



A Premium Range of
Bright White Accessories

polar™





A Premium Range of Bright White Accessories

Developed as a distinctly different range to the traditional Click® accessory range manufactured by Scolmore International Ltd.

The Polar™ range was born out of a desire to offer a bright white accessory product. Colour choice with accessories is no different to colour choice of wallpaper, paints or other internal decorations. Installers have very definite views on just which tone or shade of white is right for a particular installation.

Given the demand for a different accessory colour we took the opportunity to review all other aspects of the new range including technical features, materials used and the aesthetic appeal of the individual products. The net result is a product quite different in a number of ways to the established Click® product but still offering the same levels of high quality and competitive pricing. So confident are we of the durability and reliability of the Polar™ product that we guarantee these products against any fault in materials or manufacture for no less than 20 years.

Polar™ accessories offer added value over the basic versions of similar products offered by our competitors and include the following:

- X rated modular plate switches – Polar™ light switches are all full 10AX rated switches of modular construction. The modular design allows installers infinite flexibility in devising customised switching arrangements. In fact the diversity of the types of modules available within the Polar™ range make this a true domestic grid system.
- Full certification on all 13A socket outlets and fused connection units. These products also feature twin earth terminals as standard.
- 45A shower switches are upgraded to 50A as standard to accommodate the growing demand for higher rated power showers.
- The sharp, crisp lines of the Polar™ plates are complemented by gently curved rockers on all switches plus modern grey backs and matching print to switches and plates alike. The modern feel of the Polar™ range is further enhanced by amber coloured neons throughout and matching amber switchgear on the 45A accessories. All neons are flush mounted.



Contents

Switches	H5
Back Boxes	H9
Power Socket Outlets	H14
13A Fused Connection Units	H16
Control Switches	H17
Ceiling Accessories	H20
Connection Plates	H21
Socket & Blank Plates	H22
Telephone & Data Sockets	H24
TV & Satellite	H25
New Media™ Plates	H26
Patress Boxes	H27
Dry Lining Boxes	H28

20 YEAR No Quibble Guarantee

All Polar™ accessories are covered by our straight forward 'No Quibble Guarantee' against any fault in materials or manufacture experienced at any time within 20 years of the date of supply.



Antiviral & Antibacterial Certified

Polar™ plates are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases.

Polar™ plates have been independently tested and have shown to have anti-viral properties against enveloped and non-enveloped viruses.

After a contact period of 4 hours, Polar™ was shown to have a 99.9% kill off rate against enveloped viruses and a 92% kill off rate against non-enveloped viruses.

All products independently tested achieved a 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses.

Switches

A comprehensive selection of light switches, control switches, 45A and 50A switches are available for wall and ceiling mounting. All light switches are 10AX rated and are of modular construction. The wide range of modules available ranges from blanks, 1 way and 2 way, through intermediates, key switches and bell push, to 20A rated double pole switch modules.

All modules are simple 1 screw fixing and therefore offer the ultimate in flexibility when devising a custom made domestic grid installation. All Polar™ modules are fully interchangeable and can be used to replace existing modules or to furnish blank plates. In addition Polar™ modules can be used with all relevant items in the Click® moulded and metal ranges.

The gentle curve on the switch rocker of the module facilitates a smooth switching operation as well as providing a modern and distinctive design feature.



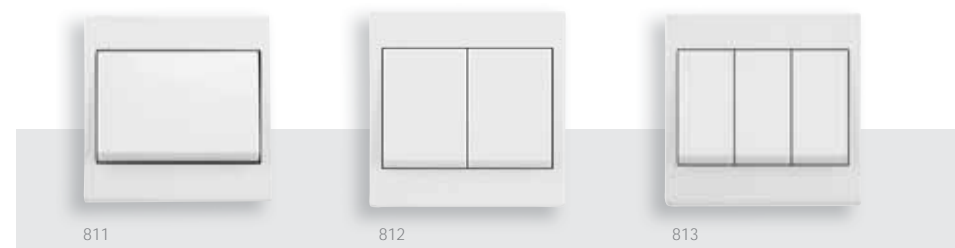
MINIGRID®

The products illustrated in this section of the catalogue are finished plates and unfurnished mounting plates.

For information on the full range of modules available please refer to the MiniGrid® section of this catalogue.

10AX Plate Switches
 10AX Architrave Switches
 Dimmer Switches | Control Switches
 45A Switches | 50A Pull Switch

