Decorative Metal Wiring Accessories
A comprehensive range of decorative metal wiring accessories now available under the single Deco® brand. A brand that is synonymous with high specification, high quality, long life and unprecedented value for money. Each product is supplied individually packaged in its own distinctive printed box complete with comprehensive fitting instructions. Deco® switches feature the same modular switch design as our moulded ranges. All of the switch modules featured in our dedicated modules brochure can therefore be used in any combination on Deco® accessories. Deco® plates are manufactured from stainless steel, georgian style (GCBR) plates are manufactured from cast brass. All Deco® 13A sockets and fused connection units are tested and approved to BS1363 offering assured quality and safety.
Switches

All Deco® switches are supplied complete with requisite switch module(s). However, should local conditions dictate, the installer may customise a switch arrangement by substituting switch modules by means of a simple, single fixing screw.

A comprehensive range of available modules is illustrated in our dedicated Minigrid™ brochure section.

Unfurnished mounting plates can be ordered separately and furnished with whatever selection of switch modules may be required.

All Deco® switch plates are modular as standard, allowing you to create virtually any switch plate you require e.g. Two way switch next to an intermediate switch (shown above).

Modular Ingot Plate Switches
Dimmer Switches | Toggle Switches

Standards: BS EN 60669
Back Box Depth: 10mm Minimum
Cable Size: 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum
Dimensions:
- 1 Gang: (88mm x 88mm x 8mm)
- 2 Gang: (146mm x 88mm x 8mm)

Understanding the code:
VP - Plate Style
BN - Plate Finish
011 - Product No.
BK - Insert Colour
Please note: AB & BN are only available with black inserts.
AB Antique Brass, PB Polished Brass, SB Satin Brass, CB Polished Chrome, SC Satin Chrome,
BN Black Nickel, SS Stainless Steel, PN Pearl Nickel, GCBR Georgian Style.

For the complete range of Minigrid™ modules, see the dedicated Minigrid™ section, page j18.
Understanding the code:

VP - Plate Style
BN - Plate Finish
011 - Product No.
BK - Insert Colour
Please note: AB & BN are only available with black inserts.
AB Antiqued Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome,
BN Black Nickel, SS Stainless Steel, PN Pearl Nickel, GCBR Georgian Style.

Standards: BS EN 60669
Back Box Depth: 16mm Minimum
Cable Size: 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum
Dimensions: 1 Gang: (88mm x 88mm x 8mm), 2 Gang: (146mm x 88mm x 8mm)

For the complete range of Minigrid™ modules, see the dedicated Minigrid™ section, page j18.

Unfurnished Plates

Unfurnished Plates - MiniGrid™
401 1 Gang MiniGrid™ Unfurnished Plate - 1 Aperture
402 1 Gang MiniGrid™ Unfurnished Plate - 2 Apertures
403 1 Gang MiniGrid™ Unfurnished Plate - 3 Apertures
404 2 Gang MiniGrid™ Unfurnished Plate - 2 x 2 Apertures
406 2 Gang MiniGrid™ Unfurnished Plate - 2 x 3 Apertures
426 2 Gang MiniGrid™ Unfurnished Plate - 6 In-Line Apertures
432 2 Gang MiniGrid™ Unfurnished Plate - 3 Apertures

Please note 432 is not available in BN, BR, PN, SB or GCBR.

Back Box Depth: Dependant on modules used
Dimensions: 1 Gang: (88mm x 88mm x 8mm), 2 Gang: (146mm x 88mm x 8mm), Single architrave: (35mm x 88mm x 8mm), Twin architrave: (35mm x 150mm x 8mm)

Understanding the code:

VP - Plate Style
BN - Plate Finish
011 - Product No.
BK - Insert Colour
Please note: AB & BN are only available with black inserts.
AB Antiqued Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome,
BN Black Nickel, SS Stainless Steel, PN Pearl Nickel, GCBR Georgian Style.

