

# Hangzhou Popu Electric Company





# **Factory Profile**



Rooted in Fuyang, Hangzhou, Zhejiang Province in China, Popu Electric is at the forefront of OEM/ODM services for British Standard wiring accessories. The Company has been uniquely positioned to serve our clients across UK, Ireland, African and Middle East regions.

22+

years' experience in the business

\$10+ million

annual revenue

160+

employees

#### **Our Mission**

At Popu Electric we believe our customers always deserve better, whether it's product offerings, costs, delivery lead time or the swift response from our account team. Our mission is to support and help our customers to address their day-to-day business challenges. We are committed to constantly driving the efficiency of our operations and supply chain to new levels. And we strive to provide the very best customer service along with the expertise that we have gained from our manufacturing and operations experience in the British Standard wiring accessories industry for over 20 years.

#### **Our History**

We are one of the largest British Standard wiring devices manufacturers in Fuyang, Hangzhou, Zhejiang Province. Since early 1990s, Fuyang has become the world's manufacturing hub for BS wiring accessories. Our founder and the management team started their career in this industry in early 2000. Over the years, they had gained extensive experiences in the area of product innovation, production control and quality management. Also thanks to our comprehensive product offerings and high operation efficiency, dozens of renowned customers have been attracted to us. Now Hangzhou Popu Electric has established a stronghold in the industry, with more than 160 employees, a shop floor of 75,000 square feet and a liaison company in Wenzhou.

#### What Can We Offer?

There are so many good reasons to work with Popu Electric and these include:

- Products manufactured to the highest British Standards
- Broad range of products to choose from
- Very competitive costs/quotation
- New products development capability.
- Responsive account management team

#### **Contact Us**

### Hangzhou Popu Electric Co., Ltd

Email: sales@popu-electric.com

Whatsapp: +86 1560 1863 199
Tel: +86 1560 1863 199

Address: Building 2, No. 58 Chunjian Industrial Zone, Fuyang, Hangzhou,

Zhejiang Province, P.R. China

We are the experts in the OEM/ODM services of BS electrical products. Drop us a line and we will be happy to help you find a solution.

# **Factory Tour**

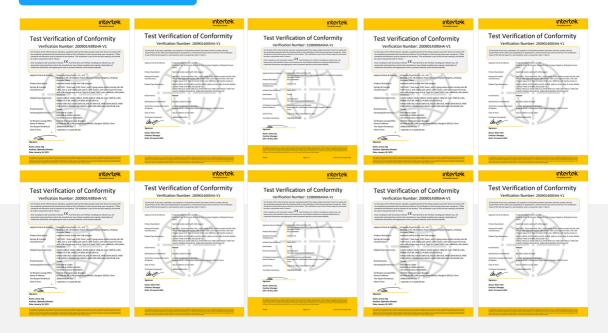
### **Factory Qualification**





Our ISO 9001 quality management system certificate was renewed in Apr 2021.

### **Product Certificates**



CE Certificates for our major product ranges. All of our products are tested and in compliance with relevant British Standards.

### **Our Team**





As a talented and dedicated team, we are committed to providing superior services to our customers.

### In House Lab





To ensure products are safe and durable, a lot of the tests are conducted in our own labs, including power loads tests, life cycle tests, impact tests, resistance tests, salt spray and hi-low temperature and humidity testing, etc.

### Semi-automatic Assembly Workshop





As an engineering and product expert, our Managing Director developed these automatic machines, which improve the efficiency by at least 30%. The company looks to adopt more of these machines in the near future.

# Finished Products Assembly Workshop





Ten assembly lines are lined up in the shop floor. More than 35,000 pieces of products can be produced within an 8-hour shift.

# Our Warehouse







In each and every week, on average, three 40 feet containers are shipped out of the factory, to the destinations in UK, Ireland, Africa and Middle East.



# York Range

York Range is a long established and widely acclaimed range of traditional, square edged, white moulded wiring accessories. Offering a comprehensive range of products, York is suitable for new homes where a conventional look is desirable, older retrofit installations and commercial environments. York Range is manufactured from heat resistant urea under strict production control conditions. Sockets are available with either single or double pole switches. Fixing screws are attached.

# **Socket Outlets**

- Captive and backed out terminal screws
- In compliance with BS 1363: Part 2

#### Unswitched - 13 Amp

Y403 1 gang unswitched Y404 2 gang unswitched

#### Single Pole - 13 Amp

Y405 1 gang switched Y406 2 gang switched

Y407 1 gang switched with neon Y408 2 gang switched with neon

#### Double Pole – 13 Amp

Y409 1 gang switched Y410 2 gang switched

Y411 1 gang switched with neon Y412 2 gang switched with neon

#### Single Pole 13 Amp + 3.1A USB

Y406-2U-3.1A 2 gang switched socket with 2 USB charging

ports

# 0 1 1 6

Y404

Y403





Y405/Y409

Y406/Y410





Y408/Y412

Y406-2U-3.1A

# Round Pin Socket Outlets

- Earth pin operated safety shutters
- In compliance with BS 546

#### Unswitched

Y455 1 gang 2A unswitched Y426 1 gang 5A unswitched

#### Switched

Y428 1 gang 5A switched
Y430 1 gang 5A switched with neon

Y429 1 gang 15A switched

Y431 1 gang 15A switched with neon Y450 2 gang 15A DP switched



Y455

Y426





Y429

Y450

# Plate Switches

- Captive and backed out terminal screws
- In compliance with BS 60669-1

#### 10 Amp

| Y301 | 1 gang 1-way                 |
|------|------------------------------|
| Y302 | 1 gang 2-way                 |
| Y303 | 2 gang 1-way                 |
| Y304 | 2 gang 2-way                 |
| Y305 | 3 gang 1-way                 |
| Y306 | 3 gang 2-way                 |
| Y307 | 4 gang 1-way, 3x6 long plate |

Y308 4 gang 2-way, 3x6 long plate Y309 6 gang 1-way, 3x6 long plate Y310 6 gang 2-way, 3x6 long plate Y312 1 gang double pole Y313 1 gang intermediate Y313-2 2 gang intermediate Y322 1 gang 2-way key switch Y323 1 gang double pole key switch

#### 10 Amp Push Switches

| Y316 | 1 gang marked "press"   |
|------|-------------------------|
| Y317 | 1 gang with bell symbol |

Y318 1 gang with neon, marked "press"
Y319 1 gang with neon and bell symbol

#### 10 Amp 3 Pole Fan Isolator

Y336 3 pole switch Y337 3 pole fan isolator





Y301 / Y302 Y303 Y312 / Y313

2 Y303 / Y304 / Y313-2





Y305 / Y306

Y307 / Y308





Y322 / Y323 Y309/Y310





Y317

Y337

# **Architrave Switches**

#### 10 Amp

**Y340** 1 gang 2-way **Y341** 2 gang 2-way

Y340PR 1 gang 2-way push switch marked "press"
Y340BE 1 gang 2-way push switch with bell symbol



Y340 Y341

# **Dimmer Switches**

- Suitable for incandescent and halogen lamps
- 250W, 400W and 600W are also available
- Rotary push on/push off dimmers for 2 way switching
- In compliance with BS EN 60669-2-1

