



CONNECTED  
switch gear®



2022  
2023 **CATALOGUE**

1300 071 378 [connectedswitchgear.com.au](http://connectedswitchgear.com.au)

# INTRODUCTION



Connected Switchgear came from humble beginnings well over a decade ago. We had a simple vision, to provide the electrical industry with the highest quality products at a fair and reasonable cost.

Now 14 years later, whilst our vision has remained the same, our business has matured, diversified and evolved. We recognised that a typical CSG customer was fast becoming not so typical, so we responded by building online technology enabling accessibility to all our products from anywhere in the world. CSG now exports high quality products not only to Australia and New Zealand but North America and the UK coming online shortly.

The demand for our products have grown year by year and with that, so has our thirst for innovative product design and development.

We listen to our end users and feel we build better products from real coal face market intelligence. From your typical Australian electrical contractor to our global electrical wholesale customers, through to our legions of home renovators and handymen, we strive to make sure CSG products are accessible, safe, affordable and backed by the best warranty in the electrical industry.

Connected Switchgear is proud to be 100% Australian Owned and Operated. Our entire range of products are certified and approved after undergoing strenuous testing and scrutiny. Most of all, being a family run business we are always just a phone call away for that genuine, real time customer service.

Thank you for choosing Connected Switchgear.



**AUSTRALIA WIDE DELIVERY**  
Expedited delivery to all states  
in Australia



**SAME DAY DISPATCH**  
Orders placed prior to 12PM will  
be dispatched the same day



**5 YEAR WARRANTY**  
You can get a trusted 5 Year  
In House Warranty with  
Connected Switchgear



## OUR POLICY

All Connected Switchgear products come with an INHOUSE Limited warranty of 5 years. That means that you have peace of mind knowing that if a fault develops with any of our products within a five year period, then Connected Group Australia will cover the cost of replacing the product and it's installation by an authorized electrician to a maximum value labour cost up to \$90.00 for any defective product. In the case of the BASIX Series, the warranty is a 6 month replacement only warranty, and the PLATINUM Series is a 10 Year InHouse Warranty.

In the event that multiple items may need repair or replacement, Connected Switchgear reserves the right to assess the claim on a collective basis, not individually. Connected Switchgear has the right to accept or refuse any claim made for warranty and or the cost of replacement.

## WHAT IS NOT WARRANTED

Our Warranty does not cover products that have been altered, tampered with or misused, or has been installed in an application for which it was not designed. In the case of products that are supplied but not manufactured by Connected Switchgear, then the original manufacturers warranty terms and conditions apply.

## WHAT TO DO IF A FAULT ARISES

If a fault occurs, and the product has NOT been installed:

1. Return the product to your place of purchase, or
2. Return the faulty product to Connected Switchgear to arrange replacement

If a fault occurs, and the product HAS been installed,

3. Contact Connected Switchgear to arrange fault analysis and to organise replacement

In all cases verification of the faulty product must be established before Connected Switchgear will recognise a warranty claim and replace the item.

In the event that Connected Switchgear has been called to repair or replace a product that is not deemed faulty, or has developed a fault that is not the liability of Connected Switchgear, or the result of incorrect installation, then a standard callout fee of \$99+gst will apply.

No claims for warranty will be considered where the faulty product has been repaired or replaced by others prior to the warranty claim being filed with Connected Switchgear.

Connected Switchgear reserves the right to refuse any claim for warranty that it deems as not complying with the terms and conditions of its Warranty Policy.

By requesting a callout by Connected Switchgear, the customer acknowledges and is bound by the above terms and conditions.

**For all warranty enquiries, please email [service@connectedswitchgear.com.au](mailto:service@connectedswitchgear.com.au)**



TRUSTED  
★  
★  
★  
**5**  
★  
★  
★  
YEAR  
WARRANTY  
IN HOUSE

COMFORT



CONVENIENCE



SAFETY



ENERGY  
EFFICIENT



Welcome  
to the world of  
**Smart Living**



I-TOUCH<sup>®</sup> SERIES  
**HOME AUTOMATION**  
GLASS PLATE RANGE

BUTTON LOCK



MULTI COLOURED  
LED'S



TIMER ON/OFF



GROUP  
PROGRAMMING



REMOTE ACCESS  
VIA MOBILE APP





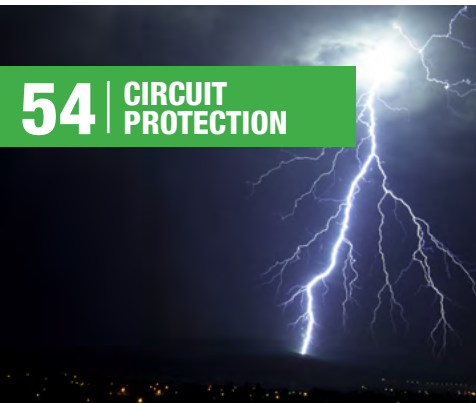
# CONTENT



**67** | LIGHTING & ACCESSORIES



**36** | IP RATED INDUSTRIAL SWITCHGEAR



**54** | CIRCUIT PROTECTION





**51** | WEATHERPROOF SWITCHGEAR



**06** | SWITCHES & SOCKET OUTLETS

06	- SWITCHES & SOCKET OUTLETS
07	- BASIX
09	- BASIX 
14	- LUNA
18	- GEO
23	- PLATINUM
25	- I-TOUCH - Home Automation
29	- Intermediate Switch Plates
31	- Mechanisms
36	- IP RATED INDUSTRIAL SWITCHGEAR
37	- IMPACT
43	- IMPACT 
47	- CEE FORM
51	- SPLASH - WEATHERPROOF SWITCHGEAR
54	- FUSION - CIRCUIT PROTECTION
63	- ENCLOSURES & ACCESSORIES
67	- LIGHTING & ACCESSORIES
71	- BRACKETS & ACCESSORIES
75	- CONDUIT & ACCESSORIES
80	- IP65 ADAPTABLE ENCLOSURES

06	- SWITCHES & SOCKET OUTLETS
07	- BASIX
09	- BASIX 
14	- LUNA
18	- GEO
23	- PLATINUM
25	- I-TOUCH - Home Automation
29	- Intermediate Switch Plates
31	- Mechanisms
36	- IP RATED INDUSTRIAL SWITCHGEAR
37	- IMPACT
43	- IMPACT 
47	- CEE FORM
51	- SPLASH - WEATHERPROOF SWITCHGEAR
54	- FUSION - CIRCUIT PROTECTION
63	- ENCLOSURES & ACCESSORIES
67	- LIGHTING & ACCESSORIES
71	- BRACKETS & ACCESSORIES
75	- CONDUIT & ACCESSORIES
80	- IP65 ADAPTABLE ENCLOSURES



# SWITCHES & SOCKET OUTLETS



Need help deciding?





**C**onnectd Switchgear has gone BASIX; a range of standard profile power outlets.

The BASIX Range is an entry level range of product. The outer plastics are made from fade resistant polycarbonate material, which means that the product will not yellow with age. Internal components are made from a high percentage copper and brass material and switch contacts are made from a high percentage silver and nickel coating to ensure the switch contacts perform for the length of time you would expect. All terminal screws are brass.



**6**  
MONTH  
REPLACEMENT  
WARRANTY

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>POWER OUTLETS</b>			
Power Outlet Single 250V ac. 25amp	B-POS25	10	100
Power Outlet Single 250V ac. 32amp	B-POS32	10	100
Power Outlet Double 250V ac. 10amp RED	B-POD10R	10	100



B-POS25



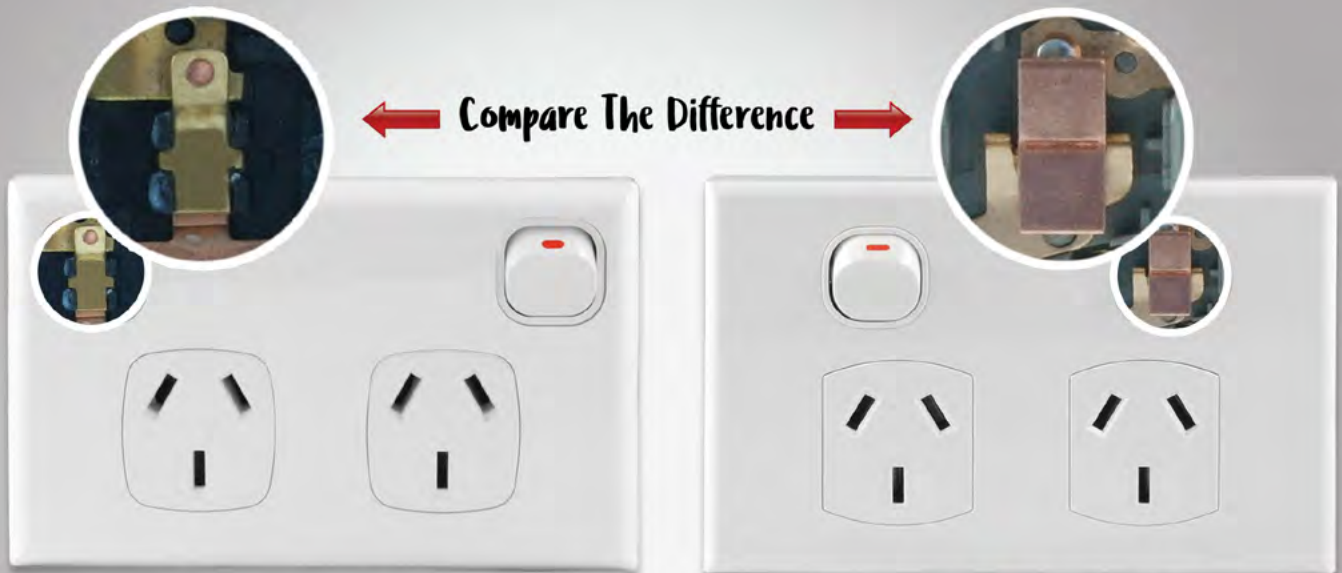
B-POS32



B-POD10R



# BASIX S SERIES



Competitors Product


**BASIX S SERIES**

- ✗ Poor quality polycarbonate or nylon
- ✗ High percentage recycled material
- ✗ Cheap mass produced metal components
- ✗ Inferior size and plating of switch contacts
- ✗ Cheap copper metal internal components
- ✗ Cheap nylon rear housings
- ✗ Inadequate terminal Ø
- ✗ Plated steel terminal screws

- ✓ Superior grade polycarbonate
- ✓ Flame retardant and UV stable
- ✓ Superior copper-phosphor bronze metal components
- ✓ Oversized switch contact components
- ✓ Increased silver-nickel plating of switch contacts
- ✓ 6mmØ rear terminal holes
- ✓ Solid brass terminal screws to prevent corrosion
- ✓ Available in white and black

TRUSTED  
★  
★  
**5**  
★  
★  
YEAR  
WARRANTY  
IN HOUSE

All BASIX S Products come with a  
**5 Year In House Warranty**

 See the difference  
in quality for yourself





**D**ue to industry demand, Connected Switchgear has introduced a premium range of switches and socket outlets called BASIX S. Designed with lines to replicate our popular GEO Series Slimline product and to provide years of trouble free performance. The BASIX S Series products are manufactured with robust internal metal components and high grade polycarbonate material to ensure that the product exceeds performance expectations in a wide variety of applications. Switch mechanisms are a composite silver nickel material and operation is positive and smooth, rear terminal connections allow for multiple spliced wiring and all terminal screws are solid brass. Available in both white and black and backed by the industry's first 5 Year Inhouse Warranty.



**TRUSTED**  
★  
★  
**5**  
★  
**YEAR**  
**WARRANTY**  
**IN HOUSE**



DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>POWER OUTLETS</b>			
Power Outlet Single 250V ac. 10amp	BS-POS10	10	100
Power Outlet single 250V ac. 10amp + extra switch 16amp	BS-POS10X	10	100
Power Outlet Single 250V ac. 15amp	BS-POS15	10	100
Power Outlet Single 250V ac. 20amp	BS-POS20	10	100
Power Outlet Double 250V ac. 10amp	BS-POD10	10	100
Power Outlet Double 250V ac. 10amp DOUBLE POLE	BS-POD10DP	10	100
Power Outlet Double 250V ac. 10amp QUICK FIT	BS-POD10QF	10	100
Power Outlet Double 250V ac. 10amp VERTICAL	BS-POD10V	10	100
Power Outlet Double 250V ac. 10amp + extra switch 16amp	BS-POD10X	10	100
Power Outlet Double 250V ac. 15amp	BS-POD15	10	100
Power Outlet Single 250V ac. 10amp BLACK	BS-POS10B	10	100
Power Outlet single 250V ac. 10amp + extra switch 16amp BLACK	BS-POS10XB	10	100
Power Outlet Single 250V ac. 15amp BLACK	BS-POS15B	10	100
Power Outlet Double 250V ac. 10amp BLACK	BS-POD10B	10	100
Power Outlet Double 250V ac. 10amp DOUBLE POLE BLACK	BS-POD10DPB	10	100
Power Outlet Double 250V ac. 10amp QUICK FIT BLACK	BS-POD10QFB	10	100
Power Outlet Double 250V ac. 10amp VERTICAL BLACK	BS-POD10VB	10	100
Power Outlet Double 250V ac. 10amp + extra switch 16amp BLACK	BS-POD10XB	10	100
Power Outlet Double 250V ac. 15amp BLACK	BS-POD15B	10	100
<b>LIGHT SWITCHES</b>			
Light Switch Vertical 1 gang 250V ac. 16amp	BS-LS161V	10	100
Light Switch Vertical 2 gang 250V ac. 16amp	BS-LS162V	10	100
Light Switch Vertical 3 gang 250V ac. 16amp	BS-LS163V	10	100
Light Switch Vertical 4 gang 250V ac. 16amp	BS-LS164V	10	100
Light Switch Vertical 5 gang 250V ac. 16amp	BS-LS165V	10	100
Light Switch Vertical 6 gang 250V ac. 16amp	BS-LS166V	10	100
Light Switch Vertical 1 gang 250V ac. 16amp BLACK	BS-LS161VB	10	100
Light Switch Vertical 2 gang 250V ac. 16amp BLACK	BS-LS162VB	10	100
Light Switch Vertical 3 gang 250V ac. 16amp BLACK	BS-LS163VB	10	100
Light Switch Vertical 4 gang 250V ac. 16amp BLACK	BS-LS164VB	10	100
Light Switch Vertical 5 gang 250V ac. 16amp BLACK	BS-LS165VB	10	100
Light Switch Vertical 6 gang 250V ac. 16amp BLACK	BS-LS166VB	10	100
<b>ARCHITRAVE SWITCHES</b>			
Light switch architrave 1 gang 250V ac. 16amp	BS-LSA1	20	200
Light switch architrave 2 gang 250V ac. 16amp	BS-LSA2	20	200
Light switch architrave 1 gang 250V ac. 16amp BLACK	BS-LSA1B	20	200
Light switch architrave 2 gang 250V ac. 16amp BLACK	BS-LSA2B	20	200
<b>GRID PLATES</b>			
Grid and Cover 1 gang	BS-PB1	20	200
Grid and Cover 2 gang	BS-PB2	20	200
Grid and Cover 3 gang	BS-PB3	20	200
Grid and Cover 4 gang	BS-PB4	20	200
Grid and Cover 5 gang	BS-PB5	20	200
Grid and Cover 6 gang	BS-PB6	20	200



BS-POD10



BS-POD10B



BS-LS162V



BS-LS165VB



BS-LSA2



BS-PB3

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>GRID PLATES</b>			
Blank Plate	BS-PB	20	200
Grid and Cover 1 gang BLACK	BS-PB1B	20	200
Grid and Cover 2 gang BLACK	BS-PB2B	20	200
Grid and Cover 3 gang BLACK	BS-PB3B	20	200
Grid and Cover 4 gang BLACK	BS-PB4B	20	200
Grid and Cover 5 gang BLACK	BS-PB5B	20	200
Grid and Cover 6 gang BLACK	BS-PB6B	20	200
Blank Plate BLACK	BS-PBB	20	200
<b>MOUNTING BLOCKS</b>			
Mounting block 10mm deep suits Geo/Basix S	MB10-L	15	300
Mounting Block 14mm Deep suits Basix S/Geo	BS-MB14	20	200
Mounting Block 18mm Deep suits Geo/Basix S	MB18-L	10	200
Mounting Block 30mm Deep suits Basix S/Geo	BS-MB30	10	100
Mounting Box Enclosed suits Geo/Basix S	MB-L	5	100
Mounting Block 10mm Deep BLACK suits Geo/Basix S	MB10B-L	15	300
Mounting Block 18mm Deep BLACK suits Geo/Basix S	MB18B-L	10	200
Mounting Block 14mm Deep BLACK suits Basix S/Geo	BS-MB14B	20	200
Mounting Block 30mm Deep BLACK suits Basix S/Geo	BS-MB30B	10	100
Mounting Block Enclosed BLACK suits Geo/Basix S	MBB-L	5	100
<b>COVER PLATES</b>			
Cover Stainless Steel Power Outlet single	CSBS-POS	20	200
Cover Stainless Steel Power Outlet single + extra switch	CSBS-POSX	20	200
Cover Stainless Steel Power Outlet double	CSBS-POD	20	200
Cover Stainless Steel Power Outlet double DOUBLE POLE	CSBS-PODDP	20	200
Cover Stainless Steel Power Outlet double QUICK FIT	CSBS-PODQF	20	200
Cover Stainless Steel Power Outlet double VERTICAL	CSBS-PODV	20	200
Cover Stainless Steel Power Outlet double + extra switch	CSBS-PODX	20	200
Cover Stainless Steel Light switch vertical 1 gang	CSBS1	20	200
Cover Stainless Steel Light switch vertical 2 gang	CSBS2	20	200
Cover Stainless Steel Light switch vertical 3 gang	CSBS3	20	200
Cover Stainless Steel Light switch vertical 4 gang	CSBS4	20	200
Cover Stainless Steel Light switch vertical 5 gang	CSBS5	20	200
Cover Stainless Steel Light switch vertical 6 gang	CSBS6	20	200
Cover Stainless Steel Blank Plate	CSBS-PB	20	200



BS-PB2B



BS-MB14



BS-MB30



# BASIX RANGE

Introducing the Revolutionary Quick Fit Power Outlet  
**NEW TO THE QUICK FIT RANGE!**



Product Specifications - 240V AC 10amp

If you loved the SMS1QF Quick Fit plug base, then you'll love Connected Switchgear's revolutionary new Quick Fit Power Outlet.

With the same intelligent design of the SMS1QF, the BS-POD10QF is a hybrid of the SMS1QF Quick Fit and the new BASIX S Series - a double power outlet that can be terminated in just 4 seconds! No stripping of the outer sheath and no tools are required. Simply place the 2.5mm TPS cable into the base and turn the lever until it clicks.

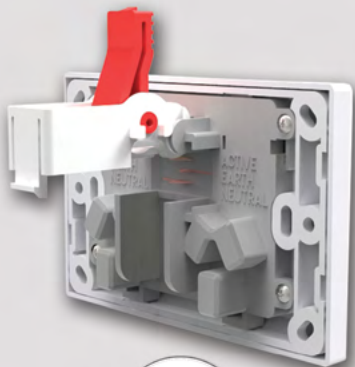
The BS-POD10QF is patented and covered by a 5 Year Inhouse Warranty.

✓ No stripping of insulation

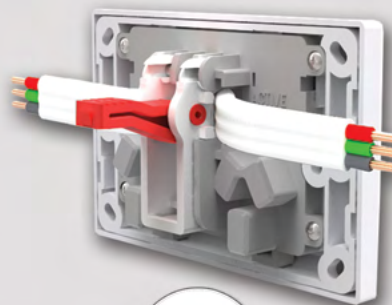
✓ No tools required

✓ Suits 1.5mm-2.5mm 3 Core TPS Cable

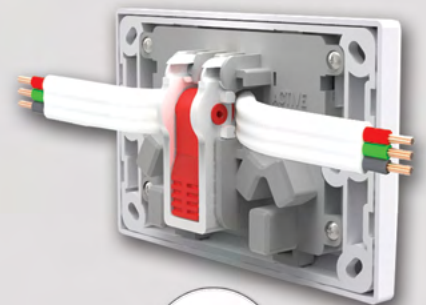
## AS SIMPLE AS 1, 2, 3..



1



2



3



Watch how simple  
it is to install





The LUNA Range was developed with an elliptical shape for those who desire interesting lines and added detail to what would otherwise be a simple switch plate. At just 6.5mm thick, the LUNA is unobtrusive in its design and appearance. A full range is available from one to six gang light switch plates, single power outlets with up to two extra switches, double power outlets with up to one extra switch, all in horizontal and vertical configuration. Mounting blocks and phone plates are also available. Unique to our range is the only fine line four gang power outlet available on the market today.

The LUNA Range comes in both black and white in a complete range of non-standard cover plates including powder coat, brushed aluminum and brushed brass. Tired of the LUNA look of finish? No problem, just change the cover plate. All plates are interchangeable between the LUNA and GEO Series.