Switches

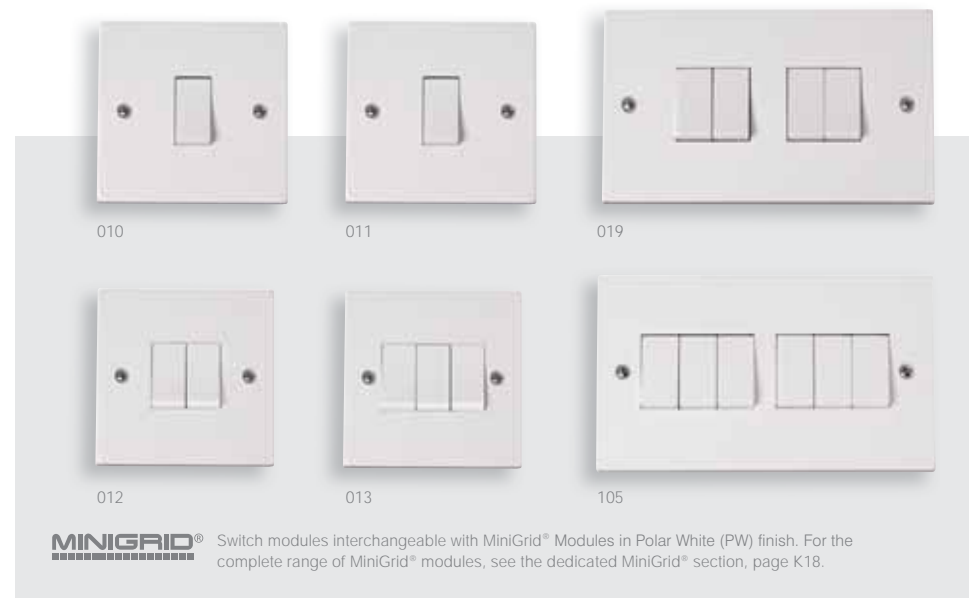


Wide Rocker Switches - Non Modular

PRW811 10AX 1 Gang 2 Way Wide Rocker Switch

PRW812 10AX 2 Gang 2 Way Wide Rocker Switch

PRW813 10AX 3 Gang 2 Way Wide Rocker Switch



MINIGRID® Switch modules interchangeable with MiniGrid® Modules in Polar White (PW) finish. For the complete range of MiniGrid® modules, see the dedicated MiniGrid® section, page K18.

Plates Switches - MiniGrid®

PRW010 10AX 1 Gang 1 Way Plate Switch

PRW011 10AX 1 Gang 2 Way Plate Switch

PRW012 10AX 2 Gang 2 Way Plate Switch

PRW013 10AX 3 Gang 2 Way Plate Switch

PRW019 10AX 4 Gang 2 Way Plate Switch

PRW105 10AX 6 Gang 2 Way Plate Switch

Standards: BS EN 60669-1
 Back Box Depth (mm): 16
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 11 (D) 2 Gang: 146 (W) x 86 (H) x 11 (D)



171

172



015

025

Architrave Switches - MiniGrid®

PRW171 10AX 1 Gang 2 Way Architrave Switch

PRW172 10AX 2 Gang 2 Way Architrave Switch

Architrave plates can be used with the dedicated architrave pattress boxes PRW175 & PRW176 or standard architrave flush boxes WA671 & WA672. They will also not accept MD070 & MD075 Switch Modules.

Plates Switches

PRW015 10AX 1 Gang 2 Way Paddle Switch

PRW025 10AX 1 Gang Intermediate Plate Switch

MINIGRID®

Switch modules interchangeable with MiniGrid® Modules in Polar White (PW) finish. For the complete range of MiniGrid® modules, see the dedicated MiniGrid® section, page K18.

Standards: BS EN 60669-1
 Back Box Depth (mm): 16 171 172: 25
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 86 (W) x 86 (H) x 11 (D) 171: 32 (W) x 86 (H) x 9.5 (D) 172: 32 (W) x 146 (W) x 9.5 (D)



401

402

403



404



406



426



432

Unfurnished Plates - MiniGrid®

PRW401 1 Gang MiniGrid® Unfurnished Plate - 1 Aperture

PRW402 1 Gang MiniGrid® Unfurnished Plate - 2 Apertures

PRW403 1 Gang MiniGrid® Unfurnished Plate - 3 Apertures

PRW404 2 Gang MiniGrid® Unfurnished Plate - 2 x 2 Apertures

PRW406 2 Gang MiniGrid® Unfurnished Plate - 2 x 3 Apertures

PRW426 2 Gang MiniGrid® Unfurnished Plate - 6 In-Line Apertures

PRW432 2 Gang MiniGrid® Unfurnished Plate - 3 Apertures

Utilises Polar White (PW) MiniGrid® modules.

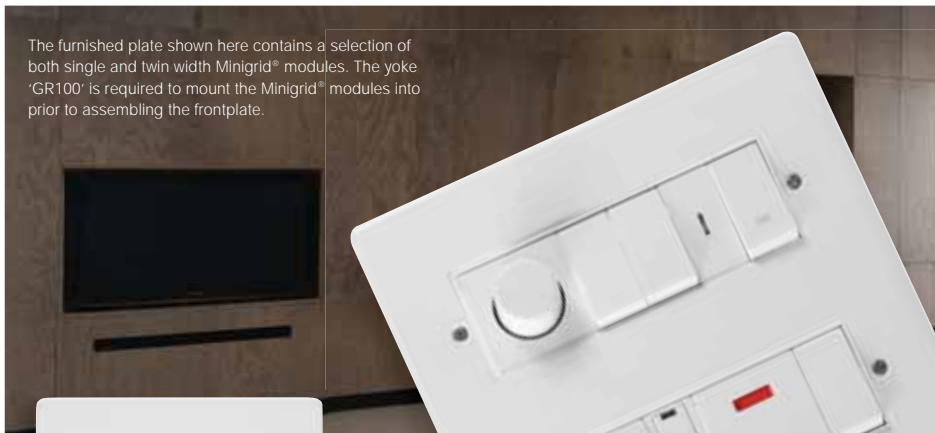
MINIGRID®

Switch modules interchangeable with MiniGrid® Modules in Polar White (PW) finish. For the complete range of MiniGrid® modules, see the dedicated MiniGrid® section, page K18.

Standards: BS 5733
 Back Box Depth (mm): Dependent On Module Fitted
 Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 11 (D) 2 Gang: 146 (W) x 86 (H) x 11 (D)

H8

The furnished plate shown here contains a selection of both single and twin width MiniGrid® modules. The yoke 'GR100' is required to mount the MiniGrid® modules into prior to assembling the frontplate.



612

2 Tier Unfurnished Plates - MiniGrid®

PRW612 2 Tier MiniGrid® Unfurnished Plate & Yokes - 12 Apertures - Polar™



618

3 Tier Unfurnished Plates - MiniGrid®

PRW618 3 Tier MiniGrid® Unfurnished Plate & Yokes - 18 Apertures - Polar™

Switch modules interchangeable with MiniGrid® Modules in Polar White (PW) finish. For the complete range of MiniGrid® modules, see the dedicated MiniGrid® section, page K18.