#### Dimmer Switches

| Y350/500 | 1 gang 1-way 500W       |
|----------|-------------------------|
| Y351/500 | 2 gang 1-way 500W       |
| Y352/500 | 3 gang 1-way 500W (3X6) |
| Y353/500 | 4 gang 1-way 500W (3X6) |
| Y354/500 | 1 gang 2-way 500W       |
| Y355/500 | 2 gang 2-way 500W       |
| Y356/500 | 3 gang 2-way 500W (3X6) |
| Y357/500 | 4 gang 2-way 500W (3X6) |





Y350/500 Y354/500

Y351/500, Y355/500



Y352/500, Y356/500

# Connection Units

- Captive and backed out terminal screws
- In compliance with BS 1363: Part 4

#### 13 Amp Unswitched

| Y416 | Unswitched fused |
|------|------------------|
|      |                  |

Y416F Unswitched fused with flex outlet
Y413 Unswitched fused with neon

Y413F Unswitched fused with neon and flex outlet



Y416



Y422

Y419

#### 13 Amp Switched

Y422 DP switched fused

Y422F DP switched fused with flex outlet
Y419 DP switched fused with neon

Y419F DP switched fused with neon and flex outlet

# 20 Amp Double Pole Switches

- Captive and backed out terminal screws
- In compliance with BS EN 60669-1

#### 20 Amp

Y325 Switch
Y325/WH Switch marked "WATER HEATER"
Y325/AC Switch marked "AIR CONDITION"

Y324 Switch with neon

Y324/WH Switch marked "WATER HEATER" with

neon

Y324/AC Switch marked "AIR CONDITION" with

neon

Y326 Dual switch with neon
Y820 Connection plate



Y324





Y326

Y328

# Cooker Control Units

- Captive and backed out terminal screws
- In compliance with BS EN 60669-1

| Cooker Contro |  |
|---------------|--|
| Y328          | 45A DP switch                            |
| Y327          | 45A DP switch with neon                  |
| Y330          | 45A DP switch, vertical plate            |
| Y329          | 45A DP switch with neon, vertical plate  |
| Y331          | 45A DP switch + 13A switched socket      |
| Y332          | 45A DP switch + 13A switched socket with |
|               | neon                                     |
| Y821          | 45A cooker cable outlet                  |
|               |  |





Y329

# **Shaver Socket**

- Dual voltage outlet
- Neon indicator
- Grey font marking
- In compliance with BS EN 61558-2-5

#### **Shaver Socket**

Y458 Dual voltage with neon



Y458

# TV Outlets

#### **TV Outlets**

Y432 1 gang TV/co-axial non-isolated Y434 1 gang TV/co-axial isolated Y433 2 gang TV/co-axial non-isolated Y435 2 gang TV/co-axial isolated Y436 1 gang TV/co-axial isolated + branch Y437 2 gang TV/co-axial isolated + branch Y469 1 gang satellite socket Y468 Satellite + TV socket Y470 Telephone + TV socket Y470/A 3 gang satellite/TV/FM triplexer





Y432/Y434 Y436

Y433/Y435/Y437





Y469

Y468

# Telephone and Data Outlets

#### Telephone and Data Outlets

Y438 1 gang secondary Y439 1 gang master Y440 2 gang secondary Y441 2 gang master

Y442RJ111 gang telephone, American/A RJ11Y442RJ451 gang RJ45 data socket, 8 wireY443RJ112 gang telephone, American/A RJ11Y443RJ452 gang RJ45 data socket, 8 wire

Y453 1 gang telephone socket, American/B RJ11
Y454 2 gang telephone socket, American/B RJ11





Y438/Y439

Y440/Y441





Y441 (back view)

Y442RJ45 (back view)



Y443RJ11 (back view)

# **Blank Plates**

#### **Blank Plates**

**Y401** 1 gang **Y402** 2 gang

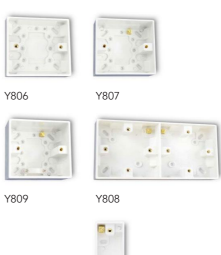


### **Pattress Boxes**

#### **Pattress Boxes**

Y805 1 gang 16mm deep with earth terminal Y806 1 gang 25mm deep Y807 1 gang 35mm deep with earth terminal Y808 1+ 1 gang 25mm deep with earth terminal Y809 1 gang 47mm deep with earth terminal Y810 2 gang 25mm deep Y811 2 gang 35mm deep with earth terminal Y812 2 gang 47mm deep with earth terminal Y342 1 gang 16mm deep with earth terminal (for architrave accessories) Y343 2 gang 16mm deep with earth terminal (for

architrave accessories)







# Victoria Range

Victoria Range is a sleek and contemporary range of white moulded accessories, combining style and simplicity to blend seamlessly into the decoration of any domestic or commercial building. Offering a comprehensive range of accessories, Victoria Range features a smooth, curved profile frontplate on all products. The range is manufactured from heat resistant urea under strict production control conditions. Sockets are available with either single or double pole switches. Fixing screws are attached.

# **Socket Outlets**

- Captive and backed out terminal screws
- In compliance with BS 1363: Part 2

#### Unswitched - 13 Amp

V403 1 gang unswitched V404 2 gang unswitched

#### Single Pole - 13 Amp

V405 1 gang switched V406 2 gang switched

V407 1 gang switched with neon V408 2 gang switched with neon

#### Double Pole - 13 Amp

V409 1 gang switched V410 2 gang switched

V411 1 gang switched with neon V412 2 gang switched with neon

#### Single Pole 13 Amp + 3.1A USB

V406-USB 2 gang switched with 2 USB charging

-3.1A/CA ports (3.1A)





V403 V404





V405 / V409

V406 / V410





V407 / V411

V408 / V412



V406-USB-3.1A/CA

# Round Pin Socket Outlets

- Earth pin operated safety shutters
- In compliance with BS 546

#### **Unswitched**

V455 1 gang 2A unswitched V426 1 gang 5A unswitched

| S |  |  |  |
|---|--|--|--|
|   |  |  |  |
|   |  |  |  |

V428 1 gang 5A switched

V430 1 gang 5A switched with neon V429 1 gang 15A switched

**V431** 1 gang 15A switched with neon **V450** 2 gang 15A DP switched





V455

V426





V429

V450

# Plate Switches

- Captive and backed out terminal screws
- In compliance with BS 60669-1

#### 10 Amp

| V301 | 1 gang 1-way  |
|------|---------------|
| V302 | 1 gang 2-way  |
| V303 | 2 gang 1-way  |
| V304 | 2 gang 2-way  |
| V305 | 3 gang 1-way  |
| V306 | 3 gang 2-way  |
| V307 | 4 gang 1-way, |
|      |               |

4 gang 2-way, 3x6 long plate V308 V309 6 gang 1-way, 3x6 long plate V310 6 gang 2-way, 3x6 long plate V312 1 gang double pole V313 1 gang intermediate V313-2 2 gang intermediate V322 2 gang 2-way key switch V323 1 gang double pole key switch

