C310L-RW	1 Pole	10	250
56C310-RW	1 Pole	10	250
56C315HD-RW	1 Pole	15	250
56C315LE-RW	1 Pole	15	250
56C315-RW	1 Pole	15	250
56C320F-RW	1 Pole	20	250
56C320LE-RW	1 Pole	20	250
56C320-RW	1 Pole	20	250
56C332LE-RW	1 Pole	32	250
56C332-RW	1 Pole	32	250
56C410-RW	3 Pole	10	500
56C416K-RW	3 Pole	16	500
56C420-RW	3 Pole	20	500
56C432-RW	3 Pole	32	500
56C450LE-RW	3 Pole	50	500
56C450LE-RW	3 Pole	50	500
56C510LE-RW		10	500
56C510LE-RW	3 Pole	10	
	3 Pole		500
56C520LE-RW	3 Pole	20	500
56C520-RW	3 Pole	20	500
56C532LE-RW	3 Pole	32	500
56C532-RW	3 Pole	32	500
56C540-RW	3 Pole	40	500
56C550LE-RW	3 Pole	50	500
56C550-RW	3 Pole	50	500

le (A) Uti	lisation Ca	tegory	M Rating	Type of Socket	Cond. Term Size in r	nm	O/A Di	ms.	Matching Plug	Socket Config
AC21A	AC22A	AC23A			Min.Max/Cond.	(H)	(W)	(D)		
15	10	8	M80	1P + N	[1.5,6]	204	101	83	56P215/32	E
 10	10	11	M100	1P + N + E	[1.5,6]	204	101	83	56P310	A
10	10	11	M100	1P + N + E	[1.5,16]	204	101	108	56P310	A
10	8	8	M80	1P + N + E	[1.5,6]	204	101	83	56P310SL	С
10	8	8	M80	1P + N + E	[1.5,6]	204	101	83	56P310	A
15	15	15	M120	1P + N + E	[1.5,6]	204	101	83	56P315	В
15	15	15	M120	1P + N + E	[1.5,6]	204	101	108	56P315	В
15	10	8	M80	1P + N + E	[1.5,6]	204	101	70	56P315	В
15	10	8	M80	1P + N + E	[1.5,6]	204	101	83	56P315	В
20	20	20	M150	1P + N + E	[2.5,6]	204	101	108	56P320F	F
20	20	21	M150	1P + N + E	[2.5,6]	204	101	108	56P320	Н
10	10	11	M100	3P + E	[1.5,6]	204	101	72	56P410	К
 32	32	28	M180	1P + N + E	[6,16]	204	101	108	56P332	I
10	10	11	M100	3P + E	[1.5,6]	204	101	108	56P410	K
20	20	21	M150	3P + E	[2.5,6]	204	101	72	56P420	L
20	20	21	M150	3P + E	[2.5,6]	204	101	108	56P420	L
32	32	28	M180	3P + E	[6,16]	204	101	108	56P432	Ν
10	10	11	M100	3P + N + E	[1.5,6]	204	101	108	56P510	Q
20	20	21	M150	3P + N + E	[2.5,6]	204	101	72	56P520	R
20	20	21	M150	3P + N + E	[2.5,6]	204	101	108	56P520	R
32	32	28	M180	3P + N + E	[4,16]	204	101	72	56P532	S
32	32	28	M180	3P + N + E	[4,16]	204	101	108	56P532	S
50	50	35	M250	3P + N + E	[10,16]	204	101	108	56P550	U
20	20	21	M150	3P + N + E	[1.5,6/2.5]	204	101	108	56P720	Х
10	10	11	M100	1P + N + E	[1.5,16]	204	101	108	56P310	A
 10	8	8	M80	1P + N + E	[1.5,6]	204	101	70	56P310	A
10	8	8	M80	1P + N + E	[1.5,6]	204	101	70	56P310SL	С
 10	8	8	M80	1P + N + E	[1.5,6]	204	101	83	56P310SL	С
 10	8	8	M80	1P + N + E	[1.5,6]	204	101	83	56P310	A
 15	15	15	M120	1P + N + E	[1.5,6]	204	101	108	56P315	В
 15	10	8	M80	1P + N + E	[1.5,6]	204	101	70	56P315	В
 15	10	8	M80	1P + N + E	[1.5,6]	204	101	83	56P315	В
 20	20	20	M150	1P + N + E	[2.5,6]	204	101	108	56P320F	F
 20	20	21	M150	1P + N + E	[2.5,6]	204	101	72	56P320	Н
 20	20	21	M150	1P + N + E	[2.5,6]	204	101	108	56P320	Н
32	32	28	M180	1P + N + E	[6,16]	204	101	72	56P332	1
 32	32	28	M180	1P + N + E	[6,16]	204	101	108	56P332	I
 10	10	11	M100	3P + E	[1.5,6]	204	101	108	56P410	К
 16	16	15	M120	3P + E	[1.5,6]	204	101	108	56P416K	Μ
 20	20	21	M150	3P + E	[2.5,6]	204	101	108	56P420	L
32	32	28	M180	3P + E	[6,16]	204	101	108	56P432	N
50	50	35	M250	3P + E	[10,16]	204	101	72	56P450	Р
 50	50	35	M250	3P + E	[10,16]	204	101	108	56P450	Р
 10	10	11	M100	3P + N + E	[1.5,6]	204	101	72	56P510	Q
 10	10	11	M100	3P + N + E	[1.5,6]	204	101	108	56P510	Q
 20	20	21	M150	3P + N + E	[2.5,6]	204	101	72	56P520	R
 20	20	21	M150	3P + N + E	[2.5,6]	204	101	108	56P520	R
 32	32	28	M180	3P + N + E	[4,16]	204	101	72	56P532	S
 32	32	28	M180	3P+N+E	[4,16]	204	101	108	56P532	S
40	40	35	M100 M200	3P+N+E	[10,16]	204	101	108	56P540	т
									00.0.0	
 50	50	35	M250	3P + N + E	[10,16]	204	101	72	56P550	U

# Surface Socket Outlets

Surface Socket Outlets range in size from 32 V, 10 A to 500 V, 50 A. All sockets feature hoseproof and dust resistant flaps with automatic snap catch latches. The transparent flap enables instant visual inspection of socket condition and pin configuration.

The full range of sockets accommodate the current IP66 retention ring plugs in order to rationalise the number of variations required. Earth and neutral connectors accommodating 3 x 6 mm<sup>2</sup> cable are supplied with all 500 V models. Terminal housings are moulded in tough polyester to minimise damage.

Less Enclosure versions are indicated with letters LE in the reference.

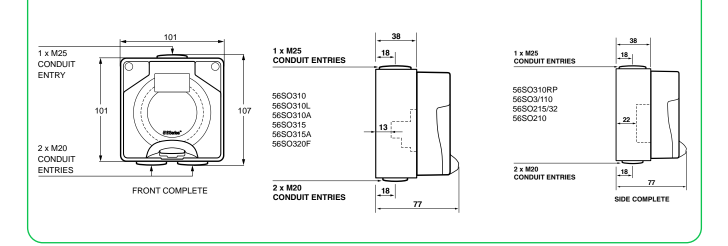


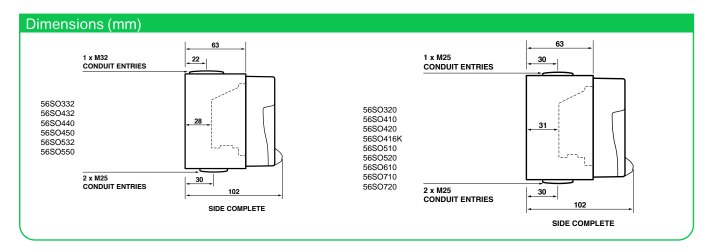


Acid - Clipsa	il 56 Se	ries								
Catalogue Number	l <sub>.the</sub> (Åmp)	Ui / Ue (Volt)	Type of Socket	Cond. Term Size in mm	Q	)/A Dir	ms.	Colour	Matching Plug	Socket Config
				Min.Max/Cond.	(H)	(W)	(D)			
56SO210LE-RO	10	250	1P + N	[1.5,6]	107	101	55	Orange	56P210	D
56SO215/32-RO	15	32	1P + N	[1.5,6]	107	101	77	Orange	56P215/32	E
56SO3/110LE-RO	10	110	1P + N + E	[1.5,6]	107	101	55	Orange	56P3/110	J
56SO3/110-RO	10	110	1P + N + E	[1.5,6]	107	101	77	Orange	56P3/110	J
56SO310ALE-RO	10	250	1P + N + E	[1.5,6]	107	101	64	Orange	56P310	А
56SO310A-RO	10	250	1P + N + E	[1.5,6]	107	101	77	Orange	56P310	А
56SO310LE-RO	10	250	1P + N + E	[1.5,6]	107	101	64	Orange	56P310	A
56SO310LLE-RO	10	250	1P + N + E	[1.5,6]	107	101	64	Orange	56P310L	С
56SO310L-RO	10	250	1P + N + E	[1.5,6]	107	101	77	Orange	56P310L	С
56SO310-RO	10	250	1P + N + E	[1.5,6]	107	101	77	Orange	56P310	А
56SO310RPLE-RO	10	250	1P + N + E	[1.5,6]	107	101	55	Orange	56P310RP	G
56SO310RP-RO	10	250	1P + N + E	[1.5,6]	107	101	77	Orange	56P310RP	G
56SO315ALE-RO	15	250	1P + N + E	[2.5,6]	107	101	64	Orange	56P315	В
56SO315A-RO	15	250	1P + N + E	[2.5,6]	107	101	77	Orange	56P315	В
56SO315LE-RO	15	250	1P + N + E	[2.5,6]	107	101	64	Orange	56P315	В
56SO315-RO	15	250	1P + N + E	[2.5,6]	107	101	77	Orange	56P315	В
56SO320FLE-RO	20	250	1P + N + E	[2.5,6]	107	101	64	Orange	56P320F	F
56SO320-RO	20	250	1P + N + E	[2.5,6]	107	101	77	Orange	56P320	Н
56SO410LE-RO	10	500	3P + E	[1.5,6]	107	101	71	Orange	56P410	К
56SO410-RO	10	500	3P + E	[1.5,6]	107	101	102	Orange	56P410	К
56SO416K-RO	16	500	3P + E	[1.5,6]	107	101	102	Orange	56P416K	Μ
56SO420LE-RO	20	500	3P + E	[2.5,6]	107	101	71	Orange	56P420	L
56SO420-RO	20	500	3P + E	[2.5,6]	107	101	102	Orange	56P420	L
56SO432LE-RO	32	500	3P + E	[4,16]	107	101	74	Orange	56P432	Ν
56SO432-RO	32	500	3P + E	[4,16]	107	101	102	Orange	56P432	Ν
56SO450LE-RO	50	500	3P + E	[10,16]	107	101	74	Orange	56P450	Р

Acid - Clipsa	al 56 Se	ries								
Catalogue Number	l (Åmp)	Ui / Ue (Volt)	Type of Socket	Cond. Term Size in mm	C	)/A Dii	ms.	Colour	Matching Plug	Socket Config
				Min.Max/Cond.	(H)	(W)	(D)			
56SO510LE-RO	10	500 V	3P + N + E	[1.5,6]	107	101	71	Orange	56P510	Q
56SO510-RO	10	500 V	3P + N + E	[1.5,6]	107	101	102	Orange	56P510	Q
56SO520LE-RO	20	500 V	3P + N + E	[2.5,6]	107	101	71	Orange	56P520	R
56SO520-RO	20	500 V	3P + N + E	[2.5,6]	107	101	102	Orange	56P520	R
56SO532LE-RO	32	500 V	3P + N + E	[4,16]	107	101	74	Orange	56P532	S
56SO532-RO	32	500 V	3P + N + E	[4,16]	107	101	102	Orange	56P532	S
56SO710LE-RO	10	500 V	3P + N + E	[1.5,6/2.5]	107	101	71	Orange	56P710	W
56SO710-RO	10	500 V	3P + N + E	[1.5,6/2.5]	107	101	102	Orange	56P710	W
56SO720LE-RO	20	500 V	3P + N + E	[2.5,6/2.5]	107	101	71	Orange	56P720	Х
56SO720-RO	20	500 V	3P + N + E	[2.5,6/2.5]	107	101	102	Orange	56P720	X
56SO310A-RW	10	250 V	1P + N + E	[1.5,6]	107	101	77	White	56P310	A
56SO310LE-RW	10	250 V	1P + N + E	[1.5,6]	107	101	64	White	56P310	A
56SO310LLE-RW	10	250 V	1P + N + E	[1.5,6]	107	101	64	White	56P310L	С
56SO310L-RW	10	250 V	1P + N + E	[1.5,6]	107	101	77	White	56P310L	С
56SO310-RW	10	250 V	1P + N + E	[1.5,6]	107	101	77	White	56P310	A
56SO315LE-RW	15	250 V	1P + N + E	[2.5,6]	107	101	64	White	56P315	В
56SO315-RW	15	250 V	1P + N + E	[2.5,6]	107	101	77	White	56P315	В
56SO332LE-RW	32	250 V	1P + N + E	[6,16]	107	101	74	White	56P332	
56SO410LE-RW	10	500 V	3P + E	[1.5,6]	107	101	71	White	56P410	К
56SO410-RW	10	500 V	3P + E	[1.5,6]	107	101	102	White	56P410	К
56SO416K-RW	16	500 V	3P + E	[1.5,6]	107	101	102	White	56P416K	Μ
56SO420LE-RW	20	500 V	3P + E	[2.5,6]	107	101	71	White	56P420	L
56SO420-RW	20	500 V	3P + E	[2.5,6]	107	101	102	White	56P420	L
56SO510-RW	10	500 V	3P + N + E	[1.5,6]	107	101	102	White	56P510	Q
56SO520LE-RW	20	500 V	3P + N + E	[2.5,6]	107	101	71	White	56P520	R
56SO520-RW	20	500 V	3P + N + E	[2.5,6]	107	101	102	White	56P520	R
56SO532LE-RW	32	500 V	3P + N + E	[4,16]	107	101	74	White	56P532	S
56SO532-RW	32	500 V	3P + N + E	[4,16]	107	101	102	White	56P532	S

# **Dimensions (mm)**





# Switches

# Surface Switches

The 56 Series Surface Switches are available from 250 V, 10 A to 500 V, 63 A. They incorporate a positive, rotary switch action. The 'ON' and 'OFF' positions are clearly marked and there is provision for two padlocks. Hole diameter is 8 mm. If locking is required in the 'ON' position, simply drill a hole where necessary. To provide easier wiring of our 56 Series Three Pole 63 A Switch, a deeper two gang enclosure and centrally mounted option (Cat. No. 56SW363/2), allows additional room for wiring associated with this application.

