


Sollysta
White Moulded Page 14


Sollysta Decorative
Flat Plate Options
Page 28


Sollysta Decorative
Brushed Steel
Page 28


Sollysta Metalclad Grey
Page 48


Sollysta IP66
Sockets
Page 54


## Sollysta IP66

Switches
Page 54


## Junction <br> Boxes

Page 55


Cieling
Accessories
Page 56


Sollysta offers a complete range of wiring solutions for any application with our White Moulded, Decorative, Grid, IP66 and Metaclad ranges.

Specifically designed to inspire confidence, the modern design combines stylish aesthetics and quality without compromising on functionality, reliability or safety.

All of the hallmark features run consistently throughout the range, including the unique neutral loop terminal on the switch and the patented three pin shutter mechanism on the sockets for additional safety. Moulded cable lead-ins, captive and backed off terminal screws, wire end stops and in-line terminals have all been designed to ease installation, saving time on site.

# Sollysta Twin Socket USB A+C 



## Moulded

See pages 16 \& 26


## Decorative

See page 33


## Metalclad

See page 48


The latest addition to the range includes a twin port USB-A+C, providing a total maximum of 3.1A charging capacity at 5 V d.c.

Our intelligent connection ensures optimum charging performance. The dual USB adapter communicates with the USB device identification circuitry. This allows the USB socket to identify itself as a dedicated charger for the connected USB devices.

The twin socket itself is in common with all Sollysta switched sockets, double pole in construction. A double pole socket switches both the live and the neutral conductors to ensure safe isolation of the plugged in appliance.

In addition the socket features the Sollysta patented 3 pin safety shutter system.

## Product Features

Independently tested and certified to offer strong antibacterial and


USB-A \& USB-C ports

Intelligent Connection, enabling the socket to identify itself as the primary charger for the device for faster charging speeds


Smooth and slim profile, fits in a 25 mm back box

All terminals face the same direction with back out captive Twin earthed screws for intuitive and safer installation

Wire end stops provide added security of connection

Tested by Nemko UK to all relevant clauses of BS 1363-2:2016 + Annex and deemed to comply


For many years domestic lighting circuits have been connected using the three plate method where the loop terminal is at the ceiling rose.

Today, it is increasingly likely that there is a decorative light fitting or even downlighters fitted in place of a standard pendant. These fittings are rarely provided with a neutral loop terminal.

It has also become popular to make the loop connection at the switch. This has the advantage of the connections being accessible and at a more convenient working height.

However, this leaves the problem of terminating the neutral conductor.

One solution is to connect the neutral to a connector block inside the wall box, which takes up extra space.

Our solution is the Sollysta light switch which has a unique neutral loop terminal, built in.


As can be seen from the diagram the neutrals are looped through the switches with a single line and neutral to each light fitting.

One of the fundamental requirements of the BS 7671 Wiring Regulations is to provide basic protection against electric shock.

Socket outlets have apertures for plug pins and therefore will have a shutter mechanism that prevents access to live parts unless the earth pin is also present and has been inserted first. This however can be either intentionally or inadvertently defeated by inserting something into the earth pin aperture.

Sollysta sockets have a unique patented shutter system that not only requires the earth pin to be inserted first, but the simultaneous insertion of the live and neutral pins as well, before the shutter mechanism is activated.

This enhances safety by making it difficult to defeat the mechanism and therefore reducing the risk of electric shock.


## Unique Safety Shutters

## Sollysta Wiring Accessories

In addition to the aesthetics for the home owner and specifier, Sollysta has been designed to make the installation easier for the installer. Terminals designed to face in the same direction with lead-ins for wiring, backed out screws held captive to prevent loss, wire end stops and clear identification all help make the wiring and cabling much easier, helping to save time on site.


01

## Terminals

The terminals all face in the same direction, removing the need to rotate the product during installation.


## 02 <br> Terminal Screws

Terminal screws are supplied in the backed out position to save installation time and are also held captive within the moulding so they won't be lost.


## 04 <br> Wire End Stops

A positive wire end stop provides added security of connection.


## 03

Lead-ins
Moulded lead-ins help to guide the driver blade to the screw head.


## 05 <br> Projection

The range has been designed to offer the shallowest projection possible in the back box, maximising space for cabling.

# Maintenance Free Junction Box 

## See page 55


#### Abstract

The Maintenance Free Junction Box provides a secure and maintenance free means of connecting fixed wiring in any indoor application, whether it be under floor applications, between ground and first floor in houses, or where the jointing of cables is used to aid rewiring.


BS 7671 (Wiring Regulations) recognises equipment complying with an appropriate British Standard without further qualification. Therefore, a junction box marked (MF) is identified as a maintenance free accessory, which does not require further inspection, testing or maintenance after installation in a circuit.

The terminals accept and secure solid, stranded or flexible conductors from $0.5 \mathrm{~mm}^{2}$ to $4 \mathrm{~mm}^{2}$. Twin and CPC and flexible cords can all be mixed. You then secure the cage clamp terminal using a screwdriver or finger to push down on the push button.

The Maintenance Free junction box is ideal for use in residential and commercial buildings, refurbishments and re-wires, power and lighting circuits and circuits wired in sheathed cables.

The Maintenance Free junction box is unrivalled in today's market. No other junction box provides as many features that allow contractors to comply with the latest wiring regulations.


## Screwless Terminations

Tests on these terminals include long-term vibration, shock test, long term connection test, pull out, voltage drop, temperature rise and exposure to corrosive atmospheres


## Cable clamps

Cable clamps prevent strain on terminations and prevent exposed unsheathed conductors.


## Breakout

The simple breakouts on the base and lid allow you to select your cable entry points.


Recognising that junction boxes are used to supply the connection between fixed wiring and downlighters, we developed a junction box that will help contractors meet the needs of the regulations.

# Downlighter Junction Box 

The J501 is torpedo shaped to fit through a 58 mm diameter hole in the ceiling. All the cables are securely clamped and they exit from either end of the junction box. This is in contrast to other junction boxes where the cables are generally not clamped and often exit at different angles, making it hard to push or pull them through the hole without risking damage or loosening the connections.

A loose or disconnected cable is a hidden danger with junction boxes. With an increasing drive for safety, such products have come under close inspection.

Wiring is fast and simple. The J501 fits comfortably in the hand and the cables can be clamped for easier connection. Cabling space is maximised with all the terminals arranged on one side and the upper wall on the lid hinges open $360^{\circ}$ for unrestricted access.

For wiring, the three plate terminal style in the box is logical and easy to use and separate terminals for flexible cords and twin and CPC cables help prevent damage to smaller flexible conductors.

During installation all the cables are securely clamped, so there is no strain placed on the terminal connections and no risk of exposed unsheathed conductors. The cable clamps can be reversed to allow either single or double cable entry, which allows up to four flat and one flexible cable to be terminated.

# Safety Pendants \& Lampholders 

## See page 56



Safety Terminal Cover clips onto Terminal Plate enclosing live parts.

Additional safety can be achieved with our terminal cover which provides protection against accidental contact with electrical connections.

Safety is ensured with the clipable cover which shrouds all electrical connections whilst allowing removal of the ceiling rose cover for decorating or maintenance.


## Safety Pendant \& Batten Lampholder with Terminal Safety Cover

## Wiring Accessories

Our expansive range of Sollysta Wiring Accessories have been designed from the beginning to be installer friendly, tactile \& safe.

Connect cables and install lamps securely with our Ceiling Accessories and Junction Boxes.

Sollysta
White Moulded ..... 14
Decorative ..... 28
Metalclad ..... 48
IP66 ..... 54
Junction Boxes
Maintenance Free Junction Boxes ..... 55
Downlighter Junction Boxes ..... 55
Traditional Junction Boxes ..... 55
Ceiling Accessories
Safety Lampholders ..... 56
Safety Pendants ..... 56
Technical Pages ..... 58


WMPS11


WMPS12W

## Wall Switches

## Characteristics:

- Unique patented loop terminal allows neutral looping at the switch.
- Complies with BS EN 60669-1:2018, a.c only.
- 'X' rated - No need to derate for fluorescent loads.
- Clear terminal markings: 1-way L1, 2-way L2
- Capacity of each terminal $-2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 58.
- For multigang switches use of a 25 mm mounting box will provide increased wiring space.
- Supplied with M3.5 x 20 mm long fixing screws and screw covers.
- Suitable for SBL circuits to a maximum of 100 W SBL

| Description | Cat ref. |
| :--- | :--- |
| 10AX Wall Switches |  |
| 1 Gang 1 Way | WMPS11 |
| 1 Gang 1 Way Printed 'Fan' | WMPS11/FAN |
| 1 Gang 2 Way | WMPS12 |
| 2 Gang 2 Way | WMPS22 |
| 3 Gang 2 Way | WMPS32 |
| 4 Gang 2 Way | WMPS42 |
| 6 Gang 2 Way | WMPS62 |
| 1 Gang 2 Way Wide Rocker | WMPS12W |
| 2 Gang 2 Way Wide Rocker | WMPS22W |

## Intermediate Switches



WMPS262

## Characteristics:

- Complies with BS EN 60669-1, a.c only.
- 'X' rated - No need to derate for fluorescent loads.
- Clear terminal markings.
- Capacity of each terminal $-2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 58
- For multigang switches use of a 25 mm mounting box will provide increased wiring space.
- Supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws and screw covers.
- Suitable for SBL circuits to a maximum of 100 W SBL.

| Description | Cat ref. |
| :--- | :--- |
| Intermediate Switch | WMPS16 |
| $10 A X 2$ Gang 2 Way \& Intermediate Wall Switch | WMPS262 |

## Push Switches

## Characteristics:

- Unique patented loop terminal allows neutral looping at the switch.
- Complies with BS EN 60669-1, a.c only.
- 'X' rated - No need to derate for fluorescent loads.
- Clear terminal markings: 1-way L1, 2-way L2
- Capacity of each terminal $-2 \times 4.0 \mathrm{~mm}^{2}$ conductors
- For mounting boxes see selection chart on page 58.
- For multigang switches use of a 25 mm mounting box will provide increased wiring space.
- Supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws and screw covers.

| Description | Cat ref. |
| :--- | :--- |
| Push Switches | WMPS12R |
| Retractive Switch | WMPS12RB |
| With Bell Symbol | WMPS12RW |
| With Wide Rocker |  |

## Isolator Switches

## Characteristics:

- Complies with BS EN 60669-2-4
- Rated conditional short circuit current ( $I_{\text {nc }}$ ) 1500A tested with Hager MTN110 6kA B curve MCB.
- Capacity of each terminal $2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 58.
- Supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws and screw covers.

Description
Cat ref.
3 Pole Isolator Switches
Isolator Switch

White Moulded Dimmers, Isolator Switches

## Dimmer Plate Kits

## Characteristics:

- Suitable for most D shaft push and rotary dimmer switch modules
- Maintains Sollysta aesthetic for a wide range of manufacturers switches
- Plate and matching button(s) supplied
- Supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws and screw covers.

| Description | Cat ref. |  |
| :--- | :--- | :--- |
| 1 Gang Rotary Dimmer Switch Plate Kit | WMDRP1KIT |  |
| 2 Gang Rotary Dimmer Switch Plate Kit | WMDRP2KIT |  |
| 3 Gang Rotary Dimmer Switch Plate Kit | WMDRP3KIT |  |
| 4 Gang Rotary Dimmer Switch Plate Kit | WMDRP4KIT | (Each kit comes with matching button(s)) |

## Rotary Push Button Dimmer Switches

## Characteristics:

- Quick press for on/off with rotary dimming control
- 1 or 2 way switching.
- Supplied with M3.5 x 30mm long fixing screws and screw covers.
- Complies with BS EN 60669-2-1 (excluding clause 26 EMC requirements).


## Mains Halogen

- Suitable for mains halogen lamps without the need for derating.
- Not suitable for fluorescent, LED or inductive loads.

LED

- Leading edge functionality compatible with many dimmable LED lamps \& fittings
- Thermal safety fuse for short circuit protection


| Description |  |
| :--- | :--- |
| Rotary Push Button Dimmer Switches (LED) | Cat ref. |
| 1 Gang 400W | WMDR1L |
| 2 Gang 250W | WMDR2L |
| Resistive Load for LED Applications | WMRESLOAD |



WMSS82


WMS51


WMSS82-USBAC

## Switched \& Unswitched Socket Outlets

## Characteristics:

- Unique patented three part safety shutter
- Complies with BS 1363-2, a.c only.
- Double pole switching mechanism on switched sockets.
- Twin socket comes with twin earth as standard.
- All terminal screws grouped in-line and upward facing for ease of installation.
- Clear printed and engraved terminal markings.
- Capacity of each terminal: $3 \times 4 \mathrm{~mm}^{2}$ conductors switched \& unswitched (for other sized conductors see terminal capacities on page 59).
- Sockets with USB connections - Warning: To avoid possible damage to the product or spurious insulation readings, please disconnect the product before carrying out insulation resistance testing
- Sockets with USB connections: USB output: 5 V d.c. 3.1 A total max.
- For mounting boxes see selection chart on page 58.
- Supplied with M3.5 x 30mm long fixing screws and screw covers.
Description Cat ref.

Switched Socket Outlets

| 13A 1 Gang Double Pole | WMSS81 |
| :--- | :--- |
| 13A 2 Gang Double Pole Dual Earth | WMSS82 |
| 13A 2 Gang Double Pole Dual Earth \& Two USB Ports (Type A+A) | WMSS82USB |
| 13A 2 Gang Double Pole Dual Earth \& Two USB Ports (Type A +C) | WMSS82-USBAC |
| 10mm Spacer for 2 Gang Sockets | WMUSBS |
| 13A 2 Gang Double Pole Dual Earth Outboard Rockers | WMSS820 |
| 13A 1 Gang Double Pole with LED Indicator | WMSS81N |
| 13A 2 Gang Double Pole Dual Earth with LED Indicator | WMSS82N |
| 13A 2 Gang Double Pole Dual Earth Outboard Rockers \& LED Indicator | WMSS82ON |
| 15A 1 Gang | WMSS115 |

Unswitched Socket Outlets

| 13A 1 Gang | WMS81 |
| :--- | :--- |
| 13A 2 Gang Dual Earth | WMS82 |
| $5 A 1$ Gang | WMS51 |



WMCC50


WMCC50N

## Cooker Control Unit

## Characteristics:

- Complies with BS 4177.
- Switch and socket are double pole.
- Twin earth as standard.
- Main switch is suitable for isolation.
- All terminals are upward facing for ease of installation.
- Clearly printed terminal marking.
- Capacity of terminals: $2 \times 6.0 \mathrm{~mm}^{2}, 1 \times 16.0 \mathrm{~mm}^{2}$.
- For mounting boxes see selection chart on page 58.
- Supplied with M3.5 x 30mm long fixing screws and screw covers.

| Description | Cat ref. |
| :--- | :--- |
| $45 A$ Cooker Control Unit | WMCC50 |
| $45 A$ Cooker Control Unit with LED Indicator | WMCC50N |



## Outlet Plates

## Characteristics:

- Complies with BS 5733
- Terminal capacity: $20 \mathrm{~A} 2 \times 6.0 \mathrm{~mm}^{2}, 45 \mathrm{~A} 2 \times 10.0 \mathrm{~mm}^{2}$ conductors
- 20A plate features 2 separate terminals for each of Line, Neutral and Earth so flexible and fixed wiring do not occupy the same terminal.
- Single screw fast fix cable clamp.
- Supplied with M3.5 x 30mm long fixing screws and screw covers
- 45A features large open brass terminals for ease of installation.
- Protective red washer must be used under cable clamp to prevent damage to cable.