3x6 long plate

#### 10 Amp Push Switches

| V316 | 1 gang marked "press"   |
|------|-------------------------|
| V317 | 1 gang with bell symbol |

V318 1 gang with neon, marked "press"
V319 1 gang with neon and bell symbol

#### 10 Amp 3 Pole Fan Isolator

V336 3 pole switch V337 3 pole fan isolator



V301 / V302 V312 / V313



V303 / V304 / V313-2



V305 / V306



V307 / V308



V317



V309 / V310



V336



V337

# **Architrave Switches**

#### 10 Amp

| V340 | 1 gang 2-way |
|------|--------------|
| V341 | 2 gang 2-way |

V340PR 1 gang 2-way push switch marked "press"
V340BE 1 gang 2-way push switch with bell symbol





V340

V341

# **Dimmer Switches**

- Suitable for incandescent and halogen lamps
- 250W, 400W and 600W are also available
- Rotary push on/push off dimmers for 2 way switching
- In compliance with BS EN 60669-2-1

#### **Dimmer Switches**

| V350/500 | 1 gang 1-way 500W |
|----------|-------------------|
| V351/500 | 2 gang 1-way 500W |

**V352/500** 3 gang 1-way 500W (3X6 long plate) **V353/500** 4 gang 1-way 500W (3X6 long plate)

**V354/500** 1 gang 2-way 500W **V355/500** 2 gang 2-way 500W

**V356/500** 3 gang 2-way 500W (3X6 long plate) **V357/500** 4 gang 2-way 500W (3X6 long plate)





V350/500 V354/500

V351/500, V355/500



V352/500, V356/500

### Connection Units

- Captive and backed out terminal screws
- In compliance with BS 1363: Part 4

#### 13 Amp Unswitched

13 Amp Switched

V422

V422F

V419 V419F

V416 Unswitched fused

V416F Unswitched fused with flex outlet
V413 Unswitched fused with neon

V413F Unswitched fused with neon and flex outlet

DP switched fused

DP switched fused with flex outlet DP switched fused with neon

DP switched fused with neon and flex outlet





V416

V413





V422

V419



V419F

# 20 Amp Double Pole Switches

- Captive and backed out terminal screws
- In compliance with BS EN 60669-1

#### 20 Amp

V325 Switch

V325F Switch with flex outlet

V325/WH Switch marked "WATER HEATER" V325/AC Switch marked "AIR CONDITION" V325F/WH Switch with flex outlet, marked

"WATER HEATER"

V325F/AC Switch with flex outlet, marked

"AIR CONDITION"

V324 Switch with neon

V324F Switch with neon and flex outlet

V324/WH Switch with neon, marked "WATER HEATER" V324/AC Switch with neon, marked "AIR CONDITION" V324/WH Switch with neon, marked "WATER HEATER" V324/AC Switch with neon, marked "AIR CONDITION" V326 Dual immersion heater switch with neon

V820 Connection plate

V820F Connection plate with flex outlet





V325

V325F





V324

V324F





V326

V324/WH

# Cooker Control Units

- Captive and backed out terminal screws
- In compliance with BS EN 60669-1

| Cooker Contro | l de la companya de |
|---------------|---|
| V328          | 45A DP switch   |
| V327          | 45A DP switch with neon   |
| V330          | 45A DP switch, vertical plate   |
| V329          | 45A DP switch with neon, vertical plate   |
| V331          | 45A DP switch + 13A switched socket   |
| V332          | 45A DP switch + 13A switched socket with  |
|               | neon  |
| V821          | 45A cooker cable outlet   |





V327

V331

V328



V330



V821(back view)

V332

# **Shaver Socket**

- Dual voltage outlet
- Neon indicator
- Grey font marking
- In compliance with BS EN 61558-2-5

#### **Shaver Socket**

V458 Dual voltage with neon



V458

### TV Outlets

#### **TV Outlets**

V432 1 gang TV/co-axial non-isolated V434 1 gang TV/co-axial isolated V433 2 gang TV/co-axial non-isolated V435 2 gang TV/co-axial isolated V436 1 gang TV/co-axial isolated + branch V437 2 gang TV/co-axial isolated + branch V469 1 gang satellite socket V468 Satellite + TV socket V470 Telephone + TV socket V470/A 3 gang satellite/TV/FM triplexer







V433 / V435 / V437





V469 V468

# Telephone and Data Outlets

#### Telephone and Data Outlets

V438 1 gang secondary
V439 1 gang master
V440 2 gang secondary
V441 2 gang master

V442RJ11 1 gang telephone, American/A RJ11
V442RJ45 1 gang RJ45 data socket, 8 wire
V443RJ11 2 gang telephone, American/A RJ11
V443RJ45 2 gang RJ45 data socket, 8 wire

V453 1 gang telephone socket, American/B RJ11
V454 2 gang telephone socket, American/B RJ11



V438 / V439



V439(back view)







V443RJ11(back view)

# Blank Plates

#### **Blank Plates**

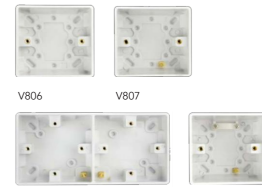
**V401** 1 gang **V402** 2 gang



V401

# **Pattress Boxes**

| Pattress Boxes |   |
|----------------|---|
| V805           | 1 gang 16mm deep with earth terminal      |
| V806           | 1 gang 25mm deep                          |
| V807           | 1 gang 35mm deep with earth terminal      |
| V808           | 1+ 1 gang 25mm deep with earth terminal   |
| V809           | 1 gang 47mm deep with earth terminal      |
| V810           | 2 gang 25mm deep                          |
| V811           | 2 gang 35mm deep with earth terminal      |
| V812           | 2 gang 47mm deep with earth terminal      |
| V342           | 1 gang 16mm deep with earth terminal (for |
|                | architrave accessories)                   |
| V343           | 2 gang 16mm deep with earth terminal (for |
|                | architrave accessories)                   |



V809



V808



Glasgow Range has been developed as a high quality and modern solution to virtually any domestic wiring requirement. It's clean, simple and uncomplicated. A unique combination of urea front plate and nylon base offers exceptional values. There is a wide selection of products in the range including switched USB sockets, light switches, connection units, LED dimmer switches etc. Some sockets are also offered with polypropylene base to achieve better costs. Fixing screws are attached on all products.