MINIGRID®

If dimmer modules are to be mounted directly above each other, the MD9014 (page K37) or similar height dimmer modules must be installed. Alternatively, retractive switch modules MD004 (page K21) can be used in conjunction with Click Smart+ dimming receivers (page A20).

Standards: BS 5733
 Back Box Depth (mm): 47
 Dimensions (mm): 612: 146 (W) x 153 (H) x 9.5 (D) 618: 146 (W) x 214 (H) x 9.5 (D)

H9



MINIGRID®

Galvanised steel back boxes supplied for flush mounting of the large MiniGrid® plates. Mounting Yoke facilitates pre-assembly of required modules. Fitted with twin earth terminals.



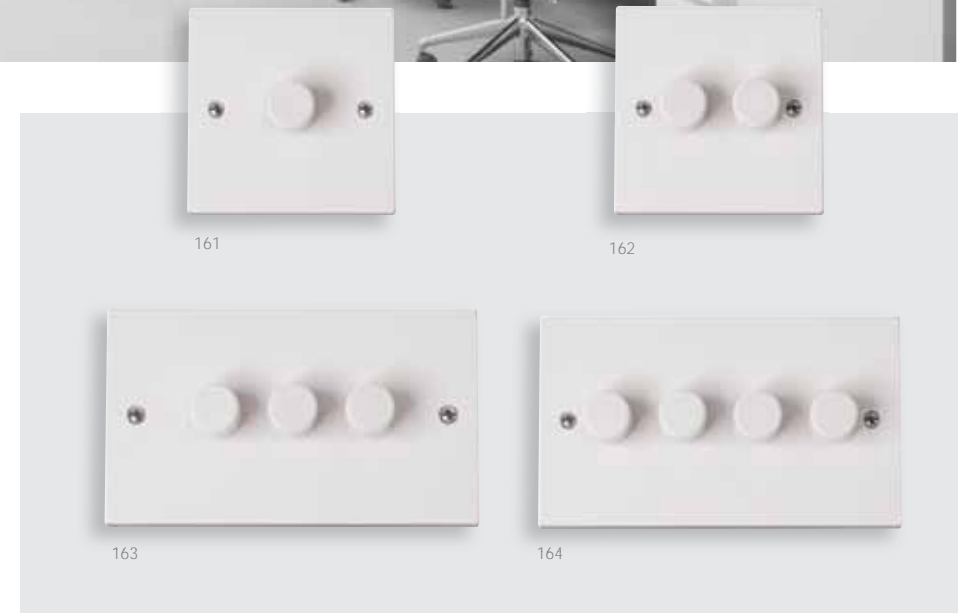
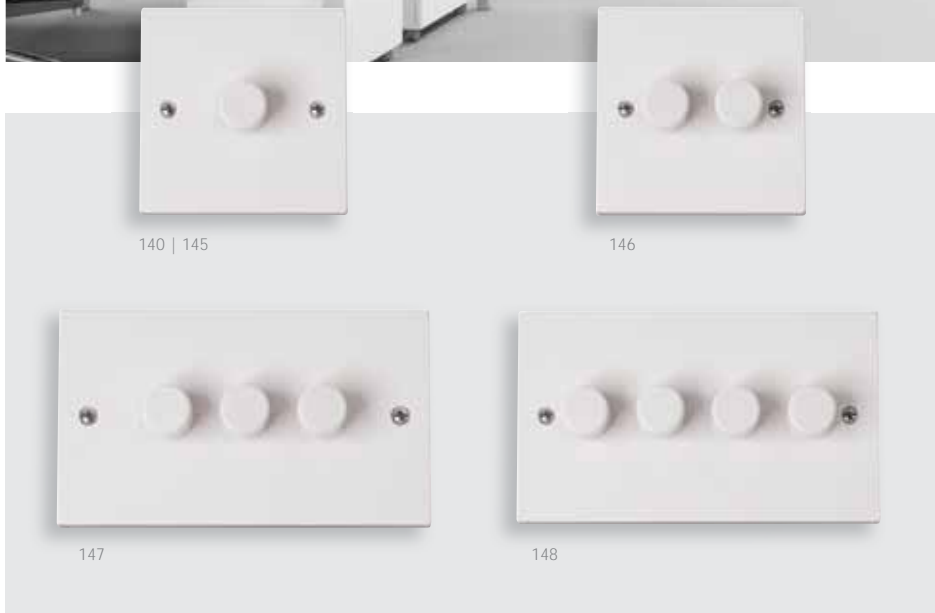
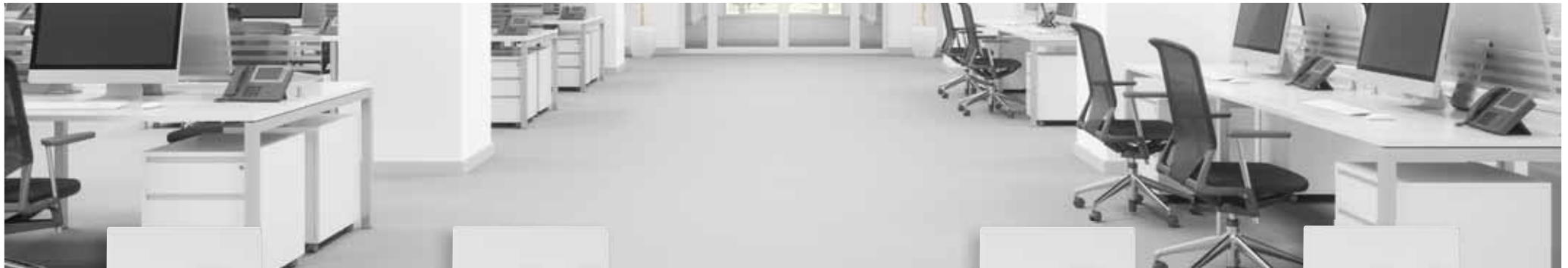
WA512

