



Wiring Accessories
Lighting Distribution
Power Distribution Units

PRODUCT CATALOGUE

PRODUCT CATALOGUE



Installation Materials Division
...the name behind the brands



OTTO
Advanced Technology

SANDRETTO



SWL 1000KGS



ELECTRICAL WIRING ACCESSORIES

RPP has been designing and manufacturing electrical wiring accessories since 1974, supplying electrical contractors and specifiers via over 800 distributors worldwide.

Quality of product and service is at the core of everything we do and is demonstrated by our compliance to the internationally recognised ISO 9001: 2015 Quality Management Systems standard. We are constantly reinvesting into the company on new products and equipment to ensure we can offer our customers quality products at competitive prices, thereby securing the future for our stakeholders and employees.

As a design orientated manufacturer we aim to blend familiarity with innovation, incorporating feature and benefit with a satisfying aesthetic for both installer and end user.

Section Content

Omega White Moulded Accessories	4
Omega Metalclad Accessories	12
Easyclip Power, Voice Data & Media	14
RPP Essentials	23
Linkfast Lighting Distribution Systems	24
Power Distribution Units	32
Technical Information	57



KEY FEATURES:

OMEGA WHITE MOULDED RANGE WIRING ACCESSORIES

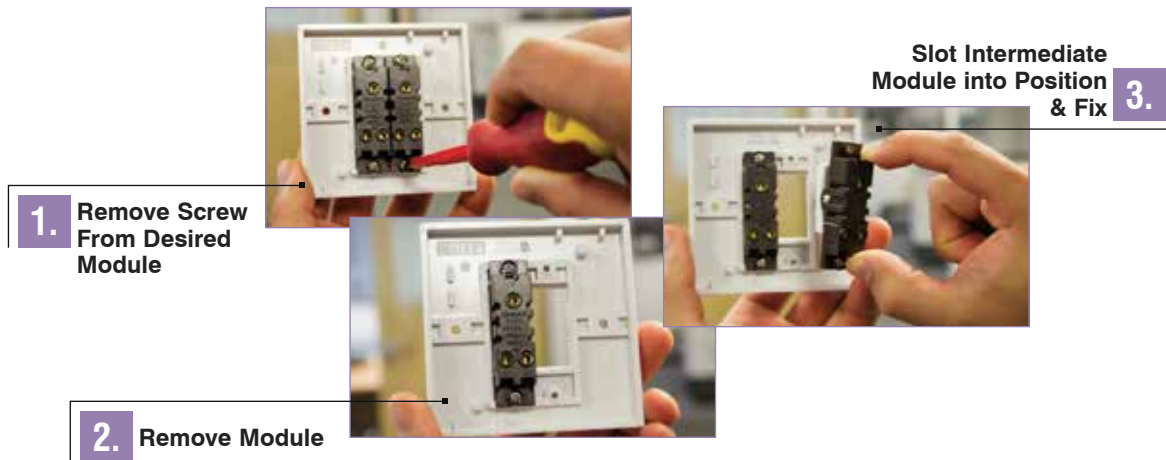
FEATURES:

A comprehensive & competitive range of square edged white moulded wiring accessories for the domestic, retail & commercial sectors. Modular construction light switches allow 'on site flexibility' & contractor friendly use. Matching modular plates to extend the range to include International power, Data & Media.

Modular design of

- 1 - way
 - 2 - way
 - Intermediate
- switches allow for on site flexibility.





1. Remove Screw From Desired Module

2. Remove Module

Slot Intermediate Module into Position & Fix **3.**

Material

- Thermoset Urea faceplates
- Traditional square edge
- High gloss finish
- Flat fronted to ensure correct plug seating

High impact resistant

- Designed to be resilient
- Scratch resistant
- Guaranteed to stand the test of time

Switches

- Easy switch action
- Modular format for greater flexibility
- Colour matched rocker switches on 45A range

Power indication

- Neon indicators available
- Crescent rocker marking



Neon Indicators Available



Modular Switch Construction



High Integrity Dual Earth



Clear Polycarbonate Base

OFFERING A COMPREHENSIVE RANGE



Measurements:
Millimetres (mm)
unless stated
otherwise

Flush mount box:
16 mm, unless stated
otherwise



**WHITE
MOULDED**

**16 mm
BACK BOX**



OM2LS2

2 WAY LIGHT SWITCHES

A Comprehensive & Competitive Range of Square Edged White Moulded Wiring Accessories.

- Traditional square edge face plate and rocker
- Switch modules interchangeable
- Compliant to relevant British Standards
- Ideal for domestic/commercial use

DESCRIPTION	CAT. NO.	H	W
1 Gang 2 way light switch	OM1LS2	86	86
2 Gang 2 way light switch	OM2LS2	86	86
3 Gang 2 way light switch	OM3LS2	86	86
4 Gang 2 way light switch	OM4LS2	86	146
6 Gang 2 way light switch	OM6LS2	86	146



1 WAY LIGHT SWITCH

86 mm x 86 mm

DESCRIPTION	CAT. NO.
1 Gang 1 way light switch	OM1LS1



INTERMEDIATE LIGHT SWITCH

86 mm x 86 mm

DESCRIPTION	CAT. NO.
1 Gang intermediate switch	OM1NTS



RETRACTIVE SWITCH

86 mm x 86 mm

DESCRIPTION	CAT. NO.
6 A Retractive switch	OM6RS



OMTPS6

TRIPLE POLE SWITCHES

86 mm x 86 mm

DESCRIPTION	CAT. NO.
6 A TP switch	OMTPS6
6 A TP switch fan isolator	OMTPS6FN

Surface mount box: 19 mm.

DIMMER SWITCHES

2 Way Dimmer Modules

- Current rating 60 - 400VA
- Suitable for mains and low voltage without de-rating
- Can be used on GU10 lamps

Flush mount box depth: 25 mm
Surface mount box depth: 29 mm.

DESCRIPTION	CAT. NO.	H	W
1 Gang 400W dimmer 2 way	OM1400D	86	86
2 Gang 250W dimmer 2 way	OM2250D	86	86
2 Gang 400W dimmer 2 way	OM2400HD	86	86
3 Gang 250W dimmer 2 way	OM3250D	86	146
3 Gang 400W dimmer 2 way	OM3400D	86	146
4 Gang 250W dimmer 2 way	OM4250D	86	146



OM1400D

Measurements:
Millimetres (mm)
unless stated
otherwise

SWITCHED SOCKET OUTLETS

13 A Single & Double Switched Socket White

- Switches centrally positioned
- Traditional square edge face plate
- Dual earth terminals

Flush mount box depth: 25 mm
Surface mount box depth: 29 mm.



OM213SS

DESCRIPTION	CAT. NO.	H	W
13 A 1 Gang switched socket outlet	OM113SS	86	86
13 A 2 Gang switched socket outlet	OM213SS	86	146
13 A 2 Gang switched socket double pole	OM213SSDP	86	146



FASTLINE - SWITCHED SOCKET OUTLET

An alternative contract socket within the Omega range offering choice without compromising quality.

DESCRIPTION	CAT. NO.	H	W
13 A 2 Gang switched socket - FASTLINE	OMFL213SS	86	146



UNSWITCHED SOCKET OUTLETS

OM113S

5 A & 13 A, 1 & 2 Unswitched Socket Outlet

DESCRIPTION	CAT. NO.	H	W
13 A 1 Gang socket outlet	OM113S	86	86
13 A 2 Gang socket outlet	OM213S	86	146
5 A 1 Gang socket outlet	OM15S	86	86

TYPE A
USB

DUAL
PORT

3.1A
CHARGE
SHARED

USB SWITCHED SOCKET OUTLETS

13A 1 & 2 Gang Type A USB

OM213SSUSB

DESCRIPTION	CAT. NO.	H	W
13 A 1 Gang switched socket outlet	OM113SSUSB	86	86
13 A 2 Gang switched socket outlet	OM213SSUSB	86	146

Flush mount box depth: 35 mm. Surface mount box depth: 29 mm.



TYPE A &
TYPE C

DUAL
PORT

3.1A
CHARGE
SHARED

USB SWITCHED SOCKET OUTLETS

13A 2 Gang Type A & Type C USB

DESCRIPTION	CAT. NO.	H	W
13 A 2 Gang switched socket outlet	OM213SSUSBCA	86	146

Mount box depth: 35 mm.



DUAL
VOLTAGE

SHAVER SOCKET OUTLET

Dual Voltage Shaver Socket
146 mm x 86 mm

DESCRIPTION	CAT. NO.
Dual voltage shaver socket outlet	OMDVSS

Flush mount box depth: 47 mm
Surface mount box depth: 47 mm.



Measurements:
Millimetres (mm)
unless stated
otherwise

Surface mount box:
29 mm

Flush mount box:
25 mm



OM145SN

45 A DOUBLE POLE SWITCHES

DESCRIPTION	CAT. NO.	H	W
1 Gang 45 A switch	OM145S	86	86
1 Gang 45 A switch c/w neon	OM145SN	86	86
2 Gang 45 A switch	OM245S	146	86
2 Gang 45 A switch c/w neon	OM245SN	146	86



OM45CCU

COOKER PANELS

DESCRIPTION	CAT. NO.	H	W
45 A Cooker control unit	OM45CCU	86	146
45 A Cooker control unit c/w neon	OM45CCN	86	146

Flush mount box depth: 47 mm
Surface mount box depth: 47 mm.



OM13SSU

13A FUSED CONNECTION UNITS

DESCRIPTION	CAT. NO.	H	W
13 A Unswitched	OM13SU	86	86
13 A Unswitched c/w neon	OM13SUN	86	86
13 A DP switched	OM13SSU	86	86
13 A DP switched c/w neon	OM13SSUN	86	86
13 A RCD connection unit	OM13SURCD	86	86

Bottom edge flex outlet complete with clamps and 13 A cartridge fuse to BS 1362 as standard.



OM20DPSN

20A DOUBLE POLE SWITCHES

DESCRIPTION	CAT. NO.	H	W
20 A DP switch	OM20DPS	86	86
20 A DP switch c/w neon	OM20DPSN	86	86

Bottom edge flex outlet complete with clamps.



20 A DUAL IMMERSION SWITCH

DESCRIPTION	CAT. NO.	H	W
1 Gang 20 A dual immersion switch	OMDISN	86	86



OM1TEF

TELEPHONE SOCKETS

DESCRIPTION	CAT. NO.	H	W
1 Gang master telephone flush fitting	OM1TMF	86	86
1 Gang telephone extension flush fitting	OM1TEF	86	86

Flush mount box depth: 25 mm
Surface mount box depth: 29 mm.



OM1BP

BLANK PLATES

DESCRIPTION	CAT. NO.	H	W
1 Gang blank plate	OM1BP	86	86
2 Gang blank plate	OM2BP	86	146



OM1TV

COAXIAL & SATELLITE SOCKETS

DESCRIPTION	CAT. NO.	H	W
1 Gang satellite connection plate	OM1SAT	86	86
1 Gang TV outlet	OM1TV	86	86
1 Gang TV & satellite connector	OM1TV/SAT	86	86

Flush mount box depth: 25 mm
Surface mount box depth: 29 mm.



RJ11 SOCKET

DESCRIPTION	CAT. NO.	H	W
1 Gang 6 wire jack socket	OM1RJ11	86	86



OMCO

OUTLET CONNECTOR

DESCRIPTION	CAT. NO.	H	W
45 A Cooker outlet	OMCO	86	86
25 A Flex outlet	OM20FX	86	86

Flush mount box depth: 47 mm
Surface mount box depth: 47 mm.

Measurements:
Millimetres (mm)
unless stated
otherwise

Flush mount box:
16 mm, unless
stated otherwise

Measurements:
Millimetres (mm)
unless stated
otherwise



CEILING ROSE

DESCRIPTION	CAT. NO.	H	DIA.
Ceiling rose, 8 terminal & earth Tunnel type terminals fitted.	OMCR01	33	86



OMABH

BATTEN LAMP HOLDERS

DESCRIPTION	CAT. NO.	DIA.
Angled batten holder 3 terminal	OMABH	85
Straight batten holder 8 terminal & earth	OMSBH	72

58.8 mm fixing centers (Besa box). T2 rated metal liners.



**DURABLE
CONSTRUCTION**

**WHITE
MOULDED**

**MULTI
ENTRY
POSITIONS**

OMJB303

JUNCTION BOXES

5 A, 20 A & 30 A, 3, 4 & 6 Terminal Junction Boxes

DESCRIPTION	CAT. NO.	H	DIA.
5 A 4 Terminal	OMJB54	22	62
20 A 4 Terminal - small	OMJB204S	27	60
20 A 4 Terminal - large	OMJB204L	30	80
20 A 6 Terminal	OMJB206	30	86
30 A 3 Terminal	OMJB303	36	90

20 A 4 terminal Ø60 mm suitable for downlighter apertures.



**DURABLE
CONSTRUCTION**

**WHITE
MOULDED**

**T2
RATED**

PENDANT SETS

OM6PSE27

PVC heat resistant 318Y H05VV-F / 0.75 mm² x 2 core flex (6" or 9"). T2 rated metal liners.

DESCRIPTION	CAT. NO.	H	DIA.
6" E27 Pendant set	OM6PSE27	33	85
6" Pendant set	OM6PS	33	85
9" Pendant set	OM9PS	33	85
Lamp holder	OMT2LH	-	-



10 A SURFACE PULL SWITCHES

OM6CS2

DESCRIPTION	CAT. NO.	H	DIA.
10 A Pull switch 1 way	OM6CS1	43	76
10 A Pull switch 2 way	OM6CS2	43	76

49.5 mm fixing centres. 1.5m pull cord length.



45A SURFACE PULL SWITCH

DESCRIPTION	CAT. NO.	H	W
45A Pull switch	OM45CS	86	86

Mechanical flag 'ON / OFF' indication. 60.3 mm fixing centres. 1.5m pull cord length.