# **Socket Outlets**

- Captive and backed out terminal screws
- In compliance with BS 1363: Part 2

#### Unswitched - 13Amp

G2131 1 gang unswitched 2 gang unswitched 2 gang unswitched

#### Single Pole – 13Amp

**G2131S-PP** 1 gang SP switched, polypropylene base

G2131S 1 gang SP switched

G2131SN-PP 1 gang SP switched with neon,

polypropylene base

**G2131SN** 1 gang SP switched with neon

**G2132S-PP** 2 gang SP switched, polypropylene base

G2132S 2 gang SP switched

G2132SN-PP 2 gang SP switched with neon,

polypropylene base

G2132SN 2 gang SP switched with neon

#### Double Pole – 13 Amp

**G2131SDP-PP** 1 gang DP switched, polypropylene base

G2131SDP 1 gang DP switched

G2131SDPN-PP 1 gang DP switched with neon,

polypropylene base

G2131SDPN 1 gang DP switched with neon

**G2132SDP-PP** 2 gang DP switched, polypropylene base

G2132SDP 2 gang DP switched

G2132SDPN-PP 2 gang DP switched with neon,

polypropylene base

G2132SDPN 2 gang DP switched with neon

#### 13 Amp + USB Outlets

G2131S-USB 1 gang SP switched with 1 USB

charging port (2.1A)

G2132S-USB 2 gang SP switched with 2 USB

charging ports (4.8A)

G2132S-USB-C 2 gang SP switched with 2 USB

charging ports (A+C, 4.8A)





G2131

G2132





G2131S

G2131SN



G2132SN





G2131SDP G2131SDPN





G2132SDP

G2132SDPN





G2131S-USB G2132S-USB



G2132S-USB-C

# Round Pin Socket Outlets

- Earth pin operated safety shutters
- In compliance with BS 546

#### 15 Amp

G2151S 1 gang 15A switched

**G2151SN** 1 gang 15A switched with neon



G2151SN

# International Socket Outlets

#### 13Amp

G2161S 2 gang switched with neon



# Plate Switches

- Captive and backed out terminal screws
- In compliance with BS 60669-1

| 10 Amp    |  |
|-----------|--|
|           |  |
| G1101     | 1 gang 1-way                           |
| G1101D    | 1 gang 2-way                           |
| G1102     | 2 gang 1-way                           |
| G1102D    | 2 gang 2-way                           |
| G1103     | 3 gang 1-way                           |
| G1103D    | 3 gang 2-way                           |
| G1104     | 4 gang 1-way, 3x6 long plate           |
| G1104D    | 4 gang 2-way, 3x6 long plate           |
| G1106     | 6 gang 1-way, 3x6 long plate           |
| G1106D    | 6 gang 2-way, 3x6 long plate           |
| G1101-BE  | 1 gang 1-way with bell symbol          |
| G1101-PR  | 1 gang 1-way marked "press"            |
| G1101N-BE | 1 gang 1-way with neon and bell symbol |
| G1101N-PR | 1 gang 1-way with neon and marked      |
|           | "press"                                |
| G1101DP   | 1 gang 1-way double pole               |
| G1101INT  | 1 gang 1-way intermediate              |
| G1101FAN  | 3 pole fan isolator                    |



# **LED Dimmer Switches**

- Trailing Edge dimmers for use with LED, incandescent and halogen lamps
- Suitable for loads up to 120W LED, 400W incandescent and halogen lamps
- Rotary push on/push off dimmers for 2 way switching
- In compliance with BS EN 60669-2-1

#### **LED Dimmer Switches**

**G51D-120** 1 gang 2-way 120W **G52D-120** 2 gang 2-way 120W

**G53D-120** 3 gang 2-way 120W (3X6 long plate) **G54D-120** 4 gang 2-way 120W (3X6 long plate)





G51D-120 G53D-120





G52D-120 G54D-120

# Connection Units

- Captive and backed out terminal screws
- In compliance with BS 1363: Part 4

#### 13 Amp Connection Units

G313F Unswitched fused

G313FN Unswitched fused with neon

G313FS DP switched fused

G313FSN DP switched fused with neon
G313FNO DP switched fused with neon and

flex outlet





G313F G313FN





G313FSN G313FSN



G313FNO

# 20 Amp Double Pole Switches

- Captive and backed out terminal screws
- In compliance with BS EN 60669-1

#### 20 Amp

G1201 1 gang switch

G1201-WH 1 gang switch marked "WATER HEATER"
G1201-AC 1 gang switch marked "AIR CONDITION"

G1201N 1 gang switch with neon

G1201N-WH 1 gang switch marked "WATER HEATER"

with neon

G1201N-AC 1 gang switch marked "AIR CONDITION"

with neon

**G620CO** 1 gang 20A connection plate





G1201

G1201N



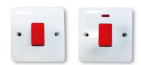
G620CO

# Cooker Control Units

- Captive and backed out terminal screws
- In compliance with BS EN 60669-1

#### **Cooker Control**

G1451 45A DP switch
G1451N 45A DP switch with neon
G1452 45A DP switch, vertical plate
G1452N 45A DP switch with neon, vertical plate
G245CC 45A DP switch + 13A switched socket
G245CCN 45A DP switch + 13A switched socket with neon
G645CO 45A cooker cable outlet



G1451 G1451N





G1452 G1452N



G245CC

G645CO

# **Shaver Socket**

- Dual voltage outlet
- Neon indicator
- Grey font marking
- In compliance with BS EN 61558-2-5

#### **Shaver Socket**

G2110 Dual voltage with neon



G2110

# TV, Telephone and Data Outlets

#### TV, Telephone and Data Outlets

G41TV-NON 1 gang TV socket non-isolated
G41TV 1 gang TV socket isolated
G41SAT 1 gang satellite socket

G41TEL Flush secondary telephone socket
G41TELM Flush master telephone socket
G41TV-USA 1 gang telephone socket (AMERICAN/A)

G41CAT5 1 gang data socket



G41TV-NON G41CAT5

# **Blank Plates**

#### **Blank Plates**

**G6BP1** 1 gang **G6BP2** 2 gang



G6BP1 G6BP2



# Cambridge Range

Cambridge Range is designed for exceptional value. The front plates are made from high quality polycarbonate. With an unobtrusive and sophisticated appearance, Cambridge Range perfectly complements modern interiors. The range comes with quick and easy installation features, including in-line terminals, backed out and captive terminal screws and clear terminal markings.

With more than 100 SKUs and 4 colours to choose from, Cambridge Range offers an extensive selection of wiring devices, ensuring a total solution for your decoration needs.

Four colours to choose from:



# **Socket Outlets**

- Captive and backed out terminal screws
- In compliance with BS 1363: Part 2

#### Unswitched - 13 Amp

FC403 1 gang unswitched

#### Single Pole - 13 Amp

FC405 1 gang switched FC406 2 gang switched

FC407 1 gang switched with neon FC408 2 gang switched with neon

FC450 1 gang switched socket + 1 USB charging

port (1A) w/ neon

FC454 1 gang socket + 1 switched USB

charging port (1A) w/ neon

#### Double Pole – 13 Amp

FC409

FC410 2 gang switched FC411 1 gang switched with neon FC412 2 gang switched with neon 1 gang switched socket + 2 USB FC456 charging ports (2.1A shared) w/ neon FC457 1 gang switched socket + 1 USB charging port (2.1A) with neon

1 gang switched

FC487 2 gang switched socket + 2 USB

charging ports (2.1A)





