





Clipsal, a brand of Schneider Electric, supplies a full range of innovative electrical wiring accessories including switches, socket outlets, telecommunication outlets, lighting management systems and industrial products. Originating in Australia in 1920, Clipsal's unique blend of innovative marketing, advanced technology and special product concepts has placed itself at the forefront of the electrical wiring industry in the Asia Pacific region.

Our collection of electrical wiring accessories offers versatility and refined designs that meet our consumers' interior design needs. We ensure that our products not only keep up with modern lifestyle but also provide endless options for contemporary living.

Clipsal provides Quality Assurance with internationally recognized safety standards, such as British Standard (BS) and International Electrotechnical Commission (IEC) Standard, to ensure that we will consistently exceed our customers' expectations in both product design and quality.

About Clipsal

E Series polycarbonate range	92-96
Converta socket range	97
Plates + mechanisms range	98-100
Ceiling and wall range	101
Infrascan	102
56 series weatherproof range	103-106

13A unswitched socket outlets

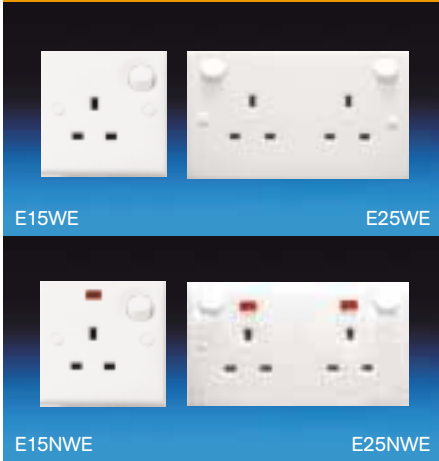


Code	Description	Qty
E426**	1 gang 3 pin socket outlet	10

BS 1363

E426WE

13A SP switched socket outlets with outboard rockers (2 gang)



Code	Description	Qty
E15**	1 gang 3 pin switched socket outlet	10
E15NWE	1 gang 3 pin switched socket outlet with neon	10
E25**	2 gang 3 pin switched socket outlet	5
E25NWE	2 gang 3 pin switched socket outlet with neon	5

BS 1363

E15WE

E25WE

E15NWE

E25NWE

13A DP switched socket outlets

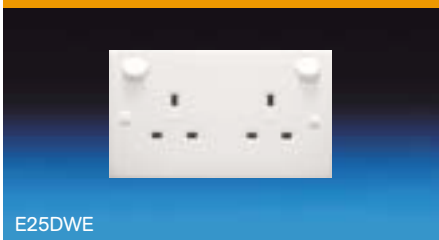


Code	Description	Qty
E15D**	1 gang DP switched socket	10

BS 1363

E15DWE

13A DP switched sockets with 'HI' earth and outboard rockers

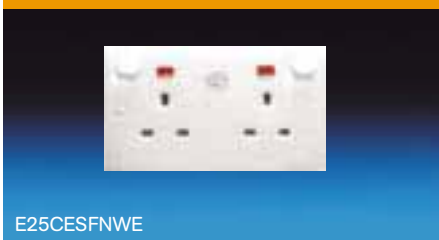


Code	Description	Qty
E25DWE	2 gang DP switched with high integrity earth	5

BS 1363

E25DWE

13A clean earth socket outlets with outboard rockers



Code	Description	Qty
E25CESFNWE	2 gang clean earth filtered switched socket outlet with surge protection and neon	5

BS 1363

E25CESFNWE

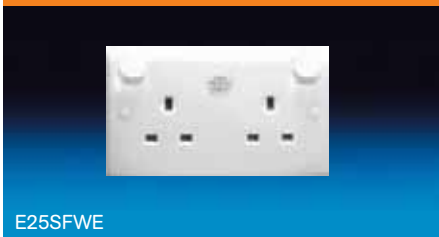
Note Replace ** with suffix code to denote finish colour required:

- WE** - White
- RD** - Red
- BK** - Black



Note Some products may not be available in all colours.

