



# EVOLVE

— CONTEMPORARY DESIGN & COLOURS —



[www.bg-evolve.uk](http://www.bg-evolve.uk)



# EVOLVE

DECORATIVE WIRING ACCESSORIES

*Contemporary finishes for modern interiors*

**A new generation of modern wiring devices, available in the latest colours and finishes.**

These modern and stylish switches and sockets are the latest addition to the BG Decorative Wiring Accessory portfolio. Designed with a slim, screwless profile, this comprehensive range offers a complete solution for any domestic or commercial application. The latest innovations from BG, including fast charging Type C USB, LED touch dimmers and Wi-Fi extenders, are all included in a range that offers the widest range of colours and finishes available.



**IN THE RANGE**

Light Switches	63
Switched Socket Outlets	64
USB Sockets	65
Wi-Fi Extender Sockets	67
20 Amp DP Switches	68
Fused Connection Units	68
45 Amp Cooker Control Sockets	69
45 Amp DP Switches	69
Shaver Socket	70
Dimmer Switches	70
Euro-module	61



BG Electrical products are guaranteed against faulty materials and workmanship for a period of 25 years, from date of delivery.

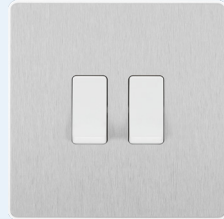
## Features & Benefits

- Angled in-line colour coded captive terminals for quick & easy installation
- Slim profile
- Clip on/off front plate
- All of the latest BG innovations
- Twin Earth
- Screwless appearance to complement any interior decor

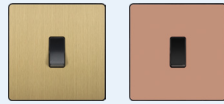


## 20 Amp 16AX Light Switches

- Manufactured to BS EN 60669-1
- Captive terminal screws
- Terminal capacity 4x1.0mm<sup>2</sup>, 4x1.5mm<sup>2</sup>, 2x2.5mm<sup>2</sup> & 1x4.0mm<sup>2</sup>
- Minimum mounting box depth – 25mm



PCDBS42W



PCDSB12B

PCDCP12B

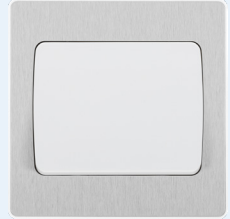


Intertek Lic  
No. 1010

Single 2 Way	Single Intermediate	Double 2 Way	Triple 2 Way	Finish	Frame & Module Colour
PCDCL12W	PCDCL13W	PCDCL42W	PCDCL43W	Pearlescent White	White
PCDBS12W	PCDBS13W	PCDBS42W	PCDBS43W	Brushed Steel	White
PCDMG12B	PCDMG13B	PCDMG42B	PCDMG43B	Matt Grey	Black
PCDMB12B	PCDMB13B	PCDMB42B	PCDMB43B	Matt Black	Black
PCDDB12B	PCDDB13B	PCDDB42B	PCDDB43B	Matt Blue	Black
PCDCP12B	PCDCP13B	PCDCP42B	PCDCP43B	Polished Copper	Black
PCDSB12B	PCDSB13B	PCDSB42B	PCDSB43B	Satin Brass	Black
PCDBC12B	PCDBC13B	PCDBC42B	PCDBC43B	Black Chrome	Black

## 20 Amp 16AX Light Switches – Wide Rocker

- Large touch point for ease of operation
- Manufactured to BS EN 60669-1
- Captive terminal screws
- Terminal capacity 4x1.0mm<sup>2</sup>, 4x1.5mm<sup>2</sup>, 2x2.5mm<sup>2</sup> & 1x4.0mm<sup>2</sup>
- Minimum mounting box depth – 25mm



PCDBS12WW



PCDMG12WB

PCDCL42WW



Intertek Lic  
No. 1010

Single 2 Way	Double 2 Way	Finish	Frame & Module Colour
PCDCL12WW	PCDCL42WW	Pearlescent White	White
PCDBS12WW	PCDBS42WW	Brushed Steel	White
PCDMG12WB	PCDMG42WB	Matt Grey	Black
PCDMB12WB	PCDMB42WB	Matt Black	Black
PCDDB12WB	PCDDB42WB	Matt Blue	Black
PCDCP12WB	PCDCP42WB	Polished Copper	Black
PCDSB12WB	PCDSB42WB	Satin Brass	Black
PCDBC12WB	PCDBC42WB	Black Chrome	Black

