



Visually Contrasting
Wiring Accessories

Part M Range™



Part M Range™

Visually Contrasting Wiring Accessories

The Mode® range has been expanded to include a range of anthracite grey finished accessories to comply with current Building Regulations Part M.

Our Part M™ range features the modular design of the Mode® range allowing designers and installers unprecedented flexibility in creating dedicated wiring solutions to deal specifically with virtually all wiring requirements.

All Part M™ wiring accessories are tested and compliant with all UK and European standards.



20 YEAR No Quibble Guarantee

All Part M™ accessories are covered by our straight forward 'No Quibble Guarantee' against any fault in materials or manufacture experienced at any time within 20 years of the date of supply.



Antiviral & Antibacterial Certified

Part M™ plates are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases.

Part M™ plates have been independently tested and have shown to have anti-viral properties against enveloped and non-enveloped viruses.

After a contact period of 4 hours, Part M™ was shown to have a 99.9% kill off rate against enveloped viruses and a 92% kill off rate against non-enveloped viruses.

All products independently tested achieved a 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses.

Contents

Design Considerations	14
Switches	17
Back Boxes	110
Power Socket Outlets	112
Control Switches	115
Ceiling Accessories	116
New Media™ Plates	117
Design Provisions	118
Light Reflectance Values	118
Dry Lining Boxes	120

Building Regulations Part M

Part M1 of the Building Regulations refers to the 'Access and Use' of a building and its facilities with Sections 4.25 to 4.30 then refining the use and design considerations of switches, outlets and controls.

Part of the requirements of Part M1 is to aid disabled people within their surroundings, being able to activate a light, socket or control within arms length, for the visually impaired being able to identify the units' position against its surrounding décor, and for the infirm a suitable pull-cord switch to raise the alarm in the event of an emergency.

The Part M™ Range offers suitable solutions to the elements raised in Part M1 (4.25 to 4.30) with anthracite grey accessories contrasting against the high reflective décor used in the majority of today's' buildings along with a range of pull-cord switches with alternative cords and bangles.

Design Considerations

The key factors that affect the use of switches, outlets and controls are ease of operation, visibility, height and freedom from obstruction.



Pull Cord Provisions

- Where wall mounted switches cannot be provided, i.e. bathrooms and toilets, lighting pull cords are recommended. A 50mm bangle visually contrasting with its background needs to be fitted between 900mm and 1100mm above the floor
- For emergency alarms systems the pull cord and bangle needs to be coloured red and located as close to a wall as possible. Two bangles are to be fitted, one set at 100mm and the other set between 800mm and 1000mm above the floor.

- A consistent relationship with doorways and corners will further reinforce the ease with which people manipulate switches and controls
- All users should be able to locate a control, know which setting it is on and use it without setting it on and use it without inadvertently changing its setting
- Controls that contrast visually with their surroundings are more convenient for visually impaired people, as are light switches that are activated by a large push pad
- It is also an advantage if individual switches on panels and on multiple socket outlets are well separated, or in the form of large touch plates, to avoid the inadvertent selection of an adjacent control by visually impaired people and people with limited dexterity.

Switches

All 10AX plate switches feature individual switch modules all fully interchangeable between plastic and metal ranges - thus providing optimum flexibility in wiring.

MINIGRID®

The products illustrated in this section of the catalogue are finished plates and unfurnished mounting plates. For information on the full range of modules available please refer to the Minigrd® section of this catalogue.

10AX Plate Switches

Switches

Part M Range™



011



012



013



811



812



813

MINIGRID® Polar White switch modules fitted, interchangeable with MiniGrid® Modules. For the complete range of MiniGrid® modules, see the dedicated MiniGrid® section, page K18.

Plates Switches - MiniGrid®

CMA011AG 10AX 1 Gang 2 Way Plate Switch
 CMA012AG 10AX 2 Gang 2 Way Plate Switch
 CMA013AG 10AX 3 Gang 2 Way Plate Switch

Wide Rocker Switches - Non Modular

CMA811AG 10AX 1 Gang 2 Way Wide Rocker Switch
 CMA812AG 10AX 2 Gang 2 Way Wide Rocker Switch
 CMA813AG 10AX 3 Gang 2 Way Wide Rocker Switch

Standards: BS EN 60669-1
 Back Box Depth (mm): 16
 Cable Size (mm²): 011 012 013: 4 x 1.5 or 2 x 2.5 811 812 813: 2 x 1.5
 Dimensions (mm): 86 (W) x 86 (H) x 9.5 (D)

click®



401

402

403

404

426



For the complete range of MiniGrid® modules, see the dedicated MiniGrid® section, page K18.

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

Standards: BS 5733
 Back Box Depth (mm): Dependent On Modules Fitted
 Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 9.5 (D) 2 Gang: 146 (W) x 86 (H) x 9.5 (D)



512



518

2 Tier Unfurnished Plates - MiniGrid®

- VPAG512 2 Tier MiniGrid® Unfurnished Plate c/w Gaskets - 12 Apertures - Part M™

Polar™ & Deco® Victorian plate finishes also available. 2 x GR100 Yokes required, see page I10

3 Tier Unfurnished Plates c/w Gaskets - MiniGrid®

- VPAG518 3 Tier MiniGrid® Unfurnished Plate c/w Gaskets - 18 Apertures - Part M™

Polar™ & Deco® Victorian plate finishes also available. 3 x GR100 Yokes required, see page I10.



If dimmer modules are to be mounted directly above each other, the MD9014 (page K37) or similar height dimmer modules must be installed. Alternatively, retractive switch modules MD004 (page K21) can be used in conjunction with Click Smart+ dimming receivers (page A20).

Standards: BS 5733
 Back Box Depth (mm): 47
 Dimensions (mm): 512: 146 (W) x 146 (H) x 8 (D) 518: 146 (W) x 227 (H) x 8 (D)

Example of yoke furnished with modules



MINIGRID®

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.



GR100

WA512

WA518

Yokes

- GR100BK MiniGrid® Module Yoke - 6 Apertures - Black
- GR100PW MiniGrid® Module Yoke - 6 Apertures - White

Galvanised Steel Back Boxes

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

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

Standards: 512 518: BS 4662
 Dimensions (mm): GR100: 129 (W) x 55 (H) x 14 (D) WA512: 137 (W) x 137 (H) x 47 (D) WA518: 137 (W) x 197 (H) x 47 (D)

Power Socket Outlets, Fused Connection Units & Control Switches

All Part M™ 13A sockets and fused connection units are tested and approved to BS1363 offering assured quality and safety.

The provision of large twin earth terminals on our two gang sockets and fused connection units greatly facilitates wiring and installation

The Part M™ range offers 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...



13A Wall Socket Outlets
Fused Connection Units
DP Switches

Safety Shutter Sockets (Excluding USB options) are only available for sale in the Republic of Ireland.



035 | 1035



836 | 1836



835 | 1835



840 | 1840

Switched Socket Outlets

- CMA035AG 13A 1 Gang DP Switched Socket
- CMA835AG 13A 1 Gang DP Switched Socket With Neon
- CMA836AG 13A 2 Gang DP Switched Socket With Outboard Rockers (Twin Earth)
- CMA840AG 13A 2 Gang DP Switched Socket With Neons & Outboard Rockers (Twin Earth)

Switched Safety Shutter Socket Outlets

- CMA1035AG 13A 1 Gang DP 3 Pin Safety Shutter Switched Socket
- CMA1835AG 13A 1 Gang DP 3 Pin Safety Shutter Switched Socket & Neon
- CMA1836AG 13A 2 Gang DP 3 Pin Safety Shutter Switched Socket With Outboard Rockers (Twin Earth)
- CMA1840AG 13A 2 Gang DP 3 Pin Safety Shutter Switched Socket With Outboard Rockers & Neons (Twin Earth)

Standards: BS 1363-2
 Back Box Depth (mm): 25 Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 9.5 (D) 2 Gang: 146 (W) x 86 (H) x 9.5 (D)



100



735
Locating socket



736
Locating socket

Locating Plug Sockets

- CMA735AG 13A 1 Gang DP Switched Locating Plug Socket
- CMA736AG 13A 2 Gang DP Switched Locating Plug Socket With Outboard Rockers (Twin Earth)

Dual Voltage Shaver Socket

- CMA100AG 115/230V Dual Voltage Shaver Socket

Click® dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5:2010 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 1363-2 100: BS EN IEC 61558-1 BS EN 61558-2-5
 Back Box Depth (mm): 25 Cable Size (mm²): 3 x 2.5 or 2 x 4 100: 2 x 1.5 or 1 x 2.5
 Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 9.5 (D) 2 Gang: 146 (W) x 86 (H) x 9.5 (D) 100: 86 (W) x 146 (H) x 9.5 (D)

Safety Shutter Sockets (Excluding USB options) are only available for sale in the Republic of Ireland.



771U



770



780



786



Switched Sockets With USB Outlets

- CMA771UAG 13A 1 Gang Switched Socket With 2.1A USB Outlet (Twin Earth)
- CMA770AG 13A 2 Gang Switched Socket With 2.1A USB Outlet (Twin Earth)
- CMA780AG 13A 2 Gang Switched Socket With Twin 2.1A USB Outlets (4.2A) (Twin Earth)
- CMA786AG 13A 2 Gang Switched Safety Shutter Socket Outlet With Type A & C USB (4.2A) Outlets (Twin Earth)

Standards: BS 1363-2: 2016 +A1: 2018 BS EN IEC 62368-1 BS EN 62680-1-1
 Back Box Depth (mm): 25 Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 9.5 (D) 2 Gang: 146 (W) x 86 (H) x 9.5 (D)



023



052

20A Control Switches With Optional Flex Outlet Through The Bottom

CMA023AG 20A DP Switch With Neon

Fused Connection Units With Optional Flex Outlet Through The Bottom

CMA052AG 13A Switched Fused Connection Unit With Neon



650



651



652

Fused Connection Units Without Flex Outlet

- CMA650AG 13A Fused Connection Unit
- CMA651AG 13A Switched Fused Connection Unit
- CMA652AG 13A Switched Fused Connection Unit With Neon



500



501

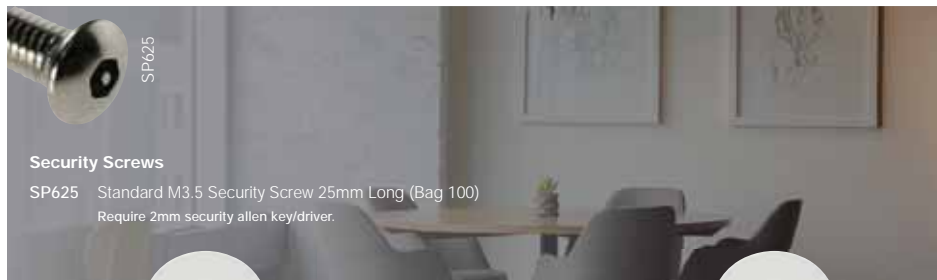


504

45A Switches And Socket Outlets

- CMA500AG 45A 1 Gang DP Switch
- CMA501AG 45A 1 Gang DP Switch With Neon
- CMA503AG 45A 2 Gang (Vertical) DP Switch With Neon
- CMA504AG 45A 2 Gang DP Switch With 13A DP Switched Socket Outlet

Standards: BS 1363-4 BS 1362 023 500 501 503: BS EN 60669-1 504: BS 4177 Back Box Depth (mm): 25 45A: 35
 Cable Size (mm²): 3 x 2.5 or 2 x 4 023: 3 x 2.5 45A: 1 x 16
 Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 9.5 (D) 2 Gang: 146 (W) x 86 (H) x 9.5 (D) 503: 86 (W) x 146 (H) x 9.5 (D)



Security Screws

SP625 Standard M3.5 Security Screw 25mm Long (Bag 100)
Require 2mm security allen key/driver.



Pull Cord Switches

- PRC210AG 10AX 2 Way Pull Cord Switch With Grey Bangle
- PRC216AG 16A DP Pull Cord Switch With Grey Bangle
- PRW208AG 10A 3 Pole Fan Isolation Pull Cord Switch With Grey Bangle
- PRW210AG 45A DP Pull Cord Switch With Mechanical 'On/Off' & Neon - Grey Bangle
- PRW210RD 45A DP Pull Cord Switch With Mechanical 'On/Off' & Neon - Red Bangle
- PRW211AG 50A DP Pull Cord Switch With Mechanical 'On/Off' & Neon - Grey Bangle
- PRW211RD 50A DP Pull Cord Switch With Mechanical 'On/Off' & Neon - Red Bangle
- PRW213AG 50A DP Round Pull Cord Switch With Mechanical 'On/Off', Neon, Pattress & Grey Bangle
- PRW213RD 50A DP Round Pull Cord Switch With Mechanical 'On/Off', Neon, Pattress & Red Bangle

Standards: BS EN 60669-1
Back Box Depth (mm): 208: 25 PRC210 213 216: Pattress Supplied PRW210: 35 211: 47
Cable Size (mm²): 208 PRC210 216: 2 x 1.5 or 1 x 2.5 PRW210: 1 x 6 211 213: 1 x 2.5
Dimensions (mm): 86 (W) x 86 (H) x 43 (D) PRW213: 100 (Dia) x 77 (D) PRC210 216: 70 (Dia) x 42 (D)



new media™ For a complete range of New Media™ modules please see our dedicated New Media™ catalogue.

Selecting from a range of module inserts covering all manner of media transfer, the installer will now be able to configure their own arrangement of TV, radio or satellite reception, plus speaker, telephone and data outlets. All modules can be inserted into single or double wall plates, fitted onto standard switch and socket boxes.

All New Media™ plates are suitable for use with standard euro module inserts.

Unfurnished Plates - New Media™

- CMA310AG 1 Gang New Media™ Unfurnished Plate - 1 Aperture
- CMA311AG 1 Gang New Media™ Unfurnished Plate - 2 Apertures
- CMA312AG 2 Gang New Media™ Unfurnished Plate - 4 Apertures

Standards: BS 5733
Back Box Depth (mm): Dependent On Modules Fitted
Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 9.5 (D) 2 Gang: 146 (W) x 86 (H) x 9.5 (D)

Provision for meeting the design considerations

Section 4.30 of Part M™ lays out the provisions for satisfying the design considerations.

LRV values for finishes with * should be used with caution as the gloss level on these can give inaccurate results depending on lighting and or viewing conditions.

Part M™ Section 0.26 indicates that the visual perception of one element of the building, or fitting within the building against another has a greater light reflectance value difference of 30 points, where black = 0 points and white = 100 points. Where illuminance on surfaces is greater than 200 LUX a difference in light reflectance value should be a minimum of 20 points.

Example: Anthracite grey (LRV 8.9) on a brilliant white background (LRV 100) gives a contrast of 91.1 points which complies with Part M™.

Section 4.30 '(m) frontplates contrast visually with their backgrounds'. This requirement is open to interpretation, with one being the complete product contrasting against its background and another with the switch contrasting against its frontplate. The Part M™ range of products satisfies both.

The contrast values are stipulated within - Design guidance for internal built environments - Reading University.

The information relayed in this brochure is for guidance only, with the specifier or contractor having the responsibility of selecting the products which comply with Part M™ and ensuring they are installed and positioned to meet the regulations.

Range	LRV	
CMA***AG	8.9	Anthracite Grey Range
CMA***	74.3	Mode® Range
PRW***	74.3	Polar™ Range
CCA***	74.3	Curva® Range
WA***	83.6	Accessories White Range
CL***	37	Metal Clad Range
WA***RD	15.3	Red Range

GridPro®, Minigrid® & New Media™ Modules

Finish	LRV	
PW	74.3	Polar White
WH	83.6	Accessories White
BK	4.9	Black
RD	15.3	Red

Decorative Finishes

Finish	LRV	
AB*	34.1	Antique Brass
BN*	18.4	Black Nickel
PN*	43.3	Pearl Nickel
SB*	66.9	Satin Brass
SC*	38.3	Satin Chrome
SS*	49.8	Stainless Steel



- a. Socket outlets are located consistently to doorways and room corners, but in any case no nearer than 350mm from room corners.
- b. Wall mounted sockets outlets, telephone, data and TV outlets are located between 400mm and 1000mm above the floor, with a preference for the lower end of the range.

- c. Switches for permanently wired appliances are located between 400mm and 1200mm above the floor, unless needed at a higher level for particular appliances.
- d. Controls that need close vision are located between 1200mm and 1400mm above the floor, so that readings may be taken by a person sitting or standing.

- e. All switches that require precise hand movements are located between 750mm and 1200mm above the floor.
- f. Light switches for use by the general public have large push pads and align with door handles within the range 900mm to 1100mm, for ease of location when entering a room.

- g. Simple push button controls that require limited dexterity are not more than 1200mm above the floor.



WA095



WA106P



WA107P



GA100

Galvanised Steel Back Boxes

- WA092 1 Gang 16mm Deep Galvanised Steel K.O. Box
- 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
- WA098 2 Gang 47mm Deep Galvanised Steel K.O. Box
- WA099 1 + 1 35mm Deep Dual Accessory Box
- WA102 1 + 2 35mm Deep Dual Accessory Box

Dry Lining Boxes (Sprung Fixing Lugs)

- WA087SF 1 Gang 35mm Deep Dry Lining Box
- WA088SF 2 Gang 35mm Deep Dry Lining Box
- WA106SF 1 Gang 47mm Deep Dry Lining Box
- WA107SF 2 Gang 47mm Deep Dry Lining Box

Dry Lining Boxes

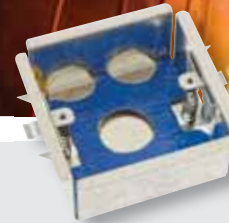
- WA087P 1 Gang 35mm Deep Dry Lining Box
- WA088P 2 Gang 35mm Deep Dry Lining Box
- WA106P 1 Gang 47mm Deep Dry Lining Box
- WA107P 2 Gang 47mm Deep Dry Lining Box
- WA108P Round Ceiling 34mm Deep Dry Lining Box

Ezylink' Dry Lining Boxes

- GA100 'Ezylink' Dry Lining Box Connector
Suitable for use with WA087P, WA088P, WA106P & WA107P.

essentials™

For the complete range of back boxes see Essentials™ page N4.



WA4135



WA4147



WA4235



WA4247



For the complete range of FlameGuard® back boxes see Essentials™ page N8.

FlameGuard® Dry Lining Boxes

- WA4135 1 Gang 35mm Deep FlameGuard® Dry Lining Box
- WA4235 2 Gang 35mm Deep FlameGuard® Dry Lining Box
- WA4147 1 Gang 47mm Deep FlameGuard® Dry Lining Box
- WA4247 2 Gang 47mm Deep FlameGuard® Dry Lining Box

Spacer Gaskets

- CMA095 1 Gang 10mm Spacer Gasket
- CMA096 2 Gang 10mm Spacer Gasket

FlameGuard® back boxes have been tested and conform to both fire and acoustic BS EN standards. Fire: BS EN 1364-1 Acoustic: BS EN ISO 140-2. Complies with Building Regulations Fire tested up to 90 minutes with the capability of the boxes being mounted back to back.

This section contains 18 horizontal grey bars stacked vertically, providing a template for handwritten notes.



Interchangeable Plates
& Modules

GRIDPRO

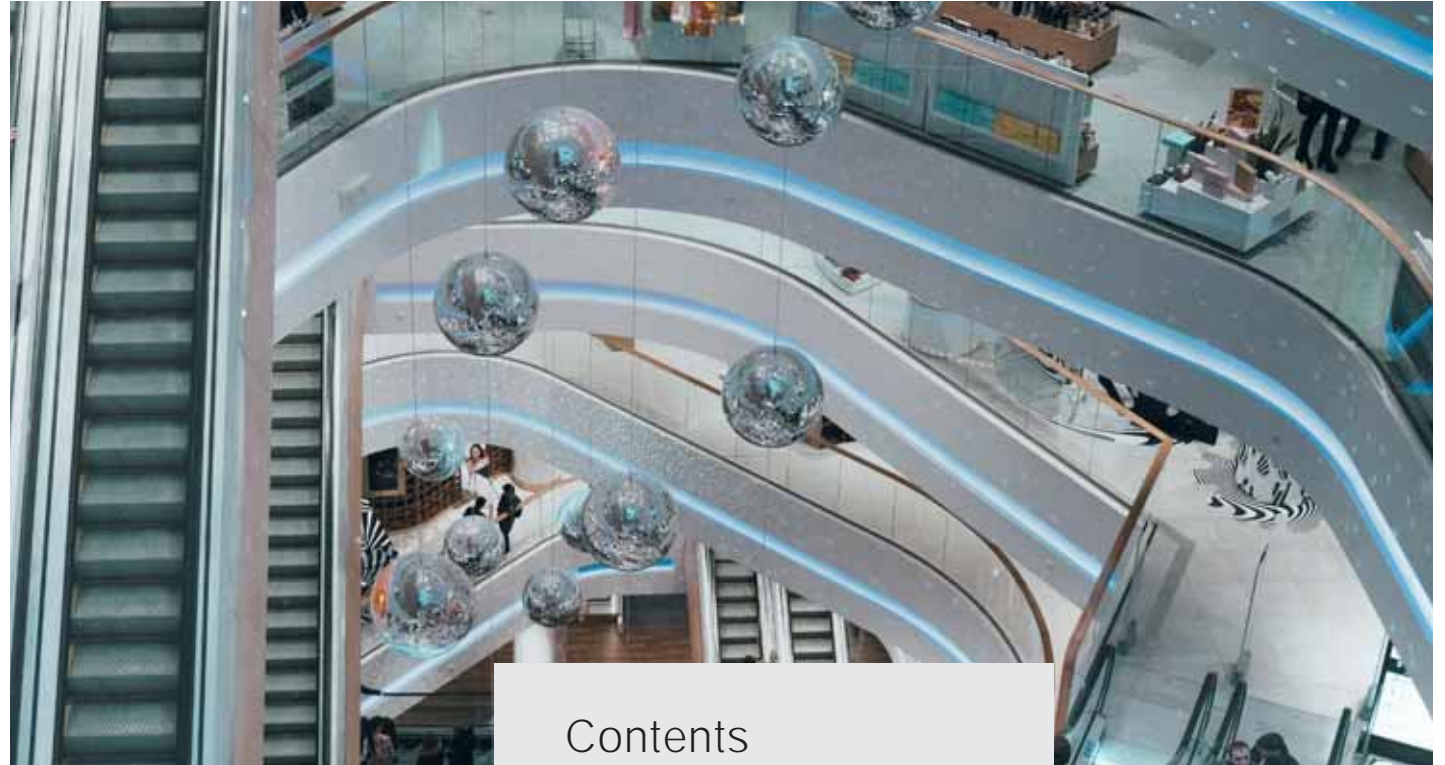
GRIDPRO®

Interchangeable Plates & Modules

Now introducing the new range of GridPro® frontplates and modules. A comprehensive range of finishes and modules available to offer ultimate flexibility.

As well as a wide range of modules to choose from all of our switch modules are 20A rated so they are ideal for both domestic and commercial applications.

The GridPro® range will complement your existing Click® installation, as the range was specifically designed to seamlessly match our existing ranges of Click® wiring accessories.



Contents

New Features	J5
Clip Feature Assembly Guide	J20
Screw Feature Assembly Guide	J22
Modules	J26
Dimmer Mounting Kits	J84
Deco Plus® Frontplates	J91
Definity™ Assembly Guide	J100
Definity™ Frontplates	J102
Define® and Metal Clad Assembly Guide	J108
Define® Frontplates	J110
Deco® Frontplates	J118
Mode® Frontplates	J126
Part M™ Frontplates	J132
Polar™ Frontplates	J138
Metal Clad Frontplates	J144
Yokes and Back Boxes	J149





Ideal for isolation of kitchen appliances!

One Module Fits All

...via a clipping feature & screw attachment on each module.

Clipping feature
Allows easy removal and assembly of the module onto a grid Yoke by hand or small tool.

Screw attachment feature allows the modules to be assembled onto 1 - 4 gang GridPro® frontplates without a yoke.



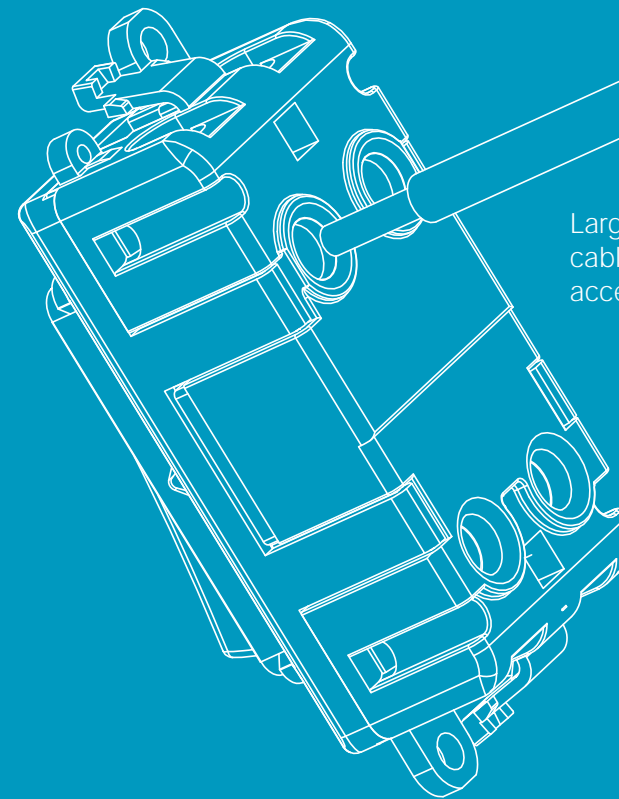
Ergonomic front mounting module Designed with a large radius on the corners, allowing easy assembly.

Ergonomic Modules

...every pro needs.

Our new range features design elements that enable quicker and easier installation whilst maintaining all the key features and stylish design of the existing range of Click® wiring accessories. When a yoke is required for the larger GridPro® frontplates another unique feature of our modules is the

clip on the top and bottom of the module, which allows easy removal and assembly of the module onto a grid Yoke by hand or a small tool. Our GridPro® modules do not require a special back box so can be used with standard BS4662 Back Boxes.



Large filleted terminal cable entry holes accepts 2 x 4mm² cable.

All modules come with backed off captivated terminal screws for ease of assembly.



A screwdriver guide ensures the screwdriver easily locates with terminal screw head to clamp cable in position. The terminal screw apertures are designed to help guide the tool.



No Yoke!

...for 1-4 gang GridPro® frontplates.



For use with 1 - 4 gang GridPro® frontplates*...



*excluding the screwless Definity™ GridPro® frontplates, which have their own dedicated inserts.

The GridPro® modules are secured to the back of the 1 - 4 gang GridPro® frontplates via the screw feature on the modules*. The benefit of not using a yoke is that it allows the installer to use standard back boxes!

*excluding the screwless Definity™ GridPro® frontplates, which have their own dedicated inserts.

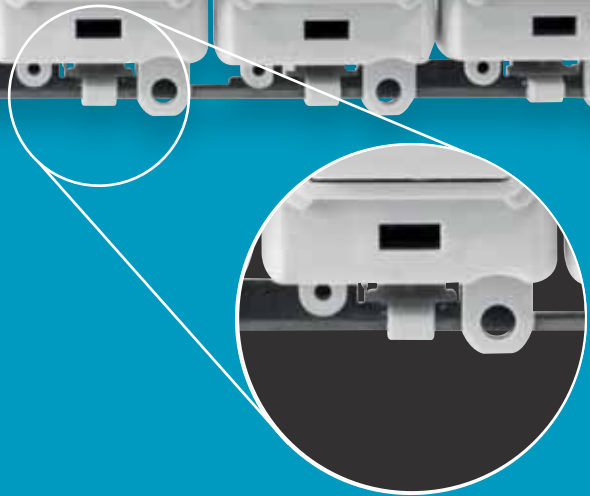


Screw directly on to the back of 1-4 gang GridPro® frontplates!

Clip-On Modules

...for fast and easy installation.

When a yoke is required on the multi tier GridPro® frontplates the module can be assembled using the clip attachment, which secures them to the metal yokes.



For use with 6 - 24 gang GridPro® frontplates*...

