Minigrid™ Plates & Modules
This section serves to introduce the extended range of Click® Minigrid™ mounting plates and modules. All of these new items are comprehensively illustrated throughout the following pages.

Since the launch of the moulded Click® and Polar™ accessory ranges the modular switch arrangement standard in both products has proved to be a highly valued facility amongst designers and installers alike.

Simple, single screw installation of the modules on the mounting plates has encouraged contractors to devise and install customised switching solutions on-site.

The fully interchangeable Minigrid™ modules are fitted as standard into our moulded Polar™, Mode® & Part M™, decorative Definite®, Deco® & Definity™ and Metal Clad ranges.
Minigrid™ Plates

The Minigrid™ plates illustrated on the following pages are all unfurnished for easy and quick configuration with required modules.

Unfurnished Plates

PLEASE NOTE: 12 module plates can be fitted with a maximum of three 400W dimmer modules in a single row using the MD150 dimmer mounting kit. Please note that dimmers (except for MD9014) cannot be fitted above each other.

2 Tier Unfurnished Plates - MiniGrid™

PRW612 - 2 Tier MinGrid™ Unfurnished Plate & Yokes - 12 Apertures - Polar™
CMA612 - 2 Tier MinGrid™ Unfurnished Plate & Yokes - 12 Apertures - Mode™

CMA612 & PRW612: GR101 yokes supplied complete with the frontplate
All Mode™ & Polar™ accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products were independently tested and achieved a 99.9% kill rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, and Klebsiella Pneumoniae.

VPAG512 - 2 Tier MinGrid™ Unfurnished Plate c/w Gaskets - 12 Apertures - Part M™
CL512 - 2 Tier MinGrid™ Unfurnished Plate - 12 Apertures - Metal Clad
CL512 & VPAG512: requires 2 x GR100PW yokes

Back Box Depth: CMA/PW: 47mm Minimum, CL512: 40mm Minimum
Dimensions: CMA512: 146mm x 153mm x 9.5mm VPAG512: 148 x 148mm x 8mm PRW512: 146mm x 146mm x 9.5mm CL512: 146mm x 146mm x 40mm
Unfurnished Plates

3 Tier Unfurnished Plates - MiniGrid™

- PRW618: 3 Tier MiniGrid™ Unfurnished Plate & Yokes - 18 Apertures - Polar™
- CMA618: 3 Tier MiniGrid™ Unfurnished Plate & Yokes - 18 Apertures - Mode®
- CL518: 3 Tier MiniGrid™ Unfurnished Plate - 18 Apertures - Metal Clad
- VPAG518: 3 Tier MiniGrid™ Unfurnished Plate c/w Gaskets - 18 Apertures - Part M™

**PLEASE NOTE:** 12 module plates can be fitted with a maximum of six 400W dimmer modules in a single row using the MD150 dimmer mounting kit. Please note that dimmers (except for MD9014) can not be fitted above each other.

**Cutout Sizes:**
- WA512: 137mm x 137mm
- WA518: 137mm x 207mm
- WA518: 137mm x 197mm

**Back Box Depth:**
- CMA/PRW: 47mm Minimum
- CL518: 40mm Minimum
- VPAG518: 148mm x 224mm x 9.5mm

**Dimensions:**
- CMA518: 146mm x 214mm x 9.5mm
- PRW518: 146mm x 227mm x 9.5mm
- CL518: 148mm x 207mm x 40mm
- VPAG518: 148mm x 227mm x 8mm

Back Boxes & 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.

**Yokes & recommended ranges:**
- Black - Deco®
- Polar™ White - Polar™

**Galvanised Steel Back Boxes**

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

**Cutout Sizes:**
- WA512: 137mm x 137mm
- WA518: 137mm x 207mm

*DOYDQLVHGVWHHOEDFNER[HVVXSSOLHGIRUÁXVKPRXQWLQJRIWKHO DUJH0LQLJULG Please Note:

**PLEASE NOTE:** PRW618 & CMA618: GR101 yokes supplied complete with the frontplate. All Mode® & Polar™ accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products were independently tested and achieved a 99.9% kill rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, and Klebsiella Pneumoniae.

**Mounting yoke facilitates pre-assembly of required modules. Fitted with twin earth terminals.**

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.
Unfurnished Plates

Deco Plus® Unfurnished Plates

GR100 yokes are required to mount the Minigrid™ modules into prior to assembling the front plate. See page j7 for yoke options.

Deco Plus® Unfurnished Plates c/w Gaskets - Minigrid™

**DP** 1 Gang Minigrid™ Unfurnished Plate - 1 Aperture
**DP** 2 Gang Minigrid™ Unfurnished Plate - 2 Apertures
**DP** 3 Gang Minigrid™ Unfurnished Plate - 3 Apertures
**DP** 4 Gang Minigrid™ Unfurnished Plate - 4 Apertures
**DP** 6 In-Line Apertures

Deco® Unfurnished Plates c/w Gaskets - Minigrid™

**VP** 1 Gang Minigrid™ Unfurnished Plate - 1 Aperture
**VP** 2 Gang Minigrid™ Unfurnished Plate - 2 Apertures
**VP** 3 Gang Minigrid™ Unfurnished Plate - 3 Apertures

Back Box Depth: 47mm Minimum
Dimensions: 1 Gang: 88mm x 88mm x 8mm, 2 Gang: 148mm x 88mm x 8mm, 3 Gang: 218mm x 88mm x 8mm, 4 Gang: 320mm x 88mm x 8mm, 6 In-Line: 320mm x 88mm x 8mm

Understanding the code:

**DP** Plate Style, **BN** Plate Finish, **0** Product No., **SC** - Insert Colour. Please note: AB & BN are only available with black inserts.