These Architrave plates must be used with the dedicated architrave back boxes WA071 / WA072 and can only be flush mounted. See page c29.
Unfurnished Plates

The furnished plate shown here contains a selection of both single and twin width Minigrid™ modules. GR100 yokes are required to mount the Minigrid™ modules into the front plate.

For the complete range of Minigrid™ modules, see the dedicated Minigrid™ section, page 38.

Back Boxes & Yokes

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.

Yokes
- GR100BK  MiniGrid™ Module Yoke - 6 Apertures - Black
- GR100PW  MiniGrid™ Module Yoke - 6 Apertures - White

2 or 3 yokes are required based on the backbox selected.

Galvanised Steel Back Boxes
- WAS12 2 Tier 47mm Deep K.O. Box
- WAS18 3 Tier 47mm Deep K.O. Box

Cutout Sizes: WAS12: 137mm x 137mm; WAS18: 137mm x 197mm

Understanding the code:
- VP: Plate Style
- BN: Plate Finish
- D11: Product No.

*DOYDQLVHGVWHHOEDFNER[HVXSSOLHGIRUÁXVKPRXQWLQJRIWKHO DUJH0LQLJULG

Example of yoke furnished with modules

Example of yoke furnished with modules

Example of yoke furnished with modules

Back Box Depth: 47mm Minimum
Dimensions: 12 Module: (146mm x 146mm x 8mm) 18 Module: (146mm x 227mm x 8mm)
Switches

Understanding the code:
- VP: Plate Style
- BN: Plate Finish
- 011: Product No.

Please note:
- 6XSSOLHGZLWKERWKEODFN
- ZKLWHJDVNHWV
- AB & BN

Antique Brass,
- BR
Polished Brass,
- SB
Satin Brass,
- CH
Polished Chrome,
- SC
Satin Chrome,
- SS
Stainless Steel,
- PN
Georgian Style.

Dimmer Switches
- 140: 1 Gang 2 Way 400Wa Dimmer Switch
- 152: 2 Gang 2 Way 400Wa Dimmer Switch
- 153: 3 Gang 2 Way 400Wa Dimmer Switch
- 154: 4 Gang 2 Way 400Wa Dimmer Switch

We recommend the use of branded halogen lamps with all Deco® 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 for use with LED lamps. However, they may be suitable for some good quality LED lamps. For further information please contact the Click® technical support team.

Standards: BS EN 60669, BS EN 55015
Type: Leading Edge

Back Box Depth: 25mm
Cable Size: 2 x 1.5mm²
Dimensions: 1 Gang: (88mm x 88mm x 8mm), 2 Gang: (146mm x 88mm x 8mm)

Interchangeable modules available on page J36

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 Way Dimmer Module (25 x 62mm)
- MD9042: 400W 2 Way Dimmer Module (25 x 62mm)
- MD9014: 1000W Dual Mode Dimmer Module with Trim (26.5 x 55mm)

Maximum Wattage:
- 185: 1000W
- 186: 1630W

Back Box Depth: Dependent on modules fitted
Dimensions: 1 Gang: (88mm x 88mm x 8mm), 2 Gang: (146mm x 88mm x 8mm)

Interchangeable modules available on page J36

Dimmer Mounting Unfurnished Plates
- 140PL: 1 Gang Dimmer Plate & Knob (850W Max) - 1 Aperture
- 152PL: 2 Gang Dimmer Plate & Knobs (800W Max) - 2 Apertures
- 153PL: 3 Gang Dimmer Plate & Knobs (1200W Max) - 3 Apertures
- 154PL: 4 Gang Dimmer Plate & Knobs (1600W Max) - 4 Apertures
- 185: 1 Gang Dimmer Plate & Knob (1000W Max) - 1 Aperture
- 186: 2 Gang Dimmer Plate & Knobs (1630W Max) - 2 Apertures

Dimmer M10 Nut Runner Tool
Use the nut runner to easily exchange dimmer modules and create customised dimmer switch plate.