**TRUSTED**  
★  
★  
★  
**5**  
★  
★  
**YEAR**  
**WARRANTY**  
**IN HOUSE**



DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>POWER OUTLETS</b>			
Power Outlet Single 250V ac. 10amp	POS10	10	200
Power Outlet Single 250V ac. 10amp + extra switch 10amp	POS10X	10	200
Power Outlet Single 250V ac. 10amp + 2 extra switch 10amp	POS10XX	10	200
Power Outlet Single 250V ac. 15amp	POS15	10	200
Power Outlet Double 250V ac. 10amp	POD10	10	200
Power Outlet Double 250V ac. 10amp + extra switch 10amp	POD10X	10	200
Power Outlet double 250V ac. 15amp	POD15	10	200
Power Outlet 4 gang 250V ac. 10amp	PO410	5	100
Power Outlet Single 250V ac. 10amp BLACK	POS10B	10	200
Power Outlet Single 250V ac. 10amp + extra switch 10amp BLACK	POS10XB	10	200
Power Outlet Single 250V ac. 10amp + 2 extra switch 10amp BLACK	POS10XXB	10	200
Power Outlet Single 250V ac. 15amp BLACK	POS15B	10	200
Power Outlet Double 250V ac. 10amp BLACK	POD10B	10	200
Power Outlet Double 250V ac. 10amp + extra switch 10amp BLACK	POD10XB	10	200
Power Outlet Double 250V ac. 15amp BLACK	POD15B	10	200
Power Outlet 4 gang 250V ac. 10amp BLACK	PO410B	5	100
<b>POWER OUTLETS VERTICAL</b>			
Power Outlet Single 250V ac. 10amp VERTICAL	POS10V	10	200
Power Outlet Single 250V ac. 10amp + extra switch 10amp VERTICAL	POS10XV	10	200
Power Outlet Single 250V ac. 10amp + 2 extra switch 10amp VERTICAL	POS10XXV	10	200
Power Outlet Single 250V ac. 15amp VERTICAL	POS15V	10	200
Power Outlet Double 250V ac. 10amp VERTICAL	POD10V	10	200
Power Outlet Double 250V ac. 10amp + extra switch 10amp VERTICAL	POD10XV	10	200
Power Outlet Double 250V ac. 15amp VERTICAL	POD15V	10	200
Power Outlet Double 250V ac. 10amp VERTICAL BLACK	POD10VB	10	200
<b>LIGHT SWITCHES</b>			
Light switch vertical 1 gang 250V ac. 10amp	LS101V	10	200
Light switch vertical 2 gang 250V ac. 10amp	LS102V	10	200
Light switch vertical 3 gang 250V ac. 10amp	LS103V	10	200
Light switch vertical 4 gang 250V ac. 10amp	LS104V	10	200
Light switch vertical 5 gang 250V ac. 10amp	LS105V	10	200
Light switch vertical 6 gang 250V ac. 10amp	LS106V	10	200
Light switch vertical 1 gang 250V ac. 10amp BLACK	LS101VB	10	200
Light switch vertical 2 gang 250V ac. 10amp BLACK	LS102VB	10	200
Light switch vertical 3 gang 250V ac. 10amp BLACK	LS103VB	10	200
Light switch vertical 4 gang 250V ac. 10amp BLACK	LS104VB	10	200
Light switch vertical 5 gang 250V ac. 10amp BLACK	LS105VB	10	200
Light switch vertical 6 gang 250V ac. 10amp BLACK	LS106VB	10	200



POS10



POD10XB



POD10XV



POD10VB



LS104V



LS101VB

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>TIME DELAY SWITCHES</b>			
Time Delay Switch 250V ac. 10amp Electronic 1 minute - 16 minutes	LSTDE	5	100
Time Delay Switch 250V ac. 10amp Electronic no neutral	LSTDEN	5	100
Time Delay Switch 250V ac. 10amp Electronic 1 minute - 16 minutes BLACK	LSTDEB	5	100
Time Delay Switch 250V ac. 10amp Electronic no neutral BLACK	LSTDENB	5	100
<b>GRID PLATES</b>			
Grid and Cover 1 gang	PB1	20	400
Grid and Cover 2 gang	PB2	20	400
Grid and Cover 3 gang	PB3	20	400
Grid and Cover 4 gang	PB4	20	400
Grid and Cover 5 gang	PB5	20	400
Grid and Cover 6 gang	PB6	20	400
Grid and Cover 1 gang BLACK	PB1B	20	400
Grid and Cover 2 gang BLACK	PB2B	20	400
Grid and Cover 3 gang BLACK	PB3B	20	400
Grid and Cover 4 gang BLACK	PB4B	20	400
Grid and Cover 5 gang BLACK	PB5B	20	400
Grid and Cover 6 gang BLACK	PB6B	20	400
<b>ARCHITRAVE SWITCHES</b>			
Light switch architrave 1 gang 250V ac. 10amp	LSA1	20	400
Light switch architrave 2 gang 250V ac. 10amp	LSA2	15	300
Light switch architrave 3 gang 250V ac. 10amp	LSA3	15	300
Light switch architrave 4 gang 250V ac. 10amp	LSA4	10	200
Light switch architrave 1 gang 250V ac. 10amp BLACK	LSA1B	20	400
Light switch architrave 2 gang 250V ac. 10amp BLACK	LSA2B	15	300
Light switch architrave 3 gang 250V ac. 10amp BLACK	LSA3B	15	300
Light switch architrave 4 gang 250V ac. 10amp BLACK	LSA4B	10	200
<b>TV/DATA OUTLETS</b>			
Plate with "F" type connector 75 Ohm to suit "pay TV"	PTVCP	10	200
Plate with TV antenna socket 75 Ohm screw fix solderless	PTVSSF	10	200
Plate with RJ45 Cat5e mechanism	PCAT5E	10	200
Plate with "F" type connector 75 Ohm to suit "pay TV" BLACK	PTVCPB	10	200
Plate with TV antenna socket 75 Ohm screw fix solderless BLACK	PTVSSFB	10	200
Plate with RJ45 Cat5e mechanism BLACK	PCAT5EB	10	200



LSTDE



PB2



PB3B



LSA2



PTVCP

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>COVER PLATES BRASS</b>			
Cover brass Power Outlet single	CBPOS	20	400
Cover brass Power Outlet single +extra switch	CBPOSX	20	400
Cover brass Power Outlet single +2 extra switch	CBPOSXX	20	400
Cover brass Power Outlet double	CBPOD	20	400
Cover brass Power Outlet double +extra switch	CBPODX	20	400
Cover brass Power Outlet 4 gang	CBPO4	15	300
Cover brass Light switch vertical 1 gang	CB1	20	400
Cover brass Light switch vertical 2 gang	CB2	20	400
Cover brass Light switch vertical 3 gang	CB3	20	400
Cover brass Light switch vertical 4 gang	CB4	20	400
Cover brass Light switch vertical 5 gang	CB5	20	400
Cover brass Light switch vertical 6 gang	CB6	20	400
Cover brass Power Outlet single VERTICAL	CBPOSV	20	400
Cover brass Power Outlet single +extra switch VERTICAL	CBPOSXV	20	400
Cover brass Power Outlet single +2 extra switch VERTICAL	CBPOSXXV	20	400
Cover brass Power Outlet double VERTICAL	CBPODV	20	400
Cover brass Power Outlet double +extra switch VERTICAL	CBPODXV	20	400
<b>COVER PLATES ALUMINIUM</b>			
Cover alum.Power Outlet single	CAPOS	20	400
Cover alum.Power Outlet single +extra switch	CAPOSX	20	400
Cover alum.Power Outlet single +2 extra switch	CAPOSXX	20	400
Cover alum.Power Outlet double	CAPOD	20	400
Cover alum.Power Outlet double +extra switch	CAPODX	20	400
Cover alum.Power Outlet 4 gang	CAPO4	15	300
Cover alum.Light switch vertical 1 gang	CA1	20	400
Cover alum.Light switch vertical 2 gang	CA2	20	400
Cover alum.Light switch vertical 3 gang	CA3	20	400
Cover alum.Light switch vertical 4 gang	CA4	20	400
Cover alum.Light switch vertical 5 gang	CA5	20	400
Cover alum.Light switch vertical 6 gang	CA6	20	400
Cover alum.Power Outlet single VERTICAL	CAPOSV	20	400
Cover alum.Power Outlet single +extra switch VERTICAL	CAPOSXV	20	400
Cover alum.Power Outlet single + 2 extra switch VERTICAL	CAPOSXXV	20	400
Cover alum.Power Outlet double VERTICAL	CAPODV	20	400
Cover alum.Power Outlet double +extra switch VERTICAL	CAPODXV	20	400
<b>PAINT COVERS</b>			
Paint Cover LUNA/GEO Plate	PCL	50	200



CB5



CBPOD



CBPOSV



CAPODX



CA6



CAPODXV





For those who demand the modern contemporary geometric look, the GEO Range is the answer. With its subtle, clean and simplistic linear lines that state less is more, the GEO Range is for those who know what they want. Also, just 6.5mm thick. A full range is available from one to six gang light switch plates, single power outlets with up to two extra switches, double power outlets with up to one extra switch, all in horizontal and vertical configuration. Mounting blocks and phone plates are also available. Unique to our range is the only fineline four gang power outlet available on the market today.

The GEO Range comes in both black and white with a complete range of non-standard cover plates including powder coat, brushed aluminum and brushed brass. Tired of the GEO look of finish? No problem, just change the cover plate. All plates are interchangeable between the GEO and LUNA Series.



View instructions for wiring time delay switch



DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>POWER OUTLETS</b>			
Power Outlet Single 250V ac. 10amp	POS10-L	10	200
Power Outlet Single 250V ac. 10amp + extra switch 10amp	POS10X-L	10	200
Power Outlet Single 250V ac. 10amp + 2 extra switch 10amp	POS10XX-L	10	200
Power Outlet Single 250V ac. 15amp	POS15-L	10	200
Power Outlet Double 250V ac. 10amp	POD10-L	10	200
Power Outlet Double 250V ac. 10amp + extra switch 10amp	POD10X-L	10	200
Power Outlet double 250V ac. 15amp	POD15-L	10	200
Power Outlet 4 gang 250V ac. 10amp	PO410-L	5	100
Power Outlet Single 250V ac. 10amp BLACK	POS10B-L	10	200
Power Outlet Single 250V ac. 10amp + extra switch 10amp BLACK	POS10XB-L	10	200
Power Outlet Single 250V ac. 10amp + 2 extra switch 10amp BLACK	POS10XXB-L	10	200
Power Outlet Single 250V ac. 15amp BLACK	POS15B-L	10	200
Power Outlet Double 250V ac. 10amp BLACK	POD10B-L	10	200
Power Outlet Double 250V ac. 10amp + extra switch 10amp BLACK	POD10XB-L	10	200
Power Outlet double 250V ac. 15amp BLACK	POD15B-L	10	200
Power Outlet 4 gang 250V ac. 10amp BLACK	PO410B-L	5	100
Power Outlet Single 250V ac. 10amp MATTE BLACK	POS10MB-L	10	200
Power Outlet Double 250V ac. 10amp MATTE BLACK	POD10MB-L	10	200
Power Outlet Double 250V ac. 10amp + extra switch 10amp MATTE BLACK	POD10XMB-L	10	200
Power Outlet double 250V ac. 15amp MATTE BLACK	POD15MB-L	10	200
<b>POWER OUTLETS VERTICAL</b>			
Power Outlet Single 250V ac. 10amp VERTICAL	POS10V-L	10	200
Power Outlet Single 250V ac. 10amp + extra switch 10amp VERTICAL	POS10XV-L	10	200
Power Outlet Single 250V ac. 10amp + 2 extra switch 10amp VERTICAL	POS10XXV-L	10	200
Power Outlet Single 250V ac. 15amp VERTICAL	POS15V-L	10	200
Power Outlet Double 250V ac. 10amp VERTICAL	POD10V-L	10	200
Power Outlet Double 250V ac. 10amp + extra switch 10amp VERTICAL	POD10XV-L	10	200
Power Outlet Double 250V ac. 15amp VERTICAL	POD15V-L	10	200
Power Outlet Single 250V ac. 10amp VERTICAL BLACK	POS10VB-L	10	200
Power Outlet Single 250V ac. 10amp + 2 extra switch 10amp VERTICAL BLACK	POS10XXVB-L	10	200
Power Outlet Single 250V ac. 15amp VERTICAL BLACK	POS15VB-L	10	200
Power Outlet Double 250V ac. 10amp VERTICAL BLACK	POD10VB-L	10	200
Power Outlet Double 10amp + extra 10amp switch 250V ac VERTICAL BLACK	POD10XVB-L	10	200
Power Outlet Double 15amp 250V ac VERTICAL BLACK	POD15VB-L	10	200
Power Outlet Double 250V ac. 10amp VERTICAL MATTE BLACK	POD10VMB-L	10	200
Power Outlet Double 10amp + extra witch 250V ac VERTICAL MATTE BLACK	POD10XVMB-L	10	200
<b>LIGHT SWITCHES</b>			
Light switch vertical 1 gang 250V ac. 10amp	LS101V-L	10	200
Light switch vertical 2 gang 250V ac. 10amp	LS102V-L	10	200
Light switch vertical 3 gang 250V ac. 10amp	LS103V-L	10	200
Light switch vertical 4 gang 250V ac. 10amp	LS104V-L	10	200
Light switch vertical 5 gang 250V ac. 10amp	LS105V-L	10	200
Light switch vertical 6 gang 250V ac. 10amp	LS106V-L	10	200
Light switch vertical 1 gang 250V ac. 10amp BLACK	LS101VB-L	10	200



POD10-L



POS15B-L



PO410-L



POS10XXVB-L



LS104V-L



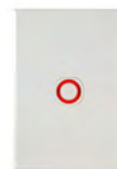
LS106VB-L



DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
Light switch vertical 2 gang 250V ac. 10amp BLACK	LS102VB-L	10	200
Light switch vertical 3 gang 250V ac. 10amp BLACK	LS103VB-L	10	200
Light switch vertical 4 gang 250V ac. 10amp BLACK	LS104VB-L	10	200
Light switch vertical 5 gang 250V ac. 10amp BLACK	LS105VB-L	10	200
Light switch vertical 6 gang 250V ac. 10amp BLACK	LS106VB-L	10	200
Light switch vertical 1 gang 250V ac. 10amp MATTE BLACK	LS101VMB-L	10	200
Light switch vertical 2 gang 250V ac. 10amp MATTE BLACK	LS102VMB-L	10	200
Light switch vertical 3 gang 250V ac. 10amp MATTE BLACK	LS103VMB-L	10	200
Light switch vertical 4 gang 250V ac. 10amp MATTE BLACK	LS104VMB-L	10	200
Light switch vertical 5 gang 250V ac. 10amp MATTE BLACK	LS105VMB-L	10	200
Light switch vertical 6 gang 250V ac. 10amp MATTE BLACK	LS106VMB-L	10	200
<b>ARCHITRAVE SWITCHES</b>			
Light switch architrave 1 gang 250V ac. 10amp	LSA1-L	20	400
Light switch architrave 2 gang 250V ac. 10amp	LSA2-L	15	300
Light switch architrave 1 gang 250V ac. 10amp BLACK	LSA1B-L	20	400
Light switch architrave 2 gang 250V ac. 10amp BLACK	LSA2B-L	15	300
<b>TIME DELAY SWITCHES</b>			
Electronic Time Delay Switch 240V ac. 10amp 2400W 30 sec - 480 minutes Opt Neutral Terminal Blue LED Indicator	LSTDE-L	5	100
Electronic Time Delay Switch 240V ac. 10amp 2400W 30 sec - 480 minutes Opt Neutral Terminal Red LED Indicator	LSTDER-L	5	100
Electronic Time Delay Switch 240V ac. 10amp 2400W 30 sec - 480 minutes Opt Neutral Terminal Blue LED Indicator BLACK	LSTDEB-L	5	100
Electronic Time Delay Switch 240V ac. 10amp 2400W 30 sec - 480 minutes Opt Neutral Terminal Red LED Indicator BLACK	LSTDERB-L	5	100
Load Correction Device 250V AC X2 Capacitor, non-dimmable loads, suit LSTDE-L and MTS350	MLCD	5	100
<b>GRID PLATES</b>			
Grid and Cover 1 gang	PB1-L	20	400
Grid and Cover 2 gang	PB2-L	20	400
Grid and Cover 3 gang	PB3-L	20	400
Grid and Cover 4 gang	PB4-L	20	400
Grid and Cover 5 gang	PB5-L	20	400
Grid and Cover 6 gang	PB6-L	20	400
Grid and Cover 1 gang BLACK	PB1B-L	20	400
Grid and Cover 2 gang BLACK	PB2B-L	20	400
Grid and Cover 3 gang BLACK	PB3B-L	20	400
Grid and Cover 4 gang BLACK	PB4B-L	20	400
Grid and Cover 5 gang BLACK	PB5B-L	20	400
Grid and Cover 6 gang BLACK	PB6B-L	20	400
Grid and Cover 1 gang MATTE BLACK	PB1MB-L	20	400
Grid and Cover 2 gang MATTE BLACK	PB2MB-L	20	400
Grid and Cover 3 gang MATTE BLACK	PB3MB-L	20	400
Grid and Cover 4 gang MATTE BLACK	PB4MB-L	20	400
Grid and Cover 5 gang MATTE BLACK	PB5MB-L	20	400
Grid and Cover 6 gang MATTE BLACK	PB6MB-L	20	400



LSA1-L



LSTDER-L



LSTDEB-L



MLCD



PB2B-L

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>MOUNTING BLOCKS</b>			
Mounting block 10mm deep suits Geo/Basix S	MB10-L	15	300
Mounting block 14mm deep suits Basix S/Geo	BS-MB14	20	200
Mounting block 18mm deep suits Geo/Basix S	MB18-L	10	200
Mounting block 25mm 4 gang outlet	MB25/4-L	5	100
Mounting Block 30mm Deep suits Basix S/Geo	BS-MB30	10	100
Mounring block 10mm deep BLACK suits Geo/Basix S	MB10B-L	15	300
Mounting block 25mm 4 gang outlet BLACK	MB25/4B-L	5	100
Mounting block 30mm deep BLACK suits Basix S/Geo	BS-MB30B	10	100
Mounting Box Enclosed suits Geo/Basix S	MB-L	5	100
Mounting Box Enclosed BLACK suits Geo/Basix S	MBB-L	5	100
<b>COVER PLATES BRASS</b>			
Cover brass Geo Power Outlet single	CBLPOS	20	400
Cover brass Geo Power Outlet single +extra switch	CBLPOSX	20	400
Cover brass Geo Power Outlet single +2 extra switch	CBLPOSXX	20	400
Cover brass Geo Power Outlet double	CBLPOD	20	400
Cover brass Geo Power Outlet double +extra switch	CBLPODX	20	400
Cover brass Geo Power Outlet 4 gang	CBLPO4	15	300
Cover brass Geo Light Switch vertical 1 gang	CBL1	20	400
Cover brass Geo Light Switch vertical 2 gang	CBL2	20	400
Cover brass Geo Light Switch vertical 3 gang	CBL3	20	400
Cover brass Geo Light Switch vertical 4 gang	CBL4	20	400
Cover brass Geo Light Switch vertical 5 gang	CBL5	20	400
Cover brass Geo Light Switch vertical 6 gang	CBL6	20	400
Cover brass Geo Power Outlet single VERTICAL	CBLPOSV	20	400
Cover brass Geo Power Outlet single +extra switch VERTICAL	CBLPOSXV	20	400
Cover brass Geo Power Outlet single +2 extra switch VERTICAL	CBLPOSXXV	20	400
Cover brass Geo Power Outlet double VERTICAL	CBLPODV	20	400
Cover brass Geo Power Outlet double +extra switch VERTICAL	CBLPODXV	20	400



MB-L



BS-MB30



CBLPOS



CBL2



CBLPOSXV



DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>COVER PLATES ALUMINIUM</b>			
Cover alum. Geo Power Outlet single	CALPOS	20	400
Cover alum. Geo Power Outlet single +extra switch	CALPOSX	20	400
Cover alum. Geo Power Outlet single +2 extra switch	CALPOSXX	20	400
Cover alum. Geo Power Outlet double	CALPOD	20	400
Cover alum. Geo Power Outlet double +extra switch	CALPODX	20	400
Cover alum. Geo Power Outlet 4 gang	CALPO4	15	300
Cover alum. Geo Light switch vertical 1 gang	CAL1	20	400
Cover alum. Geo Light switch vertical 2 gang	CAL2	20	400
Cover alum. Geo Light switch vertical 3 gang	CAL3	20	400
Cover alum. Geo Light switch vertical 4 gang	CAL4	20	400
Cover alum. Geo Light switch vertical 5 gang	CAL5	20	400
Cover alum. Geo Light switch vertical 6 gang	CAL6	20	400
Cover alum. Geo Light switch architrave 1 gang	CALLSA1	20	400
Cover alum. Geo Light switch architrave 2 gang	CALLSA2	20	400
Cover alum. Geo Light switch architrave 3 gang	CALLSA3	20	400
Cover alum. Geo Light switch architrave 4 gang	CALLSA4	20	400
Cover alum. Geo Power Outlet single VERTICAL	CALPOSV	20	400
Cover alum. Geo Power Outlet single + extra switch VERTICAL	CALPOSXV	20	400
Cover alum. Geo Power Outlet single +2 extra switch VERTICAL	CALPOSXXV	20	400
Cover alum. Geo Power Outlet double VERTICAL	CALPODV	20	400
Cover alum. Geo Power Outlet double +extra switch VERTICAL	CALPODXV	20	400
<b>COVER PLATES GREEN</b>			
Cover Green Geo Power Outlet Double	OCP-PODG-L	20	400
<b>PAINT COVERS</b>			
Paint Cover LUNA/GEO Plate	PCL	50	200



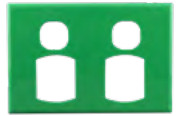
CALPODX



CAL1



CALPODV



OCP-PODG-L



The PLATINUM Range is the architect's choice. Its lines resemble that of the GEO but with a solid stainless steel plate at under 1.5mm thick. The PLATINUM Range is the flagship of the Connected range of products, for those who will not compromise. Covered by a 10 Year In-House Limited Warranty. The PLATINUM Range is available in black and white.