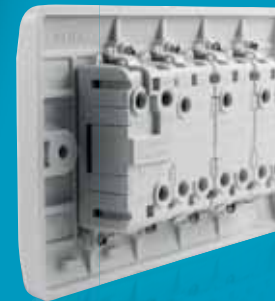
*excluding the screwless Definity® GridPro® frontplates, which have their own dedicated inserts.

Horizontal Fixing Screws

...on all GridPro® frontplates.



GridPro® frontplates have horizontal mounted screws to give a uniform, aesthetic look throughout the range.



No Yoke needed on 1 - 4 gang GridPro® frontplates!



Screw modules directly onto the back of 1-4 gang GridPro® frontplates*.



*excluding the screwless Definity™ GridPro® frontplates, which have their own dedicated inserts.



Antibacterial & Antiviral Certified Products

The antimicrobial symbol is shown on all pages where products are protected by this feature.

Mode®, Polar™ & Part M™ plates have been independently tested and have shown to have anti-viral properties against enveloped and non-enveloped viruses.

After a contact period of 4 hours, Mode®, Polar™ & Part M™ was shown to have a 99.9% kill off rate against enveloped viruses and a 92% kill off rate against non-enveloped viruses.



MODE® polar™ Part M Range™

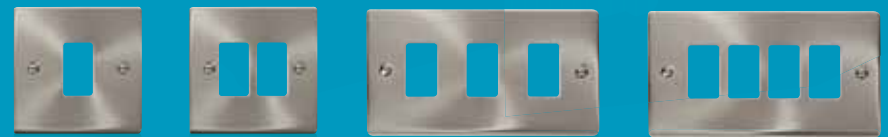
Mode®, Polar™ & Part M™ wiring accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested achieved a 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses.

Standard BS4662 Back Boxes

...are all you need.



A unique feature of 1 - 4 gang GridPro® frontplates is that any British Standard BS4662 flush mounted back boxes can be used. This is because our 1 - 4 gang GridPro® frontplates do not require a yoke!*

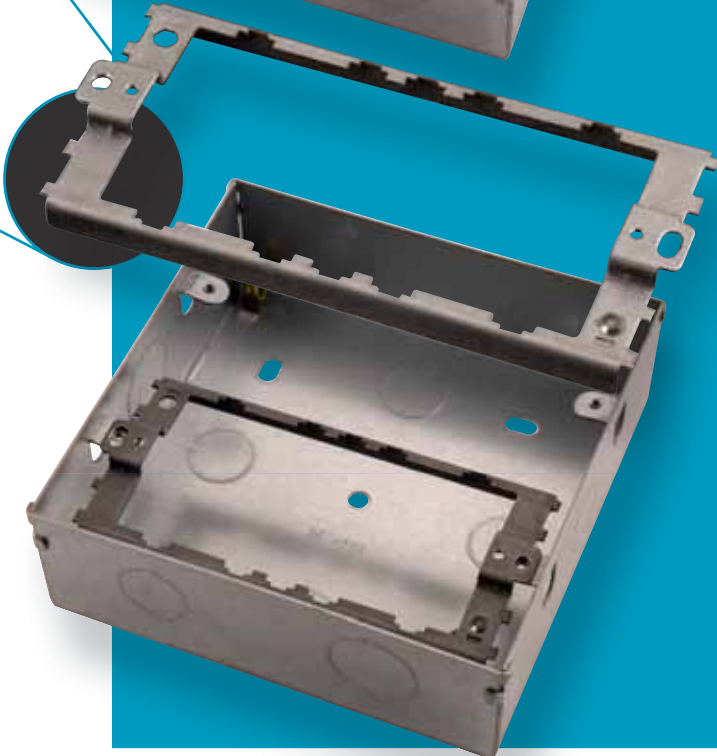
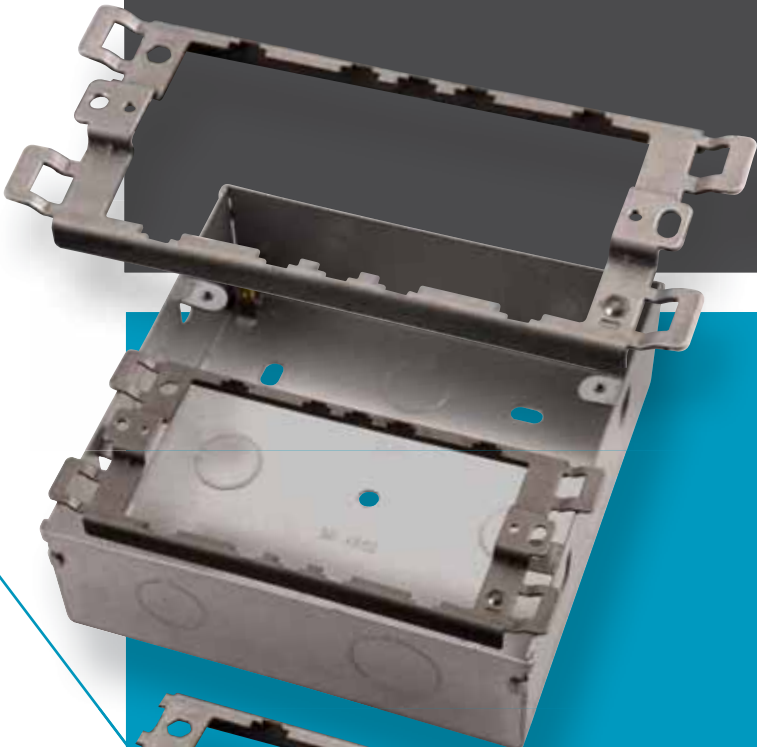


*excluding the screwless Definity™ GridPro® frontplates, which have their own dedicated inserts.



Universal Yokes

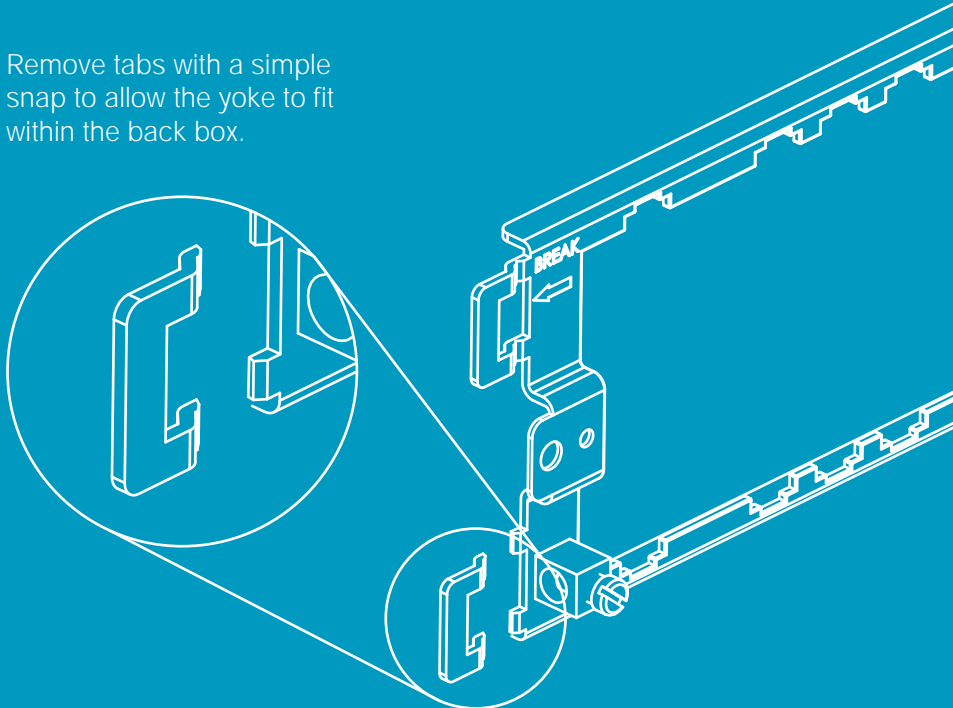
snap off tabs.



Removal of the end tabs allows the GridPro® yoke to be universal, therefore it may be used for any Click® plate styles* including Define® and Metal Clad variants.

*excluding the Definity™ GridPro® frontplates, which have their own dedicated inserts.

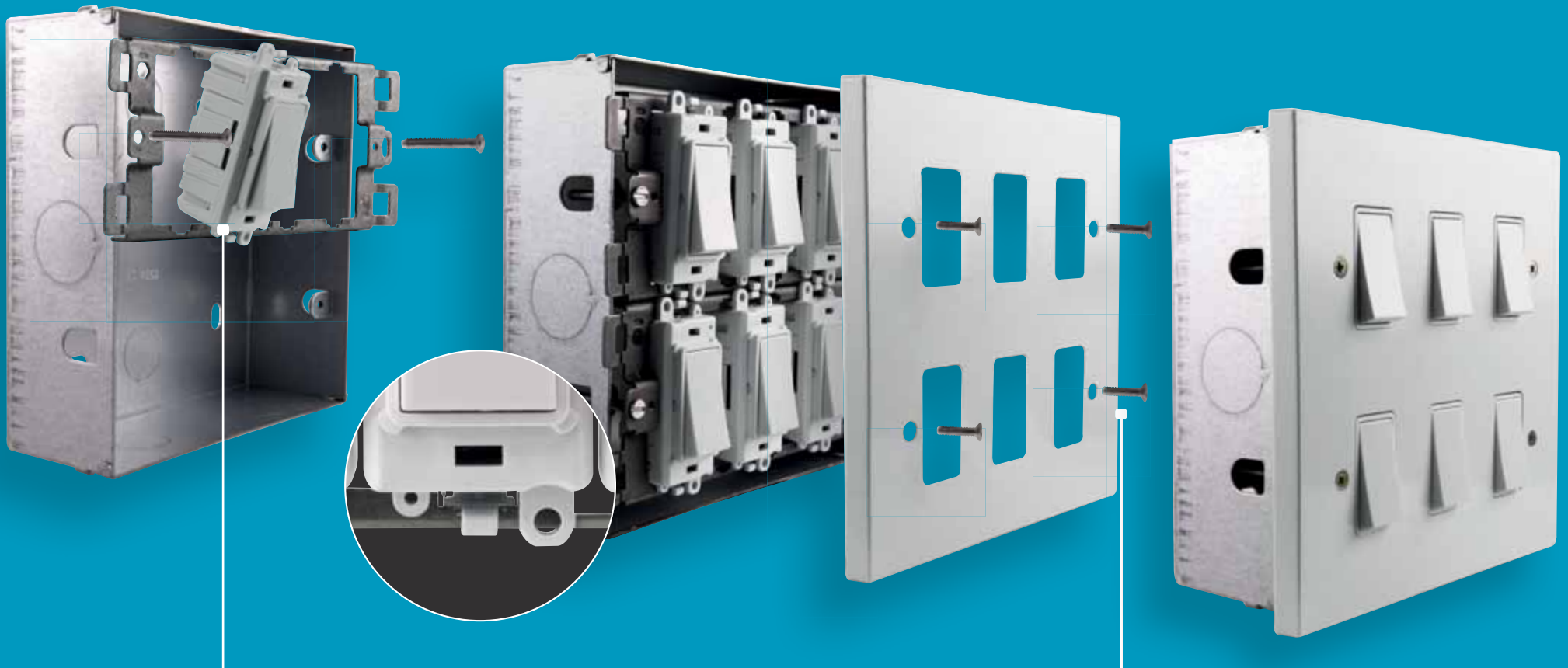
Remove tabs with a simple snap to allow the yoke to fit within the back box.



Clip Feature Assembly

MODE[®] polar[™] deco[®] deco^{PLUS}⁺

1. Fit and secure appropriate back box and yoke, (for Define[®] and Metal Clad remove tabs on yoke). Pull the cable through yoke and strip insulation accordingly. Ensure an earth connection between frame and yoke (if required).



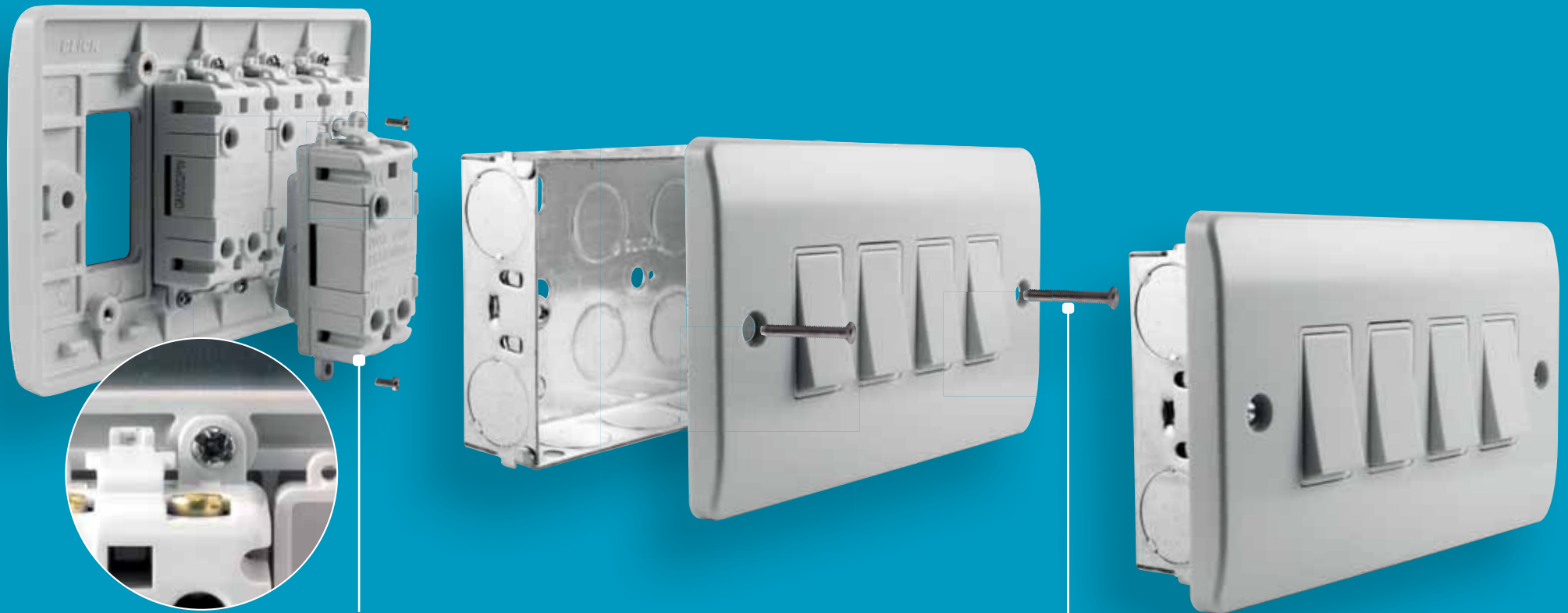
2. Systematically terminate cables into each module.
Clip modules into yoke with a pivot motion.

3. Attach GridPro[®] frontplate using the fixing screws provided.

Screw Feature Assembly

essentials™ define™ Part M Range™ MODE™ polar™ deco™ deco PLUS™

1. Fit and secure appropriate back box, pull cable through frame and strip insulation accordingly.



2. Screw each module into the GridPro® frontplate with the screws provided and systematically terminate cables into each module.

3. Attach the GridPro® frontplate using the fixing screws provided.



Module Finishes

All GridPro® modules featured in this brochure are available in eleven distinctive, quality finishes, with black or white inserts. Antique brass and black nickel finishes are available with black inserts only.

Brushed stainless, satin chrome and stainless steel finishes are available with grey inserts

The GridPro® module rockers are styled to match the existing range of Click® wiring accessories to complement any existing Click® installation.

A simple code structure signifies the module colour and product finish...



Satin Brass*
(SB)



Polished Brass
(BR)



Polished Chrome
(CH)



Brushed Stainless*
(BS)



Satin Chrome*
(SC)



Stainless Steel
(SS)



Pearl Nickel
(PN)



Black Nickel
(BN)



Antique Brass*
(AB)



Black
(BK)



White
(PW)

GM

GridPro®
Module

2001

Product

BK

Module
Colour

CH

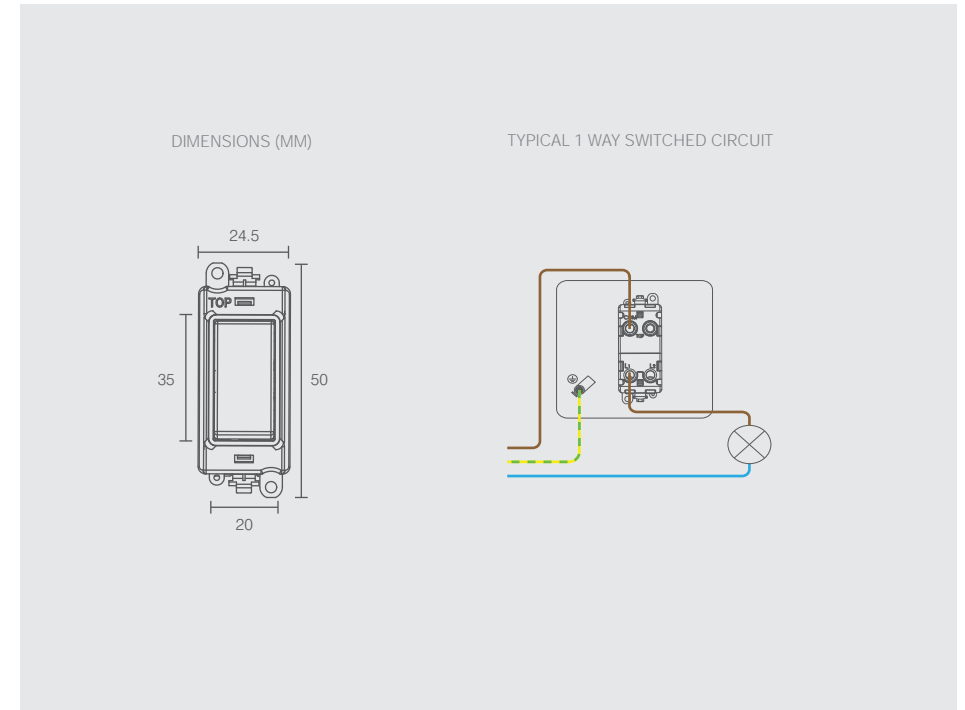
Product
Finish



20AX 1 Way Switch Modules

GM2001PW	20AX 1 Way Switch Module - White
GM2001BK	20AX 1 Way Switch Module - Black
GM2001PWBR	20AX 1 Way Switch Module - White - Polished Brass
GM2001PWBS	20AX 1 Way Switch Module - White - Brushed Stainless
GM2001PWCH	20AX 1 Way Switch Module - White - Polished Chrome
GM2001PWPN	20AX 1 Way Switch Module - White - Pearl Nickel
GM2001PWSB	20AX 1 Way Switch Module - White - Satin Brass
GM2001PWSC	20AX 1 Way Switch Module - White - Satin Chrome
GM2001PWSS	20AX 1 Way Switch Module - White - Stainless Steel
GM2001BKAB	20AX 1 Way Switch Module - Black - Antique Brass
GM2001BKBN	20AX 1 Way Switch Module - Black - Black Nickel
GM2001BKBR	20AX 1 Way Switch Module - Black - Polished Brass
GM2001BKBS	20AX 1 Way Switch Module - Black - Brushed Stainless
GM2001BKCH	20AX 1 Way Switch Module - Black - Polished Chrome
GM2001BKPN	20AX 1 Way Switch Module - Black - Pearl Nickel
GM2001BKSB	20AX 1 Way Switch Module - Black - Satin Brass
GM2001BKSC	20AX 1 Way Switch Module - Black - Satin Chrome
GM2001BKSS	20AX 1 Way Switch Module - Black - Stainless Steel
GM2001GYBS	20AX 1 Way Switch Module - Grey - Brushed Stainless
GM2001GYSC	20AX 1 Way Switch Module - Grey - Satin Chrome
GM2001GYSS	20AX 1 Way Switch Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 22.5 (D)



Material Composition

Rocker Switch: Urea or Urea + Stainless Steel Cover (Ingot)
 Cover, Insert & Rear Housing: Nylon
 Terminals: Brass
 Terminal Screws: Steel & Yellow Passivated
 Silver *on-lay* Copper / Brass Contacts

Voltage

250V – 50Hz

Current Rating (A)

20AX (suitable for inductive loads)

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity™)

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

Yes (Non Ingot Switches Only)

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

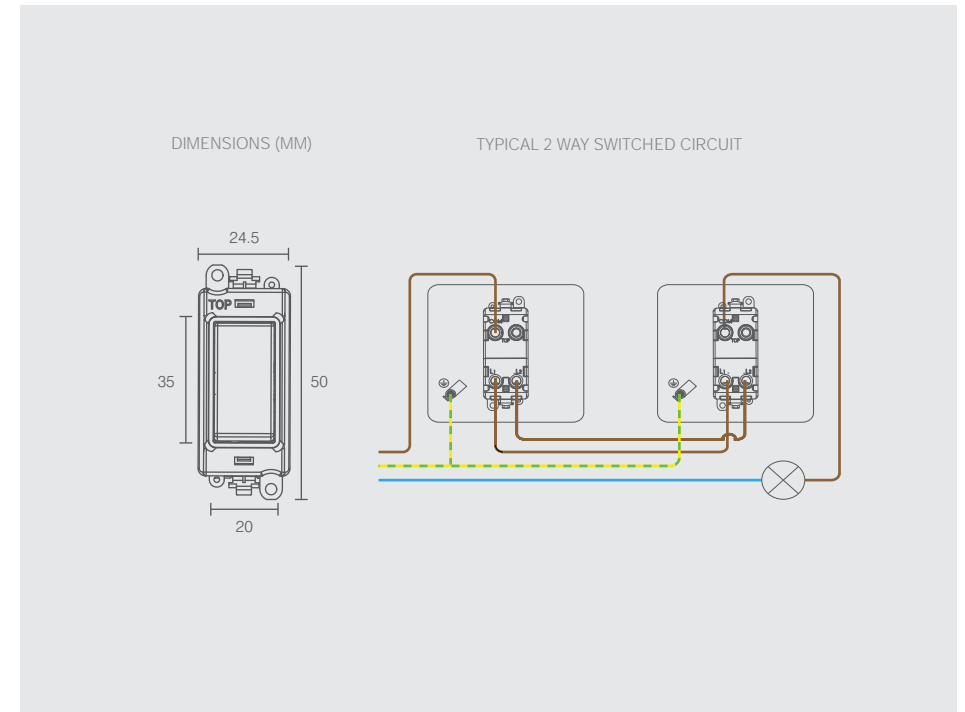
Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.



20AX 2 Way Switch Modules

GM2002PW	20AX 2 Way Switch Module - White
GM2002BK	20AX 2 Way Switch Module - Black
GM2002PWBR	20AX 2 Way Switch Module - White - Polished Brass
GM2002PWBS	20AX 2 Way Switch Module - White - Brushed Stainless
GM2002PWCH	20AX 2 Way Switch Module - White - Polished Chrome
GM2002PWPN	20AX 2 Way Switch Module - White - Pearl Nickel
GM2002PWSB	20AX 2 Way Switch Module - White - Satin Brass
GM2002PWSC	20AX 2 Way Switch Module - White - Satin Chrome
GM2002PWSS	20AX 2 Way Switch Module - White - Stainless Steel
GM2002BKAB	20AX 2 Way Switch Module - Black - Antique Brass
GM2002BKBN	20AX 2 Way Switch Module - Black - Black Nickel
GM2002BKBR	20AX 2 Way Switch Module - Black - Polished Brass
GM2002BKBS	20AX 2 Way Switch Module - Black - Brushed Stainless
GM2002BKCH	20AX 2 Way Switch Module - Black - Polished Chrome
GM2002BKPN	20AX 2 Way Switch Module - Black - Pearl Nickel
GM2002BKSB	20AX 2 Way Switch Module - Black - Satin Brass
GM2002BKSC	20AX 2 Way Switch Module - Black - Satin Chrome
GM2002BKSS	20AX 2 Way Switch Module - Black - Stainless Steel
GM2002GYBS	20AX 2 Way Switch Module - Grey - Brushed Stainless
GM2002GYSC	20AX 2 Way Switch Module - Grey - Satin Chrome
GM2002GYSS	20AX 2 Way Switch Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 22.5 (D)



Material Composition

Rocker Switch: Urea or Urea + Stainless Steel Cover (Ingot)
 Cover, Insert & Rear Housing: Nylon
 Terminals: Brass
 Terminal Screws: Steel & Yellow Passivated
 Silver *on-lay* Copper / Brass Contacts

Voltage

250V – 50Hz

Current Rating (A)

20AX (suitable for inductive loads)

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity™)

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

Yes (Non Ingot Switches Only)

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.



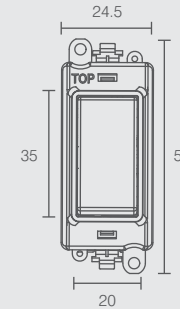
Retractive switches are not suitable for use with fluorescent loads.

20AX 2 Way Retractive Switch Modules

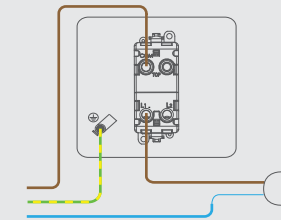
- GM2004PW** 20AX 2 Way Retractive Switch Module - White
- GM2004BK** 20AX 2 Way Retractive Switch Module - Black
- GM2004PWBR** 20AX 2 Way Retractive Switch Module - White - Polished Brass
- GM2004PWBS** 20AX 2 Way Retractive Switch Module - White - Brushed Stainless
- GM2004PWCH** 20AX 2 Way Retractive Switch Module - White - Polished Chrome
- GM2004PWPN** 20AX 2 Way Retractive Switch Module - White - Pearl Nickel
- GM2004PWSB** 20AX 2 Way Retractive Switch Module - White - Satin Brass
- GM2004PWSC** 20AX 2 Way Retractive Switch Module - White - Satin Chrome
- GM2004PWSS** 20AX 2 Way Retractive Switch Module - White - Stainless Steel
- GM2004BKAB** 20AX 2 Way Retractive Switch Module - Black - Antique Brass
- GM2004BKBN** 20AX 2 Way Retractive Switch Module - Black - Black Nickel
- GM2004BKBR** 20AX 2 Way Retractive Switch Module - Black - Polished Brass
- GM2004BKBS** 20AX 2 Way Retractive Switch Module - Black - Brushed Stainless
- GM2004BKCH** 20AX 2 Way Retractive Switch Module - Black - Polished Chrome
- GM2004BKPN** 20AX 2 Way Retractive Switch Module - Black - Pearl Nickel
- GM2004BKSB** 20AX 2 Way Retractive Switch Module - Black - Satin Brass
- GM2004BKSC** 20AX 2 Way Retractive Switch Module - Black - Satin Chrome
- GM2004BKSS** 20AX 2 Way Retractive Switch Module - Black - Stainless Steel
- GM2004GYBS** 20AX 2 Way Retractive Switch Module - Grey - Brushed Stainless
- GM2004GYSC** 20AX 2 Way Retractive Switch Module - Grey - Satin Chrome
- GM2004GYSS** 20AX 2 Way Retractive Switch Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 22.5 (D)

DIMENSIONS (MM)



TYPICAL 2 WAY RETRACTIVE SWITCH CIRCUIT



Material Composition

Rocker Switch: Urea or Urea + Stainless Steel Cover (Ingot)
 Cover, Insert & Rear Housing: Nylon
 Terminals: Brass
 Terminal Screws: Steel & Yellow Passivated
 Silver *on-lay* Copper / Brass Contacts

Voltage

250V – 50Hz

Current Rating (A)

20AX

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity™)

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

Yes (Non Ingot Switches Only)

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

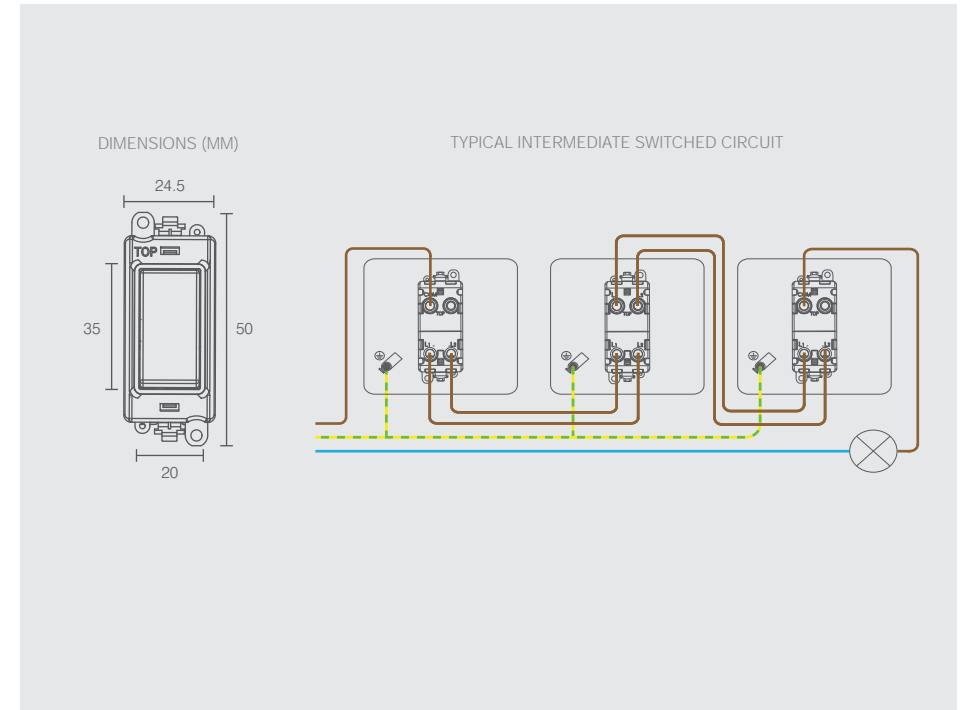
Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.