## WMP2FO

| Description | Cat ref. |
| :--- | :--- |
| Outlet Plates | WMP2FO |
| 20A Flex Outlet Plate | WMP50FO |
| 45 Cooker Cable Outlet with Terminals |  |

White Moulded

## Switched \& Unswitched Fused Connection Units (13A)

## Characteristics:

- Complies with BS 1363-4
- Single screw fast fix cable clamp, accommodates up to $2.5 \mathrm{~mm}^{2}$ flexible cord.
- All terminals are upward facing with clearly printed terminal markings for ease of installation
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.
- Supplied with M3.5 x 30 mm long fixing screws and screw covers
- For mounting boxes see selection chart on page 58.
- We also offer a bespoke printing service for your individual requirements. Please contact our Estimation Team on 01952675594 for further details.

Description
13A Switched Fused Connection Units

| FCU | WMSSU83 |
| :--- | :--- |
| FCU With Flex Outlet | WMSSU83FO |
| FCU With LED Indicator | WMSSU83N |
| FCU With LED Indicator \& Flex Outlet | WMSSU83FON |
| FCU With 3A Fuse | WMSSU83/3A |

13A Unswitched Fused Connection Units
FCU
WMSU83
With Flex Outlet
WMSU83FO

WMSU83PH
13A Unswitched Fused Connection Units - Printed Tex

Printed - 'Storage Heater
WMSU83SH

13A Switched Fused Connection Units - Printed Text
Printed 'Boiler'
Printed 'Central Heating'
Printed 'Dishasher'
Printed 'Dishwasher'
Printed 'Extract Fan'
Printed 'Fan'
Printed 'Fridge Freezer'
Printed 'Freezer'
Printed 'Fridge'
Printed 'Heating'
Printed 'Heater'
Printed 'Shower Pump'
Printed 'Socket Below'
Printed 'Tumble Dryer'
Printed 'Washing Machine'

13A Switched Fused Connection Units with Flex Outlet - Printed Text
Printed 'Boiler'
Printed 'Dishwasher'
Printed 'Extractor Fan'
Printed 'Fridge Freezer'
Printed 'Freezer'
Printed 'Fridge'
Printed 'Heating
Printed 'Heater'
Printed 'Tumble Dryer'
Printed 'Washing Machine'

WMSSU83/BO
WMSSU83/CTLHTG
WMSSU83/DW
WMSSU83/EF
WMSSU83/FAN
WMSSU83/FF
WMSSU83/FRE
WMSSU83/FRI WMSSU83/HTG
WMSSU83/HTR WMSSU83/SHWRPUMP

WMSSU83/SKTBELOW
WMSSU83/TD
WMSSU83/WM

WMSSU83FO/BO WMSSU83FO/DW
WMSSU83FO/EF
WMSSU83FO/FF
WMSSU83FO/FRE
WMSSU83FO/FRI
WMSSU83FO/HTG
WMSSU83FO/HTR
WMSSU83FO/TD
WMSSU83FO/WM


WMSSU83


WMSSU83N


WMSU83FO


WMSSU83-DW


WMSSU83FO/FF


WMSSU83N/HB


WMSSU83FON/BO

| Description | Cat ref. |
| :--- | :--- |
| 13A Switched Fused Connection Units with LED Indicator - Printed Text | WMSSU83N/BO |
| Printed 'Boiler' | WMSSU83N/DW |
| Printed 'Dishwasher' | WMSSU83N/EF |
| Printed 'Extractor Fan' | WMSSU83N/FAN |
| Printed 'Fan' | WMSSU83N/FRE |
| Printed 'Freezer' | WMSSU83N/FRI |
| Printed 'Fridge' | WMSSU83N/HB |
| Printed 'Hob' | WMSSU83N/HTG |
| Printed 'Heating' | WMSSU83N/TD |
| Printed 'Tumble Dryer' | WMSSU83N/WM |
| Printed 'Washing Machine' |  |
| 13A Switched Fused Connection Units with LED Indicator \& Flex Outlet - Printed Text | WMSSU83FON/BO |
| Printed 'Boiler' | WMSSU83FON/DW |
| Printed 'Dishwasher' | WMSSU83FON/EF |
| Printed 'Extractor Fan' | WMSSU83FON/FAN |
| Printed 'Fan' | WMSSU83FON/FRE |
| Printed 'Freezer' | WMSSU83FON/FRI |
| Printed 'Fridge' | WMSSU83FON/HB |
| Printed 'Hob' | WMSSU83FON/HTG |
| Printed 'Heating' | WMSSU83FON/TD |
| Printed 'Tumble Dryer' | WMSSU83FON/WM |
| Printed 'Washing Machine' |  |



WMDP84FON

Unswitched \& Switched Fused Connection Units (13A) - Continued

Double Pole Switches (20A)

## Characteristics:

- Complies with BS EN 60669-1, a.c. only.
- Single screw fast fix cable clamp, accommodates up to $2.5 \mathrm{~mm}^{2}$ flexible cord
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 58
- Supplied with M3.5 x 30mm long fixing screws and screw covers.
- We also offer a bespoke printing service for your individual requirements. Please contact our Estimation Team on 01952675594 for further details.

| Description | Cat ref. |
| :--- | :--- |
| 20A Double Pole Switches |  |
| 20A Double Pole Switch | WMDP84 |
| With Flex Outlet | WMDP84FO |
| With LED Indicator | WMDP84N |
| With LED Indicator \& Flex Outlet | WMDP84FON |

20A Double Pole Switched - Printed Text

| Printed 'Dishwasher' | WMDP84/DW |
| :--- | :--- |
| Printed 'Freezer' | WMDP84/FRE |
| Printed 'Fridge' | WMDP84/FRI |
| Printed 'Tumble Dryer' | WMDP84/TD |
| Printed 'Washing Machine' | WMDP84/WM |

20A Double Pole Switches with Flex Outlet - Printed Text
Printed 'Freezer' WMDP84FO/FRE

Printed 'Fridge
WMDP84FO/FRI

White Moulded Double Pole Switches

Double Pole Switches (20A) (Continued)

20A Double Pole Switches with LED Indicator \& Flex Outlet - Printed Text

| Printed 'Dishwasher' | WMDP84FON/DW |
| :--- | :--- |
| Printed 'Fan' | WMDP84FON/FAN |
| Printed 'Freezer' | WMDP84FON/FRE |
| Printed 'Fridge' | WMDP84FON/FRI |
| Printed 'Tumble Dryer' | WMDP84FON/TD |
| Printed 'Washing Machine' | WMDP84FON/WM |
| Printed 'Waterheater' | WMDP85FON |



20A Double Pole Switches with LED Indicator - Printed Text

| Printed 'Dishwasher' | WMDP84N/DW |
| :--- | :--- |
| Printed 'Fan' | WMDP84N/FAN |
| Printed 'Freezer' | WMDP84N/FRE |
| Printed 'Fridge' | WMDP84N/FRI |
| Printed 'Tumble Dryer' | WMDP84N/TD |
| Printed 'Washing Machine' | WMDP84N/WM |
| Printed 'Waterheater' | WMDP85N |

## Double Pole Switches (50A)

## Characteristics:

- Complies with BS EN 60669-2-4.
- Rated conditional short circuit current (Inc) 1500A tested with Hager MTN150 6kA B curve MCB.
- All terminal screws upward facing for ease of installation,
- Clearly printed terminal marking.
- Capacity of each terminal: $2 \times 6 \mathrm{~mm}^{2}, 1 \times 10 \mathrm{~mm}^{2}$.
- For mounting boxes see selection chart on page 58.
- Supplied with M3.5 x 30 mm long fixing screws and screw covers.
- We also offer a bespoke printing service for your individual requirements. Please contact our Estimation Team on 01952675594 for further details.

| Description | Cat ref. |
| :--- | :--- |
| 50A Double Pole Switches | WMDP50N |
| With LED Indicator (1 Gang) | WMDP50VN |
| Vertical with LED Indicator (2 Gang) |  |
| 50A Double Pole Switches with LED Indicator - Printed Text | WMDP50N/CK |
| Printed 'Cooker' | WMDP50N/HB |
| Printed 'Hob' | WMDP50N/OV |
| Printed 'Oven' | WMDP50N/SH |

50A Double Pole Vertical Switches with LED Indicator - Printed Text

$\begin{array}{ll}\text { Printed 'Cooker' (2 Gang) } & \text { WMDP50VN/CK } \\ \text { Printed 'Hob' (2 Gang) } & \text { WMDP50VN/HB }\end{array}$
Printed 'Oven' (2 Gang)
WMDP50VN/OV


WMSO100

## Shaver Socket

## Characteristics:

- Complies with BS EN 61558-2-5.
- Shaver socket terminal capacity (to BS6004) $3 \times 1.0 \mathrm{~mm}^{2}, 2 \times 1.5 \mathrm{~mm}^{2}, 1 \times 2.5 \mathrm{~mm}^{2}$
- Designed for use in bathrooms and shower rooms and incorporates a double wound transformer for an earth free supply.
- Designed to supply electric shavers rated 50 VA or less.
- Input 230 V a.c. output dual voltage 230 V a.c. and 115 V a.c. outlets. Rating 20 VA on either voltage.
- Primary circuit protected by a self resetting thermal overload device.
- Insertion of shaver plug automatically switches on the transformer.
- Supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws and screw covers.
Description Cat ref.

Shaver Socket 115/230 Volt



WMBTM

## Telephone \& Data

## Characteristics:

- BT sockets comply with BS 6312-2.
- Supplied with fitted cable tie.
- Quick connection with insulation displacement terminals.
- Clearly printed terminal marking.
- Supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws and screw covers.

| Description | Cat ref. |
| :--- | :--- |
| Telephone \& Data |  |
| BT Master Telephone Outlet | WMBTM |
| BT Secondary Telephone Outlet | WMBTS |
| RJ11 Socket | WMRJ11 |
| RJ45 Socket | WMRJ45 |
| IDC Tools (bag of 10) | IDCTOOL |

TV \& Satellite

## Characteristics:

- TV outlets comply with BS 3041
- Satellite outlets comply with BS EN 50083-2.
- Fully screened.
- DAB compatible.
- Supplied with M3.5 $\times 20 \mathrm{~mm}$ fixing screws.

| Description | Cat ref. |
| :--- | :--- |
| TV \& Satellite | WMSAT |
| Single F Type Satellite Outlet Screened | WMTVM |
| Single Co-Ax TV Socket Outlet Male | WMTVF |
| Single Co-Ax TV Socket Outlet Female | WMDX |
| Double TV \& FM/DAB Co-Ax Socket Outlet | WMTX |
| Triplexer TV, FM/DAB \& Satellite Outlet | WMQX |
| Quadplexer TV, FM/DAB, Satellite 1 \& Satellite 2 Outlet |  |

White Moulded Euro Plates, Euro Modules

## Euro Style Accommodation Plates

Characteristics:

- Carrier plates facilitate installation of industry standard modules.
- Easy to configure for all applications.
- Robust retention of modules in operation.
- Quick release of modules for maintenance.

Description
Euro Style Accommodation Plates

| 1 Module | WMP1EU |
| :--- | :--- |
| 2 Modules | WMP2EU |
| 4 Modules | WMP4EU |



Euro Style Modules

Characteristics:

- Please note: these euro modules are industry standard units and are not colour matched to Sollysta plates.

| Description | Mod Width | Cat ref. (White) | Cat ref. (Black) |
| :--- | :--- | :--- | :--- | :--- |
| Euro Style Modules |  |  |  |
| BT Telephone Master | 1 | WMMBTM | WMMBTMB |
| BT Telephone Secondary | 1 | WMMBTS | WMMBTSB |
| RJ11 - Modem | 1 | WMMRJ11 | WMMRJ11B |
| RJ45 - Cat 6 UTP | 1 | WMMRJ45 | WMMRJ45B |
| Phono Plugs - Red/Black - Gold Plated | 1 | WMMPP | - |
| Speaker Terminal Posts - Gold Plated | 1 | WMMSP | - |
| Single IEC Female Non Isolated | 1 | WMMTVM | WMMTVFB |
| Single IEC Male Non Isolated | 1 | WMMSAT | WMMSATB |
| Single Satellite F Connector | 1 | WMMB | WMMBB |
| Single Blank | 1 | WMMPIR05X | - |
| PIR Occupancy Sensor 5m | 1 | WMMPIR10X | - |
| PIR Occupancy Sensor 10m | 2 | WMMHDMI | WMMHDMIB |
| HDMI | 2 | WMMTX | WMMTXB |
| Triplexer - TV, Satellite \& FM Radio | 2 | WMMQX | WMMQXB |
| Quadplexer - TV, Satellite, FM Radio \& Return |  |  |  |




WMCS11

## Light Switches

Characteristics:

- Complies with BS EN 60669-1.
- 'X' rated - no need to de-rate for fluorescent loads.
- Earth terminal in base.
- Switch will operate at up to an angle of $45^{\circ}$.
- Pull cords 1.5 m long.
- Capacity of each terminal: $2 \times 1.5 \mathrm{~mm}^{2}$ conductors.

| Description | Cat ref. |
| :--- | :--- |
| 6A Ceiling Switch |  |
| 1 Way | WMCS11 |
| 2 Way | WMCS12 |



## Fan Isolator Switches

## Characteristics:

- Complies with BS EN 60669-2-4.
- Terminal capacity: $3 \times 1.5 \mathrm{~mm}^{2}$.
- Supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws and screw covers.

| Description | Cat ref. |
| :--- | :--- |
| 10A 3 Pole Ceiling Switch |  |
| Printed with Fan Symbol \& 'Isolator' | WMCS3PIF |
| Printed 'Isolator' | WMCS3PI |
| Printed with Fan Symbol | WMCS3PF |



## Shower Switches

Characteristics:

- Complies with BS EN 60669-2-4.
- Rated conditional short circuit current ( $I_{\text {nc }}$ ) 1500A tested with Hager MTN150 6kA B Curve MCB.
- Suitable for use with showers up to 11.5 kW .
- Position of the contacts shown by flag indicator.
- Supplied with M3.5 x 30mm fixing screws.
- Capacity of each terminal: $1 \times 16 \mathrm{~mm}^{2}$ conductors.