WA518

Galvanised Steel Back Boxes

WA512 2 Tier 47mm Deep K.O. Box
WA518 3 Tier 47mm Deep K.O. Box

Standards: BS 4662
 Dimensions (mm): WA512: 137 (W) x 137 (H) x 47 (D) WA518: 137 (W) x 197 (H) x 47 (D)



Dimmer Switches (Leading Edge)

- PRW140** 1 Gang 2 Way 400Va Dimmer Switch
- PRW145** 1 Gang 2 Way 250Va Dimmer Switch
- PRW146** 2 Gang 2 Way 250Va Dimmer Switch
- PRW147** 3 Gang 2 Way 250Va Dimmer Switch
- PRW148** 4 Gang 2 Way 250Va Dimmer Switch

We recommend the use of branded halogen lamps with all Polar™ leading edge dimmers. The use of inferior, non-branded lamps may require the nominal rating of the dimmer to be reduced. These dimmer switches have not been designed to use with LED lamps. However, they may be suitable for some good quality LED lamps. For further information please contact Click® Technical support team.

Dimmer Switches (Trailing Edge)

- PRW161** 1 Gang 2 Way 100W Dimmer Switch
- PRW162** 2 Gang 2 Way 100W Dimmer Switch
- PRW163** 3 Gang 2 Way 100W Dimmer Switch
- PRW164** 4 Gang 2 Way 100W Dimmer Switch

We recommend the use of branded LED lamps with all Polar™ trailing edge dimmers. The use of inferior, non-branded lamps may require the nominal rating of the dimmer to be reduced. For further information please contact Click® Technical support team.

Standards: BS EN 60669-1 BS EN 55015 BS EN 61000-3-2 BS EN 61000-3-3

Type: Leading Edge

Back Box Depth (mm): 25

Cable Size (mm²): 2 x 1.5

Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 11 (D) 2 Gang: 146 (W) x 86 (H) x 11 (D)

Standards: BS EN 60669-1 BS EN 60669-2-1 BS EN 55015 BS EN 61000-3-2

Type: Trailing Edge

Back Box Depth (mm): 25

Cable Size (mm²): 2 x 1.5

Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 11 (D) 2 Gang: 146 (W) x 86 (H) x 11 (D)

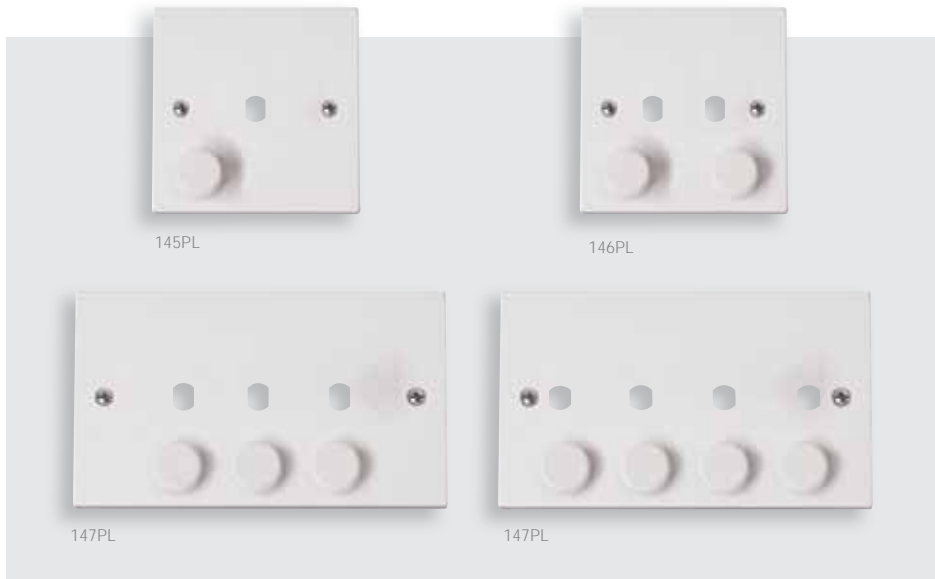
Dimmer Modules

- MD9001** 6A 2 Way Push On/Off (Non-Dimming) Module (25 x 62mm)
- MD9010** 1-10V Analogue Dimmer Module (25 x 62mm)
- MD9022** 250W 2 Leading Edge Way Dimmer Module (25 x 62mm)
- MD9042** 400W 2 Way Leading Edge Dimmer Module (25 x 62mm)
- MD9014** 100W Dual Mode Dimmer Module with Trim (26.5 x 55mm)

Dimmer M10 Nut Runner

- SP900** Dimmer M10 Nut Runner Tool

Use the nut runner to easily exchange dimmer modules and create customised dimmer switch plate



Dimmer Mounting Unfurnished Plates

- PRW145PL** 1 Gang Dimmer Plate & Knob (650W Max) - 1 Aperture
- PRW146PL** 2 Gang Dimmer Plate & Knobs (800W Max) - 2 Apertures
- PRW147PL** 3 Gang Dimmer Plate & Knobs (1200W Max) - 3 Apertures
- PRW148PL** 4 Gang Dimmer Plate & Knobs (1600W Max) - 4 Apertures

The dimmer modules are supplied separately to the plates listed above.