Earth and neutral connectors accommodating 3 x 6 mm<sup>2</sup> cables are supplied with all products above 20 A. All 63 A switches come with the facility to fit auxiliary micro switch 56SWAUX15.

## Note:

- AC utilisation categories to AS/NZS3947.3, I<sub>the</sub>- Conventional Enclosed Thermal Current, Ie Operational Current,
- Ui Insulation Voltage, Ue Operational Voltage.
  For Fluorescent Loads use 56SW110HD or 56SW115HD instead of 56SW110 or 56SW115.
- Less Enclosure versions are indicated with the letters LE in the reference.



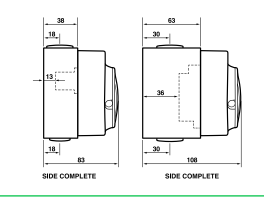


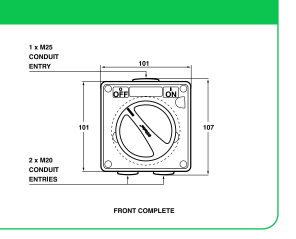
Acid - Clipsal	56 Serie	s										
Catalogue Number	No. of Switch Poles	I <sub>the</sub> (Amp)	Ui / Ue (Volt)	le (A) Utilisation Category N		M Rating	Cond. Term Size in mm	;	O/A Dim	Colour		
				AC21A	AC22A	AC23A		Min.Max/Cond.	(H)	(W)	(D)	
56SW110/I-RO	1P	10	250	10	8	8	M80	[1.5,6]	107	101	83	Orange
56SW110/2-RO	1P	10	250	10	8	8	M80	[1.5,6]	107	101	83	Orange
56SW110-RO	1P	10	250	10	8	8	M80	[1.5,6]	107	101	83	Orange
56SW110LE-RO	1P	10	250	10	8	8	M80	[1.5,6]	107	101	70	Orange
56SW110HD-RO	1P	10	250	10	10	10	M100	[6,16]	107	101	108	Orange
56SW110HDLE-RO	1P	10	250	10	10	10	M100	[6,16]	107	101	72	Orange
56SW115/2-RO	1P	15	250	15	8	8	M80	[1.5,6]	107	101	83	Orange
56SW115/2LE-RO	1P	15	250	15	8	8	M80	[1.5,6]	107	101	70	Orange
56SW115-RO	1P	15	250	15	8	8	M80	[1.5,6]	107	101	83	Orange
56SW115HD-RO	1P	15	250	15	15	15	M100	[6,16]	107	101	108	Orange
56SW115LE-RO	1P	15	250	15	8	8	M80	[1.5,6]	107	101	70	Orange
56SW120-RO	1P	20	250	20	20	20	M150	[2.5,16]	107	101	108	Orange
56SW120LE-RO	1P	20	250	20	20	20	M150	[2.5,16]	107	101	72	Orange
56SW132-RO	1P	32	250	32	32	28	M180	[4,16]	107	101	108	Orange
56SW132LE-RO	1P	32	250	32	32	28	M180	[4,16]	107	101	72	Orange
56SW210/2-RO	2P	10	250	0	0	0	M40	[0.75,6]	107	101	83	Orange
56SW220CO-RO	2P	20	250	20	20	20	M150	[2.5,16]	107	101	124	Orange
56SW220-RO	2P	20	250	20	20	20	M150	[2.5,16]	107	101	108	Orange
56SW220LE-RO	2P	20	250	20	20	20	M150	[2.5,16]	107	101	72	Orange

Acid - Clipsal	56 Serie	s										
Catalogue Number	No. of Switch Poles	I <sub>the</sub> (Amp)	Ui / Ue (Volt)	le (A) l	Jtilisation	Category	M Rating	Cond. Term Size in mm		O/A Din	1S.	Colour
				AC21A	AC22A	AC23A		Min.Max/Cond.	(H)	(W)	(D)	
56SW310-RO	3P	10	500	10	10	10	M100	[1.5,16]	107	101	108	Orange
56SW310LE-RO	3P	10	500	10	10	10	M100	[1.5,16]	107	101	72	Orange
56SW320R-RO	3P	20	500	20	20	20	0	[2.5,16]	107	101	108	Orange
56SW320CX-RO	3P	20	500	20	20	20	M150	[2.5,16]	107	101	108	Orange
56SW320CXLE-RO	3P	20	500	20	20	20	M150	[2.5,16]	107	101	72	Orange
56SW320-RO	3P	20	500	20	20	20	M150	[2.5,16]	107	101	108	Orange
56SW320LE-RO	3P	20	500	20	20	20	M150	[2.5,16]	107	101	72	Orange
56SW332CX-RO	3P	32	500	32	32	28	M180	[4,16]	107	101	108	Orange
56SW332-RO	3P	32	500	32	32	28	M180	[4,16]	107	101	108	Orange
56SW332LE-RO	3P	32	500	32	32	28	M180	[4,16]	107	101	72	Orange
56SW350-RO	3P	50	500	50	50	25	M250	[10,25]	107	101	108	Orange
56SW363/2-RO	3P	63	500	63	63	25	M300	[16,25]	204	101	108	Orange
56SW363-RO	3P	63	500	63	63	25	M300	[16,25]	107	101	108	Orange
56SW363LE-RO	3P	63	500	63	63	25	M300	[16,25]	107	101	69	Orange
56SW420-RO	4P	20	500	20	20	20	M150	[2.5,6]	107	101	108	Orange
56SW420LE-RO	4P	20	500	20	20	20	M150	[2.5,6]	107	101	72	Orange
56SW420CO-RO	4P	20	500	20	20	20	0	[2.5,6]	107	101	124	Orange
56SW432-RO	4P	32	500	32	32	28	M180	[2.5,6]	107	101	108	Orange
56SW110/2-RW	1P	10	250	10	8	8	M80	[1.5,6]	107	101	83	White
56SW110/2LE-RW	1P	10	250	10	8	8	M80	[1.5,6]	107	101	70	White
56SW110-RW	1P	10	250	10	8	8	M80	[1.5,6]	107	101	83	White
56SW110LE-RW	1P	10	250	10	8	8	M80	[1.5,6]	107	101	70	White
56SW115/2-RW	1P	15	250	15	8	8	M80	[1.5,6]	107	101	83	White
56SW115/2LE-RW	1P	15	250	15	8	8	M80	[1.5,6]	107	101	70	White
56SW115-RW	1P	15	250	15	8	8	M80	[1.5,6]	107	101	83	White
56SW115HD-RW	1P	15	250	15	15	15	M100	[6,16]	107	101	108	White

Acid - Clipsal	l 56 Serie	S										
Catalogue Number	No. of Switch Poles	I <sub>the</sub> (Amp)	Ui / Ue (Volt)	le (A) Utilisation Category		M Rating	Cond. Term Size in mm	;	O/A Din	Colour		
				AC21A	AC22A	AC23A		Min.Max/Cond.	(H)	(W)	(D)	
56SW115LE-RW	1P	15	250	15	8	8	M80	[1.5,6]	107	101	70	White
56SW120-RW	1P	20	250	20	20	20	M150	[2.5,16]	107	101	108	White
56SW120LE-RW	1P	20	250	20	20	20	M150	[2.5,16]	107	101	72	White
56SW132-RW	1P	32	250	32	32	28	M180	[4,16]	107	101	108	White
56SW132LE-RW	1P	32	250	32	32	28	M180	[4,16]	107	101	72	White
56SW150-RW	1P	50	250	50	50	25	M250	[10,25]	107	101	108	White
56SW310-RW	3P	10	500	10	10	10	M100	[1.5,16]	107	101	108	White
56SW310LE-RW	3P	10	500	10	10	10	M100	[1.5,16]	107	101	72	White
56SW320CX-RW	3P	20	500	20	20	20	M150	[2.5,16]	107	101	108	White
56SW320-RW	3P	20	500	20	20	20	M150	[2.5,16]	107	101	108	White
56SW320LE-RW	3P	20	500	20	20	20	M150	[2.5,16]	107	101	72	White
56SW332-RW	3P	32	500	32	32	28	M180	[4,16]	107	101	108	White
56SW332LE-RW	3P	32	500	32	32	28	M180	[4,16]	107	101	72	White
56SW350-RW	3P	50	500	50	50	25	M250	[10,25]	107	101	108	White
56SW350LE-RW	3P	50	500	50	50	25	M250	[10,25]	107	101	69	White
56SW363-RW	3P	63	500	63	63	25	M300	[16,25]	107	101	108	White
56SW363LE-RW	3P	63	500	63	63	25	M300	[16,25]	107	101	69	White
56SW420-RW	4P	20	500	20	20	20	M150	[2.5,6]	107	101	108	White

# Dimensions (mm)





# Surface Switches Shallow Cover



# Acid - Clipsal 56 Series

Catalogue Number	No. of Switch Poles	I <sub>the</sub> (Amp)	Ui / Ue (Volt)	le (A)	Utilisation	Category	M Rating	Cond. Term Size in mm		O/A Di	ms.	Colour
				AC21A	AC22A	AC23A		Min.Max/Cond.	(H)	(W)	(D)	
56SWHS340-RO	3P	40	500	40	0	15	M220	[1.5,16]	204	101	112	Orange
56SWHS363-RO	3P	63	500	63	0	22	M320	[1.5,16]	204	101	112	Orange
56SWHS363LE-RO	3P	63	500	63	0	22	M320	[1.5,16]	198	101	53	Orange
56SWHS363A-RO	3P	63	500	63	0	22	M320	[1.5,16]	204	101	112	Orange
56SWHS363ALE-RO	3P	63	500	63	0	22	M320	[1.5,16]	198	101	53	Orange
56SWHS432-RO	4P	32	500	32	0	11	M168	[1,6]	204	101	112	Orange
56SWHS440-RO	4P	40	500	40	0	15	M220	[1.5,16]	204	101	112	Orange
56SWHS463-RO	4P	63	500	63	0	18.5	M320	[1.5,16]	204	101	112	Orange
56SWHS463LE-RO	4P	63	500	63	0	18.5	M320	[1.5,16]	198	101	53	Orange
56SWHS363-RW	3P	63	500	63	0	18.5	M320	[1.5,16]	204	101	112	White
56SWHS363LE-RW	3P	63	500	63	0	18.5	M320	[1.5,16]	198	101	53	White
56SWHS463-RW	4P	63	500	63	0	18.5	M320	[1.5,16]	204	101	112	White
56SWHS463LE-RW	4P	63	500	63	0	18.5	M320	[1.5,16]	198	101	53	White

# Changeover and Reversing Switches

Changeover and Reversing Switches are designed to give full motor control in a unit that is rated IP66. The 56 Series Changeover and Reversing Switches are housed within single modules as part of the overall modular concept of the range.

Earth and neutral connectors accommodating 3 x 6mm<sup>2</sup> cables are provided with all models.

Option available - 7 Series Cam Type Switch Mechanisms are used and therefore special configurations are available. Contact your Schneider Electric representative for more information.

Acid - Clipsal	56 Series											
Catalogue Number	No. of Switch Poles	I <sub>the</sub> (Amp)	Ui / Ue (Volt)	le (A)	Utilisation	Category	M Rating	Cond. Term Size in mm		O/A D	ims.	Colour
				AC21A	AC22A	AC23A		Min.Max/Cond.	(H)	(W)	(D)	
56SW220CO-RO	2P	20	250	20	20	20	M150	[2.5,16]	107	101	124	Orange
56SW320R-RO	3P	20	500	20	20	20	0	[2.5,16]	107	101	108	Orange
56SW420CO-RO	4P	20	500	20	20	20	0	[2.5,6]	107	101	124	Orange

# Key Operated Switches

#### Key Operated Switches

The 56 Series Key Operated Switches are designed for all key switch applications with the choice of three versions. Earth and neutral connectors accommodating  $3 \times 6 \text{ mm}^2$  are supplied with all models.

#### Standard Security

These Switches are designed for general applications. From single phase 20 A to three phase 50 A. These switches are supplied with individual keys.

#### **Medium Security**

These switches are fitted with high quality Lock Focus 227 Barrel locks. The key itself is rotated to operate the switch mechanism. These switches are supplied with individual keys.

The switch cover has smooth edges to resist forced actuation. Options available: Common keys for a number of switches are available to special order.

Acid - Clipsal	56 Series											
Catalogue Number	No. of Switch Poles	I <sub>the</sub> (Amp)	Ui / Ue (Volt)	le (A)	Utilisation	Category	M Rating	Cond. Term Size in mm		O/A D	ims.	Colour
				AC21A	AC22A	AC23A		Min.Max/Cond.	(H)	(W)	(D)	
56K1SW115-RO	1P	15	250	15	8	8	M80	[1.5,6]	107	101	87	Orange
56K1SW120-RO	1P	20	250	20	20	20	M250	[2.5,25]	107	101	112	Orange
56K1SW320-RO	3P	20	500	20	20	20	M200	[2.5,25]	107	101	112	Orange
56K2SW115-RO	1P	15	250	15	8	8	M80	[1.5,6]	107	101	83	Orange
56K2SW115CK-RO	1P	15	250	15	8	8	M80	[1.5,6]	107	101	83	Orange
56K2SW120-RO	1P	20	250	20	20	20	M250	[2.5,25]	107	101	112	Orange
56K2SW332-RO	3P	32	500	32	32	28	M200	[4,25]	107	101	112	Orange
56K1SW120-RW	1P	20	250	20	20	20	M250	[2.5,25]	107	101	112	White
56K1SW320-RW	3P	20	500	20	20	20	M200	[2.5,25]	107	101	112	White
56K2SW120CK-RW	1P	20	250	20	20	20	M250	[2.5,25]	107	101	112	White



The 56 Series Single and Twin Sliding Switches are available in 10 A and 15 A ratings. A single intermediate switch is also available.





