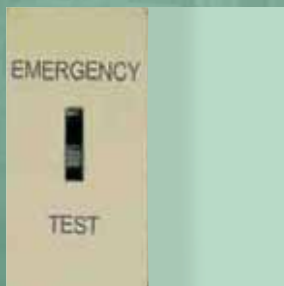


# MINIGRID



MiniGrid Plates & Modules



# MINIGRID

Interchangeable plates and modules

## MiniGrid Plates

12 Module Unfurnished Plates	h5
18 Module Unfurnished Plates	h6
Yokes & Back Boxes	h7
Deco Unfurnished Plates	h8
Define Unfurnished Plates	h9
Definity Unfurnished Plates	h10
Mode Unfurnished Plates	h11
Polar Unfurnished Plates	h12
Metal Clad Unfurnished Plates	h13
Red Accessories Unfurnished Plates	h14

## MiniGrid Modules

1 & 2 Way Switch Modules	h16
Intermediate Switch Module	h16
2 Way Paddle Switch Module	h17

2 Way Retractive Switch Module	h17
DP Switch Module	h18
2 Way Keyswitch Module	h19
DP Keyswitch 'Emergency Test' Module	h19
DP Keyswitch Module	h20
Blank Module	h20
Fused Connection Module	h21
Flex Outlet Module	h22
1 Way Retractive 'Bell' Switch Module	h23
Indicator Modules	h23
3 Position Switch Modules	h24
Fan Isolation Switch Module	h26
32A DP Blank Switch Module	h27
20A DP Switch Modules	h28
Dimmer Module Mounting Kit	h30
Dimmer and Toggle Switch Modules	h31



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.

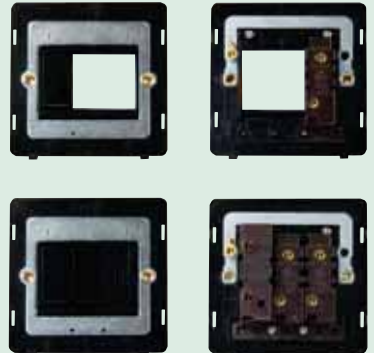
Simple, single screw installation of the modules on the mounting plates has encouraged contractors to devise and install customised switching solutions on-site.

The fully interchangeable MINIGRID modules are fitted as standard into our moulded CLICK, POLAR & MODE, decorative DEFINE, 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.



# Minigrid Plates

12 Module Plate

**MINIGRID**



The furnished Deco plate shown above contains three double width modules and six single width modules.



VPBN512

## 12 Module Plate Range

VP\*\*512 12 MiniGrid Module Plate

PRW512 12 MiniGrid Module Plate - Polar White

12 module plates can be fitted with a maximum of three 400W dimmer modules in a single row using the MD150 dimmer mounting kit.

**Back Box Depth:** 47mm **Cable Size:** Dependant on modules used

**Dimensions:** 146mm x 146mm x 8mm

These MiniGrid plates are manufactured from stainless steel, available in the following decorative finishes: Antique Brass (AB), Polished Brass (BR), Satin Brass (SB), Polished Chrome (CH), Satin Chrome (SC), Black Nickel (BN), Pearl Nickel (PN) and Stainless Steel (SS).

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



VPPN518



The furnished Deco plate shown above contains five double width modules and eight single width modules.

### 18 Module Plate Range

VP\*\*518 18 MiniGrid Module Plate

PRW518 18 MiniGrid Module Plate - Polar White

18 module plates can be fitted with a maximum of six 400W dimmer modules using the MD150 dimmer mounting kit. Dimmer modules cannot be in adjacent rows.

**Back Box Depth:** 47mm **Cable Size:** Dependant on modules used

**Dimensions:** 146mm x 227mm x 8mm

These MiniGrid plates are manufactured from stainless steel, available in the following decorative finishes: Antique Brass (AB), Polished Brass (BR), Satin Brass (SB), Polished Chrome (CH), Satin Chrome (SC), Black Nickel (BN), Pearl Nickel (PN) and Stainless Steel (SS).

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

# Minigrid Plates

Yokes | Back Boxes



GR100



Example of yoke furnished with modules



WA512



WA518

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 & recommended ranges:  
Black - Deco  
Click White - Deco  
Polar White - Polar

## Yokes

- GR100BK 6 MiniGrid Module Yoke - Black
- GR100PW 6 MiniGrid Module Yoke - Polar White
- GR100WH 6 MiniGrid Module Yoke - Click White

## Back Boxes

- WA512 2 Gang Double Row K/O Box 47mm Deep
- WA518 2 Gang Triple Row K/O Box 47mm Deep