PL plates only available in Satin Chrome & Polished Chrome

The dimmer modules are supplied separately to the plates.
Satin Chrome & Stainless Steel plate finishes require the use of a Pearl Nickel (PN) toggle switch module.

### Toggle Switches
- 421 10AX 1 Gang 2 Way Toggle Switch
- 422 10AX 2 Gang 2 Way Toggle Switch
- 423 10AX 3 Gang 2 Way Toggle Switch
- 424 10AX 4 Gang 2 Way Toggle Switch

### 10AX Intermediate Toggle Switch Modules
- MD9125AB Intermediate Toggle Switch Module - Antique Brass
- MD9125BN Intermediate Toggle Switch Module - Black Nickel
- MD9125BR Intermediate Toggle Switch Module - Polished Brass
- MD9125CH Intermediate Toggle Switch Module - Polished Chrome
- MD9125PN Intermediate Toggle Switch Module - Pearl Nickel

Not interchangeable with dinrails or other Mégat' modules.

### Power Socket Outlets, Fused Connection Units & Control Switches

With the ever increasing demand for power supplies in all areas of the home comes the problem of selecting and fitting outlets which blend harmoniously with the décor of the room in which they are to be fitted.

The 9 different Deco® plate finishes offer a solution for almost every possible design need and will enhance the décor of any area whether in a kitchen, bedroom, lounge or study etc...

#### Standards:
- BS EN 60669
- Back Box Depth: 25mm Minimum
- Cable Size: 2 x 2.5mm² / 4 x 1.5mm²
- Dimensions: 1 Gang: (88mm x 88mm x 8mm), 2 Gang: (146mm x 88mm x 8mm)

Understanding the code:
- VP - Plate Style
- BN - Plate Finish
- D11 - Product No.

Note: Not supplied with black or white galvanised (BN & D11 supplied with black galvanised only)
- AB Antique Brass, BB Polished Brass, SB Satin Brass, CB Polished Chrome, SC Satin Chrome,
- BN Black Nickel, SS Stainless Steel, PN Pearl Nickel, GCBR Georgian Style.
Power Socket Outlets

Switched Socket Outlets

035 13A 1 Gang DP Switched Socket
036 13A 2 Gang DP Switched Socket

Ingot Switched Socket Outlets

535 13A Ingot 1 Gang DP Switched Socket
536 13A Ingot 2 Gang DP Switched Socket
1535 1 Gang 13A DP 3 Pin Safety Shutter Switched Socket Outlet
1536 2 Gang 13A DP 3 Pin Safety Shutter Switched Socket Outlet - Twin Earth

Standards: 035,036, 535,536: BS 1363
Back Box Depth: 25mm Minimum
Cable Size: 3 Gang: 4 x 2.5mm² / 2 x 4mm²
Dimensions: 1 Gang: (88mm x 88mm x 8mm), 2 Gang: (146mm x 88mm x 8mm)

Understanding the code:
VP - Plate Style
BN - Plate Finish
011 - Product No.
BK - Insert Colour
Please note: AB & BN are only available with black inserts.
AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome,
BN Black Nickel, SS Stainless Steel, PN Pearl Nickel, GCBR Georgian Style.

Ingot Switched Safety Shutter Socket Outlets With Outboard Rockers

1836 2 Gang 13A DP 3 Pin Safety Shutter Outboard Switched Socket Outlet - Twin Earth

Standards: BS1363, BS5733, BS60950-1, EN61000-6-1, EN 61000-6-3 038,039: BS 546
Back Box Depth: 25mm
Cable Size: 2A: 2 x 2.5mm² / 3 x 1.5mm²
5A: 2 x 2.5mm² / 3 x 1.5mm²
Dimensions: 1 Gang: (88mm x 88mm x 8mm), 2 Gang: (146mm x 88mm x 8mm)

Switched Sockets With USB Outlet

771U 13A 1 Gang Switched Socket With 2.1A USB Outlet (Twin Earth)
770 13A 2 Gang Switched Socket With 2.1A USB Outlet (Twin Earth)
780 13A 2 Gang Switched Socket With Twin 2.1A USB Outlets (4.2A) (Twin Earth)