Acid - Clipsal	56 Series											
Catalogue Number	No. of switch poles	l <sub>the</sub> (Amp)	Ui / Ue (Volt)	le (A)	Utilisation	Category	M Rating	Cond. Term Size in mm		O/A Di	ms.	Colour
				AC21A	AC22A	AC23A		Min.Max/Cond.	(H)	(W)	(D)	
56SSW10-RO	1P	10	250	0	0	0	M80	[1.5,6]	107	101	65	Orange
56SSW10LE-RO	1P	10	250	0	0	0	M80	[1.5,6]	107	101	48	Orange
56SSW2/10-RO	1P	10	250	0	0	0	M80	[1.5,6]	107	101	65	Orange
56SSW2/15-RO	1P	15	250	0	0	0	M80	[1.5,6]	107	101	65	Orange
56SSW10-RW	1P	10	250	0	0	0	M80	[1.5,6]	107	101	65	White
56SSW15-RW	1P	15	250	0	0	0	M80	[1.5,6]	107	101	65	White

# **Timer Switches**

**56 Series TC Synchronised Timers** allow time control in IP56 environments. They are available in 24 hours and 7 days configurations with minimum switching times as indicated.

All timers are supplied with sliding tabs for easy setting and are fitted with manual override switches. This timer has a 150 hour battery running reserve.

The 56TC Timer range is not suitable for fluorescent loads.

**56 Series Two Hour Process Timer** is a surface mounting model that features a mechanical timer operated by a rotary switch. The timer is fully variable with the range of zero to two hours in 10 minute increments which can be reset or overridden at any stage.

A single gang module, the unit is double pole 250 V 16 A a.c. and is supplied as standard with a power on neon. The 16 A mechanism has pressure plate type terminals. The 56SWT216 is ideally suited to run pumping or filtering operations or for use with hot water service boosters. Also suitable for fluorescent loads. This timer has a 150 hour battery running reserve. When a timer with pin point precision is required in an IP66 environment, you can use the 56TCDB Digital Timer.

The digital timer features highly accurate timing and multi-function control with fully programmable push button facilities. The 56TCDB also incorporates a 150 hour battery running reserve that retains information in the event of a loss of mains power.

The 56TCDB Timer is not suitable to switch fluorescent loads. The timer has a stored charge and therefore should not be connected to portable equipment.

Other features are as follows:

#### Holiday Programming

Before going away, a simple holiday program can be set for a period of up to 99 days. This program will have priority over the normal program and can either operate as set or continually without a preset limit. Program start can be immediate or delayed by up to six days.





56TCDB

56TC

#### Seven Day Fully Programmable

There are 42 Memory Locations. This facility enables up to 21 ON/OFF switching commands to be given at any time during a seven day period. For example,

- Memory No. 1 (ON) Mon, 8.00 a.m.
- Memory No. 2 (OFF) Mon, 8.25 a.m.
- Memory No. 3 (ON) Mon, Tue, Wed, 9.00 p.m.
- Memory No. 4 (OFF) Mon, Tue, Wed, 9.40 p.m.

Settings can continue through to a maximum of 42 locations (21 on / 21 off).

#### Daylight Saving Switch

- Enables summer/winter time changes at the press of a button.
- 150 hour battery running reserve
- Retains program and setting during power blackout.

- Inbuilt bypass switch - This function disengages timing when not required. The Inbuilt Bypass Switch can be set at permanently 'on' or permanently 'off' or 'on'until programmed 'off' or 'off' until programmed 'on'.

\*For further details refer to operating instructions.

Note in 2019 there will be a new push button timer (Catalogue Number 56PB10T-GY) that will also be programmable and operable from Smart Phones. Keep an eye out for this.

Acid - Clip	sal 56 Series											
Catalogue Number	No. of Switch Poles	I <sub>the</sub> (Amp)	Ui / Ue (Volt)	le (A) l	Utilisation	Category	M Rating	Cond. Term Size in mm	(	D/A Din	าร.	Colour
				AC21A	AC22A	AC23A		Min.Max/Cond.	(H)	(W)	(D)	
56SWT216-RO	2P	16	250	0	0	0	0	[2.5,4]	107	101	102	Orange

# Push Button Control Stations

This rugged range consists of five different combinations of stop start control stations. The stations are ideal in wet, dusty, or dirty conditions for controlling motor starters on pumps, saws, compressors, lathes, processors, and processing lines.

56PB - Start control station.

56PBS - Stop control station.

56PBS1 - Emergency stop station. This station has a red mushroom head push button with twist reset.

56PBS2 - Stop Station. This station has a red mushroom head push button with twist reset. (labelled stop only).

56/2PB - Combination stop/start control station with momentary operation push buttons. The red stop button has an extended head and the green start button a flush head.

56/2PBS1 - Combination stop/start control station with same stop button as the 56PBS1.



Acid - Clipsa	al 56 Series											
Catalogue Number	No. of Switch Poles	I <sub>the</sub> (Amp)	Ui / Ue (Volt)	le (A)	Utilisation	Category	M Rating	Cond. Term Size in mm		O/A Di	ms.	Colour
				AC21A	AC22A	AC23A		Min.Max/Cond.	(H)	(W)	(D)	
56PBS1-RO	1P	0	500	0	0	0	0	[1,4]	107	101	102	Orange
56/2PBLE-RO	1P	10A	250	0	0	0	0	[1,4]	107	101	63	Orange
56/2PB-RO	1P	10A	250	0	0	0	0	[1,4]	107	101	80	Orange
56PB-RW	1P	0	500	0	0	0	0	[1,4]	107	101	76	White
56/2PB-RW	1P	10A	250	0	0	0	0	[1,4]	107	101	80	White

# **DOL Motor Starters**

The rugged reliability and modular construction of 56 Series Industrial Switchgear, when combined with the cutting edge technology of the Schneider Electric range of contactors and overload relays, gives you the most exciting breakthrough in motor control technology.

A range of rugged, dependable DOL Motor Starters for single phase motors up to 2.2 kW (3.0 hp) and three phase motors up to 11 kW (7.5 hp). 56 Series Motor Starters offer unequalled levels of design flexibility, together with superior on the job performance.

For maximum versatility and flexibility there are four versions in each of the single and three phase options:

- START/STOP RESET
- STOP/RESET only
- START/STOP RESET with isolating switch

#### Features

- Modular flexibility. Starters can be coupled with almost any number of 56 Series Modules in one enclosure.
- Ease of wiring.
- UV stabilised for proven outdoor performance.
- IP66.
- Heavy-duty impact resistant enclosure.
- Customised units can be ordered to meet individual customer requirements.

Acid - Clipsal	56 Series											
Catalogue Number	No. of Switch Poles	I <sub>the</sub> (Amp	) Ui / Ue (Volt)	le (A) U	tilisation C	ategory	M Rating	Cond. Term Size in mm		O/A Di	ims.	Colour
				AC21A	AC22A	AC23A		Min.Max/Cond.	(H)	(W)	(D)	
56DOL9/1V6-RO	0	0	240	0	0	0	0	0	204	101	0	Orange
56DOL9/2V5-RO	0	0	240	0	0	0	0	0	204	101	0	Orange
56DOL9/6-RO	0	0	240	0	0	0	0	0	204	101	0	Orange
56DOL9CVR/1-RO	0	0	0	0	0	0	0	0	204	101	0	Orange



# Appliance Inlets

The 56 Series Appliance Inlets feature a downward facing, angled pin housing which enables extension socket plugs to be neatly connected without bulky right angle entry. A screwed lock ring is standard on all models to attach extension sockets and appliance connectors, and maintain IP integrity.

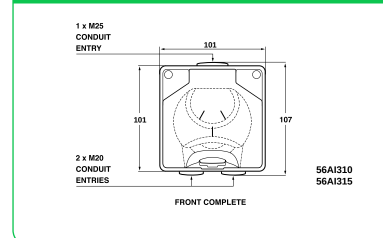
Note: The IP rating is only achieved on 500 V appliance inlets if the screwon cap (56PC Series) provided is fitted when not in use.

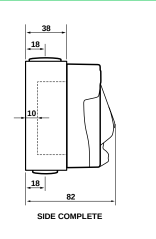


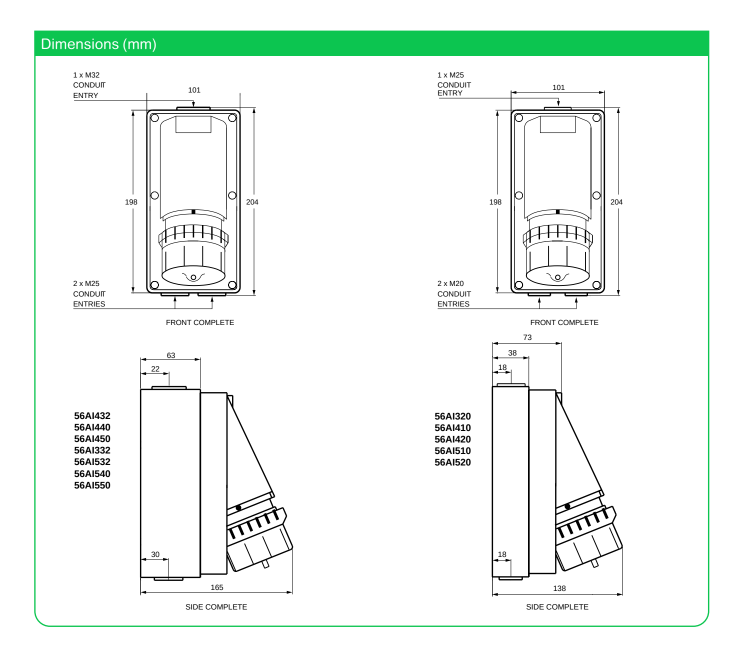
All 56Al Series Appliance Inlets are compatible with 56CSC Extension Sockets and there is no need for special reverse pin plugs. Less Enclosure versions are indicated by the letters LE in the reference.

Acid - Clipsal	56 Serie	s								
Catalogue Number	I <sub>the</sub> (Amp)	Ui / Ue (Volt)	Type of socket	Cond. Term Size in mm		O/A Dim	າຣ.	Colour	Matching plug	Socket config
				Min.Max/Cond.	(H)	(W)	(D)			
56AI310LE-RO	10	250	1P + N + E	[1.5,6]	107	101	72	Orange	56CSC310	А
56AI310-RO	10	250	1P + N + E	[1.5,6]	107	101	82	Orange	56CSC310	А
56AI315-RO	15	250	1P + N + E	[2.5,6]	107	101	82	Orange	56CSC315	В
56AI420-EO	20	500	3P + E	[2.5,6]	204	101	138	Electric Orange	56CSC420	L
56AI420LE-EO	20	500	3P + E	[2.5,6]	204	101	100	Electric Orange	56CSC420	L
56AI432-EO	32	500	3P + E	[6,16]	204	101	165	Electric Orange	56CSC432	Ν
56AI432LE-EO	32	500	3P + E	[6,16]	204	101	102	Electric Orange	56CSC432	Ν
56AI510-EO	10	500	3P + N + E	[1.5,6]	204	101	138	Electric Orange	56CSC510	Q
56AI520-EO	20	500	3P + N + E	[2.5,6]	204	101	138	Electric Orange	56CSC520	R
56AI532-EO	32	500	3P + N + E	[6,16]	204	101	165	Electric Orange	56CSC532	S
56AI532LE-EO	32	500	3P + N + E	[6,16]	204	101	102	Electric Orange	56CSC532	S
56AI540-EO	40	500	3P + N + E	[10,16]	204	101	165	Electric Orange	56CSC540	Т
56AI550-EO	50	500	3P + N + E	[10,16]	204	101	165	Electric Orange	56CSC550	U

### Dimensions (mm)







# Plugs

The 56 Series range of plugs and connectors has a proud history for being the toughest and most trusted industrial switchgear on the market.

Built tough to last, the plastics used to manufacture the 56 Series range are of industrial grade resins with high impact strength, UV protection, and chemical resistance.

Pin configurations for plugs, sockets, and switched socket outlets comply with three-phase AS/NZS3123, single-phase AS/NZS3112. The introduction of transparent materials to the Electric Orange and Grey range enables the inspection and checking of the component's pin/socket configuration and wiring at a glance, while still providing protection against the elements.



# Single-Phase Plugs

Acid - Clips	al 56 Seri	es						
Catalogue Number	Rated Current	Rated Voltage	Pin Description	Conductor Terminal mm <sup>2</sup>	Cable Nominal Dia.	Colour	Pin Configuration	Gland Nut Thread
	(A)	(V)		Min./Max	Min./Max			
56P210-RO	10	250	1P + N	[0.75,1]	[7,10]	Orange	D	M20
56P215/32-RO	15	32	Polarised	[1.5,1.5]	[7,10]	Orange	E	M20
56P310-RO	10	250	1P + N + E	[0.75,1]	[7,10]	Orange	A	M20
56P310RP-RO	10	250	1P + N + E	[0.75,1]	[7,10]	Orange	G	M20
56P310SL-RO	10	250	1P + N + E	[0.75,1]	[7,10]	Orange	F	M20
56P315-RO	15	250	1P + N + E	[1.5,1.5]	[7,10]	Orange	В	M20
56P320-RO	20	250	1P + N + E	[1,6]	[7,16]	Orange	Q	56AM25
56P320F-RO	20	250	1P + N + E	[1,6]	[10,17.5]	Orange	С	M20