WMCS50N
Description
Cat ref.
50A 2 Pole Isolating with LED Indicator
WMCS50N

## Accessories for Ceiling Switches

| Description | Cat ref. |
| :--- | :--- |
| Single Spare Pull Cord | PULLCORD |

PULLCORD

White Moulded Grid Plates, Grid Switches

Grid Plates

| Grid Plates |  |
| :--- | :--- |
| Description | Cat ref. |
| Grid Plates |  |
| 1 Gang | WMGP1 |
| 2 Gang | WMGP2 |
| 3 Gang | WMGP3 |
| 4 Gang | WMGP4 |
| $6(2 \times 3)$ Gang | WMGP6 |
| $8(2 \times 4)$ Gang Grid Plate | WMGP8 |
| 1 Gang Grid Plate Grey | WMGP1G |
| 2 Gang Grid Plate Grey | WMGP2G |
| 3 Gang Grid Plate Grey | WMGP3G |
| 4 Gang Grid Plate Grey | WMGP4G |
| $6(2 \times 3)$ Gang Grid Plate Grey | WMGP6G |
| $8(2 \times 4)$ Gang Grid Plate Grey | WMGP8G |

## Grid Frames

| Description | Cat ref. |
| :--- | :--- |
| 1 Gang | WMGF1 |
| 2 Gang | WMGF2 |
| 3/4 Gang | WMGF34 |



## Grid Switches

## Characteristics:

- Complies with BS EN 60669-1:2018 switches, BS 5733 fuse carrier
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- 20A Switches suitable for SBL circuits to a maximum of 250W SBL.
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details.

| Description | Cat ref. White Insert | Cat ref. Black Insert | WMGKS |
| :---: | :---: | :---: | :---: |
| Grid Switches |  |  |  |
| Blank Module | WMGB1 | - | - |
| 20AX 2 Way Single Pole Switch | WMGS12 | - |  |
| 20A Intermediate Switch | WMGS16 | - |  |
| 20A 2 Way Retractive Switch | WMGS22R | - |  |
| 20A 1 Way Double Pole Switch | WMGSDP2 | - |  |
| 20A 1 Way Double Pole Switch with LED Indicator | WMGSDP2N | - |  |
| 20A Double Pole Key Switch | WMGKS | - |  |
| 20A Double Pole Key Switch Printed 'Emergency Lighting Test' | WMGKS/EL | - |  |
| 13A Fuse Carrier | WMGFU13 | - |  |
| Dimmer Slave Switch | WMGSD1S | WMGSD1SB | WMGB1 |
| Dimmer Switch Leading Edge | WMGSD1L | WMGSD1LB |  |
| Dimmer Switch Trailing Edge | WMGSD1T | WMGSD1TB |  |
| Red Indicator | WMINDRED | WMINDREDB |  |
| 2 Way \& Centre Off Latching Switch | WMGS13L | WMGS13LB |  |
| 2 Way \& Centre Off Latching Switch Red Rocker | WMGS13LR | - |  |
| 2 Way \& Centre Off Retractive Switch | WMGS13R | WMGS13RB |  |
| 2 Way \& Centre Off Retractive Switch Red Rocker | WMGS13RR | - |  |
| 13A Fused Connection Unit Unswitched with LED Indicator | WMGSU83N | - |  |



WMGSDP2/CHD


WMGSDP2/EF


WMGSDP2B/DW


WMGSDP2NB-WM

## Grid Switches (Continued)

Characteristics:

- Complies with BS EN 60669-1:2018 switches, BS 5733 fuse carrier.
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- 20A Switches suitable for SBL circuits to a maximum of 250W SBL
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details

Description
20A 1 Way Double Pole Grid Switches - Printed

| Printed 'Boiler' | WMGSDP2/BOI | - |
| :---: | :---: | :---: |
| Printed 'Cooker Hood' | WMGSDP2/CHD | WMGSDP2B/CHD |
| Printed 'Dishwasher' | WMGSDP2/DW | WMGSDP2B/DW |
| Printed 'Extract Fan' | WMGSDP2/EF | WMGSDP2B/EF |
| Printed 'Fridge Freezer' | WMGSDP2/FF | WMGSDP2B/FF |
| Printed 'Freezer' | WMGSDP2/FRE | WMGSDP2B/FRE |
| Printed 'Fridge' | WMGSDP2/FRI | WMGSDP2B/FRI |
| Printed 'Hob' | WMGSDP2/HB | WMGSDP2B/HB |
| Printed 'Heating' | WMGSDP2/HTG | WMGSDP2B/HTG |
| Printed 'Microwave' | WMGSDP2/MW | WMGSDP2B/MW |
| Printed 'Micro Wave' | WMGSDP2MW2 | - |
| Printed 'Tumble Dryer' | WMGSDP2/TD | WMGSDP2B/TD |
| Printed 'Waste Disposal' | WMGSDP2/WD | WMGSDP2B/WD |
| Printed 'Washing Machine' | WMGSDP2/WM | WMGSDP2B/WM |
| Printed 'Oven' | WMGSDP2/OV | WMGSDP2B/OV |
| Printed 'Wine Cooler' | WMGSDP2/WC | WMGSDP2B/WC |
| Printed 'Hot Water' | WMGSDP2/HW | WMGSDP2B/HW |
| Printed 'Coffee Maker' | WMGSDP2/CM | WMGSDP2B/CM |
| Printed 'Hot Drawer' | WMGSDP2/HD | WMGSDP2B/HD |
| Printed 'Fan Boost' | WMGSDP2/FB | WMGSDP2B/FB |
| Printed 'Outside Light' | WMGSDP2/OL | - |
| Printed 'Outside Socket' | WMGSDP2/OS | - |
| Printed 'Plinth Heater' | WMGSDP2/PH | - |

20A 1 Way Double Pole Grid Switches with LED Indicator - Printed

| Printed 'Cooker Hood' | WMGSDP2N/CHD |
| :--- | :--- |
| Printed 'Dishwasher' | WMGSDP2N/DW |
| Printed 'Extract Fan' | WMGSDP2N/EF |
| Printed 'Fridge Freezer' | WMGSDP2N/FF |
| Printed 'Freezer' | WMGSDP2N/FRE |
| Printed 'Fridge' | WMGSDP2N/FRI |
| Printed 'Hob' | WMGSDP2N/HB |
| Printed 'Heating' | WMGSDP2N/HTG |
| Printed 'Microwave' | WMGSDP2N/MW |
| Printed 'Tumble Dryer' | WMGSDP2N/TD |
| Printed 'Waste Disposal' | WMGSDP2N/WD |
| Printed 'Washing Machine' | WMGSDP2N/WM |
| Printed 'Oven' | WMGSDP2N/OV |
| Printed 'Outside Light' | WMGSDP2N/OL |
| Printed 'Outside Socket' | WMGSDP2N/OS |
| Printed 'Plinth Heater' | WMGSDP2N/PH |

Printed 'P
Printed 'Plinth Heater'

Cat ref. White Insert Cat ref. Black Insert

WMGSDP2/BOI
WMGSDP2/CHD
WMGSDP2/DW
WMGSDP2/EF
MGSDP2/FF

WMGSDP2/FR
WMGSDP2/HB
WMGSDP2/HTG

WMGDP2/MW WMGSDP2 WMGSDP2/WD WMGSDP2/WM WMGSDP2/WC WMGSDP2/HW WMGSDP2/CM WMGSDP2/FB WMGSDP2/OL WMGSDP2/PH

WMGSDP2B/CHD WMGSDP2B/DW WMGSDP2B/EF WMGSDP2B/FF WMGSDP2B/FRI WMGSDP2B/HB WMGSDP2B/HTG WMGSDP2B/TD WMGSDP2B/WD WMGSDP2B/OV WMGSDP2B/WC WMGSDP2B/HW MGSDP2B/CM WMGSDP2B/FB -

WMGSDP2NB/CHD WMGSDP2NB/DW WMGSDP2NB/EF WMGSDP2NB/FF WMGSDP2NB/FRE WMGSDP2NB/FRI WMGSDP2NB/HB WMGSDP2NB/HTG WMGSDP2NB/MW WMGSDP2NB/TD WMGSDP2NB/WD WMGSDP2NB/WM

$-\quad$


| Single Blank Plate | WMP1 | 2 | $\theta$ |
| :---: | :---: | :---: | :---: |
| Twin Blank Plate | WMP2 |  |  |
|  |  |  |  |
|  |  |  | WMP1 |
|  |  | $\theta$ | $\Theta$ |

## Pattress Boxes

Characteristics:

- Complies with BS EN 60670-1.
- Depth quoted is internal depth.
- Colour and footprint match all Sollysta White Moulded wiring accessories.

| Description | Cat ref. |  |
| :--- | :--- | :--- |
| Single 20mm Deep Moulded Box | WMPB2/20 |  |
| Single 28mm Deep Moulded Box | WMPB1/28 |  |
| Single 46mm Deep Moulded Box | WMPB1/46 |  |
| Twin 28mm Deep Moulded Box | WMPB2/28 |  |
| Twin 46mm Deep Moulded Box with Cable Clamps | WMPB2/46CC |  |
| $46 m m$ Deep Moulded Shaver Box | WMPB2/46 |  |
| $20 m m$ Single to Twin Converter Frame | WMPB2/20 |  |
| Single 14mm Deep Spacer for Base Flex Outlet | WMPB1/BFO | WMP |

## Accessories

| Description | Cat ref. |
| :--- | :--- |
| Single Spare Pull Cord | PULLCORD |
| Pack of 100 Push Fit Screw Covers | SCREWCOVER |
| IDC Tools (bag of 10) | IDCTOOL |

PULLCORD


WMPS12WG


WMSS82OG


WMSS82-USBGAC

## Part M Wiring Accessories

## Characteristics:

- Designed to satisfy Buildings Regulations Approved Document M (referred to as Part M)
- All products comply with their relevant British Standards
- Switches have wide rockers and dark face plates for clear visibility and ease of actuation
- Sockets have outboard rockers to ensure correct switching of appliances and dark face plates for ease of identification of switch position
- 10AX Switches Suitable for SBL circuits to a maximum of 100 W SBL
- 20A Switches suitable for SBL circuits to a maximum of 250W SBL
- Grid modules can be found on page 23. Euro modules can be found on page 21.

| Description | Cat ref. <br> (Grey Faceplate) |
| :--- | :--- |
| Wall Switches |  |
| $10 A X 1$ Gang 2 Way Wide Rocker | WMPS12WG |
| $10 A X 2$ Gang 2 Way Wide Rocker | WMPS22WG |
| Intermediate Switch | WMPS16WG |
| Wide Rocker |  |
| Push Switches | WMPS12RWG |
| Wide Rocker | WMPS12RWG/FB |
| Wide Rocker Printed 'Fan Boost' |  |
| Double Pole Switched Socket Outlets | WMSS81G |
| 13A 1 Gang | WMSS82OG |
| 13A 2 Gang with Outboard Rockers | WMSS82USBG |
| 13A 2 Gang Double Pole Dual Earth \& Two USB Ports (Type A+A) | WMSS82-USBGAC |

Switched Fused Connection Units

| 13 A with LED Indicator | WMSSU83NG |
| :--- | :--- |
| 13 A with LED Indicator Printed 'Extract Hood' | WMSSU83NG/EH |

Double Pole Switches

| 20A 1 Gang with LED Indicator | WMDP84NG |
| :--- | :--- |
| 50A 1 Gang with LED Indicator | WMDP50NG |
| 50A 1 Gang with LED Indicator Printed 'Cooker' | WMDP50NG/CK |
| 13A Switched Fused Connection Units (FCU With Flex Outlet) | WMSSU83FONG |

Grid Plates

| 1 Gang Grid Plate | WMGP1G |
| :--- | :--- |
| 2 Gang Grid Plate | WMGP2G |
| 3 Gang Grid Plate | WMGP3G |
| 4 Gang Grid Plate | WMGP4G |
| 6 Gang Grid Plate $(2 \times 3)$ | WMGP6G |
| 8 Gang Grid Plate $(2 \times 4)$ | WMGP8G |

Euro Style Accommodation Plates

| 1 Module | WMP1EUG |
| :--- | :--- |
| 2 Modules | WMP2EUG |
| 4 Modules | WMP4EUG |

Specific Application Equipment Socket Outlets, Fused Connection Units

## Specific Equipment Wiring Accessories

## Characteristics:

- Red rockers aid ease of identification for safe switching of specific equipment
- Red face plates ensure products are easy to locate
- A range of printed options is available for specific functions



WRPS12PSB


WRPS12BSB


WRPS12BNB


## Wall Switches Raised Plate

Characteristics:

- Unique patented LOOP terminal to allow neutral looping at the switch.
- Complies with BS EN 60669-1:2018, a.c only.
- 'X' rated - No need to de-rate for fluorescent loads.
- Capacity of each terminal $2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- 10AX Switches Suitable for SBL circuits to a maximum of 100 W SBL
- For mounting boxes see selection chart on page 58.
- For multi-gang switches, use of a 25 mm mounting box will provide increased wiring space.
- Supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |  |
| :--- | :--- | :--- | :--- |
| Raised Plate 10AX 1 Gang 2 Way | WRPS12PSW | WRPS12PSB |  |
| Polished Steel | WRPS12BSW | WRPS12BSB |  |
| Brushed Steel | - | WRPS12BNB |  |
| Black Nickel |  |  |  |
| Raised Plate 10AX 2 Gang 2 Way | WRPS22PSW | WRPS22PSB |  |
| Polished Steel | WRPS22BSW | WRPS22BSB |  |
| Brushed Steel | - | WRPS22BNB |  |
| Black Nickel |  |  |  |

Raised Plate 10AX 3 Gang 2 Way

| Polished Steel | WRPS32PSW | WRPS32PSB |
| :--- | :--- | :--- |
| Brushed Steel | WRPS32BSW | WRPS32BSB |
| Black Nickel | - | WRPS32BNB |

Raised Plate 10AX 4 Gang 2 Way

| Polished Steel | WRPS42PSW | WRPS42PSB |
| :--- | :--- | :--- |
| Brushed Steel | WRPS42BSW | WRPS42BSB |
| Black Nickel | - | WRPS42BNB |

Raised Plate 10AX 1 Gang 2 Way Wide Rocker

| Polished Steel | WRPS12WPSW | WRPS12WPSB |
| :--- | :--- | :--- |
| Brushed Steel | WRPS12WBSW | WRPS12WBSB |
| Black Nickel | - | WRPS12WBNB |

Raised Plate 10AX 2 Gang 2 Way Wide Rocker

| Polished Steel | WRPS22WPSW | WRPS22WPSB |
| :--- | :--- | :--- |
| Brushed Steel | WRPS22WBSW | WRPS22WBSB |
| Black Nickel | - | WRPS22WBNB |