## 10 Amp Press Switch

- 10 Amp retractive switch printed "PRESS"
- Captive terminal screws
- Terminal capacity 4 x 1.0mm<sup>2</sup>, 4 x 1.5mm<sup>2</sup>, 2 x 2.5mm<sup>2</sup> & 1 x 4.0mm<sup>2</sup>
- Minimum mounting box depth – 25mm



PCDCP14B



PCDBC14B

PCDBS14W

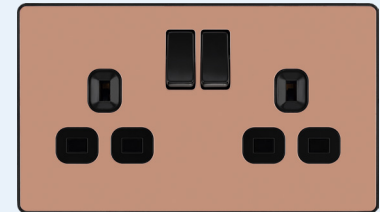


Intertek Lic  
No. 1010

Single Retractive 10A "Press"	Finish	Frame & Module Colour
PCDCL14W	Pearlescent White	White
PCDBS14W	Brushed Steel	White
PCDMG14B	Matt Grey	Black
PCDMB14B	Matt Black	Black
PCDDB14B	Matt Blue	Black
PCDCP14B	Polished Copper	Black
PCDSB14B	Satin Brass	Black
PCDBC14B	Black Chrome	Black

## Switched Socket Outlets

- Twin earth fitted as standard to allow a double earth facility for installations requiring high integrity protective connection Ref. BS 7671:2008
- Angled in-line colour coded terminals
- 13A sockets manufactured to BS 1363-2
- Captive terminal screws
- Terminal capacity 3x2.5mm<sup>2</sup>, 3x4.0mm<sup>2</sup> & 2x6.0mm<sup>2</sup>
- Minimum mounting box depth – 35mm



PCDCP22B



PCDDB21B

PCDBC21B



Intertek Lic  
No. 1013

Single	Double	Finish	Frame & Module Colour
PCDCL21W	PCDCL22W	Pearlescent White	White
PCDBS21W	PCDBS22W	Brushed Steel	White
PCDMG21B	PCDMG22B	Matt Grey	Black
PCDMB21B	PCDMB22B	Matt Black	Black
PCDDB21B	PCDDB22B	Matt Blue	Black
PCDCP21B	PCDCP22B	Polished Copper	Black
PCDSB21B	PCDSB22B	Satin Brass	Black
PCDBC21B	PCDBC22B	Black Chrome	Black

## 10 Amp 3 Pole Fan Isolator

- Triple pole switching design, however can be used for double pole applications if required
- Captive terminal screws
- Terminal capacity 4 x 1.0mm<sup>2</sup>, 4 x 1.5mm<sup>2</sup>, 2 x 2.5mm<sup>2</sup> & 1 x 4.0mm<sup>2</sup>
- Minimum mounting box depth – 25mm



PCDDB15B



PCDSB15B

PCDCL15W



Intertek Lic  
No. 1075

Fan Isolator 10A 3 Pole	Frame & Module Colour	Finish
PCDCL15W	White	Pearlescent White
PCDBS15W	White	Brushed Steel
PCDMG15B	Black	Matt Grey
PCDMB15B	Black	Matt Black
PCDDB15B	Black	Matt Blue
PCDCP15B	Black	Polished Copper
PCDSB15B	Black	Satin Brass
PCDBC15B	Black	Black Chrome







# 30W TYPE-C USB SOCKETS



## Fast charge USB wall socket

13A Power Sockets with integrated **'fast charge'** USB-A & USB-C ports, delivering 50% charge to mobile phones in just 30 minutes.

### 13 Amp Socket with 30W USB Charger

- Charge up 70% faster than standard 5W charging
- Supports PD and QC charging protocols and outputs the best voltage & current for optimum charging
- Ideal for charging larger devices such as tablets and laptops quickly and efficiently
- Smart Charging – Intelligently adjusts the voltage to give devices the power they need, when they need it, without overcharging
- Compatible with all smartphone brands including Apple, Samsung, Google and Huawei
- Angled in-line colour coded terminals with captive terminal screws
- Manufactured to BS1363-2
- Twin earth fitted as standard - Ref: BS 7671:2008
- Terminal capacity 3 x 2.5mm<sup>2</sup>, 3 x 4.00mm<sup>2</sup> & 2 x 6.0mm<sup>2</sup>
- Minimum mounting box depth – 35mm
- 10 year guarantee