DURABLE CONSTRUCTION **WHITE MOULDED** **15 A RATED**



Measurements:
Millimetres (mm)
unless stated
otherwise

TERMINATION UNIT

2 Gang 15 A 10 Way Connection Unit

- 15 A rated
- Multi purpose connector unit
- Ten double terminals for multiple connections
- Numbered labelling strip

DESCRIPTION	CAT. NO.	H	W
15 A 10 Way termination unit	OM10CN	86	146



DURABLE CONSTRUCTION **WHITE MOULDED** **MULTIPLE KNOCKOUTS**

OMSP1

1 GANG PATTRESS BOXES

- Knockouts in base and side
- Earth terminal fitted as standard
- Suitable for most one gang wall light switches

DESCRIPTION	CAT. NO.	H	W
19 mm Deep pattress box	OMSP1	86	86
29 mm Deep pattress box	OMDP1	86	86
45 mm Deep pattress box	OM147P	86	86



DURABLE CONSTRUCTION **WHITE MOULDED** **MULTIPLE KNOCKOUTS**

OMDAP

2 GANG PATTRESS BOXES

- Knockouts in base and side
- Cord grip on all 45 mm deep pattress boxes
- Dual pattress can be used horizontally or vertically

DESCRIPTION	CAT. NO.	H	W
29 mm Deep pattress box	OMDP2	86	146
Dual 29 mm deep pattress box	OMDAP	86	172
45 mm Deep pattress box	OM247P	86	146



DE334

Refer to Easyclip section for modules.

MODULAR FACE PLATES

DESCRIPTION	CAT. NO.	H	W
1 Gang 1 module plate	DE301	86	86
1 Gang 2 module plate	DE319	86	86
2 Gang 4 module plate	DE320	86	146
1 Gang 1 modular plate c/w earth bar	DE302	86	86
1 Gang 2 modular plate c/w earth bar	DE333	86	86
2 Gang 4 modular plate c/w earth bar	DE334	86	146

Measurements:
Millimetres (mm)
unless stated
otherwise

Metalclad depth:
42 mm

FEATURES:

Knockouts (1 gang)

5 x 20 mm diameter
2 knockouts in one side, 1 knockout in each
remaining side.

Knockouts (2 gang)

7 x 20 mm diameter
3 knockouts in top, 1 knockout in each side & 2
knockouts in bottom.



OM213SSM

13 A METALCLAD SOCKETS

13 A 1 & 2 Gang Switched/Unswitched Metalclad Socket Outlets

DESCRIPTION	CAT. NO.	H	W
13 A 1 Gang switched socket outlet	OM113SSM	80	80
13 A 2 Gang switched socket outlet	OM213SSM	80	140
13 A 1 Gang unswitched socket outlet	OM113SM	80	80

Terminal capacity up to 4 x 2.5 mm². Dual earth terminals.



OM1LS2M

10 AX METALCLAD LIGHT SWITCHES

10 AX 1 - 4 Gang 2 Way Metalclad Light Switch

DESCRIPTION	CAT. NO.	H	W
1 Gang light switch 2 way	OM1LS2M	80	80
2 Gang light switch 2 way	OM2LS2M	80	80
3 Gang light switch 2 way	OM3LS2M	80	80
4 Gang light switch 2 way	OM4LS2M	80	140

OM13SSUNM

13A METALCLAD CONNECTION UNITS



DESCRIPTION	CAT. NO.	H	W
Unswitched unit	OM13SUM	80	80
Switched fused unit	OM13SSUM	80	80
Switched fused unit c/w neon	OM13SSUNM	80	80
Switched fused unit c/w flex outlet	OM13SSUFM	80	80

Terminal capacity up to 4 x 2.5 mm².
Fitted with 13 A fuse to BS 1362 as standard.



20 A DOUBLE POLE SWITCHES

DESCRIPTION	CAT. NO.	H	W
20 A Double pole switch	OM20DPSM	80	80
20 A Double pole switch c/w neon	OM20DPSNM	80	80

Terminal capacity up to 4 x 2.5 mm².



45 A DOUBLE POLE SWITCHES

DESCRIPTION	CAT. NO.	H	W
2 Gang 45 A switch	OM245SM	140	80
2 Gang 45 A switch c/w neon	OM245SNM	140	80

Terminal capacity up to 1 x 16 mm².



BLANK PLATES & BACK BOXES

DESCRIPTION	CAT. NO.	H	W
1 Gang metalclad back box	OM1GBOXM	80	80
2 Gang metalclad back box	OM2GBOXM	80	140
1 Gang metalclad blank plate	OM1BPM	80	80
2 Gang metalclad blank plate	OM2BPM	80	140

CASE STUDY:

MEARS OMEGA - LIGHTING SWITCHES



The Mears Group have chosen the Omega white moulded range of accessories in conjunction with Brighton & Hove County Council.

The full range of products include the feature on the lighting switches that allows the exchange of individual modules, for instance, two way switches to be replaced with intermediates for on-site flexibility.

BESPOKE SOLUTION

INTERCHANGEABLE

ON-SITE FLEXIBILITY

KEY FEATURES:

EASYCLIP MODULAR RANGE

FEATURES:

EasyClip is a modular range of products incorporating power, voice, audio & data devices. The modular concept enables endless product combinations providing choice for the installer and end user.

Available in a variety of decorative & white moulded plate finishes to match existing accessory product ranges, EasyClip provides a total solution to installation problems.



1. Choose Module
 12.5 x 50 mm - Quarter Module
 25 x 50 mm - Half Module
 50 x 50 mm - Full module
 100 x 50 mm - Double Module

2. Choose Plate
 86 x 86 mm - 1 Gang Module Plate
 86 x 146 mm - 1 Gang Module Plate
 155 x 155 mm - Double Bank Module Plate
 228 x 146 mm - Triple Bank Module Plate

3. Clip & Connect
 Clip Module into plate
 connect cables, secure to
 standard wall box

EASYCLIP IS COMPATIBLE WITH THE FOLLOWING:



1. M2
Decorative



2. M2
Soft Edge



3. M2
Metalclad



4. M2
Easy Seal



5. Omega
Square Edge

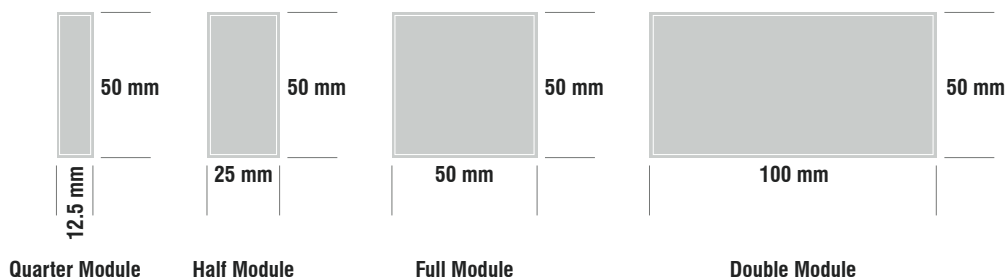
OFFERING A COMPREHENSIVE RANGE



SWITCH MODULES

Measurements:
Millimetres (mm)
unless stated
otherwise

Available in black:
pre-fix 'BK' e.g.
BKPE503



PE503

SWITCH MODULES - HALF

DESCRIPTION	CAT. NO.	H	W
16 A 1 Way switch	PE503	50	25
16 A 2 Way switch	PE504	50	25
16 A Intermediate switch	PE505	50	25
16 A DP switch	PE506	50	25
16 A DP switch neon indicated	PE507	50	25
16 A Retractive switch 1 way	PE517	50	25
16 A Retractive switch 2 way	PE518	50	25
16 A Retractive switch DP	PE519	50	25



PE509

SWITCH MODULES - FULL

DESCRIPTION	CAT. NO.	H	W
16 A 1 Way switch	PE508	50	50
16 A 2 Way switch	PE509	50	50
16 A Intermediate switch	PE510	50	50
16 A DP switch	PE511	50	50
16 A DP switch neon indicated	PE512	50	50
16 A Retractive switch printed 'DOOR EXIT'	PE568	50	50
Retractive double pole switch	PE539	50	50
1 Way retractive switch	PE540	50	50
2 Way retractive switch	PE566	50	50



PE513

KEY SWITCH MODULES - HALF

DESCRIPTION	CAT. NO.	H	W
16 A 1 Way switch	PE513	50	25
16 A 2 Way switch	PE514	50	25
16 A Intermediate switch	PE515	50	25
16 A DP switch	PE516	50	25
16 A DP switch neon indicated	PE609	50	25
16 A DP printed 'EMG LTG TEST'	PE516EMG	50	25



PE526A

NEON INDICATOR MODULES - HALF

DESCRIPTION	CAT. NO.	H	W
16 A Neon indicator red lens	PE526R	50	25
16 A Neon indicator amber lens	PE526A	50	25
16 A Neon indicator green lens	PE526G	50	25

MODULAR FACE PLATES

Omega offer a wide range of modular face plates and enclosures. Available in square edge white moulded and metalclad.



PE597

DIMMER MODULES

DESCRIPTION	CAT. NO.	H	W
250W Dimmer	PE596	50	25
400W Dimmer	PE597	50	25

Not suitable for low energy lamps.
Derate by 20% with mains halogen.



PE520

FUSE MODULES

DESCRIPTION	CAT. NO.	H	W
13 A Fuse module	PE520	50	25
3 A Fuse module	PE520/3	50	25
5 A Fuse module	PE520/5	50	25
7 A Fuse module	PE520/7	50	25

Measurements:
Millimetres (mm)
unless stated
otherwise

Available in black:
pre-fix 'BK' e.g.
BKPE503



SURGE PROTECTION MODULE

DESCRIPTION	CAT. NO.	H	W
Surge protection module	PE581	50	25



DE313

BLANK MODULES

DESCRIPTION	CAT. NO.	H	W
Quarter module blank - 12.5 mm	DE311	50	12.5
Half module blank - 25 mm	DE312	50	25
Full module blank - 50 mm	DE313	50	50
Double module blank - 100 mm	DE391	50	100

12
MODULE

DOUBLE
BANK

c/w
BACK BOX

12 EURO MODULE FRONT PLATE WITH BACK BOX

- Multifunctional enclosure
- Plate will accept Easy Clip Euro modules
- For use as a kitchen utility centre when fitted with switches and fuse units
- Or as a media centre for television, satellite and audio outlets
- Complete with steel wall box

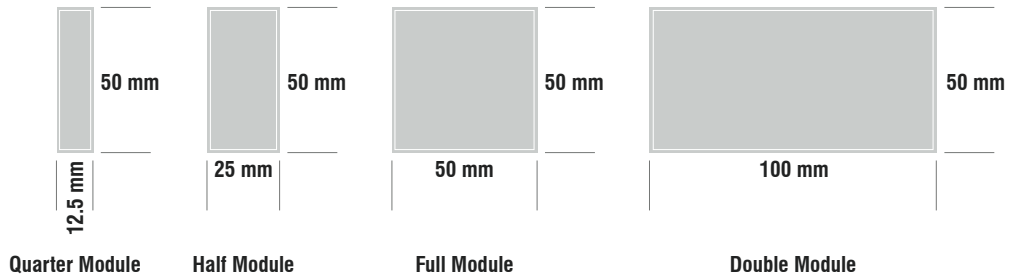
DE374



SOCKET MODULES

Measurements:
Millimetres (mm)
unless stated
otherwise

Available in black:
pre-fix 'BK' e.g.
BKPE501



UK 13 A SOCKET MODULE

DESCRIPTION	CAT. NO.	H	W
13 A Socket module	PE501	50	50



UK 5 A SOCKET MODULE

DESCRIPTION	CAT. NO.	H	W
5 A Socket module	PE606	50	50



NON-STANDARD SOCKET MODULE

DESCRIPTION	CAT. NO.	H	W
Non-standard socket module	PE502	50	50

Refer to RPP Essentials section for plug.



EUROPEAN 16 A SOCKET MODULE

DESCRIPTION	CAT. NO.	H	W
European CEE7 16 A socket module unshuttered	PE534	50	50



USA 15 A 125V SOCKET MODULE

DESCRIPTION	CAT. NO.	H	W
N. American socket module unshuttered	PE575	50	50



FRENCH/BELGIAN 16 A SOCKET MODULE

DESCRIPTION	CAT. NO.	H	W
French/Belgium socket module	PE537	50	50



DE347

COAXIAL & SATELLITE MODULES

DESCRIPTION	CAT. NO.	H	W
TV non isolated module	DE347	50	25
TV isolated module	DE358	50	25
Satellite connector module	DE356	50	25
TV/FM dual isolated module	DE361	50	50



COAXIAL & SATELLITE MODULES

DE372

DESCRIPTION	CAT. NO.	H	W
Coaxial IEC female shielded	DE372	50	25
F-type satellite shielded	DE373	50	25
TV/FM diplex shielded	DE370	50	50
TV/FM/SAT triplex shielded	DE371	50	50
TV/FM/SAT1/SAT2 quad shielded	DE385	50	50

Measurements:
Millimetres (mm)
unless stated
otherwise

Available in black:
pre-fix 'BK' e.g.
BKPE501



DE406

USB CHARGER MODULES

DESCRIPTION	CAT. NO.	H	W
USB charger module - 1 A	DE402	50	25
USB double ring mains charger - 2 A	DE406	50	50



DE389

HDMI MODULES

DESCRIPTION	CAT. NO.	H	W
HDMI (full) module	DE389	50	50
HDMI (half) module - dongle mounted	DE405	50	25



DE340

VOICE MODULES

DESCRIPTION	CAT. NO.	H	W
6 Wire RJ11/12 module	DE304	50	25
6 Wire BT6L secondary module	DE340	50	25
6 Wire BT6L master module	DE341	50	25



DE362

DATA MODULES

DESCRIPTION	CAT. NO.	H	W
RJ45 category 6 module keystone jack style	DE390	50	25
RJ45 category 5e keystone jack style	DE362	50	25



Measurements:
Millimetres (mm)
unless stated
otherwise

Available in black:
pre-fix 'BK' e.g.
BKPE368



DE368



DE369/RED

PHONO OUTLET MODULES

DESCRIPTION	CAT. NO.	H	W
Dual phono jack module (red/black)	DE368	50	25
Single phono jack module (white)	DE369	50	25
Single phono jack module	DE369/RED	50	25
Single phono jack module	DE369/BLACK	50	25
Single phono jack module	DE369/YELLOW	50	25
Triple phono jack module (red,black,yellow)	DE386	50	25
Triple phono jack 2mod (red,black,yellow)	DE393	50	50
Five outlet phono jack 2mod (2xred, yellow,white & black)	DE392	50	50



SPEAKER BINDING POST MODULE

50 mm x 25 mm

DESCRIPTION	CAT. NO.
Dual binding post	DE384



DE399

3.5 mm JACK SOCKET 5 A

50 mm x 25 mm

DESCRIPTION	CAT. NO.
3.5 mm Jack socket	DE395
Dual 3.5 mm jack socket	DE399



DE394

SVGA 15PIN MODULE

50 mm x 25 mm

DESCRIPTION	CAT. NO.
HDD 15 pin D solder module	DE394
HDD 15 pin D - female to female connector	DE394-FF



DE335

PANEL MOUNT FRAMES

Frames secure behind panel

DESCRIPTION	CAT. NO.	H	W
1 Gang 2 module c/w earth bar frame	DE335	68.5	66.5
2 Gang 4 module c/w earth bar frame	DE336	86	128

Measurements:
Millimetres (mm)
unless stated
otherwise

Available in black:
pre-fix 'BK' e.g.
BKPE368



DE345

PANEL MOUNT FRAMES

Frames clip-in to front panel.