13A surge protected switched socket outlets with outboard rockers



E25SFWE

Code	Description	Qty
E25SFWE	2 gang switched socket with surge protection	5
E25CESFWE	2 gang switched socket with surge protection and filtered clean earth	5

BS 1363

5A round pin unswitched socket outlets

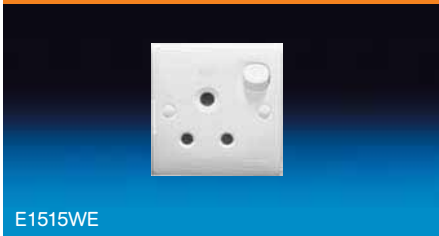


E4265WE

Code	Description	Qty
E4265**	1 gang 3 pin socket outlet	10

BS 546

15A round pin switched socket outlets

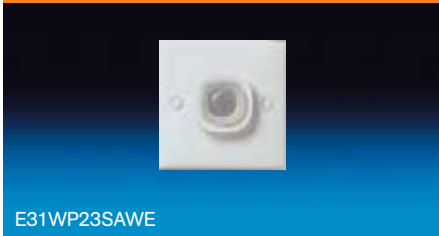


E1515WE

Code	Description	Qty
E1515**	1 gang 3 pin switched socket outlet	10

BS 546

IP54 wall switch

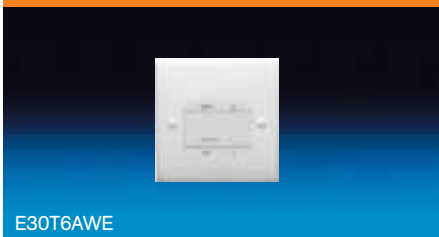


E31WP23SAWE

Code	Description	Qty
E31WP23SAWE	1 gang 2 way switch IP54	10
E31WPWE	Wall plate to accept mechanisms	10

BS 5733

6A TP fan isolator

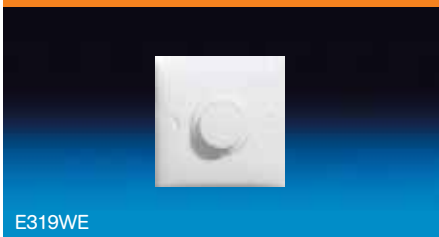


E30T6AWE

Code	Description	Qty
E30T6A**	250V TP fan isolator	10

BS EN 60947-3

Time delay switch



E319WE

Code	Description	Qty
E319WE	10A 1 gang pneumatic time delay switch	10

- Adjustable up to 20 minutes
- Can be used in 2 way circuits
- Suitable for staircases and corridors

IEC 60669-2-1



Note Replace ** with suffix code to denote finish colour required:

- WE** - White
- RD** - Red
- BK** - Black



Note Some products may not be available in all colours.

10A architrave switches



Code	Description	Qty
30WE	1 gang 2 way 4 terminal switch	10

BS EN 60669-1

10A wall switches



Code	Description	Qty
E311SAWE	1 gang 1 way switch	10
E312SA**	1 gang 2 way switch	10
E311AWE	1 gang intermediate switch	10
E322SA**	2 gang 2 way 3 terminal switch	10
E332SA**	3 gang 2 way 3 terminal switch	10
E342SAWE	4 gang 2 way switch	10

BS EN60669-1

10A elongated dolly switches with luminous indicator



Code	Description	Qty
E1031E2AWE	1 gang 2 way switch	10
E1032E2AWE	2 gang 2 way switch	10
E1033E2AWE	3 gang 2 way switch	10

BS EN60669-1

Rotary dimmer



Code	Description	Qty
E31RD400WE	1 gang 240V 400W 1 way dimmer	10

BS EN60669-2

Hotel series



Code	Description	Qty
E31KT	20A DP energy saving switch with neon - White	10
EKT	Key tag (without assembly) - White	10

BS 5733



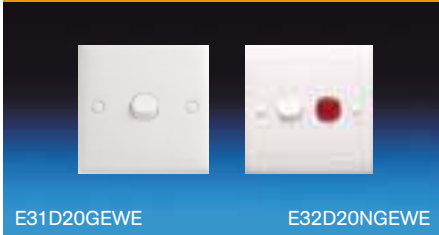
Note Replace ** with suffix code to denote finish colour required:

- WE** - White
- RD** - Red
- BK** - Black



Note Some products may not be available in all colours.