PCDMG22UAC30B

Double SP switched 1 x USB C + 1 x USB A	Finish	Frame & Module Colour
PCDCL22UAC30W	Pearlescent White	White
PCDBS22UAC30W	Brushed Steel	White
PCDMG22UAC30B	Matt Grey	Black
PCDMB22UAC30B	Matt Black	Black
PCDDB22UAC30B	Matt Blue	Black
PCDCP22UAC30B	Polished Copper	Black
PCDSB22UAC30B	Satin Brass	Black
PCDBC22UAC30B	Black Chrome	Black



### 13 Amp Sockets with USB Charger

- 2.1A/3.1A USB charging output, with charge shared across two outlets.
- Smart USB - Standby mode when device is fully charged; Autodetect's the USB device and adjusts charging pattern to suit; protective overload function
- Manufactured to BS 1363-2
- Angled in-line colour coded terminals
- Twin earth fitted as standard to allow a double Earth facility for installations requiring high integrity protective connection Ref - BS7671:2008
- Captive terminal screws
- Terminal capacity 3x2.5mm<sup>2</sup>, 3x4.0mm<sup>2</sup> & 2x6.0mm<sup>2</sup>
- Minimum mounting box depth – 35mm
- 10 year guarantee



PCDSB21U2B

PCDCL21U2W



PCDDB22U3B



Single  
2.1A USB



Double  
3.1A USB

Single 2.1A USB	Double 3.1A USB	Finish	Frame & Module Colour
PCDCL21U2W	PCDCL22U3W	Pearlescent White	White
PCDBS21U2W	PCDBS22U3W	Brushed Steel	White
PCDMG21U2B	PCDMG22U3B	Matt Grey	Black
PCDMB21U2B	PCDMB22U3B	Matt Black	Black
PCDDB21U2B	PCDDB22U3B	Matt Blue	Black
PCDCP21U2B	PCDCP22U3B	Polished Copper	Black
PCDSB21U2B	PCDSB22U3B	Satin Brass	Black
PCDBC21U2B	PCDBC22U3B	Black Chrome	Black



Intertek Lic  
No. 1182







# Wi-Fi Socket

## RANGE EXTENDER



Extend your Wi-Fi coverage throughout your home

Designed to work with all wireless broadband routers and easy to install with one touch WPS, this includes a USB charging port and eradicates the need for plug-in adaptors, keeping sockets free for use.



### Wi-Fi Extender Socket and USB Charger 1 x Outlet (2.1A)

- Extend your Wi-Fi coverage through-out your home
- Works with all wireless broadband routers
- Easy to install and setup with one touch WPS
- N300 Wi-Fi technology – Up to 300Mbps data transfer speed. Single band (2.4GHz)
- Perfect for streaming music and videos or playing online games
- USB charger ideal for phones, tablets, cameras and other USB devices
- Double switched socket with outboard rockers
- Angled in line colour coded terminals with captive screws
- Manufactured to BS1363-2
- Terminal capacity 3x 2.5mm<sup>2</sup>, 3x 4.0mm<sup>2</sup> & 2x 6.0mm<sup>2</sup>
- Minimum mounting box depth – 35mm
- 10 year guarantee



Double Wi-Fi Extender + USB	Finish	Frame & Module Colour
PCDCL22UWRW	Pearlescent White	White
PCDBS22UWRW	Brushed Steel	White
PCDMG22UWRB	Matt Grey	Black
PCDMB22UWRB	Matt Black	Black
PCDDB22UWRB	Matt Blue	Black
PCDCP22UWRB	Polished Copper	Black
PCDSB22UWRB	Satin Brass	Black
PCDBC22UWRB	Black Chrome	Black



Intertek Lic No. 1182



PCDMB22UWRB



PCDBS22UWRW

### 20 Amp Double Pole Switches

- Flush LED indicator
- Colour coded terminals
- Manufactured to BS EN 60669-1
- Terminal capacity 3x2.5mm<sup>2</sup>, 2x4.0mm<sup>2</sup> & 1x6.0mm<sup>2</sup>
- Minimum mounting box depth – 25mm