FC407

FC403





FC450 / FC454



FC409

FC412

FC408



FC487

# Round Pin Socket Outlets

- Earth pin operated safety shutters
- In compliance with BS 546

#### 15 Amp

FC429 1 gang switched

FC431 1 gang switched with neon

FC529 2 gang switched





FC431

FC529

# International Socket Outlets

#### 10 Amp

FC460 1 gang unswitched
FC445 1 gang socket + 20A 1 gang SP switch

FC446 1 gang socket + 20A 1 gang SP switch

FC444 2 gang socket

FC448 2 gang socket +10A 1 gang switch

#### 13 Amp

FC407M 1 gang switched with neon FC482 2 gang switched with neon





FC460

FC445 / FC446





FC444

FC448





FC407M

FC482

### Plate Switches

Captive and backed out terminal screws

1 gang 1-way

1 gang 2-way

2 gang 1-way

2 gang 2-way 3 gang 1-way

3 gang 2-way

4 gang 1-way

4 gang 2-way 5 gang 1-way

5 gang 2-way

1 gang 1-way wide rocker

1 gang 2-way wide rocker 2 gang 1-way wide rocker

2 gang 2-way wide rocker

3 gang 1-way wide rocker 3 gang 2-way wide rocker

4 gang 1-way wide rocker

4 gang 2-way wide rocker

4 gang 1-way (3x6 long plate)

4 gang 2-way (3X6 long plate) 6 gang 1-way (3X6 long plate)

6 gang 2-way (3X6 long plate)

1 gang 2-way intermediate, wide rocker

1 gang 2-way intermediate

• In compliance with BS 60669-1

10 Amp

FC301

FC313

FC302 FC303

FC304

FC305

FC306

FC363 FC364

FC365

FC366 FC301W

FC313W

FC302W

FC303W FC304W

FC305W

FC306W

FC363W

FC364W

FC307 FC308

FC309

FC310





FC301/FC313/FC302 FC303/FC304





FC305/FC306

FC363/FC364

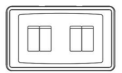




FC365/FC366

FC301W/FC313W/FC302W





FC303W/FC304W FC307/FC308



FC309/FC310

/FC310 30

# Push Switches and Key Card Switches

#### 10 Amp Push Switches and Key Card Switches

FC317 1 gang push switch with bell symbol

FC317W 1 gang push switch with bell symbol, wide

rocker

FC319 1 gang push switch with neon and bell

symbol

FC360 1 gang push switch with lamp symbol
FC360W 1 gang push switch with lamp symbol,

wide rocker

FC361 1 gang push switch with neon and lamp

symbol

FC316 1 gang push switch marked "press"
FC318 1 gang push switch with neon marked

"press"

FC337W 2 gang push switch with bell symbol,

wide rocker

FC338W 3 gang push switch with bell symbol,

wide rocker



FC317



FC319



FC318



FC317W



FC361



FC338W

# **Dimmer Switches**

- Suitable for incandescent and halogen lamps
- 250W, 400W and 600W are also available
- In compliance with BS EN 60669-2-1

#### **Dimmer Switches**

| FC355  | 1 gang 1-way 500W |
|--------|-------------------|
| FC3552 | 1 gang 2-way 500W |

FC369 1 gang 1-way 500W +10A 1 gang 1-way

switch

FC356 2 gang 1-way 500W FC3562 2 gang 2-way 500W

 FC357
 3 gang 1-way 500W (3X6 long plate)

 FC358
 4 gang 1-way 500W (3X6 long plate)

 FC368
 1 gang fan speed control (500W)

 FC367
 1 gang fan speed control (500W) + 10A 1

gang 1-way switch

FC560 1 gang fan speed control (500W, 5 speeds

available)



FC355



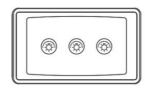
FC368



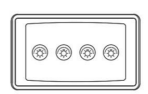
FC367



FC356



FC357



FC358



FC560 31

# **Connection Units**

#### **Fused Connection Units**

FC521 3 Amp switched with neon, slim plate
 FC520 5 Amp switched with neon, slim plate
 FC519 13 Amp switched with neon, slim plate



FC521/FC520/FC519

# 20 Amp & 45 Amp Switches

- Captive and backed out terminal screws
- In compliance with BS EN 60669-1

#### 20 Amp & 45 Amp Switches

FC324 20A 1 gang double pole with neon
FC327 45A 1 gang double pole with neon
FC329 45A 1 gang double pole with neon vertical
FC331 45A 1 gang double pole with neon + 13A switched socket with neon





FC324



FC329

FC327



FC331

# TV Outlets

#### **TV Outlets**

| FC166  | 1 gang satellite socket                       |
|--------|---|
| FC165  | 1 gang satellite socket (45° angled)          |
| FC168  | 2 gang satellite socket                       |
| FC168Q | 2 gang satellite socket (45° angled)          |
| FC167  | Satellite socket and isolated co-axial socket |
| FC167Q | Satellite socket (45° angled) and isolated    |
|        | co-axial socket                               |
| FC432  | 1 gang co-axial socket                        |
| FC433  | 2 gang co-axial socket                        |
| FC170  | Co-axial and RJ11 socket (4 wire)             |
| FC171  | Co-axial and RJ11 socket (6 wire)             |
| FC172  | Co-axial and RJ45 socket (8 wire CAT6)        |
| FC173  | 1 gang RJ45 socket (8 wire CAT6)              |
| FC174  | 2 gang RJ45 socket (8 wire CAT6)              |
| FC434  | 1 gang isolated co-axial socket               |
| FC435  | 1 gang isolated co-axial socket with one      |
|        | branch  |
| FC436  | 2 gang isolated co-axial socket               |
| FC437  | Isolated co-axial socket with one branch      |
|        |   |





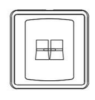
FC166



FC165



FC168



FC170



FC174

FC435

# Telephone and Data Outlets

#### Telephone and Data Outlets

| FC438 | 1 gang telephone socket secondary           |
|-------|---|
| FC439 | 1 gang telephone socket master              |
| FC440 | 2 gang telephone socket secondary           |
| FC441 | 2 gang telephone socket master              |
| FC464 | 1 gang RJ11 socket (4 wire)                 |
| FC465 | 2 gang RJ11 socket (4 wire)                 |
| FC467 | RJ11 socket (4 wire) + RJ45 socket (8 wire) |
| FC462 | 1 gang RJ11 socket (6 wire)                 |
| FC463 | 2 gang RJ11 socket (6 wire)                 |
| FC442 | 1 gang RJ45 socket (8 wire)                 |
| FC443 | 2 gang RJ45 socket (8 wire)                 |





FC438

FC441



FC443

# Connection and Blank Plates

#### Connection and Blank Plates

 FC401
 1 gang

 FC402
 2 gang (3X6)

 FC820
 20A connection plate

 FC821
 45A connection plate



FC401

FC402



FC820

# **PC Products**



# Falmouth Range

Falmouth Range is designed to meet higher customer expectations. It's clean, simple and uncomplicated, with a screwless design and a high-gloss finish for a contemporary look and feel. Front plates are made from high quality polycarbonate, the unique metal frame makes the structure more robust. The switches are with fluorescent strips so that they can be located easily in the darkness.