20A DP flush switches



Code	Description	Qty
E31D20GEWE	1 gang DP switch	10
E32D20GEWE	20A DP switch with neon	10
E32D20NGEWE	DP switch with neon & bottom cable outlet	10

BS EN 60669-1

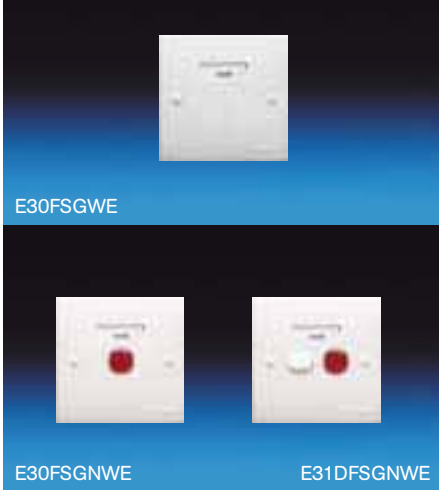
25A flex outlet plate



Code	Description	Qty
E31TBWE	1 gang connection unit	10

BS 5733

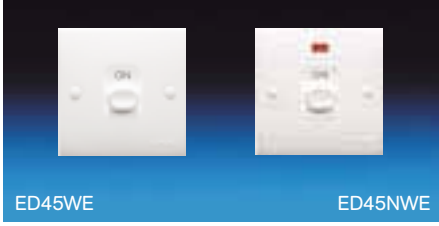
13A fused connection units



Code	Description	Qty
E30FSG**	Unswitched	10
E30FSGNWE	Unswitched with neon indicator	10
E31DFSG**	Switched	10
E31DFSGN**	Switched with neon indicator	10

BS 1363

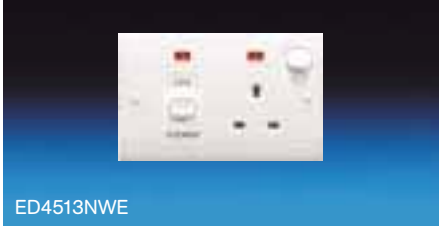
45A DP switches



Code	Description	Qty
ED45WE	DP switch	10
ED45NWE	DP switch with neon	10

BS EN 60669-1

45A cooker control units



Code	Description	Qty
ED4513WE	DP main switch & 13A switched socket outlet	5
ED4513NWE	DP switch & 13A switched socket outlet with neon indicator	5

BS 4177

Note Replace ** with suffix code to denote finish colour required:

WE - White				Note Some products may not be available in all colours.
RD - Red				
BK - Black				

Universal shaver socket outlet



E727WE

Code	Description	Qty	
E727WE	115V 240V shaver unit	5	BS EN 61558-2-5

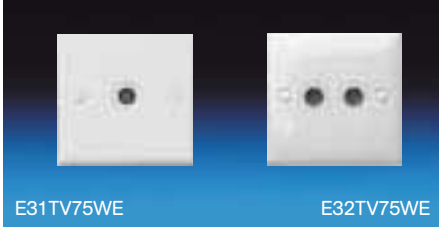
Telephone outlets



E34061MWE

Code	Description	Qty	
E34061MWE	Single master telephone outlet	10	BS EN 41003
E34061SWE	Single secondary telephone outlet	10	

TV outlets

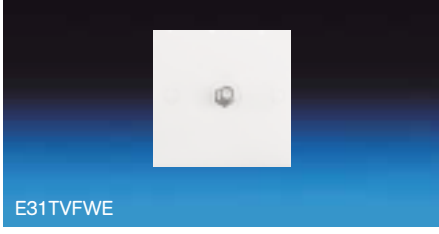


E31TV75WE

E32TV75WE

Code	Description	Qty	
E31TV75WE	Single co-axial outlet	10	BS 3041
E32TV75WE	Twin co-axial outlet	10	
E32TV75FMWE	Twin TV/FM splitter	10	

“F” type satellite connector



E31TVFWE

Code	Description	Qty	
E31TVFWE	Single “F” Type satellite connector	10	BS 3041

Blank plates



E31XWE

E312XWE

Code	Description	Qty	
E31X**	1 gang blank flush plate	10	BS 5733
E312X**	2 gang blank flush plate	5	

Note Replace ** with suffix code to denote finish colour required:

- WE** - White
- RD** - Red
- BK** - Black



Note Some products may not be available in all colours.

13A switched converta socket outlets



1 to 2 gang



2 to 3 gang

Code	Description	Qty
E251WE	1 into 2 switched socket outlet	5
E251BP	1 into 2 switched socket outlet blister packed	5
E25DF32WE	2 into 3 switched socket outlet	5
E25DF32BP	2 into 3 switched socket outlet blister packed	5

- Polycarbonate construction providing high levels of impact resistance
 - Double pole isolation
 - High integrity earthing as standard
- BS 1363

Converta wiring accessories are an ideal retrofit component for existing installations. They allow single to double, or double to triple conversion of standard flush-mounted wiring accessories without the need for additional cabling or chasing.