Cutout Sizes: WA512: 137mm x 137mm WA518: 137mm x 197mm



401



402



403



471



404



406



426



432



472

### Switch Plates (Unfurnished)

- VP\*\*401 1 Gang Plate Single Aperture
- VP\*\*402 1 Gang Plate Twin Aperture
- VP\*\*403 1 Gang Plate Triple Aperture
- VP\*\*404 2 Gang Plate (2+2) Aperture
- VP\*\*406 2 Gang Plate (3+3) Aperture
- VP\*\*426 2 Gang Plate 6 In-Line Aperture
- VP\*\*432 2 Gang Plate 3 In-Line Aperture

### Architrave Switch Plates (Unfurnished)

- VP\*\*471 1 Gang Single Aperture Architrave Switch Plate
- VP\*\*472 2 Gang Twin Aperture Architrave Switch Plate

These plates must be used with the dedicated architrave back boxes WA751 / WA752 and can only be flush mounted. See Page a25 for back boxes.

See range of MiniGrid Modules in the MiniGrid catalogue

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

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

471: 35mm x 88mm x 8mm, 472: 35mm x 150mm x 8mm

Deco plates are manufactured from stainless steel, available in the following finishes: Antique Brass (AB), Polished Brass (BR), Satin Brass (SB), Polished Chrome (CH), Satin Chrome (SC), Black Nickel (BN), Pearl Nickel (PN) and Stainless Steel (SS). Georgian Style (GCBR) plates are manufactured from cast brass. Please note: Antique Brass and Black Nickel are only available with black inserts. **Understanding the code:** VP - Plate Style BN - Plate Finish 011 - Product No. BK - Insert Colour

# Minigrid Plates

define®

MINIGRID

Switch Plates (Unfurnished)



401



402



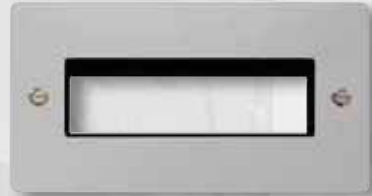
403



404



406



426

## Switch Plates (Unfurnished)

FP**401	1 Gang Plate Single Aperture
FP**402	1 Gang Plate Twin Aperture
FP**403	1 Gang Plate Triple Aperture
FP**404	2 Gang Plate (2+2) Aperture
FP**406	2 Gang Plate (3+3) Aperture
FP**426	2 Gang Plate 6 In-line Aperture

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

Define plates are coated stainless steel, they are available in the following finishes: Brushed Steel (BS), Black Nickel (BN), Pearl Nickel (PN), Polished Chrome (CH) and Stainless Steel (SS). Please refer to page b2 for more information.



SIN401  
SCP401



SIN402  
SCP402



SIN403  
SCP403



SIN404  
SCP404



SIN406  
SCP406



SIN426  
SCP426

### Unfurnished Switch Plates (Inserts)

- SIN401 Single Insert Single Aperture
- SIN402 Single Insert Twin Aperture
- SIN403 Single Insert Triple Aperture
- SIN404 Double Insert (2 x 2) Aperture
- SIN406 Double Insert (2 x 3) Aperture
- SIN426 Double Insert (6 In-line) Aperture

### Unfurnished Switch Plates (Covers)

- SCP401 Single Cover Plate Single Aperture
- SCP402 Single Cover Plate Twin Aperture
- SCP403 Single Cover Plate Triple Aperture
- SCP404 Double Cover Plate (2 x 2) Aperture
- SCP406 Double Cover Plate (2 x 3) Aperture
- SCP426 Double Cover Plate (6 In-line) Aperture

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

**Dimensions:** 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Definity plates are coated stainless steel, they are available in the following finishes: Chrome (CH), Stainless Steel (SS), Brushed Steel (BS), Polar White (PW) and Red (RD). Please refer to page a2 for more information.

# Minigrid Plates

MODE

MINIGRID

Switch Plates (Unfurnished)



CMA401



CMA402



CMA403



CMA404



CMA406



CMA426

## Switch Plates (Unfurnished)

- CMA401 Single Plate Single Aperture
- CMA402 Single Plate Twin Aperture
- CMA403 Single Plate Triple Aperture
- CMA404 Double Plate 2 X 2 Aperture
- CMA406 Double Plate 2 X 3 Aperture
- CMA426 Double Plate 6 In-Line Aperture

CMA plates should be used with PW coloured modules

**Back Box Depth:** Dependant on modules used **Cable Size:** Dependant on modules used  
**Dimensions:** 1 Gang (86mm x 86mm x 9.5mm), 2 Gang (146mm x 86mm x 9.5mm)



PRW401



PRW402



PRW403



PRW404



PRW406



PRW426

### Switch Plates (Unfurnished)

- PRW401 Single Plate Single Aperture
- PRW402 Single Plate Twin Aperture
- PRW403 Single Plate Triple Aperture
- PRW404 Double Plate 2 X 2 Aperture
- PRW406 Double Plate 2 X 3 Aperture
- PRW426 Double Plate 6 In-Line Aperture