20A DP Switch with LED	Finish	Frame & Module Colour
PCDCL31W	Pearlescent White	White
PCDBS31W	Brushed Steel	White
PCDMG31B	Matt Grey	Black
PCDMB31B	Matt Black	Black
PCDDB31B	Matt Blue	Black
PCDCP31B	Polished Copper	Black
PCDSB31B	Satin Brass	Black
PCDBC31B	Black Chrome	Black



PCDCL31W



PCDMG31B



PCDSB31B



PCDCP31B



Intertek Lic No. 1074

### Fused Connection Units

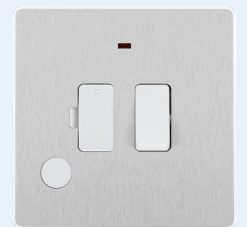
- Optional cable outlet
- Colour coded terminals with backed out captive screws for easy installation
- Flush LED power indicator
- Manufactured to BS 1363-4
- Terminal capacity 3x2.5mm<sup>2</sup>, 2x4.0mm<sup>2</sup> & 1x6.0mm<sup>2</sup>
- Minimum mounting box depth – 35mm



Switched	Unswitched	Finish	Frame & Module Colour
PCDCL52W	PCDCL54W	Pearlescent White	White
PCDBS52W	PCDBS54W	Brushed Steel	White
PCDMG52B	PCDMG54B	Matt Grey	Black
PCDMB52B	PCDMB54B	Matt Black	Black
PCDDB52B	PCDDB54B	Matt Blue	Black
PCDCP52B	PCDCP54B	Polished Copper	Black
PCDSB52B	PCDSB54B	Satin Brass	Black
PCDBC52B	PCDBC54B	Black Chrome	Black



PCDBS54B



PCDBS52W



PCDCL52B



PCDMB54B



Intertek Lic No. 1015





### Cooker Control Unit

- Cooker control units manufactured to BS4177
- Double pole switches to BS EN 60669-1
- Flush LED indicators
- Colour coded terminals with captive backed out screws
- Twin earth for high integrity circuits
- Terminal capacity 4 x 4.0mm<sup>2</sup>, 3 x 6.0mm<sup>2</sup> & 1 x 16.0mm<sup>2</sup>
- Minimum mounting box depth – 47mm



PCDMG70B



PCDCL70W

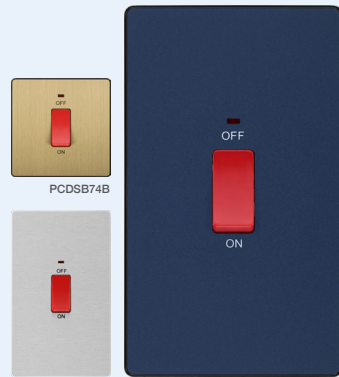


Intertek Lic No.1014

Cooker Control Unit	Finish	Frame & Module Colour
PCDCL70W	Pearlescent White	White
PCDBS70W	Brushed Steel	White
PCDMG70B	Matt Grey	Black
PCDMB70B	Matt Black	Black
PCDDB70B	Matt Blue	Black
PCDCP70B	Polished Copper	Black
PCDSB70B	Satin Brass	Black
PCDBC70B	Black Chrome	Black

### 45 Amp Double Pole Switches

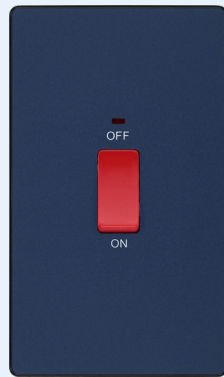
- Manufactured to BS EN 60669-1
- Flush LED indicator
- Colour coded terminals with captive backed out screws
- Twin earth for high integrity circuits
- Terminal capacity 4x4.0mm<sup>2</sup>, 3x6.0mm<sup>2</sup> & 1x16.0mm<sup>2</sup>
- Minimum mounting box depth – 47mm



PCDSB74B



PCDSB72W



PCDDB72B



Intertek Lic No.1012

Rectangular Plate	Square Plate	Finish	Frame & Module Colour
PCDCL72W	PCDCL74W	Pearlescent White	White
PCDBS72W	PCDBS74W	Brushed Steel	White
PCDMG72B	PCDMG74B	Matt Grey	Black
PCDMB72B	PCDMB74B	Matt Black	Black
PCDDB72B	PCDDB74B	Matt Blue	Black
PCDCP72B	PCDCP74B	Polished Copper	Black
PCDSB72B	PCDSB74B	Satin Brass	Black
PCDBC72B	PCDBC74B	Black Chrome	Black