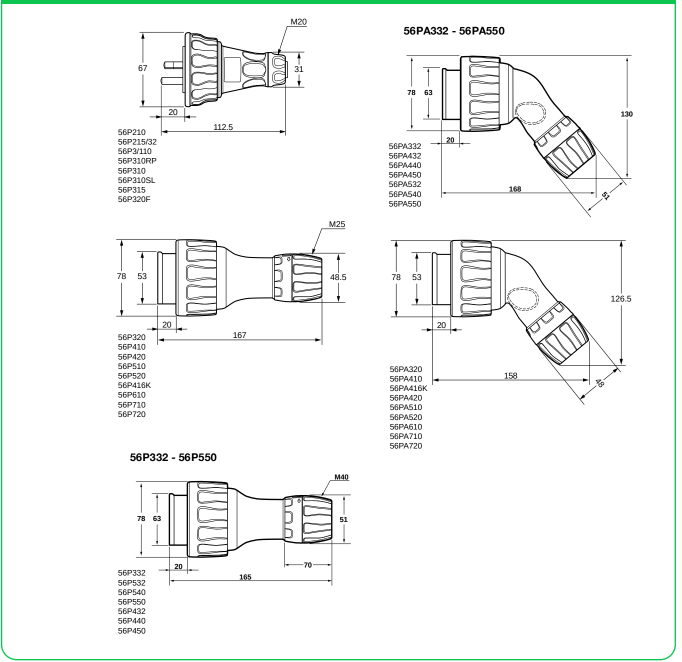
# Three Phase 10 A - 20 A Plugs

Acid - Clipsal	56 Seri	es						
Catalogue Number	Rated Current	Rated Voltage	Pin Description	Conductor Terminal mm <sup>2</sup>	Cable Nominal Dia.	Colour	Pin Configuration	Gland Nut Thread
	(A)	(V)		Min./Max	Min./Max			
56P410-RO	10	500	3P + E	[1,6]	[7,16]	Orange	Р	56AM25
56P416K-RO	16	500	3P + E	[1,6]	[7,16]	Orange	S	56AM25
56P420-RO	20	500	3P + E	[1,6]	[7,16]	Orange	R	56AM25
56P510-RO	10	500	3P + N + E	[1,6]	[7,16]	Orange	Т	56AM25
56P520-RO	20	500	3P + N + E	[1,6]	[7,16]	Orange	U	56AM25
56P610-RO	10	500	3P + N + E	[1,6]	[7,16]	Orange	V	56AM25
56P710-RO	10	500	3P + N + E	[1,6]	[7,16]	Orange	W	56AM25
56P720-RO	20	500	3P + N + E	[1,6]	[7,16]	Orange	Х	56AM25
56PA320-RO	20	250	1P + N + E	[1,6]	[7,16]	Orange	Q	56AM25
56PA410-RO	10	500	3P + E	[1,6]	[7,16]	Orange	Р	56AM25
56PA416K-RO	16	500	3P + E	[1,6]	[7,16]	Orange	S	56AM25
56PA420-RO	20	500	3P + E	[1,6]	[7,16]	Orange	R	56AM25
56PA510-RO	10	500	3P + N + E	[1,6]	[7,16]	Orange	Т	56AM25
56PA520-RO	20	500	3P + N + E	[1,6]	[7,16]	Orange	U	56AM25
56PA710-RO	10	500	3P + N + E	[1,6]	[7,16]	Orange	W	56AM25
56PA720-RO	20	500	3P + N + E	[1,6]	[7,16]	Orange	Х	56AM25

# Three Phase 32A - 50A Plugs

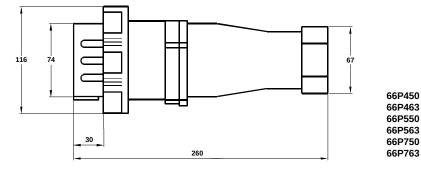
Acid - Clips	al 56 Ser	ies						
Catalogue Number	Rated Current	Rated Voltage	Pin Description	Conductor Terminal mm <sup>2</sup>	Cable Nominal Dia.	Colour	Pin Configuration	Gland Nut Thread
	(A)	(V)		Min./Max	Min./Max			
56P432-RO	32	500	3P + E	[2.5,25]	[9,29]	Orange	J	56AM40
56P440-RO	40	500	3P + E	[2.5,25]	[9,29]	Orange	К	56AM40
56P532-RO	32	500	3P + N + E	[2.5,25]	[9,29]	Orange	Μ	56AM40
56PA332-RO	32	250	1P + N + E	[2.5,25]	[9,29]	Orange	1	56AM40
56PA432-RO	32	500	3P + E	[2.5,25]	[9,29]	Orange	J	56AM40
56PA432-RO	32	500	3P + E	[2.5,25]	[9,29]	Orange	J	56AM40
56PA450-RO	50	500	3P + E	[2.5,25]	[9,29]	Orange	L	56AM40
56PA532-RO	32	500	3P + N + E	[2.5,25]	[9,29]	Orange	Μ	56AM40
56PA550-RO	50	500	3P + N + E	[2.5,25]	[9,29]	Orange	0	56AM40

# Dimensions (mm)



# 66 Series Plugs

Acid - Clips	sal 66 Series	;				
Catalogue Number	Rated Current	Rated Voltage	Conductor Terminal mm <sup>2</sup>	Cable Nominal Dia.	Colour	Entry Size (mm)
	(A)	(V)	Min./Max	Min./Max		
66P450-EO	50	500	[6,25]	[25.5,40]	Electric Orange	50
66P463-EO	63	500	[6,25]	[25.5,40]	Electric Orange	50
66P463-RO	63	500	[6,25]	[25.5,40]	Orange	50
66P550-EO	50	500	[6,25]	[25.5,40]	Electric Orange	50
66P563-EO	63	500	[6,25]	[25.5,40]	Electric Orange	50
66P563-RO	63	500	[6,25]	[25.5,40]	Orange	50
66P750-EO	50	500	[6,25/10]	[25.5,40]	Electric Orange	50
66P763-EO	63	500	[6,25/10]	[25.5,40]	Electric Orange	50



# Extension Sockets and Appliance Connectors

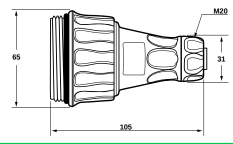
The 56 Series Extension Socket and Appliance Connector range is an important design breakthrough. It provides a common unit for both cord extension socket and appliance connector applications. All connectors have impact-resistant, UV-stabilised mouldings.

The IP66 rating can be achieved when extension sockets and connectors are used in conjunction with compatible accessories such as 56P Plugs, 56PA Plugs, and 56AI Appliance Inlets.

The IP66 rated units feature a flap, which maintains the International Protection Rating when the accessory is not being used.

The flap is not provided as standard with smaller single-phase extension sockets. The 56AM25 Adapter suits 25 mm cable and conduit glands, and is suitable on 10 A and 20 A units (three-phase). 56AM40 Adapter suits 40 mm cable and conduit glands, and is suitable on 32 A and 50 A units (three-phase).





Acid - Clip	sal 56	Series								
Catalogue Number	Rated Current	Rated Voltage	Conductor Terminal mm <sup>2</sup>	Cable Nominal Dia.	Socket Description	Pin Configuration	Gland Nut Thread	Matching Straight Plug	Matching Angled Plug	Colour
	(A)	(V)	Min./Max	Min./Max						
56CSC310-RO	10	250	[0.75,1.5]	[7,16]	1P + N + E	А	M20	56P310-RO	-	Orange
56CSC315-RO	15	250	[0.75,1.5]	[7,16]	1P + N + E	В	M20	56P315-RO	-	Orange

# Pendant Outlets

Clipsal 56PO three-phase Pendant Outlets are a hanging version of the 56CSC Connectors. The pendant outlets range from 56PO410 to 56PO550 and all have impact-resistant, UVstabilised mouldings.

56CSC Connectors can be converted to Pendant Outlets with the use of 56SHL or 56SHM suspension hooks.

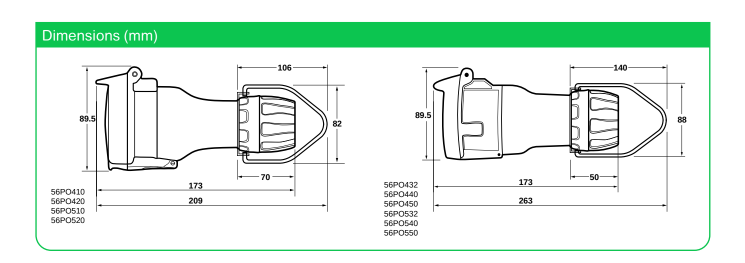
#### Switched Pendant Outlets

A 56 Series Switched Pendant Outlet combines performance and functionality. These IP66 rated outlets provide the ability to disconnect the supply without unplugging.

56SP0310 and 56SP0315 are available within this range.



Acid - Clip	cid - Clipsal 56 Series													
Catalogue Number	Rated Current	Rated Voltage	Conductor Terminal mm <sup>2</sup>	Cable Nominal Dia.	Socket Description	Pin Configuration	Gland Nut Thread	Matching Straight Plug	Matching Angled Plug	Colour				
	(A)	(V)	Min./Max	Min./Max										
56PO420-EO	20	500	[1,6]	[7,16]	3P + E	R	56AM25	56P420-EO	56PA420-EO	Electric Orange				
56PO432-EO	32	500	[2.5,25]	[9,29]	3P + E	J	56AM40	56P432-EO	56PA432-EO	Electric Orange				
56PO510-EO	10	500	[1,6]	[7,16]	3P + N + E	Т	56AM25	56P510-EO	56PA510-EO	Electric Orange				
56PO520-EO	20	500	[1,6]	[7,16]	3P + N + E	U	56AM25	56P520-EO	56PA520-EO	Electric Orange				
56PO532-EO	32	500	[2.5,25]	[9,29]	3P + N + E	Μ	56AM40	56P532-EO	56PA532-EO	Electric Orange				
56PO550-EO	50	500	[2.5,25]	[9,29]	3P + N + E	0	56AM40	56P550-EO	56PA550-EO	Electric Orange				
56SPO310-RW	10	250	[0.75,2.5]	[7,10]	1P + N + E	А	M20	56P310	-	White				
56SPO315-RW	15	250	[0.75,2.5]	[7,10]	1P + N + E	В	M20	56P315	-	White				



# Special Combinations and Modules

A poorly maintained appliance, a frayed cord, wet hands, or carelessness with power tools are all situations that can lead to tragedy. To help avoid electrocution in industrial environments, 56 series has a range of combination switched sockets with inbuilt RCD protection. The RCD works by constantly monitoring and comparing the current flow in both the Active and Neutral circuits of an electrical installation. During normal operation, these Active and Neutral currents are in balance. However, if current flows to Earth, an imbalance is created in these circuits. If this imbalance is sufficient (30 mA), the RCD will cut the electrical supply in less than 40 milliseconds, perhaps the most important fraction of a second in someone's life. Apart from the protection from electrocution that an RCD offers, it will also cut off power to expensive electrical equipment in the event of an electrical fault to Earth. This protects appliances against costly damage and the installation against fire resulting from faults of this nature.

The 56 series Combination Switched Sockets with RCD protection enable quick disconnection of power in the case of an emergency and provide motor rated isolation. A neon is standard on all models to indicate that the RCD is protecting the outlet. If the neon is not illuminated, the RCD has tripped and no power is available from the socket. The internal phase connections between switches and sockets are factory wired.

The 56RC provides stand alone protection or multiple protection of socket outlets in a modular IP66 Series Enclosure.

The RCD used in Clipsal 56 Series Modules only helps protect against shocks from current passing through the body to Earth.

Complete protection under all circumstances is not possible from this or any other device.

56RC-RW



56RC-RO







56C520RC-RO

# Single Phase Residual Current Device

Acid - Cli	Acid - Clipsal 56 Series														
Catalogue Number	No. of Switch Poles	I <sub>the</sub> (Amp)	Ui / Ue (Volt)	Voltage Paramete	rs	Prospective Short	Cond. Term Size in mm	O/A	Colour						
				Min. (V)	Max. (V)	Circuit Current 33kA for 40mS	Min.Max/ Cond.	(H)	(W)	(D)					
56RC-RO	2 Pole 30mA 1 Phase RCD	20	250	190	260	Unit must be protectedby 20A max. MCB	[1,10]	101	101	101	Orange				
56RC-RW	2 Pole 30mA 1 Phase RCD	20	250	190	260	Unit must be protectedby 20A max. MCB	[1,10]	101	101	101	White				
56RCLE-RO	2 Pole 30mA 1 Phase RCD	20	250	190	260	Unit must be protectedby 20A max. MCB	[1,10]	101	101	65	Orange				
56RCLE-RW	2 Pole 30mA 1 Phase RCD	20	250	190	260	Unit must be protectedby 20A max. MCB	[1,10]	101	101	65	White				

# RCD Protected Socket Outlets

Acid - Clip	cid - Clipsal 56 Series														
Catalogue Number	I <sub>the</sub> (Amp)	Ui / Ue (Volt)	Protection	Number of Gangs	Cond. Term Size in mm²	O/A Dimensions		Matching Straight plug	Matching Angled Plug	Socket Config.	Colour				
					Min.Max/Cond.	(H)	(W)	(D)							
56C310RC-RO	10	250	30mA RCD	2 gang	[1,6]	204	101	102	56P310	-	A	Orange			
56C310RC-RW	10	250	30mA RCD	2 gang	[1,6]	204	101	102	56P310	-	А	White			
56C315RC-RO	15	250	30mA RCD	2 gang	[1,6]	204	101	102	56P315	-	В	Orange			
56C420RC-RO	20	500	30mA RCD	3 gang	[1.5,16]	294	101	110	56P420	56PA420	L	Orange			
56C520RC-RO	20	500	30mA RCD	3 gang	[1.5,16]	294	101	110	56P520	56PA520	R	Orange			
56C532RC-RO	32	500	30mA RCD	3 gang	[4,16]	294	101	110	56P532	56PA532	S	Orange			

# Switched RCD Protected Socket Outlets

Acid - Clip	Acid - Clipsal 56 Series																
Catalogue Number	No. of switch poles	I <sub>the</sub> (Amp)	Ui / Ue (Volt)	l	e (A) Utilisa Categor		M Rating	Protection	Number of Gangs	Cond. Term Size in mm	O/A Dime	ensio	ns	Straight	Matching Angled Plug	Socket Config.	Colour
				AC21	A AC23A	AC22A				Min/Max	(H)	(W)	(D)				
56SC310RC-RO	1 Pole	10	8	10	8	8	M100	30mARCD	3 gang	[2.5,6]	294	101	100	56P310	-	А	Orange
56SC310RC-RW	1 Pole	10	8	10	8	8	M100	30mARCD	3 gang	[2.5,6]	294	101	100	56P310	-	A	White
56SC315RC-RO	1 Pole	15	8	15	8	8	M100	30mARCD	3 gang	[2.5,6]	294	101	100	56P315	-	В	Orange
56SC420RC-RO	3 Pole	20	20	20	20	20	M100	30mARCD	4 gang	[1.5,16]	204	204	135	56P420	56PA420	L	Orange
56SC520RC-RW	3 Pole	20	20	20	20	20	M100	30mARCD	4 gang	[1.5,16]	204	204	135	56P520	56PA520	R	White
56SC532RC-RO	3 Pole	32	32	32	32	20	M100	30mARCD	4 gang	[4,16]	204	204	135	56P532	56PA532	S	Orange

# Portable Combined Switched Sockets with RCD

Ruggedly constructed, these portable units feature an easy to carry handle, a hanging facility for builders' poles and three metres of heavy-duty flexible cord.