- Private or public sector, domestic or commercial applications
- Allows 2 gang socket to fit on 1 gang box, or 3 gang socket to fit on 2 gang box
- Quick and easy replacement
- Saves time and money
- No making good, or redecorating
- Virtually indestructible polycarbonate front plate
- Dual earth for easy installation





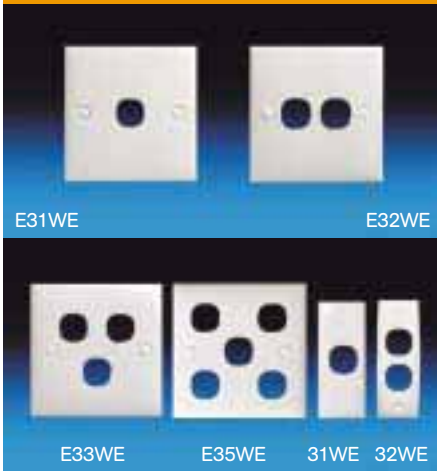
Clipsal | E series polycarbonate plates and mechanisms

Clipsal mechanisms are designed to international safety standards and are available in various colours in single or double pole versions. These mechanisms include neon indicators, message dollies and many other types which provide greater installation flexibility.

Range overview

- The wide choice of mechanisms fit E series plates
- Mechanisms clip into front plates for fast installation
- Any combination possible to tailor bespoke requirements
- Rockers are manufactured from virtually indestructible polycarbonate
- Printing service available on request
- Blank plugs are available for unused apertures

Wall plates



Code	Description	Qty
E31**	1 gang flush plate	10
E32**	2 gang flush plate	10
E33**	3 gang flush plate	10
E34WE	4 gang flush plate	10
E35WE	5 gang flush plate	10
31WE	1 gang architrave plate	10
32WE	2 gang architrave plate	10

BS 5733

Switch mechanisms



Code	Description	Qty
301SMWE	10A 1 way 2 terminal	10
302SMWE	10A 2 way 3 terminal	10
30MIWE	10A intermediate switch module	10
39MWE	10A 4 terminal 3 position 'LO-OFF-HI'	10
30RSM2WE	Rotary switch 2 ON-2 OFF	10
30FLM15WE	15A switch mechanism (For fluorescent loads only)	10
30M20WE	20A 2 way 4 terminal	10
30MD20WE	20A DP	10
30TKMWE	20A 2 way toggle key actuated	10
30M35WE	35A 2 way 4 terminal	10
30TK3	Spare key for 30TKM - White	10

BS 60669-1

Bell push mechanisms



Code	Description	Qty
30MBPWE	15A 440V bell push button - White	10
30MBPNWE	15A 250V push button with neon - White	10
30MBPRWE	10A bell press button marked "PRESS" - White	10

BS 60669-1

Note Replace ** with suffix code to denote finish colour required:

WE - White
RD - Red
BK - Black



Note Some products may not be available in all colours.

Neon indicator mechanisms



Code	Description	Qty
30NRD	250V - Red	10
30NGR	250V - Green	10
30NBU	250V - Blue	10
30NAM	250V - Amber	10

BS 5733

Light mechanisms, fuse units and surge protection



Code	Description	Qty
32E450LMWE	400VA dimmer to suit low voltage lighting transformer - White	10
32E450TMWE	400VA dimmer to suit low voltage transformer trailing edge - White	10
32500M	500VA incandescent - White	10
30FSWE	13A fuse carrier - White	10
30SFMOP	Surge Filter	10

BS 5518
BS 1363

30RJ series socket mechanism Cat 5



Code	Description	Qty
30RJ88SMA5SHWE	Cat 5 mechanism with shutter - White	10

TV accessories



Code	Description	Qty
30TV75MSWE	75 ohm crimp type - screw fixed TV antenna socket	10
30PFMWE	F Type satellite connector - White	10

Moulded removable plugs



Code	Description	Qty
30PWE	Plain	10

Screw and caps



Code	Description	Qty
31J	Security screws for mechanisms	10
9WE	Plain screw caps - White	10