# **Socket Outlets**

- Captive and backed out terminal screws
- In compliance with BS 1363: Part 2

#### Single Pole – 13 Amp

93405 1 gang switched 93406 2 gang switched

93407 1 gang switched with neon 93408 2 gang switched with neon

#### Double Pole – 13 Amp

93409 1 gang switched 93410 2 gang switched

93411 1 gang switched with neon 93412 2 gang switched with neon 93456 1 gang switched socket + 2 USB charging ports (2.1A shared) w/ neon

93487 2 gang switched socket + 2 USB

charging ports (2.1A)



93405



93407



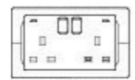
93411



93456



93406



93408



93410



93487

# Round Pin Socket Outlets

- Earth pin operated safety shutters
- In compliance with BS 546

#### 15 Amp

93429 1 gang switched

93429WF 1 gang switched, wide rocker with

fluorescent strip

93431 1 gang switched with neon



93429



93429WF

# International Socket Outlets

#### 10 Amp / 13 Amp

93460Q 10A 1 gang unswitched 93407M 13A 1 gang switched with neon



93407M

# Plate Switches

- Rockers are with fluorescent strips
- Captive and backed out terminal screws
- In compliance with BS 60669-1

| 10 Amp  |   |
|---------|---|
| 93301F  | 1 gang 1-way, small rocker with fluorescent strip                     |
| 93302F  | 1 gang 2-way, small rocker with fluorescent strip                     |
| 93303F  | 2 gang 1-way, small rocker with fluorescent strip                     |
| 93304F  | 2 gang 2-way, small rocker with fluorescent strip                     |
| 93305F  | 3 gang 1-way, small rocker with fluorescent strip                     |
| 93306F  | 3 gang 2-way, small rocker with fluorescent strip                     |
| 93363F  | 4 gang 1-way, small rocker with fluorescent strip                     |
| 93364F  | 4 gang 2-way, small rocker with fluorescent strip                     |
| 93301WF | 1 gang 1-way, wide rocker with fluorescent strip                      |
| 93302WF | 1 gang 2-way, wide rocker with fluorescent strip                      |
| 93303WF | 2 gang 1-way, wide rocker with fluorescent strip                      |
| 93304WF | 2 gang 2-way, wide rocker with fluorescent strip                      |
| 93305WF | 3 gang 1-way, wide rocker with fluorescent strip                      |
| 93306WF | 3 gang 2-way, wide rocker with fluorescent strip                      |
| 93363WF | 4 gang 1-way, wide rocker with fluorescent strip                      |
| 93364WF | 4 gang 2-way, wide rocker with fluorescent strip                      |
| 93317WF | 1 gang push switch with bell symbol, wide rocker w/ fluorescent strip |







93302WF

93305F

93304WF

93364F





93317WF

### **Dimmer Switches**

- Suitable for incandescent and halogen lamps
- In compliance with BS EN 60669-2-1

#### **Dimmer Switches**

**93355** 1 gang 1-way 500W

93368 1 gang fan speed control (500W)

**93367WF** 1 gang fan speed control (500W) + 10A 1

gang switch, wide rocker with fluorescent

strip







93367WF



93368

## 20 Amp & 45 Amp Switches

- Captive and backed out terminal screws
- In compliance with BS EN 60669-1

#### 20 Amp & 45 Amp Switches

 93324
 20A 1 gang DP with neon

 93327
 45A 1 gang DP with neon

 93329
 45A 1 gang DP with neon vertical

 93331
 45A 1 gang DP with neon + 13A switched

socket with neon



93324



93327



93331

### TV Outlets

### TV Outlets

93165 1 gang satellite socket (45° angled)

93432 1 gang co-axial socket



93165



93432

## Telephone and Data Outlets

### Telephone and Data Outlets

93438 1 gang telephone socket secondary
93439 1 gang telephone socket master
93464 1 gang RJ11 socket (4 wire)
93442 1 gang RJ45 socket (8 wire)



93442

### Connection and Blank Plates

#### **Connection and Blank Plates**

 93401
 1 gang

 93402
 2 gang (3X6)

 93820
 20A connection plate



93401



93402



93820



# Chester Range

Chester Range is a sophisticated and stylish range of metal plate wiring accessories providing a smart and timeless finish for any domestic or commercial application. Offering a broad range of accessories, Chester Range is available in brushed stainless steel or polished chrome with a choice of white or black inserts.

### Different finishes are available.



### **Socket Outlets**

- Captive and backed out terminal screws
- In compliance with BS 1363: Part 2

### Single Pole - 13 Amp

VC405Y 1 gang switched VC406Y 2 gang switched

VC407Y 1 gang switched with neon VC408Y 2 gang switched with neon

#### Double Pole - 13 Amp

VC409Y 1 gang switched VC410Y 2 gang switched

VC411Y 1 gang switched with neon VC412Y 2 gang switched with neon

VC451Y 2 gang switched socket + 2 USB charging

ports (2.1A shared)







VC407Y





VC411Y

VC408Y



VC451Y

### Round Pin Socket Outlets

- Earth pin operated safety shutters
- In compliance with BS 546

### 15 Amp

VC429Y 1 gang switched

VC431Y 1 gang switched with neon







VC431Y

### International Socket Outlets

#### 13 Amp

VC470MY 1 gang switched with neon



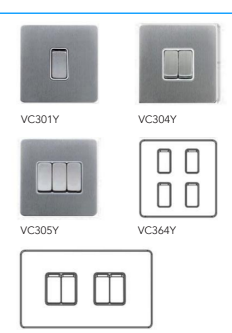
VC470MY

### Plate Switches

- Captive and backed out terminal screws
- In compliance with BS 60669-1

### 10 Amp

| VC301Y | 1 gang 1-way              |
|--------|---------------------------|
| VC313Y | 1 gang 2-way intermediate |
| VC302Y | 1 gang 2-way              |
| VC303Y | 2 gang 1-way              |
| VC304Y | 2 gang 2-way              |
| VC305Y | 3 gang 1-way              |
| VC306Y | 3 gang 2-way              |
| VC363Y | 4 gang 1-way              |
| VC307Y | 4 gang 1-way (3X6)        |
| VC364Y | 4 gang 2-way              |
| VC308Y | 4 gang 2-way (3X6)        |



## Push Switches and Key Card Switches

• In compliance with BS 60669-1 (where applicable)

### 10 Amp Push Switches and Key Card Switches

| VC317Y<br>VC319Y | 1 gang push switch with bell symbol 1 gang push switch with neon and bell symbol |
|------------------|--|
| VC360Y           | 1 gang push switch with lamp symbol  |
| VC361Y           | 1 gang push switch with lamp symbol  |
|                  | and neon   |
| VC316Y           | 1 gang push switch marked "press"  |
| VC318Y           | 1 gang push switch with neon marked  |
|                  | "press"  |
| VC322Y           | 1 gang key card switch   |
| VC322HY          | 1 gang key card switch (high frequency)  |
| VC322LY          | 1 gang key card switch (low frequency)   |



VC308Y



---

VC322Y

### **Dimmer Switches**

- 250W, 400W and 600W are also available
- Suitable for incandescent and halogen lamps
- In compliance with BS EN 60669-2-1