PRW plates should be used with PW coloured modules

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

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

# Minigrid Plates

Switch Plates (Unfurnished)

essentials

**MINIGRID**



CL401



CL402



CL403



CL404



CL406



CL426

## Switch Plates (Unfurnished)

CL401	Single Plate Single Aperture
CL402	Single Plate Twin Aperture
CL403	Single Plate Triple Aperture
CL404	Double Plate 2 X 2 Aperture
CL406	Double Plate 2 X 3 Aperture
CL426	Double Plate 6 In-Line Aperture

**Back Box Depth:** 40mm **Cable Size:** Dependant on modules used  
**Dimensions:** 1 Gang (80mm x 80mm), 2 Gang (146mm x 80mm), **Knock-outs:** 20mm



WA401RD



WA402RD



WA403RD

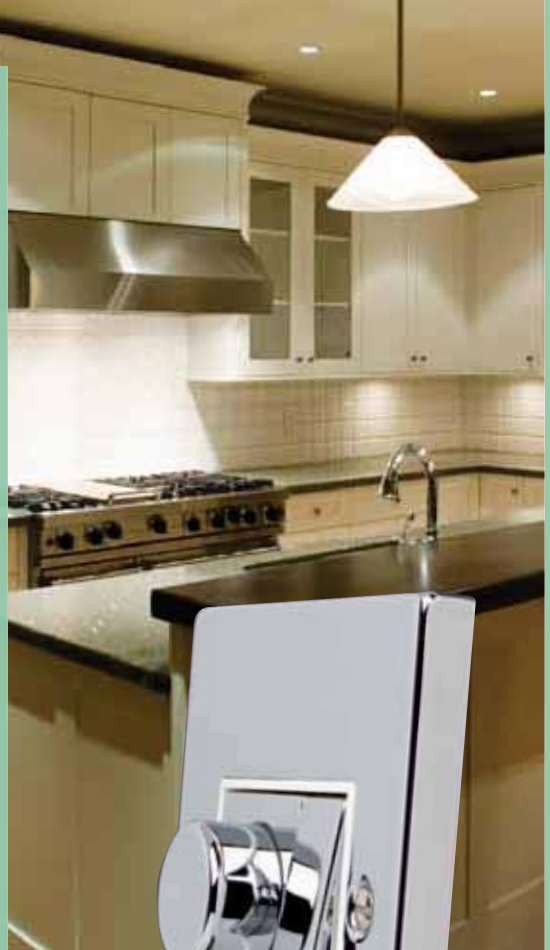
**Switch Plates (Unfurnished)**

- WA401RD Single Plate Single Aperture  
WA402RD Single Plate Twin Aperture  
WA403RD Single Plate Triple Aperture

**Back Box Depth:** Dependant on modules used **Cable Size:** Dependant on modules used  
**Dimensions:** 1 Gang (86mm x 86mm x 11mm), 2 Gang (146mm x 86mm x 11mm)

# Minigrid Modules

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.





MD001WH



MD002BR



MD028PW



MD001  
(Back)



MD002  
(Back)



MD028  
(Back)

## 10AX 1 Way Switch Module

- MD001WH 1 Way Switch Module - Click White
- MD001BK 1 Way Switch Module - Black
- MD001PW 1 Way Switch Module - Polar White

## 10AX 2 Way Switch Module

- MD002WH 2 Way Switch Module - Click White
- MD002BK 2 Way Switch Module - Black
- MD002PW 2 Way Switch Module - Polar White

## 10AX 2 Way 'Ingot' Switch Module

- MD002CH 2 Way Switch Module - Chrome
- MD002SC 2 Way Switch Module - Satin Chrome
- MD002BR 2 Way Switch Module - Brass
- MD002BN 2 Way Switch Module - Black Nickel
- MD002PN 2 Way Switch Module - Pearl Nickel
- MD002AB 2 Way Switch Module - Antique Brass
- MD002SB 2 Way Switch Module - Satin Brass
- MD002BS 2 Way Switch Module - Brushed Steel
- MD002SS 2 Way Switch Module - Stainless Steel

## 10AX Intermediate Switch Module

- MD028WH Intermediate Switch Module - Click White
- MD028BK Intermediate Switch Module - Black
- MD028PW Intermediate Switch Module - Polar White

## 10AX Intermediate 'Ingot' Switch Module

- MD028CH Intermediate Switch Module - Chrome
- MD028SC Intermediate Switch Module - Satin Chrome
- MD028BR Intermediate Switch Module - Brass
- MD028BN Intermediate Switch Module - Black Nickel
- MD028PN Intermediate Switch Module - Pearl Nickel
- MD028AB Intermediate Switch Module - Antique Brass
- MD028SB Intermediate Switch Module - Satin Brass
- MD028BS Intermediate Switch Module - Brushed Steel
- MD028SS Intermediate Switch Module - Stainless Steel

Conventional moulded 1 way, 2 way and intermediate switch modules can be used in all CLICK ACCESSORIES, POLAR and MODE moulded and metal ranges.