20AX Intermediate Switch Modules

- GM2028PW 20AX Intermediate Switch Module - White
- GM2028BK 20AX Intermediate Switch Module - Black
- GM2028PWBR 20AX Intermediate Switch Module - White - Polished Brass
- GM2028PWBS 20AX Intermediate Switch Module - White - Brushed Stainless
- GM2028PWCH 20AX Intermediate Switch Module - White - Polished Chrome
- GM2028PWPN 20AX Intermediate Switch Module - White - Pearl Nickel
- GM2028PWSB 20AX Intermediate Switch Module - White - Satin Brass
- GM2028PWSC 20AX Intermediate Switch Module - White - Satin Chrome
- GM2028PWSS 20AX Intermediate Switch Module - White - Stainless Steel
- GM2028BKAB 20AX Intermediate Switch Module - Black - Antique Brass
- GM2028BKBN 20AX Intermediate Switch Module - Black - Black Nickel
- GM2028BKBR 20AX Intermediate Switch Module - Black - Polished Brass
- GM2028BKBS 20AX Intermediate Switch Module - Black - Brushed Stainless
- GM2028BKCH 20AX Intermediate Switch Module - Black - Polished Chrome
- GM2028BKPN 20AX Intermediate Switch Module - Black - Pearl Nickel
- GM2028BKSB 20AX Intermediate Switch Module - Black - Satin Brass
- GM2028BKSC 20AX Intermediate Switch Module - Black - Satin Chrome
- GM2028BKSS 20AX Intermediate Switch Module - Black - Stainless Steel
- GM2028GYBS 20AX Intermediate Switch Module - Grey - Brushed Stainless
- GM2028GYSC 20AX Intermediate Switch Module - Grey - Satin Chrome
- GM2028GYSS 20AX Intermediate Switch Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 22.5 (D)



Material Composition

Rocker Switch: Urea or Urea + Stainless Steel Cover (Ingot)
 Cover, Insert & Rear Housing: Nylon
 Terminals: Brass
 Terminal Screws: Steel & Yellow Passivated
 Silver *on-lay* Copper / Brass Contacts

Voltage

250V – 50Hz

Current Rating (A)

20AX (suitable for inductive loads)

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity®)

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

Yes (Non Ingot Switches Only)

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

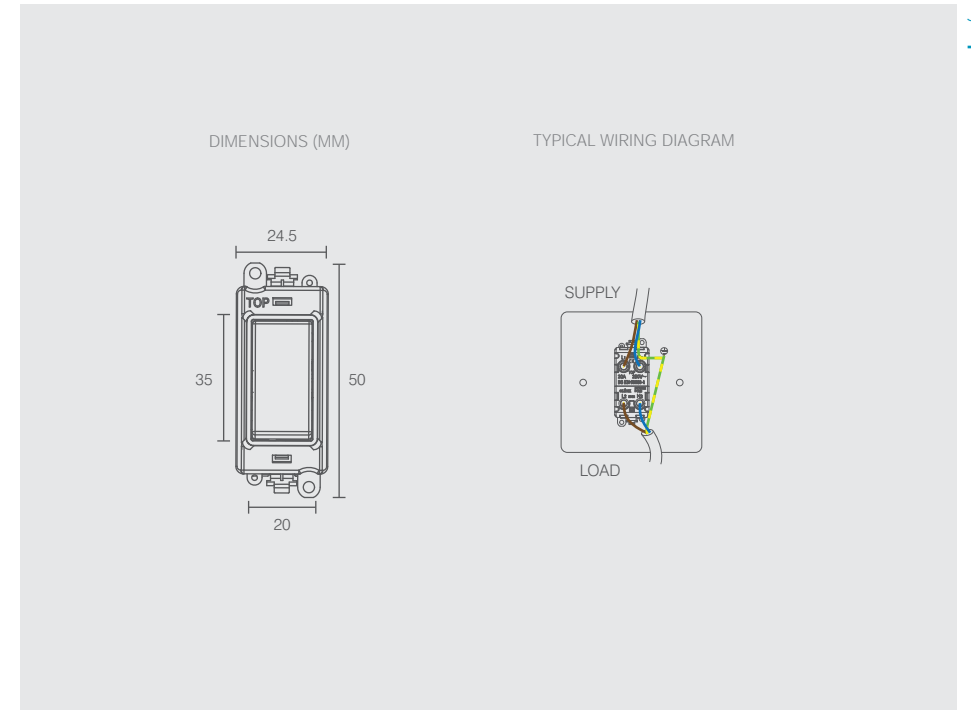
Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded 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.



20AX Double Pole Switch Modules

GM2018PW	20AX Double Pole Switch Module - White
GM2018BK	20AX Double Pole Switch Module - Black
GM2018PWBR	20AX Double Pole Switch Module - White - Polished Brass
GM2018PWBS	20AX Double Pole Switch Module - White - Brushed Stainless
GM2018PWCH	20AX Double Pole Switch Module - White - Polished Chrome
GM2018PWPN	20AX Double Pole Switch Module - White - Pearl Nickel
GM2018PWSB	20AX Double Pole Switch Module - White - Satin Brass
GM2018PWSC	20AX Double Pole Switch Module - White - Satin Chrome
GM2018PWSS	20AX Double Pole Switch Module - White - Stainless Steel
GM2018BKAB	20AX Double Pole Switch Module - Black - Antique Brass
GM2018BKBN	20AX Double Pole Switch Module - Black - Black Nickel
GM2018BKBR	20AX Double Pole Switch Module - Black - Polished Brass
GM2018BKBS	20AX Double Pole Switch Module - Black - Brushed Stainless
GM2018BKCH	20AX Double Pole Switch Module - Black - Polished Chrome
GM2018BKPN	20AX Double Pole Switch Module - Black - Pearl Nickel
GM2018BKSB	20AX Double Pole Switch Module - Black - Satin Brass
GM2018BKSC	20AX Double Pole Switch Module - Black - Satin Chrome
GM2018BKSS	20AX Double Pole Switch Module - Black - Stainless Steel
GM2018GYBS	20AX Double Pole Switch Module - Grey - Brushed Stainless
GM2018GYSC	20AX Double Pole Switch Module - Grey - Satin Chrome
GM2018GYSS	20AX Double Pole Switch Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 22.5 (D)



Material Composition

Rocker Switch: Urea or Urea + Stainless Steel Cover (Ingot)
 Cover, Insert & Rear Housing: Nylon
 Terminals: Brass, Terminal Screws: Steel & Yellow Passivated
 Silver "on-lay" Copper / Brass Contacts

Voltage

250V ~ 50Hz

Current Rating (A)

20AX

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity®)

Double Pole

Yes

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

Yes (Non Ingot Switches Only)

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.

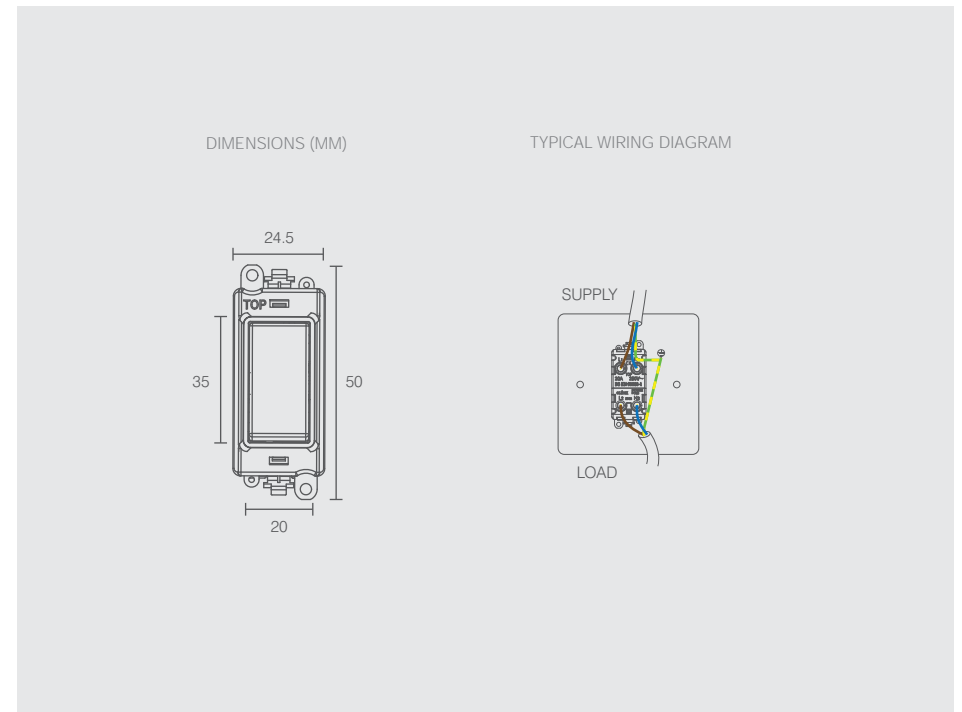


IN HOUSE LASER ETCHING
 Our in house laser printer provides flexibility to suit large volume batch or custom jobs. The precision, permanent, fine marking effect is customisable, offering you and your customers a wider variety of options.

The GM2018 modules listed are available with the following laser etched legends:

- BL Boiler
- CH Cooker Hood
- DW Dishwasher
- FD Fridge
- FF Fridge Freezer
- FN Fan
- FZ Freezer
- HB Hob
- HT Hot Tap
- MW Microwave
- OV Oven
- TD Tumble Dryer
- WC Wine Cooler
- WD Waste Disposal
- WDR Warming Drawer
- WH Water Heater
- WM Washing Machine

Suffix the two letters to complete the product code with legend eg. GM2018PWCH-WM



20AX Double Pole Switch Modules - Laser Etched Legend

GM2018PW	20AX Double Pole Switch Module - White
GM2018BK	20AX Double Pole Switch Module - Black
GM2018PWBR	20AX Double Pole Switch Module - White - Polished Brass
GM2018PWBS	20AX Double Pole Switch Module - White - Brushed Stainless
GM2018PWCH	20AX Double Pole Switch Module - White - Polished Chrome
GM2018PWPN	20AX Double Pole Switch Module - White - Pearl Nickel
GM2018PWSB	20AX Double Pole Switch Module - White - Satin Brass
GM2018PWSC	20AX Double Pole Switch Module - White - Satin Chrome
GM2018PWSS	20AX Double Pole Switch Module - White - Stainless Steel
GM2018BKAB	20AX Double Pole Switch Module - Black - Antique Brass
GM2018BKBN	20AX Double Pole Switch Module - Black - Black Nickel
GM2018BKBR	20AX Double Pole Switch Module - Black - Polished Brass
GM2018BKBS	20AX Double Pole Switch Module - Black - Brushed Stainless
GM2018BKCH	20AX Double Pole Switch Module - Black - Polished Chrome
GM2018BKPN	20AX Double Pole Switch Module - Black - Pearl Nickel
GM2018BKSB	20AX Double Pole Switch Module - Black - Satin Brass
GM2018BKSC	20AX Double Pole Switch Module - Black - Satin Chrome
GM2018BKSS	20AX Double Pole Switch Module - Black - Stainless Steel
GM2018GYBS	20AX Double Pole Switch Module - Grey - Brushed Stainless
GM2018GYSC	20AX Double Pole Switch Module - Grey - Satin Chrome
GM2018GYSS	20AX Double Pole Switch Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 22.5 (D)

Material Composition

Rocker Switch: Urea or Urea + Stainless Steel Cover (Ingot)
 Cover, Insert & Rear Housing: Nylon
 Terminals: Brass, Terminal Screws: Steel & Yellow Passivated
 Silver "on-lay" Copper / Brass Contacts

Voltage

250V ~ 50Hz

Current Rating (A)

20AX

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco, Deco Plus, Mode, Polar) 35mm - 47mm (Define, Definity)

Double Pole

Yes

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

Yes (Non Ingot Switches Only)

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

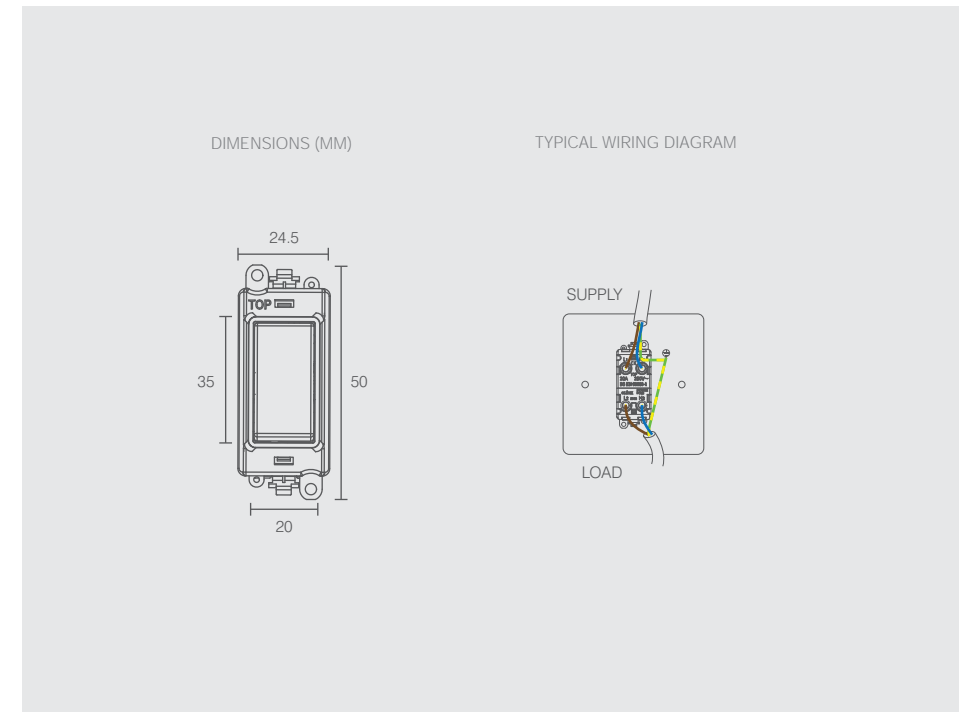
Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.



20AX Double Pole Switch Modules with Neon

GM2018NPW	20AX Double Pole Switch With Neon Module - White
GM2018NBK	20AX Double Pole Switch With Neon Module - Black
GM2018NPWBR	20AX Double Pole Switch With Neon Module - White - Polished Brass
GM2018NPWBS	20AX Double Pole Switch With Neon Module - White - Brushed Stainless
GM2018NPWCH	20AX Double Pole Switch With Neon Module - White - Polished Chrome
GM2018NPWPN	20AX Double Pole Switch With Neon Module - White - Pearl Nickel
GM2018NPWSB	20AX Double Pole Switch With Neon Module - White - Satin Brass
GM2018NPWSC	20AX Double Pole Switch With Neon Module - White - Satin Chrome
GM2018NPWSS	20AX Double Pole Switch With Neon Module - White - Stainless Steel
GM2018NBKAB	20AX Double Pole Switch With Neon Module - Black - Antique Brass
GM2018NBKBN	20AX Double Pole Switch With Neon Module - Black - Black Nickel
GM2018NBKBR	20AX Double Pole Switch With Neon Module - Black - Polished Brass
GM2018NBKBS	20AX Double Pole Switch With Neon Module - Black - Brushed Stainless
GM2018NBKCH	20AX Double Pole Switch With Neon Module - Black - Polished Chrome
GM2018NBKPN	20AX Double Pole Switch With Neon Module - Black - Pearl Nickel
GM2018NBKSB	20AX Double Pole Switch With Neon Module - Black - Satin Brass
GM2018NBKSC	20AX Double Pole Switch With Neon Module - Black - Satin Chrome
GM2018NBKSS	20AX Double Pole Switch With Neon Module - Black - Stainless Steel
GM2018NGYBS	20AX Double Pole Switch With Neon Module - Grey - Brushed Stainless
GM2018NGYSC	20AX Double Pole Switch With Neon Module - Grey - Satin Chrome
GM2018NGYSS	20AX Double Pole Switch With Neon Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 22.5 (D)



Material Composition

Rocker Switch: Urea or Urea + Stainless Steel Cover (Ingot)
 Cover, Insert & Rear Housing: Nylon
 Terminals: Brass, Terminal Screws: Steel & Yellow Passivated
 Silver "on-lay" Copper / Brass Contacts

Voltage

250V ~ 50Hz

Current Rating (A)

20AX

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity®)

Double Pole

Yes

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

Yes (Non Ingot Switches Only)

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.



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.

The GM2018N modules listed are available with the following laser etched legends:

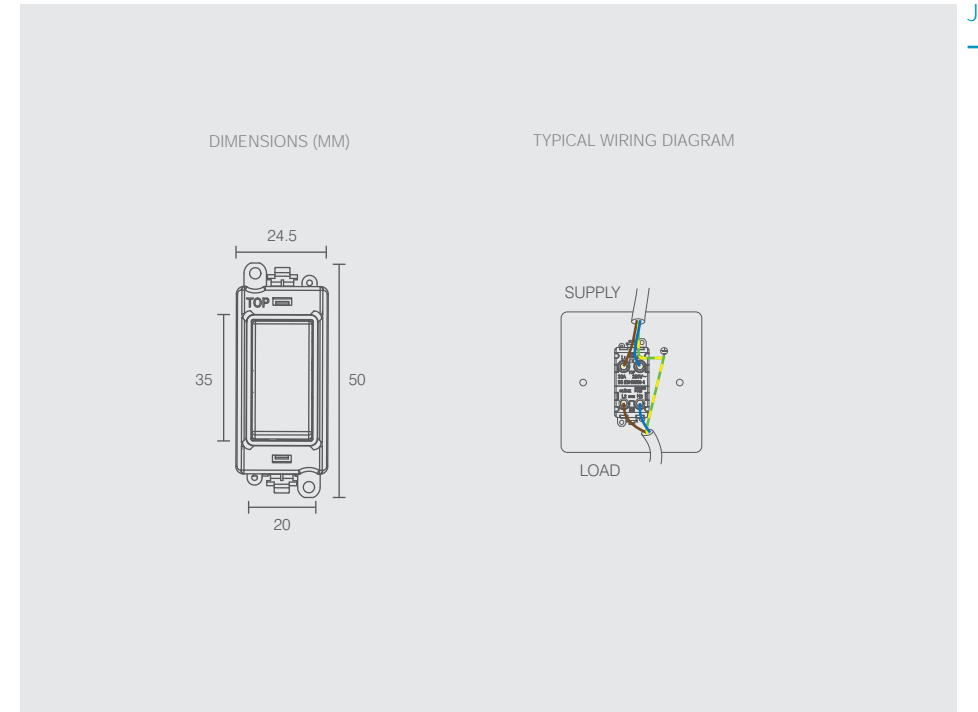
- BL Boiler
- CH Cooker Hood
- DW Dishwasher
- FD Fridge
- FF Fridge Freezer
- FN Fan
- FZ Freezer
- HB Hob
- HT Hot Tap
- MW Microwave
- OV Oven
- TD Tumble Dryer
- WC Wine Cooler
- WD Waste Disposal
- WDR Warming Drawer
- WH Water Heater
- WM Washing Machine

Suffix the two letters to complete the product code with legend eg. GM2018NPWCH-WM

20AX Double Pole Switch Modules with Neon

GM2018NPW	20AX Double Pole Switch With Neon Module - White
GM2018NBK	20AX Double Pole Switch With Neon Module - Black
GM2018NPWBR	20AX Double Pole Switch With Neon Module - White - Polished Brass
GM2018NPWBS	20AX Double Pole Switch With Neon Module - White - Brushed Stainless
GM2018NPWCH	20AX Double Pole Switch With Neon Module - White - Polished Chrome
GM2018NPWPN	20AX Double Pole Switch With Neon Module - White - Pearl Nickel
GM2018NPWSB	20AX Double Pole Switch With Neon Module - White - Satin Brass
GM2018NPWSC	20AX Double Pole Switch With Neon Module - White - Satin Chrome
GM2018NPWSS	20AX Double Pole Switch With Neon Module - White - Stainless Steel
GM2018NBKAB	20AX Double Pole Switch With Neon Module - Black - Antique Brass
GM2018NBKBN	20AX Double Pole Switch With Neon Module - Black - Black Nickel
GM2018NBKBR	20AX Double Pole Switch With Neon Module - Black - Polished Brass
GM2018NBKBS	20AX Double Pole Switch With Neon Module - Black - Brushed Stainless
GM2018NBKCH	20AX Double Pole Switch With Neon Module - Black - Polished Chrome
GM2018NBKPN	20AX Double Pole Switch With Neon Module - Black - Pearl Nickel
GM2018NBKSB	20AX Double Pole Switch With Neon Module - Black - Satin Brass
GM2018NBKSC	20AX Double Pole Switch With Neon Module - Black - Satin Chrome
GM2018NBKSS	20AX Double Pole Switch With Neon Module - Black - Stainless Steel
GM2018NGYBS	20AX Double Pole Switch With Neon Module - Grey - Brushed Stainless
GM2018NGYSC	20AX Double Pole Switch With Neon Module - Grey - Satin Chrome
GM2018NGYSS	20AX Double Pole Switch With Neon Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 22.5 (D)



Material Composition

Rocker Switch: Urea or Urea + Stainless Steel Cover (Ingot)
 Cover, Insert & Rear Housing: Nylon
 Terminals: Brass, Terminal Screws: Steel & Yellow Passivated
 Silver "on-lay" Copper / Brass Contacts

Voltage

250V ~ 50Hz

Current Rating (A)

20AX

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity®)

Double Pole

Yes

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

Yes (Non Ingot Switches Only)

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

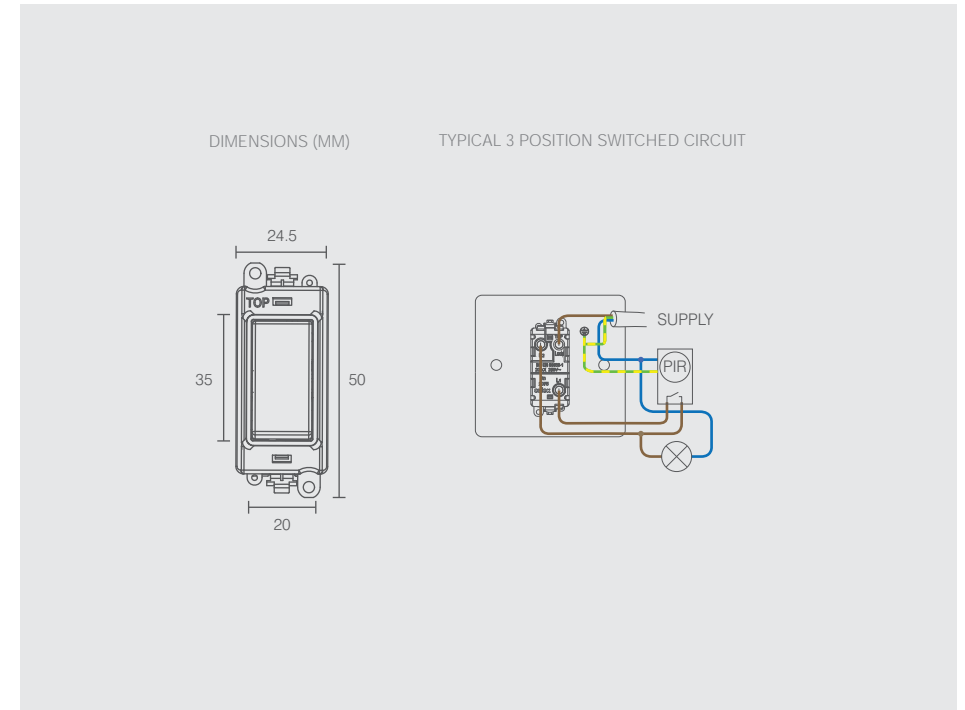
Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.



20AX 3 Position Switch Modules

GM2070PW	20AX 3 Position Switch Module - White
GM2070BK	20AX 3 Position Switch Module - Black
GM2070PWBR	20AX 3 Position Switch Module - White - Polished Brass
GM2070PWBS	20AX 3 Position Switch Module - White - Brushed Stainless
GM2070PWCH	20AX 3 Position Switch Module - White - Polished Chrome
GM2070WPNI	20AX 3 Position Switch Module - White - Pearl Nickel
GM2070PWSB	20AX 3 Position Switch Module - White - Satin Brass
GM2070PWSC	20AX 3 Position Switch Module - White - Satin Chrome
GM2070PWSS	20AX 3 Position Switch Module - White - Stainless Steel
GM2070BKAB	20AX 3 Position Switch Module - Black - Antique Brass
GM2070BKBN	20AX 3 Position Switch Module - Black - Black Nickel
GM2070BKBR	20AX 3 Position Switch Module - Black - Polished Brass
GM2070BKBS	20AX 3 Position Switch Module - Black - Brushed Stainless
GM2070BKCH	20AX 3 Position Switch Module - Black - Polished Chrome
GM2070BKPN	20AX 3 Position Switch Module - Black - Pearl Nickel
GM2070BKSB	20AX 3 Position Switch Module - Black - Satin Brass
GM2070BKSC	20AX 3 Position Switch Module - Black - Satin Chrome
GM2070BKSS	20AX 3 Position Switch Module - Black - Stainless Steel
GM2070GYBS	20AX 3 Position Switch Module - Grey - Brushed Stainless
GM2070GYSC	20AX 3 Position Switch Module - Grey - Satin Chrome
GM2070GYSS	20AX 3 Position Switch Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 26 (D)



Material Composition

Rocker Switch: Urea or Urea + Stainless Steel Cover (Ingot)
 Cover, Insert & Rear Housing: Nylon
 Terminals: Brass
 Terminal Screws: Steel & Yellow Passivated
 Silver *on-lay* Copper / Brass Contacts

Voltage

250V – 50Hz

Current Rating (A)

20AX (suitable for inductive loads)

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity™)

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

Yes (Non Ingot Switches Only)

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded 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.