Back Box Depth: Dependant on modules used
Dimensions: 1 Gang: 88mm x 88mm x 8mm, 2 Gang: 148mm x 88mm x 8mm, 3 Gang: 218mm x 88mm x 8mm, 4 Gang: 320mm x 88mm x 8mm, Twin architrave: 35mm x 150mm x 8mm, Twin architrave: 35mm x 150mm x 8mm, Twin architrave: 35mm x 150mm x 8mm

For interchangeable Minigrid™ modules please see page j18.

Deco Plus® plates are available in AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, SS Stainless Steel, BN Black Nickel. Please add 2 letter prefix to identify required finish i.e. DPBN036 for black nickel.

Deco® plates are available in AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, SS Stainless Steel, BN Black Nickel. Please add 2 letter prefix to identify required finish i.e. VPCH311 for chrome.

Architrave Unfurnished Plates - Minigrid™

**DP** 1 Gang Minigrid™ Unfurnished Architrave Plate - 1 Aperture
**DP** 2 Gang Minigrid™ Unfurnished Architrave Plate - 2 Apertures

these plates must be used with the architrave back boxes WA671 / WA672 and can only be flush mounted.
Define® Unfurnished Plates

Unfurnished Plates - MiniGrid™

**VP**01 1 Gang MiniGrid® Unfurnished Plate - 1 Aperture
**VP**02 1 Gang MiniGrid® Unfurnished Plate - 2 Apertures
**VP**03 1 Gang MiniGrid® Unfurnished Plate - 3 Apertures
**VP**04 2 Gang MiniGrid® Unfurnished Plate - 2 x 2 Apertures
**VP**06 2 Gang MiniGrid® Unfurnished Plate - 2 x 3 Apertures
**VP**26 2 Gang MiniGrid® Unfurnished Plate - 6 In-Line Apertures
**VP**32 2 Gang MiniGrid® Unfurnished Plate - 3 Apertures

Architrave Unfurnished Plates - MiniGrid™

**VP**071 1 Gang MiniGrid® Unfurnished Architrave Plate - 1 Aperture
**VP**072 2 Gang MiniGrid® Unfurnished Architrave Plate - 2 Apertures

These plates must be used with the dedicated architrave back boxes WA571/ WA572 and can only be flush mounted. See page m4

Please note 432 is not available in BN, BR, PN, SB or GCBR. See range of MiniGrid™ Modules in the MiniGrid™ section

**VP**071: 35mm x 89mm x 8mm.
**VP**072: 35mm x 152mm x 8mm.

Understanding the code:

**VP** - Plate Style
**BN** - Plate Finish 011 - Product No. Please note: Antique Brass and Black Nickel are only available with black inserts.
**AB** - Antique Brass, BR - Polished Brass, SB - Satin Brass, CC - Polished Chrome, SC - Satin Chrome, BN - Black Nickel, SS - Stainless Steel,
PN - Pearl Nickel, GCBR - Georgian Style

Back Box Depth: Dependant on modules used
Dimensions: 1 Gang: (88mm x 88mm x 8mm), 2 Gang: (146mm x 88mm x 8mm), 471: 35mm x 89mm x 8mm, 472: 35mm x 152mm x 8mm

See Page m4 for back boxes.

Unfurnished Plates - MiniGrid™

**FP**01 1 Gang MiniGrid® Unfurnished Plate - 1 Aperture
**FP**02 1 Gang MiniGrid® Unfurnished Plate - 2 Apertures
**FP**03 1 Gang MiniGrid® Unfurnished Plate - 3 Apertures
**FP**04 2 Gang MiniGrid® Unfurnished Plate - 2 x 2 Apertures
**FP**06 2 Gang MiniGrid® Unfurnished Plate - 2 x 3 Apertures
**FP**26 2 Gang MiniGrid® Unfurnished Plate - 6 In-Line Apertures
**FP**32 2 Gang MiniGrid® Unfurnished Plate - 3 Apertures

Please note 432 is not available in BN, BR, PN, SB or GCBR. See range of MiniGrid™ Modules in the MiniGrid™ section

**FP**01: 35mm x 89mm x 1.3mm*.
**FP**02: 35mm x 89mm x 1.3mm*.
**FP**03: 35mm x 89mm x 1.3mm*.
**FP**04: 35mm x 89mm x 1.3mm*.
**FP**06: 35mm x 89mm x 1.3mm*.
**FP**26: 35mm x 89mm x 1.3mm*.
**FP**32: 35mm x 89mm x 1.3mm*.