Standards: BSEN60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup> / 1 x 6mm<sup>2</sup> Maximum

# Minigrid Modules



2 Way 'Paddle' Switch Module | 2 Way Retractive Switch Module



MD009PW



MD009SC



MD009CH



MD004WH



MD004PN



MD004SB



MD004SS

## 10AX 2 Way 'Paddle' Switch Module

- MD009WH 2 Way "Paddle" Switch Module - Click White
- MD009BK 2 Way "Paddle" Switch Module - Black
- MD009PW 2 Way "Paddle" Switch Module - Polar White

## 10AX 2 Way 'Ingot' 'Paddle' Switch Module

- MD009CH 2 Way "Paddle" Switch Module - Chrome
- MD009SC 2 Way "Paddle" Switch Module - Satin Chrome
- MD009BR 2 Way "Paddle" Switch Module - Brass
- MD009BN 2 Way "Paddle" Switch Module - Black Nickel
- MD009PN 2 Way "Paddle" Switch Module - Pearl Nickel
- MD009AB 2 Way "Paddle" Switch Module - Antique Brass
- MD009SB 2 Way "Paddle" Switch Module - Satin Brass
- MD009BS 2 Way "Paddle" Switch Module - Brushed Steel
- MD009SS 2 Way "Paddle" Switch Module - Stainless Steel

Ingot modules offer metallic finish to switch modules which match each of our decorative plate finishes.

## 10AX 2 Way Retractive Switch Module

- MD004WH 2 Way Retractive Switch Module - Click White
- MD004BK 2 Way Retractive Switch Module - Black
- MD004PW 2 Way Retractive Switch Module - Polar White

## 10AX 2 Way 'Ingot' Retractive Switch Module

- MD004CH 2 Way Retractive Switch Module - Chrome
- MD004SC 2 Way Retractive Switch Module - Satin Chrome
- MD004BR 2 Way Retractive Switch Module - Brass
- MD004BN 2 Way Retractive Switch Module - Black Nickel
- MD004PN 2 Way Retractive Switch Module - Pearl Nickel
- MD004AB 2 Way Retractive Switch Module - Antique Brass
- MD004SB 2 Way Retractive Switch Module - Satin Brass
- MD004BS 2 Way Retractive Switch Module - Brushed Steel
- MD004SS 2 Way Retractive Switch Module - Stainless Steel

Standards: BSEN60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup> / 1 x 6mm<sup>2</sup> Maximum



MD018WH



MD018BK



MD018BNWM



MD018BKTD



MD018PWCH



MD018BRDW



MD018RD



MD018  
(Back)

### 13A Resistive / 10AX DP Switch Module

- MD018WH DP Switch Module - Click White
- MD018BK DP Switch Module - Black
- MD018PW DP Switch Module - Polar White

### 13A Resistive / 10AX DP Switch Module - Red

- MD018RD DP Switch Module - Red

### 13A Resistive / 10AX DP 'Ingot' Switch Module

- MD018CH DP Switch Module - Chrome
- MD018SC DP Switch Module - Satin Chrome
- MD018BR DP Switch Module - Brass
- MD018BN DP Switch Module - Black Nickel
- MD018PN DP Switch Module - Pearl Nickel
- MD018AB DP Switch Module - Antique Brass
- MD018SB DP Switch Module - Satin Brass
- MD018BS DP Switch Module - Brushed Steel
- MD018SS DP Switch Module - Stainless Steel

The MD022 modules listed above are available with the following printed legends:

WM	Washing Machine	FD	Fridge
TD	Tumble Dryer	FZ	Freezer
FF	Fridge Freezer	FN	Fan
DW	Dishwasher	HB	Hob
MW	Microwave	BL	Boiler
WD	Waste Disposal	OV	Oven
CH	Cooker Hood	WH	Water Heater

Suffix the two letters to complete the product with legend eg. MD018CHFN

Standards: BSEN60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup> / 1 x 6mm<sup>2</sup> Maximum

# Minigrid Modules



2 Way Keyswitch Module | 13A DP Keyswitch 'Emergency Test' Module | Keyswitch - Spare Key



MD003WH



MD003BK



MD003SB



MD003  
(Back)



MD029BN



MD029BS



MD029CH



MD029  
(Back)

## 10AX 2 Way Keyswitch Module

- MD003WH 2 Way Keyswitch Module - Click White
- MD003BK 2 Way Keyswitch Module - Black
- MD003PW 2 Way Keyswitch Module - Polar White

## 10AX 2 Way 'Ingot' Keyswitch Module

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

## 10AX DP Keyswitch 'Emergency Test' Module

- MD029WH DP Keyswitch Module 'Em Test' - Click White
- MD029BK DP Keyswitch Module 'Em Test' - Black
- MD029PW DP Keyswitch Module 'Em Test' - Polar White