TRUSTED  
★  
★ 10 ★  
★ YEAR ★  
WARRANTY  
IN HOUSE

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>POWER OUTLETS</b>			
Power Outlet Single 250V ac. 10amp STAINLESS STEEL	SS-POS10	10	80
Power Outlet Double 250V ac. 10amp STAINLESS STEEL	SS-POD10	10	80
Power Outlet Single 250V ac. 10amp + extra 10amp switch STAINLESS STEEL	SS-POD10X	10	80
Power Outlet Single 250V ac. 10amp STAINLESS STEEL BLACK	SS-POS10B	10	80
Power Outlet Double 250V ac. 10amp STAINLESS STEEL BLACK	SS-POD10B	10	80
Power Outlet Single 250V ac. 10amp + extra 10amp switch STAINLESS STEEL BLACK	SS-POD10XB	10	80
<b>LIGHT SWITCHES</b>			
Light Switch Vertical 1 gang 250V ac. 10amp STAINLESS STEEL	SS-LS101V	10	80
Light Switch Vertical 2 gang 250V ac. 10amp STAINLESS STEEL	SS-LS102V	10	80
Light Switch Vertical 3 gang 250V ac. 10amp STAINLESS STEEL	SS-LS103V	10	80
Light Switch Vertical 4 gang 250V ac. 10amp STAINLESS STEEL	SS-LS104V	10	80
Light Switch Vertical 5 gang 250V ac. 10amp STAINLESS STEEL	SS-LS105V	10	80
Light Switch Vertical 6 gang 250V ac. 10amp STAINLESS STEEL	SS-LS106V	10	80
Light Switch Vertical 1 gang 250V ac. 10amp STAINLESS STEEL BLACK	SS-LS101VB	10	80
Light Switch Vertical 2 gang 250V ac. 10amp STAINLESS STEEL BLACK	SS-LS102VB	10	80
Light Switch Vertical 3 gang 250V ac. 10amp STAINLESS STEEL BLACK	SS-LS103VB	10	80
Light Switch Vertical 4 gang 250V ac. 10amp STAINLESS STEEL BLACK	SS-LS104VB	10	80
Light Switch Vertical 5 gang 250V ac. 10amp STAINLESS STEEL BLACK	SS-LS105VB	10	80
Light Switch Vertical 6 gang 250V ac. 10amp STAINLESS STEEL BLACK	SS-LS106VB	10	80
<b>GRID PLATES</b>			
Grid Plate 1 gang STAINLESS STEEL	SS-PB1	15	120
Grid Plate 2 gang STAINLESS STEEL	SS-PB2	15	120
Grid Plate 3 gang STAINLESS STEEL	SS-PB3	15	120
Grid Plate 4 gang STAINLESS STEEL	SS-PB4	15	120
Grid Plate 5 gang STAINLESS STEEL	SS-PB5	15	120
Grid Plate 6 gang STAINLESS STEEL	SS-PB6	15	120
Grid Plate 1 gang STAINLESS STEEL BLACK	SS-PB1B	15	120
Grid Plate 2 gang STAINLESS STEEL BLACK	SS-PB2B	15	120
Grid Plate 3 gang STAINLESS STEEL BLACK	SS-PB3B	15	120
Grid Plate 4 gang STAINLESS STEEL BLACK	SS-PB4B	15	120
Grid Plate 5 gang STAINLESS STEEL BLACK	SS-PB5B	15	120
Grid Plate 6 gang STAINLESS STEEL BLACK	SS-PB6B	15	120



SS-POD10



SS-POS10B



SS-LS102V



SS-LS105VB



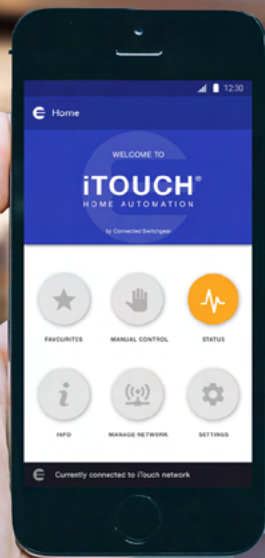
SS-PB4



SS-PB3B



# HOME AUTOMATION



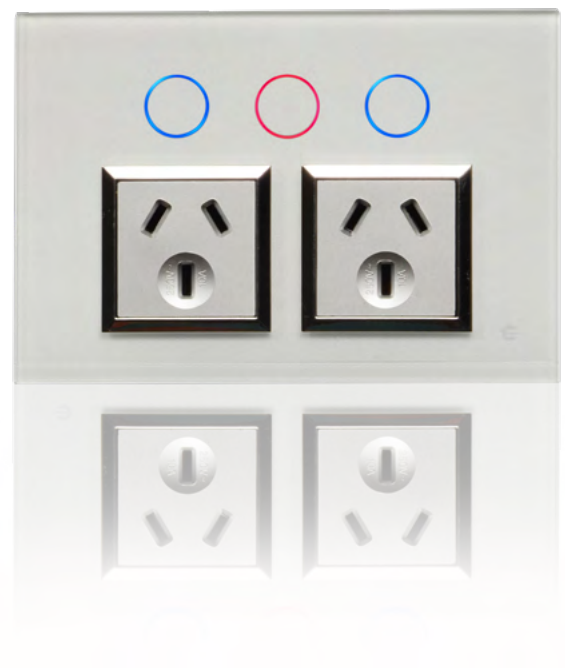
Experience the  
iTouch difference





The dawn of a new day in switches and socket outlets has arrived. Connected Switchgear is proud to announce the release of the all new patented I-TOUCH Series. An affordable alternative to 240 volt home automation. Designed using toughened glass plates and multi-coloured LED state indicators. The range is available with the option of RF modules to allow group control functions and control through mobile applications over Wi-Fi, enabling total control of your homes electrical supply. Available in both switches and socket outlets. Basic features include:

- Global Command Features
- 2 Levels of Child Safety Lock
- Multi Coloured LED Indicators
- Auto Adjusting LED Indicator Brightness
- Auto Load Detection
- Timer Mode
- Ambient On/Off Mode
- 2 Dimmer Modes
- Over Temperature Sensor
- Over Current Shutdown
- Group Program Function
- Time of Day Settings
- Remote Access via Mobile App



DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>POWER OUTLETS</b>			
Power Outlet Single 250V ac. 10amp with RF Control	T-POS10RF	1	20
Power Outlet Single 250V ac. 10amp + Extra 10amp Switch with RF Control	T-POS10XRF	1	20
Power Outlet Double 250V ac. 10amp with RF Control	T-POD10RF	1	20
Power Outlet Double 250V ac. 10amp + Extra 10amp Switch with RF Control	T-POD10XRF	1	20
External Remote 250V ac. 30amp Relay	T-R30	1	20
Gateway for I-Touch Panel	T-GW012RF	1	20
Cover Power Outlet Single BLACK	T-CPOSB	1	20
Cover Power Outlet Single + Extra Switch BLACK	T-CPOSXB	1	20
Cover Power Outlet Double BLACK	T-CPODB	1	20
Cover Power Outlet Double + Extra Switch BLACK	T-CPODXB	1	20
<b>LIGHT SWITCHES</b>			
Light Switch 1 gang 250V ac. 10amp with RF Control	T-LS101RF	1	20
Light Switch 2 gang 250V ac. 10amp with RF Control	T-LS102RF	1	20
Light Switch 3 gang 250V ac. 10amp with RF Control	T-LS103RF	1	20
Light Switch 4 gang 250V ac. 10amp with RF Control	T-LS104RF	1	20
Light Switch 5 gang 250V ac. 5amp with RF Control	T-LS055RF	1	20
Light Switch 6 gang 250V ac. 5amp with RF Control	T-LS056RF	1	20
Cover Light Switch 1 gang BLACK	T-CLS1B	1	20
Cover Light Switch 2 gang BLACK	T-CLS2B	1	20
Cover Light Switch 3 gang BLACK	T-CLS3B	1	20
Cover Light Switch 4 gang BLACK	T-CLS4B	1	20
Cover Light Switch 5 gang BLACK	T-CLS5B	1	20
Cover Light Switch 6 gang BLACK	T-CLS6B	1	20



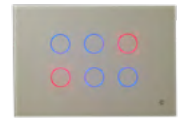
T-POD10RF



T-R30



T-LS103RF



T-LS056RF



DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>GRID PLATES</b>			
Grid Plate 1 gang	T-PB1	1	20
Grid Plate 2 gang	T-PB2	1	20
Grid Plate 3 gang	T-PB3	1	20
Grid Plate 4 gang	T-PB4	1	20
Grid Plate 5 gang	T-PB5	1	20
Grid Plate 6 gang	T-PB6	1	20
Grid Plate Blank	T-PB	1	20
<b>DIMMERS</b>			
Light Switch Vertical DIMMER 1 gang 250V ac. 2amp with remote	T-LS021DMRF	1	20
Light Switch Vertical DIMMER 2 gang 250V ac. 2amps with RF Control	T-LS022DMRF	1	20
Light Switch Vertical DIMMER 3 gang 250V ac. 2amps with RF Control	T-LS023DMRF	1	20



T-LS023DMRF





DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>INTERMEDIATE SWITCH PLATES</b>			
Light switch intermediate architrave 1 gang 250V ac. 10amp 54mm mounting	LSIA1	15	300
Light switch intermediate architrave 1 gang 250V ac. 10amp 78mm mounting	LSIA1A	15	300
Light switch intermediate architrave 2 gang 250V ac. 10amp 54mm mounting	LSIA2	8	160
Light switch intermediate architrave 2 gang 250V ac. 10amp 78mm mounting	LSIA2A	8	160
Light switch intermediate architrave 1 gang 250V ac. 10amp 54mm mounting BLACK	LSIA1B	10	200
Light switch intermediate architrave 1 gang 250V ac. 10amp 78mm mounting BLACK	LSIA1AB	15	300
Light switch intermediate architrave 2 gang 250V ac. 10amp 54mm mounting BLACK	LSIA2B	10	200
Light switch intermediate architrave 2 gang 250V ac. 10amp 78mm mounting BLACK	LSIA2AB	15	300

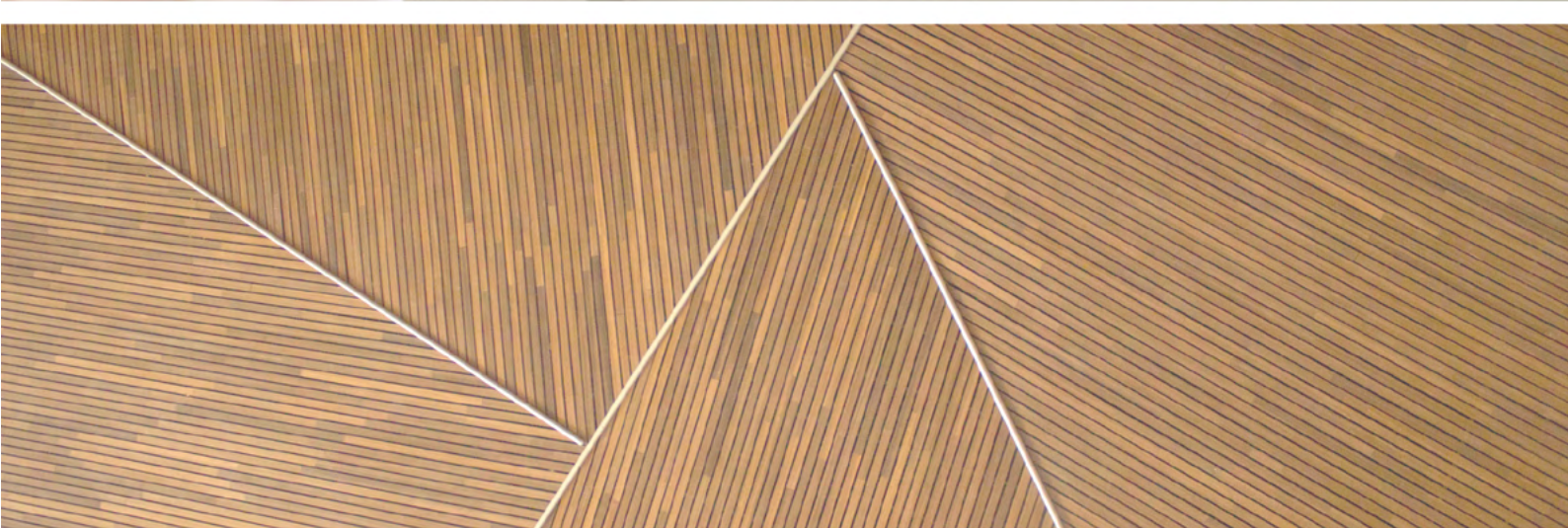


LSIA1AB



LSIA2

**TRUSTED**  
★  
★  
**5**  
★  
**YEAR**  
**WARRANTY**  
**IN HOUSE**



# ELECTRONIC TOUCH MECHANISMS

[www.connectedswitchgear.com.au](http://www.connectedswitchgear.com.au)





We offer a variety of mechanisms to complement our range of power outlets and wall switches. Our phone and data modules are labelled with symbols for ease of installation and identification. No installation tools are required - simply insert the wires and press the cap. That's it! Installation time is money. Save both!

Most mechanisms are available in black and white, and now available in Matte Black.



TRUSTED  
★  
★ 5 ★  
★  
YEAR  
WARRANTY  
IN HOUSE

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>AC MECHANISMS</b>			
10 amp 250V ac 1 way / 2 way	M2W10F	25	500
10 amp 250V ac 1 way / 2 way BLACK	M2W10FB	25	500
16 amp 250V ac 1 way / 2 way	M2W16F	50	500
16 amp 250V ac 1 way / 2 way BLACK	M2W16FB	50	500
16 amp 250V ac 1 way / 2 way MATTE BLACK	M2W16FMB	50	500
10amp 250V ac Intermediate Mechanism	M10INT	50	500
10amp 250V ac Intermediate Mechanism BLACK	M10INTB	50	500
10amp 250V ac Intermediate Mechanism MATTE BLACK	M10INTMB	50	500
10amp 250V ac Mechanism Double Pole	M10DP	50	500
10amp 250V ac Mechanism Double Pole BLACK	M10DPB	50	500
10amp 250V ac Mechanism Double Pole MATTE BLACK	M10DPMB	50	500
20amp 250V ac Mechanism Double Pole	M20DP	50	500
20amp 250V ac Mechanism Double Pole BLACK	M20DPB	50	500
20amp 250V ac Mechanism Double Pole MATTE BLACK	M20DPMB	50	500
32amp 250V ac Mechanism Double Pole	M32DP	50	500
32amp 250V ac Mechanism Double Pole BLACK	M32DPB	50	500
32amp 250V ac Mechanism Double Pole MATTE BLACK	M32DPMB	50	500
16amp 250V ac Bell Press Mechanism BLANK	M16BPK	50	500
16amp 250V ac Bell Press Mechanism	M16BP	50	500
16amp 250V ac Bell Press Mechanism BLACK	M16BPB	50	500
16amp 250V ac Bell Press Mechanism MATTE BLACK	M16BPMB	50	500
25amp 250V ac Split Mechanism	M25S	50	500
25amp 250V ac Split Mechanism BLACK	M25SB	50	500
75VA 250V ac 3 position Rotary Mechanism	M163P	50	500
75VA 250V ac 3 position Rotary Mechanism BLACK	M163PB	50	500
16amp 250V ac 3 position Rotary Mechanism-DOLLY ONLY	M163P-K	50	500
16amp 250V ac 3 position Rotary Mechanism-DOLLY ONLY BLACK	M163P-KB	50	500
<b>TV MECHANISMS</b>			
F" type connector 75 Ohm to suit "pay TV"	TVCP	25	500
TV antenna socket 75 Ohm screw fix solderless	TVSSF	25	500
TV antenna socket 75 Ohm Pal - F type	TVSSFF	25	500
F" type connector 75 Ohm to suit "pay TV" BLACK	TVCPB	25	500
TV antenna socket 75 Ohm screw fix solderless BLACK	TVSSFB	25	500
TV antenna socket 75 Ohm Pal - F type BLACK	TVSSFFB	25	500
<b>PRINTED MECHANISMS</b>			
10 amp 250V ac 1 way / 2 way "Zone 1"	M2W10F-Z1	25	500
10 amp 250V ac 1 way / 2 way "Zone 2"	M2W10F-Z2	25	500
10 amp 250V ac 1 way / 2 way "Zone 3"	M2W10F-Z3	25	500



M10INT



M2W10F



M25S



M163P



TVSSFF



TVCP



M2W10F-Z1

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
10 amp 250V ac 1 way / 2 way "Bedroom1"	M2W10F-B1	25	500
10 amp 250V ac 1 way / 2 way "Bedroom2"	M2W10F-B2	25	500
10 amp 250V ac 1 way / 2 way "Bedroom3"	M2W10F-B3	25	500
<b>PRINTED MECHANISMS</b>			
10 amp 250V ac 1 way / 2 way BLACK "Zone1"	M2W10FB-Z1	25	500
10 amp 250V ac 1 way / 2 way BLACK "Zone2"	M2W10FB-Z2	25	500
10 amp 250V ac 1 way / 2 way BLACK "Zone3"	M2W10FB-Z3	25	500
10 amp 250V ac 1 way / 2 way BLACK "Bedroom1"	M2W10FB-B1	25	500
10 amp 250V ac 1 way / 2 way BLACK "Bedroom2"	M2W10FB-B2	25	500
10 amp 250V ac 1 way / 2 way BLACK "Bedroom3"	M2W10FB-B3	25	500
16 amp 250V ac 1 way / 2 way "Day/Night"	M2W16F-DN	25	500
16 amp 250V ac 1 way / 2 way "Heat"	M2W16F-HT	25	500
16 amp 250V ac 1 way / 2 way "Fan"	M2W16F-FN	25	500
16 amp 250V ac 1 way / 2 way "Light"	M2W16F-LT	25	500
16 amp 250V ac 1 way / 2 way "Heat" MATTE BLACK	M2W16FMB-HT	25	500
16 amp 250V ac 1 way / 2 way "Fan" MATTE BLACK	M2W16FMB-FN	25	500
16 amp 250V ac 1 way / 2 way "Light" MATTE BLACK	M2W16FMB-LT	25	500
32 amp 250V ac Mechanism "Hot Plate"	M32DP-HP	50	500
32 amp 250V ac Mechanism "Range"	M32DP-RN	50	500
32 amp 250V ac Mechanism "Oven"	M32DP-OV	50	500
32 amp 250V ac Mechanism "Stove"	M32DP-ST	50	500
32 amp 250V ac Mechanism "HOB"	M32DP-HB	50	500
32 amp 250V ac Mechanism "Hot Plate" BLACK	M32DPB-HP	50	500
32 amp 250V ac Mechanism "Range" BLACK	M32DPB-RN	50	500
32 amp 250V ac Mechanism "Oven" BLACK	M32DPB-OV	50	500
32 amp 250V ac Mechanism "Stove" BLACK	M32DPB-ST	50	500
32 amp 250V ac Mechanism "HOB" MATTE BLACK	M32DPMB-HB	50	500
32 amp 250V ac Mechanism "Hot Plate" MATTE BLACK	M32DPMB-HP	50	500
32 amp 250V ac Mechanism "Range" MATTE BLACK	M32DPMB-RN	50	500
32 amp 250V ac Mechanism "Oven" MATTE BLACK	M32DPMB-OV	50	500
32 amp 250V ac Mechanism "Stove" MATTE BLACK	M32DPMB-ST	50	500
<b>INDICATOR MECHANISMS</b>			
10amp 250V ac Neon Indicator RED	MNR	50	500
24V DC Neon Indicator RED	MNR-24	50	500
10amp 250V ac Neon Indicator GREEN	MNG	50	500
24V DC Neon Indicator GREEN	MNG-24	50	500
10amp 250V ac Neon Indicator YELLOW	MNY	50	500
24V DC Neon Indicator YELLOW	MNY-24	50	500
<b>DATA MECHANISMS</b>			
Cat 3 RJ12 Punch Down	CAT3P	25	500
Cat 5 RJ45	CAT5E	25	500



M2W16F-LT



M32DP-OV



M32DPB-HP



MNG



CAT5E



CAT6B



MRCARR



DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
Cat 6 RJ45	CAT6	25	500
Cat 3 RJ12 Punch Down BLACK	CAT3PB	25	500
Cat 5 RJ45 BLACK	CAT5EB	25	500
Cat 6 RJ45 BLACK	CAT6B	25	500
<b>COMPUTER MECHANISMS</b>			
HDMI Mechanism with Nickel Plating	MHDMI	25	500
HDMI Mechanism with Nickel Plating BLACK	MHDMIB	25	500
<b>AUDIO MECHANISMS</b>			
RCA Recessed Mechanism Black ID	MRCARB	25	500
RCA Recessed Mechanism Black ID BLACK	MRCARBB	25	500
RCA Recessed Mechanism Red ID	MRCARR	25	500
RCA Recessed Mechanism Red ID BLACK	MRCARRB	25	500
RCA Recessed Mechanism White ID	MRCARW	25	500
RCA Recessed Mechanism White ID BLACK	MRCARWB	25	500
RCA Recessed Mechanism Yellow ID	MRCARY	25	500
RCA Recessed Mechanism Yellow ID BLACK	MRCARYB	25	500
<b>USB CHARGER MECHANISMS</b>			
USB Charger Mechanism 1.2 amp 5V AC	MUSB12	10	100
USB Charger Mechanism 1.2 amp 5V AC BLACK	MUSB12B	10	100
Dual USB Remote Transformer Mechanism Input: 240V AC, Total Output: 5V 6.2 amp (2 x 3.1 amp) 300mm Leads	MUSB31R	10	100
Dual USB Remote Transformer Mechanism Input: 240V AC, Total Output: 5V 6.2 amp (2 x 3.1 amp) 300mm Leads BLACK	MUSB31RB	10	100
Dual USB-C Remote Transformer Mechanism Input: 240V AC, Total Output: 5V 6.2 amp (2 x 3.1 amp) 300mm Leads	MUSB31RC	10	100
Dual USB-C Remote Transformer Mechanism Input: 240V AC, Total Output: 5V 6.2 amp (2 x 3.1 amp) 300mm Leads BLACK	MUSB31RCB	10	100
Dual USB Remote Transformer Mechanism Extension Leads 2.4m	MUSB31LL	10	100
Dual USB Remote Transformer Mechanism Extension Leads 2.4m BLACK	MUSB31LLB	10	100
Power Outlet Double 250V ac. 10amp + Integrated Dual USB Charger 5V 3.1 amp	USB-POD10	10	100
<b>TOUCH MECHANISMS &amp; DIMMERS</b>			
Electronic Touch Switch Mechanism 350VA 250V AC	MTS350	10	100
Electronic Touch Switch Mechanism 350VA 250V AC BLACK	MTS350B	10	100
Electronic Touch Dimmer Mechanism 350VA 250V AC	MTDM350	10	100
Electronic Touch Dimmer Mechanism 350VA 250V AC BLACK	MTDM350B	10	100
Load Correction Device 250V AC X2 Capacitor, non-dimmable loads, suit LSTDE-L and MTS350	MLCD	1	100
<b>ROTARY DIMMERS</b>			
LED Rotary Dimmer Electronic Trailing Edge 300VA Min Load 3VA	MLRD300	10	100
LED Rotary Dimmer Electronic Trailing Edge 300VA Min Load 3VA BLACK	MLRD300B	10	100
<b>TIMER MECHANISMS</b>			
Run On Timer Mechanism 10A 240V AC 1 sec - 30 minutes	MRT10	10	100



MUSB12



MUSB31RB



MUSB31RC



USB-POD10



MTDM350B



MLRD300



MRT10

# The **QUICKEST** Terminated Outlet In the World!

Terminated in less than **4 seconds**

- ✓ No stripping of insulation
- ✓ No tools required
- ✓ Suits 1mm<sup>2</sup> to 2.5mm<sup>2</sup> 3 Core TPS Cable



Check Out The Full Range of Quick Fit Products and Accessories on Page 67

For tutorials, scan the barcode below:



or visit [www.connectedswitchgear.com.au](http://www.connectedswitchgear.com.au)



# IP RATED INDUSTRIAL SWITCHGEAR





The IMPACT Range of industrial switchgear is rated at IP66. The outer casings are moulded from impact and chemical resistant material to ensure trusted performance in any application. The range is complete with isolators, switched socket outlets, male, female and angled plugs and more.