Back Box Depth: Dependant on modules used
Dimensions: 1 Gang: (88mm x 88mm x 1.3mm*), 2 Gang: (146mm x 88mm x 1.3mm*) Excluding gasket

Understanding the code:

**FP** - Plate Style
**BN** - Plate Finish 011 - Product No. BK - Insert Colour
**BS** - Brushed Stainless, BR - Black Nickel, PN - Pearl Nickel, CC - Polished Chrome and SS - Stainless Steel

Architrave plates are coated stainless steel.
Definity™ Unfurnished Plates

Unfurnished Plate Inserts
- SIN401: 1 Gang MiniGrid™ Unfurnished Plate Insert - 1 Aperture
- SIN402: 1 Gang MiniGrid™ Unfurnished Plate Insert - 2 Apertures
- SIN403: 1 Gang MiniGrid™ Unfurnished Plate Insert - 3 Apertures
- SIN404: 2 Gang MiniGrid™ Unfurnished Plate Insert - 2 x 2 Apertures
- SIN406: 2 Gang MiniGrid™ Unfurnished Plate Insert - 2 x 3 Apertures
- SIN426: 2 Gang MiniGrid™ Unfurnished Plate Insert - 6 In-Line Apertures

Unfurnished Plate Cover Plates
- SCP401: 1 Gang MiniGrid™ Cover Plate - 1 Aperture
- SCP402: 1 Gang MiniGrid™ Cover Plate - 2 Apertures
- SCP403: 1 Gang MiniGrid™ Cover Plate - 3 Apertures
- SCP404: 2 Gang MiniGrid™ Cover Plate - 2 x 2 Apertures
- SCP406: 2 Gang MiniGrid™ Cover Plate - 2 x 3 Apertures
- SCP426: 2 Gang MiniGrid™ Cover Plate - 6 In-Line Apertures

Mode® & Part M™ Range Unfurnished Plates

Unfurnished Plates - MiniGrid™
- CMA401: 1 Gang MiniGrid™ Unfurnished Plate - 1 Aperture
- CMA402: 1 Gang MiniGrid™ Unfurnished Plate - 2 Apertures
- CMA403: 1 Gang MiniGrid™ Unfurnished Plate - 3 Apertures
- CMA404: 2 Gang MiniGrid™ Unfurnished Plate - 2 x 2 Apertures
- CMA406: 2 Gang MiniGrid™ Unfurnished Plate - 2 x 3 Apertures
- CMA426: 2 Gang MiniGrid™ Unfurnished Plate - 6 In-Line Apertures
- CMA432: 2 Gang MiniGrid™ Unfurnished Plate - 3 Apertures

Unfurnished Plates - MiniGrid™
- CMA401AG: 1 Gang MiniGrid™ Unfurnished Plate - 1 Aperture
- CMA402AG: 1 Gang MiniGrid™ Unfurnished Plate - 2 Apertures
- CMA403AG: 1 Gang MiniGrid™ Unfurnished Plate - 3 Apertures
- CMA404AG: 2 Gang MiniGrid™ Unfurnished Plate - 2 x 2 Apertures
- CMA426AG: 2 Gang MiniGrid™ Unfurnished Plate - 6 In-Line Apertures

Part M Range™

Unfurnished Plates - MiniGrid™
- CMA401AG: 1 Gang MiniGrid™ Unfurnished Plate - 1 Aperture
- CMA402AG: 1 Gang MiniGrid™ Unfurnished Plate - 2 Apertures
- CMA403AG: 1 Gang MiniGrid™ Unfurnished Plate - 3 Apertures
- CMA404AG: 2 Gang MiniGrid™ Unfurnished Plate - 2 x 2 Apertures
- CMA426AG: 2 Gang MiniGrid™ Unfurnished Plate - 6 In-Line Apertures

Understanding the code:
- SCP: Definity Cover Plate Prefix, 436: Product No., SS: Plate Colour
- BS: Brushed Stainless, CH: Polished Chrome, SS: Stainless Steel, PW: White, BK: Black

Back Box Depth: Dependant on modules used
Dimensions: 1 Gang: (86mm x 86mm x 4mm), 2 Gang: (146mm x 86mm x 9.5mm)
Unfurnished Plates - MiniGrid™

- **PRW401**: 1 Gang MiniGrid™ Unfurnished Plate - 1 Aperture
- **PRW402**: 1 Gang MiniGrid™ Unfurnished Plate - 2 Apertures
- **PRW403**: 1 Gang MiniGrid™ Unfurnished Plate - 3 Apertures
- **PRW404**: 2 Gang MiniGrid™ Unfurnished Plate - 2 x 2 Apertures
- **PRW406**: 2 Gang MiniGrid™ Unfurnished Plate - 2 x 3 Apertures
- **PRW426**: 2 Gang MiniGrid™ Unfurnished Plate - 6 In-Line Apertures
- **PRW432**: 2 Gang MiniGrid™ Unfurnished Plate - 3 Apertures

PRW plates utilise Polar™ white (PW) finished Minigrid™ modules.