### **Dimmer Switches**

| VC355Y  | 1 gang 1-way 500W             |
|---------|-------------------------------|
| VC3552Y | 1 gang 2-way 500W             |
| VC356Y  | 2 gang 1-way 500W             |
| VC3562Y | 2 gang 2-way 500W             |
| VC357Y  | 3 gang 1-way 500W (3X6)       |
| VC358Y  | 4 gang 1-way 500W (3X6)       |
| VC3582Y | 4 gang 2-way 500W (3X6)       |
| VC368Y  | 1 gang 500W fan speed control |



VC355Y



VC368Y



VC358Y

### **Connection Units**

- Lockable fuse carrier
- In compliance with BS 1363: Part 4

### **Fused Connection Units**

| VC424Y | 3A switched                               |
|--------|---|
| VC423Y | 5A switched                               |
| VC422Y | 13A switched                              |
| VC421Y | 3A switched with neon                     |
| VC420Y | 5A switched with neon                     |
| VC419Y | 13A switched with neon                    |
| VC521Y | 3A switched with neon and flex outlet,    |
|        | slim plate                                |
| VC520Y | 5A switched with neon and flex outlet,    |
|        | slim plate                                |
| VC519Y | 13A switched with neon and flex outlet,   |
|        | slim plate                                |
| VC522Y | 13A switched with flex outlet, slim plate |



VC419Y



VC519Y

## 20 Amp & 45 Amp Switches

- Captive and back out screw terminals
- In compliance with BS EN 60669-1

### 20 Amp & 45 Amp Switches

VC324Y 20A 1 gang DP with neon

VC324AY 20A 1 gang DP with neon (45A base)
VC374Y 20A 1 gang 2-way with neon and flex

outlet

VC375Y 20A 1 gang 2-way with flex outlet
VC327Y 45A 1 gang DP with neon

VC331Y 45A 1 gang DP with neon + 13A switched

45A 1 gang DP with neon, vertical

socket with neon



VC324Y



VC327Y



VC374Y



VC331Y

### **Shaver Socket**

- Dual voltage outlet
- Neon indicator

VC329Y

• In compliance with BS EN 61558-2-5

### **Shaver Socket**

VC458Y Dual voltage with neon



VC458Y

### TV Outlets

#### **TV Outlets**

| VC166Y | 1 gang satellite socket                       |
|--------|---|
| VC168Y | 2 gang satellite socket                       |
| VC167Y | Satellite socket and isolated co-axial socket |
| VC432Y | 1 gang co-axial socket                        |
| VC433Y | 2 gang co-axial socket                        |
| VC434Y | 1 gang isolated co-axial socket               |
| VC435Y | 1 gang isolated co-axial socket with one      |
|        | branch  |
| VC436Y | 2 gang isolated co-axial socket               |
| VC437Y | 2 gang Isolated co-axial socket with one      |

branch



VC432Y





VC437Y

## Telephone and Data Outlets

### Telephone and Data Outlets

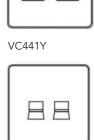
1 gang telephone socket secondary VC438Y VC439Y 1 gang telephone socket master VC440Y 2 gang telephone socket secondary 2 gang telephone socket master VC441Y VC464Y 1 gang RJ11 socket (4 wire) 2 gang RJ11 socket (4 wire) VC465Y VC462Y 1 gang RJ11 socket (6 wire) VC463Y 2 gang RJ11 socket (6 wire) VC442Y 1 gang RJ45 socket (8 wire) VC443Y 2 gang RJ45 socket (8 wire)







VC442Y



VC443Y

### Connection and Blank Plates

• In compliance with BS 5733

#### Connection and Blank Plates

 VC401Y
 1 gang

 VC402Y
 2 gang (3X6)

 VC820Y
 20A connection plate

 VC821Y
 45A connection plate



VC401Y



VC820Y



# Metalclad Range

Metaclad Range is a range made from heavy gauge steel, they are solid and impact resistant. The range is surface mounted, specifically designed back boxes ensure neat and exact fit. There is a wide selection of products in the range including switched sockets, light switches, connection units, dimmer switches etc. They suit all your needs where hard wearing performance is required.

All units are supplied with backboxes except blank plates.

### **Socket Outlets**

- Complete with surface mounting boxes
- Captive and backed out terminal screws
- In compliance with BS 1363: Part 2

#### Single Pole - 13 Amp

M405 1 gang switched M406 2 gang switched

M407 1 gang switched with neon M408 2 gang switched with neon

#### Double Pole - 13 Amp

M409 1 gang switched M410 2 gang switched

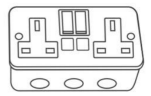
M411 1 gang switched with neon M412 2 gang switched with neon



M405 / M409



M407 / M411



M408 / M412



M406 / M410

### Round Pin Socket Outlets

- Earth pin operated safety shutters
- In compliance with BS 546

#### **Switched**

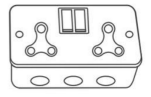
M429 1 gang 15A switched

M431 1 gang 15A switched with neon

M529 2 gang 15A switched



M429



M529

### Plate Switches

- Complete with surface mounting boxes
- Captive and backed out terminal screws
- In compliance with BS 60669-1

#### 10 Amp

M316

| M301 | 1 gang 1-way                        |
|------|-------------------------------------|
| M302 | 1 gang 2-way                        |
| M303 | 2 gang 1-way                        |
| M304 | 2 gang 2-way                        |
| M305 | 3 gang 1-way                        |
| M306 | 3 gang 2-way                        |
| M307 | 4 gang 1-way (3x6)                  |
| M308 | 4 gang 2-way (3x6)                  |
| M309 | 6 gang 1-way (3x6)                  |
| M310 | 6 gang 2-way (3x6)                  |
| M317 | 1 gang push switch with bell symbol |
| M360 | 1 gang push switch with lamp symbol |

1 gang push switch marked "press"



M301 / M302



M305 / M306



M303 / M304



M309 / M310



M316

46

### **Dimmer Switches**

- 250W and 400W are also available
- Suitable for incandescent and halogen lamps

#### **Dimmer Switches**

 M355
 1 gang 1-way dimmer switch (500W)

 M356
 2 gang 1-way dimmer switch (500W)

 M368
 1 gang 1-way fan speed control (500W)







M368

### **Fused Connection Units**

- Complete with surface mounting boxes
- In compliance with BS 1363: Part 4

#### **Unswitched**

 M418
 3A fused

 M417
 5A fused

 M416
 13A fused

M413 13A fused with neon



M418



M413



M424 / M423 / M422



M421 / M420 / M419

### Switched

 M424
 3A fused

 M423
 5A fused

 M422
 13A fused

 M421
 3A fused with neon

 M420
 5A fused with neon

 M419
 13A fused with neon

## 20 & 45 Amp Double Pole Switches

- Complete with surface mounting boxes
- Captive and back out screw terminals
- In compliance with BS EN 60669-1