**TRUSTED**  
★  
★  
★ **5** ★  
★  
**YEAR**  
**WARRANTY**  
**IN HOUSE**

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>ISOLATING SWITCHES</b>			
Isolator 1 Pole 20 amps 250V ac	IS120	1	20
Isolator 1 Pole 32 amps 250V ac	IS132	1	20
Isolator 1 Pole 63 amps 250V ac	IS163	1	20
Isolator 3 Pole 20 amps 500V ac	IS320	1	20
Isolator 3 Pole 32 amps 500V ac	IS332	1	20
Isolator 3 Pole 40 amps 500V ac	IS340	1	20
Isolator 3 Pole 63 amps 500V ac	IS363	1	20
Isolator 4 Pole 32 amps 500V ac	IS432	1	20
Isolator 4 Pole 63 amps 500V ac	IS463	1	20
Isolator Mini 1 Pole 16 amp with neon indicator 240V ac	ISM116	1	60
Isolator Mini with Neon Indicator 1 Pole 20 amp with neon indicator 240V ac	ISM120	1	60
Isolator Mini with Neon Indicator 1 Pole 32 amp with neon indicator 240V ac	ISM132	1	60
Isolator Mini with Neon Indicator 2 Pole 20 amp with neon indicator 240V ac	ISM220	1	60
Isolator Mini with Neon Indicator 2 Pole 35 amp with neon indicator 240V ac	ISM235	1	60
<b>COMBINATION SWITCHED OUTLETS</b>			
Combination Switch Socket IP66 3 Flat Pin 10 amp 250V ac	CS310	1	20
Combination Switch Socket IP66 3 Flat Pin 15 amp 250V ac	CS315	1	20
Combination Switch Socket IP66 3 Flat Pin 20 amp 250V ac	CS320	1	20
Combination Switch Socket IP66 3 Pin 20 amp 250V ac Round Pin	CS320R	1	20
Combination Switch Socket IP66 3 Pin 32 amp 250V ac Round Pin	CS332R	1	20
Combination Switch Socket IP66 4 Pin 10 amp 500V ac	CS410	1	20
Combination Switch Socket IP66 4 Pin 20 amp 500V ac	CS420	1	20
Combination Switch Socket IP66 4 Pin 32 amp 500V ac	CS432	1	20
Combination Switch Socket IP66 4 Pin 40 amp 500V ac	CS440	1	20
Combination Switch Socket IP66 4 Pin 50 amp 500V ac	CS450	1	20
Combination Switch Socket IP66 5 Pin 10 amp 500V ac	CS510	1	20
Combination Switch Socket IP66 5 Pin 20 amp 500V ac	CS520	1	20
Combination Switch Socket IP66 5 Pin 32 amp 500V ac	CS532	1	20
Combination Switch Socket IP66 5 Pin 40 amp 500V ac	CS540	1	20
Combination Switch Socket IP66 5 Pin 50 amp 500V ac	CS550	1	20



IS120



ISM116



CS320



CS510

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>STRAIGHT PLUG</b>			
Plug Straight Male 3 Pin Flat 10 amp 250V ac IP66	P310	1	50
Plug Straight Male 3 Pin Flat 10 amp 250V ac IP66 Round Earth Pin	P310RE	1	50
Plug Straight Male 3 Pin Flat 15 amp 250V ac IP66	P315	1	50
Plug Straight Male 3 Pin Flat 20 amp 250V ac IP66	P320	1	50
Plug Straight Male 3 Pin 20 amp 250V ac IP66 Round Pin	P320R	1	30
Plug Straight Male 3 Pin 32 amp 250V ac IP66 Round Pin	P332R	1	20
Plug Straight Male 4 Pin 10 amp 500V ac IP66	P410	1	20
Plug Straight Male 4 Pin 20 amp 500V ac IP66	P420	1	20
Plug Straight Male 4 Pin 32 amp 500V ac IP66	P432	1	20
Plug Straight Male 4 Pin 40 amp 500V ac IP66	P440	1	20
Plug Straight Male 4 Pin 50 amp 500V ac IP66	P450	1	20
Plug Straight Male 5 Pin 10 amp 500V ac IP66	P510	1	20
Plug Straight Male 5 Pin 20 amp 500V ac IP66	P520	1	20
Plug Straight Male 5 Pin 32 amp 500V ac IP66	P532	1	20
Plug Straight Male 5 Pin 40 amp 500V ac IP66	P540	1	20
Plug Straight Male 5 Pin 50 amp 500V ac IP66	P550	1	20
<b>ANGLED PLUG</b>			
Plug Angle Male 3 Pin 20 amp 250V ac IP66 Round Pin	PA320R	1	20
Plug Angle Male 3 Pin 32 amp 250V ac IP66 Round Pin	PA332R	1	20
Plug Angle Male 4 Pin 10 amp 500V ac IP66	PA410	1	20
Plug Angle Male 4 Pin 20 amp 500V ac IP66	PA420	1	20
Plug Angle Male 4 Pin 32 amp 500V ac IP66	PA432	1	20
Plug Angle Male 4 Pin 40 amp 500V ac IP66	PA440	1	20
Plug Angle Male 4 Pin 50 amp 500V ac IP66	PA450	1	20
Plug Angle Male 5 Pin 10 amp 500V ac IP66	PA510	1	20
Plug Angle Male 5 Pin 20 amp 500V ac IP66	PA520	1	20
Plug Angle Male 5 Pin 32 amp 500V ac IP66	PA532	1	20
Plug Angle Male 5 Pin 40 amp 500V ac IP66	PA540	1	20
Plug Angle Male 5 Pin 50 amp 500V ac IP66	PA550	1	20



P310



P440



PA420



PA510



DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>FEMALE PLUGS</b>			
Plug Female 3 Pin 10 amp 250V ac IP66	PF310	1	20
Plug Female 3 Pin 15 amp 250V ac IP66	PF315	1	20
Plug Female 3 Pin 20 amp 250V ac IP66 Round Pin	PF320R	1	20
Plug Female 3 Pin 32 amp 250V ac IP66 Round Pin	PF332R	1	20
Plug Female 4 Pin 10 amp 500V ac IP66	PF410	1	20
Plug Female 4 Pin 20 amp 500V ac IP66	PF420	1	20
Plug Female 4 Pin 32 amp 500V ac IP66	PF432	1	20
Plug Female 4 Pin 40 amp 500V ac IP66	PF440	1	20
Plug Female 4 Pin 50 amp 500V ac IP66	PF450	1	20
Plug Female 5 Pin 10 amp 500V ac IP66	PF510	1	20
Plug Female 5 Pin 20 amp 500V ac IP66	PF520	1	20
Plug Female 5 Pin 32 amp 500V ac IP66	PF532	1	20
Plug Female 5 Pin 40 amp 500V ac IP66	PF540	1	20
Plug Female 5 Pin 50 amp 500V ac IP66	PF550	1	20
<b>SURFACE SWITCHES</b>			
Outlet Switch 2 Gang 10 amp 250V ac IP66	S102	1	40
Surface Switch 1 Pole 10 amp 250V 2way IP66	S110-2	1	40
Surface Switch 2 Pole 16 amp 250V IP66	S216	1	40
Surface Switch 2 Pole 20 amp 250V IP66	S220	1	40
Surface Switch 2 Pole 32 amp 250V IP66	S232	1	40
Surface Switch 3 Pole 16 amp 500V IP66	S316	1	40
Surface Switch 3 Pole 20 amp 500V IP66	S320	1	40
Surface Switch 3 Pole 32 amp 500V IP66	S332	1	40
Surface Switch 3 Pole 40 amp 500V IP66	S340	1	40
Surface Switch 3 Pole 50 amp 500V IP66	S350	1	40
Surface Switch 3 Pole 63 amp 500V IP66	S363	1	40
<b>KEY LOCK SURFACE SWITCHES</b>			
Surface Switch Key Lock 1 Pole 250V AC 15A 2 Position IP66	S115-K2	1	40
Surface Switch Key Lock 1 Pole 250V AC 20A 2 Position IP66	S120-K2	1	40
Surface Switch Key Lock 1 Pole 250V AC 32A 2 Position IP66	S132-K2	1	40
Surface Switch Key Lock 2 Pole 250V AC 20A 2 Position IP66	S220-K2	1	40
Surface Switch Key Lock 2 Pole 250V AC 32A 2 Position IP66	S232-K2	1	40
Surface Switch Key Lock 3 Pole 500V AC 20A 2 Position IP66	S320-K2	1	40
Surface Switch Key Lock 3 Pole 500V AC 32A 2 Position IP66	S332-K2	1	40
Surface Switch Key Lock 3 Pole 500V AC 50A 2 Position IP66	S350-K2	1	40
Surface Switch Key Lock 3 Pole 500V AC 63A 2 Position IP66	S363-K2	1	40



PF315



PF550



S110-2



S340



S102



S132-K2

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>CHANGEOVER SURFACE SWITCHES</b>			
Surface Switch 3 Position 3 Pole 20 amp 500V ac IP55	SC320	1	20
Surface Switch 3 Position 3 Pole 25 amp 500V ac IP55	SC325	1	20
Surface Switch 3 Position 3 Pole 32 amp 500V ac IP55	SC332	1	20
Surface Switch 3 Position 3 Pole 63 amp 500V ac IP55	SC363	1	20
<b>FORWARD REVERSE SWITCHES</b>			
Forward Reverse Switch 3 Position 3 Pole 20 amp 500V ac IP55	SFR320	1	20
Forward Reverse Switch 3 Position 3 Pole 20 amp 500V ac IP55	SFR325	1	20
Forward Reverse Switch 3 Position 3 Pole 20 amp 500V ac IP55	SFR332	1	20
Forward Reverse Switch 3 Position 3 Pole 20 amp 500V ac IP55	SFR363	1	20
<b>SOCKET OUTLETS</b>			
Socket Outlet 3 Pin 10 amp 250V ac IP66 Flat Pin	SO310	1	40
Socket Outlet 3 Pin 10amp 250V ac IP66 Flat Pin + Round Earth Pin	SO310RE	1	40
Socket Outlet 3 Pin 15 amp 250V ac IP66 Flat Pin	SO315	1	40
Socket Outlet 3 Pin 20 amp 250V ac IP66 Flat Pin	SO320	1	40
Socket Outlet 3 Pin 20 amp 250V ac IP66 Round Pin	SO320R	1	40
Socket Outlet 3 Pin 32 amp 250V ac IP66 Round Pin	SO332R	1	40
Socket Outlet 4 Pin 10 amp 500V ac IP66	SO410	1	40
Socket Outlet 4 Pin 20 amp 500V ac IP66	SO420	1	40
Socket Outlet 4 Pin 32 amp 500V ac IP66	SO432	1	40
Socket Outlet 4 Pin 40 amp 500V ac IP66	SO440	1	40
Socket Outlet 4 Pin 50 amp 500V ac IP66	SO450	1	40
Socket Outlet 5 Pin 10 amp 500V ac IP66	SO510	1	40
Socket Outlet 5 Pin 20 amp 500V ac IP66	SO520	1	40
Socket Outlet 5 Pin 32 amp 500V ac IP66	SO532	1	40
Socket Outlet 5 Pin 40 amp 500V ac IP66	SO540	1	40
Socket Outlet 5 Pin 50 amp 500V ac IP66	SO550	1	40
<b>MOUNTING BASES</b>			
Mounting Base IP66 1 gang shallow base	ME1S	1	40
Mounting Base IP66 1 gang	ME1	1	40
Mounting Base IP66 2 gang shallow base	ME2S	1	40
Mounting Base IP66 2 gang	ME2	1	20
Mounting Base IP66 3 gang	ME3	1	20
Mounting Base IP66 4 gang	ME4	2	16
Mounting Base IP66 6 gang	ME6	1	20
Mounting Base IP66 8 gang	ME8	1	20
Mounting Base IP66 9 gang	ME9	1	20



SC332



SFR332



SO432



SO310RE



ME4



CME1

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>MOUNTING BASE COVERS</b>			
Cover IP66 1 gang base	CME1	1	20
Cover IP66 2 gang base	CME2	1	20
<b>RCD PROTECTED SWITCHED OUTLETS</b>			
RCD Protected Combination Switch Socket IP66 3 Flat Pin 10 amp 250V ac	RPCS310	1	10
RCD Protected Combination Switch Socket IP66 3 Flat Pin 15 amp 250V ac	RPCS315	1	10
RCD Protected Combination Switch Socket IP66 4 Pin 10 amp 500V ac	RPCS410	1	10
RCD Protected Combination Switch Socket IP66 4 Pin 20 amp 500V ac	RPCS420	1	10
RCD Protected Combination Switch Socket IP66 4 Pin 32 amp 500V ac	RPCS432	1	10
RCD Protected Combination Switch Socket IP66 5 Pin 10 amp 500V ac	RPCS510	1	10
RCD Protected Combination Switch Socket IP66 5 Pin 20 amp 500V ac	RPCS520	1	10
RCD Protected Combination Switch Socket IP66 5 Pin 32 amp 500V ac	RPCS532	1	10
<b>RCD PROTECTED SOCKET OUTLETS</b>			
RCD Protected Socket Outlet IP66 3 Flat Pin 10 amp 250V ac	RPSO310	1	10
RCD Protected Socket Outlet IP66 3 Flat Pin 15 amp 250V ac	RPSO315	1	10
RCD Protected Socket Outlet IP66 5 Pin 10 amp 500V ac	RPSO510	1	10
RCD Protected Socket Outlet IP66 5 Pin 20 amp 500V ac	RPSO520	1	10
RCD Protected Socket Outlet IP66 5 Pin 32 amp 500V ac	RPSO532	1	10
<b>PENDANT SOCKETS</b>			
Pendant Socket Outlet Switched, 3 Flat Pin 10 amp 250V ac	SP310	1	50
Pendant Socket Outlet Switched, 3 Flat Pin 15 amp 250V ac	SP315	1	50
<b>APPLIANCES INLETS</b>			
Appliance Inlet IP66 3 Flat Pin 10 amp 250V ac	AI310	1	40
Appliance Inlet IP66 3 Flat Pin 15 amp 250V ac	AI315	1	40
<b>IP66 ENCLOSURES</b>			
Enclosure Weatherproof 4 Pole with links Surface Mount IP66 Lockable	DBWC4	1	10
Enclosure Weatherproof 4 Pole with links Surface Mount IP66 with Neon Indicator Lockable	DBWC4N	1	10
Enclosure Weatherproof 8 Pole Surface Mount IP66 with Neon Indicator Lockable	DBWC8	1	10



RPCS510



RPSO315



SP310



AI315



DBWC4





Introducing our new range of Industrial Switchgear – IMPACT S Series. With a new design, built tough for harsh Australian conditions, the IMPACT S Series is impact and chemical resistant. All products in this range are **IP66 Rated** and allow for an optional phase indicator kit and labelling kit for circuit identification. Available in single phase and three phase configurations.



TRUSTED  
★  
★ 5 ★  
★  
YEAR  
WARRANTY  
IN HOUSE

## DESCRIPTIONS

ITEM  
CODEBOX  
QTYCARTON  
QTY

## ISOLATING SWITCHES

Isolater 1 Pole 20 amps 250V ac Impact/Chemical Resistant	IS120-S	1	20
Isolater 1 Pole 32 amps 250V ac Impact/Chemical Resistant	IS132-S	1	20
Isolater 2 Pole 20 amps 250V ac Impact/Chemical Resistant	IS220-S	1	20
Isolater 2 Pole 32 amps 250V ac Impact/Chemical Resistant	IS232-S	1	20
Isolater 1 Pole 63 amps 250V ac Impact/Chemical Resistant	IS163-S	1	20
Isolater 3 Pole 20 amps 500V ac Impact/Chemical Resistant	IS320-S	1	20
Isolater 3 Pole 32 amps 500V Impact/Chemical Resistant	IS332-S	1	20
Isolater 3 Pole 63 amps 500V ac Impact/Chemical Resistant	IS363-S	1	20



IS163-S

## COMBINATION SWITCHED OUTLETS

Combination Switch Socket IP66 3 Flat Pin 10 amp 250V ac Impact/Chemical Resistant	CS310-S	1	20
Combination Switch Socket IP66 3 Flat Pin 15 amp 250V ac Impact/Chemical Resistant	CS315-S	1	20
Combination Switch Socket IP66 3 Flat Pin 20 amp 250V ac Impact/Chemical Resistant	CS320-S	1	20
Combination Switch Socket IP66 3 Pin 32 amp 250V ac Impact/Chemical Resistant	CS332R-S	1	20
Combination Switch Socket IP66 4 Pin 10 amp 500V ac Impact/Chemical Resistant	CS410-S	1	20
Combination Switch Socket IP66 4 Pin 20 amp 500V ac Impact/Chemical Resistant	CS420-S	1	20
Combination Switch Socket IP66 4 Pin 32 amp 500V ac Impact/Chemical Resistant	CS432-S	1	20
Combination Switch Socket IP66 4 Pin 40 amp 500V ac Impact/Chemical Resistant	CS440-S	1	20
Combination Switch Socket IP66 4 Pin 50 amp 500V ac Impact/Chemical Resistant	CS450-S	1	20
Combination Switch Socket IP66 5 Pin 10 amp 500V ac Impact/Chemical Resistant	CS510-S	1	20
Combination Switch Socket IP66 5 Pin 20 amp 500V ac Impact/Chemical Resistant	CS520-S	1	20
Combination Switch Socket IP66 5 Pin 32 amp 500V ac Impact/Chemical Resistant	CS532-S	1	20
Combination Switch Socket IP66 5 Pin 40 amp 500V ac Impact/Chemical Resistant	CS540-S	1	20
Combination Switch Socket IP66 5 Pin 50 amp 500V ac Impact/Chemical Resistant	CS550-S	1	20



CS315-S



CS510-S

## SURFACE SWITCHES

Surface Switch 1 Pole 10 amp 250V ac IP66 Impact/Chemical Resistant	S110-S	1	40
Surface Switch 1 Pole 10 amp 250V 2way IP66 Impact/Chemical Resistant	S110-2-S	1	40
Surface Switch 2 Pole 16 amp 250V IP66 Impact/Chemical Resistant	S216-S	1	40
Surface Switch 2 Pole 20 amp 250V IP66 Impact/Chemical Resistant	S220-S	1	40
Surface Switch 2 Pole 32 amp 250V IP66 Impact/Chemical Resistant	S232-S	1	40
Surface Switch 3 Pole 16 amp 500V IP66 Impact/Chemical Resistant	S316-S	1	40
Surface Switch 3 Pole 20 amp 500V IP66 Impact/Chemical Resistant	S320-S	1	40
Surface Switch 3 Pole 32 amp 500V IP66 Impact/Chemical Resistant	S332-S	1	40
Surface Switch 3 Pole 40 amp 500V IP66 Impact/Chemical Resistant	S340-S	1	40
Surface Switch 3 Pole 50 amp 500V IP66 Impact/Chemical Resistant	S350-S	1	40
Surface Switch 3 Pole 63 amp 500V IP66 Impact/Chemical Resistant	S363-S	1	40