DESCRIPTION	CAT. NO.	H	W
1 Gang 2 module frame	DE344	65	58
2 Gang 4 module frame	DE345	65	108



2G4MP

MODULAR PLATES

* - White only

DESCRIPTION	CAT. NO.	H	W
1 Gang 1 module plate	M21G1MP*	86	86
1 Gang 2 module plate	M21G2MP*	86	86
2 Gang 4 module plate	M22G4MP*	86	146



DE374

MODULAR PLATES C/W BACK BOXES

DESCRIPTION	CAT. NO.	H	W
12 Module enclosure	DE374	190	210



DE334

MODULAR FACE PLATES

DESCRIPTION	CAT. NO.	H	W
1 Gang 1 modular plate c/w earth bar	DE302	86	86
1 Gang 2 modular plate c/w earth bar	DE333	86	86
2 Gang 4 modular plate c/w earth bar	DE334	86	146

Measurements:
Millimetres (mm)
unless stated
otherwise



DE333

1 GANG MODULAR FACE PLATES

1 Gang Euro Front Plates
available in 1 & 2 Modules with &
without earth bar

DESCRIPTION	CAT. NO.	H	W
1 Gang 1 module plate without earth bar	DE301	86	86
1 Gang 2 module plate without earth bar	DE319	86	86
1 Gang 1 modular plate c/w earth bar	DE302	86	86
1 Gang 2 modular plate c/w earth bar	DE333	86	86



DE334

2 GANG MODULAR FACE PLATES

2 Gang Euro Front Plates
available in 4 Modules with &
without earth bar

DESCRIPTION	CAT. NO.	H	W
2 Gang 4 module plate without earth bar	DE320	86	146
2 Gang 4 modular plate c/w earth bar	DE334	86	146



M21G1MPM

METALCLAD MODULAR SURFACE BOXES

DESCRIPTION	CAT. NO.	H	W	D
1 Gang 1 module Easyclip unit	M21G1MPM	86	86	47
1 Gang 2 module Easyclip unit	M21G2MPM	86	86	47
2 Gang 4 module Easyclip unit	M22G4MPM	86	146	47

Steel powder coated RAL 7040
Earth capacity 2 x 2.5 mm².



M2ES1ENC

MODULAR WEATHERPROOF ENCLOSURES

DESCRIPTION	CAT. NO.	H	W	D
2 Module enclosure (accessory plate)	M2ES1ENC	135	102	83
4 Module enclosure	M2ES1ENC	135	162	83

Conforms to BS EN 60529: 1992. IP66. Thermoplastic polycarbonate enclosure Ral7035. TPE (thermoplastic Elastomer) cable seal. Ø20 mm conduit entries all sides.

Measurements:
Millimetres (mm)
unless stated
otherwise



PROTECT YOUR



SURGE PROTECTED PLUG

- Rewireable plug for sensitive equipment such as PCs and game consoles
- Surge protection indication
- Protects adjacent outlet if used in a standard double socket

DESCRIPTION	CAT. NO.
Surge protected plug	13SPP



13 A PLUG

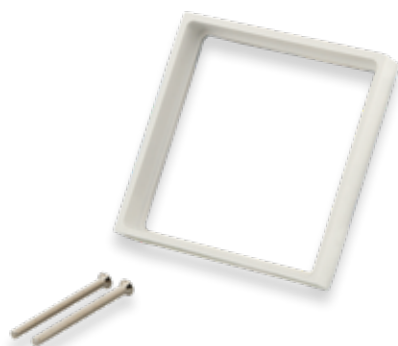
DESCRIPTION	CAT. NO.
Non-standard 13 A plug	PE530



CONVERSION PATTRISS

Converts a 1 gang wall box to a 2 gang surface accessory box.

DESCRIPTION	CAT. NO.	H	W	D
2 gang 25 mm deep	M22GCVNP	86	86	25



PE571

EXTENSION COLLARS

DESCRIPTION	CAT. NO.	H	W	D
1 Gang	PE571	86	86	12
2 Gang	PE572	86	146	12

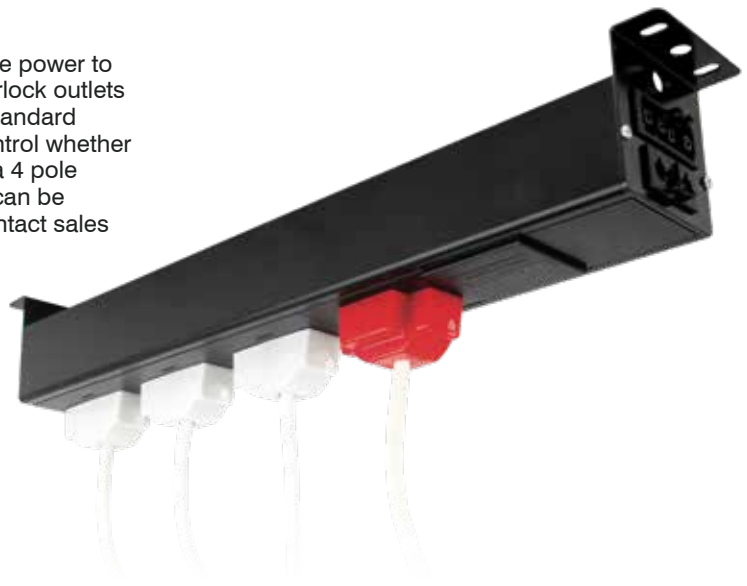
Polycarbonate frame. Supplied with M3.5 x 50 mm fixing screws.

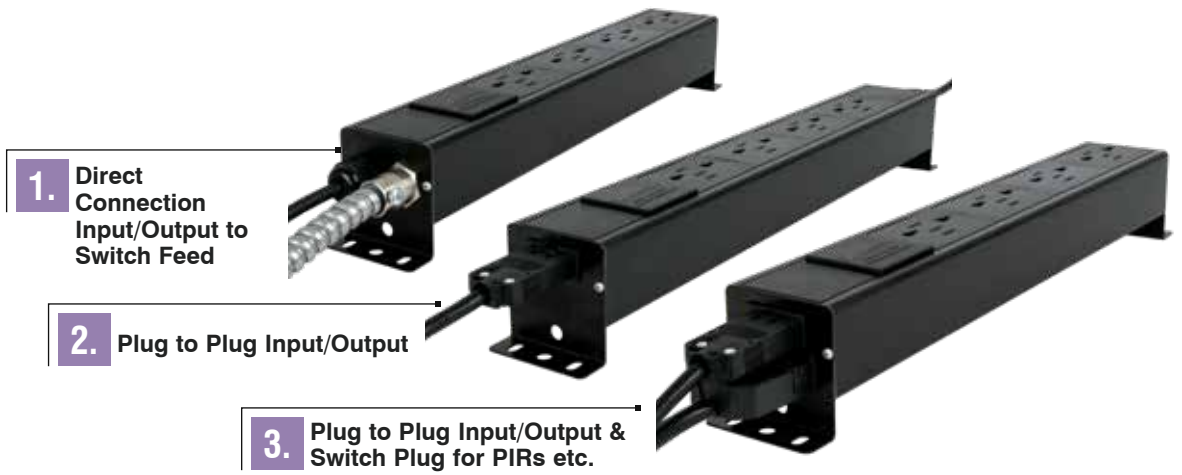
KEY FEATURES:

LINKFAST QUICK CONNECTING LIGHTING DISTRIBUTION SYSTEM

FEATURES:

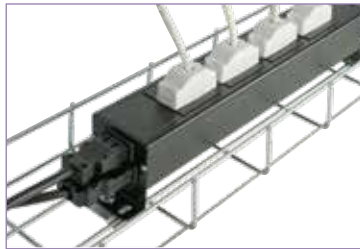
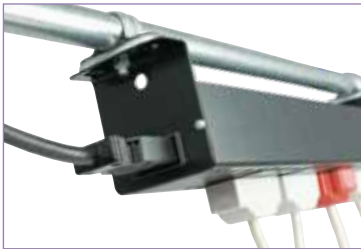
The 16 A rated units distribute 3 or 4 pole power to luminaires via 6 A rated mechanical interlock outlets & can be linked together with industry standard interconnecting power leads. Switch control whether it is manual or passive is achieved with a 4 pole (L,L1,N & E) outlet, switching channels can be factory wired to suit your installation; contact sales for further information.





EASY TO INSTALL:

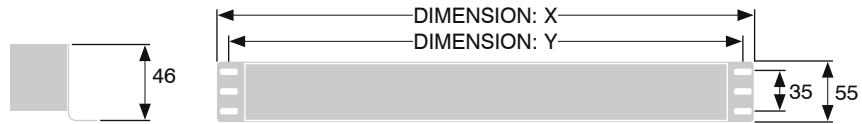
Easy to install linkfast LDS units are designed with out board brackets offering multiple fixing options.



OFFERING A COMPREHENSIVE RANGE

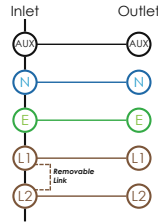


Measurements:
Millimetres (mm)
unless stated
otherwise



LDS#-D : DIRECT WIRING/4 PIN AUXILIARY OUTLET

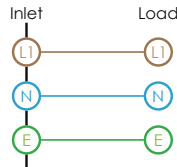
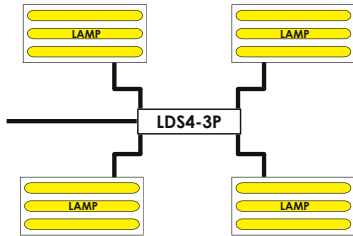
- Removal of the link splits the circuit into 2 channels ie LDS8 - D becomes 2 x 4 way circuits.
- 2 x Ø20 mm cable/conduit entry points.
- 5 Screw type terminals: AUX,E,N,L1,L2.
- Terminal capacity 1 x 4 mm² / 2 x 1.5 mm².



LDS4-D

DESCRIPTION	CAT. NO.	DIM X	DIM Y
2 Way direct wire	LDS2-D	294	272
4 Way direct wire	LDS4-D	444	422
6 Way direct wire	LDS6-D	594	572
8 Way direct wire	LDS8-D	744	722
10 Way direct wire	LDS10-D	894	872
12 Way direct wire	LDS12-D	1044	1022

LDS#-3P : 3POLE INLET

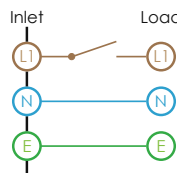
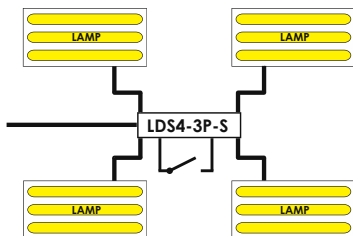


LDS4-3P

DESCRIPTION	CAT. NO.	DIM X	DIM Y
2 Way 3 pole inlet	LDS2-3P	294	272
4 Way 3 pole inlet	LDS4-3P	444	422
6 Way 3 pole inlet	LDS6-3P	594	572
8 Way 3 pole inlet	LDS8-3P	744	722
10 Way 3 pole inlet	LDS10-3P	894	872
12 Way 3 pole inlet	LDS12-3P	1044	1022

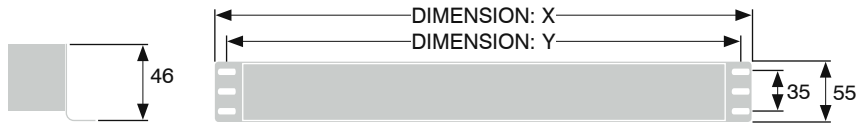
LDS#-3P-S : 3POLE INLET/ SWITCHED

Switched Control Achieved With A 4 Pole Outlet



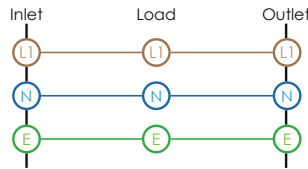
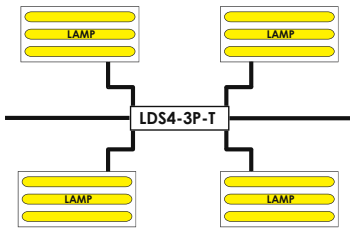
LDS4-3P-S

DESCRIPTION	CAT. NO.	DIM X	DIM Y
2 Way 3 pole inlet switched	LDS2-3P-S	294	272
4 Way 3 pole inlet switched	LDS4-3P-S	444	422
6 Way 3 pole inlet switched	LDS6-3P-S	594	572
8 Way 3 pole inlet switched	LDS8-3P-S	744	722
10 Way 3 pole inlet switched	LDS10-3P-S	894	872
12 Way 3 pole inlet switched	LDS12-3P-S	1044	1022



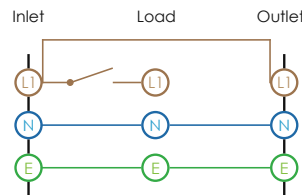
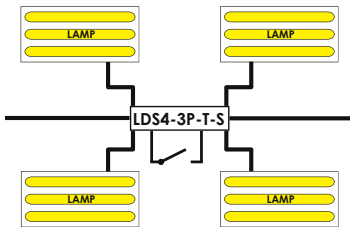
Measurements:
Millimetres (mm)
unless stated
otherwise