---

**Back Box Depth**: Dependant on modules used

**Dimensions**: 1 Gang: (86mm x 86mm x 11mm), 2 Gang: (146mm x 86mm x 11mm)

---

Unfurnished Plates - MiniGrid™

- **CL401**: 1 Gang MiniGrid™ Unfurnished Plate - 1 Aperture
- **CL402**: 1 Gang MiniGrid™ Unfurnished Plate - 2 Apertures
- **CL403**: 1 Gang MiniGrid™ Unfurnished Plate - 3 Apertures
- **CL404**: 2 Gang MiniGrid™ Unfurnished Plate - 2 x 2 Apertures
- **CL406**: 2 Gang MiniGrid™ Unfurnished Plate - 2 x 3 Apertures
- **CL426**: 2 Gang MiniGrid™ Unfurnished Plate - 6 In-Line Apertures

CL plates utilise WH finished Minigrid™ modules.

---

**Back Box Depth**: 40mm Minimum

**Dimensions**: 1 Gang: (83mm x 83mm), 2 Gang: (146mm x 83mm), Knock-outs: 20mm
The Minigrid™ modules illustrated on the following pages are all easily and quickly exchanged or mounted onto unfurnished plates by means of a simple single screw fixing.

**Unfurnished Plates - MiniGrid™**

- WA401RD: 1 Gang MiniGrid™ Unfurnished Plate - 1 Aperture
- WA402RD: 1 Gang MiniGrid™ Unfurnished Plate - 2 Apertures
- WA403RD: 1 Gang MiniGrid™ Unfurnished Plate - 3 Apertures

**Back Box Depth:** Dependant on modules used

**Dimensions:**
- 1 Gang: (86mm x 86mm x 11mm)
- 2 Gang: (146mm x 86mm x 11mm)

**In House Laser Etching**

Our in house laser printer provides flexibility to suit large volume batch or custom jobs. The precision, permanent, fine marking effect is customisable, offering you and your customers a wider variety of options.
## MiniGrid™ Modules

### Conventional moulded 1 way, 2 way and intermediate switch modules can be used in all Click® accessories, Polar™ and Mode® moulded and metal ranges.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD001BK</td>
<td>1 Way Switch Module - Black</td>
</tr>
<tr>
<td>MD001PW</td>
<td>1 Way Switch Module - Polar™ White</td>
</tr>
<tr>
<td>MD001WH</td>
<td>1 Way Switch Module - Click® White</td>
</tr>
<tr>
<td>MD002BK</td>
<td>2 Way Switch Module - Black</td>
</tr>
<tr>
<td>MD002PW</td>
<td>2 Way Switch Module - Polar™ White</td>
</tr>
<tr>
<td>MD002WH</td>
<td>2 Way Switch Module - Click® White</td>
</tr>
<tr>
<td>MD002RD</td>
<td>2 Way Switch Module - Red</td>
</tr>
<tr>
<td>MD002AB</td>
<td>Ingot 2 Way Switch Module - Antique Brass</td>
</tr>
<tr>
<td>MD002BN</td>
<td>Ingot 2 Way Switch Module - Black Nickel</td>
</tr>
<tr>
<td>MD002BR</td>
<td>Ingot 2 Way Switch Module - Polished Brass</td>
</tr>
<tr>
<td>MD002BS</td>
<td>Ingot 2 Way Switch Module - Brushed Stainless</td>
</tr>
<tr>
<td>MD002CH</td>
<td>Ingot 2 Way Switch Module - Polished Chrome</td>
</tr>
<tr>
<td>MD002PN</td>
<td>Ingot 2 Way Switch Module - Pearl Nickel</td>
</tr>
<tr>
<td>MD002SB</td>
<td>Ingot 2 Way Switch Module - Satin Brass</td>
</tr>
<tr>
<td>MD002SC</td>
<td>Ingot 2 Way Switch Module - Satin Chrome</td>
</tr>
<tr>
<td>MD002SS</td>
<td>Ingot 2 Way Switch Module - Stainless Steel</td>
</tr>
</tbody>
</table>

**Standards:** BS EN 60669  
**Module Depth:** 20mm Minimum  
**Cable Size:** 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum
Ingot modules offer metallic finish to switch modules which match each of our decorative plate finishes.

### 10AX 2 Way Intermediate Paddle Switch Modules (Triple Width)
- MD038BK: Intermediate Switch Module - Black
- MD038PW: Intermediate Switch Module - Polar™ White
- MD038WH: Intermediate Switch Module - Click® White

### 10AX 2 Way Paddle Switch Modules (Triple Width)
- MD009BK: 2 Way Paddle Switch Module - Black
- MD009PW: 2 Way Paddle Switch Module - Polar™ White
- MD009WH: 2 Way Paddle Switch Module - Click® White
- MD009RB: 2 Way Paddle Switch Module - Black Nickel
- MD009PB: 2 Way Paddle Switch Module - Pearl Nickel
- MD009RS: 2 Way Paddle Switch Module - Brushed Stainless
- MD009RC: 2 Way Paddle Switch Module - Polished Chrome
- MD009PC: 2 Way Paddle Switch Module - Pearl Chrome
- MD009PS: 2 Way Paddle Switch Module - Satin Brass
- MD009PS: 2 Way Paddle Switch Module - Satin Chrome
- MD009SS: 2 Way Paddle Switch Module - Stainless Steel