Raised Plate Intermediate Switch

| Polished Steel | WRPS16PSW | WRPS16PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRPS16BSW | WRPS16BSB |
| Black Nickel | - | WRPS16BNB |

Decorative Wall Switches

## Wall Switches Flat Plate

## Characteristics:

- Unique patented LOOP terminal to allow neutral looping at the switch.
- Complies with BS EN 60669-1:2018, a.c only.
- ' $X$ ' rated - No need to de-rate for fluorescent loads.
- Capacity of each terminal $2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- 10AX Switches Suitable for SBL circuits to a maximum of 100 W SBL
- For mounting boxes see selection chart on page 58.
- For multi-gang switches use of a 25 mm mounting box will provide increased wiring space.
- Supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |  |
| :--- | :--- | :--- | :--- |
| Flat Plate 10AX 1 Gang 2 Way | WFPS12PSW | WFPS12PSB |  |
| Polished Steel | WFPS12BSW | WFPS12BSB |  |
| Brushed Steel | - | WFPS12BNB |  |
| Black Nickel |  |  |  |
| Flat Plate 10AX 2 Gang 2 Way | WFPS22PSW | WFPS22PSB |  |
| Polished Steel | WFPS22BSW | WFPS22BSB |  |
| Brushed Steel | - | WFPSS22BNB |  |
| Black Nickel |  |  |  |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
| Flat Plate 10AX $\mathbf{3}$ Gang 2 Way |  |  |  |
| Polished Steel | WFPS32PSW | WFPS32PSB |  |
| Brushed Steel | WFPS32BSW | WFPS32BSB |  |
| Black Nickel | - | WFPS32BNB |  |

Flat Plate 10AX 4 Gang 2 Way

| Polished Steel | WFPS42PSW | WFPS42PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFPS42BSW | WFPS42BSB |
| Black Nickel | - | WFPS42BNB |

Flat Plate 10AX 1 Gang 2 Way Wide Rocker
Polished Steel
WFPS12WPSW WFPS12WPSB
Brushed Steel
WFPS12WBSW WFPS12WBSB
Black Nickel

- WFPS12WBNB

Flat Plate 10AX 2 Gang 2 Way Wide Rocker

| Polished Steel | WFPS22WPSW | WFPS22WPSB |
| :--- | :--- | :--- |
| Brushed Steel | WFPS22WBSW | WFPS22WBSB |
| Black Nickel | - | WFPS22WBNB |

Flat Plate Intermediate Switch

| Polished Steel | WFPS16PSW | WFPS16PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFPS16BSW | WFPS16BSB |
| Black Nickel | - | WFPS16BNB |



WFDRP1BSKIT


WFDRP1PSKIT


WFDRP4BSKIT

## Dimmer Plate Kits

## Characteristics:

- Suitable for most D shaft push and rotary dimmer switch modules
- Maintains Sollysta aesthetic for a wide range of manufacturers switches
- Plate and matching button(s) supplied
- Supplied with M3.5 x 30mm long fixing screws and screw covers.

| Description | Cat ref. <br> Flat Plate | Cat ref. <br> Raised Plate |
| :--- | :--- | :--- | :--- |
| $\mathbf{1}$ Gang Dimmer Switch Plate Kit |  |  |
| Polished Steel | WFDRP1PSKIT | WRDRP1PSKIT |
| Brushed Steel | WFDRP1BSKIT | WRDRP1BSKIT |

2 Gang Dimmer Switch Plate Kit
Polished Steel WFDRP2PSKIT WRDRP2PSKIT
Brushed Steel WFDRP2BSKIT WRDRP2BSKIT
3 Gang Dimmer Switch Plate Kit
Polished Steel WFDRP3PSKIT WRDRP3PSKIT
Brushed Steel WFDRP3BSKIT WRDRP3BSKIT

| 4 Gang Dimmer Switch Plate Kit |
| :--- |
| Polished Steel WFDRP4PSKIT WRDRP4PSKIT |


| Polished Stee | WFDRP4PSKIT WRDRP4PSKIT |  |
| :--- | :--- | :--- |
| Brushed Steel | WFDRP4BSKIT | WRDRP4BSKIT |

Decorative Isolator Switches

## Isolator Switches Raised Plate

## Characteristics:

- Complies with BS EN 60669-2-4.
- Capacity of each terminal $2 \times 4.0 \mathrm{~mm}^{2}$ conductors
- For mounting boxes see selection chart on page 58
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Raised Plate 3 Pole Fan Isolator Switch |  |  |
| Polished Steel | WRPS3PIPSW | WRPS3PIPSB |
| Brushed Steel | WRPS3PIBSW | WRPS3PIBSB |
| Black Nickel | - | WRPS3PIBNB |

Isolator Switches Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Flat Plate 3 Pole Fan Isolator Switch |  |  |
| Polished Steel | WFPS3PIPSW | WFPS3PIPSB |
| Brushed Steel | WFPS3PIBSW | WFPS3PIBSB |
| Black Nickel | - | WFPS3PIBNB |




WRSS81BNB


WRSS82PSW-USB


WRSS82BSB-USBAC

## Socket Outlets Raised Plates

Characteristics:

- Unique patented three part safety shutter.
- Complies with BS 1363 Part 2, a.c only.
- Double pole switching mechanism on switched sockets.
- Twin socket comes with twin earth as standard.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal: $3 \times 4 \mathrm{~mm}^{2}$ conductors, switched \& unswitched (for other sized conductors see terminal capacities on page 59).
- For mounting boxes see selection chart on page 58.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.
- Sockets with USB connections - Warning: To avoid possible damage to the product or spurious insulation readings, please disconnect the product before carrying out insulation resistance testing.
- Sockets with USB connections: USB output: 5 V d.c. 3.1 A total max.
- All decorative USB sockets come with spacer colour matched to insert and $30 \mathrm{~mm} \& 20 \mathrm{~mm}$ screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Raised Plate 1 Gang Double Pole Switched Socket |  |  |
| Polished Steel | WRSS81PSW | WRSS81PSB |
| Brushed Steel | WRSS81BSW | WRSS81BSB |
| Black Nickel | - | WRSS81BNB |

Raised Plate 2 Gang Double Pole Switched Socket Dual Earth

| Polished Steel | WRSS82PSW | WRSS82PSB |
| :--- | :--- | :--- |
| Brushed Steel | WRSS82BSW | WRSS82BSB |
| Black Nickel | - | WRSS82BNB |
|  |  |  |
| Raised Plate 5A 1 Gang Unswitched Socket | WRS51PSW | WRS51PSB |
| Polished Steel | WRS51BSW | WRS51BSB |
| Brushed Steel | - | WRS51BNB |
| Black Nickel |  |  |

Raised Plate 2 Gang Double Pole Dual Earth Switched Socket \& Two USB Ports (Type A+A)
Polished Steel WRSS82PSW-USB WRSS82PSB-USB
Brushed Steel WRSS82BSW-USB WRSS82BSB-USB
Black Nickel WRSS82BNB-USB

Raised Plate 2 Gang Double Pole Dual Earth Switched Socket \& Two USB Ports (Type A + C)

| Polished Steel | WRSS82PSW-USBAC |
| :--- | :--- |
| Brushed Steel | WRSS82BSW-USBAC |

Black Nickel

WRSS82PSB-USBAC
WRSS82BSB-USBAC
WRSS82BNB-USBAC

## Socket Outlets Flat Plates

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Flat Plate 1 Gang Double Pole Switched Socket |  |  |
| Polished Steel | WFSS81PSW | WFSS81PSB |
| Brushed Steel | WFSS81BSW | WFSS81BSB |
| Black Nickel | - | WFSS81BNB |

Flat Plate 2 Gang Double Pole Switched Socket Dual Earth

| Polished Steel | WFSS82PSW | WFSS82PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFSS82BSW | WFSS82BSB |
| Black Nickel | - | WFSS82BNB |
|  |  |  |
| Flat Plate 5A 1 Gang Unswitched Socket |  |  |
| Polished Steel | WFS51PSW | WFS51PSB |
| Brushed Steel | WFS51BSW | WFS51BSB |
| Black Nickel | - | WFS51BNB |

Flat Plate 2 Gang Double Pole Dual Earth Switched Socket \& Two USB Ports (Type A+A)

| Polished Steel | WFSS82PSW-USBS | WFSS82PSB-USBS |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFSS82BSW-USBS | WFSS82BSB-USBS |
| Black Nickel | - | WFSS82BNB-USBS |

Flat Plate 2 Gang Double Pole Dual Earth Switched Socket \& Two USB Ports (Type A + C)
Polished Steel WFSS82PSW-USBSAC WFSS82PSB-USBSAC
Brushed Steel WFSS82BSW-USBSAC WFSS82BSB-USBSAC

Black Nickel


WFSS81BSW


WFSS82BNB-USB


WFSS82PSW-USBSAC

## Cooker Control Unit Raised Plate

## Characteristics:

- Complies with BS 4177
- Switch and socket are double pole with twin earth as standard.
- Main switch is suitable for isolation
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of terminals $2 \times 6.0 \mathrm{~mm}^{2}, 1 \times 16.0 \mathrm{~mm}^{2}$.

- For mounting boxes see selection chart on page 58
- WR references supplied with M3.5 x 30mm long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Raised Plate 45A Cooker Control Unit |  |  |
| Polished Steel | WRCC50NPSW | WRCC50NPSB |
| Brushed Steel | WRCC50NBSW | WRCC50NBSB |
| Black Nickel | - | WRCC50NBNB |



WRCC50NBNB

## Cooker Control Unit Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert | - | $\square$ - |
| :---: | :---: | :---: | :---: | :---: |
| Flat Plate 45A Cooker Control Unit |  |  |  | - |
| Polished Steel | WFCC50NPSW | WFCC50NPSB | amed | xat |
| Brushed Steel | WFCC50NBSW | WFCC50NBSB | WFCC50NPSW |  |
| Black Nickel | - | WFCC50NBNB |  |  |



WRSSU83FOBSW


WFSU83BSW


WFSSU83FOBNB
Fused Connection Units Raised Plate

Characteristics:

- Complies with BS 1363-4.
- Single screw fast fix cable clamp accommodates up to $2.5 \mathrm{~mm}^{2}$ flexible cord.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 58.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Raised Plate 13A FCU Switched |  |  |
| Polished Steel | WRSSU83PSW | WRSSU83PSB |
| Brushed Steel | WRSSU83BSW | WRSSU83BSB |
| Black Nickel | - | WRSSU83BNB |

Raised Plate 13A FCU Switched with Flex Outlet

| Polished Steel | WRSSU83FOPSW | WRSSU83FOPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRSSU83FOBSW | WRSSU83FOBSB |
| Black Nickel | - | WRSSU83FOBNB |

Raised Plate 13A FCU Unswitched

| Polished Steel | WRSU83PSW | WRSU83PSB |
| :--- | :--- | :--- |
| Brushed Steel | WRSU83BSW | WRSU83BSB |
| Black Nickel | - | WRSU83BNB |

## Fused Connection Units Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Flat Plate 13A FCU Switched |  |  |
| Polished Steel | WFSSU83PSW | WFSSU83PSB |
| Brushed Steel | WFSSU83BSW | WFSSU83BSB |
| Black Nickel | - | WFSSU83BNB |
|  |  |  |
| Flat Plate 13A FCU Switched with Flex Outlet | WFSSU83FOPSW | WFSSU83FOPSB |
| Polished Steel | WFSSU83FOBSW | WFSSU83FOBSB |
| Brushed Steel | - | WFSSU83FOBNB |
| Black Nickel |  |  |

Flat Plate 13A FCU Unswitched

| Polished Steel | WFSU83PSW | WFSU83PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFSU83BSW | WFSU83BSB |
| Black Nickel | - | WFSU83BNB |

## Double Pole Switches Raised Plate (20A)

## Characteristics:

- Complies with BS EN 60699-2-4 a.c. only.
- Single screw fast fix cable clamp accommodates up to $2.5 \mathrm{~mm}^{2}$ flexible cord.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 58.
- WR references supplied with M3.5 x 30mm long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

Description

| Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- |
| WRDP84PSW |  |
| WRDP84BSW | WRDP84PSB |
| - | WRDP84BSB |



Raised Plate 20A Double Pole Switch

| Polished Steel | WRDP84PSW | WRDP84PSB |
| :--- | :--- | :--- |
| Brushed Steel | WRDP84BSW | WRDP84BSB |
| Black Nickel | - | WRDP84BNB |

Raised Plate 20A Double Pole Switch with Flex Outlet

| Polished Steel | WRDP84FOPSW | WRDP84FOPSB |
| :--- | :--- | :--- |
| Brushed Steel | WRDP84FOBSW | WRDP84FOBSB |
| Black Nickel | - | WRDP84FOBNB |
| Raised Plate 20A Double Pole Switch with LED Indicator |  |  |
| Polished Steel | WRDP84NPSW | WRDP84NPSB |
| Brushed Steel | WRDP84NBSW | WRDP84NBSB |
| Black Nickel | - | WRDP84NBNB |

Double Pole Switches Flat Plate (20A)



WRDP50NPBB

## Double Pole Switches Raised Plate (50A)

## Characteristics:

- Complies with BS EN 60669-2-4.
- Rated conditional short circuit current (Inc) 1500A tested with Hager MTN150 6kA B curve MCB.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal $2 \times 6 \mathrm{~mm}^{2}, 1 \times 10 \mathrm{~mm}^{2}$.
- For mounting boxes see selection chart on page 58.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Raised Plate 50A Double Pole Switch 1 Gang with LED Indicator |  |  |
| Polished Steel | WRDP50NPSW | WRDP50NPSB |
| Brushed Steel | WRDP50NBSW | WRDP50NBSB |
| Black Nickel | - | WRDP50NBNB |



WFDP50NPSB

Double Pole Switches Flat Plate (50A)

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Flat Plate 50A Double Pole Switch 1 Gang with LED Indicator |  |  |
| Polished Steel | WFDP50NPSW | WFDP50NPSB |
| Brushed Steel | WFDP50NBSW | WFDP50NBSB |
| Black Nickel | - | WFDP50NBNB |

Double Pole Switches, Shaver Sockets

## Shaver Socket Raised Plate

## Characteristics:

- Complies with BS EN 61558-2-5.
- Capacity of each terminal $2 \times 2.5 \mathrm{~mm}^{2}$ conductors.
- Designed for use in bath/shower rooms \& incorporates a double wound transformer for an earth free supply.
- Designed to supply electric shavers rated 50 VA or less.
- Input 230 V a.c. output dual voltage 230 V a.c. and 115 V a.c. outlets.
- Rating 20VA on either voltage.
- Primary circuit protected by a self resetting thermal overload device.
- Insertion of shaver plug automatically switches on the transformer.
- WR references supplied with M3.5 x 30mm long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.