LDS#-3P-T : 3POLE INLET/OUTLET INTERCONNECT



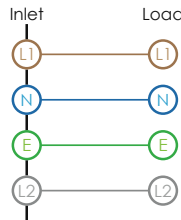
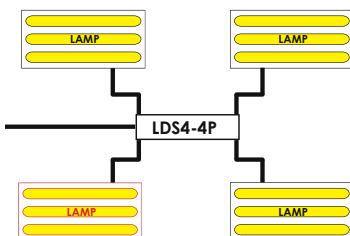
DESCRIPTION	CAT. NO.	DIM X	DIM Y
2 Way 3 pole inlet / outlet	LDS2-3P-T	344	322
4 Way 3 pole inlet / outlet	LDS4-3P-T	494	472
6 Way 3 pole inlet / outlet	LDS6-3P-T	644	622
8 Way 3 pole inlet / outlet	LDS8-3P-T	794	772
10 Way 3 pole inlet / outlet	LDS10-3P-T	944	922
12 Way 3 pole inlet / outlet	LDS12-3P-T	1094	1072

LDS#-3P-T-S : 3POLE INLET/OUTLET SWITCHED INTERCONNECT



DESCRIPTION	CAT. NO.	DIM X	DIM Y
2 Way 3 pole inlet / outlet / switched	LDS2-3P-T-S	344	322
4 Way 3 pole inlet / outlet / switched	LDS4-3P-T-S	494	472
6 Way 3 pole inlet / outlet / switched	LDS6-3P-T-S	644	622
8 Way 3 pole inlet / outlet / switched	LDS8-3P-T-S	794	772
10 Way 3 pole inlet / outlet / switched	LDS10-3P-T-S	944	922
12 Way 3 pole inlet / outlet / switched	LDS12-3P-T-S	1094	1072

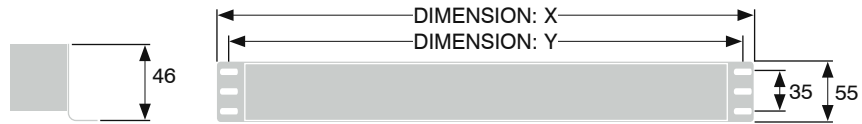
LDS#-4P : 4POLE INLET



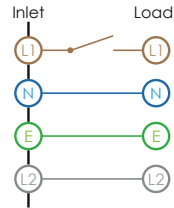
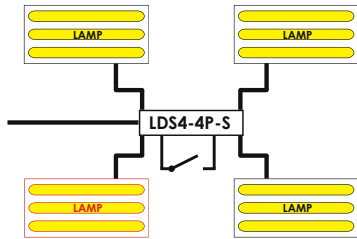
DESCRIPTION	CAT. NO.	DIM X	DIM Y
2 Way 4 pole inlet	LDS2-4P	344	322
4 Way 4 pole inlet	LDS4-4P	494	472
6 Way 4 pole inlet	LDS6-4P	644	622
8 Way 4 pole inlet	LDS8-4P	794	772
10 Way 4 pole inlet	LDS10-4P	944	922
12 Way 4 pole inlet	LDS12-4P	1094	1072

LIGHTING DISTRIBUTION SYSTEM

Measurements:
Millimetres (mm)
unless stated
otherwise



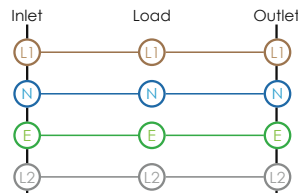
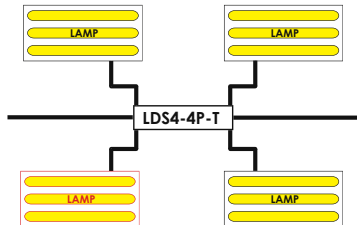
LDS#-4P-S : 4 POLE INLET / SWITCHED



LDS4-4P-S

DESCRIPTION	CAT. NO.	DIM X	DIM Y
2 Way 4 pole inlet / switched	LDS2-4P-S	294	272
4 Way 4 pole inlet / switched	LDS4-4P-S	444	422
6 Way 4 pole inlet / switched	LDS6-4P-S	594	572
8 Way 4 pole inlet / switched	LDS8-4P-S	744	722
10 Way 4 pole inlet / switched	LDS10-4P-S	894	872
12 Way 4 pole inlet / switched	LDS12-4P-S	1044	1022

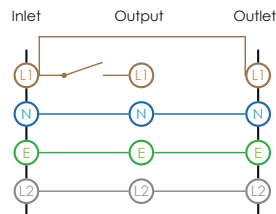
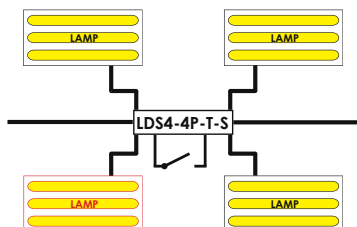
LDS#-4P-T : 4 POLE INLET / OUTLET INTERCONNECT



LDS4-4P-T

DESCRIPTION	CAT. NO.	DIM X	DIM Y
2 Way 4 pole inlet / outlet	LDS2-4P-T	344	322
4 Way 4 pole inlet / outlet	LDS4-4P-T	494	472
6 Way 4 pole inlet / outlet	LDS6-4P-T	644	622
8 Way 4 pole inlet / outlet	LDS8-4P-T	794	772
10 Way 4 pole inlet / outlet	LDS10-4P-T	944	922
12 Way 4 pole inlet / outlet	LDS12-4P-T	1094	1072

LDS#-4P-T-S : 4 POLE INLET / OUTLET / SWITCHED



LDS4-4P-T-S

DESCRIPTION	CAT. NO.	DIM X	DIM Y
2 Way 4 pole inlet / outlet / switched	LDS2-4P-T-S	344	322
4 Way 4 pole inlet / outlet / switched	LDS4-4P-T-S	494	472
6 Way 4 pole inlet / outlet / switched	LDS6-4P-T-S	644	622
8 Way 4 pole inlet / outlet / switched	LDS8-4P-T-S	794	772
10 Way 4 pole inlet / outlet / switched	LDS10-4P-T-S	944	922
12 Way 4 pole inlet / outlet / switched	LDS12-4P-T-S	1094	1072

Measurements:
Millimetres (mm)
unless stated
otherwise

FEATURES:

- 1.50 mm² flex complies to BS 6500.
- For low smoke flex suffix 'LSF'.
- Industry standard GST18 connections.



WL1-3P-T

WL#-3P-T: MALE 3 POLE TO TAILS

DESCRIPTION	CAT. NO.
1 m Male lead 3 pole to tails	WL1-3P-T
2 m Male lead 3 pole to tails	WL2-3P-T
3 m Male lead 3 pole to tails	WL3-3P-T
4 m Male lead 3 pole to tails	WL4-3P-T
5 m Male lead 3 pole to tails	WL5-3P-T
6 m Male lead 3 pole to tails	WL6-3P-T



WL1-3P

WL#-3P: MALE TO FEMALE 3 POLE

DESCRIPTION	CAT. NO.
1 m Male - female lead 3 pole	WL1-3P
2 m Male - female lead 3 pole	WL2-3P
3 m Male - female lead 3 pole	WL3-3P
4 m Male - female lead 3 pole	WL4-3P
5 m Male - female lead 3 pole	WL5-3P
6 m Male - female lead 3 pole	WL6-3P



WL1-4P-T

WL#-4P-T: MALE 4 POLE TO TAILS

DESCRIPTION	CAT. NO.
1 m Male lead 4 pole to tails	WL1-4P-T
2 m Male lead 4 pole to tails	WL2-4P-T
3 m Male lead 4 pole to tails	WL3-4P-T
4 m Male lead 4 pole to tails	WL4-4P-T
5 m Male lead 4 pole to tails	WL5-4P-T
6 m Male lead 4 pole to tails	WL6-4P-T



WL1-4P

WL#-4P: MALE TO FEMALE 4 POLE

DESCRIPTION	CAT. NO.
1 m Male - female lead 4 pole	WL1-4P
2 m Male - female lead 4 pole	WL2-4P
3 m Male - female lead 4 pole	WL3-4P
4 m Male - female lead 4 pole	WL4-4P
5 m Male - female lead 4 pole	WL5-4P
6 m Male - female lead 4 pole	WL6-4P

Measurements:
Millimetres (mm)
unless stated
otherwise



CCRT
Mounted on lighting trunking



CCRTA

LIGHTING TRUNKING SOCKETS

3 or 4 Pin Lighting Trunking Connector

- Will fit onto existing lighting trunking using turnbuckle screws
- Terminals accept 2 x 4 mm² cable

DESCRIPTION	CAT. NO.	H	W	D
3 Pin trunking socket - white	CCRT	180	55	10
4 Pin trunking socket - grey	CCRTA	180	55	10

For use on 50 mm lighting trunking.



CCPA

CLIP-IN PLUGS

DESCRIPTION	CAT. NO.	H	W	D
3 Pin plug	CCP	55	24	32
4 Pin plug	CCPA	55	35	32

Conforms to BS 6972: 1988. 6A 250V a.c.

Material: Polycarbonate.

Terminal capacity: 1 x 1 mm². 5Kg Static suspension load.



CCSA

CLIP-IN SOCKETS

Fits standard round conduit boxes

DESCRIPTION	CAT. NO.	DIA.
3 Pin socket	CCS	73
4 Pin socket	CCSA	73
Ceiling rose cover	CCC	73

CLIP-IN CEILING ROSES

- Will fit standard round BESA conduit boxes
- 2 x M4 fixing screws supplied as standard
- Plug removable from base for easy maintenance of light fittings
- 2 pin and earth rewirable plug / 3 pin and earth rewirable plug
- Auxiliary pin for emergency light circuits (CCRA)
- Capable of holding 5 kg of static suspended load
- Durable polycarbonate construction

DURABLE
CONSTRUCTION

WHITE
MOULDED


5 KG LOAD



CCRA

DESCRIPTION	CAT. NO.
3 Pin ceiling rose set	CCR
4 Pin ceiling rose set	CCRA

Measurements:
Millimetres (mm)
unless stated
otherwise



CCP3-0.75



CCPA3-0.75

PRE-WIRED PLUG & LEAD SETS

DESCRIPTION	CAT. NO.
3 Pin plug, 2 m x 0.75 mm ² flex	CCP2-0.75
3 Pin plug, 2 m x 1.00 mm ² flex	CCP2-1
3 Pin plug, 3 m x 0.75 mm ² flex	CCP3-0.75
3 Pin plug, 3 m x 1.00 mm ² flex	CCP3-1
3 Pin plug, 4 m x 0.75 mm ² flex	CCP4-0.75
3 Pin plug, 4 m x 1.00 mm ² flex	CCP4-1
4 Pin plug, 2 m x 0.75 mm ² flex	CCPA2-0.75
4 Pin plug, 2 m x 1.00 mm ² flex	CCPA2-1
4 Pin plug, 3 m x 0.75 mm ² flex	CCPA3-0.75
4 Pin plug, 3 m x 1.00 mm ² flex	CCPA3-1
4 Pin plug, 4 m x 0.75 mm ² flex	CCPA4-0.75
4 Pin plug, 4 m x 1.00 mm ² flex	CCPA4-1

For low smoke flex suffix 'LSF'.



CCR2-1



CCR2-1

PRE-WIRED CEILING ROSES

DESCRIPTION	CAT. NO.
3 Pin rose, 2 m x 0.75 mm ² flex	CCR2-0.75
3 Pin rose, 2 m x 1.00 mm ² flex	CCR2-1
3 Pin rose, 3 m x 0.75 mm ² flex	CCR3-0.75
3 Pin rose, 3 m x 1.00 mm ² flex	CCR3-1
3 Pin rose, 4 m x 0.75 mm ² flex	CCR4-0.75
3 Pin rose, 4 m x 1.00 mm ² flex	CCR4-1
4 Pin rose, 2 m x 0.75 mm ² flex	CCRA2-0.75
4 Pin rose, 2 m x 1.00 mm ² flex	CCRA2-1
4 Pin rose, 3 m x 0.75 mm ² flex	CCRA3-0.75
4 Pin rose, 3 m x 1.00 mm ² flex	CCRA3-1
4 Pin rose, 4 m x 0.75 mm ² flex	CCRA4-0.75
4 Pin rose, 4 m x 1.00 mm ² flex	CCRA4-1

For low smoke flex suffix 'LSF'.

KEY FEATURES:

POWER DISTRIBUTION UNITS

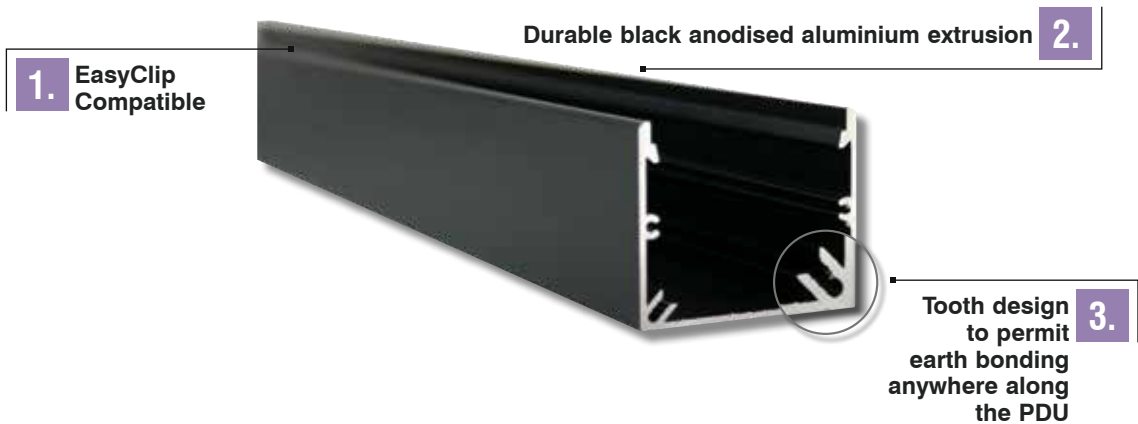


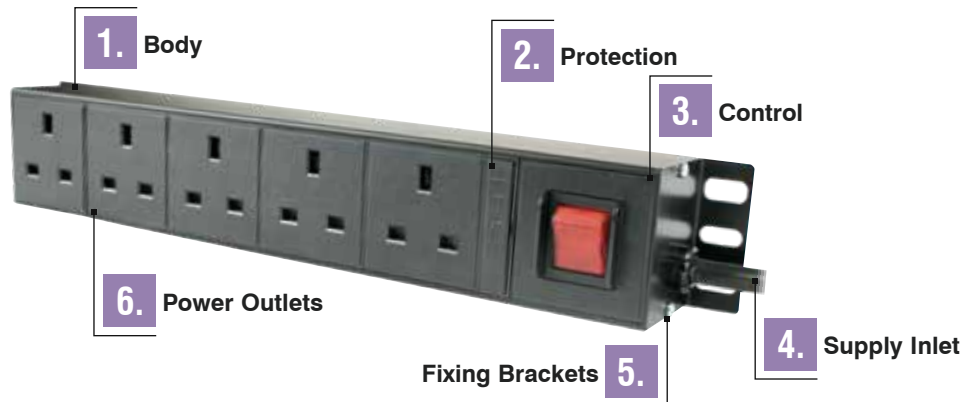
FEATURES:

Power Distribution Units have many applications, ranging from data cabinet installation, to use on or behind office desks, to building into office furniture to name but a few.