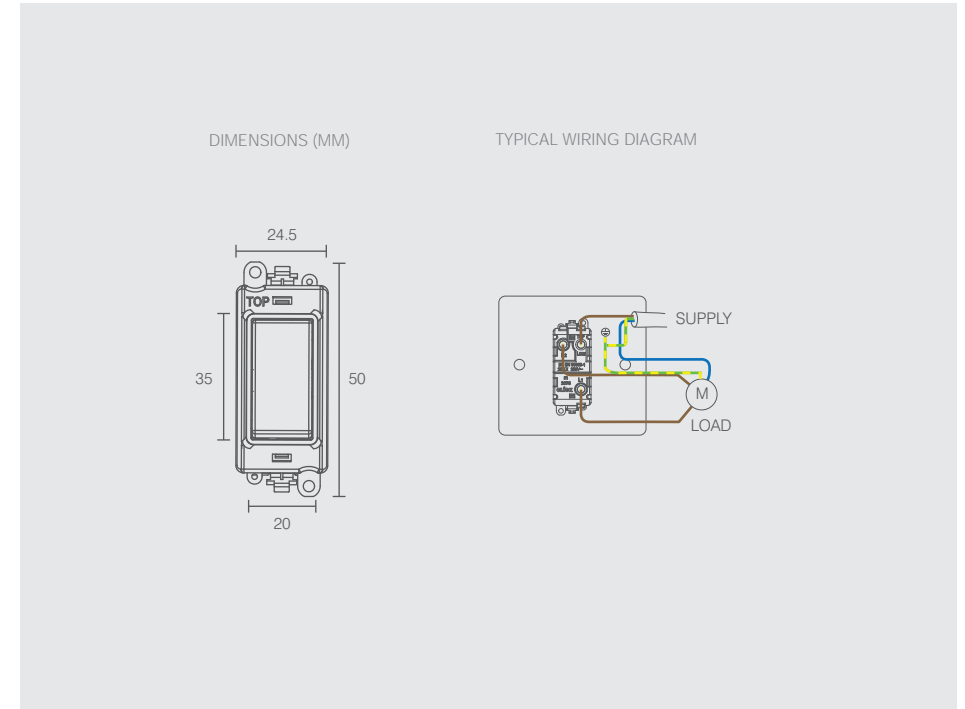


Retractive switches are not suitable for use with fluorescent loads.

20AX 3 Position Retractive Switch Modules

- GM2075PW** 20AX 3 Position Retractive Switch Module - White
- GM2075BK** 20AX 3 Position Retractive Terminal Module - Black
- GM2075PWBR** 20AX 3 Position Retractive Switch Module - White - Polished Brass
- GM2075PWBS** 20AX 3 Position Retractive Switch Module - White - Brushed Stainless
- GM2075PWCH** 20AX 3 Position Retractive Switch Module - White - Polished Chrome
- GM2075PWPN** 20AX 3 Position Retractive Switch Module - White - Pearl Nickel
- GM2075PWSB** 20AX 3 Position Retractive Switch Module - White - Satin Brass
- GM2075PWSC** 20AX 3 Position Retractive Switch Module - White - Satin Chrome
- GM2075PWSS** 20AX 3 Position Retractive Switch Module - White - Stainless Steel
- GM2075BKAB** 20AX 3 Position Retractive Switch Module - Black - Antique Brass
- GM2075BKBN** 20AX 3 Position Retractive Switch Module - Black - Black Nickel
- GM2075BKBR** 20AX 3 Position Retractive Switch Module - Black - Polished Brass
- GM2075BKBS** 20AX 3 Position Retractive Switch Module - Black - Brushed Stainless
- GM2075BKCH** 20AX 3 Position Retractive Switch Module - Black - Polished Chrome
- GM2075BKPN** 20AX 3 Position Retractive Switch Module - Black - Pearl Nickel
- GM2075BKSB** 20AX 3 Position Retractive Switch Module - Black - Satin Brass
- GM2075BKSC** 20AX 3 Position Retractive Switch Module - Black - Satin Chrome
- GM2075BKSS** 20AX 3 Position Retractive Switch Module - Black - Stainless Steel
- GM2075GYBS** 20AX 3 Position Retractive Switch Module - Grey - Brushed Stainless
- GM2075GYSC** 20AX 3 Position Retractive Switch Module - Grey - Satin Chrome
- GM2075GYSS** 20AX 3 Position Retractive Switch Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 26 (D)



Material Composition

Rocker Switch: Urea or Urea + Stainless Steel Cover (Ingot)
 Cover, Insert & Rear Housing: Nylon
 Terminals: Brass
 Terminal Screws: Steel & Yellow Passivated
 Silver *on-lay* Copper / Brass Contacts

Voltage

250V – 50Hz

Current Rating (A)

20AX

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity™)

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

Yes (Non Ingot Switches Only)

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

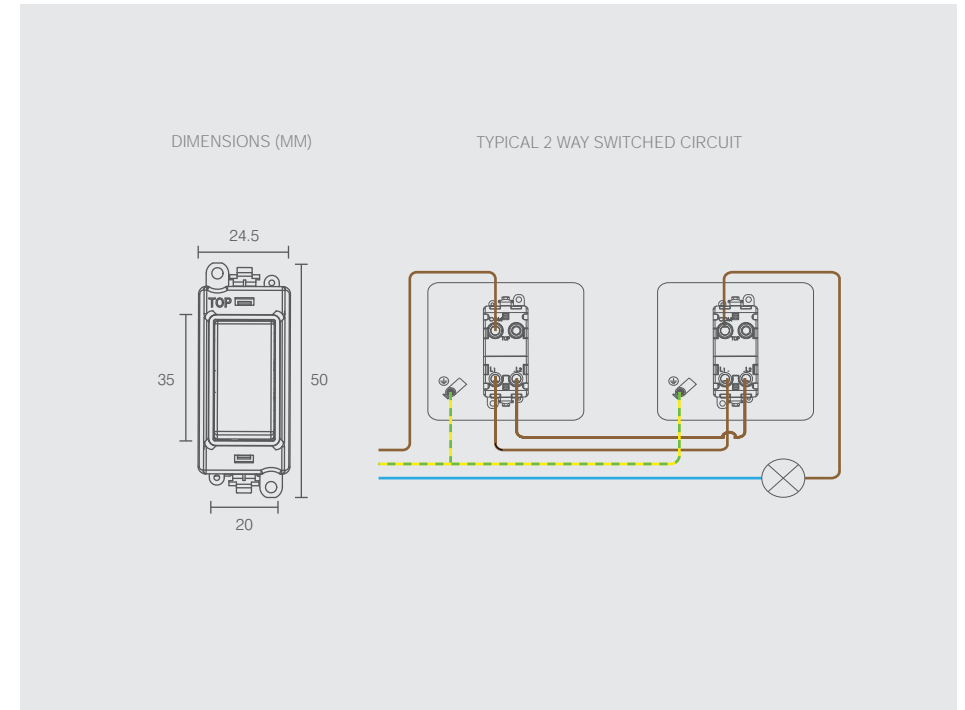
Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded 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.



20AX 2 Way Toggle Switch Modules

- GM209002BK 20AX 2 Way Toggle Switch Module - Black
- GM209002BKAB 20AX 2 Way Toggle Switch Module - Black - Antique Brass
- GM209002BKBN 20AX 2 Way Toggle Switch Module - Black - Black Nickel
- GM209002BKBR 20AX 2 Way Toggle Switch Module - Black - Polished Brass
- GM209002BKBS 20AX 2 Way Toggle Switch Module - Black - Brushed Stainless
- GM209002BKCH 20AX 2 Way Toggle Switch Module - Black - Polished Chrome
- GM209002BKPN 20AX 2 Way Toggle Switch Module - Black - Pearl Nickel
- GM209002BKSB 20AX 2 Way Toggle Switch Module - Black - Satin Brass
- GM209002BKSC 20AX 2 Way Toggle Switch Module - Black - Satin Chrome
- GM209002BKSS 20AX 2 Way Toggle Switch Module - Black - Stainless Steel
- GM209002PWBR 20AX 2 Way Toggle Switch Module - White - Polished Brass
- GM209002PWBS 20AX 2 Way Toggle Switch Module - White - Brushed Stainless
- GM209002PWCH 20AX 2 Way Toggle Switch Module - White - Polished Chrome
- GM209002PWPN 20AX 2 Way Toggle Switch Module - White - Pearl Nickel
- GM209002PWSB 20AX 2 Way Toggle Switch Module - White - Satin Brass
- GM209002PWSC 20AX 2 Way Toggle Switch Module - White - Satin Chrome
- GM209002PWSS 20AX 2 Way Toggle Switch Module - White - Stainless Steel
- GM209002GYBS 20AX 2 Way Toggle Switch Module - Grey - Brushed Stainless
- GM209002GYSC 20AX 2 Way Toggle Switch Module - Grey - Satin Chrome
- GM209002GYSS 20AX 2 Way Toggle Switch Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 19.5 (D)



Material Composition

Rocker Switch: Plated Cast Copper
 Cover, Insert & Rear Housing: Nylon
 Terminals: Brass
 Terminal Screws: Steel & Yellow Passivated
 Silver *on-lay* Copper / Brass Contacts

Voltage

250V – 50Hz

Current Rating (A)

20AX (suitable for inductive loads)

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity™)

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

No

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

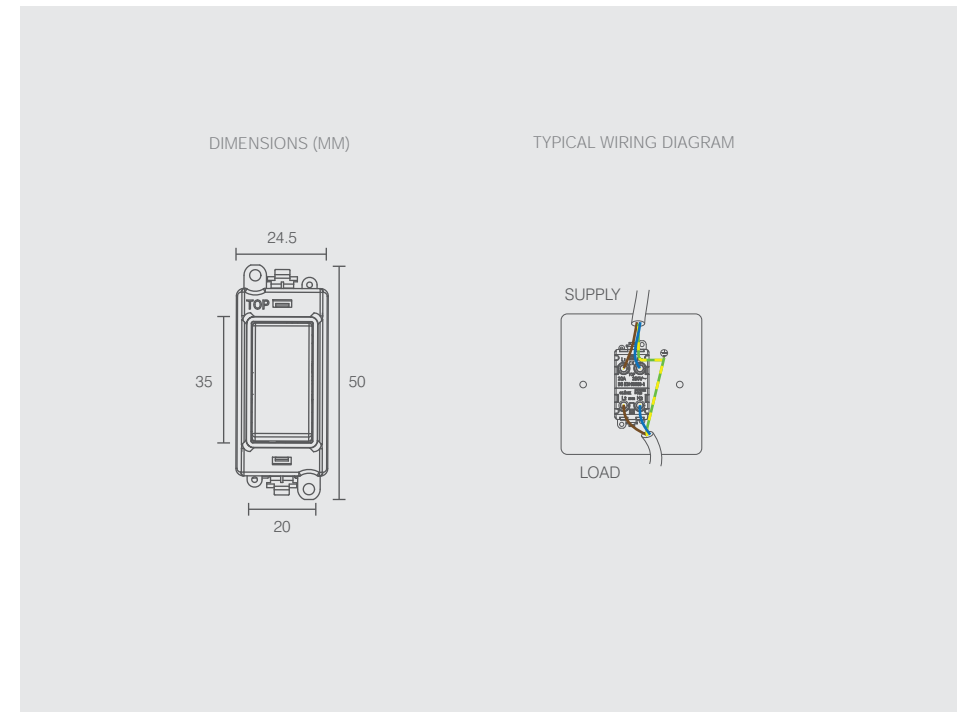
Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded 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.



20AX Double Pole Toggle Switch Modules

- GM209018BK** 20AX Double Pole Toggle Switch Module - Black
- GM209018BKAB** 20AX Double Pole Toggle Switch Module - Black - Antique Brass
- GM209018BKBN** 20AX Double Pole Toggle Switch Module - Black - Black Nickel
- GM209018BKBR** 20AX Double Pole Toggle Switch Module - Black - Polished Brass
- GM209018BKBS** 20AX Double Pole Toggle Switch Module - Black - Brushed Stainless
- GM209018BKCH** 20AX Double Pole Toggle Switch Module - Black - Polished Chrome
- GM209018BKPN** 20AX Double Pole Toggle Switch Module - Black - Pearl Nickel
- GM209018KBSB** 20AX Double Pole Toggle Switch Module - Black - Satin Brass
- GM209018BKSC** 20AX Double Pole Toggle Switch Module - Black - Satin Chrome
- GM209018BKSS** 20AX Double Pole Toggle Switch Module - Black - Stainless Steel
- GM209018PWBR** 20AX Double Pole Toggle Switch Module - White - Polished Brass
- GM209018PWBS** 20AX Double Pole Toggle Switch Module - White - Brushed Stainless
- GM209018PWCH** 20AX Double Pole Toggle Switch Module - White - Polished Chrome
- GM209018PWPN** 20AX Double Pole Toggle Switch Module - White - Pearl Nickel
- GM209018PWSB** 20AX Double Pole Toggle Switch Module - White - Satin Brass
- GM209018PWSC** 20AX Double Pole Toggle Switch Module - White - Satin Chrome
- GM209018PWSS** 20AX Double Pole Toggle Switch Module - White - Stainless Steel
- GM209018GYBS** 20AX Double Pole Toggle Switch Module - Grey - Brushed Stainless
- GM209018GYSC** 20AX Double Pole Toggle Switch Module - Grey - Satin Chrome
- GM209018GYSS** 20AX Double Pole Toggle Switch Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 19.5 (D)



Material Composition

Rocker Switch: Plated Cast Copper
 Cover, Insert & Rear Housing: Nylon
 Terminals: Brass
 Terminal Screws: Steel & Yellow Passivated
 Silver *on-lay* Copper / Brass Contacts

Voltage

250V – 50Hz

Current Rating (A)

20AX (suitable for inductive loads)

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity™)

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

No

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

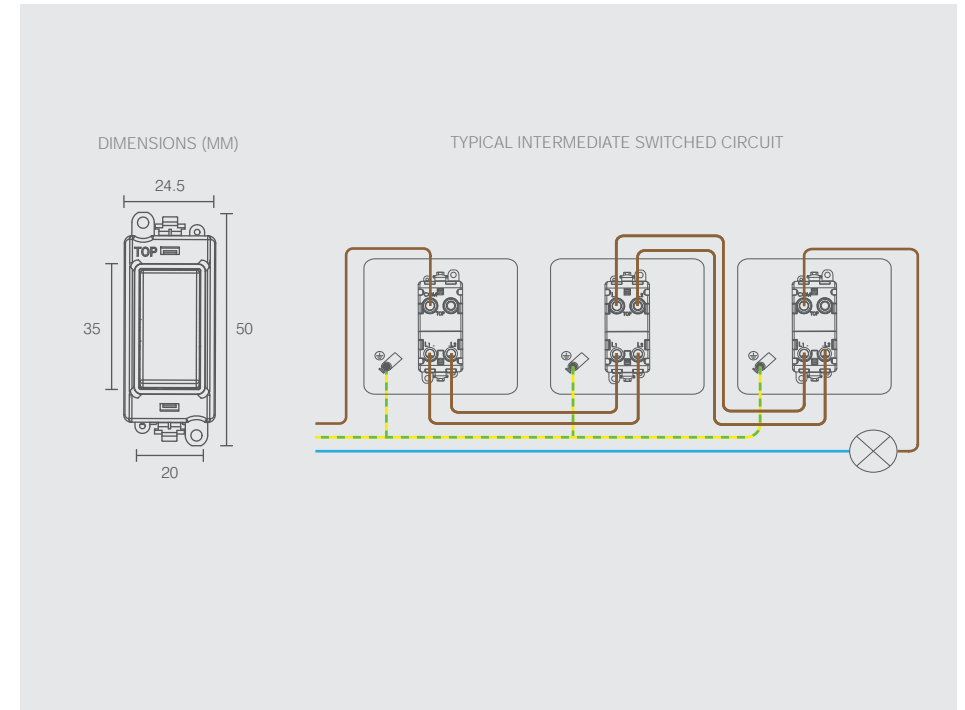
Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded 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.



20AX Intermediate Toggle Switch Modules

- GM209028BK** 20AX Intermediate Toggle Switch Module - Black
- GM209028BKAB** 20AX Intermediate Toggle Switch Module - Black - Antique Brass
- GM209028BKBN** 20AX Intermediate Toggle Switch Module - Black - Black Nickel
- GM209028BKBR** 20AX Intermediate Toggle Switch Module - Black - Polished Brass
- GM209028BKBS** 20AX Intermediate Toggle Switch Module - Black - Brushed Stainless
- GM209028BKCH** 20AX Intermediate Toggle Switch Module - Black - Polished Chrome
- GM209028BKPN** 20AX Intermediate Toggle Switch Module - Black - Pearl Nickel
- GM209028BKSB** 20AX Intermediate Toggle Switch Module - Black - Satin Brass
- GM209028BKSC** 20AX Intermediate Toggle Switch Module - Black - Satin Chrome
- GM209028BKSS** 20AX Intermediate Toggle Switch Module - Black - Stainless Steel
- GM209028PWBR** 20AX Intermediate Toggle Switch Module - White - Polished Brass
- GM209028PWBS** 20AX Intermediate Toggle Switch Module - White - Brushed Stainless
- GM209028PWCH** 20AX Intermediate Toggle Switch Module - White - Polished Chrome
- GM209028PWPN** 20AX Intermediate Toggle Switch Module - White - Pearl Nickel
- GM209028PWSB** 20AX Intermediate Toggle Switch Module - White - Satin Brass
- GM209028PWSC** 20AX Intermediate Toggle Switch Module - White - Satin Chrome
- GM209028PWSS** 20AX Intermediate Toggle Switch Module - White - Stainless Steel
- GM209028GYBS** 20AX Intermediate Toggle Switch Module - Grey - Brushed Stainless
- GM209028GYSC** 20AX Intermediate Toggle Switch Module - Grey - Satin Chrome
- GM209028GYSS** 20AX Intermediate Toggle Switch Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 19.5 (D)



Material Composition

Rocker Switch: Plated Cast Copper
 Cover, Insert & Rear Housing: Nylon
 Terminals: Brass
 Terminal Screws: Steel & Yellow Passivated
 Silver *on-lay* Copper / Brass Contacts

Voltage

250V – 50Hz

Current Rating (A)

20AX (suitable for inductive loads)

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity®)

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

No

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

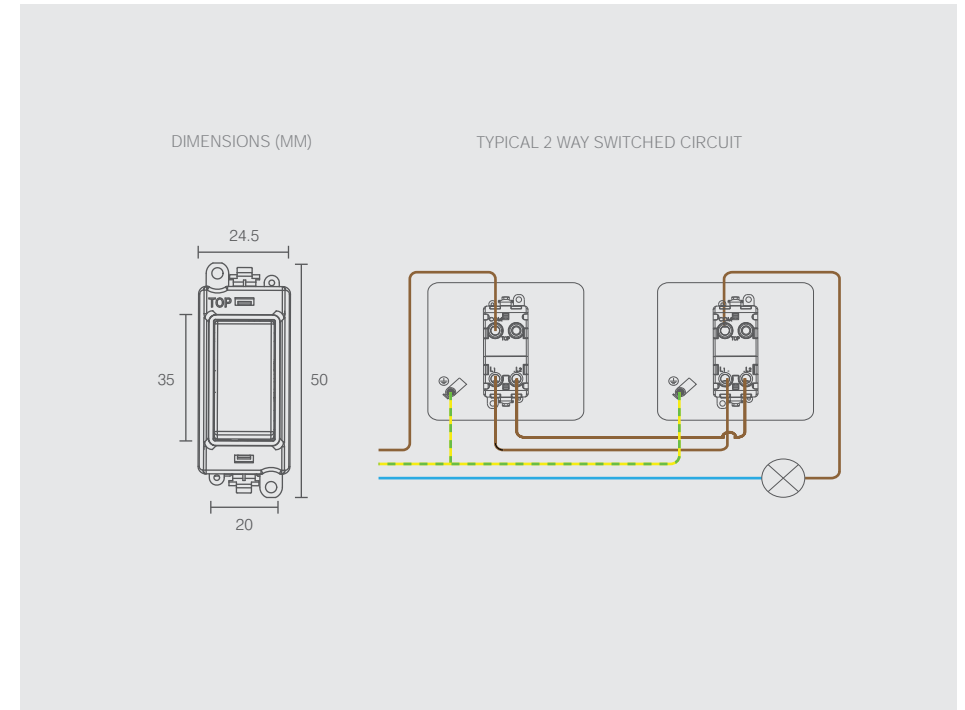
Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded 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.



20AX 2 Way Keyswitch Modules

GM2003PW	20AX 2 Way Keyswitch Module - White
GM2003BK	20AX 2 Way Keyswitch Module - Black
GM2003PWBR	20AX 2 Way Keyswitch Module - White - Polished Brass
GM2003PWBS	20AX 2 Way Keyswitch Module - White - Brushed Stainless
GM2003PWCH	20AX 2 Way Keyswitch Module - White - Polished Chrome
GM2003PWPN	20AX 2 Way Keyswitch Module - White - Pearl Nickel
GM2003PWSB	20AX 2 Way Keyswitch Module - White - Satin Brass
GM2003PWSC	20AX 2 Way Keyswitch Module - White - Satin Chrome
GM2003PWSS	20AX 2 Way Keyswitch Module - White - Stainless Steel
GM2003BKAB	20AX 2 Way Keyswitch Module - Black - Antique Brass
GM2003BKBN	20AX 2 Way Keyswitch Module - Black - Black Nickel
GM2003BKBR	20AX 2 Way Keyswitch Module - Black - Polished Brass
GM2003BKBS	20AX 2 Way Keyswitch Module - Black - Brushed Stainless
GM2003BKCH	20AX 2 Way Keyswitch Module - Black - Polished Chrome
GM2003BKPN	20AX 2 Way Keyswitch Module - Black - Pearl Nickel
GM2003BKSB	20AX 2 Way Keyswitch Module - Black - Satin Brass
GM2003BKSC	20AX 2 Way Keyswitch Module - Black - Satin Chrome
GM2003BKSS	20AX 2 Way Keyswitch Module - Black - Stainless Steel
GM2003GYBS	20AX 2 Way Keyswitch Module - Grey - Brushed Stainless
GM2003GYSC	20AX 2 Way Keyswitch Module - Grey - Satin Chrome
GM2003GYSS	20AX 2 Way Keyswitch Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 22.5 (D)



Material Composition

Cover: Nylon or Nylon + Stainless Steel Cover (Ingot)
 Insert & Rear Housing: Nylon
 Terminals: Brass
 Terminal Screws: Steel & Yellow Passivated
 Silver *on-lay* Copper / Brass Contacts

Voltage

250V – 50Hz

Current Rating (A)

20AX (suitable for inductive loads)

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity™)

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

No

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded 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.

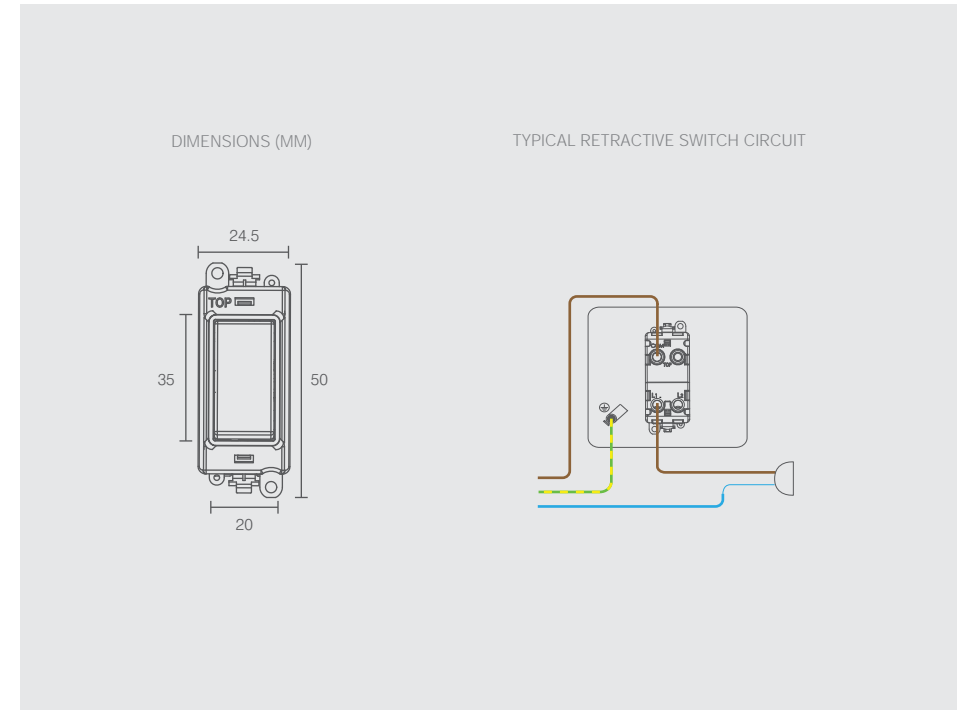


Retractive switches are not suitable for use with fluorescent loads.

20AX 2 Way Retractive Keyswitch Modules

GM2014PW	20AX 2 Way Retractive Keyswitch Module - White
GM2014BK	20AX 2 Way Retractive Keyswitch Module - Black
GM2014PWBR	20AX 2 Way Retractive Keyswitch Module - White - Polished Brass
GM2014PWBS	20AX 2 Way Retractive Keyswitch Module - White - Brushed Stainless
GM2014PWCH	20AX 2 Way Retractive Keyswitch Module - White - Polished Chrome
GM2014PWP	20AX 2 Way Retractive Keyswitch Module - White - Pearl Nickel
GM2014PWSB	20AX 2 Way Retractive Keyswitch Module - White - Satin Brass
GM2014PWSC	20AX 2 Way Retractive Keyswitch Module - White - Satin Chrome
GM2014PWSS	20AX 2 Way Retractive Keyswitch Module - White - Stainless Steel
GM2014BKAB	20AX 2 Way Retractive Keyswitch Module - Black - Antique Brass
GM2014BKBN	20AX 2 Way Retractive Keyswitch Module - Black - Black Nickel
GM2014BKBR	20AX 2 Way Retractive Keyswitch Module - Black - Polished Brass
GM2014BKBS	20AX 2 Way Retractive Keyswitch Module - Black - Brushed Stainless
GM2014BKCH	20AX 2 Way Retractive Keyswitch Module - Black - Polished Chrome
GM2014BKPN	20AX 2 Way Retractive Keyswitch Module - Black - Pearl Nickel
GM2014BKSB	20AX 2 Way Retractive Keyswitch Module - Black - Satin Brass
GM2014BKSC	20AX 2 Way Retractive Keyswitch Module - Black - Satin Chrome
GM2014BKSS	20AX 2 Way Retractive Keyswitch Module - Black - Stainless Steel
GM2014GYBS	20AX 2 Way Retractive Keyswitch Module - Grey - Brushed Stainless
GM2014GYSC	20AX 2 Way Retractive Keyswitch Module - Grey - Satin Chrome
GM2014GYSS	20AX 2 Way Retractive Keyswitch Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 22.5 (D)



Material Composition

Cover: Nylon or Nylon + Stainless Steel Cover (Ingot)
 Insert & Rear Housing: Nylon
 Terminals: Brass
 Terminal Screws: Steel & Yellow Passivated
 Silver *on-lay* Copper / Brass Contacts

Voltage

250V – 50Hz

Current Rating (A)

20AX

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity™)

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

No

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

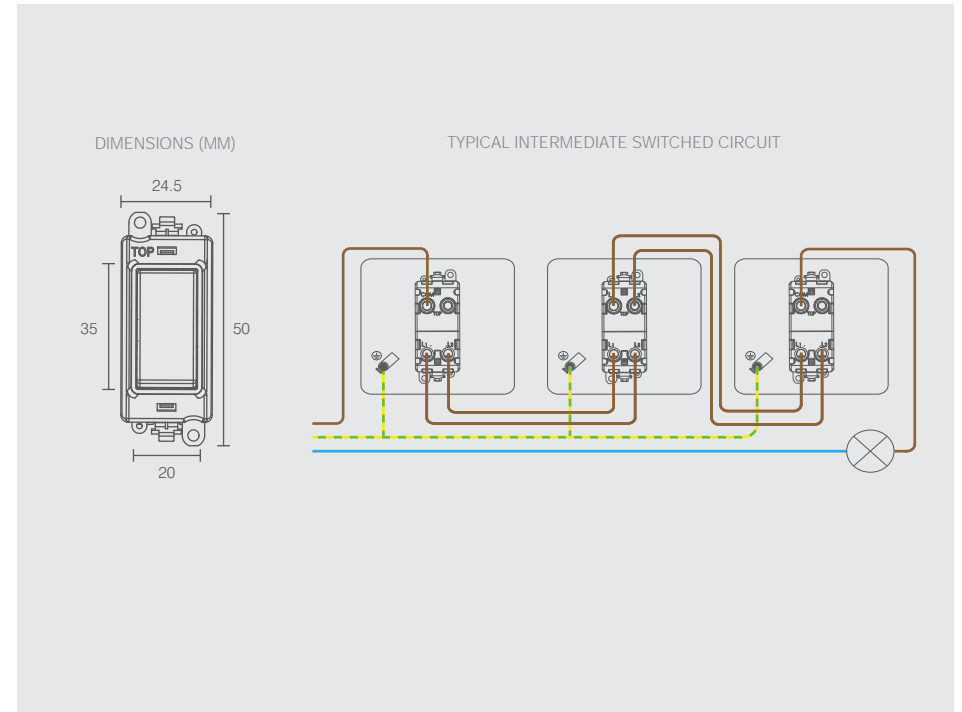
Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded 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.