Acid - Clipsal 5	6 Series												
Catalogue Number	No. of P	No. of Phases I <sub>the</sub> (Amp)		o. of Phases I <sub>the</sub> (Amp) Ui / Ue (Volt)		Protection	С	)/A Dimer	nsions	Matching Straight Plug	Socket Type	Socket Config.	Colour
					(H)	(W)	(D)						
56C315ELP-RO	1	15	250	30mA RCD	243	195	105	56P315	3 Flat Pins	В	Orange		
56SO4ELP10-RO	1	10	250	30mA RCD	243	294	105	56P310	3 Flat Pins	A	Orange		
56SO4ELP15-RO	1	15	250	30mA RCD	243	294	105	56P315	3 Flat Pins	В	Orange		
56310EL2P-RO	1	10	250	30mA RCD	243	195	105	56P310	3 Flat Pins	А	Orange		

# Mounting Enclosures (Lids & Back Boxes)

All 56 Series Mounting Back Boxes are moulded in UV stabilised rigid PVC to facilitate glueing of fittings for conduit entry. Ample conduit and cable entries are provided and there is plenty of wiring room for easy installation.

All screwed conduit entries are provided with plugs. The multigang enclosures feature moulded bridges between modules so switches and sockets sit flush on a continuous surface. Moulded dividers are also available for multigang boxes to segregate services and are standard with 4, 6, 8, 9, and 16 gang enclosures. Pillars can also be removed on all these enclosures if extra wiring space is required

Each enclosure has a number of mounting points and 220/10 Sealing Plugs are provided to double insulate mounting screw heads and maintain the IP rating.

Moulded gaskets are supplied with switch and socket modules.



56E1-RO



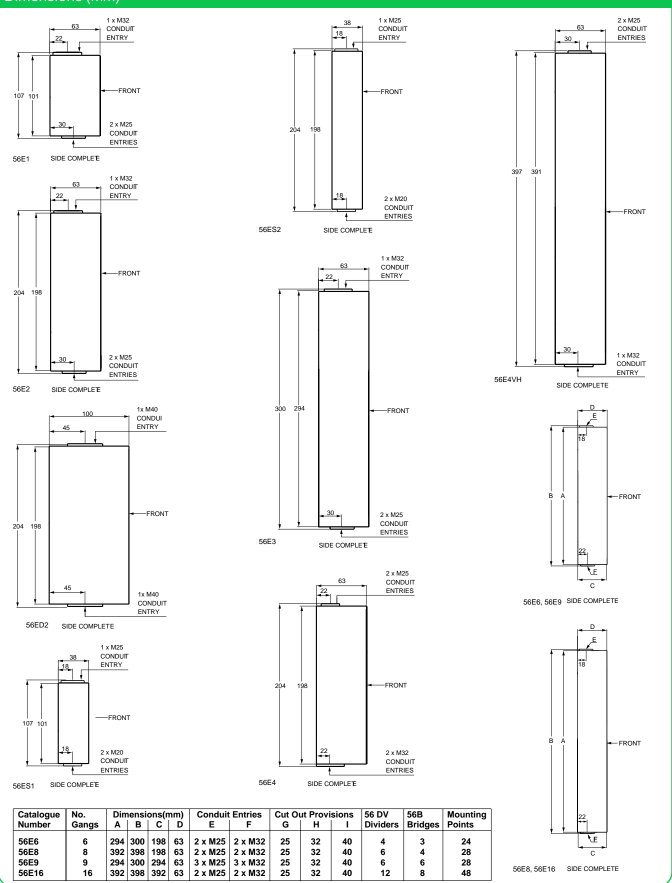
56E2-RO



56E4-RO

Acid - Clips	sal 56 Ser	ies								
Catalogue Number	No. of Gang	IS	O/A Dime	nsions	Matching Points	No. of Conduit entries (mm)	Cut-out Provision (mm)	Colour	Bridges	Dividers
		(H)	(W)	(D)						
56E1-RO	1	102	102	63	8	2 x 25 - 1 x 32	1 x 25/32	Orange	0	0
56ES1-RO	2	102	102	40	8	2 x 25 - 1 x 32	1 x 20/25	Orange	0	0
56E2-RO	2	198	102	63	8	2 x 25 - 1 x 32	1 x 25, 1 x 32	Orange	1	0
56ES2-RO	2 Shallow	198	102	40	4	2 x 25 - 1 x 32	2 x 20/25	Orange	1	0
56EV2-RO	2 Vertical	110	145	110	8	2 x 25 - 1 x 32	0	Orange	0	0
56ED2-RO	2 Deep	198	102	100	24	3 x 40	1 x 25, 1 x 32	Orange	1	0
56E3-RO	3	294	102	63	0	2 x 25 - 1 x 32	2 x 25, 1 x 32	Orange	2	0
56E4-RO	4	198	198	63	0	2 x 25 - 4 x 32	2 x 25, 1 x 32, 1 x 40	Orange	2	2
56E4VH-RO	4 Vertical	396	102	63	0	1 x 25 - 1 x 32	2 x 25, 1 x 32, 1 x 40	Orange	3	0
56E6-RO	6	296	198	63	16	2 x 25 - 2 x 32	2 x 25, 2 x 32, 2 x 40	Orange	3	4
56E8-RO	8	396	198	63	16	2 x 25 - 2 x 32	4 x 25, 2 x 32, 2 x 40	Orange	4	6
56E1-RW	1	102	102	63	28	2 x 25 - 1 x 32	1 x 25/32	White	0	0
56ES1-RW	1 Shallow	102	102	40	28	2 x 25 - 1 x 32	1 x 20/25	White	0	0
56E2-RW	2	198	102	63	48	2 x 25 - 1 x 32	1 x 25, 1 x 32	White	1	0
56ES2-RW	2 Shallow	198	102	40	49	2 x 25 - 1 x 32	2 x 20/25	White	1	0
56EV2/225-RW	2 Vertical	110	145	110	50	2 x 25	0	White	0	0
56EV2-RW	2 Vertical	110	145	110	51	2 x 25 - 1 x 32	0	White	0	0
56EV2/32-RW	2 Vertical	110	145	110	52	1 x 32	0	White	0	0
56ED2-RW	2 Deep	198	102	100	57	3 x 40	1 x 25, 1 x 32	White	1	0
56E3-RW	3	294	102	63	53	2 x 25 - 1 x 32	2 x 25, 1 x 32	White	2	0
56E4-RW	4	198	198	63	54	2 x 25 - 4 x 32	2 x 25, 1 x 32, 1 x 40	White	2	2
56E6-RW	6	296	198	63	55	2 x 25 - 2 x 32	2 x 25, 2 x 32, 2 x 40	White	3	4



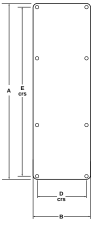


#### Mounting Enclosure Lids (Covers)

- Mounting enclosure lids are UV stabilised.
- All are 28 mm high and supplied complete with sealing gasket.
- One gang, 28 mm high lids are also available pre-drilled to accept 22 or 30.5 mm diameter push- buttons or indicating lights. Dimensions are identical to the 56L1.







Acid - Clips	sal 56 S	eries									
Catalogue Number	No. of G	Sangs		O/A Dimensions			Pre Drilleo Diameter		Hole Quantity	Colour	
			В	С	D						
56L1-RO	1	95	95	28	84	84	-	-	-		Orange
56L1-RW	1	95	95	28	84	84	-	-	-		White
56L2-RO	2	192	95	28	84	181	-	-	-		Orange
56L2-RW	2	192	95	28	84	181	-	-	-		White
56L3-RO	3	288	95	28	84	277	-	-	-		Orange
56L4-RW	4	192	192	28	181	181	-	-	-		White
56L1/22/2-RO	1	95	95	28	84	84	20	22	2		Orange
56L1/22/2-RW	1	95	95	28	84	84	20	22	2		White
56L1/22-RO	1	95	95	28	84	84	-	22	1		Orange
56L1/22-RW	1	95	95	28	84	84	-	22	1		White
,											

#### Pendant Outlet Kits

The 56PEK25 and 56PEK32 Suspension Enclosure Kit is a two module angled enclosure with a large eye for attaching a chain. The angle feature allows for greater ease of operation while suspended. The 56PEK25 has one single 25 mm entry and the 56PEK32 has one 32 mm entry.

The suspension enclosure is angled for easier operation in commercial and industrial environments.



56PEK25-RW

Acid - Clipsa	I 56 Series	\$			
Catalogue Number	No. of Gangs	Description	No. of Conduit Entries (mm)	Colour	Bridges
56PEK25-RO	2	56 Series Switched Pendant Outlet Kit - 25mm conduit entry	1 x 25	Orange	1
56PEK32-RO	2	56 Series Switched Pendant Outlet Kit - 32mm conduit entry	1 x 32	Orange	1
56PEK25-RW	2	56 Series Switched Pendant Outlet Kit - 25mm conduit entry	1 x 25	White	1

# Adaptable Enclosures

#### **DIN Rail Accessory Mounting Cover Kits**

The 56 Series Two Gang Cover Assemblies feature a specially designed DIN mounting bracket which accommodates the full range of Schneider Electric circuit breakers, RCDs, and combination MCB/RCDs.

Covers suit all 56 Series enclosures (minimum standard depth 63 mm) and are supplied with neon indicators, which can be wired from either the line or load side of the switch.

The unique 56CB4NM protective membrane, incorporated into the unit, covers MCBs, RCDs, and accessories to provide a barrier against dust and water, including wet hands when the flap is opened to reset switches.

All 56CB4 include a padlocking facility on the cover flap.

56CB4N series does not include mounting enclosure (back box), if required standard twogang version can be ordered separately using either catalogue no. 56E2-RO or 56E2-RW.



Acid - Clipsal 56 Series											
Catalogue Number	Ui/Ue (Volt)	Neon Voltage (Volt)	Module Type	No. of Pole	es Module Width		O/A Dimens	sions	Colour		
						L (mm)	W (mm)	D (mm)			
56CB4NM-RO	240/440	240/415	1, 2, 3 pole MCB	4 RCD	4 Max	190	95	50	Orange		
56CB4NM-RW	240/440	240/415	1, 2, 3 pole MCB	4 RCD	4 Max	190	95	50	White		
56CB4N-RO	240/440	240/415	1, 2, 3 pole MCB	4 RCD	4 Max	190	95	50	Orange		

# Dimensions (mm)

## Adaptable Enclosures





56M41-RO

56M42-RW

Neutral - Clipsa	l 56 Series							
Catalogue Number	No. of Gangs	No. of Mounting points	Cut Outs	C	)/A Dime	nsions	Colour	Compatibility
				(H)	(W)	(D)		
56/32LE-RO	1	-	2	101	101	40	orange	Clipsal 30 Mech
56/32LE-RW	2	-	2	101	101	40	white	Clipsal 30 Mech
56/32-RO	1	4	2	101	101	77	orange	Clipsal 30 Mech
56/32-RW	1	4	2	101	101	77	white	Clipsal 30 Mech
56M41-RO	1	4	1	101	101	77	orange	Clipsal 40 Module
56M41-RW	1	4	1	101	101	77	white	Clipsal 40 Module
56M42-RO	1	4	2	101	101	77	orange	Clipsal 40 Module
56M42-RW	1	4	2	101	101	77	white	Clipsal 40 Module
56M42-RO 56M42-RW	1							

#### Junction Boxes

The 56 Series Junction Boxes are designed for industrial environments. They are supplied complete with Earth and Neutral connectors for up to  $3 \times 6 \text{ mm}^2$  cables and sealing gasket.

The 25 mm and 32 mm screwed conduit entries and sealing plugs are provided, as per the cable entry cut outs in the back.



Acid - Clipsal	56 Series					
Catalogue Number	No. of Gangs	Cut Outs		O/A Dimen	sions	Colour
			(H)	(W)	(D)	
56JB1-RO	1	1 x 25/32	101	101	91	Orange
56JB1-RW	1	1 x 25/32	101	101	91	White
56JB1SWA-RO	1	3x20	101	101	91	Orange
56JB2-RO	2	1 x 25, 1 x 32	198	101	91	Orange

#### 56 Series Distribution Board

The 56 Series Distribution Board is available in a fully modular design that lets you mix and match from 2 to 16 gangs, with an IP66 rating. You can make your own switchboard by fixing module devices together.

#### Features

- 4 and 13 modules wide to suit DIN Rail RCDs, MCBs, MCB/RCD and accessories.
- Deep cover for ample wiring room above and below the DIN rail.
- Solid damage resistant cover.
- Cover latches open for easy maintenance.
- Space above MCBs to accept locking off and padlocking accessories.
- IPA identification drill outs.
- Time saving drop in cradle for easier cable installation on 56SB4.



Acid - Clips	al 56 Series							
Catalogue Number	Ui/Ue (Volt)	Module Type	No. of Poles	Module Wic	lth	O/A Dimens	sions	Colour
						W (mm)	D (mm)	
56SB4-RO	240/440	1, 2, 3 pole MCB	4 RCD	4 Max	204	101	139	Orange

#### Adaptable Enclosures and Covers

The 56 Series Adaptable Enclosures are supplied complete with gear tray to mount control equipment, contactors, relays, time switches, transformers, etc.

Transparent deep lids (covers), sealing screws, and gasket are standard.

Gear trays have eight mounting points. Impact resistant and UV stabilised, the backbox and gear tray are moulded in PVC.



Acid - Clipsal 56 Series									
Catalogue Number	No. of Gangs	No. of mounting points	Cut Outs		O/A Dime	nsions	Colour		
				(H)	(W)	(D)			
56DB2-RO	2	8	1 x 25, 1 x 32	198	101	140	Orange		
56DB2L-RO	2	-	-	192	95	78	Orange		

# Accessories and Spare Parts

#### Switch, Socket, and Switched Socket Outlet Accessories

- Auxiliary Switch 56 Series Catalogue Number 56SOAUX15 Suits 415 V sockets. This switch is used to indicate if plug is connected or not.
- Auxiliary Switch 56 Series Catalogue Number
   56SWAUX15 Suits 63 A switches. This switch is used to indicate if switch is 'ON' or 'OFF'.
- Single Phase Red LED Catalogue Number 56LEDK1 Field fit kits includes LED on flying leads, lens, o-ring, drill bit 5.5 mm (7/32), and instructions.
- Three Phase Red, White, Blue LED Catalogue Number 56LEDK3 Field fit kits includes LED on flying leads, lens, o-ring, drill bit 5.5 mm (7/32), and instructions.
- Adapts to various two-gang 56 Series cover assemblies
- LEDs provide more reliability and extended life compared to traditional neons used in 56 Series.
- Lock for Socket Flaps 56 Series Catalogue Number 56SOLOCK Suits all products equipped with flap.