There are many standard types of product listed but the resource of Easyclip power, voice and data modules enables a virtual infinite number of product variants to be available within the range. We specialise in specials so why not contact us and discuss any bespoke application you may have.

Supplied with 3 m UK plug and lead set as standard unless otherwise stated.





1. Body

Durable black anodised aluminium extrusion providing exceptional stability particularly in larger units.



2. Protection

For overload & other protection MCB, RCD or RCBO modules can be fitted. 3, 5, 7, 10, 13, 16 A fuse modules. Surge protection, sequential start & RFI filters.



3. Control

Double pole neon indicated switches with moulded protectors to prevent accidental switching. Visible neon indication for power status.



4. Supply Inlet

UK 13 A plug top as standard with 3m x 1.5 mm² flex. For added strength flexible conduit can be fitted or low smoke flex if specified. All major UK electrical plug variants available.



5. Fixing Brackets

Reversible steel end brackets slotted for maximum rack compatibility. Optional earth stud and/or flying earth lead.



6. Power Outlets

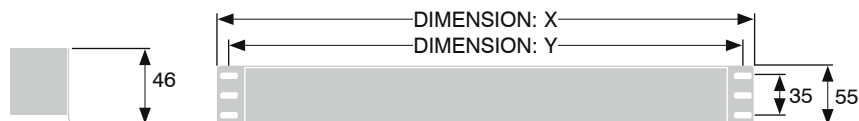
The modular concept allows a choice of power outlets to be combined with control & protection devices. All modules manufactured from impact resistant polycarbonate. Tested & compliant with relevant British & international standards.

OFFERING A COMPREHENSIVE RANGE



19" HORIZONTAL MOUNT FOR DATA CABINETS

Measurements:
Millimetres (mm)
unless stated
otherwise



X19# - UK 19" HORIZONTAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	X194	480.5	460.5
5 Way	X195	480.5	460.5
6 Way	X196	480.5	460.5
8 Way	X198	480.5	460.5



X19#N - UK NEON INDICATED 19" HORIZONTAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	X194N	480.5	460.5
5 Way	X195N	480.5	460.5
6 Way	X196N	480.5	460.5
8 Way	X198N	480.5	460.5



X19#S - UK SWITCHED 19" HORIZONTAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	X194S	480.5	460.5
5 Way	X195S	480.5	460.5
6 Way	X196S	480.5	460.5
8 Way	X198S	480.5	460.5



X19#E - IEC C13 19" HORIZONTAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	X194E	480.5	460.5
8 Way	X198E	480.5	460.5
12 Way	X1912E	480.5	460.5
16 Way	X1916E	480.5	460.5

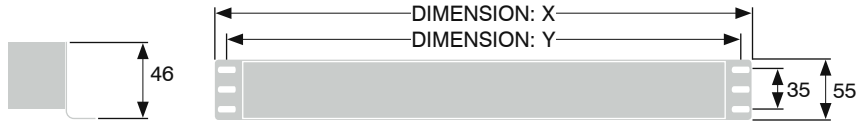


X19#EN - IEC C13 NEON INDICATED 19" HORIZONTAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	X194EN	480.5	460.5
8 Way	X198EN	480.5	460.5
12 Way	X1912EN	480.5	460.5
16 Way	X1916EN	480.5	460.5



**FOR ALTERNATIVE PLUGS
SEE PAGE 235**



Measurements:
Millimetres (mm)
unless stated
otherwise



X19#ES - IEC C13 SWITCHED 19" HORIZONTAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	X194ES	480.5	460.5
8 Way	X198ES	480.5	460.5
12 Way	X1912ES	480.5	460.5
16 Way	X1916ES	480.5	460.5



X19#C19 - IEC C19 19" HORIZONTAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	X194C19	480.5	460.5
5 Way	X195C19	480.5	460.5
6 Way	X196C19	480.5	460.5
8 Way	X198C19	480.5	460.5



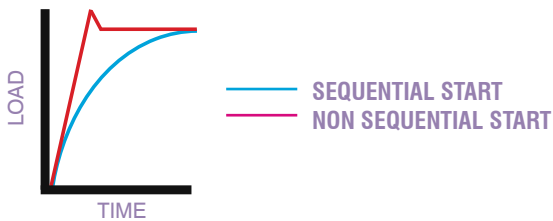
X19#C19N - IEC C19 NEON INDICATED 19" HORIZONTAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	X194C19N	480.5	460.5
5 Way	X195C19N	480.5	460.5
6 Way	X196C19N	480.5	460.5
8 Way	X198C19N	480.5	460.5



X19#C19S - IEC C19 SWITCHED 19" HORIZONTAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	X194C19S	480.5	460.5
5 Way	X195C19S	480.5	460.5
6 Way	X196C19S	480.5	460.5
8 Way	X198C19S	480.5	460.5



X194Q - UK SEQUENTIAL START 19" HORIZONTAL RACK MOUNT

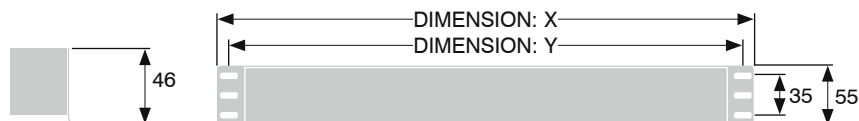
DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way sequential	X194Q	480.5	460.5

Initial power up surges can cause circuit overloads, sequential start PDUs with 1 second per socket start intervals can even up loads & avoid costly upgrades.



19" HORIZONTAL MOUNT FOR DATA CABINETS

Measurements:
Millimetres (mm)
unless stated
otherwise



X19C# - UK / IEC COMBINATION 19" HORIZONTAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 x C13/ 4 x C19/ 2 x UK	X19C1	480.5	460.5
4 x C13/ 2 x C19/ 4 x UK	X19C2	480.5	460.5
8 x C13/ 3 x C19	X19C3	480.5	460.5
4 x C13/ 6 x UK	X19C4	480.5	460.5



X19C#N - UK / IEC NEON INDICATED COMBINATION 19" HORIZONTAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 x C13/ 4 x C19/ 2 x UK	X19C1N	480.5	460.5
4 x C13/ 2 x C19/ 4 x UK	X19C2N	480.5	460.5
8 x C13/ 3 x C19	X19C3N	480.5	460.5
4 x C13/ 6 x UK	X19C4N	480.5	460.5



X19C#S - UK / IEC SWITCHED COMBINATION 19" HORIZONTAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 x C13/ 4 x C19/ 2 x UK	X19C1S	480.5	460.5
4 x C13/ 2 x C19/ 4 x UK	X19C2S	480.5	460.5
8 x C13/ 3 x C19	X19C3S	480.5	460.5
4 x C13/ 6 x UK	X19C4S	480.5	460.5



X19#SCH - EUROPEAN CEE7 19" HORIZONTAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	X194SCH	480.5	460.5
5 Way	X195SCH	480.5	460.5
6 Way	X196SCH	480.5	460.5
8 Way	X198SCH	480.5	460.5

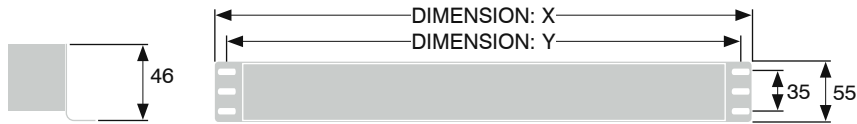
Supplied as standard with 3 m flex to CEE7 Plug.

X19#FREN - FRENCH/ BELGIAN NEON INDICATED 19" HORIZONTAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	X194FREN	480.5	460.5
5 Way	X195FREN	480.5	460.5
6 Way	X196FREN	480.5	460.5
8 Way	X198FREN	480.5	460.5

Supplied as standard with 3 m flex to CEE7 Plug.





Measurements:
Millimetres (mm)
unless stated
otherwise



XAL# - VERTICAL RACK MOUNT ANGLED LEFT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XAL4	367	326
5 Way	XAL5	429	409
6 Way	XAL6	493	473
8 Way	XAL8	617	597
10 Way	XAL10	743	723
12 Way	XAL12	867	847
15 Way	XAL15	1055	1035
20 Way	XAL20	1367	1347



XAL#N - VERTICAL RACK MOUNT ANGLED LEFT WITH NEON

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XAL4N	367	326
5 Way	XAL5N	429	409
6 Way	XAL6N	493	473
8 Way	XAL8N	617	597
10 Way	XAL10N	743	723
12 Way	XAL12N	867	847
15 Way	XAL15N	1055	1035
20 Way	XAL20N	1367	1347



XAL#S - VERTICAL RACK MOUNT ANGLED LEFT SWITCHED

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XAL4S	367	326
5 Way	XAL5S	429	409
6 Way	XAL6S	493	473
8 Way	XAL8S	617	597
10 Way	XAL10S	743	723
12 Way	XAL12S	867	847
15 Way	XAL15S	1055	1035
20 Way	XAL20S	1367	1347

Angled UK style outlets for easy plug removal

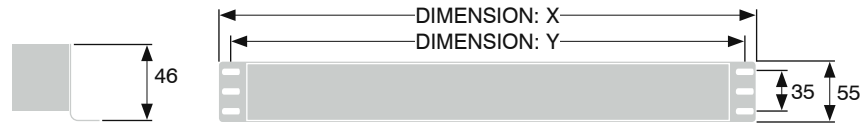


BESPOKE CONFIGURATIONS

The clever design and construction of our PDU's mean that they can be configured to suit individual customer requirements to enable them to meet the many versatile applications. As manufacturers we have design, production and stock resources to supply customised products quickly and efficiently.

VERTICAL MOUNT FOR DATA CABINETS

Measurements:
Millimetres (mm)
unless stated
otherwise



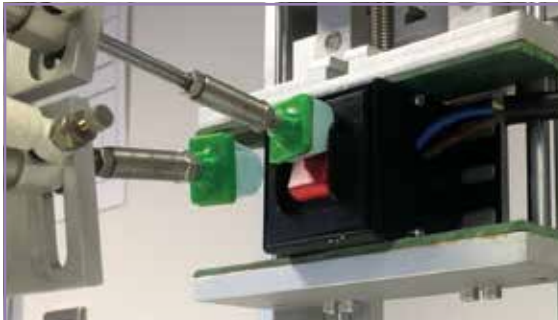
XAR# - VERTICAL RACK MOUNT ANGLED RIGHT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XAR4	367	326
5 Way	XAR5	429	409
6 Way	XAR6	493	473
8 Way	XAR8	617	597
10 Way	XAR10	743	723
12 Way	XAR12	867	847
15 Way	XAR15	1055	1035
20 Way	XAR20	1367	1347



XAR#N - VERTICAL RACK MOUNT ANGLED RIGHT WITH NEON

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XAR4N	367	326
5 Way	XAR5N	429	409
6 Way	XAR6N	493	473
8 Way	XAR8N	617	597
10 Way	XAR10N	743	723
12 Way	XAR12N	867	847
15 Way	XAR15N	1055	1035
20 Way	XAR20N	1367	1347



TESTING

- 100% electrical and mechanical test
- Individual test records are kept
- Every unit is fully traceable
- All production and testing is done in compliance with the Company's Quality Management System
- ISO 9001: 2015 Quality Management Systems



XAR#S - VERTICAL RACK MOUNT ANGLED RIGHT SWITCHED

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XAR4S	367	326
5 Way	XAR5S	429	409
6 Way	XAR6S	493	473
8 Way	XAR8S	617	597
10 Way	XAR10S	743	723
12 Way	XAR12S	867	847
15 Way	XAR15S	1055	1035
20 Way	XAR20S	1367	1347

XAL#AM - ANGLED LEFT DIGITAL AMMETER



DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XAL4AM	443	442
5 Way	XAL5AM	505	485
6 Way	XAL6AM	658	548
8 Way	XAL8AM	693	673
10 Way	XAL10AM	818	798
12 Way	XAL12AM	867	923
15 Way	XAL15AM	1055	1110
20 Way	XAL20AM	1367	1422

Measurements:
Millimetres (mm)
unless stated
otherwise



UK AMMETER ADAPTORS

DESCRIPTION	CAT. NO.
UK Ammeter adaptor	AM113



16 A & 32 A AMMETER ADAPTORS

DESCRIPTION	CAT. NO.
IEC 60309 32 A	AM132
IEC 60309 16 A	AM116



IEC AMMETER ADAPTORS

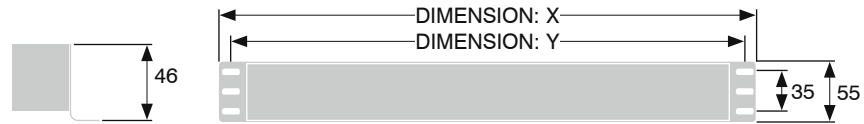
DESCRIPTION	CAT. NO.
IEC 60320 C19	AM1C19



IEC AMMETER ADAPTORS

DESCRIPTION	CAT. NO.
IEC 60320 C13	AM1C13

Measurements:
Millimetres (mm)
unless stated
otherwise



XH#USA NORTH AMERICAN 5-15R

- 15 A total load.
- Supplied as standard with 3m flex to NEMA 5-15R plug.