WRSO100PSW

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Raised Plate 115/230V Shaver Socket |  |  |
| Polished Steel | WRSO100PSW | WRSO100PSB |
| Brushed Steel | WRSO100BSW | WRSO100BSB |
| Black Nickel | - | WRSO100BNB |

## Shaver Socket Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |  |
| :--- | :--- | :--- | :--- |
| Flat Plate 115/230V Shaver Socket |  |  |  |
| Polished Steel | WFSO100PSW | WFSO100PSB |  |
| Brushed Steel | WFSO100BSW | WFSO100BSB |  |
| Black Nickel | - | WFSO100BNB |  |



WFSO100PSW


WRBTMBSW

## Telephone \& Data Raised Plate

## Characteristics:

- BT sockets comply with BS 6312-2.
- Supplied with fitted cable tie.
- Quick connection with insulation displacement terminals.
- Clearly printed terminal marking.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Inser |  |
| :--- | :--- | :--- | :--- |
| Raised Plate BT Master Telephone Outlet |  |  |  |
| Polished Steel | WRBTMPSW | WRBTMPSB |  |
| Brushed Steel | WRBTMBSW | WRBTMBSB |  |
| Black Nickel | - | WRBTMBNB |  |
| Raised Plate BT Secondary Telephone Outlet | WRBTSPSW | WRBTSPSB |  |
| Polished Steel | WRBTSBSW | WRBTSBSB |  |
| Brushed Steel | - | WRBTSBNB |  |
| Black Nickel |  |  |  |
| Raised Plate RJ45 Socket | WRRJ45PSW | WRRJ45PSB |  |
| Polished Steel | WRRJ45BSW | WRRJ45BSB |  |
| Brushed Steel | - | WRRJ45BNB |  |
| Black Nickel |  |  |  |



WFBTMBNB


WFBTMPSW

## Telephone \& Data Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |  |
| :--- | :--- | :--- | :--- |
| Flat Plate BT Master Telephone Outlet | WFBTMPSW | WFBTMPSB |  |
| Polished Steel | WFBTMBSW | WFBTMBSB |  |
| Brushed Steel | - | WFBTMBNB |  |
| Black Nickel |  |  |  |
| Flat Plate BT Secondary Telephone Outlet | WFBTSPSW | WFBTSPSB |  |
| Polished Steel | WFBTSBSW | WFBTSBSB |  |
| Brushed Steel | - | WFBTSBNB |  |
| Black Nickel |  |  |  |
| Flat Plate RJ45 Socket | WFRJ45PSW | WFRJ45PSB |  |
| Polished Steel | WFRJ45BSW | WFRJ45BSB |  |
| Brushed Steel | - | WFRJ45BNB |  |
| Black Nickel |  |  |  |

## TV \& Satellite Raised Plate

Characteristics:

- TV outlets comply with BS 3041.
- Satellite outlets comply with BS EN $50083-2$.
- Fully screened.
- DAB compatible.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.
references supplied with M3.5 x 20mm long fixing screws.

Description
Raised Plate Single F Type Satellite Outlet Screened

| Polished Steel | WRSATPSW | WRSATPSB |
| :--- | :--- | :--- |
| Brushed Steel | WRSATBSW | WRSATBSB |
| Black Nickel | - | WRSATBNB |

Raised Plate Single CO-AX TV Outlet Female

| Polished Steel | WRTVFPSW | WRTVFPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRTVFBSW | WRTVFBSB |
| Black Nickel | - | WRTVFBNB |

Raised Plate Triplexer TV, FM/DAB \& Satellite Outlet

| Polished Steel | WRTXPSW | WRTXPSB |
| :--- | :--- | :--- |
| Brushed Steel | WRTXBSW | WRTXBSB |
| Black Nickel | - | WRTXBNB |
|  |  |  |
| Raised Plate Quadplexer TV, FM/DAB, Satellite 1 \& Satellite 2 Outlet |  |  |
| Polished Steel | WRQXPSW | WRQXPSB |
| Brushed Steel | WRQXBSW | WRQXBSB |
| Black Nickel | - | WRQXBNB |

Cat ref. White Insert Cat ref. Black Insert WRQXBNB


WRSATBSW


WRSATPSW


WRTXBNB

## TV \& Satellite Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Flat Plate Single F Type Satellite Outlet Screened |  |  |
| Polished Steel | WFSATPSW | WFSATPSB |
| Brushed Steel | WFSATBSW | WFSATBSB |
| Black Nickel | - | WFSATBNB |
| Flat Plate Single CO-AX TV Outlet Female |  |  |
| Polished Steel | WFTVFPSW | WFTVFPSB |
| Brushed Steel | WFTVFBSW | WFTVFBSB |
| Black Nickel | - | WFTVFBNB |
|  |  |  |
| Flat Plate Triplexer TV, FM/DAB \& Satellite Outlet | WFTXPSW | WFTXPSB |
| Polished Steel | WFTXBSW | WFTXBSB |
| Brushed Steel | - | WFTXBNB |
| Black Nickel |  |  |
| Flat Plate Quadplexer TV, FM/DAB, Satellite 1 \& Satellite 2 Outlet | WFQXPSW | WFQXPSB |
| Polished Steel | WFQXBSW | WFQXBSB |
| Brushed Steel | - | WFQXBNB |
| Black Nickel |  |  |

Decorative
Euro Frontplates, Euro Lounge Plates


WRP1EUPSB


WRP1EUPSB


WFP1EUBSB


WFP1EUBNB

## Euro Frontplates Raised Plate

Characteristics:

- Carrier plates facilitate installation of industry standard modules.
- Easy to configure for all applications.
- Quick release of modules for maintenance.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |  |
| :--- | :--- | :--- | :--- |
| Raised Plate $\mathbf{1}$ Module |  |  |  |
| Polished Steel | WRP1EUPSW | WRP1EUPSB |  |
| Brushed Steel | WRP1EUBSW | WRP1EUBSB |  |
| Black Nickel | - | WRP1EUBNB |  |
| Raised Plate 2 Modules | WRP2EUPSW | WRP2EUPSB |  |
| Polished Steel | WRP2EUBSW | WRP2EUBSB |  |
| Brushed Steel | - | WRP2EUBNB |  |
| Black Nickel |  |  |  |
| Raised Plate 4 Modules | WRP4EUPSW | WRP4EUPSB |  |
| Polished Steel | WRP4EUBSW | WRP4EUBSB |  |
| Brushed Steel | - | WRP4EUBNB |  |
| Black Nickel |  |  |  |

Euro Frontplates Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |  |
| :--- | :--- | :--- | :--- |
| Flat Plate $\mathbf{1}$ Module |  |  |  |
| Polished Steel | WFP1EUPSW | WFP1EUPSB |  |
| Brushed Steel | WFP1EUBSW | WFP1EUBSB |  |
| Black Nickel | - | WFP1EUBNB |  |
| Flat Plate $\mathbf{2}$ Modules | WFP2EUPSW | WFP2EUPSB |  |
| Polished Steel | WFP2EUBSW | WFP2EUBSB |  |
| Brushed Steel | - | WFP2EUBNB |  |
| Black Nickel |  |  |  |
| Flat Plate 4 Modules | WFP4EUPSW | WFP4EUPSB |  |
| Polished Steel | WFP4EUBSW | WFP4EUBSB |  |
| Brushed Steel | - | WFP4EUBNB |  |
| Black Nickel |  |  |  |



WFTVLPPSW


WFTVBOX47

## Euro Lounge Plates

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Flat Plate Lounge Plate for TV, Power \& Data |  |  |
| Polished Steel | WFTVLPPSW | WFTVLPPSB |
| Brushed Steel | WFTVLPBSW | WFTVLPBSB |
| Black Nickel | - | WFTVLPBNB |
| White Metal | WFTVLPWW | - |
| Raised Plate Lounge Plate for TV, Power \& Data |  |  |
| White Metal | WRTVLPWW | - |
| Lounge Plate Back Box |  |  |
| Steel ( 37 mm deep | WFTVBOX |  |
| Steel $(47 \mathrm{~mm}$ deep) | WFTVBOX47 | - |

Decorative Euro Modules

Euro Style Modules

| Description | Mod Width | Cat ref. (White) | Cat ref. (Black) |
| :--- | :--- | :--- | :--- |
| BT Telephone Master Euromodule | 1 | WMMBTM | WMMBTMB |
| BT Telephone Secondary Euromodule | 1 | WMMBTS | WMMBTSB |
| RJ11 - Modem Euromodule | 1 | WMMRJ11 | WMMRJ11B |
| RJ45 - Cat 6 UTP Euromodule | 1 | WMMRJ45 | WMMRJ45B |
| Phono Plugs - Red/Black - Gold Plated Euromodule | 1 | WMMPP | - |
| Speaker Terminal Posts - Gold Plated Euromodule | 1 | WMMSP | - |
| Single IEC Female Non Isolated Euromodule | 1 | WMMTVF | WMMTVFB |
| Single IEC Male Non Isolated Euromodule | 1 | WMMTVM | WMMTVMB |
| Single Satellite F Connector Euromodule | 1 | WMMSAT | WMMSATB |
| Single Blank Euromodule | 1 | WMMB | WMMBB |
| PIR Occupancy Sensor Euromodule 5m | 1 | WMMPIR05X | - |
| PIR Occupancy Sensor Euromodule 10m | 2 | WMMPIR10X | - |
| HDMI Module | 2 | WMMHDMI | WMMHDMIB |
| Triplexer - TV, Satellite \& FM Radio Euromodule | 2 | WMMTX | WMMTXB |
| Quadplexer - TV, Satellite, FM Radio \& Return Euromodule | WMMQX | WMMQXB |  |



WMMQXB


WFGP1PS


WRGP12BS

## Grid Plates Raised Plate

| Description | Cat ref. |
| :--- | :--- |
| Raised Plate 1 Gang Grid Plate | WRGP1PS |
| Polished Steel | WRGP1BS |
| Brushed Steel | WRGP1BN |
| Black Nickel |  |
| Raised Plate 2 Gang Grid Plate | WRGP2PS |
| Polished Steel | WRGP2BS |
| Brushed Steel | WRGP2BN |

Raised Plate 3 Gang Grid Plate
Polished Steel WRGP3PS

| Polished Steel | WRGP3PS |
| :--- | :--- |
| Brushed Steel | WRGP3BS |
| Black Nickel | WRGP3BN |

Raised Plate 4 Gang Grid Plate

| Polished Steel | WRGP4PS |
| :--- | :--- |
| Brushed Steel | WRGP4BS |
| Black Nickel | WRGP4BN |

Raised Plate 6 Gang (3 x 2) Grid Plate

| Polished Steel | WRGP6PS |
| :--- | :--- |
| Brushed Steel | WRGP6BS |
| Black Nickel | WRGP6BN |

Raised Plate 8 Gang ( $4 \times 2$ ) Grid Plate

| Polished Steel | WRGP8PS |
| :--- | :--- |
| Brushed Steel | WRGP8BS |
| Black Nickel | WRGP8BN |

Raised Plate 12 Gang ( $4 \times 3$ ) Grid Plate

| Polished Steel | WRGP12PS |
| :--- | :--- |
| Brushed Steel | WRGP12BS |
| Black Nickel | WRGP12BN |

Decorative
Grid Plates, Grid Frames


Grid Frames

| Description | Cat ref. |
| :--- | :--- |
| Frames for White Moulded and Decorative Raised Plate ranges | WMGF1 |
| 1 Gang Frame | WMGF2 |
| 2 Gang Frame | WMGF34 |
| 3/4 Gang Frame |  |
| Frames for Decorative Flat Plate ranges | WFGF1 |
| 1 Gang Frame | WFGF2 |
| 2 Gang Frame | WFGF34 |



WMGKS


WMGB1


WMINDRED


WMGSDP2/CHD


WMGSDP2/EF

Grid Switches - White Moulded Finish

Characteristics:

- Complies with BS EN 60669-1:2018 switches, BS 5733 fuse carrier.
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- 20A Switches suitable for SBL circuits to a maximum of 250W SBL
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Grid Switches |  |  |
| Blank Module | WMGB1 | - |
| 20AX 2 Way Single Pole Switch | WMGS12 | - |
| 20A Intermediate Switch | WMGS16 | - |
| 20A 2 Way Retractive Switch | WMGS22R | - |
| 20A 1 Way Double Pole Switch | WMGSDP2 | - |
| 20A 1 Way Double Pole Switch with LED Indicator | WMGSDP2N | - |
| 20A Double Pole Key Switch | WMGKS | - |
| 20A Double Pole Key Switch Printed 'Emergency Lighting Test' | WMGKS/EL | - |
| 13A Fuse Carrier | WMGFU13 | - |
| Dimmer Slave Switch | WMGSD1S | WMGSD1SB |
| Dimmer Switch Leading Edge | WMGSD1L | WMGSD1LB |
| Dimmer Switch Trailing Edge | WMGSD1T | WMGSD1TB |
| Red Indicator | WMINDRED | WMINDREDB |
| 2 Way \& Centre Off Latching Switch | WMGS13L | WMGS13LB |
| 2 Way \& Centre Off Latching Switch Red Rocker | WMGS13LR | - |
| 2 Way \& Centre Off Retractive Switch | WMGS13R | WMGS13RB |
| 2 Way \& Centre Off Retractive Switch Red Rocker | WMGS13RR | - |
| 13A Fused Connection Unit Unswitched with LED | WMGSU83N | - |

20A 1 Way Double Pole Grid Switches - Printed

| Printed 'Boiler' | WMGSDP2/BOI | - |
| :--- | :--- | :--- | :--- |
| Printed 'Cooker Hood' | WMGSDP2/CHD | WMGSDP2B/CHD |
| Printed 'Dishwasher' | WMGSDP2/DW | WMGSDP2B/DW |
| Printed 'Extract Fan' | WMGSDP2/EF | WMGSDP2B/EF |
| Printed 'Fridge Freezer' | WMGSDP2/FF | WMGSDP2B/FF |
| Printed 'Freezer' | WMGSDP2/FRE | WMGSDP2B/FRE |
| Printed 'Fridge' | WMGSDP2/FRI | WMGSDP2B/FRI |
| Printed 'Hob' | WMGSDP2/HB | WMGSDP2B/HB |
| Printed 'Heating' | WMGSDP2/HTG | WMGSDP2B/HTG |
| Printed 'Microwave' | WMGSDP2/MW | WMGSDP2B/MW |
| Printed 'Micro Wave' | WMGSDP2MW2 | - |
| Printed 'Tumble Dryer' | WMGSDP2/TD | WMGSDP2B/TD |
| Printed 'Waste Disposal' | WMGSDP2/WD | WMGSDP2B/WD |
| Printed 'Washing Machine' | WMGSDP2/WM | WMGSDP2B/WM |
| Printed 'Oven' | WMGSDP2/OV | WMGSDP2B/OV |
| Printed 'Wine Cooler' | WMGSDP2/WC | WMGSDP2B/WC |
| Printed 'Hot Water' | WMGSDP2/HW | WMGSDP2B/HW |
| Printed 'Coffee Maker' | WMGSDP2/CM | WMGSDP2B/CM |
| Printed 'Hot Drawer' | WMGSDP2/HD | WMGSDP2B/HD |
| Printed 'Fan Boost' | WMGSDP2/FB | WMGSDP2B/FB |
| Printed 'Outside Light' | WMGSDP2/OL | - |
| Printed 'Outside Socket' | WMGSDP2/OS | - |
| Printed 'Plinth Heater' | WMGSDP2/PH | - |