Acid - Clipsal	56 Series					
Catalogue Number	Description	Number of Switched Poles	I <sub>the</sub> (Amp)	Ui/Ue (Volt)	Cond. Term Size in mm²	Colour
					Min/Max /Cond.	
56SWAUX15	Auxiliary Switch - 56 Series	1P	15	250	(1.5,6)	-
56LEDK1	Single Phase Red LED	-	Up to 63	250	-	Red
56LEDK3	Three Phase Red, White, Blue LED	-	Up to 63	250/415	-	Red, Blue, White
56SOLOCK	Lock for Socket Flaps - 56 Series	-	-	-	-	-
56SOAUX15	Auxiliary Switch - 56 Series	-	15	250	(1.5,6)	-
56SOCOVER-RO	Replacement Socket Cover - 56 Series	-	-	-	-	Orange
56SOCOVER-RW	Replacement Socket Cover - 56 Series	-	-	-	-	White

#### Plug, Extension Socket and Appliance Connector Accessories

The 56 series 56SHM and 56SHL Suspension Hooks enable three-phase 56CSC Series Industrial Connectors to be easily converted to pendant outlets.

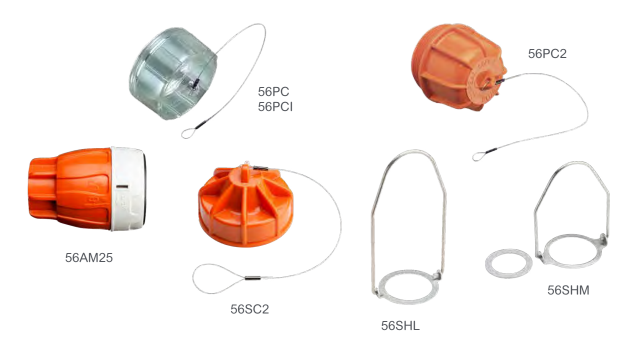
There are two models available (medium 56SHM and large 56SHL) for connectors; 10 A - 20 A and 32 A - 50 A respectively, both of which are manufactured from quality 316 grade stainless steel for long life and to withstand loads of up to 50 kg.

The stainless steel 56SPOK suspended outlet kit allows two 56C or 56CV Series to be mounted back to back. It is also supplied with 316 grade stainless steel mounting screws.

When not in use, 56P and 56PA Series Plugs can be protected by utilising the 56PC Series Plug Caps. This includes the 56PC, 56PCI and 56PC2 caps. When in position, they protect the pins from damage, dirt, grease, chemicals and water ingress. The caps are simple to fit and fully enclose the plug face to provide IP66. 56 Series Single Phase CSC Extension Sockets and Appliance Connectors can be protected by utilising the 56SC2 Socket Cap.

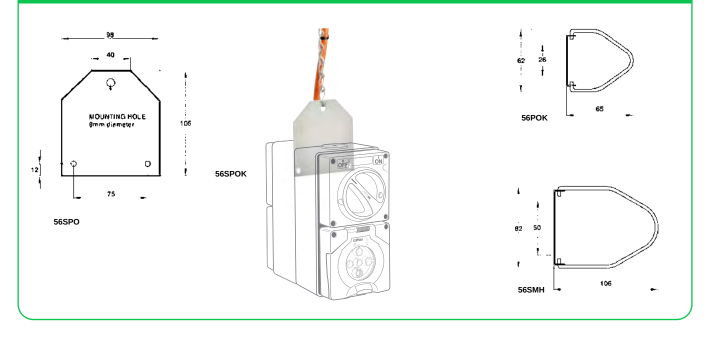
The 56AM25 + 56AM40 threaded adaptors are suitable for fitments of flexible conduit glands or hose adaptors. To fit, simply remove existing locknut and replace with adaptor module.

- 56AM25 will suit 10 A to 20 A three-phase plugs
- 56AM40 suit 32 A to 50 A three- phase plugs.



Acid - Clipsa	al 56 Series		
Catalogue Number	Description	Compatability	Colour
56PC2-RO	56 Series Plug Cap	single-phase (but not size 1 plugs)	Orange
56PCI-TR	56 Series Plug Cap	3 Phase 32 A + single-phase round pin	Clear
56PC-TR	56 Series Plug Cap	3 Phase 10 A - 20 A + 20 A single-phase round pin	Clear
56SC2-RO	56 Series Socket Connector Cap	[10A,15A] 1P Plugs	Orange
56SHL	56 Series Suspension Hook - Large	3 Phase 32 A - 50 A	-
56AM25	56 Series Adapter Module - 25 mm	10 A - 20 A Size 1	Orange
56AM40	56 Series Adapter Module - 40 mm	32 A - 50 A Size 2	Orange
56POK	56 Series Pendant Outlet Kit - 3 Phase - 10/20 A	10 A - 20 A Size 1	-
56POKI	56 Series Pendant Outlet Kit - 3 Phase - 32/50 A	32 A - 50A Size 2	-

#### Dimensions (mm)



#### Mounting Enclosure (Back Box) Accessories

Condensation drain, catalogue number 56D, should be used when condensation build up is a problem. The 56D is made from chemically resistant nylon and comes complete with lock nut. Installation of the 56D will de-rate the product to IP54.

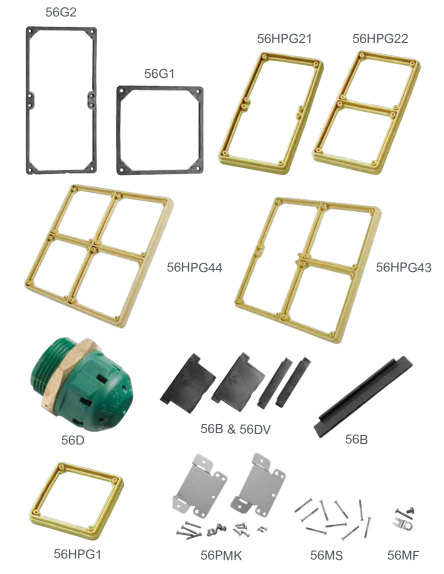
56 Series 1 Gang Gasket Catalogue Number 56G1 - Replacement single gang gasket. Rated IP66.

56 Series 2 Gang Gasket Catalogue Number 56G2 - Replacement double gang gasket.

Catalogue Number 56MF - Mounting feet and stainless steel mounting screws (1¼" x 10 gauge) are provided to space 56 Series accessories off walls used in food industries. The 56MF is designed to be used in conjunction with food industry 280MC Mounting Channels and 280 Series 25 mm Conduit Clips.

Catalogue Number 56PMK - A heavy-duty stainless steel pole mounting kit made of 316 Grade stainless steel. Comes complete with 4¾" and 1¼" size stainless steel mounting screws.

The unique 56 Series High Pressure Gaskets are specifically designed where hygiene is paramount (dairies, abattoirs). These areas are most commonly cleaned using a 75 °C, 1600 psi, 25 l/min, high pressure cleaning gun with chemical cleaner added. The 56 Series High Pressure Gaskets are suited to these environments and are compatible with 56E1, 56E2, and 56E4 enclosures.



Acid - Clipsal &	56 Series		
Catalogue Number	Number of Gangs	Description	Colour
56HPG1-CM	1	56 Series High Pressure Gasket - 1 Gang	Cream
56HPG2/1-CM	2	56 Series High Pressure Gasket - 2 Gang	Cream
56HPG2/2-CM	2 x 1 Gang	56 Series High Pressure Gasket - 2 x1 Gang	Cream
56HPG4/3-CM	2 x 1 Gang, 1 x 2 Gang	56 Series High Pressure Gasket - 2 x1 Gang - 1 x 2 Gang	Cream
56HPG4/4-CM	4 x 1 Gang	56 Series High Pressure Gasket - 4 x 1 Gang	Cream
56G1	1	56 Series Gasket - 1 Gang	Black
56G2	2	56 Series Gasket - 2 Gang	Black
56MF	-	56 Series Mounting Feet	Stainless Steel
56MS	-	56 Series Cover Screws	Stainless Steel
56PMK	-	56 Series Pole Mounting Kit	Stainless Steel
56D	-	Condensation Drain	Green
56/4CB	-	56 series DIN rail assembly	-
56B-BK	-	56 series enclosure bridge	Black
56DV-BK	-	57 series enclosure divider	Black

#### Flush Surrounds

Surface mounted 56 Series Sockets, Switches, and Combinations can be transformed into flush mounting equivalents using the 56FA Surrounds and Brackets. The Surrounds can be used on various types of walls to provide a neat installation, such as:

- a mounting enclosure (back box) in poured concrete.
- a bracket on brick, brick veneer or panel walls.

The brackets provide the installer with a practical method of flush mounting 56 Series accessories. Comprehensive installation instructions are supplied with all units. 56FA1, 56FA2, 56FA3, and 56FA4 Flush Surrounds contain a moulded flange, foam gasket and stainless steel mounting screws. 56FA1B, 56FA2B, 56FA3B, and 56FA4B Flush Surrounds contain a corrosion resistant steel mounting metal bracket.



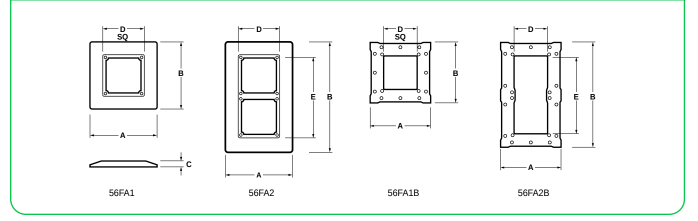
56FA4-RW flush surround



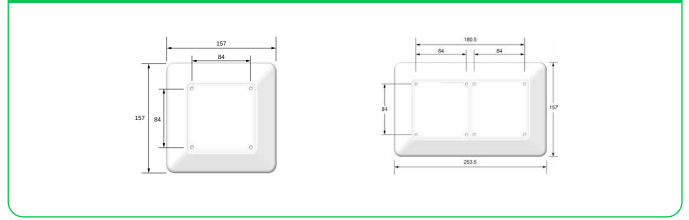
56FA2B bracket

Acid - Clipsal 5	Acid - Clipsal 56 Series										
Catalogue Number	No. of Gangs	Description			O/A Dim	ensions		Colour			
			(A)	(B)	(C)	(D)	(E)				
56FA1B	1	56 Series Flush Surround - Base- 1 Gang	141	141	0	82	-	-			
56FA1-RW	1	56 Series Flush Surround - 1 Gang	157	157	13	97	-	White			
56FA2B	2	56 Series Flush Surround - Base- 2 Gang	141	242	0	82	179	-			
56FA2-RW	2	56 Series Flush Surround - 2 Gang	157	254	13	97	194	White			
56FA3B	3	56 Series Flush Surround - Base- 3 Gang	141	338	0	82	275	-			
56FA3-RW	3	56 Series Flush Surround - 3 Gang	157	350	13	97	281	White			
56FA4B	4	56 Series Flush Surround - Base- 4 Gang	242	242	0	179	179	-			
56FA4-RW	4	56 Series Flush Surround - 4 Gang	254	254	13	184	184	White			

#### **Dimensions (mm)**



#### Dimensions (mm)



#### Surface Socket Spare Parts

A range of replacement internal socket housings are available for 3 phase 56SO models. No need to replace an entire unit if only the internal socket housing is damaged. Socket terminal housings are moulded in durable polyester.



Catalogue Number	I <sub>the</sub> (Amp)	Ui/Ue (Volt)	Type of socket	Cond. Term Size in mm <sup>2</sup>
				Min/Max /Cond.
56SO320G	20	250	1P + N + E	[2.5,6]
56SO332G	32	250	1P + N + E	[6,16]
56SO520G	20	500	3P + N + E	[2.5,6]
56SO720G	20	500	3P + N + E	[2.5,6/2.5]
66SO563G	63	500	3P + N + E	[6,25]

#### Portable RCD Spare Parts



Acid - SE 56 Series				
Catalogue Number	Description	Colour		
56HANDLE-BK	56 Series Handle for Portable RCD combinations	Black		