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XH4USA	305	285
5 Way	XH5USA	355	335
6 Way	XH6USA	405	385
8 Way	XH8USA	505	485
10 Way	XH10USA	605	585
12 Way	XH12USA	705	685
15 Way	XH15USA	855	835
20 Way	XH20USA	1105	1085



XH#EC19 - IEC C13 / IEC C19

DESCRIPTION	CAT. NO.	DIM X	DIM Y
12 x C13/ 4 x C19	XH12E4C19	668	648
16 x C13/ 4 x C19	XH16E4C19	768	748
20 x C13/ 4 x C19	XH20E4C19	868	858
24 x C13/ 4 x C19	XH24E4C19	968	948



XH#E - IEC C13

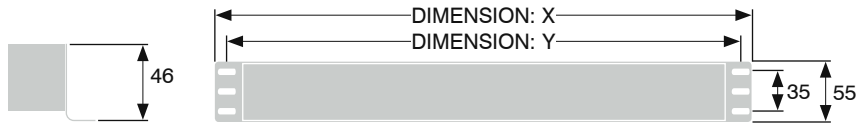
DESCRIPTION	CAT. NO.	DIM X	DIM Y
12 Way	XH12E	468	448
16 Way	XH16E	568	548
20 Way	XH20E	668	648
24 Way	XH24E	768	748



XH#SCH - CEE7

Supplied As Standard With 3m Flex To 13 A UK Plug.

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XH4SCH	305	285
5 Way	XH5SCH	355	335
6 Way	XH6SCH	405	385
8 Way	XH8SCH	505	485
10 Way	XH10SCH	605	585
12 Way	XH12SCH	705	685
15 Way	XH15SCH	855	835
20 Way	XH20SCH	1105	1085



Measurements:
Millimetres (mm)
unless stated
otherwise



XH#FRE - FRENCH/BELGIAN

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XH4FRE	305	285
5 Way	XH5FRE	355	335
6 Way	XH6FRE	405	385
8 Way	XH8FRE	505	485
10 Way	XH10FRE	605	585
12 Way	XH12FRE	705	685
15 Way	XH15FRE	855	835
20 Way	XH20FRE	1105	1085

3 PHASE POWER

32 A 415V to 3 sets of 8 IEC C13 sockets with a local monitor ammeter that gives a continuous scrolling reading of all three phases.

Three phase is the most efficient way of generating and distributing electricity. By delivering 3 phase direct to rack instead of reverting to single phase at the building entry point has many advantages:

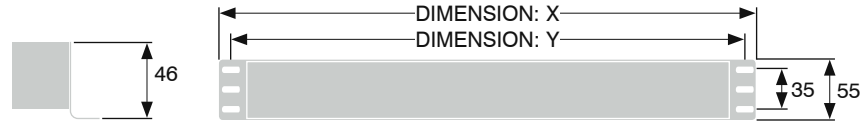
- 3 phase cabling uses less space than single phase and so allows for future expansion
- Less copper is used overall which lowers material installation costs.
- Installation time is quicker and therefore less costly.
- Balanced 3 phase power is more cost effective over single phase.



X19#16 - IEC 60309 19" HORIZONTAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	X19416	480.5	460.5
5 Way	X19516	480.5	460.5
6 Way	X19616	480.5	460.5

Measurements:
Millimetres (mm)
unless stated
otherwise



FEATURES:

Initial power up surges can cause circuit overloads. Sequential start PDUs with one second per socket

start intervals can even up loads & avoid costly upgrades. Filtered PDUs screen out both mains borne transients (surges) & air borne noise (radio frequency interference).



XAL#Q - UK SEQUENTIAL START VERTICAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way sequential	XAL4Q	479	457
8 Way sequential	XAL8Q	816	794
12 Way sequential	XAL12Q	1129	1107



X196F - UK RFI FILTERED 19" HORIZONTAL RACK MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
6 Way filtered	X196F	480.5	460.5



XAL#FS - UK RFI FILTERED SWITCHED 19" VERTICAL RACK MOUNT

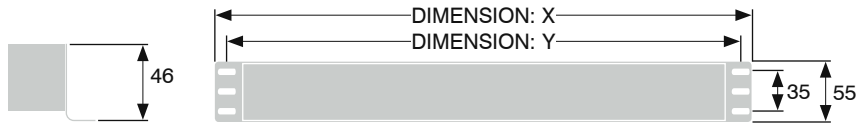
DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way switch filter	XAL4FS	443	420
5 Way switch filter	XAL5FS	505	482
6 Way switch filter	XAL6FS	568	545
8 Way switch filter	XAL8FS	693	670
10 Way switch filter	XAL10FS	818	795
12 Way switch filter	XAL12FS	943	920
15 Way switch filter	XAL15FS	1130	1107
20 Way switch filter	XAL20FS	1442	1419

FILTER SPECIFICATION

Operating voltage	220 -250 A.C
Current voltage	16 A
Leakage current	0.74 mA
Inductance	0.7mH
Capacitance	4.7nF

FILTER SPECIFICATION

Resistance	1000Ω
High potential test voltage	P->760VAC for 2 seconds
MTBF @ 40°/230V	1,250,000 hours
Complies to	UL1283, IEC 60939



Measurements:
Millimetres (mm)
unless stated
otherwise



XH# - UK HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XH4	305	285
5 Way	XH5	355	335
6 Way	XH6	405	385
8 Way	XH8	505	485
10 Way	XH10	605	585
12 Way	XH12	705	685
15 Way	XH15	855	835
20 Way	XH20	1105	1085

XH#N - UK NEON INDICATED HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XH4N	305	285
5 Way	XH5N	355	335
6 Way	XH6N	405	385
8 Way	XH8N	505	485
10 Way	XH10N	605	585
12 Way	XH12N	705	685
15 Way	XH15N	855	835
20 Way	XH20N	1105	1085



XH#S - UK SWITCHED HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 way	XH4S	305	285
5 way	XH5S	355	335
6 way	XH6S	405	385
8 way	XH8S	505	485
10 way	XH10S	605	585
12 way	XH12S	705	685
15 way	XH15S	855	835
20 way	XH20S	1105	1085





DESIGN



MANUFACTURE

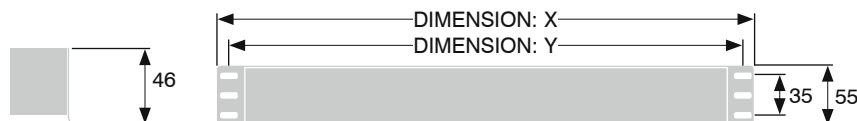


TECHNICAL SUPPORT

BESPOKE CONFIGURATIONS

The clever design and construction of our PDU's mean that they can be configured to suit individual customer requirements to enable them to meet the many versatile applications. As manufacturers we have design, production and stock resources to supply customised products quickly and efficiently.

Measurements:
Millimetres (mm)
unless stated
otherwise



FEATURES:

Applications can include:

- Retail checkout tills.
- Lighting displays.
- Multiple appliance merchandising.
- Marketing display cabinets.
- 16 A total load.
- Supplied with 3 m flex to 13 A UK fused plug top.
- Red neon indicated double pole switch.



XH#G - UK SURGE PROTECTED HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XH4G	305	285
5 Way	XH5G	355	335
6 Way	XH6G	405	385
8 Way	XH8G	505	485
10 Way	XH10G	605	585
12 Way	XH12G	705	685
15 Way	XH15G	855	835
20 Way	XH20G	1105	1085

XH#G - UK SURGE PROTECTED HORIZONTAL MOUNT

PdUs fitted with surge modules will screen mains borne transients that can effect the performance of or damage certain equipment.

XH#SG - UK SURGE PROTECTED SWITCHED HORIZONTAL MOUNT

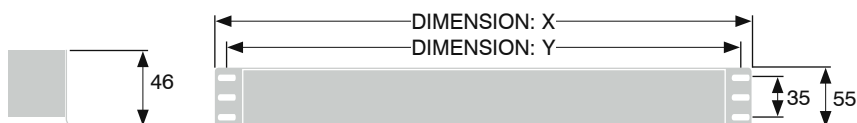
DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XH4SG	355	335
5 Way	XH5SG	405	385
6 Way	XH6SG	455	435
8 Way	XH8SG	555	535
10 Way	XH10SG	655	635
12 Way	XH12SG	755	735
15 Way	XH15SG	905	885
20 Way	XH20SG	1155	1135



XH#NG - UK SURGE PROTECTED NEON INDICATED HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XH4NG	305	285
5 Way	XH5NG	355	335
6 Way	XH6NG	405	385
8 Way	XH8NG	505	485
10 Way	XH10NG	605	585
12 Way	XH12NG	705	685
15 Way	XH15NG	855	835
20 Way	XH20NG	1105	1085





Measurements:
Millimetres (mm)
unless stated
otherwise

FEATURES:

Applications can include:

- 16 A total load.
- Supplied with 3 m flex to 13 A UK fused plug top.
- Red neon indicated 16 A double pole switch.



XH#U - UK FUSE PROTECTED HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XH4U	305	285
5 Way	XH5U	355	335
6 Way	XH6U	405	385
8 Way	XH8U	505	485
10 Way	XH10U	605	585
12 Way	XH12U	705	685
15 Way	XH15U	855	835
20 Way	XH20U	1105	1085



XH#NU - UK FUSE PROTECTED NEON INDICATED HORIZONTAL MOUNT

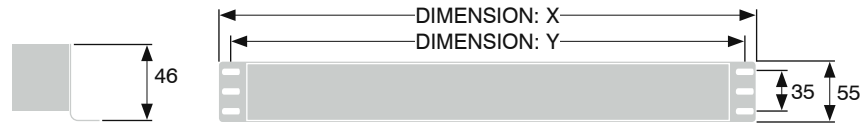
DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XH4NU	305	285
5 Way	XH5NU	355	335
6 Way	XH6NU	405	385
8 Way	XH8NU	505	485
10 Way	XH10NU	605	585
12 Way	XH12NU	705	685
15 Way	XH15NU	855	835
20 Way	XH20NU	1105	1085



XH#SU - UK FUSE PROTECTED SWITCHED HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way	XH4SU	305	285
5 Way	XH5SU	355	335
6 Way	XH6SU	405	385
8 Way	XH8SU	505	485
10 Way	XH10SU	605	585
12 Way	XH12SU	705	685
15 Way	XH15SU	855	835
20 Way	XH20SU	1105	1085

Measurements:
Millimetres (mm)
unless stated
otherwise



FEATURES:

- Ideal for 'hot desking'.
- Retail applications for display lighting.
- Choice of Interconnections.



UK INTERCONNECTING HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.
2 Way IEC	XH2TE



UK INTERCONNECTING HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.
2 Way GST 18	XH2TW



UK INTERCONNECTING SWITCHED HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.
2 Way IEC	XH2STE



UK INTERCONNECTING SWITCHED HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.
2 Way GST 18	XH2STW



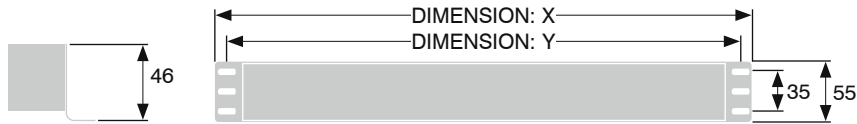
UK INTERCONNECTING SWITCHED FUSED HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.
2 Way IEC	XH2SUTE



UK INTERCONNECTING SWITCHED FUSED HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.
2 Way GST 18	XH2SUTW



Measurements:
Millimetres (mm)
unless stated
otherwise

FEATURES:

- 16 A total load.
- GST18 inlet/outlets 16 A.
- IEC 60320 inlet/outlets 10 A.



UK INTERCONNECTING HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way IEC	XH4TE	343	220



UK INTERCONNECTING HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way GST18	XH4TW	343	320



UK INTERCONNECTING SWITCHED HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way IEC	XH4STE	393	370



UK INTERCONNECTING SWITCHED HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way GST18	XH4STW	393	370



UK INTERCONNECTING SWITCHED FUSED HORIZONTAL MOUNT

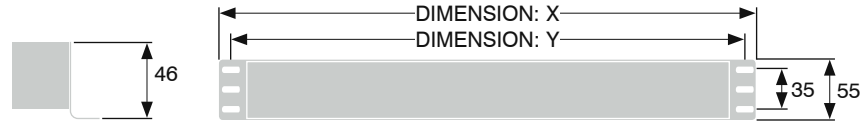
DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way IEC	XH4SUTE	405	382



UK INTERCONNECTING SWITCHED FUSED HORIZONTAL MOUNT

DESCRIPTION	CAT. NO.	DIM X	DIM Y
4 Way GST18	XH4SUTW	405	382

Measurements:
Millimetres (mm)
unless stated
otherwise



FEATURES:

Products used in office environment should comply with BS 6396. Construction should be made from suitably robust materials; sockets must be

individually fused with a maximum of six outlets. If data outlets are employed the segregation must be provided and adequate exterior earth connections must be provided.



SWITCHED & INDIVIDUALLY FUSED

2 x RJ45 Cat5E

M5 earth stud c/w 250 mm x 1.5 mm² Earth flex to 5 mm ring terminal.

DESCRIPTION	CAT. NO.	DIM X	DIM Y
2 Way	P001	243	223
4 Way	P002	368	348
5 Way	P003	430	410
6 Way	P004	493	473



INDIVIDUALLY SWITCHED & FUSED

DESCRIPTION	CAT. NO.	DIM X	DIM Y
2 Way	P005	268	248
4 Way	P006	443	423
5 Way	P007	530	510
6 Way	P008	618	598



P010

SWITCHED & INDIVIDUALLY FUSED, 2 DATA OUTLETS

DESCRIPTION	CAT. NO.	DIM X	DIM Y
2 Way	P009	330	310
4 Way	P010	455	435
5 Way	P011	518	498
6 Way	P012	580	560



P014

INDIVIDUALLY SWITCHED & FUSED, 2 DATA OUTLETS

2 way & 4 way fused @ 5 A.
5 way & 6 way fused @ 3 A.