### Shaver Socket

- Captive terminal screws
- Dual voltage 115/240V
- Manufactured to BS EN 61558 & BS4573
- Terminal capacity 3x2.5mm<sup>2</sup> & 2x4.0mm<sup>2</sup>
- Minimum mounting box depth – 47mm



PCDCL20W



PCDMG20B

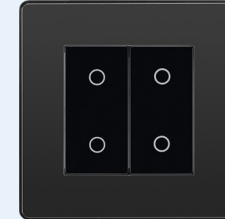


Intertek Lic No.1016

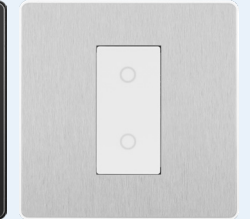
Shaver Socket	Finish	Frame & Module Colour
PCDCL20W	Pearlescent White	White
PCDBS20W	Brushed Steel	White
PCDMG20B	Matt Grey	Black
PCDMB20B	Matt Black	Black
PCDDB20B	Matt Blue	Black
PCDCP20B	Polished Copper	Black
PCDSB20B	Satin Brass	Black
PCDBC20B	Black Chrome	Black

### Touch Dimmer Switch – Intelligent Trailing Edge

- Intelligent trailing edge dimmers have a lower minimum load than leading edge dimmers, offering greater compatibility for LED, Halogen, CFL and incandescent lamps
- Soft start brings the lights to a set level in around 1 second and extends the life of lamps
- Overload protection prevents failure if you mistakenly connect your dimmer to too many lights or transformers, and will turn the lights down or off until the load is corrected
- Smooth dimming control
- Silent operation - no noise when dimming
- Support for lower wattage lamps eliminates flicker
- Touch dimmer control
- Captive backed out terminal screws prevent screw loss
- Manufactured to BS EN 60669-2-1
- 3 x 1mm<sup>2</sup> 2 x 1.5mm<sup>2</sup> & 1 x 2.5mm<sup>2</sup>
- Minimum mounting box depth – 25mm



PCBCTDS2B



PCDBTDM1W



PCDCLTDS2W



PCDDBTDM1B



Intertek Lic No.1019

#### Load Rating (Max/Min per module)

- Dimmable LED 5-100W
- Tungsten/Incandescent 5-200W
- Halogen 20-200W
- Dimmable Compact Fluorescent (CFL) 5-100W

#### Installation Note

- Master can only be used in a one way switching circuit where one switch controls a light (or circuit) i.e. on or off.
- For two way switching, where a light (or circuit) is controlled by two switches, the master touch dimmer must be used with a secondary touch dimmer at the secondary location.
- A master touch dimmer cannot be used in combination with a traditional light switch or any other dimmer switch.



Single 2 Way Master



Double 2 Way Master



Single 2 Way Secondary



Double 2 Way Secondary

				Finish	Frame & Module Colour
PCDCLTDM1W	PCDCLTDM2W	PCDCLTDS1W	PCDCLTDS2W	Pearlescent White	White
PCDBSTDM1W	PCDBSTDM2W	PCDBSTDS1W	PCDBSTDS2W	Brushed Steel	White
PCDMGTD1B	PCDMGTD2B	PCDMGTD1B	PCDMGTD2B	Matt Grey	Black
PCDMBTDM1B	PCDMBTDM2B	PCDMBTDS1B	PCDMBTDS2B	Matt Black	Black
PCDDBTDM1B	PCDDBTDM2B	PCDDBTDS1B	PCDDBTDS2B	Matt Blue	Black
PCDCPTDM1B	PCDCPTDM2B	PCDCPTDS1B	PCDCPTDS2B	Polished Copper	Black
PCDSBTDM1B	PCDSBTDM2B	PCDSBTDS1B	PCDSBTDS2B	Satin Brass	Black
PCDBCTDM1B	PCDBCTDM2B	PCDBCTDS1B	PCDBCTDS2B	Black Chrome	Black