Ingot Switched Sockets With USB Outlet

571U 13A Ingot 1 Gang Switched Socket With 2.1A USB Outlet
570 13A Ingot 2 Gang Switched Sockets With 2.1A USB Outlet (Twin Earth)
580 13A Ingot 2 Gang Switched Socket With Twin 2.1A USB Outlets (4.2A) (Twin Earth)

Round Pin Socket Outlets

038 5A Round Pin Socket
039 2A Round Pin Socket

Ingot Switched Safety Shutter Socket Outlets With Outboard Rockers

1536 1 Gang 13A DP 3 Pin Safety Shutter Switched Socket Outlet - Twin Earth

Standards: BS1363, BS5733, BS60950-1, EN61000-6-1, EN 61000-6-3 038,039: BS 546
Back Box Depth: 25mm
Cable Size: 2A: 2 x 2.5mm² / 3 x 1.5mm²
5A: 2 x 2.5mm² / 3 x 1.5mm²
Dimensions: 1 Gang: (88mm x 88mm x 8mm), 2 Gang: (146mm x 88mm x 8mm)

Understanding the code:
VP - Plate Style
BN - Plate Finish
011 - Product No.
BK - Insert Colour
Please note: AB & BN are only available with black inserts.
AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome,
BN Black Nickel, SS Stainless Steel, PN Pearl Nickel, GCBR Georgian Style.
Fused Connection Units With Optional Flex Outlet

050  13A Fused Connection Unit
051  13A DP Switched Fused Connection Unit
052  13A DP Switched Fused Connection Unit With Neon
053  13A Fused Connection Unit With Neon

Standards: BS 1363 and BS 1362 (fuse)
Back Box Depth: 25mm Minimum
Cable Size: 3 x 2.5mm² or 2 x 4mm²
Dimensions: 1 Gang: (88mm x 88mm x 8mm)

Understanding the code:
VP - Plate Style
BN - Plate Finish
011 - Product No.
BK - Insert Colour
Please note: AB & BN are only available with black inserts.
AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome,
BN Black Nickel, SS Stainless Steel, PN Pearl Nickel, GCBR Georgian Style.

Fused Connection Units Without Flex Outlet

650  13A Fused Connection Unit
651  13A DP Switched Fused Connection Unit
652  13A DP Switched Fused Connection Unit With Neon
653  13A Fused Connection Unit With Neon

Ingot Fused Connection Units With Optional Flex Outlet

550  13A Ingot Fused Connection Unit
551  13A Ingot DP Switched Fused Connection Unit
552  13A Ingot DP Switched Fused Connection Unit With Neon
553  13A Ingot Fused Connection Unit With Neon

Standards: BS 1363 and BS 1362 (fuse)
Back Box Depth: 25mm Minimum
Cable Size: 3 x 2.5mm² or 2 x 4mm²
Dimensions: 1 Gang: (88mm x 88mm x 8mm)

Understanding the code:
VP - Plate Style
BN - Plate Finish
011 - Product No.
BK - Insert Colour
Please note: AB & BN are only available with black inserts.
AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome,
BN Black Nickel, SS Stainless Steel, PN Pearl Nickel, GCBR Georgian Style.

Ingot Fused Connection Units Without Flex Outlet

750  13A Ingot Fused Connection Unit
751  13A Ingot DP Switched Fused Connection Unit
752  13A Ingot DP Switched Fused Connection Unit With Neon
753  13A Ingot Fused Connection Unit With Neon
20A Control Switches With Optional Flex Outlet
022 20A DP Switch
023 20A DP Switch With Neon

20A Control Switches Without Flex Outlet
622 20A DP Switch
623 20A DP Switch With Neon

3 pole and 20A DP switches are non-modular.