DESCRIPTION	CAT. NO.	DIM X	DIM Y
2 Way	P013	330	310
4 Way	P014	505	485
5 Way	P015	593	573
6 Way	P016	680	660

Measurements:
Millimetres (mm)
unless stated
otherwise

FEATURES:

BS 6396:

Clause 5.2.1

“Shall be provided with an earthing terminal”

Clause 5.5.1

“a) No more than 4 sockets separately fused not to exceed more than 5As”

“b) No more than 6 sockets separately fused not to exceed more than 3.15As”



K002

SWITCHED & INDIVIDUALLY FUSED

DESCRIPTION	CAT. NO.
2 Way	K001
4 Way	K002
5 Way	K003
6 Way	K004



K006

INDIVIDUALLY SWITCHED & FUSED

DESCRIPTION	CAT. NO.
2 Way	K005
4 Way	K006
5 Way	K007
6 Way	K008



K010

SWITCHED & INDIVIDUALLY FUSED, 2 DATA OUTLETS

DESCRIPTION	CAT. NO.
2 Way	K009
4 Way	K010
5 Way	K011
6 Way	K012



K014

2 way & 4 way fused @ 5 A | 5 way & 6 way fused @ 3 A | 2 x RJ45 Cat5E.

INDIVIDUALLY SWITCHED & FUSED, 2 DATA OUTLETS

DESCRIPTION	CAT. NO.
2 Way	K013
4 Way	K014
5 Way	K015
6 Way	K016



K020

SWITCHED & INDIVIDUALLY FUSED USB CHARGER OUTLETS

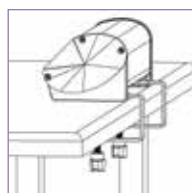
DESCRIPTION	CAT. NO.
2 Way, dual USB	K019
4 Way, dual USB	K020



DC



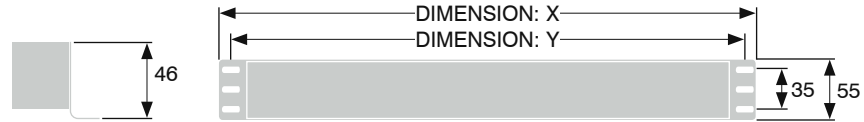
PFB



FIXINGS

DESCRIPTION	CAT. NO.
Desk clamps	DC
Fixing bolts	PFB

Measurements:
Millimetres (mm)
unless stated
otherwise



FEATURES:

The robust construction of RPP PDUs are ideal for DOH (Department of Health) applications. Supplied

with integral earth stud & crimp lead, low smoke supply flex & durable 13 A red plug top.



XSP205 - 4 WAY NEON INDICATED



XSP206 - 4 WAY INDIVIDUALLY SWITCHED



**XSP392 - 2 WAY INDIVIDUALLY SWITCHED
TIMER CONTROLLED**

CAT. NO.	DIM X	DIM Y
XSP392	243	223

2 way unit without contactor. Max. load 16 A resistive.
4 A inductive (1000W).



**XSP389 - 2 WAY INDIVIDUALLY SWITCHED
TIMER/CONTACTOR CONTROLLED**

CAT. NO.	DIM X	DIM Y
XSP389	368	346

2 way unit with contactor. Max. load 16 A resistive.
9 A inductive (2000W).



**XSP390 - 4 WAY INDIVIDUALLY SWITCHED
TIMER/CONTACTOR CONTROLLED**

CAT. NO.	DIM X	DIM Y
XSP390	518	496

4 way unit with contactor. Max. load 16 A resistive.
9 A inductive (2000W).



**XSP391 - 6 WAY INDIVIDUALLY SWITCHED
TIMER/CONTACTOR CONTROLLED**

CAT. NO.	DIM X	DIM Y
XSP391	668	646

6 way unit with contactor. Max. load 16 A resistive.
9 A inductive (2000W).



16

IEC 60309

DESCRIPTION	CAT. NO.
16 A Supplied with 1.5 mm ² flex	16
32 A Supplied with 4 mm ² flex	32
63 A Supplied with 10 mm ² flex	63



C20



C14

IEC 60320

DESCRIPTION	CAT. NO.
10 A Supplied with 1.5 mm ² flex	C14
16 A Supplied with 1.5 mm ² flex	C20



EUROPEAN CEE7

DESCRIPTION	CAT. NO.
16 A Supplied with 1.5 mm ² flex	SCH

Measurements:
Millimetres (mm)
unless stated
otherwise



WL1S



GST18 Power out.

INTERCONNECTING POWER LEADS & LINKS

DESCRIPTION	CAT. NO.
1 Meter male to female GST18	WL1-3P
2 Meter male to female GST18	WL2-3P
3 Meter male to female GST18	WL3-3P
1 Meter UK to female GST18	WL1S
2 Meter UK to female GST18	WL2S
3 Meter UK to female GST18	WL3S

1.50 mm² Power lead.



DL1



IEC 60320 Power out.

INTERCONNECTING POWER LEADS & LINKS

DESCRIPTION	CAT. NO.
1 Meter male to female IEC	DL1
2 Meter male to female IEC	DL2
3 Meter male to female IEC	DL3
1 Meter UK to female IEC	DL1S
2 Meter UK to female IEC	DL2S
3 Meter UK to female IEC	DL3S

0.75 mm² Power lead.

Measurements:
Millimetres (mm)
unless stated
otherwise

SOCKET OPTIONS



UK 13 A SOCKET OUTLETS

DESCRIPTION	ADD. REF.
Horizontal	H



UK 13 A SOCKET OUTLETS

DESCRIPTION	ADD. REF.
Angled left	AR



UK 13 A SOCKET OUTLETS

DESCRIPTION	ADD. REF.
Angled right	AL



IEC 60320

DESCRIPTION	ADD. REF.
10 A	E



IEC 60320

DESCRIPTION	ADD. REF.
16 A	C19



IEC 60320 X 4

DESCRIPTION	ADD. REF.
10 A x 4	C134



EUROPEAN CEE7

DESCRIPTION	ADD. REF.
16 A Unshuttered	SCH



FRENCH/BELGIAN

DESCRIPTION	ADD. REF.
16 A Shuttered	FRE



NEMA 5/15

DESCRIPTION	ADD. REF.
15 A Unshuttered	USA
Check voltage compatibility before use.	

SOCKET OPTIONS



5 A UK

DESCRIPTION	ADD. REF.
5 A Shuttered	5 UK



USB OUTLET (FULL) MODULE

DESCRIPTION	ADD. REF.
USB Outlet (full) module	BKDE406

Measurements:
Millimetres (mm)
unless stated
otherwise



EN IEC 60309

DESCRIPTION	ADD. REF.
16 A	16



EN IEC 60309

DESCRIPTION	ADD. REF.
32 A	32



INTERCONNECTING OPTIONS IEC 60320

DESCRIPTION	ADD. REF.
10 A	EBC14



IEC 60320

DESCRIPTION	ADD. REF.
10 A c/w cord retainer	EBC14CR



IEC 60320

DESCRIPTION	ADD. REF.
16 A	EBC20



IEC 60320

DESCRIPTION	ADD. REF.
16 A c/w cord retainer	EBC134

Measurements:
Millimetres (mm)
unless stated
otherwise

FEATURES:

- A variety of control & indicator devices available.
- Neon switches, surge & fuse protection.

CONTROL OPTIONS



SINGLE POLE SWITCH

DESCRIPTION	ADD. REF.
Single pole neon switch	SP



SINGLE POLE SWITCH

DESCRIPTION	ADD. REF.
Dual Single pole neon switch	2SP



DOUBLE POLE SWITCH

DESCRIPTION	ADD. REF.
Double pole neon switch	S



NEON INDICATION

DESCRIPTION	ADD. REF.
Neon Indication	N

PROTECTION OPTIONS



SURGE PROTECTION MODULE

DESCRIPTION	ADD. REF.
Surge protection module	G



16 A FUSE

DESCRIPTION	ADD. REF.
16 A Fuse	U16



BS 1362 13 A FUSE HOLDER

DESCRIPTION	ADD. REF.
3, 5, 7 & 10 A Fuse	U
Specify 'U' then rating.	

PROTECTION OPTIONS

Measurements:
Millimetres (mm)
unless stated
otherwise



DOUBLE POLE MCB

DESCRIPTION	ADD. REF.
16 A	J

Ratings up-to 63 A available on request.



30 mA RCD & RCBO

DESCRIPTION	ADD. REF.
16 A RCD	D
16 A RCBO	B



EMI FILTER

DESCRIPTION	ADD. REF.
EMI Filter	F



SEQUENTIAL START

DESCRIPTION	ADD. REF.
Sequential start	Q



MONITORED OPTIONS DIGITAL AMMETER

DESCRIPTION	ADD. REF.
0 - 50 A	AM



**CPD
TRAINING**



**SUPPORTING
LITERATURE**



**TECHNICAL
SUPPORT**

PDU SUPPORT FROM RPP

- Speak direct to the manufacturer
- Product supporting literature, catalogues, powerpoints etc.
- CPD approved training

RPP

CASE STUDY:

GARRAN LOCKERS BESPOKE PDUs



The PDUs were integrated into the side of each locker. This facilitated access to each set of connections for each individual user. A further compartment at the bottom provided access to an RCBO acting as the master switch but with additional overload and RCD protection.

“RPP were able to produce drawings and samples as we developed this product.”, commented Corporate Development & Bids Manager Paul Heare, “This assistance ensured we provided the client with a product that exactly met their requirements. With both Garran and RPP manufacturing bespoke products, flexibility &

development are essential to satisfy the ever-evolving requests of our customers.”

The units are manufactured from mild steel with integral sloping tops – dimensions being 200 / 2100 mm high x 300 mm wide x 300 mm deep. All the locker doors & bodies were perforated to allow any heat that is generated to disperse.

BESPOKE SOLUTION

MANUFACTURING FLEXIBILITY

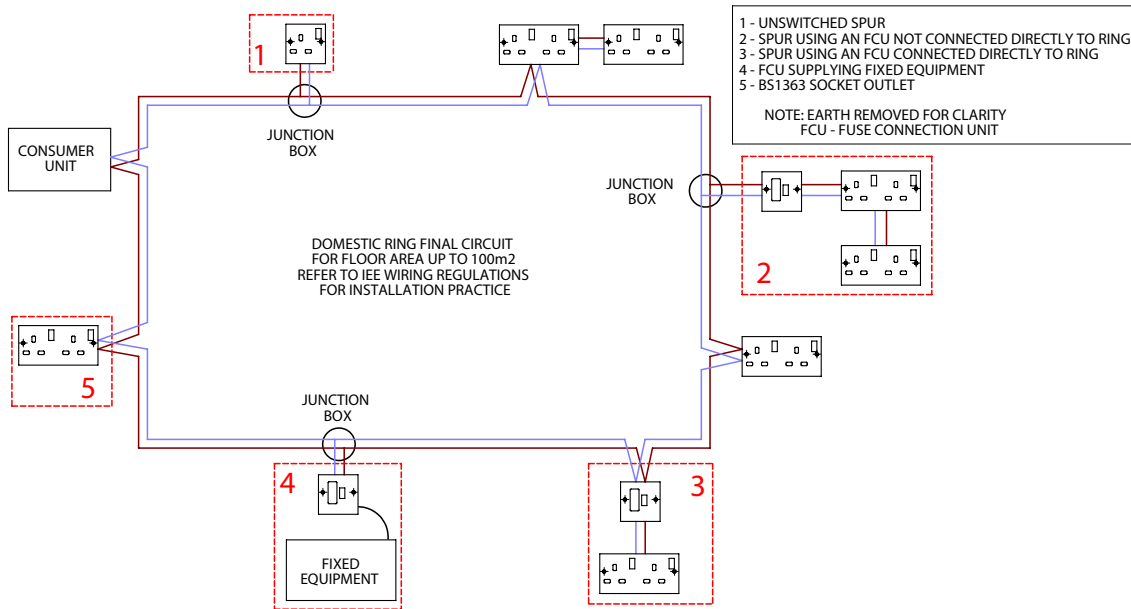
TECHNICAL SUPPORT FROM MANUFACTURER

SOCKETS

The range of RPP socket outlets are designed for ease of installation and are available in one or two gang configurations, there are also double pole switching options available.

Red 'ON' indication to show position of switch rocker.

- Top access twin colour coded angled terminals to help with ease of wiring.
- Neon switch rocker indication available.
- Captive terminal screws help with installation of sockets.
- Silver switching contacts with a 3 mm contact gap.



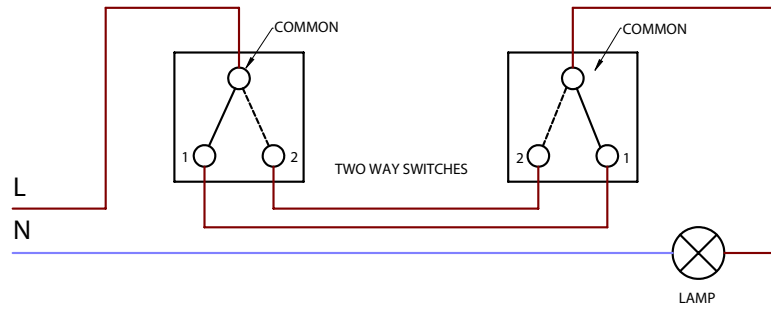
USB SOCKETS

COMPLIANCE:	BS1363 PT2: 1995 CE Compliant: 93/68/EEC EN61000-6-1:2007 EN61000-6-3:2007/+A1:2011 EMC Directive 2004/108/EC EU REACH Regulation No 1907/2006
MOUNTING BOXES:	Flush: 25 mm Surface: 29 mm ref.M2DP2
TERMINAL CAPACITY:	Live & Neutral: 4 x 2.5 mm ² Earth: (dual) 8 x 2.5 mm ²
FACE PLATE MATERIAL:	Urea
SWITCHING:	Single Pole
CURRENT:	13A 5V DC across 2 x USB outlets
VOLTAGE:	50Hz
FREQUENCY:	10 piece
ENVIRONMENTAL ISSUES:	Packaging Waste: Cardboard – 0.0013Kg / 125T/125T B Flute RoHS Compliant – ref: 2011/65/EU The products manufactured & otherwise supplied by the company do not have any perceived or known hazardous materials or by-products that would be deemed hazardous to the environment.