Decorative Grid Switches

## Grid Switches - Printed

## Characteristics:

- Complies with BS EN 606691-1 switches, BS 5733 fuse carrier.
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details

Description
20A 1 Way Double Pole Grid Switches with LED Indicator - Printed
Printed 'Cooker Hood'
Printed 'Dishwasher'
Printed 'Extract Fan'
Printed 'Fridge Freezer'
Printed 'Freezer'
Printed 'Fridge'
Printed 'Hob'
Printed 'Heating
Printed 'Microwave'
Printed 'Tumble Dryer'
Printed 'Waste Disposal'
Printed 'Washing Machine'
Printed 'Oven'
Printed 'Outside Light'
Printed 'Outside Socket'
Printed 'Plinth Heater'

Cat ref. White Insert

WMGSDP2N/CHD
WMGSDP2N/DW
WMGSDP2N/EF
WMGSDP2N/FF
WMGSDP2N/FRE
WMGSDP2N/FRI
WMGSDP2N/HB
WMGSDP2N/HTG
WMGSDP2N/MW
WMGSDP2N/TD
WMGSDP2N/WD
WMGSDP2N/WM
WMGSDP2N/OV
WMGSDP2N/OL
WMGSDP2N/OS
WMGSDP2N/PH

Cat ref. Black Insert

WMGSDP2NB/CHD WMGSDP2NB/DW WMGSDP2NB/EF WMGSDP2NB/FF WMGSDP2NB/FRE WMGSDP2NB/FRI WMGSDP2NB/HB WMGSDP2NB/HTG WMGSDP2NB/MW WMGSDP2NB/TD WMGSDP2NB/WD WMGSDP2NB/WM $-$


WMGSDP2N/CHD


WMGSDP2N/EF


WMGSDP2N/FF


WMGB1BSW


WMGS12PSB


WMGB1BNB


WMGB1BSW

## Grid Switches - Decorative Finish

Characteristics:

- Complies with BS EN 60669-1:2018 switches, BS 5733 fuse carrier.
- Shallowest switch modules for ease of installation.
- Modules clip from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip to ease alignment for 6 gang and 8 gang applications.
- 20A Switches suitable for SBL circuits to a maximum of 250W SBL

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| 20AX $\mathbf{2}$ Way Single Pole Switch |  |  |
| Polished Steel | WMGS12PSW | WMGS12PSB |
| Brushed Steel | WMGS12BSW | WMGS12BSB |
| Black Nickel | - | WMGS12BNB |
| 20A Intermediate Switch | WMGS16PSW | WMGS16PSB |
| Polished Steel | WMGS16BSW | WMGS16BSB |
| Brushed Steel | - | WMGS16BNB |
| Black Nickel |  |  |

20A 2 Way Retractive Switch

| Polished Steel | WMGS22RPSW | WMGS22RPSB |
| :--- | :--- | :--- |
| Brushed Steel | WMGS22RBSW | WMGS22RBSB |
| Black Nickel | - | WMGS22RBNB |
|  |  |  |
| 20A 1 Way Double Pole Switch | WMGSDP2PSW | WMGSDP2PSB |
| Polished Steel | WMGSDP2BSW | WMGSDP2BSB |
| Brushed Steel | - | WMGSDP2BNB |


| 13A Fuse Carrier |  |  |
| :--- | :--- | :--- |
| Polished Steel | WMGFU13PSW | WMGFU13PSB |
| Brushed Steel | - | WMGFU13BSW |
| Black Nickel |  | WMGFU13BSB |
| Blank Module | WMGB1PSW | WMGB1PSB |
| Polished Steel | WMGB1BSW | WMGB1BSB |
| Brushed Steel | - | WMGB1BNB |
| Black Nickel |  |  |

Decorative Blank Plates

## Blank Plates Raised Plate

| Characteristics: |
| :--- |
| - WR references supplied with $M 3.5 \times 30 \mathrm{~mm}$ long fixing screws. |
| - WF references supplied with $M 3.5 \times 20 \mathrm{~mm}$ long fixing screws. |
|  |
| Description |
| Raised Plate Switch Blank Plate |
| Polished Steel |
| Brushed Steel |
| Black Nickel |
| Raised Plate Twin Blank Plate |
| Polished Steel |
| Brushed Steel |
| Black Nickel |

Blank Plates Flat Plate

| Description | Cat ref. |
| :--- | :--- |
| Flat Plate Switch Blank Plate | WFP1PS |
| Polished Steel | WFP1BS |
| Brushed Steel | WFP1BN |
| Black Nickel |  |
| Flat Plate Twin Blank Plate | WFP2PS |
| Polished Steel | WFP2BS |
| Brushed Steel | WFP2BN |



WFP1BS

Black Nickel
WFP2BN


WPPS12W


WPPS12

## Metalclad Wall Switches (10A)

## Characteristics:

- Unique patented LOOP terminal to allow neutral looping at the switch
- Complies with BS EN 60669-1:2018, a.c only
- 'X' rated - No need to de-rate for fluorescent loads.
- Capacity of each terminal $2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
-10 A Switches suitable for SBL circuits to a maximum of 100 W SBL.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Wall Switches White | WPPS12W | - |  |
| 10AX 1 Gang 2 Way Wall Switch | WPPS22W | - | - |
| 10AX 2 Gang 2 Way Wall Switch | WPPS32W | - | - |
| 10AX 3 Gang 2 Way Wall Switch | WPPS12RW | - | - |
| 10AX Push Switch |  |  | - |
| Wall Switches Grey | WPPS12 | WPPS12B | WPPS12BKO |
| 10AX 1 Gang 2 Way Wall Switch | WPPS22 | WPPS22B | WPPS22BKO |
| 10AX 2 Gang 2 Way Wall Switch | WPPS32 | WPPS32B | WPPS32BKO |
| 10AX 3 Gang 2 Way Wall Switch | WPPS12R | WPPS12RB | WPPS12RBKO |



WPDP84FO

## Metalclad Wall Switches (20A)

Characteristics:

- Unique patented LOOP terminal to allow neutral looping at the switch.
- Complies with BS EN 60669-1, a.c only.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.
- Single screw fast fix cable clamp accommodates up to $2.5 \mathrm{~mm}^{2}$ flexible cord

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Wall Switches White |  |  |  |
| 20A Double Pole Switch with Flex Outlet | WPDP84FOW | - | - |
| 20A Double Pole Switch with LED Indicator \& Flex Outlet | WPDP84FONW | - | - |
| Wall Switches Grey |  |  |  |
| 20A Double Pole Switch with Flex Outlet | WPDP84FO | WPDP84FOB | WPDP84FOBKO |
| 20A Double Pole Switch with LED Indicator \& Flex Outlet | WPDP84FON | WPDP84FONB | WPDP84FONBKO |

## Metalclad Wall Switches (50A)

Characteristics:

- Unique patented LOOP terminal to allow neutral looping at the switch.
- Complies with BS EN 60669-2-4.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Wall Switches White |  |  |  |
| 50A Double Pole Switch 1 Gang with LED Indicator | WPDP50NW | - | - |
| Wall Switches Grey |  |  |  |
| 50A Double Pole Switch 1 Gang with LED Indicator | WPDP50N | WPDP50NB | WPDP50NBKO |

## Metalclad Socket Outlets

## Characteristics:

- Unique patented three part safety shutter.
- Complies with BS 1363-2, a.c only.
- Double pole switching mechanism on switched sockets.
- Twin socket comes with twin earth as standard.
- Terminal screws grouped in-line and upward facing for ease of installation with clear printed and engraved terminal markings
- Capacity of each terminal: $5 \times 2.5 \mathrm{~mm}^{2}$ conductors switched; $4 \times 2.5 \mathrm{~mm}^{2}$ unswitched (for other sized conductors see terminal capacities on page 59).
- Sockets with USB - Warning: To avoid possible damage to the product or spurious insution readings, please disconnect the product before carrying out insulation resistance testing.
- Sockets with USB - USB output: 5V d.c. 3.1A total max.


WPSS81W

| Description |
| :--- |
| Switched Socket Outlets White |
| 1 Gang Double Pole Switched Socket |
| 1 Gang Double Pole Switched Socket with LED Indicator |
| 2 Gang Double Pole Switched Socket |
| 2 Gang Double Pole Switched Socket with LED Indicator |
| 2 Gang Double Pole Switched Socket Outboard Rockers |
| 2 Gang Double Pole Switched Socket with Two USB Ports (Type A+A) |
| 2 Gang Double Pole Switched Socket with Two USB Ports (Type A+C) |



Switched Socket Outlets Grey
1 Gang Double Pole Switched Socket
1 Gang Double Pole Switched Socket with LED Indicator
2 Gang Double Pole Switched Socket
2 Gang Double Pole Switched Socket with LED Indicator
2 Gang Double Pole Switched Socket Outboard Rockers
2 Gang Double Pole Switched Socket with Two USB Ports (Type A+A)
2 Gang Double Pole Switched Socket with Two USB Ports (Type A+C)


## Metalclad Fuse Connection Units

## Characteristics:

- Complies with BS 1363-4.
- Single screw fast fix cable clamp accommodates up to $2.5 \mathrm{~mm}^{2}$ flexible cord.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Fuse Connection Units White |  |  | - |
| 13A FCU Unswitched with Flex Outlet | WPSU83FOW | - | - |
| 13A FCU Switched with Flex Outlet | WPSSU83FOW | - | - |
| 13A FCU Switched with LED Indicator \& Flex Outlet | WPSSU83FONW | - |  |
| Fuse Connection Units Grey |  |  |  |
| 13A FCU Unswitched with Flex Outlet | WPSU83FO | WPSU83FOB | WPSU83FOBKO |
| 13A FCU Switched with Flex Outlet | WPSSU83FO | WPSSU83FOB | WPSSU83FOBKO |
| 13A FCU Switched with LED Indicator \& Flex Outlet | WPSSU83FON | WPSSU83FONB | WPSSU83FONBKO |



WPSSU83FOW


WPSSU83FON


WPGP1W


WPGP1

Metalclad Grid Plates

Characteristics:

- For Grid Switches, please see page 44.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Grid Plates White | WPGP1W | - | - |
| Grid plate 1 Gang | WPGP2W | - | - |
| Grid plate 2 Gang | WPGP3W | - | - |
| Grid plate 3 Gang | WPGP4W | - | - |
| Grid plate 4 Gang | WPGP6W | - | - |
| Grid plate 6 Gang | WPGP8W | - | - |
| Grid plate 8 Gang |  |  |  |
| Grid Plates Grey |  |  |  |
| Grid plate 1 Gang | WPGP1 | WPGP1B | WPGP1BKO |
| Grid plate 2 Gang | WPGP2 | WPGP2B | WPGP2BKO |
| Grid plate 3 Gang | WPGP3 | WPGP3B | WPGP3BKO |
| Grid plate 4 Gang | WPGP4 | WPGP4B | WPGP4BKO |
| Grid plate 6 Gang | WPGP6 | WPGP6B | WPGP6BKO |
| Grid plate 8 Gang |  | WPGP8B | WPGP8BKO |

## Grid Frames

| Description | Cat ref. |
| :--- | :--- |
| Frames for White Moulded, Decorative \& Metalclad Raised Plate ranges |  |
| 1 Gang Frame | WMGF1 |
| 2 Gang Frame | WMGF2 |
| $3 / 4$ Gang Frame | WMGF34 |

## Grid Switches - White Moulded Finish

Characteristics:

- Complies with BS EN 60669-1:2018 switches, BS 5733 fuse carrier.
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Suitable for SBL circuits to a maximum of 250 W SBL
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Grid Switches |  |  |
| Blank Module | WMGB1 | - |
| 20AX 2 Way Single Pole Switch | WMGS12 | - |
| 20A Intermediate Switch | WMGS16 | - |
| 20A 2 Way Retractive Switch | WMGS22R | - |
| 20A 1 Way Double Pole Switch | WMGSDP2 | - |
| 20A 1 Way Double Pole Switch with LED Indicator | WMGSDP2N | - |
| 20A Double Pole Key Switch | WMGKS | - |
| 20A Double Pole Key Switch Printed 'Emergency Lighting Test' | WMGKS/EL | - |
| 13A Fuse Carrier | WMGFU13 | - |
| Dimmer Slave Switch | WMGSD1S | WMGSD1SB |
| Dimmer Switch Leading Edge | WMGSD1L | WMGSD1LB |
| Dimmer Switch Trailing Edge | WMGSD1T | WMGSD1TB |
| Red Indicator | WMINDRED | WMINDREDB |
| 2 Way \& Centre Off Latching Switch | WMGS13L | WMGS13LB |
| 2 Way \& Centre Off Latching Switch Red Rocker | WMGS13LR | - |
| 2 Way \& Centre Off Retractive Switch | WMGS13R | WMGS13RB |
| 2 Way \& Centre Off Retractive Switch Red Rocker | WMGS13RR | - |
| $13 A$ Fused Connection Unit Unswitched with LED | WMGSU83N | - |

[^0]Metalclad Grid Switches

| 20A 1 Way Double Pole G |  |  | 1 |
| :---: | :---: | :---: | :---: |
| Printed 'Boiler' | WMGSDP2/BOI | - |  |
| Printed 'Cooker Hood' | WMGSDP2/CHD | WMGSDP2B/CHD |  |
| Printed 'Dishwasher' | WMGSDP2/DW | WMGSDP2B/DW |  |
| Printed 'Extract Fan' | WMGSDP2/EF | WMGSDP2B/EF |  |
| Printed 'Fridge Freezer' | WMGSDP2/FF | WMGSDP2B/FF | Sown |
| Printed 'Freezer' | WMGSDP2/FRE | WMGSDP2B/FRE |  |
| Printed 'Fridge' | WMGSDP2/FRI | WMGSDP2B/FRI | - |
| Printed 'Hob' | WMGSDP2/HB | WMGSDP2B/HB |  |
| Printed 'Heating' | WMGSDP2/HTG | WMGSDP2B/HTG | WMGSDP2/CHD |
| Printed 'Microwave' | WMGSDP2/MW | WMGSDP2B/MW |  |
| Printed 'Micro Wave' | WMGSDP2MW2 | - |  |
| Printed 'Tumble Dryer' | WMGSDP2/TD | WMGSDP2B/TD |  |
| Printed 'Waste Disposal' | WMGSDP2/WD | WMGSDP2B/WD |  |
| Printed 'Washing Machine' | WMGSDP2/WM | WMGSDP2B/WM |  |
| Printed 'Oven' | WMGSDP2/OV | WMGSDP2B/OV |  |
| Printed 'Wine Cooler' | WMGSDP2/WC | WMGSDP2B/WC | anmir |
| Printed 'Hot Water' | WMGSDP2/HW | WMGSDP2B/HW |  |
| Printed 'Coffee Maker' | WMGSDP2/CM | WMGSDP2B/CM |  |
| Printed 'Hot Drawer' | WMGSDP2/HD | WMGSDP2B/HD |  |
| Printed 'Fan Boost' | WMGSDP2/FB | WMGSDP2B/FB | WMGSDP2/EF |
| Printed 'Outside Light' | WMGSDP2/OL | - |  |
| Printed 'Outside Socket' | WMGSDP2/OS | - |  |
| Printed 'Plinth Heater' | WMGSDP2/PH | - |  |

## Grid Switches with LED Indicator - Printed

## Characteristics:

- Complies with BS EN 60669-1:2018 switches, BS 5733 fuse carrier.
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- Suitable for SBL circuits to a maximum of 250 W SBL
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details.