S220-S

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>SOCKET OUTLETS</b>			
Socket Outlet 3 Pin 10 amp 250V ac IP66 Flat Pin Impact/Chemical Resistant	SO310-S	1	40
Socket Outlet 3 Pin 15 amp 250V ac IP66 Flat Pin Impact/Chemical Resistant	SO315-S	1	40
Socket Outlet 3 Pin 20 amp 250V ac IP66 Flat Pin Impact/Chemical Resistant	SO320-S	1	40
Socket Outlet 3 Pin 20 amp 250V ac IP66 Round Pin Impact/Chemical Resistant	SO320R-S	1	40
Socket Outlet 3 Pin 32 amp 250V ac IP66 Round Pin Impact/Chemical Resistant	SO332R-S	1	40
Socket Outlet 4 Pin 10 amp 500V ac IP66 Impact/Chemical Resistant	SO410-S	1	40
Socket Outlet 4 Pin 20 amp 500V ac IP66 Impact/Chemical Resistant	SO420-S	1	40
Socket Outlet 4 Pin 32 amp 500V ac IP66 Impact/Chemical Resistant	SO432-S	1	40
Socket Outlet 4 Pin 40 amp 500V ac IP66 Impact/Chemical Resistant	SO440-S	1	40
Socket Outlet 4 Pin 50 amp 500V ac IP66 Impact/Chemical Resistant	SO450-S	1	40
Socket Outlet 5 Pin 10 amp 500V ac IP66 Impact/Chemical Resistant	SO510-S	1	40
Socket Outlet 5 Pin 20 amp 500V ac IP66 Impact/Chemical Resistant	SO520-S	1	40
Socket Outlet 5 Pin 32 amp 500V ac IP66 Impact/Chemical Resistant	SO532-S	1	40
Socket Outlet 5 Pin 40 amp 500V ac IP66 Impact/Chemical Resistant	SO540-S	1	40
Socket Outlet 5 Pin 50 amp 500V ac IP66 Impact/Chemical Resistant	SO550-S	1	40
<b>APPLIANCE INLETS</b>			
Appliance Inlet IP66 3 Flat Pin 10 amp 250V ac Impact/Chemical Resistant	AI310-S	1	40
Appliance Inlet IP66 3 Flat Pin 15 amp 250V ac Impact/Chemical Resistant	AI315-S	1	40
Appliance Inlet IP66 3 Round Pin 20 amp 250V ac Impact/Chemical Resistant	AI320R-S	1	40
Appliance Inlet IP66 3 Round Pin 32 amp 250V ac Impact/Chemical Resistant	AI332R-S	1	40
Appliance Inlet IP66 4 Round Pin 10 amp 250V ac Impact/Chemical Resistant	AI410-S	1	40
Appliance Inlet IP66 4 Round Pin 20 amp 250V ac Impact/Chemical Resistant	AI420-S	1	40
Appliance Inlet IP66 4 Round Pin 32 amp 250V ac Impact/Chemical Resistant	AI432-S	1	40
Appliance Inlet IP66 4 Round Pin 40 amp 250V ac Impact/Chemical Resistant	AI440-S	1	40
Appliance Inlet IP66 4 Round Pin 50 amp 250V ac Impact/Chemical Resistant	AI450-S	1	40
Appliance Inlet IP66 5 Round Pin 10 amp 250V ac Impact/Chemical Resistant	AI510-S	1	40
Appliance Inlet IP66 5 Round Pin 20 amp 250V ac Impact/Chemical Resistant	AI520-S	1	40
Appliance Inlet IP66 5 Round Pin 32 amp 250V ac Impact/Chemical Resistant	AI532-S	1	40
Appliance Inlet IP66 5 Round Pin 40 amp 250V ac Impact/Chemical Resistant	AI540-S	1	40
Appliance Inlet IP66 5 Round Pin 50 amp 250V ac Impact/Chemical Resistant	AI550-S	1	40
<b>IP66 ENCLOSURES</b>			
Enclosure Weatherproof 4 Pole Surface Mount IP66 with Neon indicator, Lockable	DBWC4N-S	1	100



SO310-S



SO440-S



AI310-S



AI410-S



DBWC4N-S



## DESCRIPTIONS

ITEM  
CODEBOX  
QTYCARTON  
QTY

## RCD PROTECTED SWITCHED OUTLETS

RCD Protected Combination Switch Socket IP66 3 Flat Pin 10 amp 250V ac	RPCS310-S	1	10
RCD Protected Combination Switch Socket IP66 3 Flat Pin 15 amp 250V ac	RPCS315-S	1	10
RCD Protected Combination Switch Socket IP66 5 Pin 10 amp 415V ac	RPCS510-S	1	10
RCD Protected Combination Switch Socket IP66 5 Pin 20 amp 415V ac	RPCS520-S	1	10
RCD Protected Combination Switch Socket IP66 5 Pin 32 amp 415V ac	RPCS532-S	1	10



RPCS310-S

## RCD PROTECTED SOCKET OUTLETS

RCD Protected Socket Outlet IP66 3 Flat Pin 10 amp 250V ac	RPSO310-S	1	10
RCD Protected Socket Outlet IP66 3 Flat Pin 15 amp 250V ac	RPSO315-S	1	10
RCD Protected Socket Outlet IP66 5 Pin 10 amp 415V ac	RPSO510-S	1	10
RCD Protected Socket Outlet IP66 5 Pin 20 amp 415V ac	RPSO520-S	1	10
RCD Protected Socket Outlet IP66 5 Pin 32 amp 415V ac	RPSO532-S	1	10



RPSO520-S

## ACCESSORIES

PCB Indicator Panel Kit L1, L2, L3 RWB 240/415V AC	PCBKIT-S	10	100
ID Label Kit Suit IMPACT S Series DB1-CB1-1 to DB5-CB5-50	IDLABELKIT-S	10	100



PCBKIT-S



Watch how simple it is  
to add the accessories





Introducing the most recent addition to our range of industrial switchgear - the CEE Form IP67 Series, manufactured from impact and chemical resistant material to ensure it will resist any treatment in most industrial environments. Correctly colour coded to international rating standards. Currently available in 3 and 5 Pin, 63amp and 125amp, 240V AC or 400V AC.



TRUSTED  
★  
★ 5 ★  
★ YEAR ★  
WARRANTY  
IN HOUSE

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>MALE PLUGS</b>			
Male Plug CEE Form IP67 3 Pin 16 amp 240V AC	P316-240E	1	10
Male Plug CEE Form IP67 3 Pin 16 amp 400V AC	P316-400E	1	10
Male Plug CEE Form IP67 3 Pin 32 amp 240V AC	P332-240E	1	10
Male Plug CEE Form IP67 3 Pin 32 amp 400V AC	P332-400E	1	10
Male Plug CEE Form IP67 5 Pin 16 amp 240V AC	P516-240E	1	10
Male Plug CEE Form IP67 5 Pin 16 amp 400V AC	P516-400E	1	10
Male Plug CEE Form IP67 5 Pin 32 amp 240V AC	P532-240E	1	10
Male Plug CEE Form IP67 5 Pin 32 amp 400V AC	P532-400E	1	10
Male Plug CEE Form IP67 3 Pin 63 amp 240V AC	P363-240E	1	10
Male Plug CEE Form IP67 3 Pin 63 amp 400V AC	P363-400E	1	10
Male Plug CEE Form IP67 5 Pin 63 amp 240V AC	P563-240E	1	10
Male Plug CEE Form IP67 5 Pin 63 amp 400V AC	P563-400E	1	10
Male Plug CEE Form IP67 5 Pin 63 amp 500V AC	P563-500E	1	10
Male Plug CEE Form IP67 3 Pin 125 amp 240V AC	P3125-240E	1	10
Male Plug CEE Form IP67 3 Pin 125 amp 400V AC	P3125-400E	1	10
Male Plug CEE Form IP67 5 Pin 125 amp 240V AC	P5125-240E	1	10
Male Plug CEE Form IP67 5 Pin 125 amp 400V AC	P5125-400E	1	10
<b>FEMALE PLUGS</b>			
Female Plug CEE Form IP67 3 Pin 16 amp 240V AC	PF316-240E	1	10
Female Plug CEE Form IP67 3 Pin 16 amp 400V AC	PF316-400E	1	10
Female Plug CEE Form IP67 3 Pin 32 amp 240V AC	PF332-240E	1	10
Female Plug CEE Form IP67 3 Pin 32 amp 400V AC	PF332-400E	1	10
Female Plug CEE Form IP67 5 Pin 16 amp 240V AC	PF516-240E	1	10
Female Plug CEE Form IP67 5 Pin 16 amp 400V AC	PF516-400E	1	10
Female Plug CEE Form IP67 5 Pin 32 amp 240V AC	PF532-240E	1	10
Female Plug CEE Form IP67 5 Pin 32 amp 400V AC	PF532-400E	1	10
Female Plug CEE Form IP67 3 Pin 63 amp 240V AC	PF363-240E	1	10
Female Plug CEE Form IP67 3 Pin 63 amp 400V AC	PF363-400E	1	10
Female Plug CEE Form IP67 5 Pin 63 amp 240V AC	PF563-240E	1	10
Female Plug CEE Form IP67 5 Pin 63 amp 400V AC	PF563-400E	1	10
Female Plug CEE Form IP67 5 Pin 63 amp 500V AC	PF563-500E	1	10
Female Plug CEE Form IP67 3 Pin 125 amp 240V AC	PF3125-240E	1	10
Female Plug CEE Form IP67 3 Pin 125 amp 400V AC	PF3125-400E	1	10
Female Plug CEE Form IP67 5 Pin 125 amp 240V AC	PF5125-240E	1	10
Female Plug CEE Form IP67 5 Pin 125 amp 400V AC	PF5125-400E	1	10
Female Plug CEE Form IP67 5 Pin 125 amp 500V AC	PF5125-500E	1	10



P316-240E



P363-400E



P563-500E



PF3125-240E



PF532-400E



PF5125-500E



## INLET PANELS

Inlet Panel CEE Form IP67 3 Pin 16 amp 240V AC	PI316-240E	1	10
Inlet Panel CEE Form IP67 3 Pin 16 amp 400V AC	PI316-400E	1	10
Inlet Panel CEE Form IP67 3 Pin 32 amp 240V AC	PI332-240E	1	10
Inlet Panel CEE Form IP67 3 Pin 32 amp 400V AC	PI332-400E	1	10
Inlet Panel CEE Form IP67 5 Pin 16 amp 240V AC	PI516-240E	1	10
Inlet Panel CEE Form IP67 5 Pin 16 amp 400V AC	PI516-400E	1	10
Inlet Panel CEE Form IP67 5 Pin 32 amp 240V AC	PI532-240E	1	10
Inlet Panel CEE Form IP67 5 Pin 32 amp 400V AC	PI532-400E	1	10
Inlet Panel CEE Form IP67 3 Pin 63 amp 240V AC	PI363-240E	1	10
Inlet Panel CEE Form IP67 3 Pin 63 amp 400V AC	PI363-400E	1	10
Inlet Panel CEE Form IP67 5 Pin 63 amp 240V AC	PI563-240E	1	10
Inlet Panel CEE Form IP67 5 Pin 63 amp 400V AC	PI563-400E	1	10
Inlet Panel CEE Form IP67 3 Pin 125 amp 240V AC	PI3125-240E	1	10
Inlet Panel CEE Form IP67 3 Pin 125 amp 400V AC	PI3125-400E	1	10
Inlet Panel CEE Form IP67 5 Pin 125 amp 240V AC	PI5125-240E	1	10
Inlet Panel CEE Form IP67 5 Pin 125 amp 400V AC	PI5125-400E	1	10



PI316-240E



PI563-240E

## PANEL SOCKET OUTLETS STRAIGHT

Panel Socket Outlet Straight CEE Form IP67 3 Pin 16 amp 240V AC	PS316-240E	1	10
Panel Socket Outlet Straight CEE Form IP67 3 Pin 16 amp 400V AC	PS316-400E	1	10
Panel Socket Outlet Straight CEE Form IP67 3 Pin 32 amp 240V AC	PS332-240E	1	10
Panel Socket Outlet Straight CEE Form IP67 3 Pin 32 amp 400V AC	PS332-400E	1	10
Panel Socket Outlet Straight CEE Form IP67 5 Pin 16 amp 240V AC	PS516-240E	1	10
Panel Socket Outlet Straight CEE Form IP67 5 Pin 16 amp 400V AC	PS516-400E	1	10
Panel Socket Outlet Straight CEE Form IP67 5 Pin 32 amp 240V AC	PS532-240E	1	10
Panel Socket Outlet Straight CEE Form IP67 5 Pin 32 amp 400V AC	PS532-400E	1	10
Panel Socket Outlet Straight CEE Form IP67 3 Pin 63 amp 240V AC	PS363-240E	1	10
Panel Socket Outlet Straight CEE Form IP67 3 Pin 63 amp 400V AC	PS363-400E	1	10
Panel Socket Outlet Straight CEE Form IP67 5 Pin 63 amp 240V AC	PS563-240E	1	10
Panel Socket Outlet Straight CEE Form IP67 5 Pin 63 amp 400V AC	PS563-400E	1	10
Panel Socket Outlet Straight CEE Form IP67 3 Pin 125 amp 240V AC	PS3125-240E	1	10
Panel Socket Outlet Straight CEE Form IP67 3 Pin 125 amp 400V AC	PS3125-400E	1	10
Panel Socket Outlet Straight CEE Form IP67 5 Pin 125 amp 240V AC	PS5125-240E	1	10
Panel Socket Outlet Straight CEE Form IP67 5 Pin 125 amp 400V AC	PS5125-400E	1	10



PS363-240E



PS516-400E

## DESCRIPTIONS

ITEM  
CODEBOX  
QTYCARTON  
QTY

## PANEL SOCKET OUTLET ANGLED

Panel Socket Outlet Angled CEE Form IP67 3 Pin 16 amp 240V AC	PSA316-240E	1	10
Panel Socket Outlet Angled CEE Form IP67 3 Pin 16 amp 400V AC	PSA316-400E	1	10
Panel Socket Outlet Angled CEE Form IP67 3 Pin 32 amp 240V AC	PSA332-240E	1	10
Panel Socket Outlet Angled CEE Form IP67 3 Pin 32 amp 400V AC	PSA332-400E	1	10
Panel Socket Outlet Angled CEE Form IP67 5 Pin 16 amp 240V AC	PSA516-240E	1	10
Panel Socket Outlet Angled CEE Form IP67 5 Pin 16 amp 400V AC	PSA516-400E	1	10
Panel Socket Outlet Angled CEE Form IP67 5 Pin 32 amp 240V AC	PSA532-240E	1	10
Panel Socket Outlet Angled CEE Form IP67 5 Pin 32 amp 400V AC	PSA532-400E	1	10
Panel Socket Outlet Angled CEE Form IP67 3 Pin 63 amp 240V AC	PSA363-240E	1	10
Panel Socket Outlet Angled CEE Form IP67 3 Pin 63 amp 400V AC	PSA363-400E	1	10
Panel Socket Outlet Angled CEE Form IP67 5 Pin 63 amp 240V AC	PSA563-240E	1	10
Panel Socket Outlet Angled CEE Form IP67 5 Pin 63 amp 400V AC	PSA563-400E	1	10
Panel Socket Outlet Angled CEE Form IP67 3 Pin 125 amp 240V AC	PSA3125-240E	1	10
Panel Socket Outlet Angled CEE Form IP67 3 Pin 125 amp 400V AC	PSA3125-400E	1	10
Panel Socket Outlet Angled CEE Form IP67 5 Pin 125 amp 240V AC	PSA5125-240E	1	10
Panel Socket Outlet Angled CEE Form IP67 5 Pin 125 amp 400V AC	PSA5125-400E	1	10

## WALL SOCKET OUTLET

Wall Socket Outlet CEE Form IP67 3 Pin 63 amp 240V AC	SO363-240E	1	10
Wall Socket Outlet CEE Form IP67 3 Pin 63 amp 400V AC	SO363-400E	1	10
Wall Socket Outlet CEE Form IP67 5 Pin 63 amp 240V AC	SO563-240E	1	10
Wall Socket Outlet CEE Form IP67 5 Pin 63 amp 400V AC	SO563-400E	1	10
Wall Socket Outlet CEE Form IP67 3 Pin 125 amp 240V AC	SO3125-240E	1	10
Wall Socket Outlet CEE Form IP67 3 Pin 125 amp 400V AC	SO3125-400E	1	10
Wall Socket Outlet CEE Form IP67 5 Pin 125 amp 240V AC	SO5125-240E	1	10
Wall Socket Outlet CEE Form IP67 5 Pin 125 amp 400V AC	SO5125-400E	1	10

## COMBINATION SWITCHED SOCKET OUTLET

Combination Switched Socket Outlet Interlock CEE Form IP67 5 Pin 16 amp 240V AC	CS516-240E	1	10
Combination Switched Socket Outlet Interlock CEE Form IP67 5 Pin 16 amp 400V AC	CS516-400E	1	10
Combination Switched Socket Outlet Interlock CEE Form IP67 5 Pin 32 amp 240V AC	CS532-240E	1	10
Combination Switched Socket Outlet Interlock CEE Form IP67 5 Pin 32 amp 400V AC	CS532-400E	1	10
Combination Switched Socket Outlet Interlock CEE Form IP67 5 Pin 63 amp 400V AC	CS563-400E	1	3
Combination Switched Socket Outlet Interlock CEE Form IP67 5 Pin 63 amp 500V AC	CS563-500E	1	3



PSA516-240E



PSA3125-400E



SO563-240E



CS563-400E



# SPLASH - WEATHERPROOF SWITCHGEAR







Our range of SPLASH Weatherproof Outlets and Switches have been designed to complement our existing range of switchgear. The outer casings are moulded from durable impact and chemical resistant plastics and has an IP53 Weatherproof Rating. The SPLASH Range includes standard double outlets and unique half size single outlets in 10 amps 250V ac. The range also includes single and double switches. We also carry a new modern design of 15 amp switches and sockets.



**TRUSTED**  
★  
★ ★  
**5** ★ ★  
**YEAR**  
**WARRANTY**  
**IN HOUSE**

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>SWITCHED OUTLETS</b>			
Weatherproof single power outlet 10 amp 240V ac IP53	WPOS10	2	70
Weatherproof single power outlet 10 amp 240V ac IP53	WPOS10N	1	50
Weatherproof single power outlet 10 amp 240V ac Half Size IP53	WPOS10NH	1	60
Weatherproof single power outlet 10 amp 240V ac Half Size IP53 BLACK	WPOS10NHB	1	60
Weatherproof single power outlet 15 amp 240V ac Half Size IP53	WPOS15NH	1	60
Weatherproof single power outlet 15 amp 240V ac Half Size IP53 BLACK	WPOS15NHB	1	60
Weatherproof single power outlet 15 amp 240V ac IP53	WPOS15N	1	50
Weatherproof double power outlet 10 amp 240V ac IP53 Separately Switched	WPOD10	1	50
Weatherproof double power outlet 10 amp 240V ac IP53 Separately Switched	WPOD10N	1	50
Weatherproof double power outlet 10 amp 240V ac IP53 Integrated Housing	WPOD10NC	1	50
Weatherproof double power outlet 10 amp 240V ac IP53 Integrated Housing - BLACK	WPOD10NCB	1	50
Weatherproof double power outlet 10 amp 240V ac IP53 + Extra 10amp Switch Integrated Housing	WPOD10XNC	1	50
Weatherproof double power outlet 10 amp 240V ac IP53 + Extra 10amp Switch Integrated Housing BLACK	WPOD10XNCB	1	50
Weatherproof double power outlet 15 amp 240V ac IP53 Separately Switched	WPOD15N	1	50
Weatherproof double power outlet 15 amp 240V ac IP53 Integrated Housing	WPOD15NC	1	50
<b>WEATHERPROOF SURFACE SWITCHES</b>			
Weatherproof single switch 10 amp 240V ac IP53	WS101	2	100
Weatherproof double switch 10 amp 240v ac IP53	WS102	1	50
Weatherproof switch 1 gang 15 amp 240V ac IP66	WS151N	1	50
Weatherproof switch 2 gang 15 amp 240V ac IP66	WS152N	1	50
Weatherproof switch 1 gang 15 amp 240V ac IP66 BLACK	WS151NB	1	50
Weatherproof switch 2 gang 15 amp 240V ac IP66 BLACK	WS152NB	1	50



WPOS10



WPOS15NH



WPOD10



WPOD10NC



WPOD10XNC



WPOD15N

## Double Power Outlet Now Available in 2 Housing Configurations

### Separate Switch Wiring



WPOD10N

### Integrated Connection



WPOD10NC



# FUSION - CIRCUIT PROTECTION





The FUSION Series range of circuit protection comes with everything you need for your residential, commercial or industrial switchboard requirements. Included in the FUSION Series are MCB's, RCD's, MCB/RCD combinations and a variety of accessories to complement these such as voltage protection devices, timers and contactors. All these devices range from 3kA to 10kA, 1 to 3 Pole and C & D Curve.