0

# **Technical Guide**

#### Industrial Application Matrix

Retail and	l wholesale trade buildings		
Supermarket (Coles, Woolies etc)	<ul> <li>Plant Rooms</li> <li>Pedestrian Traffic Areas</li> <li>Staff Lunchroom</li> <li>Cool Room For Perishable Storage</li> </ul>	<ul> <li>Staff Or Public Car Park</li> <li>Toilets / Wet Areas</li> <li>Office</li> <li>Food Preparation Area / Kitchen</li> </ul>	<ul> <li>Rooftop Plant Platforms</li> <li>Outdoor Lighting</li> <li>Public Eating Area</li> </ul>
Department Store	<ul> <li>Plant Rooms</li> <li>Pedestrian Traffic Areas</li> <li>Staff Lunchroom</li> <li>Public Eating Area</li> </ul>	Wai chouse	<ul><li>Office</li><li>Outdoor Lighting</li><li>Rooftop Plant Platforms</li></ul>
Shopping Centre	<ul> <li>Plant Rooms</li> <li>Pedestrian Traffic Areas</li> <li>Staff Lunchroom</li> <li>Public Eating Area</li> </ul>	<ul> <li>Staff or Public Car Park</li> <li>Toilets / Wet Areas</li> <li>Office</li> </ul>	<ul> <li>Food Preparation Area / Kitchen</li> <li>Rooftop Plant Platforms</li> <li>Outdoor Lighting</li> </ul>
Outdoor Mall	<ul><li>Plant Rooms</li><li>Pedestrian Traffic Areas</li><li>Staff Lunchroom</li></ul>	<ul> <li>Public Eating Area</li> <li>Staff Or Public Car Park</li> <li>Toilets / Wet Areas</li> </ul>	<ul><li>Office</li><li>Outdoor Lighting</li><li>Rooftop Plant Platforms</li></ul>
Fast Food Outlet (McD's, KFC, Chicken / Fish & Chip, etc)	<ul> <li>Public Eating Area</li> <li>Cool Room for Perishable Storage</li> <li>Exposure to Detergents</li> <li>Exposure to Acids / Citrus Based Cleaners</li> </ul>	<ul> <li>Exposure to Cooking Oil</li> <li>Staff or Public Car Park</li> <li>Toilets / Wet Areas</li> <li>Office</li> </ul>	<ul> <li>Food Preparation Area / Kitchen</li> <li>Rooftop Plant Platforms</li> <li>Outdoor Lighting</li> <li>Plant Rooms</li> </ul>
Restaurants / Café's / Bakery / Commercial Kitchen / Mobile Food Vans	<ul> <li>Public Eating Area</li> <li>Cool Room for Perishable Storage</li> <li>Exposure to Detergents</li> <li>Exposure to Acids / Citrus Based Cleaners</li> </ul>	<ul> <li>Exposure to Cooking Oil</li> <li>Staff or Public Car Park</li> <li>Toilets / Wet Areas</li> <li>Office</li> </ul>	<ul> <li>Food Preparation Area / Kitchen</li> <li>Rooftop Plant Platforms</li> <li>Outdoor Lighting</li> <li>Plant Rooms</li> </ul>
Butchers	<ul> <li>Pedestrian Traffic Areas</li> <li>Cool Room for Perishable Storage</li> <li>Exposure to Alkali's</li> </ul>	<ul> <li>Toilets / Wet Areas</li> <li>Food Preparation Area / Kitchen</li> <li>Outdoor Lighting</li> </ul>	<ul> <li>Staff Lunchroom</li> <li>Staff or Public Car Park</li> <li>Office</li> </ul>
Car Wash	<ul> <li>Plant Rooms, Pedestrian Traffic Areas</li> <li>Exposure to Detergents</li> <li>Toilets / Wet Areas</li> </ul>		<ul> <li>Staff or Public Car Park</li> <li>Office</li> <li>Rooftop Plant Platforms</li> </ul>
Petrol Stations / Garage	<ul> <li>Maintenance Workshop</li> <li>Staff or Public Car Park</li> <li>Toilets / Wet Areas</li> <li>Outdoor Lighting</li> </ul>	<ul> <li>Plant Rooms, Pedestrian Traffic Areas</li> <li>Staff Lunchroom</li> <li>Public Eating Area</li> <li>Exposure to Detergents</li> </ul>	<ul> <li>Exposure to Cooking Oil</li> <li>Office</li> <li>Food Preparation Area / Kitchen</li> <li>Rooftop Plant Platforms</li> </ul>
Generator or Hire Equipment (mobile fridges, scissor lifts, etc)	<ul> <li>Maintenance Workshop</li> <li>Pedestrian Traffic Areas</li> <li>Staff Lunchroom</li> <li>Despatch / Vehicle Loading / Transport Area</li> </ul>	<ul> <li>Staff or Public Car Park</li> <li>Toilets / Wet Areas</li> <li>Office</li> <li>Outdoor Lighting</li> </ul>	<ul> <li>Plant Rooms</li> <li>Exposure to Detergents</li> <li>Rooftop Plant Platforms</li> </ul>

#### Transport buildings

Transport Depot freight (road / rail / water) air	<ul> <li>Staff Lunchroom</li> <li>Despatch / Vehicle Loading / Transport Area</li> <li>Staff or Public Car Park</li> </ul>	<ul><li>Toilets / Wet Areas</li><li>Office</li><li>Outdoor Lighting</li></ul>	<ul><li>Maintenance Workshop</li><li>Plant Rooms</li><li>Rooftop Plant Platforms</li></ul>
Transport Depot passenger (road / rail / water) air	<ul> <li>Pedestrian Traffic Areas</li> <li>Staff Lunchroom</li> <li>Despatch / Vehicle Loading / Transport Area</li> <li>Staff Or Public Car Park</li> </ul>	<ul> <li>Toilets / Wet Areas</li> <li>Office</li> <li>Outdoor Lighting</li> <li>Plant Rooms</li> </ul>	<ul> <li>Public Eating Area</li> <li>Food Preparation Area / Kitchen</li> <li>Rooftop Plant Platforms</li> </ul>

Industrial Appl	ication Matrix		
Marina / Jetties	<ul> <li>Pedestrian Traffic Areas</li> <li>Staff or Public Car Park</li> <li>Toilets / Wet Areas</li> <li>Office</li> </ul>	<ul> <li>Boat Washdown</li> <li>Outdoor Lighting</li> <li>Food Preparation Area / Kitchen</li> </ul>	<ul><li>Rooftop Plant Platforms</li><li>Conveyor Belt</li><li>Outdoor Bbq's</li></ul>
Car Parks	<ul> <li>Plant Rooms</li> <li>Pedestrian Traffic Areas</li> <li>Staff or Public Car Park</li> </ul>	<ul><li>Office</li><li>Outdoor Lighting</li></ul>	<ul><li>Toilets / Wet Areas</li><li>Rooftop Plant Platforms</li></ul>

们 Offices

Office Buildings

\_n \_ń

- Staff lunchroom ٠ Staff or public car park Toilets / wet areas •
  - Office

•

- Rooftop plant platforms
  Plant rooms
  Pedestrian traffic areas

	cial buildings n.e.c.		
Fire Station	<ul><li>Staff lunchroom</li><li>Exposure to detergents</li></ul>	<ul><li>Office</li><li>Outdoor lighting</li></ul>	
	Staff or public car park	Plant rooms	
	Toilets / wet areas	Rooftop plant platforms	
Court House	Staff lunchroom	Outdoor lighting	
	<ul> <li>Staff or public car park</li> </ul>	Plant rooms	
	Toilets / wet areas	<ul> <li>Rooftop plant platforms</li> </ul>	
	Office		
Police station / Gaols /	Staff lunchroom	Office	Exposure to detergents
Detention centres	Staff or public car park	<ul> <li>Outdoor lighting</li> </ul>	<ul> <li>Food preparation area / kitchen</li> </ul>
	Toilets / wet areas	<ul> <li>Plant rooms</li> </ul>	<ul> <li>Rooftop plant platforms</li> </ul>

Factories a	and other secondary production building	ngs	
Assembly Plant (CHCH, GX etc)	<ul> <li>Staff lunchroom</li> <li>Warehouse</li> <li>Assembly plant / fabrication area despatch / vehicle loading / transport area</li> </ul>	<ul> <li>Staff or public car park</li> <li>Toilets / wet areas</li> <li>Office</li> <li>Rooftop plant platforms</li> </ul>	<ul> <li>Tool room or general fabrication workshop</li> <li>Plant rooms</li> <li>Cool room for perishable storage</li> <li>Conveyor belt</li> </ul>
Dairy / Abbatoir / Food (Inghams, Fonterra, Thomas Foods etc)	<ul> <li>Plant rooms</li> <li>Staff lunchroom</li> <li>Cool room for perishable storage</li> <li>Warehouse</li> <li>Exposure to alkali's</li> </ul>	<ul> <li>Exposure to detergents</li> <li>Despatch / vehicle loading / transport area</li> <li>Staff or public car park</li> <li>Toilets / wet areas</li> </ul>	<ul> <li>Office</li> <li>Rooftop plant platforms</li> <li>Maintenance workshop</li> <li>Conveyor belt</li> </ul>
Foundry (Glass producer, cast metal production)	<ul> <li>Staff lunchroom</li> <li>Warehouse</li> <li>Minerals processing / furnacesdespatch / vehicle loading / transport area</li> <li>Staff or public car park</li> </ul>	<ul> <li>Toilets / wet areas</li> <li>Office</li> <li>Tool room or general fabrication workshop</li> </ul>	<ul> <li>Plant rooms</li> <li>Rooftop plant platforms</li> <li>Conveyor belt</li> </ul>
Chemical Plant	<ul> <li>Plant rooms</li> <li>Staff lunchroom</li> <li>Warehouse</li> <li>Despatch / vehicle loading / transport area staff or public car park</li> <li>Toilets / wet areas</li> </ul>	<ul> <li>Office</li> <li>Maintenance workshop</li> <li>Tool room or general fabrication workshop</li> <li>Exposure to alkali's</li> <li>Exposure to detergents</li> </ul>	<ul> <li>Exposure to acids / citrus based cleaners</li> <li>Minerals processing / furnaces</li> <li>Outdoor storage tanks / ponds / silos</li> <li>Rooftop plant platforms</li> <li>Bottling plant</li> <li>Conveyor belt</li> </ul>

Minerals processing (mining site or secondary production plant)	<ul> <li>Plant rooms</li> <li>Staff lunchroom</li> <li>Warehouse</li> <li>Minerals processing / furnaces</li> <li>Despatch / vehicle loading / transport area</li> <li>Staff or public car park</li> <li>Toilets / wet areas</li> </ul>	<ul> <li>Office</li> <li>Maintenance workshop</li> <li>Tool room or general fabrication workshop</li> <li>Cool room for perishable storage</li> <li>Exposure to alkali's</li> <li>Exposure to detergents</li> </ul>	<ul> <li>Exposure to acids / citrus based cleaners</li> <li>Outdoor storage tanks / ponds / silos</li> <li>Rooftop plant platforms</li> <li>Bottling plant</li> <li>Conveyor belt</li> </ul>
General Fabricator	<ul> <li>Maintenance workshop</li> <li>Tool room or general fabrication workshop</li> <li>Staff lunchroom</li> <li>Staff or public car park</li> <li>Toilets / wet areas</li> </ul>	<ul> <li>Office</li> <li>Plant rooms</li> <li>Warehouse</li> <li>Assembly plant / fabrication area</li> <li>Exposure to detergents</li> </ul>	<ul> <li>Exposure to acids / citrus based cleaners</li> <li>Despatch / vehicle loading / transport area</li> <li>Rooftop plant platforms</li> </ul>
Winery, Brewery, Distillery	<ul> <li>Staff lunchroom</li> <li>Cool room for perishable storage</li> <li>Warehouse</li> <li>Outdoor storage tanks / ponds / silos</li> <li>Despatch / vehicle loading / transport area</li> <li>Staff or public car park</li> <li>Toilets / wet areas</li> </ul>	<ul> <li>Office</li> <li>Bottling plant</li> <li>Maintenance workshop</li> <li>Plant rooms</li> <li>Pedestrian traffic areas</li> <li>Public eating area</li> <li>Exposure to detergents</li> </ul>	<ul> <li>Exposure to acids / citrus based cleaners</li> <li>Bottle / vat sterilising</li> <li>Food preparation area / kitchen</li> <li>Rooftop plant platforms</li> <li>Conveyor belt</li> </ul>
Cabinet Maker / Spray Painter	<ul> <li>Maintenance workshop</li> <li>Staff lunchroom</li> <li>Staff or public car park</li> <li>Toilets / wet areas</li> <li>Office</li> </ul>	<ul> <li>Assembly plant / fabrication area</li> <li>Despatch / vehicle loading / transport area</li> <li>Rooftop plant platforms</li> </ul>	
Motor / Rail body builder	<ul> <li>Maintenance workshop</li> <li>Staff lunchroom</li> <li>Staff or public car park</li> <li>Toilets / wet areas</li> </ul>	<ul> <li>Office</li> <li>Tool room or general fabrication workshop</li> <li>Plant rooms</li> </ul>	<ul> <li>Assembly plant / fabrication area</li> <li>Despatch / vehicle loading / transport area</li> <li>Rooftop plant platforms</li> </ul>

Warehouse	s / Distribution Centres		
Refrigerated Storage (Perishables such as food & beverage)	<ul> <li>Plant rooms</li> <li>Staff lunchroom</li> <li>Cool room for perishable storage</li> <li>Despatch / vehicle loading / transport area</li> </ul>	Staff or public car park Toilets / wet areas Office Maintenance workshop	<ul> <li>Tool room or general fabrication workshop</li> <li>Warehouse</li> <li>Rooftop plant platforms</li> </ul>
General Storage (non-perishable items)	<ul> <li>Staff lunchroom</li> <li>Despatch / vehicle loading / transport area</li> <li>Staff or public car park</li> <li>Toilets / wet areas</li> </ul>		<ul> <li>Plant rooms</li> <li>Cool room for perishable storage</li> <li>Warehouse</li> <li>Rooftop plant platforms</li> </ul>

(J)

#### Agricultural and aquacultural buildings

Farm Out Buildings (Barns, shearing sheds etc)	Maintenance workshop		
Primary production (milking shed)	<ul> <li>Despatch / vehicle loading / transport area</li> <li>Office</li> <li>Maintenance workshop</li> <li>Plant rooms</li> <li>Cool room for perishable storage</li> </ul>	<ul> <li>Exposure to alkali's</li> <li>Exposure to detergents</li> <li>Outdoor storage tanks / ponds / silos</li> <li>Staff or public car park</li> <li>Toilets / wet areas</li> </ul>	5
Aquaculture / Fish Farms	<ul> <li>Staff lunchroom</li> <li>Warehouse</li> <li>Minerals processing / furnaces despatch / vehicle loading / transport area</li> <li>Staff or public car park</li> </ul>	<ul> <li>Toilets / wet areas</li> <li>Office</li> <li>Tool room or general fabrication workshop</li> </ul>	<ul><li>Plant rooms</li><li>Rooftop plant platforms</li><li>Conveyor belt</li></ul>
Wheat Silo / Storage	<ul> <li>Plant rooms</li> <li>Staff lunchroom</li> <li>Warehouse</li> <li>Despatch / vehicle loading / transport area staff or public car park</li> <li>Toilets / wet areas</li> </ul>	<ul> <li>Office</li> <li>Maintenance workshop</li> <li>Tool room or general fabrication workshop</li> <li>Exposure to alkali's</li> <li>Exposure to detergents</li> </ul>	<ul> <li>Exposure to acids / citrus based cleaners</li> <li>Minerals processing / furnaces</li> <li>Outdoor storage tanks / ponds / silos</li> <li>Rooftop plant platforms</li> <li>Bottling plant</li> <li>Conveyor belt</li> </ul>