10A surface switches



363WE

Code	Description	Qty
363BR	10A 2 way surface switch - Brown	20
363WE	10A 2 way surface switch - White	20

Foot switches



360WE

Code	Description	Qty
360WE	DP foot switch - White	20
360BK	DP foot switch - Black	20

10A surface toggle switches



E192030WE

Code	Description	Qty
E192030WE	1 gang SP 250V Brass - White Base	20
E192030BK	1 gang SP 250V Brass - Black Base	20
E192030MIBK	1 gang SP 250V Brass Intermediate - Black Base	20
E1920R30WE	Ribbed 1 gang SP 250V 2 way Brass - White Base	20
E1920R30MIWE	Ribbed 1 gang SP 250V Intermediate Brass - White Base	20
E1920R30MIBK	Ribbed 1 gang SP 250V Intermediate Brass - Black Base	20

Mounting blocks



E1920MB2PN

Code	Description	Qty
E1920MBR1PN	1920 mounting block 1 gang round - Pine	20
E1920MB1PN	1920 mounting block 1 gang square - Pine	20
E1920MB2PN	1920 mounting block 2 gang - Pine	20
E1920MB4PN	1920 mounting block 4 gang - Pine	20

Interior PIR detector



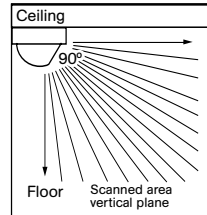
E751

Code	Description	Qty
E751	2A 250V ceiling type infrascan	5
E751R	10A 250V ceiling type infrascan	5

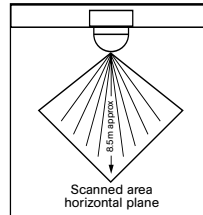
- 90° viewing angle
- 120° head rotation
- Detection area 6 x 6 metres
- 2 wire design
- Time and light adjustment facility



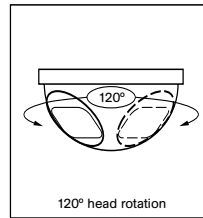
Field of view:



90° viewing angle



Detection area 6 x 6 metres



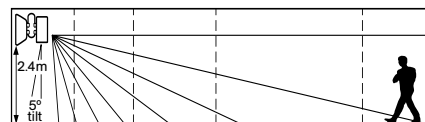
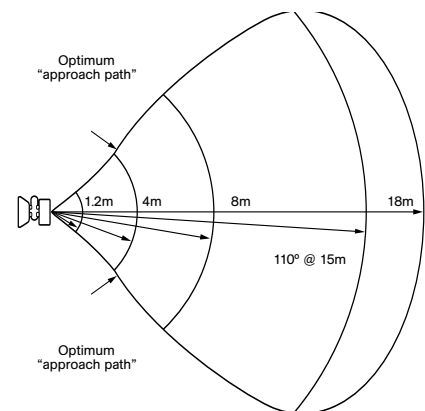
Outdoor PIR detector



E750WPRGY

Code	Description	Qty
E750WPRGY	10A 250V sensor IP66	5

- 3 wire design
- Detection field up to 18 metres
- 110° angle of detection
- Time adjustable 5 seconds to 20 minutes
- Includes separate mounting base
- Base includes conduit entries
- Suitable for wall or ceiling mounting
- 5 year warranty



IP66 surface rotary switch (with enclosure)



Code	Description	Qty
56SW110LERO	10A 250V 1 gang 1 way 3 terminal	1
56SW110LEGY	10A 250V 1 gang 1 way 3 terminal - Grey	1
56SW110GY	10A 250V 1 gang 1 way 3 terminal - Grey	1

IEC 60669-1
IEC 60529

IP66 surface rotary switch (without enclosure)



Code	Description	Qty
56SW120LERO	20A 250V 1 gang - Resistant Orange	1
56SW120LEGY	20A 250V 1 gang - Grey	1
56SW132LEGY	32A 250V 1 gang - Grey	1
56K2SW220LEGY	20A 500V DP key operated switch - Grey*	1
56SW420LERO	20A 440V 1 gang 4 pole - Resistant Orange	1
56SW420LEGY	20A 440V 1 gang 4 pole - Grey	1

* For locking in both 'ON' & 'OFF' position only

IEC 60669-1
IEC 60529

IP66 change over and reversing switches (without enclosures)