20AX Intermediate Keyswitch Modules

- GM2029PW 20AX Intermediate Keyswitch Module - White
- GM2029BK 20AX Intermediate Keyswitch Module - Black
- GM2029PWBR 20AX Intermediate Keyswitch Module - White - Polished Brass
- GM2029PWBS 20AX Intermediate Keyswitch Module - White - Brushed Stainless
- GM2029PWCH 20AX Intermediate Keyswitch Module - White - Polished Chrome
- GM2029PWPN 20AX Intermediate Keyswitch Module - White - Pearl Nickel
- GM2029PWSE 20AX Intermediate Keyswitch Module - White - Satin Brass
- GM2029PWSC 20AX Intermediate Keyswitch Module - White - Satin Chrome
- GM2029PWSS 20AX Intermediate Keyswitch Module - White - Stainless Steel
- GM2029BKAB 20AX Intermediate Keyswitch Module - Black - Antique Brass
- GM2029BKBN 20AX Intermediate Keyswitch Module - Black - Black Nickel
- GM2029BKBR 20AX Intermediate Keyswitch Module - Black - Polished Brass
- GM2029BKBS 20AX Intermediate Keyswitch Module - Black - Brushed Stainless
- GM2029BKCH 20AX Intermediate Keyswitch Module - Black - Polished Chrome
- GM2029BKPN 20AX Intermediate Keyswitch Module - Black - Pearl Nickel
- GM2029BKSE 20AX Intermediate Keyswitch Module - Black - Satin Brass
- GM2029BKSC 20AX Intermediate Keyswitch Module - Black - Satin Chrome
- GM2029BKSS 20AX Intermediate Keyswitch Module - Black - Stainless Steel
- GM2029GYBS 20AX Intermediate Keyswitch Module - Grey - Brushed Stainless
- GM2029GYSC 20AX Intermediate Keyswitch Module - Grey - Satin Chrome
- GM2029GYSS 20AX Intermediate Keyswitch Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 22.5 (D)



Material Composition

Cover: Nylon or Nylon + Stainless Steel Cover (Ingot)
 Insert & Rear Housing: Nylon
 Terminals: Brass
 Terminal Screws: Steel & Yellow Passivated
 Silver *on-lay* Copper / Brass Contacts

Voltage

250V – 50Hz

Current Rating (A)

20AX (suitable for inductive loads)

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity®)

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

No

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

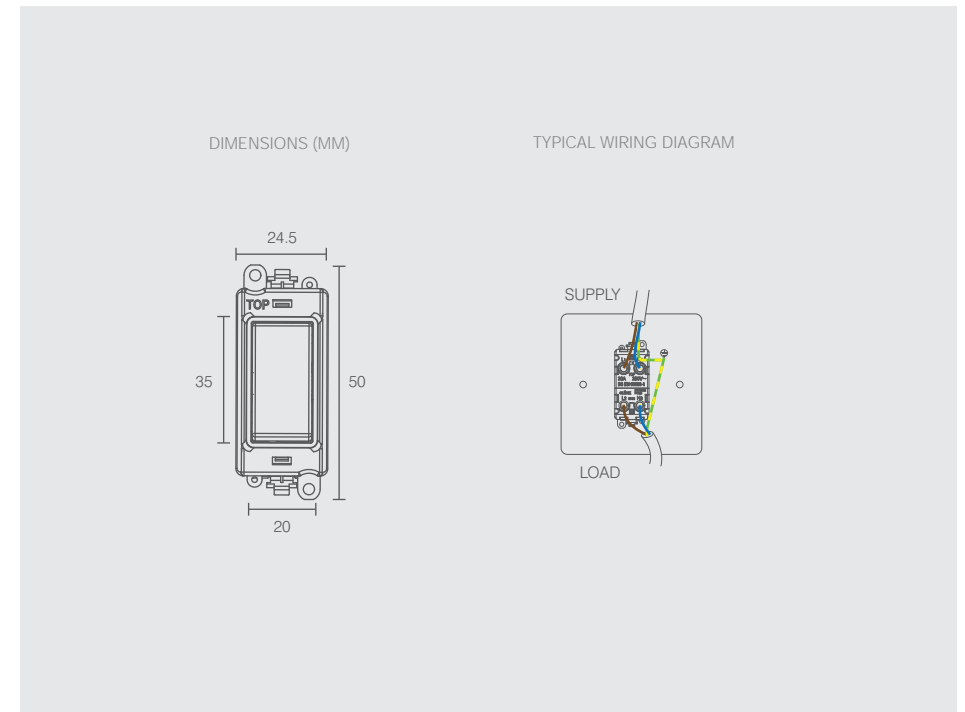
Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded 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.



20AX Double Pole Keyswitch Modules

GM2046PW	20AX Double Pole Keyswitch Module - White
GM2046BK	20AX Double Pole Keyswitch Module - Black
GM2046PWBR	20AX Double Pole Keyswitch Module - White - Polished Brass
GM2046PWBS	20AX Double Pole Keyswitch Module - White - Brushed Stainless
GM2046PWCH	20AX Double Pole Keyswitch Module - White - Polished Chrome
GM2046PWPN	20AX Double Pole Keyswitch Module - White - Pearl Nickel
GM2046PWSB	20AX Double Pole Keyswitch Module - White - Satin Brass
GM2046PWSC	20AX Double Pole Keyswitch Module - White - Satin Chrome
GM2046PWSS	20AX Double Pole Keyswitch Module - White - Stainless Steel
GM2046BKAB	20AX Double Pole Keyswitch Module - Black - Antique Brass
GM2046BKBN	20AX Double Pole Keyswitch Module - Black - Black Nickel
GM2046BKBR	20AX Double Pole Keyswitch Module - Black - Polished Brass
GM2046BKBS	20AX Double Pole Keyswitch Module - Black - Brushed Stainless
GM2046BKCH	20AX Double Pole Keyswitch Module - Black - Polished Chrome
GM2046BKPN	20AX Double Pole Keyswitch Module - Black - Pearl Nickel
GM2046BKSB	20AX Double Pole Keyswitch Module - Black - Satin Brass
GM2046BKSC	20AX Double Pole Keyswitch Module - Black - Satin Chrome
GM2046BKSS	20AX Double Pole Keyswitch Module - Black - Stainless Steel
GM2046GYBS	20AX Double Pole Keyswitch Module - Grey - Brushed Stainless
GM2046GYSC	20AX Double Pole Keyswitch Module - Grey - Satin Chrome
GM2046GYSS	20AX Double Pole Keyswitch Module - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 22.5 (D)



Material Composition

Cover: Nylon or Nylon + Stainless Steel Cover (Ingot)
 Insert & Rear Housing: Nylon
 Terminals: Brass, Terminal Screws: Steel & Yellow Passivated
 Silver "on-lay" Copper / Brass Contacts

Voltage

250V ~ 50Hz

Current Rating (A)

20AX

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity™)

Double Pole

Yes

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

No

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

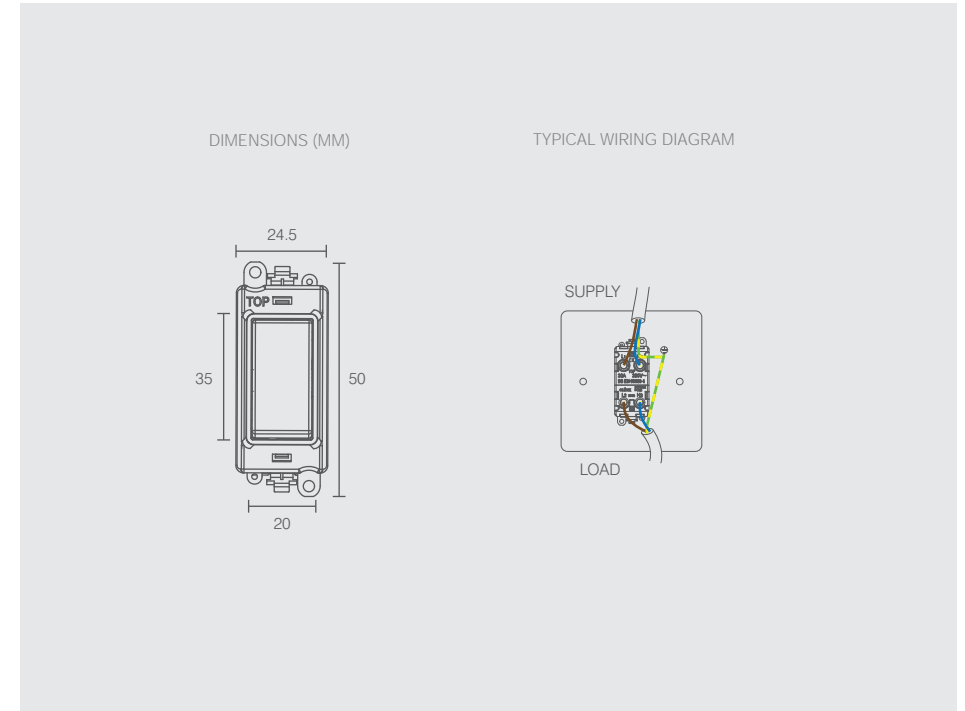
Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.



20AX Double Pole Keyswitch Modules - 'Emergency Test'

GM2046BKET	20AX Double Pole Keyswitch 'Emergency Test' - Black
GM2046PWET	20AX Double Pole Keyswitch 'Emergency Test' - White
GM2046PWBRET	20AX Double Pole Keyswitch 'Emergency Test' - White - Polished Brass
GM2046PWBSET	20AX Double Pole Keyswitch 'Emergency Test' - White - Brushed Stainless
GM2046PWCHET	20AX Double Pole Keyswitch 'Emergency Test' - White - Polished Chrome
GM2046PWPNET	20AX Double Pole Keyswitch 'Emergency Test' - White - Pearl Nickel
GM2046PWSBET	20AX Double Pole Keyswitch 'Emergency Test' - White - Satin Brass
GM2046PWSCET	20AX Double Pole Keyswitch 'Emergency Test' - White - Satin Chrome
GM2046PWSSET	20AX Double Pole Keyswitch 'Emergency Test' - White - Stainless Steel
GM2046BKABET	20AX Double Pole Keyswitch 'Emergency Test' - Black - Antique Brass
GM2046BKBNET	20AX Double Pole Keyswitch 'Emergency Test' - Black - Black Nickel
GM2046BKBRET	20AX Double Pole Keyswitch 'Emergency Test' - Black - Polished Brass
GM2046BKBSSET	20AX Double Pole Keyswitch 'Emergency Test' - Black - Brushed Stainless
GM2046BKCHET	20AX Double Pole Keyswitch 'Emergency Test' - Black - Polished Chrome
GM2046BKPNET	20AX Double Pole Keyswitch 'Emergency Test' - Black - Pearl Nickel
GM2046BKSBET	20AX Double Pole Keyswitch 'Emergency Test' - Black - Satin Brass
GM2046BKSCET	20AX Double Pole Keyswitch 'Emergency Test' - Black - Satin Chrome
GM2046BKSSSET	20AX Double Pole Keyswitch 'Emergency Test' - Black - Stainless Steel
GM2046GYBSET	20AX Double Pole Keyswitch 'Emergency Test' - Grey - Brushed Stainless
GM2046GYSCET	20AX Double Pole Keyswitch 'Emergency Test' - Grey - Satin Chrome
GM2046GYSSSET	20AX Double Pole Keyswitch 'Emergency Test' - Grey - Stainless Steel

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5 or 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 22.5 (D)



Material Composition

Cover: Nylon or Nylon + Stainless Steel Cover (Ingot)
 Insert & Rear Housing: Nylon
 Terminals: Brass, Terminal Screws: Steel & Yellow Passivated
 Silver "on-lay" Copper / Brass Contacts

Voltage

250V ~ 50Hz

Current Rating (A)

20AX

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco, Deco Plus, Mode, Polar) 35mm - 47mm (Define, Definity)

Double Pole

Yes

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

No

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

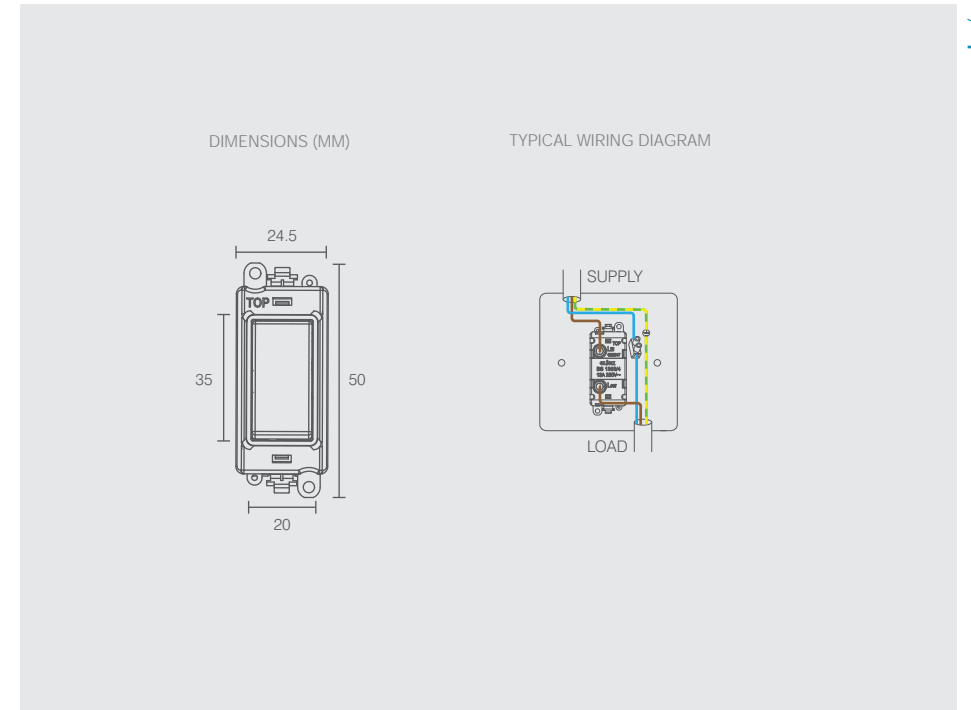
Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.



13A Fused Modules

GM2047PW	13A Fused Module - White
GM2047BK	13A Fused Module - Black
GM2047PWBR	13A Fused Module - White - Polished Brass
GM2047PWBS	13A Fused Module - White - Brushed Stainless
GM2047PWCH	13A Fused Module - White - Polished Chrome
GM2047PWPN	13A Fused Module - White - Pearl Nickel
GM2047PWSB	13A Fused Module - White - Satin Brass
GM2047PWSC	13A Fused Module - White - Satin Chrome
GM2047PWSS	13A Fused Module - White - Stainless Steel
GM2047BKAB	13A Fused Module - Black - Antique Brass
GM2047BKBN	13A Fused Module - Black - Black Nickel
GM2047BKBR	13A Fused Module - Black - Polished Brass
GM2047BKBS	13A Fused Module - Black - Brushed Stainless
GM2047BKCH	13A Fused Module - Black - Polished Chrome
GM2047BKPN	13A Fused Module - Black - Pearl Nickel
GM2047BKSB	13A Fused Module - Black - Satin Brass
GM2047BKSC	13A Fused Module - Black - Satin Chrome
GM2047BKSS	13A Fused Module - Black - Stainless Steel
GM2047GYBS	13A Fused Module - Grey - Brushed Stainless
GM2047GYSC	13A Fused Module - Grey - Satin Chrome
GM2047GYSS	13A Fused Module - Grey - Stainless Steel

Standards: BS 1363-4 BS 1362
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5, 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 25 (D)



Material Composition

Cover: Nylon or Nylon + Stainless Steel Cover (Ingot)
 Insert & Rear Housing: Nylon
 Terminals: Brass, Terminal Screws: Steel & Yellow Passivated

Voltage

250V ~ 50Hz

Current Rating (A)

13A

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco, Deco Plus, Mode, Polar) 35mm - 47mm (Define, Definity)

Lockable

No

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

No

IP Rating

IP20

Operational Temperature

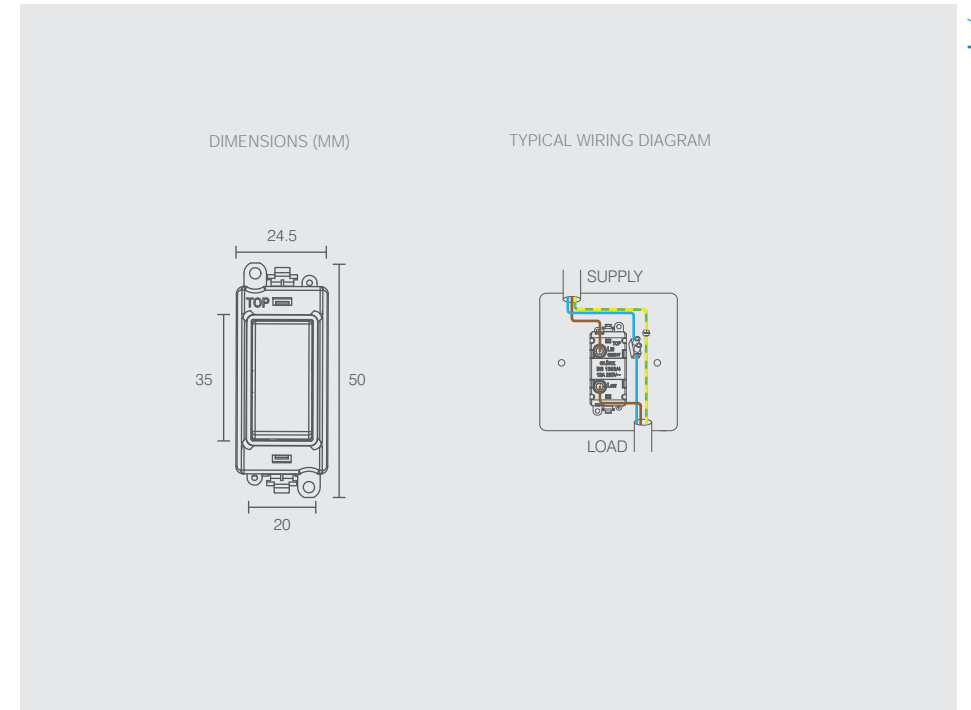
-5°C to +40°C

Standards

BS 1363-4

Additional Information:

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 13A; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.



13A Lockable Fused Modules

GM2047-LPW	13A Fused Lockable Module - White
GM2047-LBK	13A Fused Lockable Module - Black
GM2047-LPWBR	13A Fused Lockable Module - White - Polished Brass
GM2047-LPWBS	13A Fused Lockable Module - White - Brushed Stainless
GM2047-LPWCH	13A Fused Lockable Module - White - Polished Chrome
GM2047-LPWPN	13A Fused Lockable Module - White - Pearl Nickel
GM2047-LPWSB	13A Fused Lockable Module - White - Satin Brass
GM2047-LPWSC	13A Fused Lockable Module - White - Satin Chrome
GM2047-LPWSS	13A Fused Lockable Module - White - Stainless Steel
GM2047-LBKAB	13A Fused Lockable Module - Black - Antique Brass
GM2047-LBKBN	13A Fused Lockable Module - Black - Black Nickel
GM2047-LBKBR	13A Fused Lockable Module - Black - Polished Brass
GM2047-LBKBS	13A Fused Lockable Module - Black - Brushed Stainless
GM2047-LBKCH	13A Fused Lockable Module - Black - Polished Chrome
GM2047-LBKPN	13A Fused Lockable Module - Black - Pearl Nickel
GM2047-LBKSB	13A Fused Lockable Module - Black - Satin Brass
GM2047-LBKSC	13A Fused Lockable Module - Black - Satin Chrome
GM2047-LBKSS	13A Fused Lockable Module - Black - Stainless Steel
GM2047-LGYBS	13A Fused Lockable Module - Grey - Brushed Stainless
GM2047-LGYSC	13A Fused Lockable Module - Grey - Satin Chrome
GM2047-LGYSS	13A Fused Lockable Module - Grey - Stainless Steel

Material Composition

Cover: Nylon or Nylon + Stainless Steel Cover (Ingot)
 Insert & Rear Housing: Nylon
 Terminals: Brass, Terminal Screws: Steel & Yellow Passivated

Voltage

250V – 50Hz

Current Rating (A)

13A

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco, Deco Plus, Mode, Polar) 35mm - 47mm (Define, Definity)

Lockable

GM2047-L Only

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

No

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS 1363-4

Additional Information:

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 13A; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.

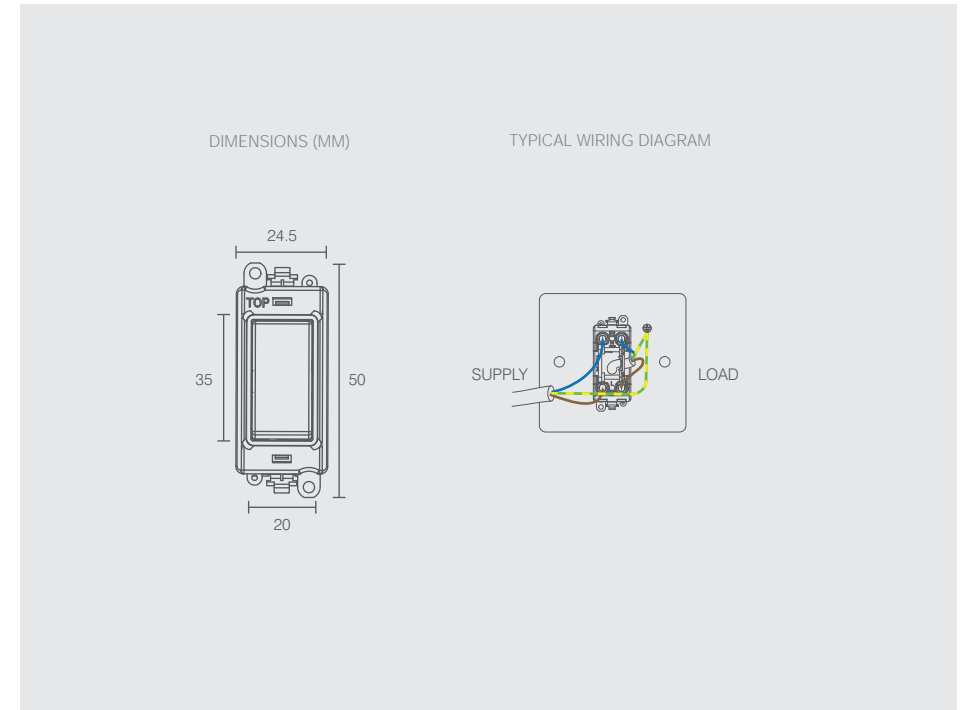
Standards: BS 1363-4 BS 1362
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5, 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 25 (D)



20A Flex Outlet Modules

- GM2017PW** 20A Flex Outlet Module - White
- GM2017BK** 20A Flex Outlet Module - Black
- GM2017PWBR** 20A Flex Outlet Module - White - Polished Brass
- GM2017PWBS** 20A Flex Outlet Module - White - Brushed Stainless
- GM2017PWCH** 20A Flex Outlet Module - White - Polished Chrome
- GM2017PWPN** 20A Flex Outlet Module - White - Pearl Nickel
- GM2017PWSB** 20A Flex Outlet Module - White - Satin Brass
- GM2017PWSC** 20A Flex Outlet Module - White - Satin Chrome
- GM2017PWSS** 20A Flex Outlet Module - White - Stainless Steel
- GM2017BKAB** 20A Flex Outlet Module - Black - Antique Brass
- GM2017BKBN** 20A Flex Outlet Module - Black - Black Nickel
- GM2017BKBR** 20A Flex Outlet Module - Black - Polished Brass
- GM2017BKBS** 20A Flex Outlet Module - Black - Brushed Stainless
- GM2017BKCH** 20A Flex Outlet Module - Black - Polished Chrome
- GM2017BKPN** 20A Flex Outlet Module - Black - Pearl Nickel
- GM2017BKSB** 20A Flex Outlet Module - Black - Satin Brass
- GM2017BKSC** 20A Flex Outlet Module - Black - Satin Chrome
- GM2017BKSS** 20A Flex Outlet Module - Black - Stainless Steel
- GM2017GYBS** 20A Flex Outlet Module - Grey - Brushed Stainless
- GM2017GYSC** 20A Flex Outlet Module - Grey - Satin Chrome
- GM2017GYSS** 20A Flex Outlet Module - Grey - Stainless Steel

Standards: BS 5733
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5, 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 28 (D)



Material Composition

Cover: Nylon or Nylon + Stainless Steel Cover (Ingot)
 Insert & Rear Housing: Nylon
 Terminals: Brass
 Terminal Screws: Steel & Yellow Passivated

Voltage

250V ~ 50Hz

Current Rating (A)

20A

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity®)

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

No

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS 5733

Additional Information:

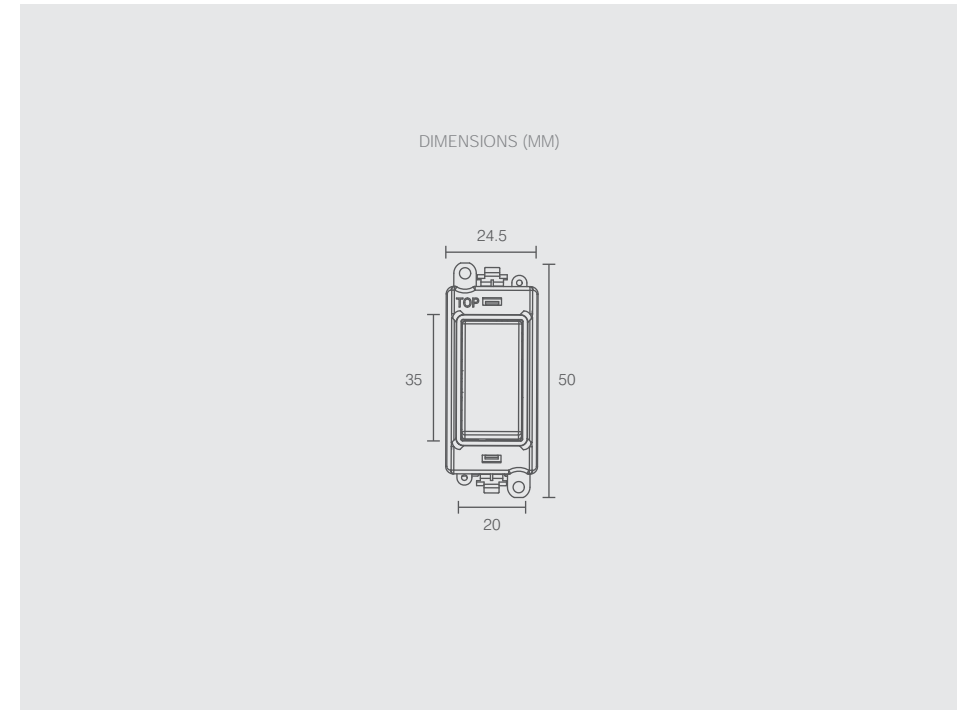
Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20A; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.