Standards: BS 5733
 Back Box Depth (mm): 25 (35 Flat Plate)
 Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 11 (D) 2 Gang: 146 (W) x 86 (H) x 11 (D)

Power Socket Outlets, Fused Connection Units & Control Switches

All socket outlets are tested and approved to BS1363. Socket outlets are available with single or double pole switches. Twin earth terminals are available on 1 and 2 gang socket outlets in order to comply with regulation 607 of BS7671 IEE Wiring Regulations. As with the plate switches, the actual switch rocker features a gentle curved appearance.



13A Wall Socket Outlets | USB Sockets
 Round Pin Wall Socket Outlets | Fused Connection Units
 Fan Isolation Switches | DP Switches



Lockable Socket

PRW675 13A 1G DP Key Lockable Socket With Neon
Two keys provided (Spare keys available: SP660)

675



Round Pin Socket Outlets

PRW034 15A Switched Round Pin Socket
PRW038 5A Round Pin Socket
PRW039 2A Round Pin Socket



Unswitched Socket Outlets

PRW030 13A 1 Gang Unswitched Socket
PRW032 13A 2 Gang Unswitched Socket
PRW030EX 13A 1 Gang Unswitched Socket - Printed 'Not To Be Used For Outdoor Appliances'
PRW630 13A 1 Gang Unswitched Socket With Twin Earth Terminals

Standards: BS 1363-2 034 038 039: BS 546 Back Box Depth (mm): 25 675: 35
Cable Size (mm²): 3 x 2.5 or 2 x 4 034: 3 x 2.5 038: 4 x 1.5 or 3 x 2.5 039: 3 x 1.5
Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 11 (D) 2 Gang: 146 (W) x 86 (H) x 11 (D)

Safety Shutter Sockets (Excluding USB options) are only available for sale in the Republic of Ireland.



Switched Socket Outlets

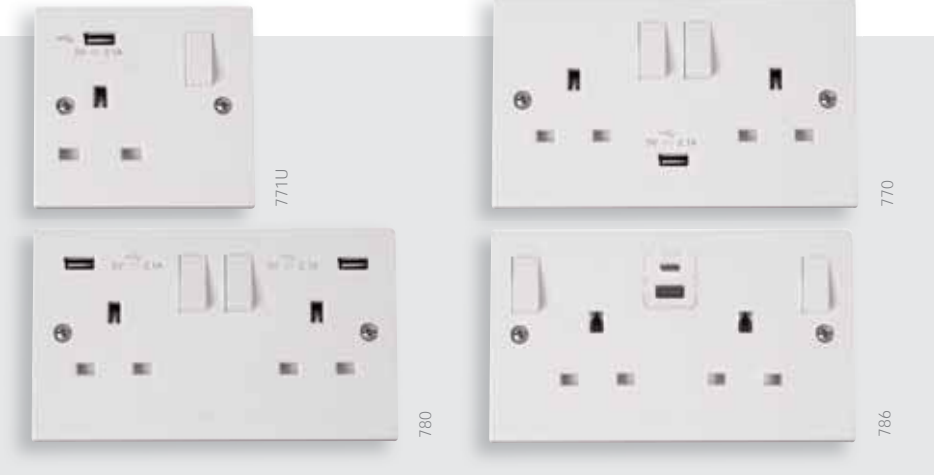
PRW035 13A 1 Gang DP Switched Socket
PRW036 13A 2 Gang DP Switched Socket (Twin Earth)
PRW037 13A 2 Gang DP Switched Clean Earth Socket
PRW605 13A 1 Gang Switched Socket
PRW606 13A 2 Gang Switched Socket
PRW635 13A 1 Gang DP Switched Socket With Twin Earth Terminals

Switched Safety Shutter Socket Outlets

PRW1035 13A 1 Gang DP 3 Pin Safety Shutter Switched Socket
PRW1036 13A 2 Gang DP 3 Pin Safety Shutter Switched Socket (Twin Earth)
PRW1037 13A 2 Gang DP 3 Pin Safety Shutter Switched Clean Earth Socket
PRW1635 13A 1 Gang DP 3 Pin Safety Shutter Switched Socket (Twin Earth)



035 | 605 | 635 | 1035 | 1635



Switched Sockets With USB Outlets

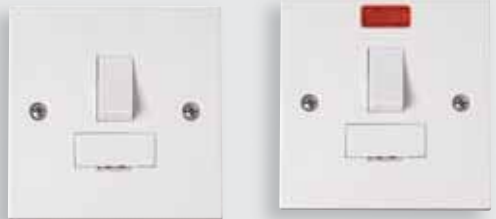
PRW771U 13A 1 Gang Switched Socket With 2.1A USB Outlet (Twin Earth)
PRW770 13A 2 Gang Switched Socket With 2.1A USB Outlet (Twin Earth)
PRW780 13A 2 Gang Switched Socket With Twin 2.1A USB Outlets (4.2A) (Twin Earth)
PRW786 13A 2 Gang Switched Safety Shutter Socket Outlet With Type A & C USB (4.2A) Outlets (Twin Earth)

Standards: BS 1363-2 USB: BS 1363-2: 2016 +A1: 2018 BS EN IEC 62368-1 BS EN 62680-1-1
Back Box Depth (mm): 25 Cable Size (mm²): 3 x 2.5 or 2 x 4
Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 11 (D) 2 Gang: 146 (W) x 86 (H) x 11 (D)



049 | 050

053



051

052

Fused Connection Units With Optional Flex Outlet

- PRW049** 3A Fused Connection Unit
- PRW050** 13A Fused Connection Unit
- PRW051** 13A Switched Fused Connection Unit
- PRW052** 13A Switched Fused Connection Unit With Neon
- PRW053** 13A Fused Connection Unit With Neon



290



291

Fused Control Switch Plates

- PRW290** 3A FCU With DP Switch (Linked)
- PRW291** 3A FCU With DP Switch & DP Fan Switch (Linked)