Code	Description	Qty
56SW220COLEGY	20A 500V DP - Grey	1
56SW420COLEGY	20A 500V 4 pole - Grey	1

IEC 60669-1
IEC 60529

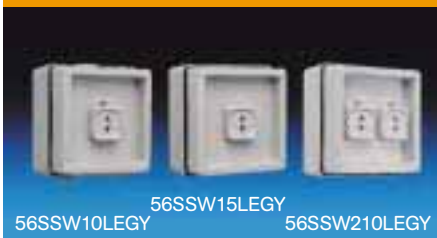
Switches and switch disconnectors (without enclosures)



Code	Description	Qty
56SW310LEGY	10A 500VTP - Grey	1
56SW220LERO	20A 500V DP - Resistant Orange	1
56SW220LEGY	20A 500V DP - Grey	1
56SW232LERO	32A 500V DP - Resistant Orange	1
56SW232LEGY	32A 500V DP - Grey	1
56SW320LERO	20A 500V TP - Resistant Orange	1
56SW320LEGY	20A 500V TP - Grey	1
56SW332LERO	32A 500V TP - Resistant Orange	1
56SW332LEGY	32A 500V TP - Grey	1
56SW363LEGY	63A 500VTP - Grey	1
56SW363LERO	63A 500VTP - Resistant Orange	1

BS EN60947-3

IP56 switches with sliding switch dollies (without enclosures)



Code	Description	Qty
56SSW10LEGY	10A 250V single - Grey	1
56SSW15LERO	15A 250V single - Resistant Orange	1
56SSW15LEGY	15A 250V single - Grey	1
56SSW210LEGY	10A 250V DP double - Grey	1
56SSW215LERO	15A 250V DP double - Resistant Orange	1
56SSW215LEGY	15A 250V DP double - Grey	1

IEC 60669-1
IEC 60529

Available in chemical resistant 'orange' material for more arduous environments.

Note Products are illustrated with enclosures, these are not supplied (unless otherwise stated) and must be ordered separately (page 106)

IP66 3 pin combination surface socket outlet



56C313GY

Code	Description	Qty	
56C313GY	13A 250V 1 gang combination surface switched socket outlet (with enclosure)	1	IEC 60529 BS 1363
56CV313GY	13A 250V 1 gang combination surface switched socket outlet (without enclosure)	1	

IP66 3 pin surface socket outlet (with enclosure)



56SO332GY

Code	Description	Qty	
56SO313GY	13A 250V 1 gang unswitched - Grey	1	IEC 60529 BS 1363
56SO332GY	32A 250V 1 gang - Grey	1	

IP66 3 pin surface socket outlets (without enclosure)



56SO3164LEGY

56SO3326LEGY

Code	Description	Qty	
56SO313LERO	13A 250V 1 gang - Resistant Orange	1	IEC 60529 BS 1363
56SO313LEGY	13A 250V 1 gang - Grey	1	
56SO3164LEGY	1 gang 110/130V 16A - 4h - Grey	1	
56SO3166LEGY	1 gang 220/250V 16A - 6h - Grey	1	
56SO3324LEGY	1 gang 110/130V 32A - 4h - Grey	1	
56SO3326LEGY	1 gang 220/250V 16A - 6h - Grey	1	

IP66 4 pin surface socket outlets (without enclosure)



56SO4166LEGY

Code	Description	Qty	
56SO4166LEGY	1 gang 380/415V 16A - 6h - Grey	1	IEC 60309
56SO4326LEGY	1 gang 380/415V 32A - 6h - Grey	1	

IP66 5 pin surface socket outlets (without enclosure)



56SO5166LEGY

Code	Description	Qty	
56SO5166LEGY	1 gang 380/415V 16A - 6h - Grey	1	IEC 60309
56SO5326LEGY	1 gang 380/415V 32A - 6h - Grey	1	

IP56 3 pin combination socket outlets with RCD protection (without enclosure)



56C3134ELGY

Code	Description	Qty	
56C3134ELGY	13A 250V 1 gang - Grey	1	Tripping sensitivity : 30mA IEC 60529 BS EN 61008
56C31324ELGY	13A 250V 2 gang - Grey	1	

Available in chemical resistant 'orange' material for more arduous environments.