Description
20A 1 Way Double Pole Grid Switches with LED Indicator - Printed

| Printed 'Cooker Hood' | WMGSDP2N/CHD | WMGSDP2NB/CHD |
| :--- | :--- | :--- | :--- |
| Printed 'Dishwasher' | WMGSDP2N/DW | WMGSDP2NB/DW |
| Printed 'Extract Fan' | WMGSDP2N/EF | WMGSDP2NB/EF |
| Printed 'Fridge Freezer' | WMGSDP2N/FF | WMGSDP2NB/FF |
| Printed 'Freezer' | WMGSDP2N/FRE | WMGSDP2NB/FRE |
| Printed 'Fridge' | WMGSDP2N/FRI | WMGSDP2NB/FRI |
| Printed 'Hob' | WMGSDP2N/HB | WMGSDP2NB/HB |
| Printed 'Heating' | WMGSDP2N/HTG | WMGSDP2NB/HTG |
| Printed 'Microwave' | WMGSDP2N/MW | WMGSDP2NB/MW |
| Printed 'Tumble Dryer' | WMGSDP2N/TD | WMGSDP2NB/TD |
| Printed 'Waste Disposal' | WMGSDP2N/WD | WMGSDP2NB/WD |
| Printed 'Washing Machine' | WMGSDP2N/WM | WMGSDP2NB/WM |
| Printed 'Oven' | WMGSDP2N/OV | - |
| Printed 'Outside Light' | WMGSDP2N/OL | - |
| Printed 'Outside Socket' | WMGSDP2N/OS | - |
| Printed 'Plinth Heater' | WMGSDP2N/PH | - |



WMGSDP2N/CHD


WMGSDP2N/DW


WMGSDP2N/EF


WPP1EUW


WPP1EU


WMMQXB

## Metalclad Euro Plates

Characteristics:

- Carrier plates facilitate installation of industry standard modular data outlets.
- Easy to configure for all applications.
- Quick release of modules for maintenance.
- Available as plate only for installation with standard wall box.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Euro Plates White | WPP1EUW | - |  |
| 1 Module Euro Plate | WPP2EUW | - | - |
| 2 Module Euro Plate | WPP4EUW | - | - |
| 4 Module Euro Plate |  |  | - |
| Euro Plates Grey | WPP1EU | WPP1EUB | WPP1EUBKO |
| 1 Module Euro Plate | WPP2EU | WPP2EUB | WPP2EUBKO |
| 2 Module Euro Plate | WPP4EU | WPP4EUB | WPP4EUBKO |

## Euro Style Modules

| Description | Mod Width | Cat ref. (White) | Cat ref. (Black) |
| :--- | :--- | :--- | :--- | :--- |
| BT Telephone Master Euromodule | 1 | WMMBTM | WMMBTMB |
| BT Telephone Secondary Euromodule | 1 | WMMBTS | WMMBTSB |
| RJ11 - Modem Euromodule | 1 | WMMRJ11 | WMMRJ11B |
| RJ45 - Cat 6 UTP Euromodule | 1 | WMMRJ45 | WMMRJ45B |
| Phono Plugs - Red/Black - Gold Plated Euromodule | 1 | WMMPP | - |
| Speaker Terminal Posts - Gold Plated Euromodule | 1 | WMMSP | - |
| Single IEC Female Non Isolated Euromodule | 1 | WMMTVF | WMMTVFB |
| Single IEC Male Non Isolated Euromodule | 1 | WMMTVM | WMMTVMB |
| Single Satellite F Connector Euromodule | 1 | WMMSAT | WMMSATB |
| Single Blank Euromodule | 1 | WMMB | WMMBB |
| PIR Occupancy Sensor Euromodule 5m | 1 | WMMPIR05X | - |
| PIR Occupancy Sensor Euromodule 10m | 1 | WMMPIR10X | - |
| HDMI Module | 2 | WMMHDMI | WMMHDMIB |
| Triplexer - TV, Satellite \& FM Radio Euromodule | 2 | WMMTX | WMMTXB |
| Quadplexer - TV, Satellite, FM Radio \& Return Euromodule | 2 | WMMQX | WMMQXB |

## Metalclad Back Boxes

| Description | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- |
| Accessories White | WPB140W | WPB140KOW |
| Single Backbox | WPB240W | WPB240KOW |
| Twin Backbox | WPB6840W | WPB6840KOW |
| Two Row Twin Backbox |  |  |
| Accessories Grey | WPB140 | WPB140KO |
| Single Backbox | WPB240 | WPB240KO |
| Twin Backbox | WPB6840 | WPB6840KO |
| Two Row Twin Backbox |  |  |



WPB140W


WPB140KO

Metalclad Blank Plates




WXPPS12

## Wall Switches

Characteristics:

- IP66 rating conforms to BS EN 60529 : 1992.
- Functional products tested and certified to BS EN 60669-1:2018, a.c. only.
- Robust and rugged enclosures designed to withstand the elements.
- Suitable for SBL circuits to a maximum of 100 W SBL for 10A and 250W SBL for 20AX
- Cable entries: $90 \times 90=4 \times 20,1 \times 20$ \& $1 \times 25$

|  | Dimensions $(\mathrm{mm})$ <br> Description |  |
| :--- | :--- | :--- |
| 10AX 1 Gang 2 Way Switch | $90 \times 90$ | Cat ref. |
| 10AX 2 Gang 2 Way Switch | $90 \times 90$ | WXPPS12 |
| 20AX Double Pole 1 Gang 1 Way Switch | $90 \times 90$ | WXPPS22 |
| 10A 1 Gang Bell Push Switch | $90 \times 90$ | WXPDP84 |



## Socket Outlets

## Characteristics:

- IP66 rating conforms to BS EN 60529 : 1992.
- Functional products tested and certified to BS 1363 Part 2, a.c. only.
- Robust and rugged enclosures designed to withstand the elements.
- Unique double hinge allows lid to open a full 180 degrees.
- Fixing point for padlock.
- Cable entries: $103 \times 116.5=4 \times 20,1 \times 20$ \& $1 \times 25$ $164 \times 116.5=6 \times 20,1 \times 20$ \& $1 \times 25$

WXPSS82

| Description | Dimensions $(\mathrm{mm})$ <br> $(\mathrm{W} \times \mathrm{H})$ | Cat ref. |
| :--- | :--- | :--- |
| 13A 1 Gang Double Pole Unswitched Socket | $103 \times 116.5$ | WXPS81 |
| 13A 1 Gang Double Pole Switched Socket | $103 \times 116.5$ | WXPSS81 |
| 13A 2 Gang Double Pole Unswitched Socket | $164 \times 116.5$ | WXPS82 |
| 13A 2 Gang Double Pole Switched Socket | $164 \times 116.5$ | WXPSS82 |



WXPSSU83FO

## Fused Connection Units

Characteristics:

- IP66 rating conforms to BS EN 60529 : 1992.
- Functional products tested and certified to BS 1363-4.
- Robust and rugged enclosures designed to withstand the elements.
- Unique double hinge allows lid to open a full 180 degrees.
- Single screw fast fix cable clamp, accommodates up to $2.5 \mathrm{~mm}^{2}$ flexible cord.
- Fixing point for padlock.
- Cable entries: $103 \times 116.5=4 \times 20,1 \times 20$ \& $1 \times 25$

|  | Dimensions (mm) <br> Description | $(\mathrm{W} \times \mathrm{H})$ |
| :--- | :--- | :--- |$\quad$ Cat ref. 9.



WXPSS81EV

## Electric Vehicle Socket Outlet

## Characteristics:

- IP66 rating conforms to BS EN 60529 : 1992.
- Functional products tested and certified to BS 1363 Part 2, a.c. only.
- Robust and rugged enclosures designed to withstand the elements.
- Unique double hinge allows lid to open a full 180 degrees.
- Fixing point for padlock.
- Cable entries: $103 \times 116.5=4 \times 20,1 \times 20$ \& $1 \times 25$

|  | Dimensions (mm) |  |
| :--- | :--- | :--- |
| Description | (W $\times \mathrm{H})$ | Cat ref. |
| 13A 1 Gang Double Pole Switched Socket | $103 \times 116.5$ | WXPSS81EV |

## Maintenance Free Junction Box

## Characteristics:

- Complies with BS EN 60670-22.
- Suitable for use in inaccessible areas.
- Spring fit terminals do not relax over time.
- Four separate cable terminations per connector.
- Comes complete with incoming and outgoing cable clamps.
- Junction box selection chart see page 61.


| Description | Terminal capacity | Pack qty. | Cat ref. |
| :--- | :--- | :--- | :--- |
| Maintenance Free 32A - 3 Terminals | $4 \times 4 \mathrm{~mm}^{2} \times(0.5-4.0)$ | 10 | J803 |
| Maintenance Free 20A - 4 Terminals | $4 \times 4 \mathrm{~mm}^{2} \times(0.5-4.0)$ | 10 | J804 |

## Downlighter Junction Box

## Characteristics:

- Comes complete with incoming and outgoing cable clamps to prevent strain on terminations.
- Three plate terminals with separate terminals for flexible cords.
- Complies with BS EN 60670-22.
- Fits through a 58 mm diameter hole.
- 3 plate terminal style with captive terminal screws.
- Separate terminals for flexible cords.
- Current rating: 16 Amp.
- Junction box selection chart see page 61.


| Description | Terminal capacity | Pack qty. | Cat ref. |
| :--- | :--- | :--- | :--- |
| Downlighter Junction Box | $3 \times\left(3 \times 1.5 \mathrm{~mm}^{2}\right)$ | 10 | J501 |
|  | $1 \times\left(2 \times 1.5 \mathrm{~mm}^{2}\right)$ |  |  |

## Traditional Junction Box

## Characteristics:

- Complies with BS EN 60670-22.
- Slot terminals are ideal for taking spurs off uncut ring or loop circuit cables.
- Solid machined brass terminals.
- Junction box covers secured by single centre screws.
- Junction box selection chart see page 61.


| Description | Terminal capacity $\left(\mathrm{mm}^{2}\right)$ | Pack qty. | Cat ref. |
| :--- | :--- | :--- | :--- | :--- |
| Knockout Slot Terminal Junction Box 20A 4 Terminal | $3 \times 1.5$ | 10 | J201 |
| Selective Entry Slot Terminal Junction Box 20A 4 Terminal | $3 \times 1.5$ | 10 | J301 |
| Selective Entry Slot Terminal Junction Box 30A 3 Terminal | $4 \times 2.5$ | 10 | J401 |
| Selective Entry Slot Terminal Junction Box 20A 6 Terminal | $3 \times 1.5$ | 10 | J601 |

Selective Entry Slot Terminal Junction Box 20A 6 Terminal $3 \times 1.510$ J601

## Junction / Adaptable Box

## Characteristics:

- Junction box cover secured by two screws
- Accepts $16 \mathrm{~mm} \times 16 \mathrm{~mm}$ and /or $16 \mathrm{~mm} \times 25 \mathrm{~mm}$ mini-trunking.
- Junction box selection chart see page 61.

| Description | Terminal capacity | Pack qty. | Cat ref. |
| :--- | :--- | :--- | :--- | :--- |
| No Terminals | - | 10 | $\mathbf{J 7 0 1}$ |



SEL212


SEL354

## Safety Lampholders

## Characteristics:

- Complies with BS EN 7895.
- T2 heat resistance rating: $210^{\circ} \mathrm{C}$.
- Automatically disconnect power at the contacts when the lamp is removed.
-50.8 mm fixing centres for non-access versions. Use with mounting blocks MB326E/MT.
- Body angle of angled battens set at $30^{\circ}$.
- Access lampholders have integral RL624 ceiling rose base and heat resisting PVC tails.

| Description | Pack qty. | Cat ref. |
| :--- | :---: | :---: |
| Safety Bayonet Cap Cord Grip Lampholders | 20 | SEL212 |
| Cord Grip Lampholders - Short Skirt | 20 |  |
| Safety Straight Batten Lampholders |  |  |
| Three Terminal - Home Office Shield | 10 | SEL354 |
| Safety Access Batten Lampholders | 10 | SEL106T |
| Straight 2 Terminal Body, 3 Terminal and Earth Base - Home Office Shield |  |  |
| Angled 2 Terminal Body, 3 Terminal and Earth Base - Home Office Shield | 10 | SEL96TSC |
| Safety Access Batten Lampholder with Safety Cover |  |  |
| Batten Lampholder with Safety Cover |  |  |



SEL96T


624SEL212/6

## Safety Pendants Sets with Access Ceiling Rose

Characteristics:

- Pendant set complies with BS EN 60598-1.
- Capacity of each terminal: $3 \times 1.00 \mathrm{~mm}^{2}$ conductor.
- Barriers between terminals.
- Flexible pendant cord restraining hooks.
- Fixing centres 50.8 mm .
- Feet on base to aid mounting on uneven surfaces.
- Three separate knockouts accept 1,2 or $3 \times 1.5 \mathrm{~mm}^{2}$ conductors.
- Optional halo RL602.

| Description | Pack qty. | Cat ref. |
| :--- | :--- | :--- |
| Safety Pendants Sets with Access Ceiling Rose |  |  |
| Pendant Set 6" - Short Skirt | 10 | 624SEL212/6 |
| Pendant Set 9" - Short Skirt | 10 | 624SEL212/9 |
| Pendant Set 12" - Short Skirt | 10 | 624SEL212/12 |

Pendant Set with Access Ceiling Rose with Safety Cover
Pendant Set 6" with Safety Cover
624SEL212SC6