Blank Modules

- GM2008PW Blank Module - White
- GM2008BK Blank Module - Black
- GM2008PWBR Blank Module - White - Polished Brass
- GM2008PWBS Blank Module - White - Brushed Stainless
- GM2008PWCH Blank Module - White - Polished Chrome
- GM2008PWPN Blank Module - White - Pearl Nickel
- GM2008PWSB Blank Module - White - Satin Brass
- GM2008PWSC Blank Module - White - Satin Chrome
- GM2008PWSS Blank Module - White - Stainless Steel
- GM2008BKAB Blank Module - Black - Antique Brass
- GM2008BKBN Blank Module - Black - Black Nickel
- GM2008BKBR Blank Module - Black - Polished Brass
- GM2008BKBS Blank Module - Black - Brushed Stainless
- GM2008BKCH Blank Module - Black - Polished Chrome
- GM2008BKPN Blank Module - Black - Pearl Nickel
- GM2008BKSB Blank Module - Black - Satin Brass
- GM2008BKSC Blank Module - Black - Satin Chrome
- GM2008BKSS Blank Module - Black - Stainless Steel
- GM2008GYBS Blank Module - Grey - Brushed Stainless
- GM2008GYSC Blank Module - Grey - Satin Chrome
- GM2008GYSS Blank Module - Grey - Stainless Steel

Standards: BS 5733
 Back Box Depth (mm): 25 Minimum
 Dimensions (mm): 24.5 (W) x 50 (H) x 12 (D)



Material Composition

Module Front: Nylon or Nylon + Stainless Steel Cover (Ingot)
 Cover, Insert & Rear Housing: Nylon

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity®)

Modular

Yes

Warranty (Years)

10 Years

Antimicrobial Certified

No

IP Rating

IP20

Operational Temperature

-5°C to +40°C

Standards

BS 5733

Additional Information:

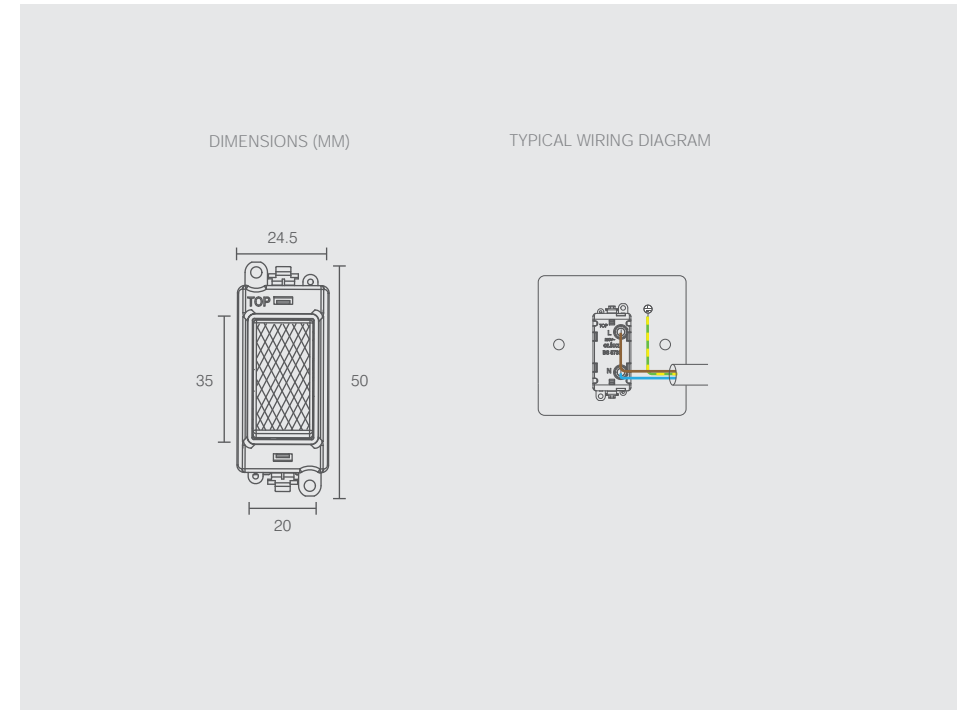
Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.



Indicator Modules

- GM2080BK** 240V – Red Indicator Module - Black
- GM2080PW** 240V – Red Indicator Module - White
- GM2080GY** 240V – Red Indicator Module - Grey
- GM2081BK** 240V – Amber Indicator Module - Black
- GM2081PW** 240V – Amber Indicator Module - White
- GM2081GY** 240V – Amber Indicator Module - Grey
- GM2082BK** 240V – Green Indicator Module - Black
- GM2082PW** 240V – Green Indicator Module - White
- GM2082GY** 240V – Green Indicator Module - Grey

Standards: BS 5733
 Back Box Depth (mm): 25 (35 Flat Plate)
 Cable Size (mm²): 3 x 2.5, 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 22.5 (D)



Material Composition

Indicator Lens: Polycarbonate / ABS
 Cover, Insert & Rear Housing: Nylon
 Terminals: Brass, Terminal Screws: Steel & Yellow Passivated

- Voltage** 250V – 50Hz
- Terminal Size** ø 5mm
- Torque Value** 1.2Nm
- Cable Size (mm²)** 2 x 4mm², 3 x 2.5mm² or 1 x 6mm²
- Back Box Depth (mm)** 25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity®)
- Modular** Yes
- Warranty (Years)** 10 Years
- IP Rating** IP20
- Operational Temperature** -5°C to +40°C
- Standards** BS 5733

Additional Information:

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.



GM2008GTAB



GM2008RTBS



GM2008GTPW



MODULE BACK

Ideal for Hotel locations.
See the range of compatible Hotel Accessory Plates in the GridPro® range of frontplates.

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.

Green Blank LED Illuminated Modules

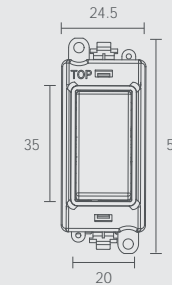
- GM2008GTBK** 250V – Green LED Transparent Illuminated Blank Module - Black
- GM2008GTPW** 250V – Green LED Transparent Illuminated Blank Module - White
- GM2008GTAB** 250V – Green LED Transparent Illuminated Blank Module - Antique Brass
- GM2008GTBN** 250V – Green LED Transparent Illuminated Blank Module - Black Nickel
- GM2008GTBR** 250V – Green LED Transparent Illuminated Blank Module - Polished Brass
- GM2008GTBS** 250V – Green LED Transparent Illuminated Blank Module - Brushed Steel
- GM2008GTCH** 250V – Green LED Transparent Illuminated Blank Module - Polished Chrome
- GM2008GTPN** 250V – Green LED Transparent Illuminated Blank Module - Pearl Nickel
- GM2008GTSB** 250V – Green LED Transparent Illuminated Blank Module - Satin Brass
- GM2008GTSC** 250V – Green LED Transparent Illuminated Blank Module - Satin Chrome
- GM2008GTSS** 250V – Green LED Transparent Illuminated Blank Module - Stainless Steel

Red Blank LED Illuminated Modules

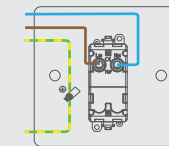
- GM2008RTBK** 250V – Red LED Transparent Illuminated Blank Module - Black
- GM2008RTPW** 250V – Red LED Transparent Illuminated Blank Module - White
- GM2008RTAB** 250V – Red LED Transparent Illuminated Blank Module - Antique Brass
- GM2008RTBN** 250V – Red LED Transparent Illuminated Blank Module - Black Nickel
- GM2008RTBR** 250V – Red LED Transparent Illuminated Blank Module - Polished Brass
- GM2008RTBS** 250V – Red LED Transparent Illuminated Blank Module - Brushed Steel
- GM2008RTCH** 250V – Red LED Transparent Illuminated Blank Module - Polished Chrome
- GM2008RTPN** 250V – Red LED Transparent Illuminated Blank Module - Pearl Nickel
- GM2008RTSB** 250V – Red LED Transparent Illuminated Blank Module - Satin Brass
- GM2008RTSC** 250V – Red LED Transparent Illuminated Blank Module - Satin Chrome
- GM2008RTSS** 250V – Red LED Transparent Illuminated Blank Module - Stainless Steel

Standards: BS 5733
Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5, 2 x 4
Dimensions (mm): 24.5 (W) x 50 (H) x 19.5 (D)

DIMENSIONS (MM)



TYPICAL WIRING DIAGRAM



Material Composition

Transparent Trim: Polycarbonate
Blank Section: Decorative (Stainless Steel), Moulded (Polycarbonate)
Rear Housing: Nylon
Terminals: Brass
Terminal Screws: Steel & Yellow Passivated

Voltage 250V – 50Hz

Terminal Size ø 5mm

Torque Value 1.2Nm

Cable Size (mm²) 2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm) 25mm - 47mm (Deco®, Deco Plus®, Mode®, Polar®) 35mm - 47mm (Define®, Definity®)

Modular Yes

Warranty (Years) 10 Years

Anti Microbial Certified No

IP Rating IP20

Operational Temperature +5°C to +40°C

Standards BS 5733

Additional Information:

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product.
Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.



20AX Locator Switch Modules (Blue LED)

- GM2001BTBK** 20AX 1 Way Locator Black Switch Module With Transparent Surround
- GM2001BTPW** 20AX 1 Way Locator White Switch Module With Transparent Surround
- GM2002BTBK** 20AX 2 Way Locator Black Switch Module With Transparent Surround
- GM2002BTPW** 20AX 2 Way Locator White Switch Module With Transparent Surround
- GM2028BTBK** 20AX Intermediate Switch Module - Black With Transparent Surround
- GM2028BTPW** 20AX Intermediate Switch Module - White With Transparent Surround

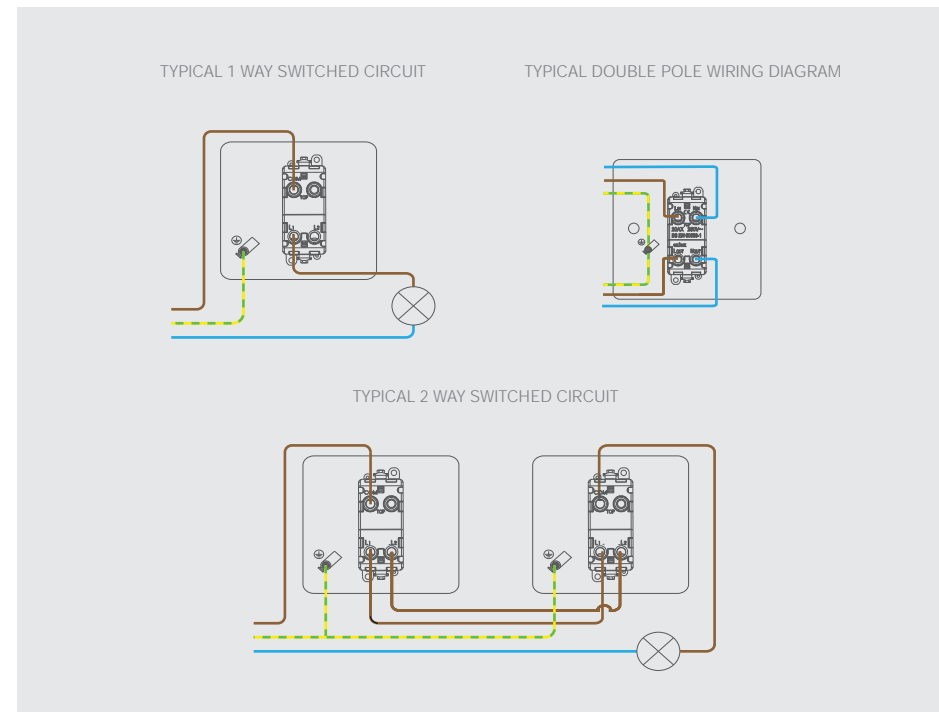
The switch will illuminate when the switch is in the 'OFF' position.

20AX Indicator Switch Modules (Blue LED)

- GM2018BTBK** 20AX Double Pole Switch Module - Black With Transparent Surround
- GM2018BTPW** 20AX Double Pole Switch Module - White With Transparent Surround

The switch will illuminate when the switch is in the 'ON' position.

Standards: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 3 x 2.5, 2 x 4
 Dimensions (mm): 24.5 (W) x 50 (H) x 22.5 (D)



Material Composition

Transparent Trim: Polycarbonate
 Switch: Urea
 Rear Housing: Nylon
 Terminals: Brass
 Terminal Screws: Steel & Yellow Passivated
 Contacts: Silver "on-lay" Copper / Brass

Voltage

250V – 50Hz

Current Rating (A)

20AX (suitable for inductive loads)

Terminal Size

ø 5mm

Torque Value

1.2Nm

Cable Size (mm²)

2 x 4mm², 3 x 2.5mm² or 1 x 6mm²

Back Box Depth (mm)

25mm - 47mm (Deco®, Deco Plus, Mode®, Polar®) 35mm - 47mm (Define®, Definity®)

Modular

Yes

Warranty (Years)

10 Years

Anti Microbial Certified

Yes (Non Ingot Switches Only)

IP Rating

IP20

Operational Temperature

+5°C to +40°C

Standards

BS EN 60669-1

Additional Information:

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.



Buzzer Module

- GM260BK** 230V – Buzzer Unit Module - Black
- GM260PW** 230V – Buzzer Unit Module - White

Time Delay Switch Modules

- GM260BK** 230V – Time Delay Switch 300W - Black
 - GM260PW** 230V – Time Delay Switch 300W - White
- Time Settings: 10 minutes or 30 minutes

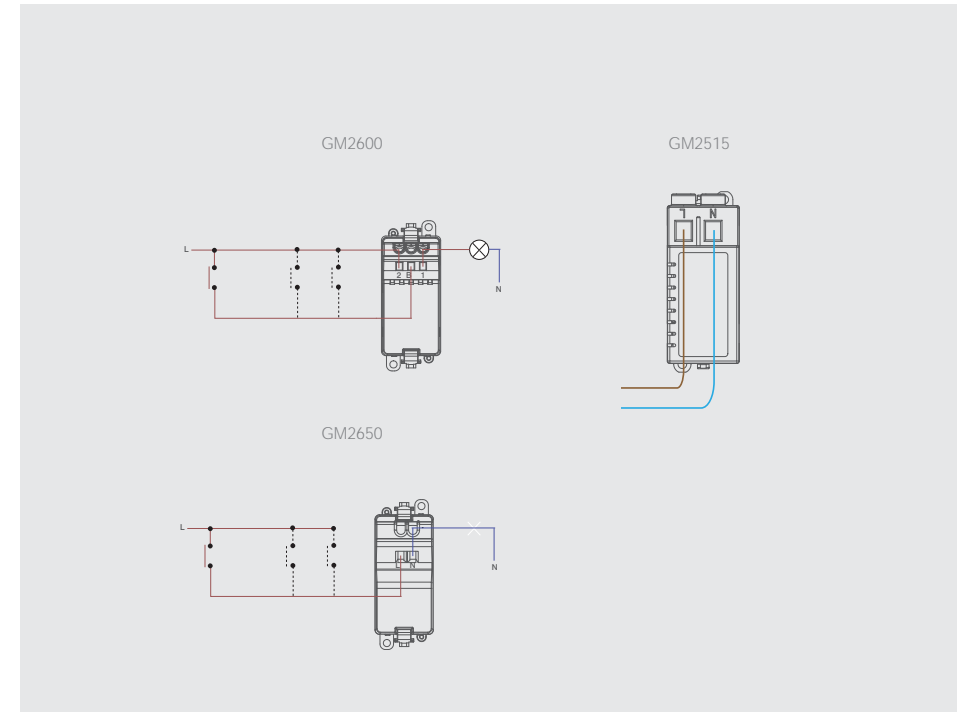
USB Connection Modules

- GM2300BK** USB Throughput Module - Black
 - GM2300PW** USB Throughput Module - White
- Flylead: 95mm overall length

USB Charging Modules

- GM2515BK** 2.4A USB Charging Modules - Black
- GM2515WH** 2.4A USB Charging Modules - White

Standards: 2300: BS EN 62368-1 BS EN 61000-6-1 BS EN 61000-6-3 2650 2600: BS 5733
Back Box Depth (mm): 25 (35 Flat Plate) 2300: 47 2515: 35 (47 Flat Plate)
Cable Size (mm²): 2650 2600: 2 x 1.5 2300 2515: 3 x 2.5, 2 x 4 or 1 x 6.0
Dimensions (mm): 2300 2515: 24.5 (W) x 50 (H) x 40 (D) 2650: 24.5 (W) x 50 (H) x 31.5 (D) 2600: 24.5 (W) x 50 (H) x 25 (D)



	GM2600	GM2650	GM2300	GM2515
Material Composition		Cover, Insert & Rear Housing: Nylon Terminals: Brass Terminal Screws: Steel & Yellow Passivated		
Voltage	240V	200-250V	30V DC MAX	240V
USB Type	N/A	N/A	2 x Type A	Type A
USB Charging Output	N/A	N/A	N/A	5V DC 2.4A
Cable Size (mm²)	2 x 1.5mm²	2 x 1.5mm²	N/A	2 x 1.5mm²
Terminal Type	Screw Terminals	Screw Terminals	N/A	Screw Terminals
Back Box Depth (mm)	35mm (Deco/Deco Plus/Mode/Polar) 47mm (Define/Definity)	25mm (Deco/Deco Plus/Mode/Polar) 35mm (Define/Definity)	35mm (Deco/Deco Plus/Mode/Polar) 47mm (Define/Definity)	35mm (Deco/Deco Plus/Mode/Polar) 47mm (Define/Definity)
Modular			Yes	
Warranty (Years)			10 Years (1 Year Electronics)	
Anti Microbial Certified			No	
IP Rating			IP20	
Operational Temperature			-5°C to +40°C	
Standards	BS5733	BS5733	N/A	BS EN 62368-1, BS EN 61000-6-1, BS EN 61000-6-3:

Additional Information:
 Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage.
 Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.
 All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.



Media Modules

GM2490BK RCA X 2 Outlet Module - Black
GM2490PW RCA X 2 Outlet Module - White

GM2495BK Loudspeaker X 2 Outlet Module - Black
GM2495PW Loudspeaker X 2 Outlet Module - White

GM2496BK 3.5mm Audio Jack Module - Black
GM2496PW 3.5mm Audio Jack Module - White

Filelead: 98mm overall length

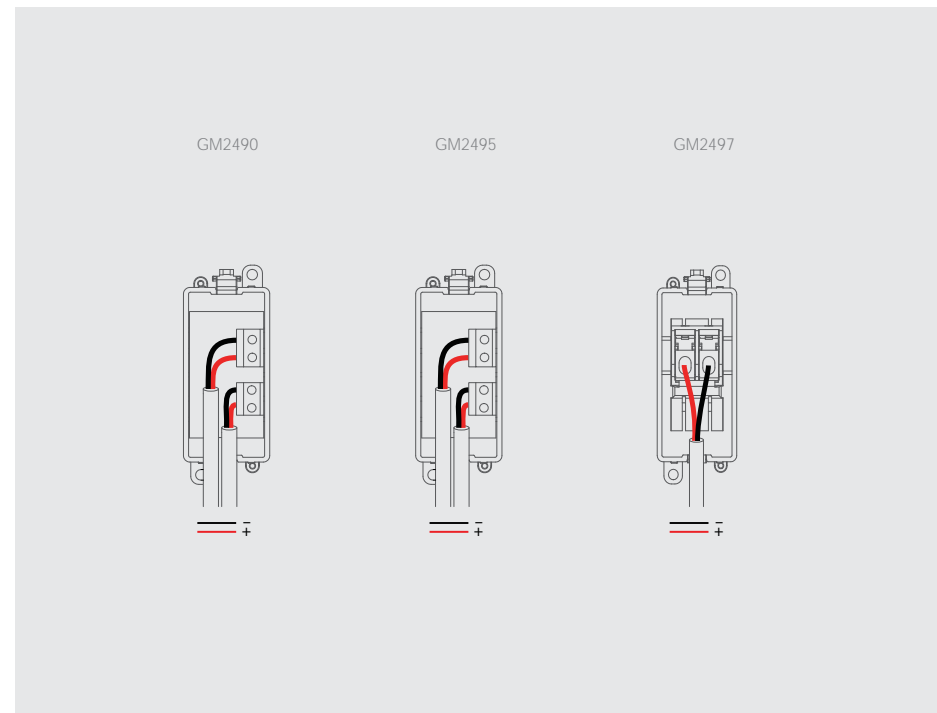
GM2497BK HIFI Module - Black
GM2497PW HIFI Module - White

Back Box Depth (mm): 25 496: 35 (47 Flat Plate) 497: 25 (35 Flat Plate)

Cable Size (mm²): Dependent on Modules Fitted

Dimensions (mm): GM2490: 24.5 (W) x 50 (H) x 15 (D) GM2495: 24.5 (W) x 50 (H) x 13.5 (D)

GM2496: 24.5 (W) x 50 (H) x 35 (D) GM2497: 24.5 (W) x 50 (H) x 19.5 (D)



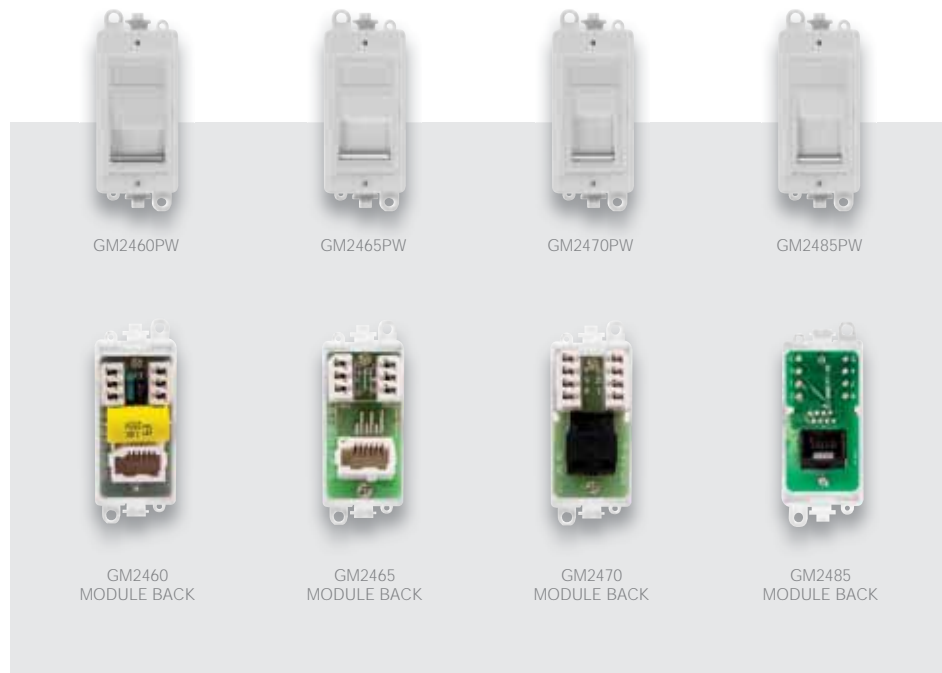
	GM2490	GM2495	GM2496	GM2497
Material Composition		Cover, Insert & Rear Housing: Nylon Terminals: Brass		
		Terminal Screws: Steel & Yellow Passivated		
Cable Size (mm²)	2 x 1.5mm ²	2 x 1.5mm ²	N/A	2 x 1.5mm ²
Terminal Type	Screw Terminals	Screw Down or Banana Plug	N/A	Screw Terminals
Back Box Depth (mm)	25 Minimum	25 Minimum	35mm Minimum	25 Minimum
Modular		Yes		
Warranty (Years)		10 Years (1 Year Electronics)		
Anti Microbial Certified		No		
IP Rating		IP20		
Operational Temperature		-5°C to +40°C		

Additional Information:

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage.

Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.

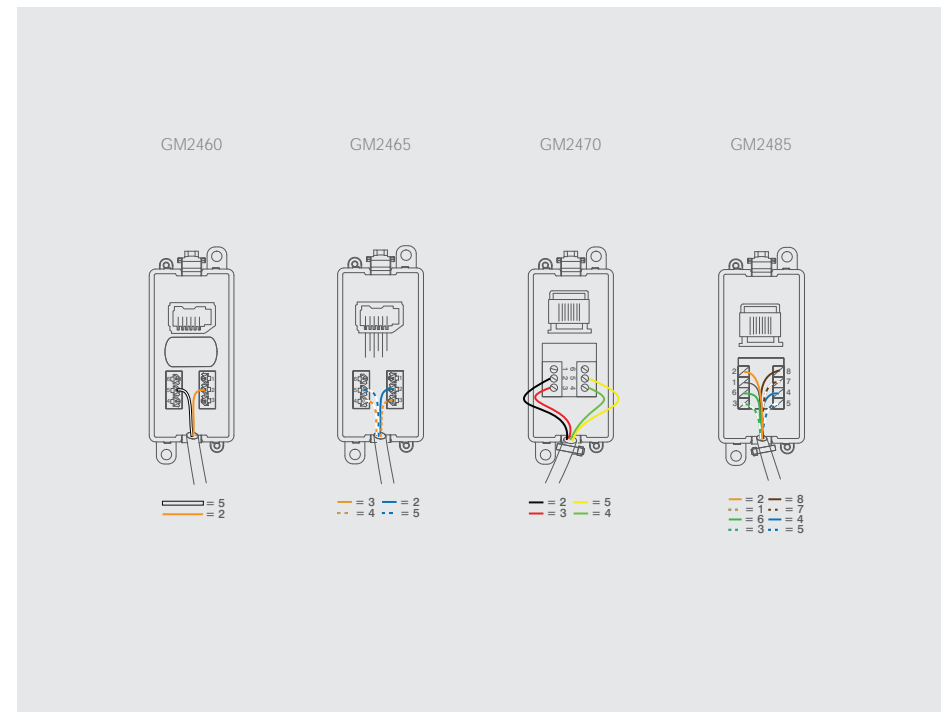
All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.



Telephone/Data Modules

- GM2460BK** Telephone Socket Module (Master) - Black
- GM2460PW** Telephone Socket Module (Master) - White
- GM2465BK** Telephone Socket Module (Secondary) - Black
- GM2465PW** Telephone Socket Module (Secondary) - White
- GM2470BK** RJ11 Module - Black
- GM2470PW** RJ11 Module -White
- GM2485BK** RJ45 Cat-6 Module - Black
- GM2485PW** RJ45 Cat-6 Module - White

Back Box Depth (mm): 25
 Dimensions (mm): GM2460 GM2465: 24.5 (W) x 50 (H) x 18 (D) GM2470: 24.5 (W) x 50 (H) x 16 (D) GM2485: 24.5 (W) x 50 (H) x 17.5 (D)



	GM2460	GM2465	GM2470	GM2485
Material Composition		Cover, Insert & Rear Housing: Nylon		
		Terminals: Brass		
Terminal Type		IDC		
Back Box Depth (mm)		25 Minimum		
Modular		Yes		
Warranty (Years)		10 Years (1 Year Electronics)		
Anti Microbial Certified		No		
IP Rating		IP20		
Operational Temperature		-5°C to +40°C		

Additional Information:
 Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage.
 Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.
 All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.