### 10AX 2 Way Retractive Switch Modules
- MD004BK: 2 Way Retractive Switch Module - Black
- MD004PW: 2 Way Retractive Switch Module - Polar™ White
- MD004WH: 2 Way Retractive Switch Module - Click® White
- MD004AB: 2 Way Retractive Switch Module - Antique Brass
- MD004BN: 2 Way Retractive Switch Module - Black Nickel
- MD004BS: 2 Way Retractive Switch Module - Brushed Stainless
- MD004RC: 2 Way Retractive Switch Module - Polished Chrome
- MD004PS: 2 Way Retractive Switch Module - Pearl Nickel
- MD004PS: 2 Way Retractive Switch Module - Satin Brass
- MD004SC: 2 Way Retractive Switch Module - Satin Chrome
- MD004SS: 2 Way Retractive Switch Module - Stainless Steel

### Ingot 10AX 2 Way Retractive Switch Modules
- MD004AB: 2 Way Retractive Switch Module - Antique Brass
- MD004BN: 2 Way Retractive Switch Module - Black Nickel
- MD004BS: 2 Way Retractive Switch Module - Brushed Stainless
- MD004RC: 2 Way Retractive Switch Module - Polished Chrome
- MD004PS: 2 Way Retractive Switch Module - Pearl Nickel
- MD004PS: 2 Way Retractive Switch Module - Satin Brass
- MD004SC: 2 Way Retractive Switch Module - Satin Chrome
- MD004SS: 2 Way Retractive Switch Module - Stainless Steel

---

**Standards:** BS EN 60669

**Module Depth:** 20mm  
**Cable Size:** 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum

---
MiniGrid™ Modules

10AX 2 Way Keyswitch Modules
- MD003BK: 2 Way Keyswitch Module - Black
- MD003PW: 2 Way Keyswitch Module - Polar™ White
- MD003WH: 2 Way Keyswitch Module - Click® White

Ingot 10AX 2 Way Keyswitch Modules
- MD003AB: 2 Way Keyswitch Module - Antique Brass
- MD003BN: 2 Way Keyswitch Module - Black Nickel
- MD003BR: 2 Way Keyswitch Module - Polished Brass
- MD003BS: 2 Way Keyswitch Module - Brushed Stainless
- MD003CH: 2 Way Keyswitch Module - Polished Chrome
- MD003PN: 2 Way Keyswitch Module - Pearl Nickel
- MD003SB: 2 Way Keyswitch Module - Satin Brass
- MD003SC: 2 Way Keyswitch Module - Satin Chrome
- MD003SS: 2 Way Keyswitch Module - Stainless Steel

Spare Key For Keyswitch
- MI003

Standards: BS EN 60669
Module Depth: 20mm
Cable Size: 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum

10AX 13A DP Resistive Switch Modules
- MD018BK: DP Switch Module - Black
- MD018PW: DP Switch Module - Polar™ White
- MD018RD: DP Switch Module - Red
- MD018BN: DP Switch Module - Black Nickel
- MD018BR: DP Switch Module - Polished Brass
- MD018BS: DP Switch Module - Brushed Stainless
- MD018CH: DP Switch Module - Polished Chrome
- MD018PN: DP Switch Module - Pearl Nickel
- MD018SB: DP Switch Module - Satin Brass
- MD018SC: DP Switch Module - Satin Chrome
- MD018SS: DP Switch Module - Stainless Steel

Ingot 10AX 13A DP Resistive Switch Modules
- MD018AB: DP Switch Module - Antique Brass
- MD018BN: DP Switch Module - Black Nickel
- MD018BR: DP Switch Module - Polished Brass
- MD018BS: DP Switch Module - Brushed Stainless
- MD018CH: DP Switch Module - Polished Chrome
- MD018PN: DP Switch Module - Pearl Nickel
- MD018SB: DP Switch Module - Satin Brass
- MD018SC: DP Switch Module - Satin Chrome
- MD018SS: DP Switch Module - Stainless Steel

Spare Key For Switches
- MI003

Standards: BS EN 60669
Module Depth: 20mm
Cable Size: 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum

Understanding the code:
- MD: Module Style
- 536: Product No
- BN: Module Finish
- WM: Legend Style

IN HOUSE LASER ETCHING
Our in house laser printer provides flexibility to suit large volume batch or custom jobs. The precision, permanent, fine marking effect is customisable, offering you and your customers a wider variety of options.
10AX DP Keyswitch ‘Emergency Test’ Modules

- MD029BK: DP Keyswitch Module ‘Emergency Test’ - Black
- MD029PW: DP Keyswitch Module ‘Emergency Test’ - Polar™ White
- MD029WH: DP Keyswitch Module ‘Emergency Test’ - Click® White
- MD029AB: DP Keyswitch Module ‘Emergency Test’ - Antique Brass
- MD029BN: DP Keyswitch Module ‘Emergency Test’ - Black Nickel
- MD029BR: DP Keyswitch Module ‘Emergency Test’ - Polished Brass
- MD029BS: DP Keyswitch Module ‘Emergency Test’ - Brushed Stainless
- MD029CH: DP Keyswitch Module ‘Emergency Test’ - Polished Chrome
- MD029PN: DP Keyswitch Module ‘Emergency Test’ - Pearl Nickel
- MD029SB: DP Keyswitch Module ‘Emergency Test’ - Satin Brass
- MD029SC: DP Keyswitch Module ‘Emergency Test’ - Satin Chrome
- MD029SS: DP Keyswitch Module ‘Emergency Test’ - Stainless Steel