The casings are made of sturdy, self-extinguishing materials in a new white colour to suit most switchboard designs. Each miniature circuit breaker has 'lift-up' terminals with combination head screws. Additional safety is provided with 'ON' and 'OFF' markings in contrasting colours on the toggle.



**TRUSTED**  
 ★  
 ★  
 ★  
**5**  
 ★  
 ★  
**YEAR**  
**WARRANTY**  
**IN HOUSE**

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>SINGLE MODULE ELECTRONIC RCBO DEVICES</b>			
Mini RCBO Electronic 1 Pole 30ma 3Ka 10amps 250V ac C Curve TRADE	MRCBO310CT	12	144
Mini RCBO Electronic 1 Pole 30ma 3Ka 16amps 250V ac C Curve TRADE	MRCBO316CT	12	144
Mini RCBO Electronic 1 Pole 30ma 3Ka 20amps 250V ac C Curve TRADE	MRCBO320CT	12	144
Mini RCBO Electronic 1 Pole 30ma 3Ka 25amps 250V ac C Curve TRADE	MRCBO325CT	12	144
Mini RCBO Electronic 1 Pole 30ma 3Ka 32amps 250V ac C Curve TRADE	MRCBO332CT	12	144
Mini RCBO Electronic 1 Pole 30ma 4.5Ka 6amps 250V ac C Curve TRADE	MRCBO46CT	12	144
Mini RCBO Electronic 1 Pole 30ma 4.5Ka 10amps 250V ac C Curve TRADE	MRCBO410CT	12	144
Mini RCBO Electronic 1 Pole 30ma 4.5Ka 16amps 250V ac C Curve TRADE	MRCBO416CT	12	144
Mini RCBO Electronic 1 Pole 30ma 4.5Ka 20amps 250V ac C Curve TRADE	MRCBO420CT	12	144
Mini RCBO Electronic 1 Pole 30ma 4.5Ka 25amps 250V ac C Curve TRADE	MRCBO425CT	12	144
Mini RCBO Electronic 1 Pole 30ma 4.5Ka 32amps 250V ac C Curve TRADE	MRCBO432CT	12	144
Mini RCBO Electronic 1 Pole 30ma 4.5Ka 40amps 250V ac C Curve TRADE	MRCBO440CT	12	144
Mini RCBO Electronic 1 Pole 30ma 6Ka 10amps 250V ac C Curve TRADE	MRCBO610CT	12	144
Mini RCBO Electronic 1 Pole 30ma 6Ka 16amps 250V ac C Curve TRADE	MRCBO616CT	12	144
Mini RCBO Electronic 1 Pole 30ma 6Ka 20amps 250V ac C Curve TRADE	MRCBO620CT	12	144
Mini RCBO Electronic 1 Pole 30ma 6Ka 25amps 250V ac C Curve TRADE	MRCBO625CT	12	144
Mini RCBO Electronic 1 Pole 30ma 6Ka 32amps 250V ac C Curve TRADE	MRCBO632CT	12	144
Mini RCBO Electronic 1 Pole 30ma 6Ka 6amps 250V ac C Curve with Neutral Tail	MRCBOT66C	12	144
Mini RCBO Electronic 1 Pole 30ma 6Ka 10amps 250V ac C Curve with Neutral Tail	MRCBOT610C	12	144
Mini RCBO Electronic 1 Pole 30ma 6Ka 16amps 250V ac C Curve with Neutral Tail	MRCBOT616C	12	144
Mini RCBO Electronic 1 Pole 30ma 6Ka 20amps 250V ac C Curve with Neutral Tail	MRCBOT620C	12	144
Mini RCBO Electronic 1 Pole 30ma 6Ka 25amps 250V ac C Curve with Neutral Tail	MRCBOT625C	12	144
Mini RCBO Electronic 1 Pole 30ma 6Ka 32amps 250V ac C Curve with Neutral Tail	MRCBOT632C	12	144
Mini RCBO Electronic 1 Pole 30ma 6Ka 40amps 250V ac C Curve with Neutral Tail	MRCBOT640C	12	144



MRCBO310CT



MRCBO320CT



MRCBO440CT



MRCBO410CT



MRCBO610CT



MRCBOT616C

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>MINATURE CIRCUIT BREAKERS 4500A</b>			
1 Pole 250V ac. 6 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB146C	12	144
1 Pole 250V ac. 10 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB1410C	12	144
1 Pole 250V ac. 16 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB1416C	12	144
1 Pole 250V ac. 20 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB1420C	12	144
1 Pole 250V ac. 25 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB1425C	12	144
1 Pole 250V ac. 32 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB1432C	12	144
1 Pole 250V ac. 40 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB1440C	12	144
1 Pole 250V ac. 50 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB1450C	12	144
1 Pole 250V ac. 63 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB1463C	12	144
2 Pole 500V ac. 6 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB246C	6	72
2 Pole 500V ac. 10 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB2410C	6	72
2 Pole 500V ac. 16 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB2416C	6	72
2 Pole 500V ac. 20 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB2420C	6	72
2 Pole 500V ac. 25 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB2425C	6	72
2 Pole 500V ac. 32 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB2432C	6	72
2 Pole 500V ac. 40 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB2440C	6	72
2 Pole 500V ac. 50 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB2450C	6	72
2 Pole 500V ac. 63 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB2463C	6	72
3 Pole 500V ac. 6 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB346C	4	48
3 Pole 500V ac. 10 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB3410C	4	48
3 Pole 500V ac. 16 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB3416C	4	48
3 Pole 500V ac. 20 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB3420C	4	48
3 Pole 500V ac. 25 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB3425C	4	48
3 Pole 500V ac. 32 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB3432C	4	48
3 Pole 500V ac. 40 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB3440C	4	48
3 Pole 500V ac. 50 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB3450C	4	48
3 Pole 500V ac. 63 amp C Curve Breaking capacity 4500A 18mm Width Per Pole	MCB3463C	4	48



MCB1410C



MCB2420C



MCB3432C



DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>MINIATURE CIRCUIT BREAKERS 6000A</b>			
1 Pole 250V ac. 6 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB166C	12	144
1 Pole 250V ac. 10 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB1610C	12	144
1 Pole 250V ac. 16 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB1616C	12	144
1 Pole 250V ac. 20 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB1620C	12	144
1 Pole 250V ac. 25 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB1625C	12	144
1 Pole 250V ac. 32 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB1632C	12	144
1 Pole 250V ac. 40 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB1640C	12	144
1 Pole 250V ac. 50 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB1650C	12	144
1 Pole 250V ac. 63 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB1663C	12	144
1 Pole 250V ac. 6 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB166D	12	144
1 Pole 250V ac. 10 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB1610D	12	144
1 Pole 250V ac. 16 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB1616D	12	144
1 Pole 250V ac. 20 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB1620D	12	144
1 Pole 250V ac. 25 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB1625D	12	144
1 Pole 250V ac. 32 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB1632D	12	144
1 Pole 250V ac. 40 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB1640D	12	144
1 Pole 250V ac. 50 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB1650D	12	144
1 Pole 250V ac. 63 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB1663D	12	144
2 Pole 500V ac. 6 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB266C	6	72
2 Pole 500V ac. 10 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB2610C	6	72
2 Pole 500V ac. 16 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB2616C	6	72
2 Pole 500V ac. 20 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB2620C	6	72
2 Pole 500V ac. 25 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB2625C	6	72
2 Pole 500V ac. 32 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB2632C	6	72
2 Pole 500V ac. 40 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB2640C	6	72
2 Pole 500V ac. 50 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB2650C	6	72
2 Pole 500V ac. 63 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB2663C	6	72
2 Pole 500V ac. 6 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB266D	6	72
2 Pole 500V ac. 10 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB2610D	6	72
2 Pole 500V ac. 16 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB2616D	6	72
2 Pole 500V ac. 20 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB2620D	6	72
2 Pole 500V ac. 25 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB2625D	6	72
2 Pole 500V ac. 32 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB2632D	6	72
2 Pole 500V ac. 40 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB2640D	6	72
2 Pole 500V ac. 50 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB2650D	6	72
2 Pole 500V ac. 63 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB2663D	6	72



MCB1610C



MCB1620D



MCB2625C



MCB2640D

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>MINIATURE CIRCUIT BREAKERS 6000A</b>			
3 Pole 500V ac. 20 amp B Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3620B	4	48
3 Pole 500V ac. 25 amp B Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3625B	4	48
3 Pole 500V ac. 32 amp B Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3632B	4	48
3 Pole 500V ac. 40 amp B Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3640B	4	48
3 Pole 500V ac. 50 amp B Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3650B	4	48
3 Pole 500V ac. 63 amp B Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3663B	4	48
3 Pole 500V ac. 6 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB366C	4	48
3 Pole 500V ac. 10 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3610C	4	48
3 Pole 500V ac. 16 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3616C	4	48
3 Pole 500V ac. 20 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3620C	4	48
3 Pole 500V ac. 25 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3625C	4	48
3 Pole 500V ac. 32 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3632C	4	48
3 Pole 500V ac. 40 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3640C	4	48
3 Pole 500V ac. 50 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3650C	4	48
3 Pole 500V ac. 63 amp C Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3663C	4	48
3 Pole 500V ac. 6 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB366D	4	48
3 Pole 500V ac. 10 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3610D	4	48
3 Pole 500V ac. 16 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3616D	4	48
3 Pole 500V ac. 20 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3620D	4	48
3 Pole 500V ac. 25 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3625D	4	48
3 Pole 500V ac. 32 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3632D	4	48
3 Pole 500V ac. 40 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3640D	4	48
3 Pole 500V ac. 50 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3650D	4	48
3 Pole 500V ac. 63 amp D Curve Breaking capacity 6000A 18mm Width Per Pole	MCB3663D	4	48
<b>MINATURE CIRCUIT BREAKERS 10000A</b>			
1 Pole 250V ac. 6 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB1106C	12	144
1 Pole 250V ac. 10 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB11010C	12	144
1 Pole 250V ac. 16 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB11016C	12	144
1 Pole 250V ac. 20 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB11020C	12	144
1 Pole 250V ac. 25 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB11025C	12	144
1 Pole 250V ac. 32 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB11032C	12	144
1 Pole 250V ac. 40 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB11040C	12	144
1 Pole 250V ac. 50 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB11050C	12	144
1 Pole 250V ac. 63 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB11063C	12	144
1 Pole 250V ac. 80 amp C Curve Breaking capacity 10000A 27mm Width Per Pole	MCB11080C	12	144
1 Pole 250V ac. 100 amp C Curve Breaking capacity 10000A 27mm Width Per Pole	MCB110100C	12	144
1 Pole 250V ac. 125 amp C Curve Breaking capacity 10000A 27mm Width Per Pole	MCB110125C	12	144
2 Pole 500V ac. 80 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB21080C	6	72
2 Pole 500V ac. 100 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB210100C	6	72
2 Pole 500V ac. 125 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB210125C	6	72



MCB3620B



MCB366C



MCB3650D



MCB11020C



MCB11080C

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>MINATURE CIRCUIT BREAKERS 10000A</b>			
3 Pole 500V ac. 6 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB3106C	4	48
3 Pole 500V ac. 10 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB31010C	4	48
3 Pole 500V ac. 16 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB31016C	4	48
3 Pole 500V ac. 20 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB31020C	4	48
3 Pole 500V ac. 25 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB31025C	4	48
3 Pole 500V ac. 32 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB31032C	4	48
3 Pole 500V ac. 40 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB31040C	4	48
3 Pole 500V ac. 50 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB31050C	4	48
3 Pole 500V ac. 63 amp C Curve Breaking capacity 10000A 18mm Width Per Pole	MCB31063C	4	48
3 Pole 500V ac. 80 amp C Curve Breaking capacity 10000A 27mm Width Per Pole	MCB31080C	4	48
3 Pole 500V ac. 100 amp C Curve Breaking capacity 10000A 27mm Width Per Pole	MCB310100C	4	48
3 Pole 500V ac. 125 amp C Curve Breaking capacity 10000A 27mm Width Per Pole	MCB310125C	4	48
1 Pole 250V ac. 6 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB1106D	12	144
1 Pole 250V ac. 10 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB11010D	12	144
1 Pole 250V ac. 16 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB11016D	12	144
1 Pole 250V ac. 20 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB11020D	12	144
1 Pole 250V ac. 25 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB11025D	12	144
1 Pole 250V ac. 32 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB11032D	12	144
1 Pole 250V ac. 40 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB11040D	12	144
1 Pole 250V ac. 50 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB11050D	12	144
1 Pole 250V ac. 63 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB11063D	12	144
1 Pole 250V ac. 80 amp D Curve Breaking capacity 10000A 27mm Width Per Pole	MCB11080D	12	144
1 Pole 250V ac. 100 amp D Curve Breaking capacity 10000A 27mm Width Per Pole	MCB110100D	12	144
1 Pole 250V ac. 125 amp D Curve Breaking capacity 10000A 27mm Width Per Pole	MCB110125D	12	144
2 Pole 250V ac. 80 amp D Curve Breaking capacity 10000A 27mm Width Per Pole	MCB21080D	6	72
2 Pole 250V ac. 100 amp D Curve Breaking capacity 10000A 27mm Width Per Pole	MCB210100D	6	72
2 Pole 250V ac. 125 amp D Curve Breaking capacity 10000A 27mm Width Per Pole	MCB210125D	6	72
3 Pole 500V ac. 6 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB3106D	4	48
3 Pole 500V ac. 10 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB31010D	4	48
3 Pole 500V ac. 16 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB31016D	4	48
3 Pole 500V ac. 20 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB31020D	4	48
3 Pole 500V ac. 25 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB31025D	4	48
3 Pole 500V ac. 32 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB31032D	4	48
3 Pole 500V ac. 40 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB31040D	4	48
3 Pole 500V ac. 50 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB31050D	4	48
3 Pole 500V ac. 63 amp D Curve Breaking capacity 10000A 18mm Width Per Pole	MCB31063D	4	48
3 Pole 500V ac. 80 amp D Curve Breaking capacity 10000A 27mm Width Per Pole	MCB31080D	4	48
3 Pole 500V ac. 100 amp D Curve Breaking capacity 10000A 27mm Width Per Pole	MCB310100D	4	48
3 Pole 500V ac. 125 amp D Curve Breaking capacity 10000A 27mm Width Per Pole	MCB310125D	4	48



MCB31020C



MCB31080C



MCB11020D



MCB210100D



MCB31020D



MCB310100D



DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>ELECTRONIC RESIDUAL CURRENT MCB COMBINATION 4500A AC</b>			
2 Pole 250V ac. 10 amp 30ma 4500A	RCBO2610	6	72
2 Pole 250V ac. 16 amp 30ma 4500A	RCBO2616	6	72
2 Pole 250V ac. 20 amp 30ma 4500A	RCBO2620	6	72
2 Pole 250V ac. 25 amp 30ma 4500A	RCBO2625	6	72
2 Pole 250V ac. 32 amp 30ma 4500A	RCBO2632	6	72
2 Pole 250V ac. 40 amp 30ma 4500A	RCBO2640	6	72
3 Pole 250V ac. 10 amp 30ma 6000A	RCBO3610C	1	40
3 Pole 250V ac. 16 amp 30ma 6000A	RCBO3616C	1	40
3 Pole 250V ac. 20 amp 30ma 6000A	RCBO3620C	1	40
3 Pole 250V ac. 25 amp 30ma 6000A	RCBO3625C	1	40
3 Pole 250V ac. 32 amp 30ma 6000A	RCBO3632C	1	40
3 Pole 250V ac. 40 amp 30ma 6000A	RCBO3640C	1	40
<b>RESIDUAL CURRENT DEVICE 10000A</b>			
2 Pole 250V ac. 25 amp 30ma 10000A	RCD21025	6	72
2 Pole 250V ac. 40 amp 30ma 10000A	RCD21040	6	72
2 Pole 250V ac. 63 amp 30ma 10000A	RCD21063	6	72
4 Pole 500V ac. 25 amp 30ma 10000A	RCD41025	3	36
4 Pole 500V ac. 40 amp 30ma 10000A	RCD41040	3	36
4 Pole 500V ac. 63 amp 30ma 10000A	RCD41063	3	36
4 Pole 500V ac. 63 amp 100ma 10000A	RCD41063-100	3	36
<b>MAIN SWITCH DISCONNECTOR</b>			
1 Pole 250V ac. 63 amp	MS163	12	144
1 Pole 250V ac. 80 amp	MS180	12	144
1 Pole 250V ac. 100 amp	MS1100	12	144
3 Pole 250V ac. 63 amp	MS363	4	48
3 Pole 250V ac. 80 amp	MS380	4	48
3 Pole 500V ac. 100 amp	MS3100	4	48
<b>SURGE ARRESTERS</b>			
1 Pole 320V ac. Including module 20Ka	SP320-20	12	144
1 Pole 385V ac. Including module 30Ka	SP385-30	12	144
1 Pole Insert Module 320V ac. 20Ka	SPM320-20	12	144
1 Pole Insert Module 385V ac. 30Ka	SPM385-30	12	144



RCBO2620



RCD21040



MS3100



SP320-20

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>MODULAR CONTACTORS</b>			
18mm 1 Pole 230V ac. 25 amp 1NC	MC125C-1	12	144
18mm 2 Pole 24V ac. 25amp 2NC	MC125C-24	12	144
18mm 1 Pole 230V ac. 25 amp 1NO	MC125O-1	12	144
18mm 1 Pole 24V ac. 25 amp 1NO	MC125O-24	12	144
18mm 2 Pole 230V ac. 16 amp 1NC + 1NO	MC116CO	12	144
18mm 2 Pole 230V ac. 25 amp 1NC + 1NO	MC125CO	12	144
18mm 2 Pole 24V ac. 25 amp 2NC + 2NO	MC125CO-24	12	144
18mm 2 Pole 230V ac. 25 amp 2NC	MC125C	12	144
18mm 2 Pole 230V ac. 25 amp 2NO	MC125O	12	144
36mm 2 Pole 230V ac. 40 amp 2NO	MC240O	12	144
36mm 2 Pole 230V ac. 63 amp 1NC + 1NO	MC263CO	12	144
36mm 2 Pole 230V ac. 63 amp 2NO	MC263O	12	144
54mm 2 Pole 230V ac. 100 amp 2NO	MC3100O	12	144
54mm 3 Pole 400V ac. 40 amp 3NO	MC340O-3	12	144
54mm 3 Pole 400V ac. 63 amp 3NC	MC363C-3	12	144
54mm 3 Pole 400V ac. 63 amp 3NO	MC363O-3	12	144
36mm 4 Pole 400V ac. 25 amp 2NC + 2NO	MC225CO	6	72
36mm 4 Pole 400V ac. 25 amp 4NC	MC225C	6	72
36mm 4 Pole 400V ac. 25 amp 4NO	MC225O	6	72
54mm 4 Pole 400V ac. 40 amp 2NC + 2NO	MC340CO	4	48
54mm 4 Pole 400V ac. 40 amp 4NC	MC340C	4	48
54mm 4 Pole 400V ac. 40 amp 4NO	MC340O	4	48
54mm 4 Pole 400V ac. 63 amp 2NC + 2NO	MC363CO	4	48
54mm 4 Pole 400V ac. 63 amp 4NC	MC363C	4	48
54mm 4 Pole 400V ac. 63 amp 4NO	MC363O	4	48
108mm 4 Pole 400V ac. 100 amp 4NO	MC6100O	2	48
108mm 4 Pole 400V ac. 100 amp 2NO + 2NC	MC6100CO	2	48
<b>ACCESSORIES</b>			
Modular Contactor Din Rail Mounting Spacer 9mm	MCSP9	24	288
Toggle Lock pack of 5	MCBLK	20	100
Indicator Module 3 Phase 240V Red, White, Blue	MI3P	12	144
<b>TIMERS AND METERS</b>			
2 Pole Electronic 7 Day, 21 programmes 250V ac. 16 amp with backup battery Din Rail Mount	TME2	6	72
24 Hour Analogue Timer 1 Pole Din Rail Mount 16(4) amp 240V AC with Backup Battery	TMA116	12	144
24 Hour, 7 Day Electronic Timer 1 Pole Din Rail Mount 16(10) amp 240V AC with Backup Battery	TME116	12	144
Meter kWh 5(45) amp 1 Pole Din Rail Mount	MKWHE1545	12	144



MC125C-1



MC340O-3



MCBLK



TMA116



TME2



MKWHE1545



View selection guide for  
Modular Contactors





# ENCLOSURES & ACCESSORIES







Our range of distribution boards are designed for performance and feature a curved face design for a stylish look. Our casings are made from special ultraviolet plastics to ensure the casings maintain their colour, and are flame resistant. They are available from 4 Pole to 36 Pole in both surface and flush mount designs. IP43 rated, they come with earth and neutral links, labels and fillers.