Standards: BS EN 60669
Back Box Depth: 25mm Minimum  
Cable Size: 20A DP: 4 x 2.5mm²  10A 3P: 2 x 2.5mm² / 2 x 1.5mm²
Dimensions: 1 Gang: (88mm x 88mm x 8mm)

Understanding the code:
VP - Plate Style  BN - Plate Finish  011 - Product No.  BK - Insert Colour  Please note: AB & BN are only available with black inserts.
AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, 
BN Black Nickel, SS Stainless Steel, PN Pearl Nickel, GCBR Georgian Style.

Fan Isolation Switch
020 10A 3 Pole Fan Isolation Switch
This product is not modular

Ingot Fan Isolation Switch
520 10A Ingot 3 Pole Fan Isolation Plate Switch
This product is not modular

Ingot 20A Control Switches With Optional Flex Outlet
522 20A Ingot DP Switch
523 20A Ingot DP Switch With Neon

Ingot 20A Control Switches Without Flex Outlet
722 20A Ingot DP Switch
723 20A Ingot DP Switch With Neon

3 pole and 20A DP switches are non-modular.

Standards: BS EN 60669
Back Box Depth: 25mm Minimum  
Cable Size: 20A DP: 4 x 2.5mm²  10A 3P: 2 x 2.5mm² / 2 x 1.5mm²
Dimensions: 1 Gang: (88mm x 88mm x 8mm)

Understanding the code:
VP - Plate Style  BN - Plate Finish  011 - Product No.  BK - Insert Colour  Please note: AB & BN are only available with black inserts.
AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, 
BN Black Nickel, SS Stainless Steel, PN Pearl Nickel, GCBR Georgian Style.

3 pole and 20A DP switches are non-modular.
### 45A Switches And Socket Outlets

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>45A 1 Gang DP Switch</td>
</tr>
<tr>
<td>201</td>
<td>45A 1 Gang DP Switch With Neon</td>
</tr>
<tr>
<td>202</td>
<td>45A 2 Gang DP Switch</td>
</tr>
<tr>
<td>203</td>
<td>45A 2 Gang DP Switch With Neon</td>
</tr>
<tr>
<td>204</td>
<td>45A 2 Gang DP Switch With 13A DP Switched Socket</td>
</tr>
<tr>
<td>205</td>
<td>45A 2 Gang DP Switch With 13A DP Switched Socket &amp; Neons</td>
</tr>
</tbody>
</table>

**Standards:** BS EN 60669, BS 4177  
**Back Box Depth:** 35mm Minimum  
**Cable Size:** 45A: 1 x 16mm²  
**Dimensions:** 1 Gang: (88mm x 88mm x 8mm), 2 Gang: (146mm x 88mm x 8mm)

### Ingot 45A Switches And Socket Outlets

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>45A Ingot 1 Gang DP Switch</td>
</tr>
<tr>
<td>501</td>
<td>45A Ingot 1 Gang DP Switch With Neon</td>
</tr>
<tr>
<td>502</td>
<td>45A Ingot 2 Gang DP Switch</td>
</tr>
<tr>
<td>503</td>
<td>45A Ingot 2 Gang DP Switch With Neon</td>
</tr>
<tr>
<td>504</td>
<td>45A Ingot 2 Gang DP Switch With 13A DP Switched Socket</td>
</tr>
<tr>
<td>505</td>
<td>45A Ingot 2 Gang DP Switch With 13A DP Switched Socket &amp; Neons</td>
</tr>
</tbody>
</table>

**Standards:** BS EN 60669, BS 4177  
**Back Box Depth:** 35mm Minimum  
**Cable Size:** 45A: 1 x 16mm²  
**Dimensions:** 1 Gang: (88mm x 88mm x 8mm), 2 Gang: (146mm x 88mm x 8mm)

Understanding the code:
- VP: Plate Style  
- BN: Plate Finish  
- 011: Product No.  
- BK: Insert Colour  
- AB & BN are only available with black inserts.
- Other finishes: Polished Brass, Satin Brass, Polished Chrome, Satin Chrome, Black Nickel, Stainless Steel, Pearl Nickel, Georgian Style.
Control Switches