Spare Key For Keyswitch

MI003

Ingot 10AX DP Keyswitch ‘Emergency Test’ Modules

- MD029BK: DP Keyswitch Module ‘Emergency Test’ - Black
- MD029PW: DP Keyswitch Module ‘Emergency Test’ - Polar™ White
- MD029WH: DP Keyswitch Module ‘Emergency Test’ - Click® White
- MD029AB: DP Keyswitch Module ‘Emergency Test’ - Antique Brass
- MD029BN: DP Keyswitch Module ‘Emergency Test’ - Black Nickel
- MD029BR: DP Keyswitch Module ‘Emergency Test’ - Polished Brass
- MD029BS: DP Keyswitch Module ‘Emergency Test’ - Brushed Stainless
- MD029CH: DP Keyswitch Module ‘Emergency Test’ - Polished Chrome
- MD029PN: DP Keyswitch Module ‘Emergency Test’ - Pearl Nickel
- MD029SB: DP Keyswitch Module ‘Emergency Test’ - Satin Brass
- MD029SC: DP Keyswitch Module ‘Emergency Test’ - Satin Chrome
- MD029SS: DP Keyswitch Module ‘Emergency Test’ - Stainless Steel

Spare Key For Keyswitch

MI003

Standards:
- BS EN 60669

Module Depth: 20mm. Cable Size: 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum
MiniGrid™ Modules

Blank Modules
- MD008BK: Blank Module - Black
- MD008PW: Blank Module - Polar™ White
- MD008BR: Blank Module - Brushed Stainless
- MD008CH: Blank Module - Polished Chrome
- MD008BN: Blank Module - Black Nickel
- MD008BS: Blank Module - Satin Brass
- MD008SC: Blank Module - Satin Chrome
- MD008SS: Blank Module - Stainless Steel

Indicator Modules
- MD280: 240V Red Indicator Module
- MD281: 240V Amber Indicator Module
- MD282: 240V Green Indicator Module

MD008BK, MD008PW, MD008BR, MD008CH, MD008BN, MD008BS, MD008SC, MD008SS

13A Fused FCU Modules
- MD047BK: 13A Fused FCU Module - Black
- MD047PW: 13A Fused FCU Module - Polar™ White
- MD047RD: 13A Fused FCU Module - Red
- MD047WH: 13A Fused FCU Module - Click® White

MD047BK, MD047PW, MD047RD, MD047WH

Ingot Blank Modules
- MD008AB: Blank Module - Antique Brass
- MD008BN: Blank Module - Black Nickel
- MD008BR: Blank Module - Polished Brass
- MD008BS: Blank Module - Brushed Stainless
- MD008CH: Blank Module - Polished Chrome
- MD008PN: Blank Module - Pearl Nickel
- MD008SB: Blank Module - Satin Brass
- MD008SC: Blank Module - Satin Chrome
- MD008SS: Blank Module - Stainless Steel

Indicator Modules
- MD280: 240V Red Indicator Module
- MD281: 240V Amber Indicator Module
- MD282: 240V Green Indicator Module

MD008AB, MD008BN, MD008BR, MD008BS, MD008CH, MD008PN, MD008SB, MD008SC, MD008SS

13A Fused FCU Modules
- MD047BK: 13A Fused FCU Module - Black
- MD047PW: 13A Fused FCU Module - Polar™ White
- MD047RD: 13A Fused FCU Module - Red
- MD047WH: 13A Fused FCU Module - Click® White

MD047BK, MD047PW, MD047RD, MD047WH

Standards:
- BS 1362 (Fuse)
- BS EN 60669
- Module Depth: 25.2mm
- Cable Size: 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum

Click® Wiring Accessories
### MiniGrid™ Modules

#### Ingot 20A Flex Outlet Modules
- MD017KAB: Flex Outlet Module - Antique Brass
- MD017KB: Flex Outlet Module - Black Nickel
- MD017KBK: Flex Outlet Module - Polished Brass
- MD017KB5: Flex Outlet Module - Brushed Stainless
- MD017KCH: Flex Outlet Module - Polished Chrome
- MD017PK: Flex Outlet Module - Pearl Nickel
- MD017KB5: Flex Outlet Module - Satin Brass

#### 20A Flex Outlet Modules
- MD017PAB: Flex Outlet Module - Black
- MD017PW: Flex Outlet Module - Pearl™ White
- MD017WH: Flex Outlet Module - Click® White

#### 10AX 1 Way Retractive ‘Bell’ Switch Modules
- MD005BK: 1 Way Retractive Switch Module ‘Bell’ - Black
- MD005PW: 1 Way Retractive Switch Module ‘Bell’ - Pearl™ White
- MD005WH: 1 Way Retractive Switch Module ‘Bell’ - Click® White