Note Products are illustrated with enclosures, these are not supplied (unless otherwise stated) and must be ordered separately (page 106)

IP66 3 pin plugs



56P313GY

Code	Description	Qty
56P310GY	10A 250V 3 flat pin straight plug - Grey	1
56P313RO	13A 250V 3 pin straight plug - Resistant Orange	1
56P313GY	13A 250V 3 pin straight plug - Grey	1
56P315GY	15A 250V 3 pin straight plug - Grey	1

IEC 60529
BS 1363
BS 5546

IP56 TP surface mount isolators



WHT35GY

Code	Description	Qty
WHT20GY	20A 440V	1
WHT35GY	35A 440V	1
WHT55GY	55A 440V	1
WHT63GY	63A 440V with 32mm conduit entry at each end	1

IEC 60529
IEC 60947-3

IP66 junction box



56JB1GY

Code	Description	Qty
56JB1GY	1 gang junction box 107 x 101 x 91mm - Grey	1

IEC 60529
BS 5733

Lids (without enclosure)



56CB2NGY

Code	Description	Qty
56L1GY	1 gang lid - Grey	1
56L2GY	2 gang lid - Grey	1
56CB2NRO	2 gang lid for 2P Device - Resistant Orange	1
56CB2NGY	2 gang lid for 2P Device - Grey	1
56CB4NRO	4 gang lid for 4P din device - Resistant Orange	1

For use with mounting enclosures see page 106

IP66 aperture lids (without enclosure)



5632LEGY

Code	Description	Qty
5632LERO	2 aperture enclosure - Resistant Orange	1
5632LEGY	2 aperture enclosure - Grey	1

For use with Clipsal mechanisms see page 99
IEC 60529
BS 5733

Available in chemical resistant 'orange' material for more arduous environments.

Note Products are illustrated with enclosures, these are not supplied (unless otherwise stated) and must be ordered separately (page 106)

IP66 mounting enclosures (designed to IEC60529, BS5733)



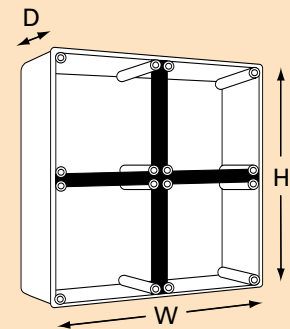
Code	Description	Qty
56ED2GY	2 gang deep - Grey	1
56E2RO	2 gang - Resistant Orange	1
56E2GY	2 gang - Grey	1
56E24ELGY*	2 gang EL - Grey	1
56E3RO	3 gang - Resistant Orange	1
56E3GY	3 gang - Grey	1
56E4RO	4 gang - Resistant Orange	1
56E4GY	4 gang - Grey	1
56E4VHGY	4 gang vertical - Grey	1
56E6RO	6 gang - Resistant Orange	1
56E6GY	6 gang - Grey	1
56E8RO	8 gang - Resistant Orange	1
56E8GY	8 gang - Grey	1
56E9GY	9 gang - Grey	1

* to fit 4 module RCD

Accessories

56/3N10BK	Terminal block - neutral (accepts 3 x 6mm) Material: polycarbonate/brass	
-----------	---	--

Dimensions (HxWxD)mm	Size
198 x 101 x 63mm	2 gang
198 x 101 x 100mm	2 gang deep
198 x 101 x 105mm	2 gang EL
294 x 101 x 63mm	3 gang
198 x 198 x 63mm	4 gang
391 x 101 x 63mm	4 gang vertical
294 x 198 x 63mm	6 gang
391 x 198 x 63mm	8 gang
294 x 294 x 63mm	9 gang



IP56 surrounds and mounting plates



Code	Description	Qty
56FA1GY	1 module - Grey	1
56FA2GY	2 module - Grey	1
56FA3GY	3 module - Grey	1
56FA4GY	4 module - Grey	1
56SOXKIT	Universal mounting kit	1

IP66 mounting enclosures (surface mounting)



Code	Description	Qty
56ES1RO	1 module shallow - Resistant Orange	1
56ES1GY	1 module shallow - Grey	1
56E1RO	1 module - Resistant Orange	1
56E1GY	1 module - Grey	1
56ES2RO	2 module - shallow Resistant Orange	1
56ES2GY	2 module shallow - Grey	1

38mm deep
38mm deep
63mm deep
63mm deep
38mm deep
38mm deep

Dimensions (HxW)mm

101 x 101mm (1 module)
198 x 101mm (2 module)

Depth as stated

Available in chemical resistant 'orange' material for more arduous environments.