Standards: BS 1363-4 BS 1362 290 291: BS EN 60669-1 BS 5733
 Back Box Depth (mm): 25 290 291: 16
 Cable Size (mm²): 3 x 2.5 or 2 x 4 049: 4 x 2.5 or 2 x 4 290 291: 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 86 (W) x 86 (H) x 11 (D)



020

021



024

Fan Isolation Switch

- PRW020** 10A 3 Pole Fan Isolation Switch
- PRW021** 10A 3 Pole Isolation Switch

20A DP Sink/Bath Switch

- PRW024** 20A DP Sink/Bath Switch With Neon



022

023

040

042

20A Control Switches with Optional Flex Outlet

- PRW022** 20A DP Switch
- PRW023** 20A DP Switch With Neon
- PRW040** 20A DP 'Water Heater' Switch
- PRW042** 20A DP 'Water Heater' Switch With Neon

Standards: BS EN 60669-1 675: BS 1363-2 020 021: BS EN 60669-2-4 BS EN 60669-1
 Back Box Depth (mm): 25 660 675: 35
 Cable Size (mm²): 3 x 2.5 660 675: 3 x 2.5 or 2 x 4
 Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 11 (D) 2 Gang: 146 (W) x 86 (H) x 9.5 (D)



660

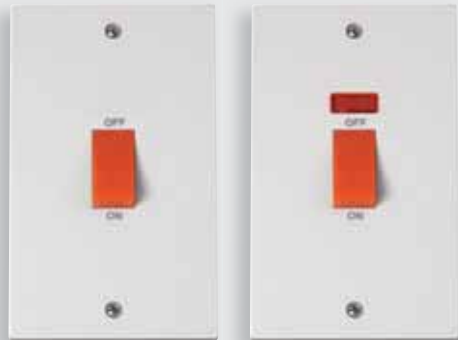
Lockable Switch

- PRW660** 20A Double Pole Key Lockable Switch
 Two keys provided (Spare keys available: SP660)



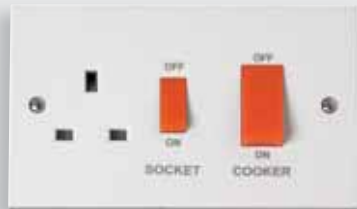
200

201



202

203



204



205



45A Switches And Socket Outlets

- PRW200** 45A 1 Gang DP Switch With Neon
- PRW201** 45A 1 Gang DP Switch With Neon
- PRW202** 45A 2 Gang DP Switch
- PRW203** 45A 2 Gang DP Switch With Neon
- PRW204** 45A 2 Gang DP Switch With 13A DP Switched Socket
- PRW205** 45A 2 Gang DP Switch With 13A DP Switched Socket & Neons

Standards: BS EN 60669-1 204 205: BS 4177
 Back Box Depth (mm): 35
 Cable Size (mm²): 1 x 16
 Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 11 (D) 2 Gang: 146 (W) x 86 (H) x 11 (D) 202 203: 86 (W) x 146 (H) x 11 (D)



500

501

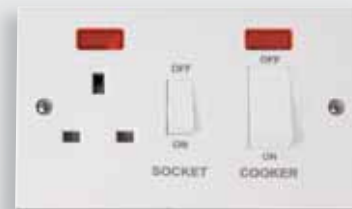


502

503



504



505



45A Switches And Socket Outlets With White Rockers

- PRW500** 45A 1 Gang DP Switch With White Rocker
- PRW501** 45A 1 Gang DP Switch With White Rocker & Neon
- PRW502** 45A 2 Gang DP Switch With White Rocker
- PRW503** 45A 2 Gang DP Switch With White Rocker & Neon
- PRW504** 45A 2 Gang DP Switch With 13A DP Switched Socket & White Rockers
- PRW505** 45A 2 Gang DP Switch With 13A DP Switched Socket, White Rockers & Neons

Standards: BS EN 60669-1 504 505: BS 4177
 Back Box Depth (mm): 35
 Cable Size (mm²): 1 x 16
 Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 11 (D) 2 Gang: 146 (W) x 86 (H) x 11 (D) 502 503: 86 (W) x 146 (H) x 11 (D)



essentials™ Decorative covers available for PRC210/216, see Essentials™ page N38.

10AX & 16A Pull Cord Switches

- PRC009** 10AX 2 Way Ceiling Pull Cord Switch
- PRC210** 10AX 2 Way Pull Cord Switch
- PRC216** 16A DP Pull Cord Switch With Neon

45A & 50A Pull Cord Switches

- PRW210** 45A DP Pull Cord Switch With Mechanical 'On/Off' & Neon
- PRW211** 50A DP Pull Cord Switch With Mechanical 'On/Off' & Neon
- PRW213** 50A DP Round Pull Cord Switch With Mechanical 'On/Off', Neon & Pattress

Fan Isolation Pull Cord Switches

- PRW208** 10A 3 Pole Fan Isolation Pull Cord Switch

Suffix RD (Red cord & bangle) or AG (Anthracite Grey cord & bangle) to the above codes for product to be supplied with required cord and bangle. Example: A 10AX 2 Say Pull-cord Switch with red cord and bangle will become product code PRC210RD.