#### Ingot 10AX 1 Way Retractive ‘Bell’ Switch Modules
- MD005AB: 1 Way Retractive Switch Module ‘Bell’ - Antique Brass
- MD005BN: 1 Way Retractive Switch Module ‘Bell’ - Black Nickel
- MD005BR: 1 Way Retractive Switch Module ‘Bell’ - Polished Brass
- MD005BS: 1 Way Retractive Switch Module ‘Bell’ - Brushed Stainless
- MD005CH: 1 Way Retractive Switch Module ‘Bell’ - Polished Chrome
- MD005PN: 1 Way Retractive Switch Module ‘Bell’ - Pearl Nickel
- MD005SB: 1 Way Retractive Switch Module ‘Bell’ - Satin Brass
- MD005SC: 1 Way Retractive Switch Module ‘Bell’ - Satin Chrome
- MD005SS: 1 Way Retractive Switch Module ‘Bell’ - Stainless Steel

**Dimensions:**
- Dimensions: Flex outlet dia.: 11mm

**Standards:**
- BS EN 60669
- BS 5733

<table>
<thead>
<tr>
<th>Module Depth</th>
<th>Cable Size</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>30mm</td>
<td>4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm²</td>
<td>Maximum</td>
</tr>
<tr>
<td>20mm</td>
<td>4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm²</td>
<td>Maximum</td>
</tr>
</tbody>
</table>

Complete with cord restraint, live and neutral terminals.
MiniGrid™ Modules

All 3 position switches feature a central off position.

10A 3 Position Switch Modules
- MD070BK: 3 Position Switch Module - Black
- MD070BN: 3 Position Switch Module - Black Nickel
- MD070WH: 3 Position Switch Module - Click® White

Ingot 10A 3 Position Switch Modules
- MD070AB: 3 Position Switch Module - Antique Brass
- MD070BS: 3 Position Switch Module - Brushed Stainless
- MD070CH: 3 Position Switch Module - Polished Chrome
- MD070PW: 3 Position Switch Module - Polaris™ White
- MD070WH: 3 Position Switch Module - Click® White

Ingot 10A 3 Position Retractive Switch Modules
- MD075BK: 3 Position Retractive Switch Module - Black
- MD075BN: 3 Position Retractive Switch Module - Black Nickel
- MD075WH: 3 Position Retractive Switch Module - Click® White

3 position retractive switches are “push-to-make” and feature a central off position.

Standards: BS EN 60669
Module Depth: 27mm  Cable Size: 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm²  Maximum

CLICK® WIRING ACCESSORIES
sales@scolmore.com  |  Call: 01827 63454  |   Fax: 01827 63362  |   scolmore.com
MINIGRID™ Modules

MiniGrid™ Modules

Standards:
BS EN 60669

Module Depth: 22mm Minimum
Cable Size: 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum

Understanding the code:
MD - Module Style
PA - Product No
WM - Legend Style

IN HOUSE LASER ETCHING
Our in house laser printer provides flexibility to suit large volume batch or custom jobs.
The precision, permanent, fine marking effect is customisable, offering you and your customers a wider variety of options.

20A DP Switch Modules (Twin Width)
MD022BK  DP Switch Module - Black
MD022BN  DP Switch Module - Black Nickel
MD022BW  DP Switch Module - Polar™ White
MD022CH  DP Switch Module - Polished Chrome
MD022CS  DP Switch Module - Satin Chrome
MD022SS  DP Switch Module - Stainless Steel

MD022FK  DP Switch Module - Fan
MD022DF  DP Switch Module - Dishwasher
MD022BF  DP Switch Module - Brushed Stainless
The MD022 modules listed are available with the following laser etched legends:
-WM  Washing Machine
-FD  Fridge
-TD  Tumble Dryer
-FZ  Freezer
-FF  Fridge Freezer
-FN  Fan
-DW  Dishwasher

MD022PN  DP Switch Module - Pearl Nickel
MD022SB  DP Switch Module - Satin Brass
-CH  Cooker Hood

Understanding the code:
MD - Module Style
PA - Product No
WM - Legend Style
BN - Module Finish

The MD023 modules listed are available with the following laser etched legends:

-DM  Dishwasher
-WM  Washing Machine
-FD  Fridge
-TD  Tumble Dryer
-FZ  Freezer
-FF  Fridge Freezer
-FN  Fan
-DW  Dishwasher

MD023BK  DP Switch Module - Black
MD023BN  DP Switch Module - Black Nickel
MD023BW  DP Switch Module - Polar™ White
MD023CN  DP Switch Module - Chrome
MD023CS  DP Switch Module - Satin Chrome
MD023SS  DP Switch Module - Stainless Steel

MD023FK  DP Switch Module - Fan
MD023DF  DP Switch Module - Dishwasher
MD023BF  DP Switch Module - Brushed Stainless
The MD022 modules listed are available with the following laser etched legends:
-WM  Washing Machine
-FD  Fridge
-TD  Tumble Dryer
-FZ  Freezer
-FF  Fridge Freezer
-FN  Fan
-DW  Dishwasher

Understanding the code:
MD - Module Style
PA - Product No
WM - Legend Style
BN - Module Finish

IN HOUSE LASER ETCHING
Our in house laser printer provides flexibility to suit large volume batch or custom jobs.
The precision, permanent, fine marking effect is customisable, offering you and your customers a wider variety of options.