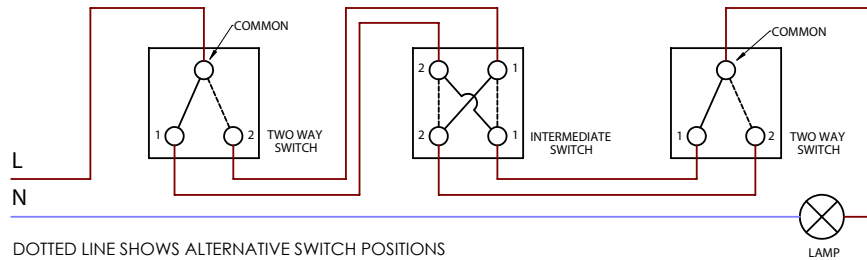
SWITCHES

The range of RPP light switches are designed for ease of installation and are available in one or two gang, intermediate and multiple switch configurations, there is also double pole switching options available.

Two Way Switching



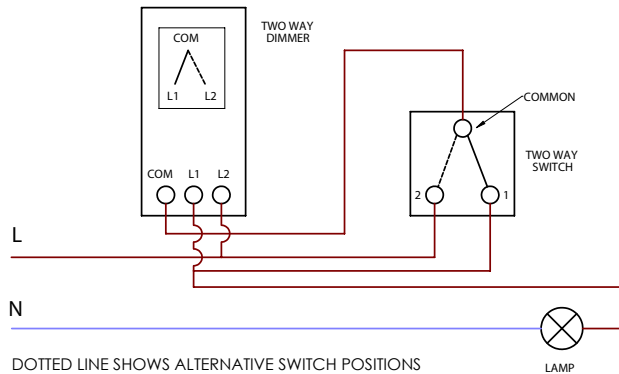
Two Way Intermediate Switching



DIMMERS

The range of RPP dimmer switches are available in one and two gang configurations with up to four operational dimmers on one plate.

- One and two way switching available on each dimmer switch.
- Integrated over temperature protection fuse fitted (non replaceable).
- Leading edge phase control.
- For use with inductive and resistive loads.
- Dimmer switches available in 250W, 400W & 1000W versions.
- It is recommended that the lamps Manufactured by LIF (Light Industry Federation) members only are used with the RPP range of dimmer switches.



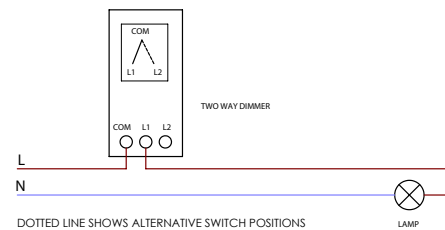
DIMMERS

DESCRIPTION	CAT. NO.
Electronic Transformer (E)	These can be mounted remotely, but are now more commonly an integral part of the light fitting. Normally an output range of between 50-200VA. Not all electronic transformers are dimmable, check with manufacturer
Toroidal Transformer (T)	Most toroidal transformers are dimmable, but confirm with manufacturer. Normal output range up to 400VA. A 'soft-start' dimmer should be used with toroidal transformer dimming.
Wire Wound Transformer (W/W)	These are normally remotely mounted and have the largest range in VA sizes.

Note: No dimmers are available for fluorescent lamps

DIMMER MODULE GUIDELINES

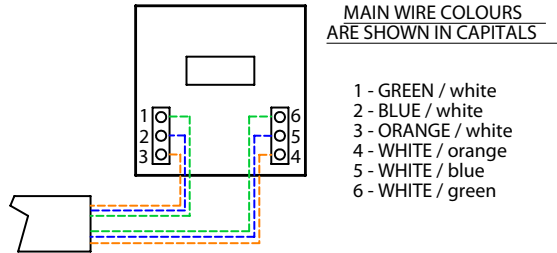
Type:	250W	400W	1000W	10 A Switch
Operational Range	40-250W	60-400W	400-1000W	10Amps
Max. Mains Voltage	240V	240V	240V	240V
Max. Low Voltage Capacity	250W	400W	700VA	-
GU10 Lamp Capacity	250W	400W	1000W	-
Transformer Capacity	E / T / W	E / T / W	-	-



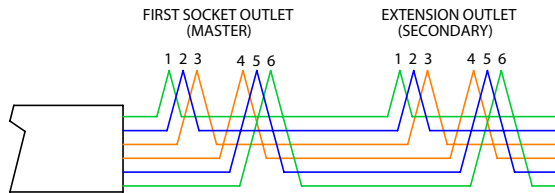
TELEPHONE

The range of RPP telephone and data modules are available in one and two gang configurations with multi-outlet options on one plate.

- Master and extension telephone sockets available.
- All connection options available including BNC, RJ45, CAT5, CAT5e and ISDN connectors.
- TV and satellite connector PCBs are enclosed in a protective die-cast housing.
- TV and satellite connectors available from single



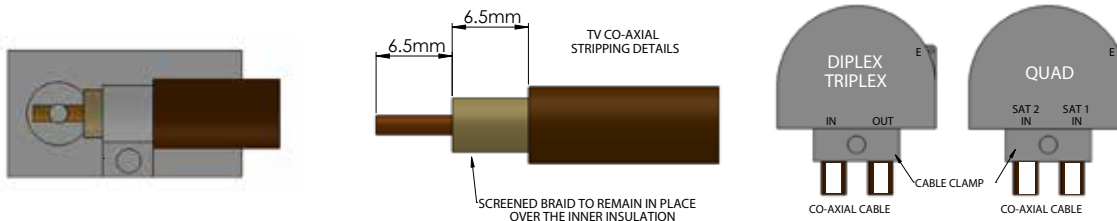
- connection to four connection versions for all applications.
- Non-isolated and fully screened outlets with earth terminal.
- Supplementary TV outlets with back feed for further distribution.



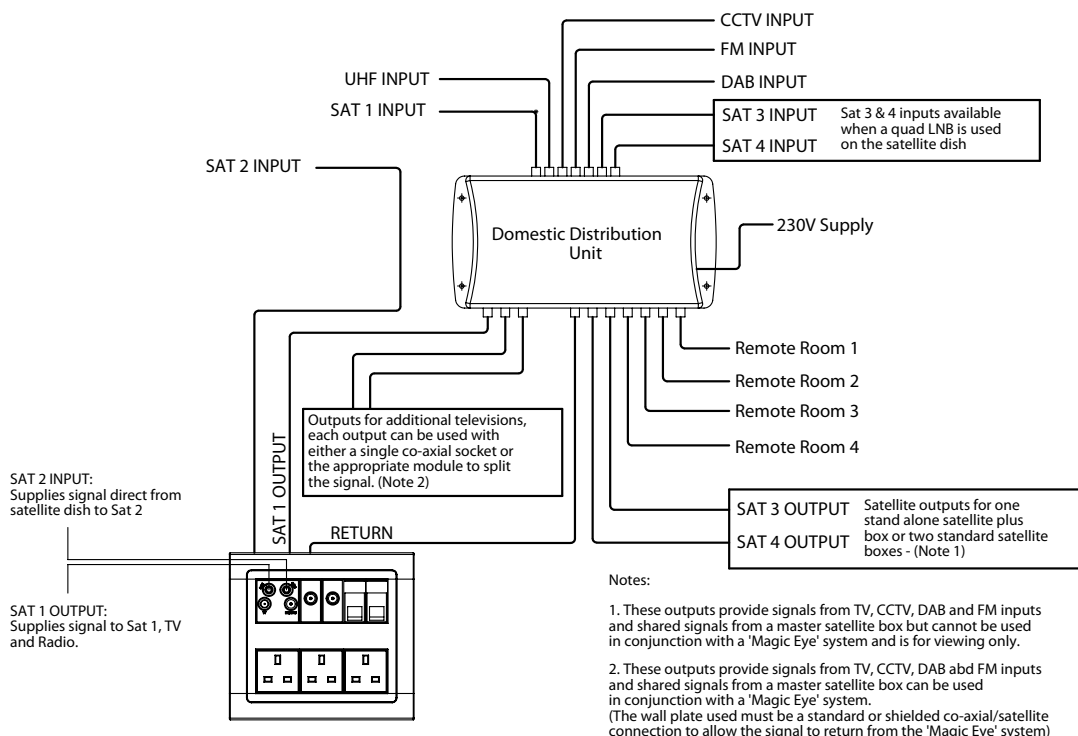
TELEVISION

The range of RPP television sockets are available in Digital and Analogue to include TV, satellite, FM & DAB outlets. The Digital outlets can be used as a main receiving point within the property or an additional point in conjunction with either a Distribution Unit, Combining Unit or Multi Switch.

- Digital Outlets are enclosed in a protective die-cast housing.
- Non Isolated and fully screened outlets with earth terminals.



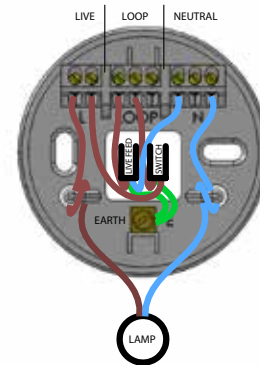
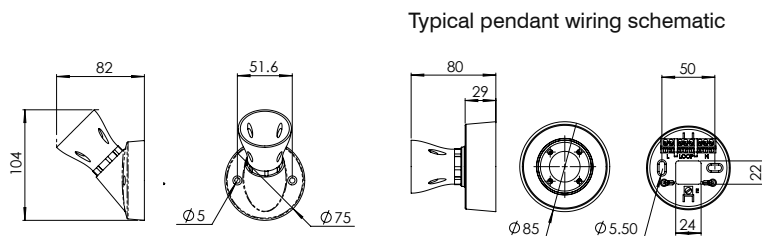
DIGITAL TV SCHEMATIC



CEILING ROSES

The range of RPP ceiling roses are available with either 6" or 9" pendant sets, straight or angled batten holders and ceiling rose or lamp holder with no flex included.

- Ceiling roses have eight terminals including Live, Neutral and Loop terminations plus a separate brass earth terminal block.
- Ceiling roses can accept 3 x 1.5 mm² cable into the Live & Neutral terminal and 5 x 1.5 mm² cable into the Earth terminal.
- Straight and angled batten holders can accept 3 x 1.5 mm² cable into the Live & Neutral terminal and 6 x 1.5 mm² cable into the Earth terminal (straight holder) 3 x 1.5 mm² cable into the Earth terminal (angled holder).
- PVC Heat Resistant 318Y H05VV-F / 0.75 mm² x 2 Core 6" or 9" drop



ALL PRODUCTS IN THIS CATALOGUE ARE IN COMPLIANCE WITH THE FOLLOWING STANDARDS/TESTING

The design team at RPP play an important role in developing products that combine quality, value and reliability. The technical department supports this effort and are capable of carrying out all the necessary tests for CE compliance and BS testing. Our Sales and marketing team work alongside our technical department to ensure product development is done with the maximum input from customers and thereby making certain that product development is carried out to meet market expectations.

All RPP products are manufactured in accordance with the relevant British / European (BS EN) standards.

The strength of RPP over the years has been in its design, its investment of tooling and provision of manufacturing, having total control from initial design concept to finished products, RPP has been able to steadily develop one of the largest ranges of accessory products available today.

CE

T93/68/EEC - The CE mark is a visible declaration by the manufacturer that the equipment which is marked complies with all the requirements of all the applicable European Union (EU) directives.

ENVIRONMENTAL

RPP strive for excellence in providing electrical accessory products to our expanding customer base. We place a high value on minimising the impact to the environment, and are committed to the maintenance and improvement of environmental practice in our day to day operations as a manufacturer and distributor.

In order to achieve our aims, the company will at all times ensure:

- Compliance with relevant environmental legislation, regulations and other requirements to meet environmental and customer needs.
- Prevention of pollution through the elimination or reduction of emissions and minimizing waste generation through application of reducing, reusing and recycling.
- Continual improvement of the impact to the environment of the company's products and processes. This to be achieved by the gathering of data, analysis and necessary action identified.
- Communication of the environmental policy internally to employees and externally as appropriate.
- To involve both our customers and our suppliers in a full appreciation of our overall environmental impact.
- That environmental objectives and targets to be reviewed at regular intervals.

PRINT LEGENDS

SWITCH LEGENDS

- Air Con
- Bar
- Boiler
- Car Park Ltg
- Ceiling
- Centre
- Charger On
- Clean My Room
- Dish Washer
- Entrance
- Extractor Fan
- Fan
- Fault Test
- Flood
- Freezer
- Fridge
- Fridge Freezer
- Fryer
- Gents
- Heater
- Heating
- Hob
- Hob Ignitor
- Hood
- Ignitor
- Immersion Heater
- Ladies
- Lounge
- Microwave
- Night Light
- Normal
- Off Peak
- Oven
- Reception
- Rest'ant
- Spots
- Tumble Dryer
- Wall
- Wall Light
- Washer Dryer
- Washing Machine
- Waste Disposal

PLATE LEGENDS

- Alarm
- Air Conditioning
- Boiler
- Computers Only
- Dish Washer
- Extractor Fan
- Fire Alarm
- Freezer
- Fridge
- Fridge Freezer
- Garage
- Heater
- Heating
- Hob
- Hob Ignitor
- Hood
- Ignitor
- Loft Light
- Off Peak
- Oven
- Pump
- Panel
- Supply
- Shower
- Socket
- Tumble Dryer
- Washing Machine
- Waste Disposal
- Water Heater

PRINTING

We will print the above legends on Easyclip switches and moulded plates to the below specification, contact sales on +44(0) 1527 528024 for further assistance.

PRINTING SPECIFICATION

Switch font	Micro Gramma DMed Ext 2.5 mm
Plate font	Micro Gramma DMed Ext 2.5 mm
Ink	Durable pad printing ink
Standard colours	Red, white, black & green

ENGRAVING

We will engrave to your specified textural detail & Font size across the ranges to the below specification, contact sales on +44(0) 1527 528024 for further assistance.

PRINTING SPECIFICATION

Font	Standard line copy
In-fill	Acrylic paint
Standard colours	Red, white & black

RPP

01527 528 024
sales@rpp.uk.com
www.rpp.uk.com

Pipers Road,
Park Farm Ind. Est.
Redditch
Worcestershire
B98 0HU



RPP



@RedditchPP

The content of this catalogue is for information only.
The manufacturer reserves the right to alter design or
specification without prior notice.

Colours are reproduced as accurately as photographic
and printing processes allow and may not exactly
match the actual products.