## 10AX DP 'Ingot' Keyswitch 'Emergency Test' Module

- MD029CH DP Keyswitch Module 'Em Test' - Chrome
- MD029SC DP Keyswitch Module 'Em Test' - Satin Chrome
- MD029BR DP Keyswitch Module 'Em Test' - Brass
- MD029BN DP Keyswitch Module 'Em Test' - Black Nickel
- MD029PN DP Keyswitch Module 'Em Test' - Pearl Nickel
- MD029AB DP Keyswitch Module 'Em Test' - Antique Brass
- MD029SB DP Keyswitch Module 'Em Test' - Satin Brass
- MD029BS DP Keyswitch Module 'Em Test' - Brushed Steel
- MD029SS DP Keyswitch Module 'Em Test' - Stainless Steel

## Keyswitch - Spare Key

- MI003 Spare Key for Keyswitch



Standards: BSEN60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup> / 1 x 6mm<sup>2</sup> Maximum



MD046PW



MD046BK



MD046RDTT



MD046  
(Back)



MD008BK



MD008PW



MD008BR



MD008PN

### 13A/10AX DP Keyswitch Module

- MD046WH DP Keyswitch Module - Click White
- MD046BK DP Keyswitch Module - Black
- MD046PW DP Keyswitch Module - Polar White
- MD046RD DP Keyswitch Module Red
- MD046RDTT DP Keyswitch module Red "Test"

### 13A Resistive 10AX DP 'Ingot' Keyswitch Module

- MD046CH DP Keyswitch Module - Chrome
- MD046SC DP Keyswitch Module - Satin Chrome
- MD046BR DP Keyswitch Module - Brass
- MD046BN DP Keyswitch Module - Black Nickel
- MD046PN DP Keyswitch Module - Pearl Nickel
- MD046AB DP Keyswitch Module - Antique Brass
- MD046SB DP Keyswitch Module - Satin Brass
- MD046BS DP Keyswitch Module - Brushed Steel
- MD046SS DP Keyswitch Module - Stainless Steel

### Keyswitch - Spare Key

- MIO03 Spare Key for Keyswitch

### Blank Modules

- MD008WH Blank Module - Click White
- MD008BK Blank Module - Black
- MD008PW Blank Module - Polar White

### 'Ingot' Blank Modules

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

**Standards:** BSEN60669

**Back Box Depth:** 16mm Minimum **Cable Size:** 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup> / 1 x 6mm<sup>2</sup> Maximum

# Minigrid Modules



13A Fused Connection Unit Module



MD047PW



MD047BK



MD047BKBN



MD047BKCH



MD047BKSC



MD047RD



MD047WHAB



MD047  
(Back)

## 13A Fused Connection Unit Module

- MD047WH FCU Module - Click White
- MD047BK FCU Module - Black
- MD047PW FCU Module - Polar White
- MD047RD FCU Module - Red

## 13A Fused 'Ingot' Connection Unit Module-Black Insert

- MD047BKCH FCU Module Black - Chrome
- MD047BKSC FCU Module Black - Satin Chrome
- MD047BKBR FCU Module Black - Brass
- MD047BKBN FCU Module Black - Black Nickel
- MD047BKPN FCU Module Black - Pearl Nickel
- MD047BKAB FCU Module Black - Antique Brass
- MD047BKSB FCU Module Black - Satin Brass
- MD047BKBS FCU Module Black - Brushed Steel
- MD047BKSS FCU Module Black - Stainless Steel

## 13A Fused 'Ingot' Connection Unit Module-White Insert

- MD047WHCH FCU Module White - Chrome
- MD047WHSC FCU Module White - Satin Chrome
- MD047WHBR FCU Module White - Brass
- MD047WHPN FCU Module White - Pearl Nickel
- MD047WHBS FCU Module White - Satin Brass
- MD047WHBS FCU Module White - Brushed Steel
- MD047WHSS FCU Module White - Stainless Steel

Standards: BSEN60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup> / 1 x 6mm<sup>2</sup> Maximum



MD017BK



MD017PW



MD017BKCH



MD017BKPN



MD017BKSS



MD017WHPN



MD017WHSS



MD017  
(Back)

## 20A Flex Outlet Module

- MD017WH Flex Outlet Module - Click White
- MD017BK Flex Outlet Module - Black
- MD017PW Flex Outlet Module - Polar White

## 20A 'Ingot' Flex Outlet Module Black Insert

- MD017BKCH Flex Outlet Module Black - Chrome
- MD017BKSC Flex Outlet Module Black - Satin Chrome
- MD017BKBR Flex Outlet Module Black - Brass
- MD017BKBN Flex Outlet Module Black - Black Nickel
- MD017BKPN Flex Outlet Module Black - Pearl Nickel
- MD017BKAB Flex Outlet Module Black - Antique Brass
- MD017BKSB Flex Outlet Module Black - Satin Brass
- MD017BKBS Flex Outlet Module Black - Brushed Steel
- MD017BKSS Flex Outlet Module Black - Stainless Steel