20A DP Switch Modules With Neon (Twin Width)
MD023BK  DP Switch With Neon Module - Black
MD023BN  DP Switch With Neon Module - Black Nickel
MD023BW  DP Switch With Neon Module - Polar™ White
MD023CN  DP Switch With Neon Module - Chrome
MD023CS  DP Switch With Neon Module - Satin Chrome
MD023SS  DP Switch With Neon Module - Stainless Steel

MD023FK  DP Switch Module - Fan
MD023DF  DP Switch Module - Dishwasher
MD023BF  DP Switch Module - Brushed Stainless
The MD023 modules listed are available with the following laser etched legends:
-WM  Washing Machine
-FD  Fridge
-TD  Tumble Dryer
-FZ  Freezer
-FF  Fridge Freezer
-FN  Fan
-DW  Dishwasher

Understanding the code:
MD - Module Style
PA - Product No
WM - Legend Style
BN - Module Finish

The MD023 modules listed are available with the following laser etched legends:

-DM  Dishwasher
-WM  Washing Machine
-FD  Fridge
-TD  Tumble Dryer
-FZ  Freezer
-FF  Fridge Freezer
-FN  Fan
-DW  Dishwasher

The MD023 modules listed are available with the following laser etched legends:

-DM  Dishwasher
-WM  Washing Machine
-FD  Fridge
-TD  Tumble Dryer
-FZ  Freezer
-FF  Fridge Freezer
-FN  Fan
-DW  Dishwasher

Understanding the code:
MD - Module Style
PA - Product No
WM - Legend Style
BN - Module Finish

The MD023 modules listed are available with the following laser etched legends:

-DM  Dishwasher
-WM  Washing Machine
-FD  Fridge
-TD  Tumble Dryer
-FZ  Freezer
-FF  Fridge Freezer
-FN  Fan
-DW  Dishwasher

Understanding the code:
MD - Module Style
PA - Product No
WM - Legend Style
BN - Module Finish

MINIGRID™ Modules

Click® Wiring Accessories
The Click® dimmer module mounting kit is double aperture size and is suitable for mounting on all existing Minigrid™ blank plates, whether they be moulded or decorative metal plates. Please refer to our dedicated range catalogues for product codes of available plates.

The dimmer module mounting kits comprise a module mount frame, operating knob and innovative nut runner to facilitate the fixing of the locking nut. Locking nut and washer supplied with the Click® dimmer modules.

The decorative operating knobs and the mount frame are finished in the same design as the selected wall plates. Equally, they may be mounted on contrasting plate finish to produce a particular decorative effect.

### Ingot Dimmer Module Mounting Kits (Twin Width) - Dimmer Modules Not Supplied

<table>
<thead>
<tr>
<th>Module Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD150AB</td>
<td>Dimmer Module Mounting Kit - Antique Brass</td>
</tr>
<tr>
<td>MD150BK</td>
<td>Dimmer Module Mounting Kit - Black</td>
</tr>
<tr>
<td>MD150BN</td>
<td>Dimmer Module Mounting Kit - Black Nickel</td>
</tr>
<tr>
<td>MD150BS</td>
<td>Dimmer Module Mounting Kit - Brushed Stainless</td>
</tr>
<tr>
<td>MD150CH</td>
<td>Dimmer Module Mounting Kit - Polished Chrome</td>
</tr>
<tr>
<td>MD150PN</td>
<td>Dimmer Module Mounting Kit - Pearl Nickel</td>
</tr>
<tr>
<td>MD150PW</td>
<td>Dimmer Module Mounting Kit - Polar™ White</td>
</tr>
<tr>
<td>MD150SB</td>
<td>Dimmer Module Mounting Kit - Satin Brass</td>
</tr>
<tr>
<td>MD150SC</td>
<td>Dimmer Module Mounting Kit - Satin Chrome</td>
</tr>
<tr>
<td>MD150SS</td>
<td>Dimmer Module Mounting Kit - Stainless Steel</td>
</tr>
<tr>
<td>MD150WH</td>
<td>Dimmer Module Mounting Kit - Click® White</td>
</tr>
</tbody>
</table>

*Requires separate ON/OFF switch. This can also be added to the accessory ranges where shown.*

### Dimmer Modules

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

- **SP900**: Dimmer M10 Nut Runner Tool

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

#### Standards:
- BS EN 60669
- BS EN 55015

#### Cable Size:
- 2 x 1.5mm²

#### Back Box Depth:
- Up to 400W: 25mm Type: Leading Edge
- MD9014: Leading & Trailing Edge

#### Dimensions:
- 25.5 x 67 x 23.2mm
- MD9014: 25 x 57.5 x 24.2mm
PLEASE NOTE: Toggle modules can only be fitted into existing toggle switch plates

**10AX 2 Way Toggle Switch Modules**
- MD9102AB 2 Way Toggle Switch Module - Antique Brass
- MD9102BN 2 Way Toggle Switch Module - Black Nickel
- MD9102BR 2 Way Toggle Switch Module - Polished Brass
- MD9102CH 2 Way Toggle Switch Module - Polished Chrome
- MD9102PN 2 Way Toggle Switch Module - Pearl Nickel

**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

Standards: BS EN 60669