Lockable Sockets
- 655: 13A Ingot 1 Gang DP Key Lockable Socket With Neon

Lockable Switches
- 660: 20A Double Pole Key Lockable Switch

Standards:
- BS 1363-2, BS EN 60669-1
- BS EN 61558

Back Box Depth:
- 35mm Minimum
- 47mm Minimum

Cable Size:
- 3 x 2.5mm², 2 x 4mm²
- 2 x 1.5mm² / 1 x 2.5mm²

Dimensions:
- 1 Gang: (88mm x 88mm x 8mm)
- 2 Gang: (146mm x 88mm x 8mm)

Socket & Blank Plates

20A DP Sink/Bath Switch
- 024: 20A DP Sink/Bath Switch With Neon

Blank Plates
- 060: 1 Gang Blank Plate
- 061: 2 Gang Blank Plate

Dual Voltage Shaver Socket
- 100: 115/230V Dual Voltage Shaver Socket

Click® dual voltage shaver outlets incorporate a double wound isolating transformer rated 10VA at 230V or 9VA at 115V and meets BS EN 61558-2-6:2010 making it safe for use in bathrooms. Shaver outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet.

Standards:
- BS EN 60669-1, BS EN 61558
- Cable Size: 024: 3 x 2.5mm², 100: 2 x 1.5mm² / 1 x 2.5mm²
- Dimensions: 1 Gang: (88mm x 88mm x 8mm), 2 Gang: (146mm x 88mm x 8mm)

Understanding the code:
- VP: Plate Style
- BN: Plate Finish
- BK: Insert Colour
- Please note: AB & BN are only available with black inserts.
- AB: Antique Brass, BR: Polished Brass, SB: Satin Brass, CH: Polished Chrome, SC: Satin Chrome,

Ingot Lockable Sockets
- 655: 13A Ingot 1 Gang DP Key Lockable Socket With Neon

Understanding the code:
- VP: Plate Style
- BN: Plate Finish
- BK: Insert Colour
- Please note: AB & BN are only available with black inserts.
- AB: Antique Brass, BR: Polished Brass, SB: Satin Brass, CH: Polished Chrome, SC: Satin Chrome,
The following pages contain details of Deco® products designed to deal with handling data and media transfer through telephone, computer, TV or radio. As well as the finished products please also find details of unfurnished mounting plates designed to accept custom selections of New Media™ modules from our dedicated modules section.
### Telephone Outlets

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>115</td>
<td>Single RJ 11 (Irish/US) Outlet</td>
</tr>
<tr>
<td>120</td>
<td>Single Telephone Outlet - Master</td>
</tr>
<tr>
<td>121</td>
<td>Twin Telephone Outlet - Master</td>
</tr>
<tr>
<td>125</td>
<td>Single Telephone Outlet - Secondary</td>
</tr>
<tr>
<td>126</td>
<td>Twin Telephone Outlet - Secondary</td>
</tr>
</tbody>
</table>

*Twins outlets are 2 separate sockets and not internally linked together.*

### TV & Satellite

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>156</td>
<td>Non-Isolated Single Satellite Outlet</td>
</tr>
<tr>
<td>157</td>
<td>Non-Isolated Satellite &amp; Non-Isolated Coaxial Outlet</td>
</tr>
<tr>
<td>158</td>
<td>Single Isolated Satellite Outlet</td>
</tr>
<tr>
<td>159</td>
<td>Twin Isolated Coaxial Outlet</td>
</tr>
</tbody>
</table>

### Satellite Outlets (Unshielded)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>156</td>
<td>Non-Isolated Single Satellite Outlet</td>
</tr>
<tr>
<td>157</td>
<td>Non-Isolated Satellite &amp; Non-Isolated Coaxial Outlet</td>
</tr>
<tr>
<td>158</td>
<td>Single Isolated Satellite Outlet</td>
</tr>
<tr>
<td>159</td>
<td>Twin Isolated Coaxial Outlet</td>
</tr>
</tbody>
</table>

### Non-Isolated Coaxial Outlets (Unshielded)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>065</td>
<td>Single Coaxial Outlet</td>
</tr>
<tr>
<td>066</td>
<td>Twin Coaxial Outlet</td>
</tr>
</tbody>
</table>

### Termination Type:

- **IDC**

### Back Box Depth:

- **16mm Minimum**
- **35mm Minimum**

### Dimensions:

- **1 Gang:** (88mm x 88mm x 8mm)**
New Media™ Plates

See our dedicated New Media™ section for more information on the range of New Media™ modules available.