## Dimmer Switch – Intelligent Trailing Edge

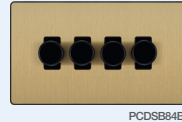
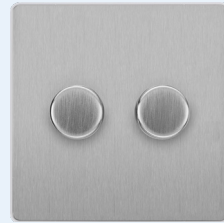
- Intelligent trailing edge dimmer suitable for LED, halogen, CFL and incandescent lamps
- Soft start, smooth dimming control and silent operation
- 2 Way push on/off with rotary control
- Overload protection will turn the lights down or off until the load is corrected
- Clearly marked terminals with backed out captive screws for easy installation
- Terminal capacity 3 x 1mm<sup>2</sup>, 2 x 1.5mm<sup>2</sup> & 1 x 2.5mm<sup>2</sup>
- Manufactured to BS EN 60669-2-1
- Minimum mounting box depth – 25mm
- Triple and quadruple dimmers can be configured using the Evolve Grid range

### Load Rating (Max/Min per module)

- Dimmable LED 5-100W
- Tungsten/Incandescent 5-200W
- Halogen 20-200W
- Dimmable Compact Fluorescent (CFL) 5-100W



Single	Double	Triple	Quadruple	Finish	Frame & Module Colour
PCDCL81W	PCDCL82W	PCDCL83W	PCDCL84W	Pearlescent White	White
PCDBS81W	PCDBS82W	PCDBS83W	PCDBS84W	Brushed Steel	White
PCDMG81B	PCDMG82B	PCDMG83B	PCDMG84B	Matt Grey	Black
PCDMB81B	PCDMB82B	PCDMB83B	PCDMB84B	Matt Black	Black
PCDD81B	PCDD82B	PCDD83B	PCDD84B	Matt Blue	Black
PCDCP81B	PCDCP82B	PCDCP83B	PCDCP84B	Polished Copper	Black
PCDSB81B	PCDSB82B	PCDSB83B	PCDSB84B	Satin Brass	Black
PCDBC81B	PCDBC82B	PCDBC83B	PCDBC84B	Black Chrome	Black



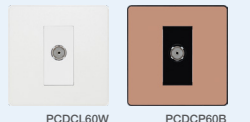
Intertek Lic  
No.1019

## Co-Axial Socket Outlets

- Screw terminal
- Manufactured to BS3041 and BS5733
- Minimum mounting box depth – 25mm
- A wider range of TV, FM and Satellite modules can be configured using Euro Modules and Evolve Euro Module front plates



Single	Finish	Frame & Module Colour
PCDCL60W	Pearlescent White	White
PCDBS60W	Brushed Steel	White
PCDMG60B	Matt Grey	Black
PCDMB60B	Matt Black	Black
PCDD60B	Matt Blue	Black
PCDCP60B	Polished Copper	Black
PCDSB60B	Satin Brass	Black
PCDBC60B	Black Chrome	Black



Intertek Lic  
No.1017

## Euro-module Front Plates

- Compatible with the wider Euro Module range of products
- Assemble different configurations onto a single faceplate
- Manufactured to BS 5733



Single Plate 1M – 25 x 50	Single Plate 2M – 50 x 50	Double Plate 4M – 100 x 50	Finish	Frame & Module Colour
PCDCLMS1W	PCDCLMS2W	PCDCLMR4W	Pearlescent White	White
PCDBEMS1W	PCDBEMS2W	PCDBEMR4W	Brushed Steel	White
PCDMGEMS1B	PCDMGEMS2B	PCDMGEMR4B	Matt Grey	Black
PCDMBEMS1B	PCDMBEMS2B	PCDMBEMR4B	Matt Black	Black
PCDDBEMS1B	PCDDBEMS2B	PCDDBEMR4B	Matt Blue	Black
PCDCPEMS1B	PCDCPEMS2B	PCDCPEMR4B	Polished Copper	Black
PCDSBEMS1B	PCDSBEMS2B	PCDSBEMR4B	Satin Brass	Black
PCDBCEMS1B	PCDBCEMS2B	PCDBCEMR4B	Black Chrome	Black



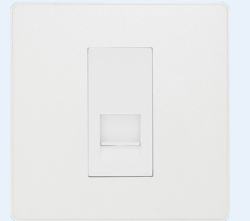
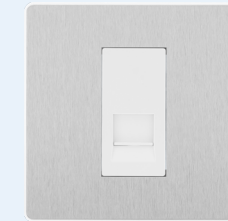
PCDSBEMR4B