## 20A 'Ingot' Flex Outlet Module White Insert

- MD017WHCH Flex Outlet Module White - Chrome
- MD017WHSC Flex Outlet Module White - Satin Chrome
- MD017WHBR Flex Outlet Module White - Brass
- MD017WHBN Flex Outlet Module White - Black Nickel
- MD017WHPN Flex Outlet Module White - Pearl Nickel
- MD017WHAB Flex Outlet Module White - Antique Brass
- MD017WHSS Flex Outlet Module White - Satin Brass
- MD017WHBS Flex Outlet Module White - Brushed Steel
- MD017WHSS Flex Outlet Module White - Stainless Steel

Complete with cord restraint, live and neutral terminals.

**Standards:** BSEN5733

**Back Box Depth:** 16mm Minimum **Cable Size:** 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup> / 1 x 6mm<sup>2</sup> Maximum

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

# Minigrid Modules



10A 1 Way Retractive Switch Module | Indicator Module



MD005WH



MD005BK



MD005AB



MD005BN



MD280



MD281



MD282



MD282  
(Back)

## 10A 1 Way Retractive Switch Module 'Bell'

- MD005WH 1 Way Retractive Switch Module "Bell" - Click White
- MD005BK 1 Way Retractive Switch Module "Bell" - Black
- MD005PW 1 Way Retractive Switch Module "Bell" - Polar White

## 240V Indicator Modules

- MD280 Red Indicator Module
- MD281 Amber Indicator Module
- MD282 Green Indicator Module

## 10A 1 Way 'Ingot' Retractive Switch Module 'Bell' Legend

- MD005CH 1 Way Retractive Switch Module "Bell" - Chrome
- MD005SC 1 Way Retractive Switch Module "Bell" - Satin Chrome
- MD005BR 1 Way Retractive Switch Module "Bell" - Brass
- MD005BN 1 Way Retractive Switch Module "Bell" - Black Nickel
- MD005PN 1 Way Retractive Switch Module "Bell" - Pearl Nickel
- MD005AB 1 Way Retractive Switch Module "Bell" - Antique Brass
- MD005SB 1 Way Retractive Switch Module "Bell" - Satin Brass
- MD005BS 1 Way Retractive Switch Module "Bell" - Brushed Steel
- MD005SS 1 Way Retractive Switch Module "Bell" - Stainless Steel

Standards: BSEN60669 MD280-82: BS5733

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup> / 1 x 6mm<sup>2</sup> Maximum



MD070PW



MD070BK



MD070AB



MD070BN



MD070BR



MD070BS



MD070CH



MD070  
(Back)

### 10A 3 Position Switch Module

MD070WH 3 Position Switch Module - Click White

MD070BK 3 Position Switch Module - Black

MD070PW 3 Position Switch Module - Polar White

All 3 position switches feature a central off position.

### 10A 3 Position 'Ingot' Switch Module

MD070CH 3 Position Switch Module - Chrome

MD070SC 3 Position Switch Module - Satin Chrome

MD070BR 3 Position Switch Module - Brass

MD070BN 3 Position Switch Module - Black Nickel

MD070PN 3 Position Switch Module - Pearl Nickel

MD070AB 3 Position Switch Module - Antique Brass

MD070SB 3 Position Switch Module - Satin Brass

MD070BS 3 Position Switch Module - Brushed Steel

MD070SS 3 Position Switch Module - Stainless Steel

All 3 position switches feature a central off position.

Standards: BSEN60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup> / 1 x 6mm<sup>2</sup> Maximum

# Minigrid Modules



10A 3 Position Retractive Switch Module



MD075PW



MD075BK



MD075AB



MD075BN



MD075  
(Back)



MD075BS



MD075CH



MD075PN

## 10A 3 Position Retractive Switch Module

MD075WH 3 Position Retractive Switch Module - Click White

MD075BK 3 Position Retractive Switch Module - Black

MD075PW 3 Position Retractive Switch Module - Polar White

3 position retractive switches are "push-to-make" and feature a central off position

## 10A 3 Position 'Ingot' Retractive Switch Module

MD075CH 3 Position Retractive Switch Module - Chrome

MD075SC 3 Position Retractive Switch Module - Satin Chrome

MD075BR 3 Position Retractive Switch Module - Brass

MD075BN 3 Position Retractive Switch Module - Black Nickel

MD075PN 3 Position Retractive Switch Module - Pearl Nickel

MD075AB 3 Position Retractive Switch Module - Antique Brass

MD075SB 3 Position Retractive Switch Module - Satin Brass

MD075BS 3 Position Retractive Switch Module - Brushed Steel

MD075SS 3 Position Retractive Switch Module - Stainless Steel

3 position retractive switches are "push-to-make" and feature a central off position