TV/Satellite Modules

- GM2305BK** VGA Module - Black
- GM2305PW** VGA Module - White
- Flylead: 160mm overall length

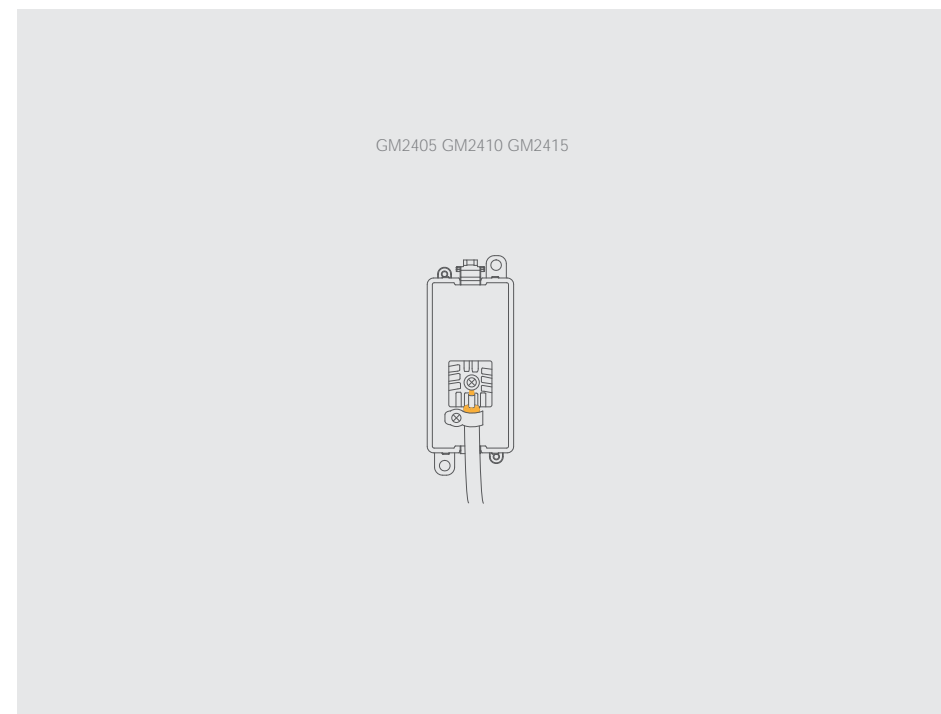
- GM2405BK** Satellite Module - Black
- GM2405PW** Satellite Module - White

- GM2410BK** Non-isolated Female Coaxial Module - Black
- GM2410PW** Non-isolated Female Coaxial Module - White

- GM2415BK** Non-isolated Male Coaxial Module - Black
- GM2415PW** Non-isolated Male Coaxial Module - White

- GM2501BK** HDMI Module (V2.0) - Black
- GM2501PW** HDMI Module (V2.0) - White
- Flylead: 145mm overall length

Back Box Depth (mm): 47 2405: 25 (35 Flat Plate) 2501: 47
 Dimensions (mm): GM2305: 24.5 (W) x 50 (H) x 43 (D) GM2405 GM2410 GM2415: 24.5 (W) x 50 (H) x 20 (D)
 GM2501: 24.5 (W) x 50 (H) x 45 (D)



	GM2305	GM2405	GM2410	GM2415	GM2501
Material Composition		Cover, Insert & Rear Housing: Nylon			
		Terminals: Brass			
		Terminal Screws: Brass			
Terminal Type	VGA	Screw Terminals			HDMI
Version	N/A	N/A	N/A	N/A	2
Shielded		Yes			
Isolated	N/A	No	No	No	N/A
Modular		Yes			
Warranty (Years)		10 Years (1 Year Electronics)			
Anti Microbial Certified		No			
IP Rating		IP20			
Operational Temperature		-5°C to +40°C			

Additional Information:
 Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. These products are rated at 20AX; therefore all terminals should not exceed the stated amperage.
 Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.
 All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested have shown to have anti-viral properties against enveloped and non-enveloped viruses. A 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses and a 92% kill off rate against non-enveloped viruses.



1 Module Dimmer Mounting Kit

- GM050PW 1 Module Dimmer Mounting Kit - White
- GM050BK 1 Module Dimmer Mounting Kit - Black
- GM050PWBR 1 Module Dimmer Mounting Kit - White - Polished Brass
- GM050PWBS 1 Module Dimmer Mounting Kit - White - Brushed Stainless
- GM050PWCH 1 Module Dimmer Mounting Kit - White - Polished Chrome
- GM050PWPN 1 Module Dimmer Mounting Kit - White - Pearl Nickel
- GM050PWSB 1 Module Dimmer Mounting Kit - White - Satin Brass
- GM050PWSC 1 Module Dimmer Mounting Kit - White - Satin Chrome
- GM050PWSS 1 Module Dimmer Mounting Kit - White - Stainless Steel
- GM050BKAB 1 Module Dimmer Mounting Kit - Black - Antique Brass
- GM050BKBN 1 Module Dimmer Mounting Kit - Black - Black Nickel
- GM050BKBR 1 Module Dimmer Mounting Kit - Black - Polished Brass
- GM050BKBS 1 Module Dimmer Mounting Kit - Black - Brushed Stainless
- GM050BKCH 1 Module Dimmer Mounting Kit - Black - Polished Chrome
- GM050BKPN 1 Module Dimmer Mounting Kit - Black - Pearl Nickel
- GM050BKSB 1 Module Dimmer Mounting Kit - Black - Satin Brass
- GM050BKSC 1 Module Dimmer Mounting Kit - Black - Satin Chrome
- GM050BKSS 1 Module Dimmer Mounting Kit - Black - Stainless Steel
- GM050GYBS 1 Module Dimmer Mounting Kit - Grey - Brushed Stainless
- GM050GYSC 1 Module Dimmer Mounting Kit - Grey - Satin Chrome
- GM050GYSS 1 Module Dimmer Mounting Kit - Grey - Stainless Steel

Standards: BS 5733
 Back Box Depth (mm): 47 Cable Size (mm²): Dependant on Dimmer used
 Dimensions (mm): 24.5 (W) x 50 (H)



Material Composition	Mounting Kit: Nylon
Back Box Depth (mm)	Dependent on Modules Fitted (Deco®, Deco Plus®, Mode®, Polar®, Define®, Definity®)
Modular	Yes
Warranty (Years)	10 Years
Antimicrobial Certified	No
IP Rating	IP20
Operational Temperature	-5°C to +40°C
Standards	BS 5733

Additional Information:
 Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.



2 Module Dimmer Mounting Kit

- GM150PW** 2 Module Dimmer Mounting Kit - White
- GM150BK** 2 Module Dimmer Mounting Kit - Black
- GM150PWBR** 2 Module Dimmer Mounting Kit - White - Polished Brass
- GM150PWBS** 2 Module Dimmer Mounting Kit - White - Brushed Stainless
- GM150PWCH** 2 Module Dimmer Mounting Kit - White - Polished Chrome
- GM150PWPN** 2 Module Dimmer Mounting Kit - White - Pearl Nickel
- GM150PWSB** 2 Module Dimmer Mounting Kit - White - Satin Brass
- GM150PWSC** 2 Module Dimmer Mounting Kit - White - Satin Chrome
- GM150PWSS** 2 Module Dimmer Mounting Kit - White - Stainless Steel
- GM150BKAB** 2 Module Dimmer Mounting Kit - Black - Antique Brass
- GM150BKBN** 2 Module Dimmer Mounting Kit - Black - Black Nickel
- GM150BKBR** 2 Module Dimmer Mounting Kit - Black - Polished Brass
- GM150BKBS** 2 Module Dimmer Mounting Kit - Black - Brushed Stainless
- GM150BKCH** 2 Module Dimmer Mounting Kit - Black - Polished Chrome
- GM150BKPN** 2 Module Dimmer Mounting Kit - Black - Pearl Nickel
- GM150BKSB** 2 Module Dimmer Mounting Kit - Black - Satin Brass
- GM150BKSC** 2 Module Dimmer Mounting Kit - Black - Satin Chrome
- GM150BKSS** 2 Module Dimmer Mounting Kit - Black - Stainless Steel
- GM150GYBS** 2 Module Dimmer Mounting Kit - Grey - Brushed Stainless
- GM150GYSC** 2 Module Dimmer Mounting Kit - Grey - Satin Chrome
- GM150GYSS** 2 Module Dimmer Mounting Kit - Grey - Stainless Steel

Standards: BS 5733
 Back Box Depth (mm): 47 Cable Size (mm²): Dependant on Dimmer used
 Dimensions (mm): 49 (W) x 50 (H)

DIMENSIONS (MM)

INSTALLATION

The dimmer mounting modules attach to a dimmer module via the supplied locking nut, this is achieved with the locking tool. Then the knob simply pushes into place.

Suitable for rotary dimmer modules where the spindle is off centre and overlaps the next module space.
 Suitable for plates with 2, 4, 8, 12, 18 or 24 apertures.

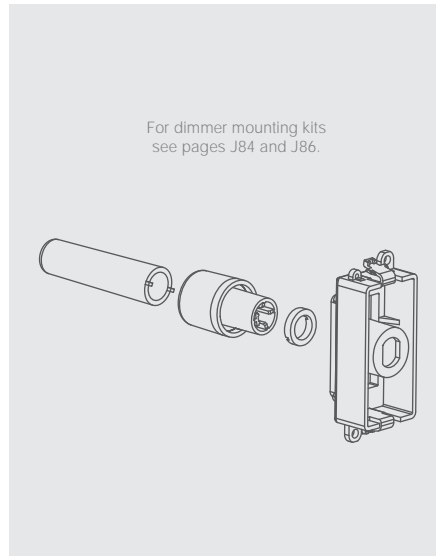
Material Composition	Mounting Kit: Nylon
Back Box Depth (mm)	Dependent on Modules Fitted (Deco®, Deco Plus®, Mode®, Polar®, Define®, Definity®)
Modular	Yes
Warranty (Years)	10 Years
Antimicrobial Certified	No
IP Rating	IP20
Operational Temperature	-5°C to +40°C
Standards	BS 5733

Additional Information:
 Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram supplied with the relevant product. Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.



GM9010

MD9014



For dimmer mounting kits see pages J84 and J86.

Dimmer Modules

- GM9001** 6A 2 Way Push On/Off (Non-Dimmable) Module
- GM9010** 1-10V Analogue Dimmer Module
- GM9022** 250W 2 Way Dimmer Module
- GM9042** 400W 2 Way Dimmer Module

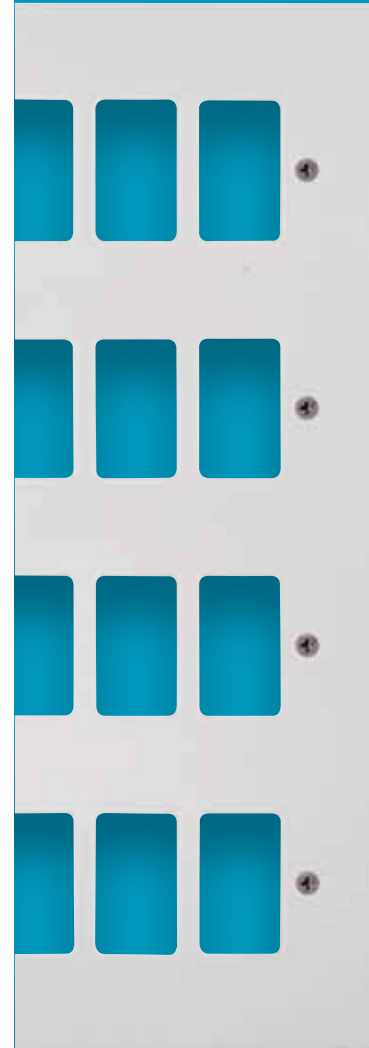
The Click® dimming modules above are suitable for mounting next to each other using the appropriate mounting kit. Due to their physical size, they are not suitable to be mounted directly above each other.

Dimmer Modules

- MD9014** 100W Dual Mode Dimmer Module with Trim (26.5 x 55mm)

Due to the reduced height, the MD9014 is suitable for mounting directly above each other.

Standards: BS EN 60669-1BS EN 55015 BS EN 61000-3-2 BS EN 61000-3-3
 9014:BS EN 60669 BS EN 55015BS EN 61000 9001: BS EN 60669-1
 Back Box Depth (mm): 25 (35 Flat Plate) Cable Size (mm²): 2 x 1.5
 Dimmer Type: 9001: None (On & Off Only) 9010: Analogue 9022 9042: Leading Edge MD9014: Trailing Edge & Leading Edge



GridPro® Frontplates

The GridPro® frontplates illustrated on the following pages are all unfurnished for easy and quick configuration with the required modules.

The new 1 - 24 gang frontplates designed for GridPro® are available from each of the existing Click® wiring accessory ranges.

These new additions to each range seamlessly match the range they belong to, including standard fixing centres allowing uniform alignment. All existing range finishes and warranties apply to the new GridPro® frontplates.

In continuing the consistency of the range for the new GridPro® frontplates, we have ensured all Mode® and Polar™ products maintain the urea material to ensure consistent aesthetics and colour matching throughout the range as well as keeping the antimicrobial properties these ranges are known for.

Deco Plus® GridPro® Frontplates

The Deco Plus® range is a premium decorative metal range of wiring accessories, this range is available in seven finishes to complement any room.



Deco Plus® GridPro® Frontplates



J91



DPAB20401



DPBR20401



DPCH20401



DPSB20402



DPSC20402



DPSS20402

Accessory can be used with standard BS4662 Back Boxes.



Deco Plus® 1 Gang GridPro® Frontplates

- DPAB20401** 1 Gang GridPro® Frontplate - Antique Brass
- DPBN20401** 1 Gang GridPro® Frontplate - Black Nickel
- DPBR20401** 1 Gang GridPro® Frontplate - Polished Brass
- DPCH20401** 1 Gang GridPro® Frontplate - Polished Chrome
- DPSB20401** 1 Gang GridPro® Frontplate - Satin Brass
- DPSC20401** 1 Gang GridPro® Frontplate - Satin Chrome
- DPSS20401** 1 Gang GridPro® Frontplate - Stainless Steel

Deco Plus® 2 Gang GridPro® Frontplates

- DPAB20402** 2 Gang GridPro® Frontplate - Antique Brass
- DPBN20402** 2 Gang GridPro® Frontplate - Black Nickel
- DPBR20402** 2 Gang GridPro® Frontplate - Polished Brass
- DPCH20402** 2 Gang GridPro® Frontplate - Polished Chrome
- DPSB20402** 2 Gang GridPro® Frontplate - Satin Brass
- DPSC20402** 2 Gang GridPro® Frontplate - Satin Chrome
- DPSS20402** 2 Gang GridPro® Frontplate - Stainless Steel

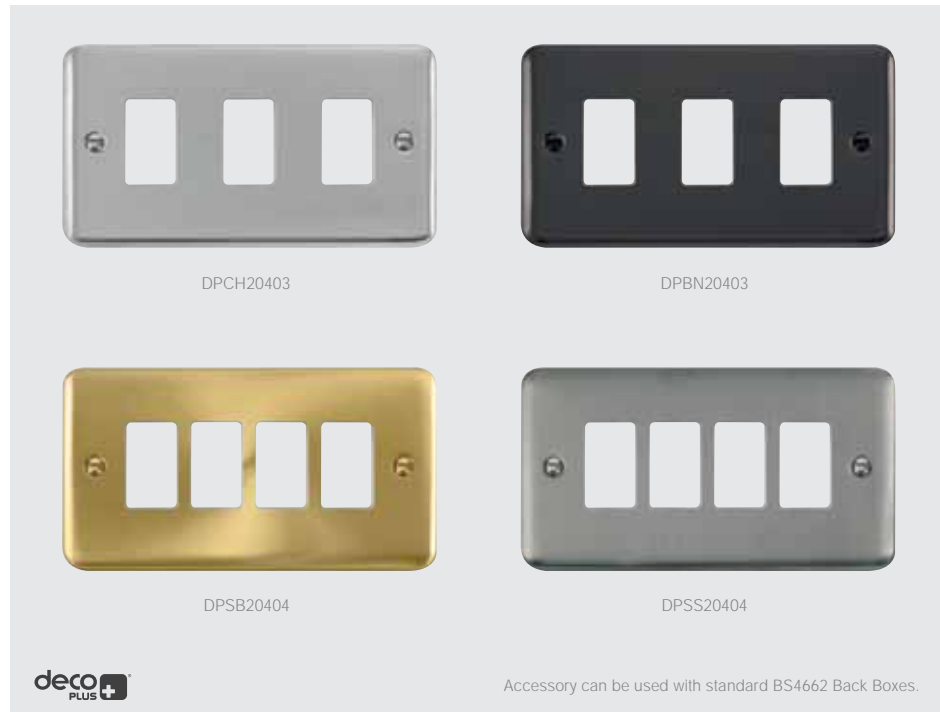


Standards: BS 5733
Back Box Depth (mm): 25
Dimensions (mm): 88 (W) x 88 (H) x 8 (D)

Understanding the code:

DP - Plate Style BN - Plate Finish 20401 - Product No.
AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, BN Black Nickel, SS Stainless Steel.





Accessory can be used with standard BS4662 Back Boxes.

Deco Plus® 3 Gang GridPro® Frontplates

- DPAB20403 3 Gang GridPro® Frontplate - Antique Brass
- DPBN20403 3 Gang GridPro® Frontplate - Black Nickel
- DPBR20403 3 Gang GridPro® Frontplate - Polished Brass
- DPCH20403 3 Gang GridPro® Frontplate - Polished Chrome
- DPSB20403 3 Gang GridPro® Frontplate - Satin Brass
- DPSC20403 3 Gang GridPro® Frontplate - Satin Chrome
- DPSS20403 3 Gang GridPro® Frontplate - Stainless Steel

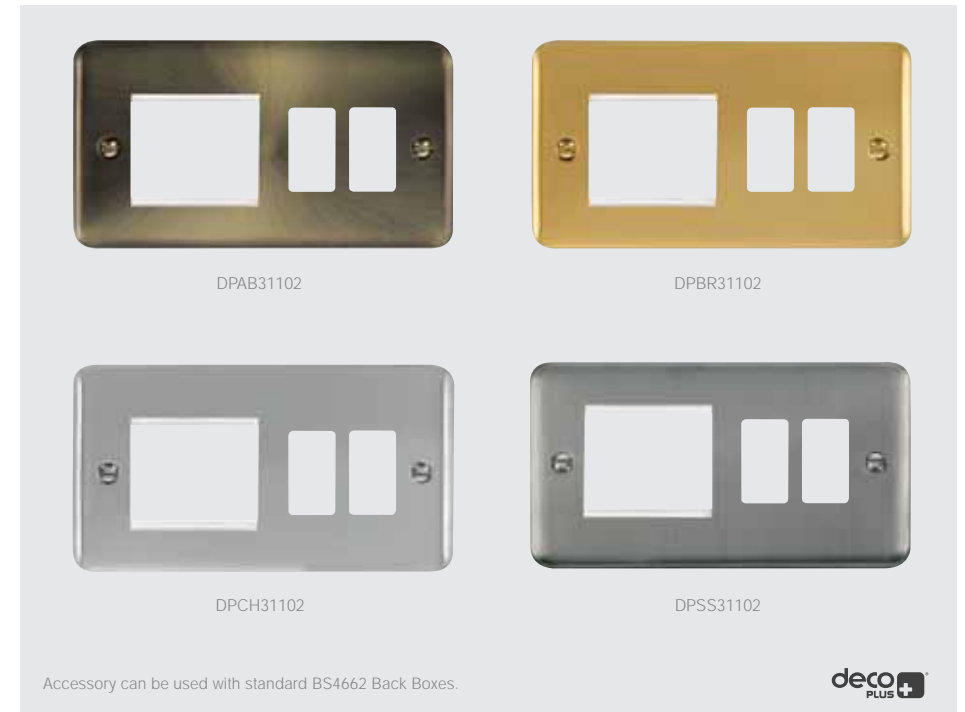
Deco Plus® 4 Gang GridPro® Frontplates

- DPAB20404 4 Gang GridPro® Frontplate - Antique Brass
- DPBN20404 4 Gang GridPro® Frontplate - Black Nickel
- DPBR20404 4 Gang GridPro® Frontplate - Polished Brass
- DPCH20404 4 Gang GridPro® Frontplate - Polished Chrome
- DPSB20404 4 Gang GridPro® Frontplate - Satin Brass
- DPSC20404 4 Gang GridPro® Frontplate - Satin Chrome
- DPSS20404 4 Gang GridPro® Frontplate - Stainless Steel



Standards: BS 5733
 Back Box Depth (mm): 25
 Dimensions (mm): 146 (W) x 88 (H) x 8 (D)

Understanding the code:
 DP - Plate Style BN - Plate Finish 20403 - Product No.
 AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, BN Black Nickel, SS Stainless Steel.



Accessory can be used with standard BS4662 Back Boxes.

Deco Plus® Hotel Accessory GridPro® Frontplates

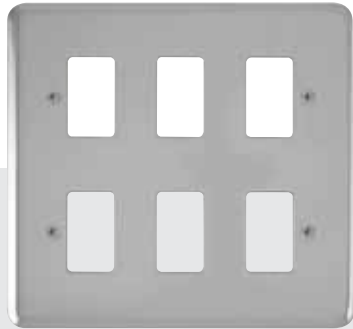
- DPAB31102 Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Antique Brass
- DPBN31102 Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Black Nickel
- DPBR31102 Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Polished Brass
- DPCH31102 Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Polished Chrome
- DPSB31102 Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Satin Brass
- DPSC31102 Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Satin Chrome
- DPSS31102 Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Stainless Steel



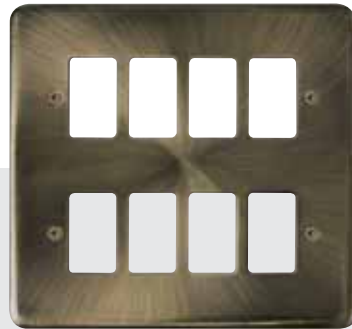
new media™ See our dedicated New Media™ section for more information on the range of New Media™ modules available.

Standards: BS 5733
 Back Box Depth (mm): Dependent On Modules Fitted
 Dimensions (mm): 146 (W) x 88 (H) x 8 (D)

Understanding the code:
 DP - Plate Style BN - Plate Finish 31102 - Product No.
 AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, BN Black Nickel, SS Stainless Steel.



DPCH20506



DPAB20508



Requires 2 x GR20400 Yokes.
Compatible with Back Box WA512.
For more information on Back Boxes and Yokes see from page J149.

Deco Plus® 6 Gang GridPro® Frontplates

- DPAB20506 6 Gang GridPro® Frontplate - Antique Brass
- DPBN20506 6 Gang GridPro® Frontplate - Black Nickel
- DPBR20506 6 Gang GridPro® Frontplate - Polished Brass
- DPCH20506 6 Gang GridPro® Frontplate - Polished Chrome
- DPSB20506 6 Gang GridPro® Frontplate - Satin Brass
- DPSC20506 6 Gang GridPro® Frontplate - Satin Chrome
- DPSS20506 6 Gang GridPro® Frontplate - Stainless Steel

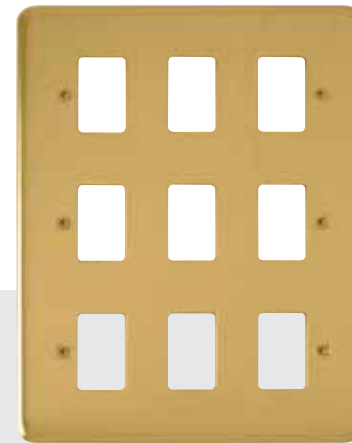
Deco Plus® 8 Gang GridPro® Frontplates

- DPAB20508 8 Gang GridPro® Frontplate - Antique Brass
- DPBN20508 8 Gang GridPro® Frontplate - Black Nickel
- DPBR20508 8 Gang GridPro® Frontplate - Polished Brass
- DPCH20508 8 Gang GridPro® Frontplate - Polished Chrome
- DPSB20508 8 Gang GridPro® Frontplate - Satin Brass
- DPSC20508 8 Gang GridPro® Frontplate - Satin Chrome
- DPSS20508 8 Gang GridPro® Frontplate - Stainless Steel

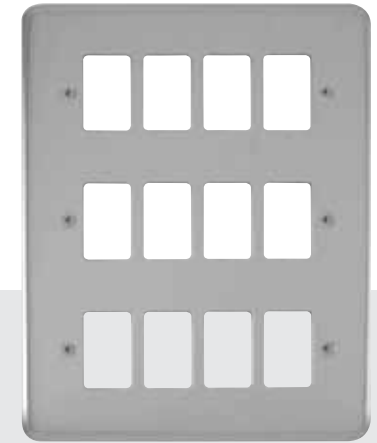


Standards: BS 5733
Back Box Depth (mm): 47
Dimensions (mm): 148 (W) x 148 (H) x 8 (D)

Understanding the code:
DP - Plate Style BN - Plate Finish 20506 - Product No.
AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, BN Black Nickel, SS Stainless Steel.



DPBR20509



DPCH20512



Requires 3 x GR20400 Yokes.
Compatible with Back Box WA518.
For more information on Back Boxes and Yokes see from page J149.

Deco Plus® 9 Gang GridPro® Frontplates

- DPAB20509 9 Gang GridPro® Frontplate - Antique Brass
- DPBN20509 9 Gang GridPro® Frontplate - Black Nickel
- DPBR20509 9 Gang GridPro® Frontplate - Polished Brass
- DPCH20509 9 Gang GridPro® Frontplate - Polished Chrome
- DPSB20509 9 Gang GridPro® Frontplate - Satin Brass
- DPSC20509 9 Gang GridPro® Frontplate - Satin Chrome
- DPSS20509 9 Gang GridPro® Frontplate - Stainless Steel

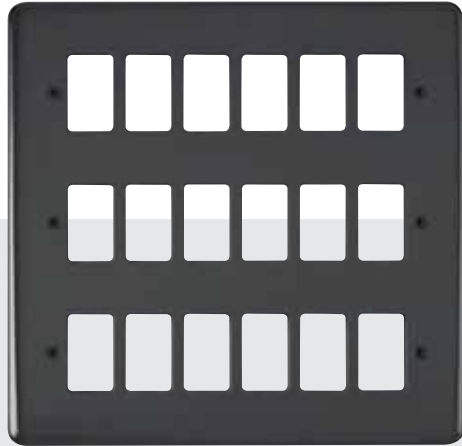
Deco Plus® 12 Gang GridPro® Frontplates

- DPAB20512 12 Gang GridPro® Frontplate - Antique Brass
- DPBN20512 12 Gang GridPro® Frontplate - Black Nickel
- DPBR20512 12 Gang GridPro® Frontplate - Polished Brass
- DPCH20512 12 Gang GridPro® Frontplate - Polished Chrome
- DPSB20512 12 Gang GridPro® Frontplate - Satin Brass
- DPSC20512 12 Gang GridPro® Frontplate - Satin Chrome
- DPSS20512 12 Gang GridPro® Frontplate - Stainless Steel



Standards: BS 5733
Back Box Depth (mm): 47
Dimensions (mm): 148 (W) x 207 (H) x 8 (D)

Understanding the code:
DP - Plate Style BN - Plate Finish 20509 - Product No.
AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, BN Black Nickel, SS Stainless Steel.



DPBN20518

Requires 4 x GR20600 Yokes.
Compatible with Back Box WA20524.
For more information on Back Boxes and Yokes see from page J149.



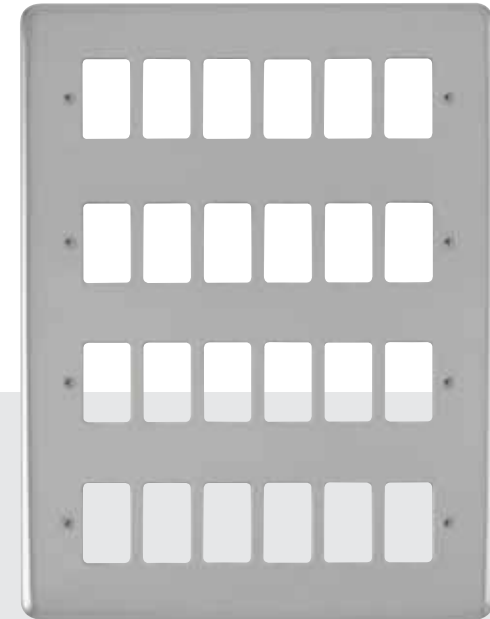
Deco Plus® 18 Gang GridPro® Frontplates

- DPAB20518** 18 Gang GridPro® Frontplate - Antique Brass
- DPBN20518** 18 Gang GridPro® Frontplate - Black Nickel
- DPBR20518** 18 Gang GridPro® Frontplate - Polished Brass
- DPCH20518** 18 Gang GridPro® Frontplate - Polished Chrome
- DPSB20518** 18 Gang GridPro® Frontplate - Satin Brass
- DPSC20518** 18 Gang GridPro® Frontplate - Satin Chrome
- DPSS20518** 18 Gang GridPro® Frontplate - Stainless Steel



Standards: BS 5733
Back Box Depth (mm): 56
Dimensions (mm): 198 (W) x 207 (H) x 8 (D)

Understanding the code:
DP - Plate Style **BN** - Plate Finish **20518** - Product No.
AB Antique Brass, **BR** Polished Brass, **SB** Satin Brass, **CH** Polished Chrome, **SC** Satin Chrome, **BN** Black Nickel, **SS** Stainless Steel.



DPCH20524

Requires 3 x GR20600 Yokes.
Compatible with Back Box WA20518.
For more information on Back Boxes and Yokes see from page J149.