PCDBEMS2W

PCDMGEM1B

## Telephone & Data Outlets

- Shuttered sockets
- Telephone sockets with screw terminals
- RJ45 with IDC terminals
- RJ45 Cat 6 outlet supports data transfer speeds of up to 10Gbps at 250MHz up to 164 feet
- Manufactured to BS EN 6312-2
- Minimum mounting box depth – 35mm
- Double outlets can be configured using Euro Modules and Evolve Euro Module front plates



PCDBSBT1W

PCDCLBT1W



Single Master	Single Secondary	Single RJ45	Finish	Frame & Module Colour
PCDCLBT1W	PCDCLBT2W	PCDCLRJ451W	Pearlescent White	White
PCDBSBT1W	PCDBSBT2W	PCDBSRJ451W	Brushed Steel	White
PCDMGBT1B	PCDMGBT2B	PCDMGRJ451B	Matt Grey	Black
PCDMBBT1B	PCDMBBT2B	PCDMBRJ451B	Matt Black	Black
PCDDBT1B	PCDDBT2B	PCDDBRJ451B	Matt Blue	Black
PCDCPBT1B	PCDCPBT2B	PCDCPRJ451B	Polished Copper	Black
PCDSBBT1B	PCDSBBT2B	PCDSBRJ451B	Satin Brass	Black
PCDBCBT1B	PCDBCBT2B	PCDBCRJ451B	Black Chrome	Black



Intertek Lic  
No.1163

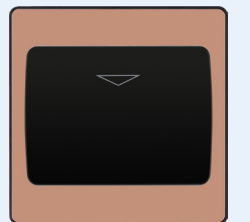


Intertek Lic  
No.1018

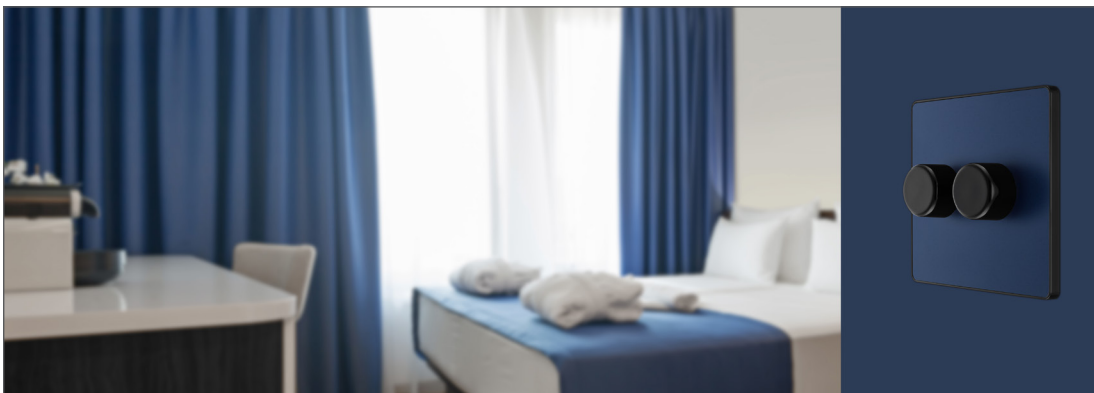
## Hotel Key Card Switch

- Load Rating – 1800W for incandescent, 800W for fluorescent
- 30 second power-off delay
- Saves energy and improves safety
- Power to the room will active when a key card inserted
- Locator LED ideal for night operation
- Mounting box depth 47mm
- Colour coded terminals with backed-out and captive screws

Single Master	Finish	Frame & Module Colour
PCDCLKYCSW	Pearlescent White	White
PCDBSKYCSW	Brushed Steel	White
PCDMGKYCSB	Matt Grey	Black
PCDMBKYCSB	Matt Black	Black
PCDDBKYCSB	Matt Blue	Black
PCDCPKYCSB	Polished Copper	Black
PCDSBKYCSB	Satin Brass	Black
PCDBCKYCSB	Black Chrome	Black



PCDCPKYCSB





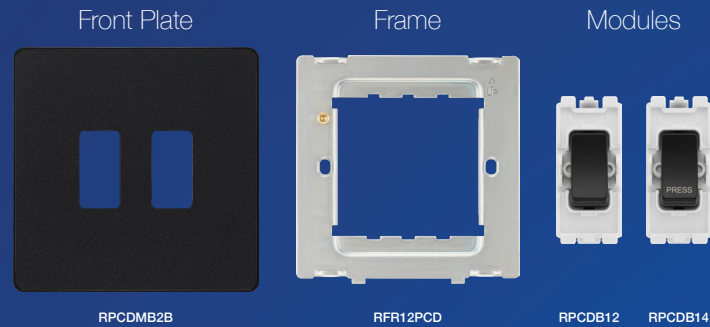
# Grid Range Extension

## Quick & Easy Installation

A flexible solution of power, data, telephone, television and audio combinations to suit the wide ranging needs of the customer.