#### 20 & 45 Amp Switches

M332

| M324 | 20A 1 gang with neon                       |
|------|--|
| M325 | 20A 1 gang                                 |
| M374 | 20A 1 gang 2-way with neon and flex outlet |
| M327 | 45A 1 gang with neon                       |
| M328 | 45A 1 gang                                 |
| M329 | 45A 1 gang with neon , vertical            |
| M330 | 45A 1 gang, vertical                       |
| M331 | 45A 1 gang with neon + 13A switched        |
|      | socket with neon                           |

45A 1 gang + 13A switched socket



M324



M327



M374



M329



M331 47

### TV and Satellite Outlets

#### TV and Satellite Outlets

M166 1 gang satellite socket

M167 Satellite socket and isolated co-axial socket

M432 1 gang co-axial socketM433 2 gang co-axial socket

M434 1 gang isolated co-axial socket

M435 1 gang isolated co-axial socket with one branch

M436 2 gang isolated co-axial socket

M437 2 gang isolated co-axial socket with one branch

M168 2 gang satellite socket



M434



M436

## Telephone and Data Outlets

#### Telephone and Data Outlets

M4391 gang masterM4412 gang masterM4381 gang secondayM4402 gang seconday

 M464
 1 gang RJ11 socket (4 wire)

 M465
 2 gang RJ11 socket (4 wire)

 M462
 1 gang RJ11 socket (6 wire)

 M463
 2 gang RJ11 socket (6 wire)

 M442
 1 gang RJ45 socket (8 wire)

 M443
 2 gang RJ45 socket (8 wire)



M438



M463

### **Blank Plates**

#### **Blank Plates**

 M401
 1 gang with box

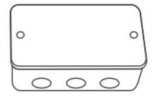
 M401A
 1 gang without box

 M402
 2 gang with box (3X6)

 M402A
 2 gang without box (3X6)



M401A



M402

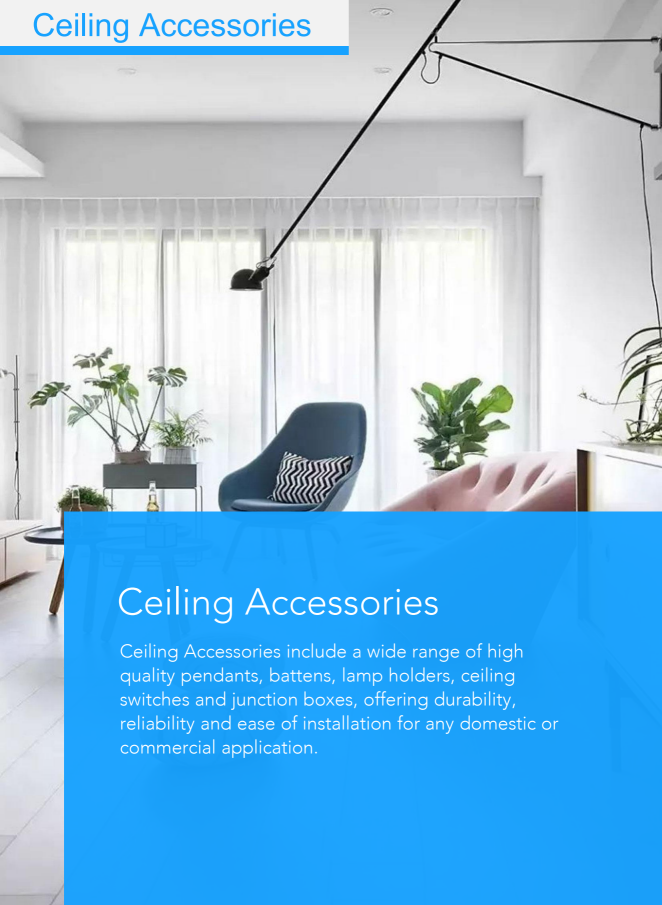
### **Knockout Boxes**

#### **Knockout Boxes**

M8311 gang 40mm deep with knockoutM8322 gang 40mm deep with knockoutM8331 gang 50mm deep with knockoutM8342 gang 50mm deep with knockout



M831 & M832



### **Pull-cord Switches**

- 1.5M white ceiling switch cord
- In compliance with BS EN 60669-1

#### **Pull-cord Switches**

**Y320** 10A 1-way **Y321** 10A 2-way

Y333 45A DP with neon



Y320 / Y321



Y333

## Ceiling Rose, Lampholder and Pendant Sets

- T2 rated lampholders with short skirt
- In compliance with BS EN 60598, BS EN 61184, BS 67

### Ceiling Rose, Lampholder and Pendant Sets

Y701 6A ceiling rose, 8 terminals
Y614 T2 heat resistant lampholder

Y618 Pendant set, 6" flex cable, T2 short skirt
Y619 Pendant set, 9' flex cable, T2 short skirt



Y614



Y618

## Batten Lampholders

- T2 rated lampholders
- In compliance with BS EN 61184, BS 67

### Batten Lampholder

| W602ME27 | Straight lampholder – home office skirt (E27) |
|----------|---|
| W602MB22 | Straight lampholder – home office skirt (B22) |
| W606ME27 | Angled lampholder – home office skirt (E27)   |
| W606MB22 | Angled lampholder – home office skirt (B22)   |



W602ME27



W602MB22



W606ME27



W606MB22

### **Junction Boxes**

- Large brass terminals for easy access and greater cable entry
- Selective cable entry
- In compliance with BSEN 60670-22 (where applicable)

#### **Junction Boxes**

| A180 | 5A white - 4 terminals (diameter 62mm,  |
|------|---|
|      | depth 24mm)                             |
| A181 | 5A brown - 4 terminals (diameter 62mm,  |
|      | depth 24mm)                             |
| A182 | 20A white – 4 terminals (diameter 58mm, |
|      | depth 28mm)                             |
| A183 | 20A brown - 4 terminals (diameter 58mm, |
|      | depth 28mm)                             |
| A185 | 20A white – 6 terminals (diameter 86mm, |
|      | depth 30mm)                             |
| A186 | 20A brown – 6 terminals (diameter 86mm, |
|      | depth 30mm)                             |
| A187 | 30A white – 3 terminals (diameter 90mm, |
|      | depth 37mm)                             |
| 4400 |   |
| A188 | 30A brown – 3 terminals (diameter 90mm  |
|      | depth 37mm)                             |
| A189 | 20A white – 4 terminals (diameter 80mm, |
|      | depth 30mm)                             |
| A190 | 20A brown – 4 terminals (diameter 80mm, |
|      | depth 30mm)                             |
| A194 | 60A white – 3 terminals (146 x 90mm)    |
| A191 | 60A brown – 3 terminals (146 x 90mm)    |
| A192 | 100A single pole 3-way link box         |
| A172 | 100/13/11gic poic 3-way lilik box       |



## Plastic Dry Lining Boxes

100A double pole 3-way link box

- Lugs are also available in yellow
- In compliance with BS4662: 2006

### **Dry Lining Boxes**

A193

Y817

Y813 1 gang 35mm deep Y814 2 gang 35mm deep Y815 1 gang 35mm deep round Y813+1 1 gang + 1 gang 35mm deep Y814+1 2 gang + 1 gang 35mm deep Y816 1 gang 47mm deep

2 gang 47mm deep