Unfurnished Plates - New Media™

310 1 Gang New Media™ Unfurnished Plate - 1 Aperture
311 1 Gang New Media™ Unfurnished Plate - 2 Apertures
312 2 Gang New Media™ Unfurnished Plate - 4 Apertures
MP606 Large New Media™ Part Furnished Front Plate - 4 x 13A DP Switched Sockets & 2 x 3 Apertures

The plate has its own dedicated 47mm deep galvanised steel mounting box (MP606) for flush fitting, featuring segregation walls which is supplied separate to the plate.

Back Box Depth: 310, 311, 312: Dependant on module used MP606: 47mm
Dimensions: 1 Gang: (88mm x 88mm x 8mm), 2 Gang: (146mm x 88mm x 8mm).
MP606: 250mm x 216mm x 9mm

Galvanised Boxes

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
WA370 1 + 1 35mm Deep Dual Accessory Box (Deco® Range Only)
WA371 1 + 2 35mm Deep Dual Accessory Box (Deco® Range Only)
WA571 1 Gang 25mm Deep Architrave Galvanised Steel K.O. Box (Deco® Range Only)
WA572 2 Gang 25mm Deep Architrave Galvanised Steel K.O. Box (Deco® Range Only)

Longer Fixing Screws

SP650 Standard 3.5mm Dia. 50mm Long Screws (Bag 100)
SP675 Standard 3.5mm Dia. 75mm Long Screws (Bag 100)
SP625 Standard M3.5 Security Screw 25mm Long (Bag 100)

Required 3mm security allen key/drill.

Dimensions: WA571: 87mm x 34mm x 25mm WA572: 148mm x 34mm x 25mm

Understanding the code:
Screws available in BR Brass, Cr Chrome and B N Black Nickel finishes.
Suffix code with preferred finish.
Chrome finish may be used with white plate accessories.
**Dry Lining Boxes**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA087P</td>
<td>1 Gang 35mm Deep Dry Lining Box</td>
</tr>
<tr>
<td>WA088P</td>
<td>2 Gang 35mm Deep Dry Lining Box</td>
</tr>
<tr>
<td>WA106P</td>
<td>1 Gang 47mm Deep Dry Lining Box</td>
</tr>
<tr>
<td>WA107P</td>
<td>2 Gang 47mm Deep Dry Lining Box</td>
</tr>
<tr>
<td>WA108P</td>
<td>Round Ceiling 34mm Deep Dry Lining Box</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA4135</td>
<td>1 Gang 35mm Deep FlameGuard® Dry Lining Box</td>
</tr>
<tr>
<td>WA4147</td>
<td>1 Gang 47mm Deep FlameGuard® Dry Lining Box</td>
</tr>
<tr>
<td>WA4235</td>
<td>2 Gang 35mm Deep FlameGuard® Dry Lining Box</td>
</tr>
<tr>
<td>WA4247</td>
<td>2 Gang 47mm Deep FlameGuard® Dry Lining Box</td>
</tr>
</tbody>
</table>

**Ezylink® Dry Lining Boxes**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GA100</td>
<td>‘Ezylink® Dry Lining Box Connector</td>
</tr>
</tbody>
</table>

*FlameGuard® back boxes have been tested and conform to both fire and acoustic BS EN 1364-1:2015 Acoustic: BS EN ISO 10140-2: 2010 Complies with Building Regulations Fire tested up to 90 minutes with the capability of the boxes being mounted back to back.*