ndustrial Applic	cation Matrix		
Other ind	lustrial buildings n.e.c.		
lectrical generation	<ul> <li>Maintenance workshop</li> <li>Staff lunchroom</li> <li>Staff or public car park</li> <li>Toilets / wet areas</li> </ul>	<ul> <li>Office</li> <li>Tool room or general fabrication workshop</li> <li>Plant rooms</li> </ul>	<ul><li>Rooftop plant platforms</li><li>Outdoor lighting</li></ul>
later Teatment eservoir etc)	<ul> <li>Maintenance workshop</li> <li>Staff lunchroom</li> <li>Outdoor storage tanks / ponds / silos</li> <li>Staff or public car park</li> <li>Toilets / wet areas</li> </ul>	<ul> <li>Office</li> <li>Tool room or general fabrication workshop</li> <li>Plant rooms</li> <li>Pedestrian traffic areas</li> </ul>	<ul> <li>Exposure to detergents</li> <li>Exposure to acids / citrus based cleaners</li> <li>Rooftop plant platforms</li> <li>Outdoor lighting</li> </ul>
aste Water Treatment	<ul> <li>Maintenance workshop</li> <li>Staff lunchroom</li> <li>Outdoor storage tanks / ponds / silos</li> <li>Staff or public car park</li> <li>Toilets / wet areas</li> </ul>	<ul> <li>Office</li> <li>Tool room or general fabrication workshop</li> <li>Plant rooms</li> <li>Pedestrian traffic areas</li> </ul>	<ul> <li>Exposure to detergents</li> <li>Exposure to acids / citrus based cleaners</li> <li>Rooftop plant platforms</li> <li>Outdoor lighting</li> </ul>
Educatio	n buildings		
chool / University	<ul> <li>Pedestrian traffic areas</li> <li>Staff lunchroom</li> <li>Public eating area</li> <li>Cool room for perishable storage</li> <li>Warehouse</li> </ul>	<ul> <li>Staff or public car park</li> <li>Toilets / wet areas</li> <li>Office</li> <li>Food preparation area / kitchen</li> <li>Rooftop plant platforms</li> </ul>	<ul> <li>Maintenance workshop</li> <li>Plant rooms</li> <li>Exposure to cooking oil</li> <li>Swimming pool / growing pond</li> <li>Outdoor lighting</li> </ul>
oarding / Accomodatior	<ul> <li>Pedestrian traffic areas</li> <li>Staff lunchroom</li> <li>Public eating area</li> <li>Cool room for perishable storage</li> </ul>	<ul> <li>Staff or public car park</li> <li>Toilets / wet areas</li> <li>Office</li> <li>Food preparation area / kitchen</li> </ul>	<ul> <li>Rooftop plant platforms</li> <li>Plant rooms</li> <li>Swimming pool / growing pond</li> <li>Outdoor lighting</li> </ul>
Religion I	ouildings		
aces of Worship hurches etc)	<ul> <li>Pedestrian traffic areas</li> <li>Staff or public car park</li> <li>Toilets / wet areas</li> <li>Public eating area</li> </ul>	<ul> <li>Cool room for perishable storage</li> <li>Exposure to cooking oil</li> <li>Office</li> <li>Food preparation area / kitchen</li> </ul>	<ul><li>Rooftop plant platforms</li><li>Outdoor lighting</li></ul>
Aged car	e facilities		
ged Care / ursing Home	<ul> <li>Pedestrian traffic areas</li> <li>Staff lunchroom</li> <li>Public eating area</li> <li>Cool room for perishable storage</li> <li>Staff or public car park</li> </ul>	<ul> <li>Toilets / wet areas</li> <li>Office</li> <li>Food preparation area / kitchen</li> <li>Maintenance workshop</li> </ul>	<ul> <li>Plant rooms</li> <li>Exposure to cooking oil</li> <li>Swimming pool / growing pond</li> <li>Outdoor lighting</li> </ul>
Health bu	uildings		
ospital	<ul> <li>Maintenance workshop</li> <li>Plant rooms</li> <li>Pedestrian traffic areas</li> <li>Staff lunchroom</li> <li>Public eating area</li> </ul>	<ul> <li>Cool room for perishable storage</li> <li>Despatch / vehicle loading / transport area</li> <li>Staff or public car park</li> <li>Toilets / wet areas</li> </ul>	<ul> <li>Office</li> <li>Food preparation area / kitchen</li> <li>Rooftop plant platforms</li> <li>Swimming pool / growing pond</li> </ul>
P Clinic / Dentist	<ul> <li>Staff lunchroom</li> <li>Exposure to detergents</li> <li>Staff or public car park</li> </ul>	<ul><li>Office</li><li>Toilets / wet areas</li></ul>	<ul><li>Cool room for perishable storage</li><li>Rooftop plant platforms</li></ul>
adiographer / athologist	<ul> <li>Staff lunchroom</li> <li>Exposure to detergents</li> <li>Staff or public car park</li> </ul>	<ul><li>Office</li><li>Toilets / wet areas</li></ul>	<ul><li>Cool room for perishable storage</li><li>Rooftop plant platforms</li></ul>
aboratories	<ul><li>Staff lunchroom</li><li>Exposure to detergents</li></ul>	<ul><li>Office</li><li>Toilets / wet areas</li></ul>	<ul><li>Cool room for perishable storage</li><li>Rooftop plant platforms</li></ul>

Exposure to detergents Staff or public car park

#### clipsal.com 157

Cool room for perishable storageRooftop plant platforms

 $\sim$ 

#### Industrial Application Matrix

Entertainn	nent and recreation buildings		
Oval / Arena	<ul> <li>Pedestrian traffic areas</li> <li>Staff lunchroom</li> <li>Public eating area</li> <li>Cool room for perishable storage</li> <li>Staff or public car park</li> </ul>	<ul> <li>Toilets / wet areas</li> <li>Office</li> <li>Food preparation area / kitchen</li> <li>Maintenance workshop</li> </ul>	<ul> <li>Plant rooms</li> <li>Exposure to cooking oil</li> <li>Rooftop plant platforms</li> <li>Outdoor lighting</li> </ul>
Gym / Tennis Centre	<ul> <li>Pedestrian traffic areas</li> <li>Staff lunchroom</li> <li>Public eating area</li> <li>Cool room for perishable storage</li> <li>Staff or public car park</li> </ul>	<ul> <li>Toilets / wet areas</li> <li>Office</li> <li>Food preparation area / kitchen</li> <li>Maintenance workshop</li> </ul>	<ul> <li>Plant rooms</li> <li>Exposure to cooking oil</li> <li>Rooftop plant platforms</li> <li>Outdoor lighting</li> </ul>
Entertainment Centre / Theater / Cinema	<ul> <li>Pedestrian traffic areas</li> <li>Staff lunchroom</li> <li>Public eating area</li> <li>Cool room for perishable storage</li> <li>Staff or public car park</li> </ul>	<ul> <li>Toilets / wet areas</li> <li>Office</li> <li>Food preparation area / kitchen</li> <li>Maintenance workshop</li> </ul>	<ul> <li>Plant rooms</li> <li>Exposure to cooking oil</li> <li>Rooftop plant platforms</li> <li>Outdoor lighting</li> </ul>
Aquatic centre (swimming pools, aquariums etc)	<ul> <li>Pedestrian traffic areas</li> <li>Staff lunchroom</li> <li>Public eating area</li> <li>Cool room for perishable storage</li> <li>Staff or public car park</li> </ul>	<ul> <li>Toilets / wet areas</li> <li>Office</li> <li>Food preparation area / kitchen</li> <li>Maintenance workshop</li> </ul>	<ul><li>Plant rooms</li><li>Exposure to cooking oil</li><li>Rooftop plant platforms</li><li>Outdoor lighting</li></ul>
Libraries / Museums	<ul> <li>Pedestrian traffic areas</li> <li>Staff lunchroom</li> <li>Public eating area</li> <li>Cool room for perishable storage</li> <li>Staff or public car park</li> </ul>	<ul> <li>Toilets / wet areas</li> <li>Office</li> <li>Food preparation area / kitchen</li> <li>Maintenance workshop</li> </ul>	<ul> <li>Plant rooms</li> <li>Exposure to cooking oil</li> <li>Rooftop plant platforms</li> <li>Outdoor lighting</li> </ul>
Casino	<ul> <li>Pedestrian traffic areas</li> <li>Staff lunchroom</li> <li>Public eating area</li> <li>Cool room for perishable storage</li> <li>Staff or public car park</li> </ul>	<ul> <li>Toilets / wet areas</li> <li>Office</li> <li>Food preparation area / kitchen</li> <li>Maintenance workshop</li> </ul>	<ul> <li>Plant rooms</li> <li>Exposure to cooking oil</li> <li>Rooftop plant platforms</li> <li>Outdoor lighting</li> </ul>
Public Parks / Beaches	<ul> <li>Pedestrian traffic areas</li> <li>Toilets / wet areas</li> <li>Outdoor bbq's</li> </ul>	<ul><li>Outdoor lighting</li><li>Public eating area</li><li>Staff or public car park</li></ul>	

#### Short term accommodation buildings

Hotel	<ul> <li>Plant rooms</li> <li>Pedestrian traffic areas</li> <li>Staff lunchroom</li> <li>Public eating area</li> <li>Cool room for perishable storage</li> </ul>	<ul> <li>Staff or public car park</li> <li>Toilets / wet areas</li> <li>Office</li> <li>Food preparation area / kitchen</li> </ul>	<ul> <li>Maintenance workshop</li> <li>Exposure to cooking oil</li> <li>Rooftop plant platforms</li> <li>Swimming pool / growing pond</li> </ul>
Serviced Apartments	<ul> <li>Plant rooms</li> <li>Pedestrian traffic areas</li> <li>Staff lunchroom</li> <li>Staff or public car park</li> </ul>	<ul> <li>Toilets / wet areas</li> <li>Office</li> <li>Maintenance workshop</li> <li>Cool room for perishable storage</li> </ul>	<ul> <li>Exposure to cooking oil</li> <li>Rooftop plant platforms</li> <li>Swimming pool / growing pond</li> </ul>

	Other non-r	esidential n.e.c.
Data Centre		<ul> <li>Plant rooms</li> <li>Staff lunchroom</li> <li>Staff or public car park</li> <li>Toilets / wet areas</li> <li>Office</li> <li>Rooftop plant platforms</li> </ul>

l L

#### International Protection Ratings

#### Protection against solids

	TEST	PROTECTION
x	No test applied	No specific protection
0	No test applied	Inherent degree of protection
1		Protected against solid objects equal to or greater than 50 mm diameter. (eg. accidental contact with hand)
2		Protected against solid objects equal to or greater than 12.5mm diameter. (eg. contact with finger)
3		Protected against solid objects equal to or greater than 2.5mm diameter. (eg. tools and wires)
4		Protected against solid objects equal to or greater than 1mm diameter. (eg. fine tools and wires)
5		Protected against quantities of dust that could intefere with satisfactory operation.
6		Completely protected against dust.

Defined by IEC 60529 DIN 40050 CEI 70-1

To Australian standards AS 60529-2004 Degrees of protection provided by enclosures. (IP Code)

#### Protection against liquids

	TEST	PROTECTION
x	No test applied	No specific protection
0	No test applied	Inherent degree of protection
1		Protected against drops of water falling vertically.
2		Protected against drops of water falling at up to 15 degrees from the vertical.
3		Protected against spraying water at up to 60 degrees from the vertical.
4		Protected against splashing water from all directions.
5		Protected against jets of water from all directions.
6		Protected against jets of water of similar force to heavy seas.
7		Protected against the effects of temporary immersion.
8		Protected against the effects of continuous immersion.

Defined by IEC 60529

#### **Technical Terms**

The following technical terms are brief descriptions indicating the tests involved to attain ratings. For further information refer to the standards indicated.

#### M-Rating (refer AS/NZS3133)

Clipsal switches and switched socket outlets are marked with an M-Rating. This indicates that these products have been tested and found suitable for switching locked rotor current.

In part, this test involves 50 operations, make and break of the nominated locked rotor current at 0.5 power factor lagging. The switch will not fail to interrupt the current or fail in any way electrically or mechanically.

#### AC-21 (refer AS/NZS3947)

Switching of resistive loads, including moderate overloads.

In part, this involves five make and break operations, at 1 ½ times rated current and 1.1 times rated voltage at 0.95 cos.

Additional mechanical no load and electrical endurance tests at rated current and voltage at 0.95 cos are conducted.

#### AC-22 (refer AS/NZS3947)

Switched of mixed resistive and inductive loads, including moderate overloads.

In part, this involves five make and break operations at three times rated current and 1.1 times rated voltage at 0.65 cos. Additional mechanical no load and electrical endurance tests at rated current and voltage at 0.65 cos.

### AC-23 (refer AS/NZS3947)

Switching of motor loads or highly inductive loads.

In part, this involves five make and break operatons at:

- 10 times rated current make
- 1.1 times rated voltage make

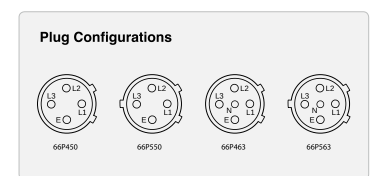
0.35 cos

8 times rated current break

1.1 times rated voltage break

0.35 cos

Additional mechanical at no load and electrical endurance tests at rated current and voltage at 0.35 cos are conducted.



# Plug and socket configuration





15A 250V



10A 250V С



10A 110V D



15A 32V Polarised Е

20A 250V

10A 250V

20A 250V

32A 250V

10A 110V

10A 500V

20A 500V

F

G

н

L

J

Κ

1

L

4 Pi n



10A 500V Q



R

S

т

U

V

W

Х

6 Pi n

7 Pi n

8

.



20A 500V

32A 500V

40A 500V

50A 500V

10A 500V

10A 500V

20A 500V

16A 500V

(unique)

32A 500V

40A 500V

50A 500V

Μ

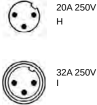
Ν

0

Р



...



..

1

•

 $\odot$ 

2 & 3 Pi n

11

11

1

.

11

I

(;)

10A 250V

15A 250V

10A 250V

10A 110V

15A 32V

Polarised

20A 250V

10A 250V

А

В

С

D

Е

F

G

.

16A 500V

(unique)

32A 500V

40A 500V

50A 500V

10A 500V

20A 500V

32A 500V

Μ

Ν

0

Р

Q

R





J

κ

L





10A 110V

10A 500V

20A 500V



6 Pi n

7 Pi n

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

...

...

т



s













U

50A 500V

10A 500V

10A 500V

20A 500V

clipsal.com

161

V

W

Х

Schneider Electric (Australia) Pty. Ltd. 33-37 Port Wakefield Road, Gepps Cross, South Australia, 5085 PO Box 132, Enfield Plaza, South Australia, 5085 www.schneider-electric.com.au 998-21035829\_AU-GB

Consumer Support Enquiries Phone: 1300 669 925 Website: clipsal.com/contactus National Customer Care (trade only) Phone: 1300 369 233 Email: plugin@clipsal.com.au ©2020 Schneider Electric. All Rights Reserved. Iconic and Clipsal Iconic are trademarks of Schneider Electric (Australia) PTY Limited.