Standards: BSEN60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup> / 1 x 6mm<sup>2</sup> Maximum



MD020WH



MD020BK



MD020AB



MD020BS



MD020CH



MD220BK



MD220PW



MD220WH

### 10A 3 Pole Fan Isolation Switch

- MD020WH 3 Pole Fan Isolation Switch Module - Click White
- MD020BK 3 Pole Fan Isolation Switch Module - Black
- MD020PW 3 Pole Fan Isolation Switch Module - Polar White

### 10A 3 Pole 'Ingot' Fan Isolation Switch

- MD020CH 3 Pole Fan Isolation Switch Module - Chrome
- MD020SC 3 Pole Fan Isolation Switch Module - Satin Chrome
- MD020BR 3 Pole Fan Isolation Switch Module - Brass
- MD020BN 3 Pole Fan Isolation Switch Module - Black Nickel
- MD020PN 3 Pole Fan Isolation Switch Module - Pearl Nickel
- MD020AB 3 Pole Fan Isolation Switch Module - Antique Brass
- MD020SB 3 Pole Fan Isolation Switch Module - Satin Brass
- MD020BS 3 Pole Fan Isolation Switch Module - Brushed Steel
- MD020SS 3 Pole Fan Isolation Switch Module - Stainless Steel

### 10A 3 Pole Fan Isolation Switch (Lockable)

- MD220WH 3 Pole Fan Isolation Switch Module (Lockable) - Click White
- MD220BK 3 Pole Fan Isolation Switch Module (Lockable) - Black
- MD220PW 3 Pole Fan Isolation Switch Module (Lockable) - Polar White

Standards: BSEN60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup> / 1 x 6mm<sup>2</sup> Maximum

# Minigrid Modules



32A DP (Twin Width) Blank Switch Module



MD032BK



MD032CH



MD032SS



MD032BS



MD032BN



MD032SC



MD032PW



MD032WH

## 32A DP (Twin Width) Blank Switch Module

- MD032WH DP Switch Module - Click White
- MD032BK DP Switch Module - Black
- MD032PW DP Switch Module - Polar White

## 32A DP (Twin Width) 'Ingot' Blank Switch Module

- MD032CH DP Switch Module - Chrome
- MD032SC DP Switch Module - Satin Chrome
- MD032BN DP Switch Module - Black Nickel
- MD032BS DP Switch Module - Brushed Steel
- MD032SS DP Switch Module - Stainless Steel

Standards: BSEN60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup> / 1 x 6mm<sup>2</sup> Maximum



MD022BK



MD022CH



MD022BRWM



MD022BSBL



MD022CHCH



MD022PNFF



MD022SBTD



MD022  
(Back)

### 20A DP (Twin Width) Switch Module

- MD022WH DP Switch Module - Click White
- MD022BK DP Switch Module - Black
- MD022PW DP Switch Module - Polar White

### 20A DP (Twin Width) 'Ingot' Switch Module

- MD022CH DP Switch Module - Chrome
- MD022SC DP Switch Module - Satin Chrome
- MD022BR DP Switch Module - Brass
- MD022BN DP Switch Module - Black Nickel
- MD022PN DP Switch Module - Pearl Nickel
- MD022AB DP Switch Module - Antique Brass
- MD022SB DP Switch Module - Satin Brass
- MD022BS DP Switch Module - Brushed Steel
- MD022SS DP Switch Module - Stainless Steel

The MD022 modules listed above are available with the following printed legends:

WM	Washing Machine	FD	Fridge
TD	Tumble Dryer	FZ	Freezer
FF	Fridge Freezer	FN	Fan
DW	Dishwasher	HB	Hob
MW	Microwave	BL	Boiler
WD	Waste Disposal	OV	Oven
CH	Cooker Hood	WH	Water Heater

Suffix the two letters to complete the product with legend eg. MD022CHWM

Standards: BSEN60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup> / 1 x 6mm<sup>2</sup> Maximum

# Minigrid Modules

**MINIGRID**

20A DP (Twin Width) Switch Module With Neon - Printed



MD023BK



MD023CH



MD023BRWM



MD023BSBL



MD023CHCH



MD023PNFF



MD023SBTD



MD023WHWD

The MD022 modules listed above are available with the following printed legends:

WM	Washing Machine	FD	Fridge
TD	Tumble Dryer	FZ	Freezer
FF	Fridge Freezer	FN	Fan
DW	Dishwasher	HB	Hob
MW	Microwave	BL	Boiler
WD	Waste Disposal	OV	Oven
CH	Cooker Hood	WH	Water Heater

Suffix the two letters to complete the product with legend eg. MD023CHWM

## 20A DP (Twin Width) Switch With Neon Module

MD023WH	DP Switch Module With Neon - Click White
MD023BK	DP Switch Module With Neon - Black
MD023PW	DP Switch Module With Neon - Polar White