Standards: BS EN 60669-1 Backbox: 211: 47 208: 25 210: 35
 Cable Size (mm²): 2 x 1.5 or 1 x 2.5 210: 1 x 6 211 213: 1 x 25
 Dimensions (mm): 86 (W) x 86 (H) x 43 (D) 009: 76 (Dia) x 51.5 210 216: 70 (Dia) x 42 (D) PRW213: 100 (Dia) x 77 (D)



45A Cooker Connection Plates

- PRW215** 45A 1 Gang Cooker Connection Plate
 UK Design Registration No. 3015175

45A Cooker Outlet Plates

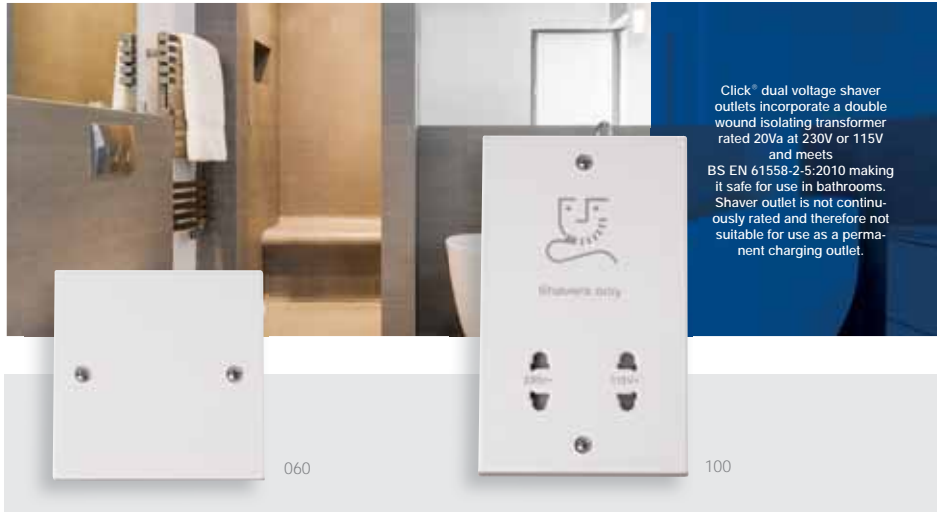
- PRW217** 45A Easyfit Dual Appliance Outlet Plate
 UK Design Registration No. 3015175
 Utilises standard 1 gang back box 25mm deep minimum.

Pattress Box for PRW217 - Urea

- PRW218** 35mm Deep Pattress Box For Use With PRW217



Standards: BS 5733
 Back Box Depth (mm): 215: 35 217: 25 Cable Size (mm²): 215: 2 x 10 217: 1 x 10
 Dimensions (mm): 215: 86 (W) x 86 (H) x 22.5 (D) 217: 85 (W) x 130 (H) x 27 (D) 218: 85 (W) x 130 (H) x 37.5 (D)



Click® dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5:2010 making it safe for use in bathrooms. Shaver outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet.

Blank Plates

- PRW060** 1 Gang Blank Plate
- PRW061** 2 Gang Blank Plate

Dual Voltage Shaver Socket

- PRW100** 115/230V Dual Voltage Shaver Socket



Flex Outlet Plates

- PRW017** 20A Flex Outlet Plate

Connector Box

- PRW090** 15A 10 Way Surface Connector Box
(for use with central heating installations)

Standards: BS 5733 090; BS 4662 100; BS EN IEC 61558-1 BS EN 61558-2-5
 Back Box Depth (mm): 16 090; 25 100; 47
 Cable Size (mm²): 017: 3 x 2.5 or 2 x 4 090: 2 x 1.5 or 1 x 2.5 100: 2 x 1.5 or 1 x 2.5
 Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 11 (D) 2 Gang: 146 (W) x 86 (H) x 11 (D) 090: 147 (W) x 87 (H) x 41 (D)
 100: 86 (W) x 146 (H) x 11 (D)

TV, Telephone & Data Sockets

Providing the means to facilitate the connection of modern communications equipment is as important today as it is to provide the electrical power to operate them.

This section is devoted to the New Media™ range of plate accessories which includes products for connecting telephone, computer, television and satellite devices.



RJ11 Outlet | UK Telephone Outlets
 Satellite Socket Outlets | Coaxial Sockets



RJ11 Telephone Outlet - PC

PRW115 Single RJ11 (Irish/US) Outlet



119 | 120 | 124 | 125



121 | 122 | 126 | 127

Twin outlets are 2 separate sockets and not internally linked together.

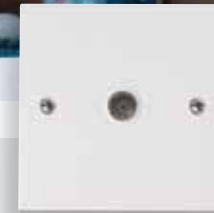
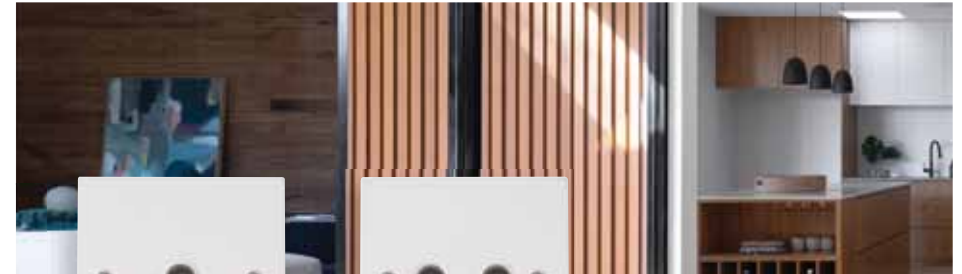
Telephone Outlets - PC

- PRW120** Single Telephone Outlet - Master
- PRW121** Twin Telephone Outlet - Master
- PRW125** Single Telephone Outlet - Secondary
- PRW126** Twin Telephone Outlet - Secondary

Telephone Outlets - Urea

- PRW119** Single Telephone Outlet - Master
- PRW122** Twin Telephone Outlet - Master
- PRW124** Single Telephone Outlet - Secondary
- PRW127** Twin Telephone Outlet - Secondary

Back Box Depth (mm): 16 115: 35
 Termination Type: IDC 115: Screw
 Dimensions (mm): 115: 86 (W) x 86 (H) x 11 (D) Urea: 86 (W) x 86 (H) x 11 (D) PC: 85 (W) x 85 (H) x 8 (D)



065



066

Non-isolated Coaxial Outlets (Unshielded)

- PRW065** Single Coaxial Outlet
- PRW066** Twin Coaxial Outlet



158



159

Isolated Coaxial Outlets (Unshielded)

- PRW158** Single Isolated Coaxial Outlet
- PRW159** Twin Isolated Coaxial Outlet

Isolated outlets will filter out any interference, if a 2 way signal is required, i.e. for use with satellite hard wire extensions, then a non-isolated outlet is required.