## Super Access Terminal Bank Type Ceiling Rose

## Characteristics:

- Capacity of each terminal: $3 \times 1.00 \mathrm{~mm}^{2}$ conductor
- Common base with 'access' batten lampholders.
- Barriers between terminals.
- Flexible pendant cord restraining hooks.
- Fixing centres 50.8 mm .
- Feet on base to aid mounting on uneven surfaces
- Three separate knockouts accept 1, 2 or $3 \times 1.5 \mathrm{~mm}^{2}$ conductors
- Optional halo RL602 (see below)

| Description | Dimensions | Pack qty. | Cat ref. |
| :--- | :--- | :--- | :--- |
| Three Terminals | 81 Diameter $\times 26$ <br> (halo $=108 \mathrm{~mm}$ diameter) | 10 | RL624 |

## Mounting Blocks

## Characteristics:

- Capacity of earth terminal for mounting blocks: $3 \times 1.5 \mathrm{~mm}^{2}$.
- Cable knockout entries: MB326E/MT - centrally in base. Four on periphery will accept $16 \mathrm{~mm} \times 16 \mathrm{~mm}$ or $16 \mathrm{~mm} \times 25 \mathrm{~mm}$ mini trunking

|  | Dimensions | Pack qty. | Cat ref. |  |
| :--- | :--- | :--- | :--- | :--- |
| Description | $81 \times 19$ | 20 | MB326E/MT |  |
| Round Mounting Box with Earth Terminal | $84 \times 30$ | 10 | MB2 |  |
| Round Surface Box 30mm Deep |  |  |  | MB326E/MT |

## Lampholder Skirts

## Characteristics:

- Suitable for use with any lampholder or batten lampholder.

| Description | Pack qty. | Cat ref. |
| :--- | :--- | :--- |
| Short Skirt | 50 | HAL70 |
| Home Office Shield | 50 | HAL72 |


| Halo |  |  |
| :--- | :--- | :--- | :--- |
| Description | Pack qty. | Cat ref. |
| Halo (108mm Diameter) | 20 | RL602 |


| Product <br> Reference | Product Description | Standard Surface <br> Box Reference | Deep Surface Box Reference |
| :---: | :---: | :---: | :---: |
| WMBTM | BT Master Telephone Outlet | WMPB1/28 | WMPB1/46 |
| WMBTS | BT Secondary Telephone Outlet | WMPB1/28 | WMPB1/46 |
| WMCC50 | 50A Cooker Control Unit | WMPB2/46CC | N/A |
| WMCC50N | 50A Cooker Control Unit with LED Indicator | WMPB2/46CC | N/A |
| WMDP50N | 50A Double Pole Switch 1 Gang with LED Indicator | WMPB1/46 | N/A |
| WMDP50VN | 50A Double Pole Switch 2 Gang Vertical with LED Indicator | WMPB2/46 | N/A |
| WMDP84 | 20A Double Pole Switch | WMPB1/28 | WMPB1/46 |
| WMDP84FO | 20A Double Pole Switch with Flex Outlet | WMPB1/28 | WMPB1/46 |
| WMDP84FON | 20A Double Pole Switch with LED Indicator \& Flex Outlet | WMPB1/28 | WMPB1/46 |
| WMDP84N | 20A Double Pole Switch with LED Indicator | WMPB1/28 | WMPB1/46 |
| WMDP85FON | 20A Double Pole Switch with LED Indicator \& Flex Outlet Printed Water Heater | WMPB1/28 | WMPB1/46 |
| WMDP85N | 20A Double Pole Switch with LED Indicator Printed Water Heater | WMPB1/28 | WMPB1/46 |
| WMDS1 | 1 Gang Dimmer | WMPB1/28 | WMPB1/46 |
| WMDS2 | 2 Gang Dimmer | WMPB1/28 | WMPB1/46 |
| WMDS3 | 3 Gang Dimmer | WMPB2/28 | WMPB2/46 |
| WMDS4 | 4 Gang DImmer | WMPB2/28 | WMPB2/46 |
| WMDX | Double TV \& FM/DAB CO-AX Socket Outlet | WMPB1/28 | WMPB1/46 |
| WMP1 | Single Blank Plate | WMPB1/20 | WMPB1/28 |
| WMP2 | Twin Blank Plate | WMPB2/28 | N/A |
| WMP2FO | Flex Outlet Plate 20A | WMPB1/20 | WMPB1/28 |
| WMP50FO | Cooker Cable Outlet with Terminals | WMPB1/46 | N/A |
| WMPS11 | 10AX 1 Gang 1 Way Wall Switch | WMPB1/20 | WMPB1/28 |
| WMPS12 | 10AX 1 Gang 2 Way Wall Switch | WMPB1/20 | WMPB1/28 |
| WMPS12R | Push Switch | WMPB1/20 | WMPB1/28 |
| WMPS12RB | Push Switch with Bell Symbol | WMPB1/20 | WMPB1/28 |
| WMPS12W | 10AX 1 Gang 2 Way Wall Switch Wide Rocker | WMPB1/20 | WMPB1/28 |
| WMPS16 | Intermediate Switch | WMPB1/20 | WMPB1/28 |
| WMPS22 | 10AX 2 Gang 2 Way Wall Switch | WMPB1/20 | WMPB1/28 |
| WMPS22W | 10AX 2 Gang 2 Way Wall Switch Wide Rocker | WMPB1/20 | WMPB1/28 |
| WMPS32 | 10AX 3 Gang 2 Way Wall Switch | WMPB1/20 | WMPB1/28 |
| WMPS3PI | 3 Pole Isolator Switch | WMPB1/20 | WMPB1/28 |
| WMPS3PIF | 3 Pole Isolator Switch with Fan Symbol | WMPB1/20 | WMPB1/28 |
| WMPS42 | 10AX 4 Gang 2 Way Wall Switch | WMPB2/28 | WMPB2/28 |
| WMQX | Quadplexer TV \& FM/DAB \& SAT1 \& SAT2 | WMPB1/28 | WMPB1/46 |
| WMRJ11 | RJ11 Socket | WMPB1/28 | WMPB1/46 |
| WMRJ45 | RJ45 Socket | WMPB1/28 | WMPB1/46 |
| WMS51 | 5A 1 Gang Unswitched Socket | WMPB1/28 | WMPB1/46 |
| WMS81 | 13A 1 Gang Unswitched Socket | WMPB1/28 | WMPB1/46 |
| WMS82 | 13A 2 Gang Unswitched Socket Dual Earth | WMPB2/28 | WMPB2/46 |
| WMSAT | Single F Type Satellite Outlet Screened | WMPB1/28 | WMPB1/46 |
| WMSO100 | 115/230V Shaver Outlet | WMPB2/46 | N/A |
| WMSS81 | 1 Gang Double Pole Switched Socket | WMPB1/28 | WMPB1/46 |
| WMSS82 | 2 Gang Double Pole Switched Socket Dual Earth | WMPB2/28 | WMPB2/46 |
| WMSS82O | 2 Gang Double Pole Switched Outlet Outboard Rockers | WMPB2/28 | WMPB2/46 |
| WMSSU83 | 13A Fused Connection Unit Switched | WMPB1/28 | WMPB1/46 |
| WMSSU83FO | 13A Fused Connection Unit Switched with Flex Outlet | WMPB1/28 | WMPB1/46 |
| WMSSU83FON | 13A Fused Connection Unit Switched with LED Indicator \& Flex Outlet | WMPB1/28 | WMPB1/46 |
| WMSSU83N | 13A Fused Connection Unit Switched with LED Indicator | WMPB1/28 | WMPB1/46 |
| WMSU83 | 13A Fused Connection Unit Unswitched | WMPB1/28 | WMPB1/46 |
| WMSU83FO | 13A Fused Connection Unit Unswitched with Flex Outlet | WMPB1/28 | WMPB1/46 |
| WMTVF | Single CO-AX TV Socket Outlet Female | WMPB1/28 | WMPB1/46 |
| WMTVM | Single CO-AX TV Socket Outlet Male | WMPB1/28 | WMPB1/46 |
| WMTX | TriplexerTV \& FM/DAB \& SAT Outlet | WMPB1/28 | WMPB1/46 |


| Accessory Type | Rating | Maximum number of conductors per terminal (Solid or Stranded conductors BS 6004) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $1.0 \mathrm{~mm}^{2}$ | $1.5 \mathrm{~mm}^{2}$ | $2.5 \mathrm{~mm}^{2}$ | $4.0 \mathrm{~mm}^{2}$ | $6.0 \mathrm{~mm}^{2}$ | 10.0 mm ${ }^{2}$ | 16.0 mm ${ }^{2}$ |
| Plate \& Ceiling Accessories | 10AX | 4 | 4 | 3 | 2 | - | - | - |
| Dimmer Switches | 10AX | 4 | 3 | - | - | - | - | - |
| BS 546 Socket Outlet | 5A | 3 | 3 | 3 | 2 | 2 | - | - |
| Shaver Socket | 10A | 3 | 2 | 1 | - | - | - | - |
| Fused Connection Units | 13A | - | - | 3 | 2 | 2 | - | - |
| BS 1363 Socket Outlets | 13A | - | - | 3 | 3 | 2 | - | - |
| BS546 Socket Outlet | 15A | - | - | 3 | 3 | 2 | - | - |
| Flex Outlet Plates | 20A | 5 | 4 | 3 | 2 | 2 | - | - |
| Double Pole Switches | 20A | - | - | 3 | 2 | 2 | 1 | - |
| Double Pole Switches | 45/50A | - | - | - | 3 | 2 | 1 | 1 |
| Cooker Control Unit | 45A | - | - | - | 3 | 2 | 1 | 1 |
| Cooker Connection Outlet | 45A | - | - | - | 2 | 3 | - | - |
| Grid Switches | 20AX | 4 | 4 | 3 | 2 | - | - | - |

Printed Products
Many of our Sollysta wiring accessories are available with printed options, such as Washing Machine, Dishwasher etc.
For a full list of products generally available from stock please go to www.hager.co.uk/printedproducts
We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details.

## Unique Safety Shutter

Socket outlets have apertures for plug pins and therefore will have a shutter mechanism that prevents access to live parts unless the earth pin is also present and has been inserted first. This however can be either intentionally or inadvertently defeated by inserting something into the earth pin aperture.

All Sollysta sockets have a unique patented three pin shutter system that not only requires the earth pin to be inserted first, but the simultaneous insertion of the live and neutral pins as well, before the shutter mechanism is activated. This enhances the safety by making it more difficult to defeat the mechanism and therefore reducing the risk of electric shock.


Neutral Loop Terminal
Today it is increasingly likely that there is a decorative light fitting or even downlighters fitted in place of a standard pendant. These fittings are rarely provided with a neutral loop terminal.

It has also become more popular to make the loop connection at the switch. This has the advantage of the connections being accessible and at a more convenient working height.

However, this leaves the problem of terminating the neutral conductor.
One solution is to connect the neutral to a connector block inside the wall box, which takes up extra space. Another is to use the Sollysta light switch which has a unique neutral loop terminal.


The IP rating for all low voltage enclosures up to 1000 V a.c. and 1500 V d.c. is defined in identical fashion by the standards EN 60529 - IEC 529. It comprises the letters IP followed by two character numerals and or additional/ supplementary letters.

The first character numeral indicates the degree of protection
provided by the enclosure against access to hazardous parts by preventing or limiting the ingress of a part of the human body or an object held by a person and ingress of solid foreign objects.

The first character numeral:
Protection against foreign objects

| IP | Description |  |
| :---: | :---: | :---: |
| 0 |  | Non-protected |
| 1 |  | Protected against solid objects $\geq$ than 50 mm |
| 2 |  | Protected against solid objects $\geq$ than 12.5 mm |
| 3 |  | Protected against solid objects $\geq$ than 2.5 mm |
| 4 |  | Protected against solid objects $\geq$ than 1.0 mm |
| 5 |  | Dust-protected |
| 6 |  | Dust-tight |

## Additional letter (in option)

Protection of people against access to hazardous parts

|  | Description |
| :--- | :--- |
| A | Protected against access to hazardous parts with the <br> back of the hand |
| B | Protected against access to hazardous parts with a finger |
| C | Protected against access to hazardous parts with a tool <br> $-\varnothing 2.5 \mathrm{~mm}$ |
| D | Protected against access to hazardous parts with a wire <br> $-\varnothing 1 \mathrm{~mm}$ |

The second character numeral indicates the degree of protection provided by the enclosure with respect to harmful effects on the equipment due to the ingress of water. An $X$ signifies that the tests are not applicable to the product.

The second character numeral:
Protection against ingress of water with harmful effects

| IP | Description |  |
| :--- | :--- | :--- |
| 0 |  | Non-protected |
| 1 |  | Protected against vertically falling water drops |
|  |  |  |

## Additional letter (in option)

Specific information on the product

|  | Description |
| :--- | :--- |
| H | High voltage apparatus |
| M | Motion during water test |
| S | Stationary during water test |
| W | Weather conditions |

## Junction Box Selection Chart

Is the location

accessible? $\xrightarrow{\text { Yes }} \quad$\begin{tabular}{l}
Is there a suitable <br>
fixing position?

$\xrightarrow{\text { Yes }} \quad$

Traditional Junction <br>
Boxes Acceptable
\end{tabular}

$\longrightarrow$| No |
| :--- |
|  |
| $\begin{array}{c}\text { Maintenance Free } \\ \text { Terminals Required }\end{array}$ | $\boldsymbol{l}^{\text {No }} \quad \begin{array}{ll} \\ & \\ \text { Cable Clamping }\end{array}$

Cable Clamping
Recommended

| Description | N ${ }^{\circ}$ of Terminals | Terminal Rating | Reference | Benefits / Considerations |
| :---: | :---: | :---: | :---: | :---: |
| Downlighter Junction Box | $\begin{aligned} & 3 \times 3 \times 1.5 \mathrm{~mm}^{2} \\ & 1 \times 2 \times 1.5 \mathrm{~mm}^{2} \end{aligned}$ | 16A | J501 | Provided with cable clamps and separate terminals for flex |
| Maintenance Free Junction Box | $3 \times 4 \times\left(0.5-4.0 \mathrm{~mm}^{2}\right)$ | 32A | J803 | Suitable for use in inaccessible locations |
|  | $4 \times 4 \times\left(0.5-4.0 \mathrm{~mm}^{2}\right)$ | 20A | J804 |  |
| Traditional Junction Boxes | 4 | 20A | J201 | Acceptable for locations which are accessible |
|  | 4 | 20A | J301 |  |
|  | 3 | 30A | J401 |  |
|  | 6 | 20A | J601 |  |

Hager Ltd.
Hortonwood 50
Telford
Shropshire
TF1 7FT
Customer Contact Centre: 01952675612 Technical Helpline: 01952675689
hager.com/uk
sales@hager.co.uk
technical@hager.co.uk


[^0]:    WMINDRED