TRUSTED  
★  
★ 5 ★  
★  
YEAR  
WARRANTY  
IN HOUSE

DESCRIPTION	ITEM CODE	BOX QTY	CARTON QTY
<b>MODULAR SURFACE MOUNT</b>			
Modules 1 Pole Surface Mount	DBSM1	10	200
Modules 2 Pole Surface Mount	DBSM2	10	200
Modules 4 Pole Surface Mount	DBSM4	5	100
Modules 6 Pole Surface Mount	DBSM6	2	50
Modules 8 Pole Surface Mount	DBSM8	2	50
Modules 12 Pole Surface Mount	DBSM12	1	20
Modules 18 Pole Surface Mount	DBSM18	1	20
<b>SURFACE MOUNT ENCLOSURES WITH COVER</b>			
Enclosure 4 Pole Cover with Links Surface Mount	DBSMC4	1	20
Enclosure 6 Pole Cover with Links Surface Mount	DBSMC6	1	20
Enclosure 8 Pole Cover with Links Surface Mount	DBSMC8	1	20
Enclosure 12 Pole Cover with Links Surface Mount 4 Neutral Links UV Stable 720° Flameproof	DBSMC12	1	10
Enclosure 12 Pole Cover with Links Surface Mount 3 Neutral Links UV Stable 600° Flameproof TRADE	DBSMC12T	1	10
Enclosure 18 Pole Cover with Links Surface Mount	DBSMC18	1	10
Enclosure 24 Pole Cover with Links Surface Mount	DBSMC24	1	10
Enclosure 36 Pole Cover with Links Surface Mount	DBSMC36	1	5
<b>SOLAR RATED ENCLOSURES</b>			
Weatherproof Enclosure 4 Pole Solar Rated UV Stable Lockable	DBWC4S	1	30
Weatherproof Enclosure 6 Pole Solar Rated UV Stable Lockable	DBWC6S	1	30
Weatherproof Enclosure 9 Pole Solar Rated UV Stable Lockable	DBWC9S	1	20
Weatherproof Enclosure 12 Pole Solar Rated UV Stable Lockable	DBWC12S	1	20
Weatherproof Enclosure 18 Pole Solar Rated UV Stable Lockable	DBWC18S	1	20
Weatherproof Enclosure 24 Pole Solar Rated UV Stable Lockable	DBWC24S	1	20
Weatherproof Enclosure 36 Pole Solar Rated UV Stable Lockable	DBWC36S	1	20
<b>IP65 WEATHERPROOF TRADE ENCLOSURES</b>			
IP65 Weatherproof Enclosure 5 Pole Trade UV Stable	DBWC5T	1	60
IP65 Weatherproof Enclosure 8 Pole Trade UV Stable	DBWC8T	1	36
IP65 Weatherproof Enclosure 12 Pole Trade UV Stable	DBWC12T	1	20
IP65 Weatherproof Enclosure 18 Pole Trade UV Stable	DBWC18T	1	15
IP65 Weatherproof Enclosure 24 Pole Trade UV Stable	DBWC24T	1	10
<b>FLUSH MOUNT ENCLOSURES WITH COVER</b>			
Enclosure 4 Pole Cover with Links Flush Mount	DBFMC4	1	20
Enclosure 6 Pole Cover with Links Flush Mount	DBFMC6	1	20
Enclosure 8 Pole Cover with Links Flush Mount	DBFMC8	1	20
Enclosure 12 Pole Cover with Links Flush Mount	DBFMC12	1	10
Enclosure 18 Pole Cover with Links Flush Mount	DBFMC18	1	10
Enclosure 24 Pole Cover with Links Flush Mount	DBFMC24	1	5
Enclosure 36 Pole Cover with Links Flush Mount	DBFMC36	1	5
METAL BASE ONLY for DBFMC8	DBFMC8-B	1	5



DBSM4



DBSMC12



DBFMC8



DBWC9S



DBWC12T

DESCRIPTION	ITEM CODE	BOX QTY	CARTON QTY
METAL BASE ONLY for DBFMC12	DBFMC12-B	1	5
METAL BASE ONLY for DBFMC18	DBFMC18-B	1	5
<b>ACCESSORIES</b>			
Pole Fillers and Labels	DBPF	1	10
Load Centre Door White 12 Pole	DBC12W	1	100
Load Centre Door White 18 Pole	DBC18W	1	100
<b>BUSBARS</b>			
Insulated RCBO Busbar Comb 1P+N 12 Pole 80A Pin Type Single Phase	BB1PN12-80	1	15
Insulated Busbar Comb 8 Pole 63A Pin Type Single Phase	BB18-63	1	30
Insulated Busbar Comb 12 Pole 63A Pin Type Single Phase	BB112-63	1	20
Insulated Busbar Comb 18 Pole 63A Pin Type Single Phase	BB118-63	1	20
Insulated Busbar Comb 12 Pole 63A Pin Type Three Phase	BB312-63	1	20
Insulated Busbar Comb 18 Pole 63A Pin Type Three Phase	BB318-63	1	20
Insulated Busbar Comb 8 Pole 63A Fork Type Single Phase	BBF18-63	1	30
Insulated Busbar Comb 12 Pole 63A Fork Type Single Phase	BBF112-63	1	20
Insulated Busbar Comb 18 Pole 63A Fork Type Single Phase	BBF118-63	1	20
Insulated Busbar Comb 12 Pole 63A Fork Type Three Phase	BBF312-63	1	15
Insulated Busbar Comb 18 Pole 63A Fork Type Three Phase	BBF318-63	1	10
Insulated Busbar Comb 8 Pole 63A Pin Type Single Phase	BB18-80	1	30
Insulated Busbar Comb 12 Pole 80A Pin Type Single Phase	BB112-80	1	20
Insulated Busbar Comb 18 Pole 80A Pin Type Single Phase	BB118-80	1	20
Insulated Busbar Comb 12 Pole 80A Pin Type Three Phase	BB312-80	1	20
Insulated Busbar Comb 18 Pole 80A Pin Type Three Phase	BB318-80	1	20
Insulated Busbar Comb 8 Pole 80A Fork Type Single Phase	BBF18-80	1	30
Insulated Busbar Comb 12 Pole 80A Fork Type Single Phase	BBF112-80	1	20
Insulated Busbar Comb 18 Pole 80A Fork Type Single Phase	BBF118-80	1	10
Insulated Busbar Comb 12 Pole 80A Fork Type Three Phase	BBF312-80	1	15
Insulated Busbar Comb 18 Pole 80A Fork Type Three Phase	BBF318-80	1	10
Insulated Busbar Comb 8 Pole 100A Pin Type Single Phase	BB18-100	1	30
Insulated Busbar Comb 12 Pole 100A Pin Type Single Phase	BB112-100	1	20
Insulated Busbar Comb 18 Pole 100A Pin Type Single Phase	BB118-100	1	20
Insulated Busbar Comb 12 Pole 100A Pin Type Three Phase	BB312-100	1	20
Insulated Busbar Comb 18 Pole 100A Pin Type Three Phase	BB318-100	1	20
Insulated Busbar Comb 8 Pole 100A Fork Type Single Phase	BBF18-100	1	30
Insulated Busbar Comb 12 Pole 100A Fork Type Single Phase	BBF112-100	1	20
Insulated Busbar Comb 18 Pole 100A Fork Type Single Phase	BBF118-100	1	10
Insulated Busbar Comb 12 Pole 100A Fork Type Three Phase	BBF312-100	1	15
Insulated Busbar Comb 18 Pole 100A Fork Type Three Phase	BBF118-100	1	10
<b>BUSBAR END CAPS</b>			
Busbar Comb End Cap 1 Pole 63A	BBEC1-63	1	100
Busbar Comb End Cap 1 Pole 80A	BBEC1-80	1	100
Busbar Comb End Cap 1 Pole 100A	BBEC1-100	1	100



DBFMC8-B



DBPF



BBF18-80



BB112-63



DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
Busbar Comb End Cap 3 Pole 63A	BBEC3-63	1	100
Busbar Comb End Cap 3 Pole 80A	BBEC3-80	1	100
Busbar Comb End Cap 3 Pole 100A	BBEC3-100	1	100
<b>LINKS AND FUSE HOLDERS</b>			
Fuse Main 80 amp 30mm x 57mm	FM80	10	200
Fuse Main 100 amp 30mm x 57mm	FM100	10	200
High Rupture Capacity Fuse Assembly includes 80A Fuse Link 30 x 57mm	HRC80	5	50
High Rupture Capacity Fuse Assembly includes 80A Fuse Link 30 x 57mm Clear Housing	HRC80-C	5	50
High Rupture Capacity Fuse Assembly includes 80A Fuse Link 30 x 57mm Front Wired	HRC80FW	5	50
High Rupture Capacity Fuse Assembly includes 80A Fuse Link 22 x 57mm	HRC80-22	5	50
High Rupture Capacity Fuse Assembly includes 80A Fuse Link 22 x 57mm Clear Housing	HRC80C-22	5	50
High Rupture Capacity Fuse Assembly includes 80A Fuse Link 22 x 57mm Front Wired	HRC80FW-22	5	50
High Rupture Capacity Fuse Assembly includes 80A Fuse Link 22 x 57mm Front Wired Clear Housing	HRC80CFW-22	5	50
High Rupture Capacity Fuse Assembly includes 100A Fuse Link 30 x 57mm	HRC100	5	50
High Rupture Capacity Fuse Assembly includes 100A Fuse Link 30 x 57mm Front Wired	HRC100FW	5	50
High Rupture Capacity Fuse Assembly includes 100A Fuse Link 22 x 57mm	HRC100-22	5	50
High Rupture Capacity Fuse Assembly includes 100A Fuse Link 22 x 57mm Clear Housing	HRC100C-22	5	50
High Rupture Capacity Fuse Assembly includes 100A Fuse Link 22 x 57mm Front Wired	HRC100FW-22	5	50
High Rupture Capacity Fuse Assembly includes 100A Fuse Link 22 x 57mm Front Wired Clear Housing	HRC100CFW-22	5	50
<b>LINKS 110AMP</b>			
Link Active Brass 5 Terminal 110 amp With Cover	LA5	10	100
Link Active Brass 7 Terminal 110 amp With Cover	LA7	10	100
Link Active Brass 8 Terminal 110 amp With Cover	LA8	10	100
Link Active Brass 10 Terminal 110 amp With Cover	LA10	10	100
Link Active Brass 12 Terminal 110 amp With Cover	LA12	10	100
Link Active Brass 14 Terminal 110 amp With Cover	LA14	10	100
Link Neutral Brass 5 Terminal 110 amp With Cover	LN5	10	100
Link Neutral Brass 7 Terminal 110 amp With Cover	LN7	10	100
Link Neutral Brass 8 Terminal 110 amp With Cover	LN8	10	100
Link Neutral Brass 10 Terminal 110 amp With Cover	LN10	10	100
Link Neutral Brass 12 Terminal 110 amp With Cover	LN12	10	100
Link Neutral Brass 14 Terminal 110 amp With Cover	LN14	10	100
Link Neutral RCD Connector 32A 3 Hole - Jar of 20	LNRCDC	1	16
<b>LINKS 350AMP</b>			
Link Active Brass 7 Terminal 350 amp With Cover	LA7-350	1	50
Link Active Brass 13 Terminal 350 amp With Cover	LA13-350	1	50
Link Neutral Brass 7 Terminal 350 amp With Cover	LN7-350	1	50
Link Neutral Brass 13 Terminal 350 amp With Cover	LN13-350	1	50



HRC100



HRC80C



LA7



LN7



LA13-350



LN13-350



LNRCDC

# LIGHTING & ACCESSORIES







**C**onnected Switchgear offers a wide variety of lighting accessories to complement our range of products.



**TRUSTED**  
★  
★ ★  
**5** ★ ★  
**YEAR**  
**WARRANTY**  
**IN HOUSE**



DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>BATTEN HOLDERS</b>			
Batten holder BC 10 amp 250V ac	BH	15	180
Batten holder BC with clip on cover 10 amp 250V ac	BHC	15	180
Batten holder BC with clip on cover wide base 10 amp 250V ac	BHCW	10	120
Batten holder Feston BC 10 amp 250V ac	BHF	25	500
Batten holder BC with wall board fixings 10 amp 250V ac	BH-P	10	100
Batten holder BC 10 amp 250V ac BLACK	BHB	15	180
Batten holder BC with clip on cover 10 amp 250V ac BLACK	BHCB	15	180
Batten holder BC with clip on cover wide base 10 amp 250V ac BLACK	BHCWB	5	100
<b>Lamp HOLDERS</b>			
Lamp holder with cord grip and safety skirt 10 amp 250V	LH01	20	200
Lamp holder with cord grip and safety skirt 10 amp 250V ac BLACK	LH01B	20	200
Ceiling Rose 240V ac 15 amp	CR01	15	150
Ceiling Rose 240V ac 15 amp BLACK	CR01B	15	150
<b>REWIREABLE PLUGS</b>			
Rewireable Male Plug 3 Pin 10 amp 250V ac	PR310	10	200
Rewireable Male Plug 3 Pin 15 amp 250V ac	PR315	10	200
Rewireable Female Plug 3 Pin 10 amp 250V ac	PFR310	10	100
Rewireable Female Plug 3 Pin 15 amp 250V ac	PFR315	10	100
<b>JUNCTION BOXES</b>			
Mini Junction Box 4 terminal connector block	MJ	10	300
Small Junction Box 4 connectors	SJ4	10	200
Giant Junction Box, no connectors	GJ	10	120
Giant Junction Box 1 earth, 3 active connectors	GJ4	10	100
<b>ADAPTORS</b>			
BC Adaptor 10 amp 250V ac	BCA	25	500
<b>SCREW CONNECTORS</b>			
Screw connectors single 2 x 6mm <sup>2</sup> 35A	SCS	100/Jar	45
Screw connectors double 2 x 6mm <sup>2</sup> 35A	SCD	50/Jar	45
Screw connectors double 2 x 16mm <sup>2</sup> 63A	SCD16	25/Box	30
crew connectors double 2 x 35mm <sup>2</sup> 80A	SCD35	10/Box	30
<b>CABLE CLIPS</b>			
10mm Cable Clip to suit 1.5mm 2 Core + Earth	CL15	500/Jar	18
12mm Cable Clip to suit 2.5mm 2 Core + Earth	CL25	500/Jar	12
Cable Clip Purlin to suit 2.5mm 2 Core + Earth	CL25-1	100	1000
14mm Cable Clip to suit 4mm 2 Core + Earth	CL40	250/Jar	18



BHCW



LH01



CR01



PR310



GJ4



SCS



CL15

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>SURFACE MOUNT SOCKETS</b>			
Surface mount socket single with loop 10 amp 250V ac	SMS1	10	100
Surface mount socket single with loop 10 amp 250V ac Deep Base	SMS1D	10	100
Surface mount socket double with loop 10 amp 250V ac	SMS2	5	100
Surface mount socket single 10 amp 250V ac Deep Base Mini 55mm	SMS1M	10	100
Surface mount socket single with loop 10amp 250V ac Round Pin	SMS1R	10	100
Surface mount socket single with loop 10 amp 250V ac Deep Base TRADE	SMS1T	10	100
Surface mount socket single with loop 15 amp 250V ac Deep Base TRADE	SMS1T-15	10	100
Surface mount socket single with loop 10 amp 250V ac Deep Base TRADE RED	SMS1RT	10	100
Surface mount socket single with loop 4 Pin 2 Actives 10amp 250/500V ac Deep Base	SMS14	10	100
Surface mount socket single with loop 4 FLAT Pins 2 Actives 10amp 250/500V ac Deep Base	SMS14F	10	100
Surface mount socket single with loop 4 Pin 2 Actives 10amp 250/500V ac Deep Base RED	SMS1R4	10	100
Surface mount socket single with loop 10 amp 250V ac QUICK FIT 1mm <sup>2</sup>	SMS1_1QF	10	100
Surface mount socket single with loop 10 amp 250V ac QUICK FIT 1.5 - 2.5mm <sup>2</sup>	SMS1QF	10	100
Surface mount socket single with loop 10 amp 250V ac QUICK FIT BLACK	SMS1BQF	10	100
Surface mount socket single with loop 10 amp 250V ac QUICK FIT RED	SMS1RQF	10	100
Mounting Clip to suit SMS1QF	SMS1QFCL	50	500
Grommet to suit SMS1QF - <b>PACK OF 5</b>	SMS1QF-GT	1	200
Surface mount socket single 10 amp 250V ac Quick Connect 1 - 2.5mm <sup>2</sup>	SMS1QC	10	100
Surface mount socket single 10 amp 250V ac Quick Connect 1 - 2.5mm <sup>2</sup> RED	SMS1RQC	10	100



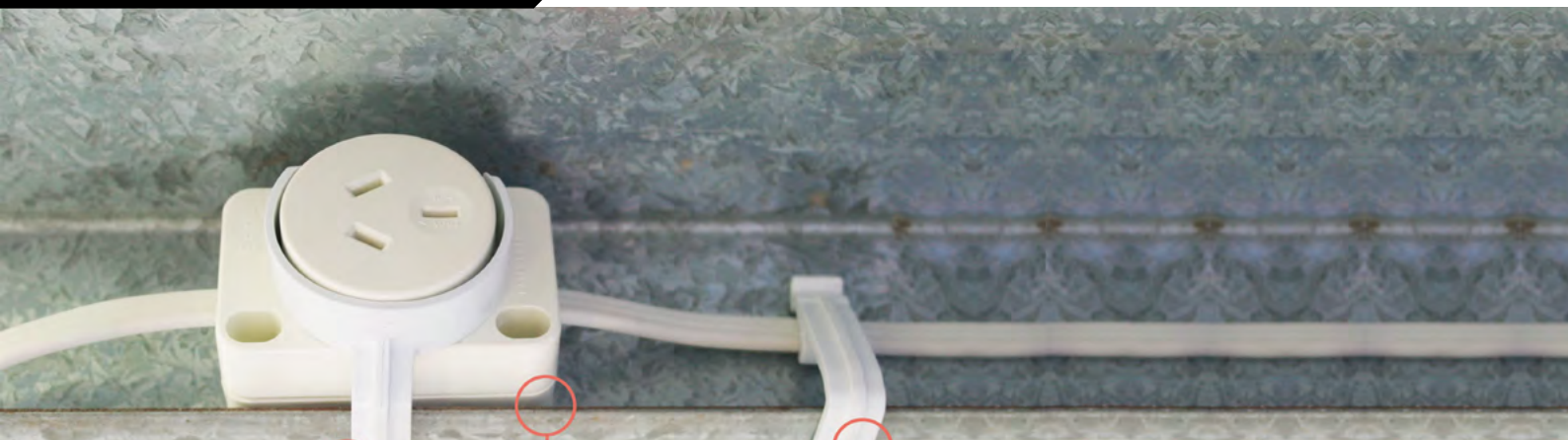
SMS1M



SMS1RT



Watch how simple the Quick Fits are to install



Mounting Clip to suit SMS1QF  
SMS1QFCL

Quickest Terminated  
Outlet in the World  
SMS1QF

Cable Clip Purlin  
2C+E 2.5mm  
CL25



- ✓ No stripping of insulation
- ✓ No tools required
- ✓ Suits 1mm<sup>2</sup> to 2.5mm<sup>2</sup> 2C+E Cable Size



# BRACKETS & ACCESSORIES







**W**e offer a wide range of mounting accessories for our range of products. From metal brackets for both timber and masonry walls to fire rated and non-fire rated designs.