156



170



157

Satellite Outlets (Unshielded)

- PRW156** Non-isolated Single Satellite Outlet
- PRW170** Non-isolated Satellite & Non-isolated Coaxial Outlet
- PRW157** Isolated Satellite & Isolated Coaxial Outlet

Back Box Depth (mm): 16
 Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 11 (D)



Unfurnished Plates - New Media™

- PRW310** 1 Gang New Media™ Unfurnished Plate - 1 Aperture
- PRW311** 1 Gang New Media™ Unfurnished Plate - 2 Apertures
- PRW312** 2 Gang New Media™ Unfurnished Plate - 4 Apertures

Standards: BS 5733
 Back Box Depth (mm): Dependent On Modules Fitted
 Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 11 (D) 2 Gang: 146 (W) x 86 (H) x 11 (D)



Moulded Pattress Boxes

- PRW080** 1 Gang 16mm Deep Pattress Box With Earth Terminal
- PRW081** 1 Gang 25mm Deep Pattress Box
- PRW082** 2 Gang 25mm Deep Pattress Box
- PRW083** 1 Gang 35mm Deep Pattress Box
- PRW084** 2 Gang 35mm Deep Pattress Box
- PRW085** 1 Gang 47mm Deep Pattress Box With Earth Terminal
- PRW086** 2 Gang 47mm Deep Pattress Box Fitted With Cable Restraint & Earth Terminal
- PRW089** Dual Accessory 29mm Deep Pattress Box With Earth Terminal

Converter Pattress Box

- PRW091** 1 Gang To 2 Gang 16mm Deep Converter Pattress

Architrave Pattress Boxes

- PRW175** 1 Gang 19mm Deep Architrave Pattress Box with Earth Terminal
 - PRW176** 2 Gang 19mm Deep Architrave Pattress Box with Earth Terminal
- For Polar™ products only

PVC Pattress Boxes

- PRW230** 1 Gang 29mm Deep PVC Pattress Box - Trunking
- PRW240** 1 Gang 29mm Deep PVC Pattress Box - Conduit
- PRW235** 2 Gang 29mm Deep PVC Pattress Box - Trunking
- PRW245** 2 Gang 29mm Deep PVC Pattress Box - Conduit

essentials™ For the complete range of back boxes see Essentials™ page N4.



WA095



WA4247



WA107P



GA100

Galvanised Steel Back Boxes

- WA092** 1 Gang 16mm Deep Galvanised Steel K.O. Box
- WA093** 1 Gang 25mm Deep Galvanised Steel K.O. Box
- WA094** 2 Gang 25mm Deep Galvanised Steel K.O. Box
- WA095** 1 Gang 35mm Deep Galvanised Steel K.O. Box
- WA096** 2 Gang 35mm Deep Galvanised Steel K.O. Box
- WA097** 1 Gang 47mm Deep Galvanised Steel K.O. Box
- WA098** 2 Gang 47mm Deep Galvanised Steel K.O. Box
- WA099** 1 + 1 35mm Deep Dual Accessory Box
- WA102** 1 + 2 35mm Deep Dual Accessory Box
- WA671** 1 Gang 25mm Deep Architrave Box With 60.3mm Hole Centres
- WA672** 2 Gang 25mm Deep Architrave Box With 120.6mm Hole Centres

FlameGuard® Dry Lining Boxes

- WA4135** 1 Gang 35mm Deep FlameGuard® Dry Lining Box
- WA4235** 2 Gang 35mm Deep FlameGuard® Dry Lining Box
- WA4147** 1 Gang 47mm Deep FlameGuard® Dry Lining Box
- WA4247** 2 Gang 47mm Deep FlameGuard® Dry Lining Box

Dry Lining Boxes (Sprung Fixing Lugs)

- WA087SF** 1 Gang 35mm Deep Dry Lining Box
- WA088SF** 2 Gang 35mm Deep Dry Lining Box
- WA106SF** 1 Gang 47mm Deep Dry Lining Box
- WA107SF** 2 Gang 47mm Deep Dry Lining Box

Dry Lining Boxes

- WA087P** 1 Gang 35mm Deep Dry Lining Box
- WA088P** 2 Gang 35mm Deep Dry Lining Box
- WA106P** 1 Gang 47mm Deep Dry Lining Box
- WA107P** 2 Gang 47mm Deep Dry Lining Box
- WA108P** Round Ceiling 34mm Deep Dry Lining Box

Ezylink® Dry Lining Boxes

- GA100** 'Ezylink' Dry Lining Box Connector
Suitable for use with WA087P, WA088P, WA106P & WA107P.

essentials™

For the complete range of back boxes see Essentials™ page N4.

Dimensions (mm): 095:94.3 (W) x 94.3 (H) x 11 (D) 096: 152.3 (W) x 94.3 (H) x 11 (D)

FlameGuard® back boxes have been tested and conform to both fire and acoustic BS EN standards. Fire: BS EN 1364-1 Acoustic: BS EN ISO 140-2. Complies with Building Regulations Fire tested up to 90 minutes with the capability of the boxes being mounted back to back.