- Select the desired combination of front plate and module(s)
- Simple installation, wire the module through the front plate aperture then push the module into place
- Modules of mains and extra low voltage rating must not be fitted to the same front plate aperture Ref. BS 7671:2008

See page 44, 47, 49



# Euro Module Range Extension

## Quick & Easy Installation

A flexible solution of power, data, telephone, television and audio combinations to suit the wide ranging needs of the customer.

- Select the desired combination of front plate and module(s)
- Simple installation, wire the module through the front plate aperture then push the module into place
- Modules of mains and extra low voltage rating must not be fitted to the same front plate aperture Ref. BS 7671:2008

See page 53, 55, 56



Luceco Academy Electrical Training and CPD courses are provided free of charge to everyone involved in the electrical industry.

Whether you are a student apprentice, electrical contractor, specifier, educator, or supplier ... we aim to provide a regular offering of educational content that meets the needs of all those in the industry.

"Great course content, this helped me gain a far better understanding of surge protection requirements, thanks"  
W TOMLINSON . ELECTRICIAN

All CPD courses are fully accredited and each provides one credit towards annual CPD requirements.

The topics covered in our training are driven by your feedback and ideas, so please use our feedback form on our website to let us know what training content you would like to see in the future.

Accredited by : [cpduk.co.uk](http://cpduk.co.uk)



**UK:****HEAD OFFICE:**

Email: [info@getdell.com/uk](mailto:info@getdell.com/uk)

Luxon plc, Capenhurst House  
100 Broad Street, London  
England, W1J 7UL

**DISTRIBUTION CENTRE:**

Tel: +44 (0)1902 230 100

Email: [uk\\_getdell@getdell.com/uk](mailto:uk_getdell@getdell.com/uk)

Luxon plc  
Luxon Distribution Centre  
Buckford Park 1, Telford  
Shropshire, England, TF2 3ED

**FRANCE:**

Email: [f\\_getdell@getdell.com](mailto:f_getdell@getdell.com)

**ITALY:**

Email: [i\\_getdell@getdell.com](mailto:i_getdell@getdell.com)

**SPAIN:**

Tel: +34 90229 66 78

Email: [es\\_getdell@getdell.com](mailto:es_getdell@getdell.com)

News & Analysis LTD

17, Balmoraire 1st

EC20 1MA

London (UK)

**MIDDLE EAST & AFRICA:**

Tel: +971 4 559 1997

Email: [mea\\_getdell@getdell.com](mailto:mea_getdell@getdell.com)

Luxon Middle East FZCO

Building 118, Office 340

PO Box 271128, DAFZA

Dubai, UAE

**ASIA PACIFIC:****JAPAN:**

Tel: +81 (0)3 637 0267 0268

Email: [asia\\_getdell@getdell.com](mailto:asia_getdell@getdell.com)

No. 102, Boshueng Bldg  
2-2-10, Inokubo Park, Jiyoh  
Chiyoda, Tokyo, PC 10001

**HONGKONG:**

Email: [hk\\_getdell@getdell.com](mailto:hk_getdell@getdell.com)

**UNITED STATES:**

Email: [us\\_getdell@getdell.com](mailto:us_getdell@getdell.com)

**MEXICO & LATIN AMERICA:**

Tel: +52 (0) 55 555 1401

Email: [latam@getdell.com](mailto:latam@getdell.com)

United States:

All Rights Reserved © 2014 Dell Inc.

San Jose, San Jose

San Pedro de las Cabañas

CA, Mexico CP 66278

**TECHNICAL SUPPORT:**

Tel: +44 (0) 1902 230 128

Email: [technical.support@getdell.com/uk](mailto:technical.support@getdell.com/uk)

Lines open Monday to Friday

8.30am to 5pm, with emergency phone

service outside these hours.