## 20A DP (Twin Width) 'Ingot' Switch With Neon Module

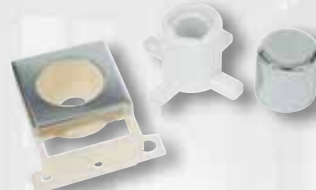
MD023CH	DP Switch Module With Neon - Chrome
MD023SC	DP Switch Module With Neon - Satin Chrome
MD023BR	DP Switch Module With Neon - Brass
MD023BN	DP Switch Module With Neon - Black Nickel
MD023PN	DP Switch Module With Neon - Pearl Nickel
MD023AB	DP Switch Module With Neon - Antique Brass
MD023SB	DP Switch Module With Neon - Satin Brass
MD023BS	DP Switch Module With Neon - Brushed Steel
MD023SS	DP Switch Module With Neon - Stainless Steel

Standards: BSEN60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup> / 1 x 6mm<sup>2</sup> Maximum



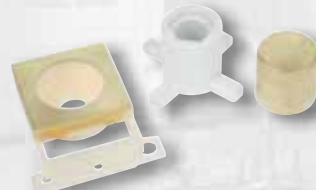
MD150WH



MD150CH



MD150BN



MD150SB

### Dimmer Module Mounting Kit (Twin Width)

- MD150WH Dimmer Module Mounting Kit - CLICK White
- MD150PW Dimmer Module Mounting Kit - Polar White
- MD150BK Dimmer Module Mounting Kit - Black
  
- MD150AB Dimmer Module Mounting Kit - Antique Brass
- MD150BN Dimmer Module Mounting Kit - Black Nickel
- MD150BR Dimmer Module Mounting Kit - Brass
- MD150BS Dimmer Module Mounting Kit - Brushed Steel
- MD150CH Dimmer Module Mounting Kit - Chrome
- MD150PN Dimmer Module Mounting Kit - Pearl Nickel
- MD150SB Dimmer Module Mounting Kit - Satin Brass
- MD150SC Dimmer Module Mounting Kit - Satin Chrome
- MD150SS Dimmer Module Mounting Kit - Stainless Steel

Dimmer Module Not Supplied - See Page h31. Mounting Nut & Washer Supplied With Dimmer Module

The Click dimmer module mounting kit is double aperture size and is suitable for mounting on all existing CLICK 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 knob 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.

# Minigrid Modules

Dimmer Switch Modules | Toggle Switch Modules

MINIGRID



SP900



MD9010



MD9020



MD9630



MD9102AB



MD9102CH



MD9125BR



MD9125PN

## Interchangeable Dimmer Switch Modules

**MD9010** 1-10V Analogue Dimmer Module (25X62x22mm)

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

**MD9001** 6A 2 Way Push On/Off (Non-Dimmable) Module (25x62x22mm)

**MD9020** 250W/Va 2 Way Resistive/Inductive Dimmer Module (25x62x22mm)

**MD9040** 400W/Va 2 Way Resistive/Inductive Dimmer Module (25x62x22mm)

**MD9630** 630W/Va 2 Way Resistive/Inductive Dimmer Module (48x56x37mm)

**SP900** Dimmer M10 Nut Runner Tool

Use the nut runner to easily exchange dimmer modules and create customised dimmer switch plate. 630W module not suitable for use with MD150 mounting kit.

## Toggle Switch Modules

**MD9102AB** 10AX 2 Way Toggle Switch Module - Antique Brass

**MD9102BN** 10AX 2 Way Toggle Switch Module - Black Nickel

**MD9102BR** 10AX 2 Way Toggle Switch Module - Brass

**MD9102CH** 10AX 2 Way Toggle Switch Module - Chrome

**MD9102PN** 10AX 2 Way Toggle Switch Module - Pearl Nickel

**MD9125AB** 10AX Intermediate Toggle Switch Module - Antique Brass

**MD9125BN** 10AX Intermediate Toggle Switch Module - Black Nickel

**MD9125BR** 10AX Intermediate Toggle Switch Module - Brass

**MD9125CH** 10AX Intermediate Toggle Switch Module - Chrome

**MD9125PN** 10AX Intermediate Toggle Switch Module - Pearl Nickel

When fitting toggle switches, it is recommended that circlip pliers are used to remove and re-fit the retaining ring.

**Standards:** BSEN60669, BSEN55015 **Cable Size:** Toggle Modules: 2 x 2.5mm<sup>2</sup> / 4 x 1.5mm<sup>2</sup> Dimmer Modules: 2 x 1.5mm<sup>2</sup>

**Back Box Depth:** Toggle Modules: 16mm Minimum Dimmer Modules: Up to 400W: 25mm, 630W: 47mm

Lined area for notes, consisting of 25 horizontal light green bars.