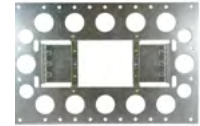


**TRUSTED**  
★  
★ ★  
**5**  
★ ★  
**YEAR**  
**WARRANTY**  
**IN HOUSE**

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>BRACKETS &amp; ACCESSORIES</b>			
Mounting bracket wall board 1 gang C-Clip - Box of 50	BWB1	1	20
Metal mounting bracket horizontal with nails - Box of 25	BWB2	1	8
Metal mounting with nails VERTICAL - Box of 25	BWB2V	1	8
Metal bracket vertical/ horizontal mount - Box of 25	BWB3	1	8
Metal bracket vertical/ horizontal mount FLAT - Box of 50	BWB3F	1	4
Metal bracket retrofit Gyprock 4 gang	BWB4	15	300
Metal plaster bracket 1.0mm - Box of 40	BP1	1	6
Metal plaster bracket 0.8mm - Box of 40	BP2	1	6
Bracket plasterboard 4 gang outlet	BP4	5	100
Plastic Cover For Bracket to suit BP1	BPC	10	200
Insulating Shroud to suit Basix/Basix S Series	SHROUD	50	600
<b>CONDUIT SADDLES</b>			
Conduit Saddle Half Metal 16mm - Box of 100	SH16	1	10
Conduit Saddle Half Metal 20mm - Box of 100	SH20	1	10
Conduit Saddle Half Metal 25mm - Box of 100	SH25	1	10
Conduit Saddle Half Metal 32mm - Box of 50	SH32	1	10
Conduit Saddle Half Metal 40mm - Box of 50	SH40	1	10
Conduit Saddle Half Metal 50mm - Box of 50	SH50	1	10
Conduit Saddle Full Metal 16mm - Box of 100	SF16	1	10
Conduit Saddle Full Metal 20mm - Box of 100	SF20	1	10
Conduit Saddle Full Metal 25mm - Box of 100	SF25	1	10
Conduit Saddle Full Metal 32mm - Box of 50	SF32	1	10
Conduit Saddle Full Metal 40mm - Box of 50	SF40	1	10
Conduit Saddle Full Metal 50mm - Box of 20	SF50	1	10
Conduit Saddle Half 316 Stainless Steel 20mm - Jar of 100	SH20S	1	10
Conduit Saddle Half 316 Stainless Steel 25mm - Jar of 100	SH25S	1	10
Conduit Saddle Half 316 Stainless Steel 32mm - Jar of 60	SH32S	1	10
Conduit Saddle Full 316 Stainless Steel 20mm - Jar of 100	SF20S	1	10
Conduit Saddle Full 316 Stainless Steel 25mm - Jar of 100	SF25S	1	10
Conduit Saddle Full 316 Stainless Steel 32mm - Jar of 60	SF32S	1	10
Conduit Saddle Half Heavy Duty Galvanised 20mm - Box of 100	SH20G	1	10
Conduit Saddle Half Heavy Duty Galvanised 25mm - Box of 50	SH25G	1	10
Conduit Saddle Half Heavy Duty Galvanised 32mm - Box of 50	SH32G	1	10
Conduit Saddle Full Heavy Duty Galvanised 20mm - Box of 100	SF20G	1	10
Conduit Saddle Full Heavy Duty Galvanised 25mm - Box of 100	SF25G	1	10
Conduit Saddle Full Heavy Duty Galvanised 32mm - Box of 50	SF32G	1	10
Conduit Saddle Full Heavy Duty Galvanised 40mm - Box of 50	SF40G	1	10
Conduit Saddle Full Heavy Duty Galvanised 50mm - Box of 20	SF50G	1	10



BWB1



BP4



SH32



SF25S

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>WALL BOXES</b>			
Wall Box Recess	WBR	5	100
Wall Box Weatherproof IP53 to suit BASIX series	WP/CBOX	1	45
Wall Box Recess Sliding Clips	WBR-1	10	100
Wall Box Recess Swinging Clips	WBR-2	10	100
Wall Box Recess Fire Rated -/120/60 Sliding Clips	WBR-FR1	10	100
<b>TOOLS</b>			
Yellow Mule Sprint Level Cutout Tool	YM75	16	192
18" Tool Bag with Straps	TB20	1	3



WBR



WP-CBOX



WBR-FR1



YM75



TB20



# CONDUIT & ACCESSORIES





DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>RIGID CONDUIT</b>			
16mm MD Rigid Plain Conduit 4M Roll Grey	CR16MD	1	10
20mm MD Rigid Plain Conduit 4M Roll Grey	CR20MD	1	10
25mm MD Rigid Plain Conduit 4M Roll Grey	CR25MD	1	10
32mm MD Rigid Plain Conduit 4M Roll Grey	CR32MD	1	10
40mm MD Rigid Plain Conduit 4M Roll Grey	CR40MD	1	5
50mm MD Rigid Plain Conduit 4M Roll Grey	CR50MD	1	5
20mm HD Rigid Plain Conduit 4M Roll Orange	CR20HD	1	10
25mm HD Rigid Plain Conduit 4M Roll Orange	CR25HD	1	10
32mm HD Rigid Plain Conduit 4M Roll Orange	CR32HD	1	10
40mm HD Rigid Plain Conduit 4M Roll Orange	CR40HD	1	5
50mm HD Rigid Plain Conduit 4M Roll Orange	CR50HD	1	5
63mm HD Rigid Plain Conduit 4M Roll Orange	CR63HD	1	2
80mm HD Rigid Plain Conduit 4M Roll Orange	CR80HD	1	1
100mm HD Rigid Plain Conduit 4M Roll Orange	CR100HD	1	1
125mm HD Rigid Plain Conduit 4M Roll Orange	CR125HD	1	1
150mm HD Rigid Plain Conduit 4M Roll Orange	CR150HD	1	1
20mm Communication Conduit 4M Roll White	CR20CM	1	10
50mm Communication Conduit 4M Roll White	CR50CM	1	2
20mm NBN Conduit 4M Roll White	CR20NBN	1	10
50mm NBN Conduit 4M Roll White	CR50NBN	1	2
25mm Solar Rated Conduit 4M Roll Grey	CR25SR	1	20
<b>CORRUGATED CONDUIT</b>			
16mm Corrugated Conduit UPVC 10M Roll Grey	CC1610MD	1	5
20mm Corrugated Conduit UPVC 25M Roll Grey	CC2025MD	1	5
25mm Corrugated Conduit UPVC 25M Roll Grey	CC2525MD	1	5
32mm Corrugated Conduit UPVC 25M Roll Grey	CC3225MD	1	5
40mm Corrugated Conduit UPVC 25M Roll Grey	CC4025MD	1	5
50mm Corrugated Conduit UPVC 25M Roll Grey	CC5025MD	1	5
20mm Corrugated Conduit Heavy Duty 25M Roll Orange	CC2025HD	1	5
25mm Corrugated Conduit Heavy Duty 25M Roll Orange	CC2525HD	1	5
32mm Corrugated Conduit Heavy Duty 25M Roll Orange	CC3225HD	1	5
40mm Corrugated Conduit Heavy Duty 25M Roll Orange	CC4025HD	1	5
50mm Corrugated Conduit Heavy Duty 25M Roll Orange	CC5025HD	1	5
25mm Corrugated Solar Rated Conduit UPVC 50M Roll Grey	CC2550RSR	1	5

CR16MD

CR25HD

CR20CM

CC2025MD

CC3225HD

CC2550RSR

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>CONDUIT BUSHES</b>			
20mm Male & Female Conduit Bush Medium Duty Grey - Box of 100	CBMF20	1	20
25mm Male & Female Conduit Bush Medium Duty Grey - Box of 100	CBMF25	1	20
32mm Male & Female Conduit Bush Medium Duty Grey - Box of 50	CBMF32	1	20
40mm Male & Female Conduit Bush Medium Duty Grey - Box of 25	CBMF40	1	10
50mm Male & Female Conduit Bush Medium Duty Grey - Box of 25	CBMF50	1	10
<b>CONDUIT CAPS</b>			
32mm Conduit End Cap Medium Duty Grey	CC32	1	1000
40mm Conduit End Cap Medium Duty Grey	CC40	1	615
50mm Conduit End Cap Medium Duty Grey	CC50	1	432
63mm Conduit End Cap Medium Duty Grey	CC63	1	210
80mm Conduit End Cap Medium Duty Grey	CC80	1	160
100mm Conduit End Cap Medium Duty Grey	CC100	1	91
125mm Conduit End Cap Medium Duty Grey	CC125	1	54
150mm Conduit End Cap Medium Duty Grey	CC150	1	34
20mm Conduit End Plug Medium Duty Grey - Box of 100	CEP20	1	20
25mm Conduit End Plug Medium Duty Grey - Box of 100	CEP25	1	20
<b>CONDUIT ADAPTORS</b>			
20mm Corrugated Conduit Adaptor with Ring Medium Duty Grey - Box of 50	CCG20	1	20
25mm Corrugated Conduit Adaptor with Ring Medium Duty Grey - Box of 50	CCG25	1	20
20mm Plain to Screw Adaptor with Lock Nut Medium Duty Grey - Box of 50	CPSA20	1	20
25mm Plain to Screw Adaptor with Lock Nut Medium Duty Grey - Box of 50	CPSA25	1	20
32mm Plain to Screw Adaptor with Lock Nut Medium Duty Grey - Box of 50	CPSA32	1	10
40mm Plain to Screw Adaptor with Lock Nut Medium Duty Grey - Box of 20	CPSA40	1	20
50mm Plain to Screw Adaptor with Lock Nut Medium Duty Grey - Box of 10	CPSA50	1	10
<b>CONDUIT BENDS</b>			
20mm Sweep Bend Heavy Duty 90 Degree Grey - Box of 20	CSWB2090	1	20
25mm Sweep Bend Heavy Duty 90 Degree Grey - Box of 10	CSWB2590	1	20
32mm Sweep Bend Heavy Duty 90 Degree Grey	CSWB3290	1	70
40mm Sweep Bend Heavy Duty 90 Degree Grey	CSWB4090	1	60
50mm Sweep Bend Heavy Duty 90 Degree Grey	CSWB5090	1	32
63mm Sweep Bend Heavy Duty 90 Degree Grey	CSWB6390	1	20
20mm Sweep Bend Comms Medium Duty 90 Degree White	CSWBC2090	1	250
50mm Sweep Bend Comms Medium Duty 90 Degree White	CSWBC5090	1	32
100mm Sweep Bend Heavy Duty 22 Degree Orange	CSWBO10022	1	16
100mm Sweep Bend Heavy Duty 45 Degree Orange	CSWBO10045	1	12
100mm Sweep Bend Heavy Duty 90 Degree Orange	CSWBO10090	1	6
150mm Sweep Bend Heavy Duty 90 Degree Orange	CSWBO15090	1	2
20mm Sweep Bend Heavy Duty 90 Degree Orange - Box of 20	CSWBO2090	1	20
25mm Sweep Bend Heavy Duty 90 Degree Orange - Box of 10	CSWBO2590	1	20
32mm Sweep Bend Heavy Duty 90 Degree Orange	CSWBO3290	1	70



CBMF20



CC100



CPSA25



CSWB4090



CSWBC5090



CSWBO15090



DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>CONDUIT BENDS CONT.</b>			
32mm Sweep Bend Heavy Duty 90 Degree 305mm Radius Orange	CSWBO3290305	1	90
40mm Sweep Bend Heavy Duty 90 Degree Orange	CSBWO4090	1	60
50mm Sweep Bend Heavy Duty 90 Degree Orange	CSBWO5090	1	32
63mm Sweep Bend Heavy Duty 90 Degree Orange	CSBWO6390	1	20
80mm Sweep Bend Heavy Duty 90 Degree Orange	CSBWO8090	1	12
20mm Standard Bend Medium Duty 90 Degree Grey - Box of 50	CSB20	1	10
25mm Standard Bend Medium Duty 90 Degree Grey - Box of 20	CSB25	1	10
32mm Standard Bend Medium Duty 90 Degree Grey - Box of 10	CSB32	1	20
40mm Standard Bend Medium Duty 90 Degree Grey - Box of 20	CSB40	1	5
50mm Standard Bend Medium Duty 90 Degree Grey - Box of 10	CSB50	1	5
20mm Solid Elbow Medium Duty Grey - Box of 20	CSE20	1	40
25mm Solid Elbow Medium Duty Grey - Box of 20	CSE25	1	20
20mm Conduit Elbow Right Angle Medium Duty Aircon Grey - Box of 20	CE20-AC	1	20
25mm Conduit Elbow Right Angle Medium Duty Aircon Grey - Box of 20	CE25-AC	1	20
<b>CONDUIT COUPLINGS</b>			
20mm Conduit Solid Coupling Medium Duty Grey - Box of 50	CSC20	1	20
25mm Conduit Solid Coupling Medium Duty Grey - Box of 50	CSC25	1	20
32mm Conduit Solid Coupling Medium Duty Grey - Box of 20	CSC32	1	20
40mm Conduit Solid Coupling Medium Duty Grey - Box of 20	CSC40	1	20
50mm Conduit Solid Coupling Medium Duty Grey - Box of 10	CSC50	1	20
63mm Conduit Solid Coupling Medium Duty Grey	CSC63	1	66
20mm Coupling Plain to Screwed Medium Duty Grey - Box of 50	CPSC20	1	20
25mm Coupling Plain to Screwed Medium Duty Grey - Box of 50	CPSC25	1	20
<b>CONDUIT GLANDS</b>			
20mm Corrugated Conduit Straight Gland with Lock Ring Medium Duty Grey - Box of 50	CSG20	1	20
25mm Corrugated Conduit Straight Gland with Lock Ring Medium Duty Grey - Box of 50	CSG25	1	10
32mm Corrugated Conduit Straight Gland with Lock Ring Medium Duty Grey - Box of 20	CSG32	1	20
40mm Corrugated Conduit Straight Gland with Lock Ring Medium Duty Grey - Box of 9	CSG40	1	10
50mm Corrugated Conduit Straight Gland with Lock Ring Medium Duty Grey - Box of 6	CSG50	1	10
<b>CONDUIT SADDLES</b>			
20mm Conduit Saddle Medium Duty Grey - Box of 100	CCS20	1	20
25mm Conduit Saddle Medium Duty Grey - Box of 100	CCS25	1	20
32mm Conduit Saddle Medium Duty Grey - Box of 50	CCS32	1	20
20mm Conduit Saddle Spacer Medium Duty - Box of 50	CSS20	1	20
25mm Conduit Saddle Spacer Medium Duty - Box of 50	CSS25	1	20
<b>CONDUIT TEE'S</b>			
20mm Conduit Straight Tee Medium Duty Grey - Box of 20	CST20	1	20
25mm Conduit Straight Tee Medium Duty Grey - Box of 20	CST25	1	20



CSB40



CSC32



CSG50



CCS25

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>INSPECTION FITTINGS</b>			
20mm Inspection Elbow Medium Duty Grey - Box of 20	CIE20	1	20
25mm Inspection Elbow Medium Duty Grey - Box of 20	CIE25	1	20
32mm Inspection Elbow Medium Duty Grey - Box of 20	CIE32	1	10
20mm Inspection Tee Medium Duty Grey - Box of 20	CIT20	1	20
25mm Inspection Tee Medium Duty Grey - Box of 10	CIT25	1	10
32mm Inspection Tee Medium Duty Grey - Box of 5	CIT32	1	10
<b>LOCATING FLANGES</b>			
20mm Conduit Locating Flange Orange - Box of 10	CLF20	1	20
25mm Conduit Locating Flange Orange - Box of 10	CLF25	1	20
32mm Conduit Locating Flange Orange - Box of 10	CLF32	1	20
<b>NYLON SNAP RINGS</b>			
20mm Nylon Snap Ring Black - Box of 100	CNR20	1	20
25mm Nylon Snap Ring Black - Box of 50	CNR25	1	20
32mm Nylon Snap Ring Black - Box of 50	CNR32	1	20
40mm Nylon Snap Ring Black - Box of 10	CNR40	1	100
50mm Nylon Snap Ring Black - Box of 10	CNR50	1	100
<b>PLAIN REDUCERS</b>			
20/16mm Conduit Plain Reducer Grey - Box of 50	CPR2016	1	20
25/20mm Conduit Plain Reducer Grey - Box of 50	CPR2520	1	20
32/25mm Conduit Plain Reducer Grey - Box of 50	CPR3225	1	20
40/32mm Conduit Plain Reducer Grey - Box of 20	CPR4032	1	20
50/40mm Conduit Plain Reducer Grey - Box of 20	CPR5040	1	20
<b>MISC</b>			
40mm Conduit Draw Box	CDB40	10	20



CIE20



CLF25



CNR32



CPR4032

# IP65 ADAPTABLE ENCLOSURES





DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>WEK SERIES</b>			
IP65 Adaptable enclosure with knockouts screw on cover 85 x 85 x 50mm	WEK858550	1	200
IP65 Adaptable enclosure with knockouts screw on cover 100 x 100 x 70mm	WEK10010070	1	100
IP65 Adaptable enclosure with knockouts screw on cover 150 x 110 x 70mm	WEK15011070	1	60
IP65 Adaptable enclosure with knockouts screw on cover 200 x 100 x 70mm	WEK20010070	1	60
<b>WE SERIES</b>			
IP65 Adaptable enclosure screw on cover 65 x 55 x 50mm	WE655550	1	400
IP65 Adaptable enclosure screw on cover 100 x 100 x 75mm	WE10010075	1	135
IP65 Adaptable enclosure screw on cover 110 x 80 x 70mm	WE1108070	1	156
IP65 Adaptable enclosure screw on cover 125 x 125 x 75mm	WE12512575	1	72
IP65 Adaptable enclosure screw on cover 125 x 125 x 100mm	WE125125100	1	54
IP65 Adaptable enclosure screw on cover 130 x 80 x 85mm	WE1308085	1	90
IP65 Adaptable enclosure screw on cover 170 x 140 x 95mm	WE17014095	1	45
IP65 Adaptable enclosure screw on cover 175 x 125 x 100mm	WE175125100	1	60
IP65 Adaptable enclosure screw on cover 180 x 80 x 70mm	WE1808070	1	74
IP65 Adaptable enclosure screw on cover 200 x 150 x 75mm	WE20015075	1	64
IP65 Adaptable enclosure screw on cover 200 x 200 x 95mm	WE20020095	1	42
IP65 Adaptable enclosure screw on cover 250 x 80 x 85mm	WE2508085	1	48
IP65 Adaptable enclosure screw on cover 250 x 150 x 100mm	WE250150100	1	28
IP65 Adaptable enclosure screw on cover 250 x 150 x 130mm	WE250150130	1	30
IP65 Adaptable enclosure screw on cover 280 x 190 x 130mm	WE280190130	1	20
IP65 Adaptable enclosure screw on cover 280 x 190 x 180mm	WE280190180	1	14
IP65 Adaptable enclosure screw on cover 280 x 280 x 130mm	WE280280130	1	14
IP65 Adaptable enclosure screw on cover 280 x 280 x 180mm	WE280280180	1	8
IP65 Adaptable enclosure screw on cover 340 x 280 x 130mm	WE340280130	1	12
IP65 Adaptable enclosure screw on cover 340 x 280 x 180mm	WE340280180	1	6
IP65 Adaptable enclosure screw on cover 380 x 280 x 130mm	WE380280130	1	10
IP65 Adaptable enclosure screw on cover 380 x 280 x 180mm	WE380280180	1	7
IP65 Adaptable enclosure clear screw on cover 125 x 125 x 100mm	WEC125125100	1	54
IP65 Adaptable enclosure clear screw on cover 130 x 80 x 70mm	WEC1308070	1	108
IP65 Adaptable enclosure clear screw on cover 170 x 140 x 95mm	WEC17014095	1	45
IP65 Adaptable enclosure clear screw on cover 200 x 200 x 130mm	WEC200200130	1	30
IP65 Adaptable enclosure clear screw on cover 250 x 80 x 85mm	WEC2508085	1	48
IP65 Adaptable enclosure clear screw on cover 250 x 150 x 130mm	WEC250150130	1	30
IP65 Adaptable enclosure clear screw on cover 280 x 190 x 130mm	WEC280190130	1	20
IP65 Adaptable enclosure clear screw on cover 340 x 280 x 130mm	WEC340280130	1	12



WEK858550



WE280280180



WEC340280130



WEC2508085

DESCRIPTIONS	ITEM CODE	BOX QTY	CARTON QTY
<b>WEH SERIES</b>			
IP65 Adaptable Enclosure Hinged Lockable Grey Lid 150 x 150 x 90mm	WEH15015090	1	30
IP65 Adaptable Enclosure Hinged Lockable Grey Lid 300 x 200 x 130mm	WEH300200130	1	20
IP65 Adaptable Enclosure Hinged Lockable Grey Lid 300 x 300 x 180mm	WEH300300180	1	6
IP65 Adaptable Enclosure Hinged Lockable Grey Lid 400 x 300 x 180mm	WEH400300180	1	6
IP65 Adaptable Enclosure Hinged Lockable Clear Lid 150 x 150 x 90mm	WEHC15015090	1	60
IP65 Adaptable Enclosure Hinged Lockable Clear Lid 220 x 170 x 110mm	WEHC220170110	1	30
IP65 Adaptable Enclosure Hinged Lockable Clear Lid 300 x 300 x 180mm	WEHC300300180	1	6
IP65 Adaptable Enclosure Hinged Lockable Clear Lid 350 x 250 x 150mm	WEHC350250150	1	12
<b>MOUNTING PLATES</b>			
Adaptable Enclosure Mounting Plate to suit WE Series 110 x 80 x 6mm	PWE11080	1	100
Adaptable Enclosure Mounting Plate to suit WE Series 130 x 80 x 6mm	PWE13080	1	100
Adaptable Enclosure Mounting Plate to suit WE Series 125 x 125 x 6mm	PWE125125	1	100
Adaptable Enclosure Mounting Plate to suit WE Series 170 x 140 x 6mm	PWE170140	1	100
Adaptable Enclosure Mounting Plate to suit WE Series 175 x 125 x 6mm	PWE175125	1	100
Adaptable Enclosure Mounting Plate to suit WE Series 180 x 80 x 6mm	PWE18080	1	100
Adaptable Enclosure Mounting Plate to suit WE Series 200 x 150 x 6mm	PWE200150	1	100
Adaptable Enclosure Mounting Plate to suit WE Series 200 x 200 x 6mm	PWE200200	1	100
Adaptable Enclosure Mounting Plate to suit WE Series 250 x 80 x 6mm	PWE25080	1	100
Adaptable Enclosure Mounting Plate to suit WE Series 250 x 150 x 6mm	PWE250150	1	100
Adaptable Enclosure Mounting Plate to suit WE Series 280 x 190 x 6mm	PWE280190	1	100
Adaptable Enclosure Mounting Plate to suit WE Series 280 x 280 x 6mm	PWE280280	1	100
Adaptable Enclosure Mounting Plate to suit WE Series 340 x 280 x 6mm	PWE340280	1	100
Adaptable Enclosure Mounting Plate to suit WE Series 380 x 280 x 6mm	PWE380280	1	100
Adaptable Enclosure Mounting Plate to suit WEH Series 150 x 150 x 6mm	PWEH150150	1	100
Adaptable Enclosure Mounting Plate to suit WEH Series 220 x 170 x 6mm	PWEH220170	1	100
Adaptable Enclosure Mounting Plate to suit WEH Series 300 x 200 x 6mm	PWEH300200	1	100
Adaptable Enclosure Mounting Plate to suit WEH Series 300 x 300 x 6mm	PWEH300300	1	100
Adaptable Enclosure Mounting Plate to suit WEH Series 350 x 250 x 6mm	PWEH350250	1	100
Adaptable Enclosure Mounting Plate to suit WEH Series 400 x 300 x 6mm	PWEH400300	1	100



WEH400300180



WEHC35025050








PWEH350250



CONNECTED  
switch gear®

**For more information or questions  
about our products & services, please  
contact us using the information  
below:**

-  1300 071 378
-  (02) 9609 3217
-  [sales@connectedswitchgear.com.au](mailto:sales@connectedswitchgear.com.au)
-  [www.connectedswitchgear.com.au](http://www.connectedswitchgear.com.au)

 **Connected Group Australia PTY LTD**  
7 Ormsby Place, WETHERILL PARK  
NSW 2164, AUSTRALIA