Deco Plus® 24 Gang GridPro® Frontplates

- DPAB20524** 24 Gang GridPro® Frontplate - Antique Brass
- DPBN20524** 24 Gang GridPro® Frontplate - Black Nickel
- DPBR20524** 24 Gang GridPro® Frontplate - Polished Brass
- DPCH20524** 24 Gang GridPro® Frontplate - Polished Chrome
- DPSB20524** 24 Gang GridPro® Frontplate - Satin Brass
- DPSC20524** 24 Gang GridPro® Frontplate - Satin Chrome
- DPSS20524** 24 Gang GridPro® Frontplate - Stainless Steel



Standards: BS 5733
Back Box Depth (mm): 56
Dimensions (mm): 198 (W) x 268 (H) x 8 (D)

Understanding the code:
DP - Plate Style **BN** - Plate Finish **20518** - Product No.
AB Antique Brass, **BR** Polished Brass, **SB** Satin Brass, **CH** Polished Chrome, **SC** Satin Chrome, **BN** Black Nickel, **SS** Stainless Steel.

Definity™ GridPro® Frontplates

The Screwless Range

Screwless, push-fit frontplates in 7 assorted finishes, the ultimate finishing touch.

The frontplates are supplied independently of the inserts which means that the initial installation of the product can be carried out and any subsequent decoration or maintenance completed before the final selection and fixing of the frontplate.



Definity™ Assembly

1. Fit and secure appropriate back box and insert, pull cable through insert and strip insulation accordingly.
Ensure an earth connection between frame and insert (if required).



2. Systematically terminate cables into each module.
Clip the modules into a designated Definity™ insert with a pivot motion.



3. Clip the Definity™ GridPro® frontplate directly to insert.



SCP20401CH



SCP20401BK



SCP20402BS



SCP20402SS

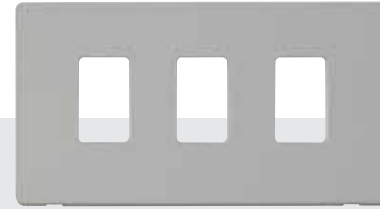
definity™

The Definity™ GridPro® frontplates on this page require the designated 1 and 2 module insert shown below.

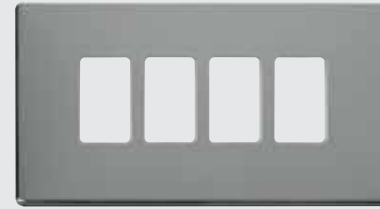


SIN20200

Requires designated insert.
Accessory can be used with standard BS4662 Back Boxes.



SCP20403PW



SCP20404CH

definity™

The Definity™ GridPro® frontplates on this page require the designated 3 and 4 module insert shown below.



SIN20400

Requires designated insert.
Accessory can be used with standard BS4662 Back Boxes.

Definity™ 1 Gang GridPro® Frontplates

- SCP20401BK 1 Gang GridPro® Frontplate - Black
- SCP20401BS 1 Gang GridPro® Frontplate - Brushed Stainless
- SCP20401CH 1 Gang GridPro® Frontplate - Polished Chrome
- SCP20401PW 1 Gang GridPro® Frontplate - White
- SCP20401SS 1 Gang GridPro® Frontplate - Stainless Steel
- SCP20401MW 1 Gang GridPro® Frontplate - Metal White
- SCP20401MB 1 Gang GridPro® Frontplate - Metal Black

Definity™ 2 Gang GridPro® Frontplates

- SCP20402BK 2 Gang GridPro® Frontplate - Black
- SCP20402BS 2 Gang GridPro® Frontplate - Brushed Stainless
- SCP20402CH 2 Gang GridPro® Frontplate - Polished Chrome
- SCP20402PW 2 Gang GridPro® Frontplate - White
- SCP20402SS 2 Gang GridPro® Frontplate - Stainless Steel
- SCP20402MW 2 Gang GridPro® Frontplate - Metal White
- SCP20402MB 2 Gang GridPro® Frontplate - Metal Black

Definity™ Module Insert

- SIN20200 1 & 2 GridPro® Module Insert



Standards: BS 5733
Back Box Depth (mm): Dependent on Modules Fitted
Dimensions (mm): 86 (W) x 86 (H) x 4 (D) 20200: 82 (W) x 60 (H) x 8 (D)

Understanding the code:
SCP - Plate Style 20401 - Product No. CH - Plate Finish
CH Polished Chrome BS Brushed Stainless SS Stainless Steel BK Matt Black PW White MW Metal White MB Metal Black

Definity™ 3 Gang GridPro® Frontplates

- SCP20403BK 3 Gang GridPro® Frontplate - Black
- SCP20403BS 3 Gang GridPro® Frontplate - Brushed Stainless
- SCP20403CH 3 Gang GridPro® Frontplate - Polished Chrome
- SCP20403PW 3 Gang GridPro® Frontplate - White
- SCP20403SS 3 Gang GridPro® Frontplate - Stainless Steel
- SCP20403MW 3 Gang GridPro® Frontplate - Metal White
- SCP20403MB 3 Gang GridPro® Frontplate - Metal Black

Definity™ 4 Gang GridPro® Frontplates

- SCP20404BK 4 Gang GridPro® Frontplate - Black
- SCP20404BS 4 Gang GridPro® Frontplate - Brushed Stainless
- SCP20404CH 4 Gang GridPro® Frontplate - Polished Chrome
- SCP20404PW 4 Gang GridPro® Frontplate - White
- SCP20404SS 4 Gang GridPro® Frontplate - Stainless Steel
- SCP20404MW 4 Gang GridPro® Frontplate - Metal White
- SCP20404MB 4 Gang GridPro® Frontplate - Metal Black

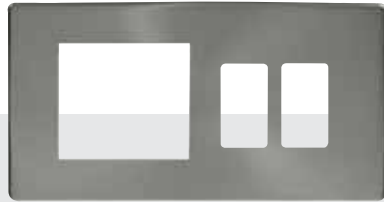
Definity™ Module Insert

- SIN20400 3 & 4 GridPro® Module Insert



Standards: BS 5733
Back Box Depth (mm): Dependent on Modules Fitted
Dimensions (mm): 146 (W) x 86 (H) x 4 (D)

Understanding the code:
SCP - Plate Style 20403 - Product No. CH - Plate Finish
CH Polished Chrome BS Brushed Stainless SS Stainless Steel BK Matt Black PW White MW Metal White MB Metal Black



SCP31102BS



SCP31102PW

Requires designated insert.
Compatible with Back Box WA512.
For more information on Back Boxes see from page J149.

definity™

The Definity™ GridPro® frontplates on this page require the designated Hotel Accessory module insert shown below.

SIN31102

Definity™ Hotel Accessory GridPro® Frontplates

- SCP31102BK** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture Cover Plate - Matt Black
- SCP31102BS** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture Cover Plate - Brushed Stainless
- SCP31102CH** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture Cover Plate - Polished Chrome
- SCP31102PW** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture Cover Plate - White
- SCP31102SS** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture Cover Plate - Stainless Steel
- SCP31102MW** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture Cover Plate - Metal White
- SCP31102MB** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture Cover Plate - Metal Black

Definity™ Hotel Accessory GridPro® Insert

- SIN31102BK** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture Insert

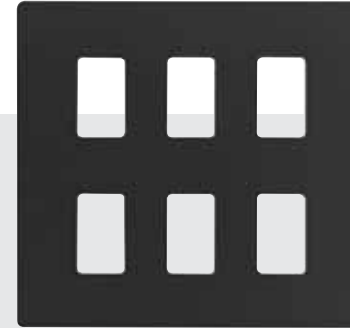


See our dedicated New Media™ section for more information on the range of modules available.

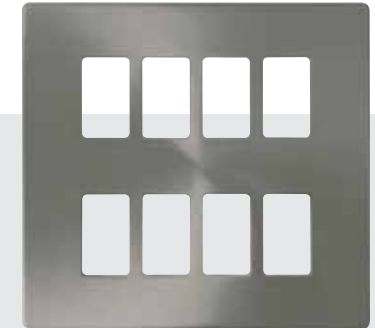


Standards: BS 5733
Back Box Depth (mm): Dependent On Modules Fitted
Dimensions (mm): 146 (W) x 86 (H) x 4 (D)

Understanding the code:
SCP - Plate Style 31102 - Product No. CH - Plate Finish
CH Polished Chrome BS Brushed Stainless SS Stainless Steel BK Matt Black PW White MW Metal White MB Metal Black



SCP20506BK



SCP20508BS

Requires designated insert.
Accessory can be used with standard BS4662 Back Boxes.

definity™

The Definity™ GridPro® frontplates on this page require the designated 3 and 4 module insert shown here.

SIN20400

Definity™ 6 Gang GridPro® Frontplates

- SCP20506BK** 6 Gang GridPro® Frontplate - Black
- SCP20506BS** 6 Gang GridPro® Frontplate - Brushed Stainless
- SCP20506CH** 6 Gang GridPro® Frontplate - Polished Chrome
- SCP20506PW** 6 Gang GridPro® Frontplate - White
- SCP20506SS** 6 Gang GridPro® Frontplate - Stainless Steel
- SCP20506MW** 6 Gang GridPro® Frontplate - Metal White
- SCP20506MB** 6 Gang GridPro® Frontplate - Metal Black

Definity™ 8 Gang GridPro® Frontplates

- SCP20508BK** 8 Gang GridPro® Frontplate - Black
- SCP20508BS** 8 Gang GridPro® Frontplate - Brushed Stainless
- SCP20508CH** 8 Gang GridPro® Frontplate - Polished Chrome
- SCP20508PW** 8 Gang GridPro® Frontplate - White
- SCP20508SS** 8 Gang GridPro® Frontplate - Stainless Steel
- SCP20508MW** 8 Gang GridPro® Frontplate - Metal White
- SCP20508MB** 8 Gang GridPro® Frontplate - Metal Black

Definity™ Module Insert

- SIN20400** 3 & 4 GridPro® Module Insert

Standards: BS 5733
Back Box Depth (mm): Dependent on Modules Fitted
Dimensions (mm): 146 (W) x 146 (H) x 4 (D) 20400: 142 (W) x 60 (H) x 8 (D)

Understanding the code:
SCP - Plate Style 20401 - Product No. CH - Plate Finish
CH Polished Chrome BS Brushed Stainless SS Stainless Steel BK Matt Black PW White MW Metal White MB Metal Black





Define® GridPro® Frontplates

The Decorative Flat Plate Range

The Define® flat plate range of accessories offers up a host of new design opportunities with a comprehensive range of electrical accessory products available in 5 different decorative plate finishes.

[define®](#)



Fully Adjustable Assembly

essentials™ define®



1. Fit and secure appropriate back box and yoke with tabs removed. Pull the cable through yoke and strip insulation accordingly. Ensure an earth connection between frame and yoke (if required). The fixing screws are backed off to allow adjustment for yoke.

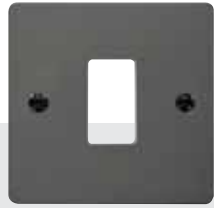


2. Systematically terminate cables into each module. Clip modules into yoke with a pivot motion.

3. Attach the frontplate using the fixing screws provided. The yokes containing the modules sit behind the frontplate until the captive fixing screws tighten up and pull them forward into place.

4. The position of the frontplate in relation to the wall can be adjusted by the captive fixing screws. If the back box is not recessed level with the wall then the yoke will adjust so that the frontplate mounts flush to the wall.

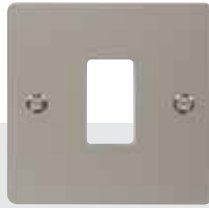
To accommodate Metal Clad and Define® frontplates there is an adjustment in the yoke feature.



FPBN20401



FPCH20401



FPPN20401



FPBS20402



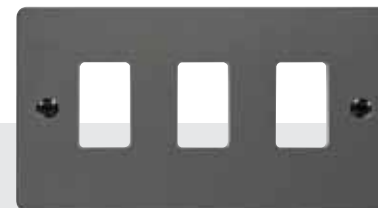
FPSS20402



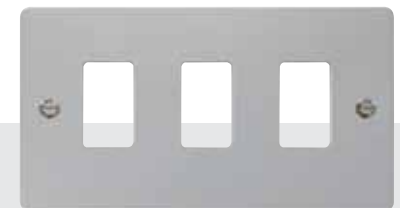
FPPN20402

define®

Accessory can be used with standard BS4662 Back Boxes.



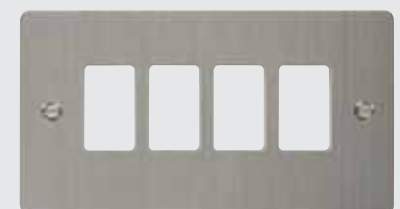
FPBN20403



FPCH20403



FPPN20404



FPSS20404

define®

Accessory can be used with standard BS4662 Back Boxes.

Define® 1 Gang GridPro® Frontplates

- FPBN20401 1 Gang GridPro® Frontplate - Black Nickel
- FPBS20401 1 Gang GridPro® Frontplate - Brushed Stainless
- FPCH20401 1 Gang GridPro® Frontplate - Polished Chrome
- FPPN20401 1 Gang GridPro® Frontplate - Pearl Nickel
- FPSS20401 1 Gang GridPro® Frontplate - Stainless Steel

Define® 2 Gang GridPro® Frontplates

- FPBN20402 2 Gang GridPro® Frontplate - Black Nickel
- FPBS20402 2 Gang GridPro® Frontplate - Brushed Stainless
- FPCH20402 2 Gang GridPro® Frontplate - Polished Chrome
- FPPN20402 2 Gang GridPro® Frontplate - Pearl Nickel
- FPSS20402 2 Gang GridPro® Frontplate - Stainless Steel



Standards: BS 5733
 Back Box Depth (mm): 35
 Dimensions (mm): 86 (W) x 86 (H) x 1.3 (D)

Understanding the code:
 FP - Plate Style BN - Plate Finish 20401 - Product No.
 CH Polished Chrome, BN Black Nickel, PN Pearl Nickel, BS Brushed Stainless, SS Stainless Steel.

Define® 3 Gang GridPro® Frontplates

- FPBN20403 3 Gang GridPro® Frontplate - Black Nickel
- FPBS20403 3 Gang GridPro® Frontplate - Brushed Stainless
- FPCH20403 3 Gang GridPro® Frontplate - Polished Chrome
- FPPN20403 3 Gang GridPro® Frontplate - Pearl Nickel
- FPSS20403 3 Gang GridPro® Frontplate - Stainless Steel

Define® 4 Gang GridPro® Frontplates

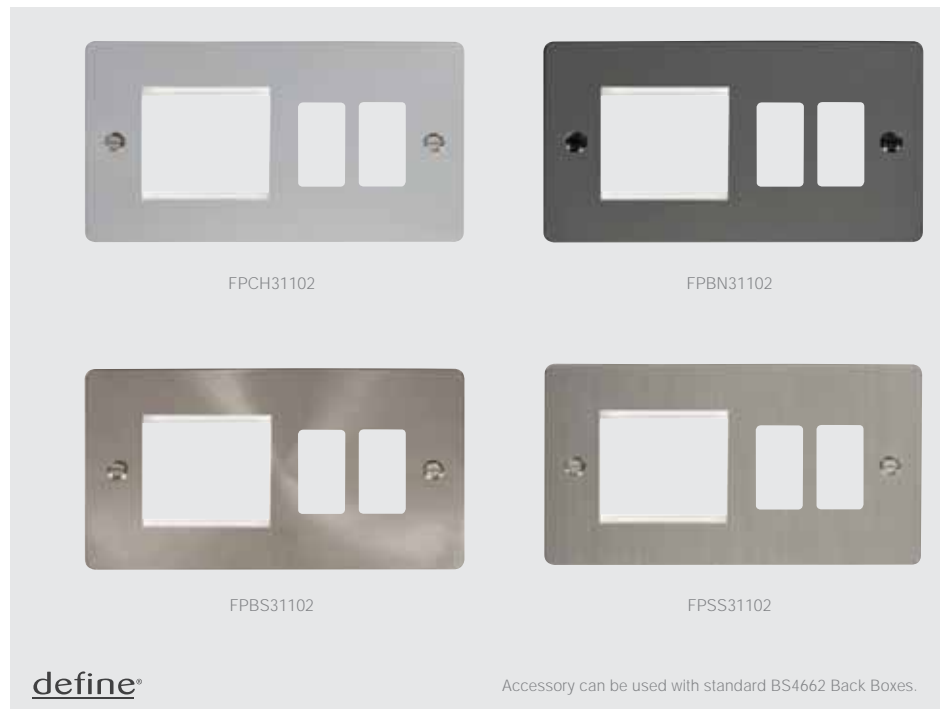
- FPBN20404 4 Gang GridPro® Frontplate - Black Nickel
- FPBS20404 4 Gang GridPro® Frontplate - Brushed Stainless
- FPCH20404 4 Gang GridPro® Frontplate - Polished Chrome
- FPPN20404 4 Gang GridPro® Frontplate - Pearl Nickel
- FPSS20404 4 Gang GridPro® Frontplate - Stainless Steel



Standards: BS 5733
 Back Box Depth (mm): 35
 Dimensions (mm): 146 (W) x 88 (H) x 1.3 (D)

Understanding the code:
 FP - Plate Style BN - Plate Finish 20404 - Product No.
 CH Polished Chrome, BN Black Nickel, PN Pearl Nickel, BS Brushed Stainless, SS Stainless Steel.

J112



Define® Hotel Accessory GridPro® Frontplates

- FPBN31102** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Black Nickel
- FPBS31102** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Brushed Stainless
- FPCH31102** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Polished Chrome
- FPPN31102** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Pearl Nickel
- FPSS31102** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Stainless Steel

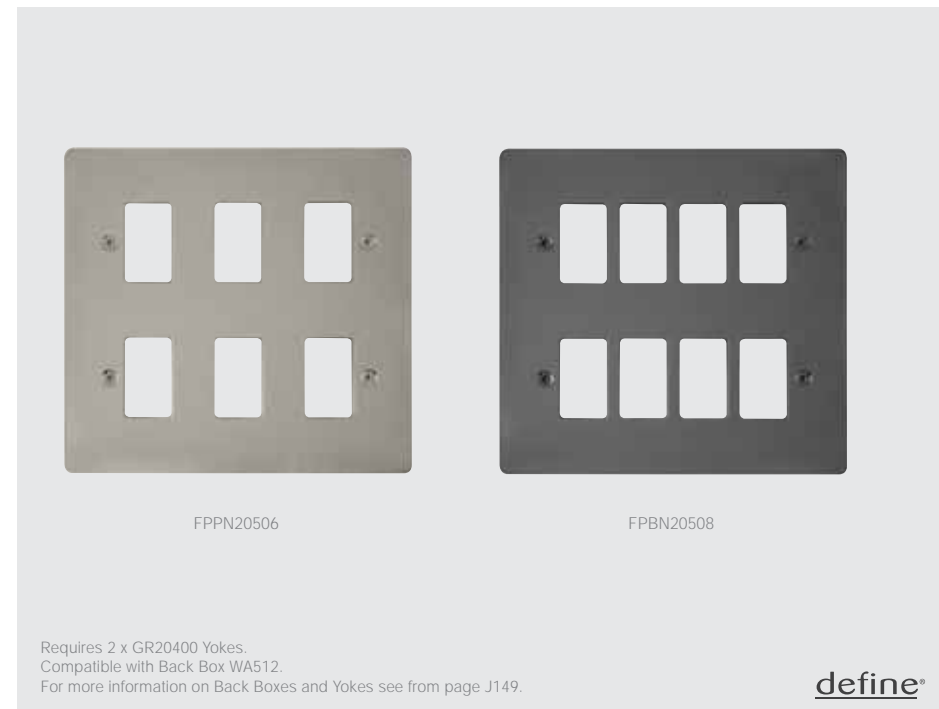


new media™ See our dedicated New Media™ section for more information on the range of New Media™ modules available.

Standards: BS 5733
 Back Box Depth (mm): Dependent On Modules Fitted
 Dimensions (mm): 146 (W) x 88 (H) x 1.3 (D)

Understanding the code:
 FP - Plate Style BN - Plate Finish 31102 - Product No.
 CH Polished Chrome, BN Black Nickel, PN Pearl Nickel, BS Brushed Stainless, SS Stainless Steel.

J113



Define® 6 Gang GridPro® Frontplates

- FPBN20506** 6 Gang GridPro® Frontplate - Black Nickel
- FPBS20506** 6 Gang GridPro® Frontplate - Brushed Stainless
- FPCH20506** 6 Gang GridPro® Frontplate - Polished Chrome
- FPPN20506** 6 Gang GridPro® Frontplate - Pearl Nickel
- FPSS20506** 6 Gang GridPro® Frontplate - Stainless Steel

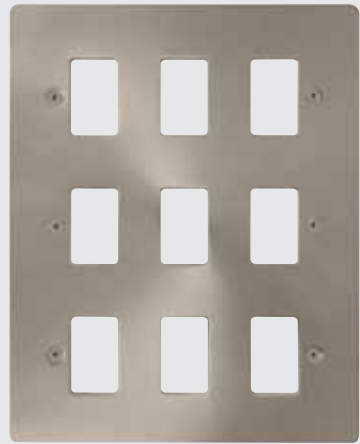
Define® 8 Gang GridPro® Frontplates

- FPBN20508** 8 Gang GridPro® Frontplate - Black Nickel
- FPBS20508** 8 Gang GridPro® Frontplate - Brushed Stainless
- FPCH20508** 8 Gang GridPro® Frontplate - Polished Chrome
- FPPN20508** 8 Gang GridPro® Frontplate - Pearl Nickel
- FPSS20508** 8 Gang GridPro® Frontplate - Stainless Steel

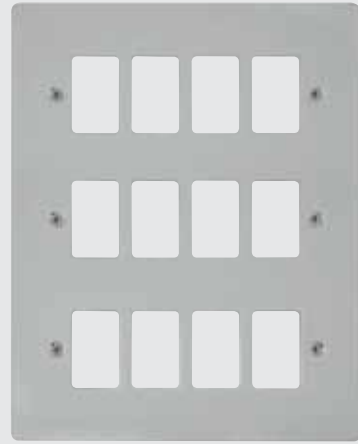


Standards: BS 5733
 Back Box Depth (mm): 47
 Dimensions (mm): 148 (W) x 148 (H) x 1.3 (D)

Understanding the code:
 FP - Plate Style BN - Plate Finish 20404 - Product No.
 CH Polished Chrome, BN Black Nickel, PN Pearl Nickel, BS Brushed Stainless, SS Stainless Steel.



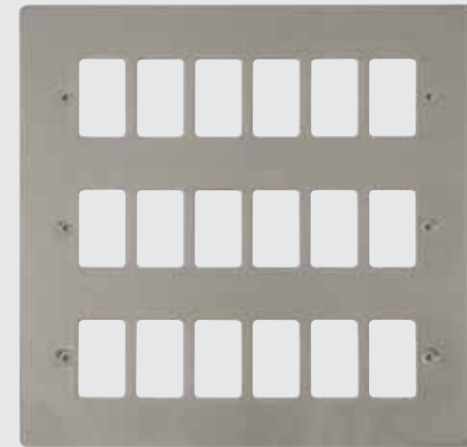
FPBS20509



FPCH20512

Requires 3 x GR20400 Yokes.
Compatible with Back Box WA518.
For more information on Back Boxes and Yokes see from page J149.

define®



FPPN20518

Requires 3 x GR20600 Yokes.
Compatible with Back Box WA20518.
For more information on Back Boxes and Yokes see from page J149.

define®

Define® 9 Gang GridPro® Frontplates

- FPBN20509** 9 Gang GridPro® Frontplate - Black Nickel
- FPBS20509** 9 Gang GridPro® Frontplate - Brushed Stainless
- FPCH20509** 9 Gang GridPro® Frontplate - Polished Chrome
- FPPN20509** 9 Gang GridPro® Frontplate - Pearl Nickel
- FPSS20509** 9 Gang GridPro® Frontplate - Stainless Steel

Define® 12 Gang GridPro® Frontplates

- FPBN20512** 12 Gang GridPro® Frontplate - Black Nickel
- FPBS20512** 12 Gang GridPro® Frontplate - Brushed Stainless
- FPCH20512** 12 Gang GridPro® Frontplate - Polished Chrome
- FPPN20512** 12 Gang GridPro® Frontplate - Pearl Nickel
- FPSS20512** 12 Gang GridPro® Frontplate - Stainless Steel



Define® 18 Gang GridPro® Frontplates

- FPBN20518** 18 Gang GridPro® Frontplate - Black Nickel
- FPBS20518** 18 Gang GridPro® Frontplate - Brushed Stainless
- FPCH20518** 18 Gang GridPro® Frontplate - Polished Chrome
- FPPN20518** 18 Gang GridPro® Frontplate - Pearl Nickel
- FPSS20518** 18 Gang GridPro® Frontplate - Stainless Steel

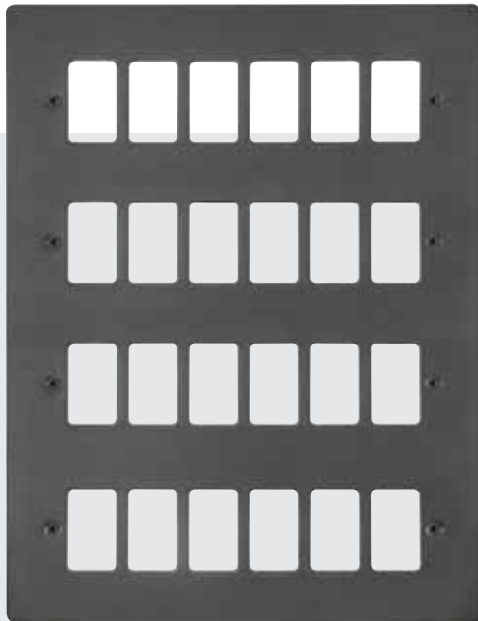


Standards: BS 5733
Back Box Depth (mm): 47
Dimensions (mm): 148 (W) x 207 (H) x 1.3 (D)

Understanding the code:
FP - Plate Style BN - Plate Finish 20509 - Product No.
CH Polished Chrome, BN Black Nickel, PN Pearl Nickel, BS Brushed Stainless, SS Stainless Steel.

Standards: BS 5733
Back Box Depth (mm): 56
Dimensions (mm): 198 (W) x 207 (H) x 1.3 (D)

Understanding the code:
FP - Plate Style BN - Plate Finish 20518 - Product No.
CH Polished Chrome, BN Black Nickel, PN Pearl Nickel, BS Brushed Stainless, SS Stainless Steel.



FPBN20524

define

Requires 4 x GR20600 Yokes.
Compatible with Back Box WA20524.
For more information on Back Boxes and Yokes see from page J149.

Define® 24 Gang GridPro® Frontplates

- FPBN20524** 24 Gang GridPro® Frontplate - Black Nickel
- FPBS20524** 24 Gang GridPro® Frontplate - Brushed Stainless
- FPCH20524** 24 Gang GridPro® Frontplate - Polished Chrome
- FPPN20524** 24 Gang GridPro® Frontplate - Pearl Nickel
- FPSS20524** 24 Gang GridPro® Frontplate - Stainless Steel



Standards: BS 5733
Back Box Depth (mm): 56
Dimensions (mm): 198 (W) x 268 (H) x 1.3 (D)

Understanding the code:
FP - Plate Style BN - Plate Finish 20518 - Product No.
CH Polished Chrome, BN Black Nickel, PN Pearl Nickel, BS Brushed Stainless, SS Stainless Steel.

Deco® GridPro® Frontplates

Decorative Metal Wiring Accessories.

Available in 8 finishes, a brand that is synonymous with high quality, long life, high specification and unprecedented value for money.





Accessory can be used with standard BS4662 Back Boxes.

Deco® 1 Gang GridPro® Frontplates

- VPAB20401** 1 Gang GridPro® Frontplate - Antique Brass
- VPBN20401** 1 Gang GridPro® Frontplate - Black Nickel
- VPBR20401** 1 Gang GridPro® Frontplate - Polished Brass
- VPCH20401** 1 Gang GridPro® Frontplate - Polished Chrome
- VPPN20401** 1 Gang GridPro® Frontplate - Pearl Nickel
- VPSB20401** 1 Gang GridPro® Frontplate - Satin Brass
- VPSC20401** 1 Gang GridPro® Frontplate - Satin Chrome
- VPSS20401** 1 Gang GridPro® Frontplate - Stainless Steel

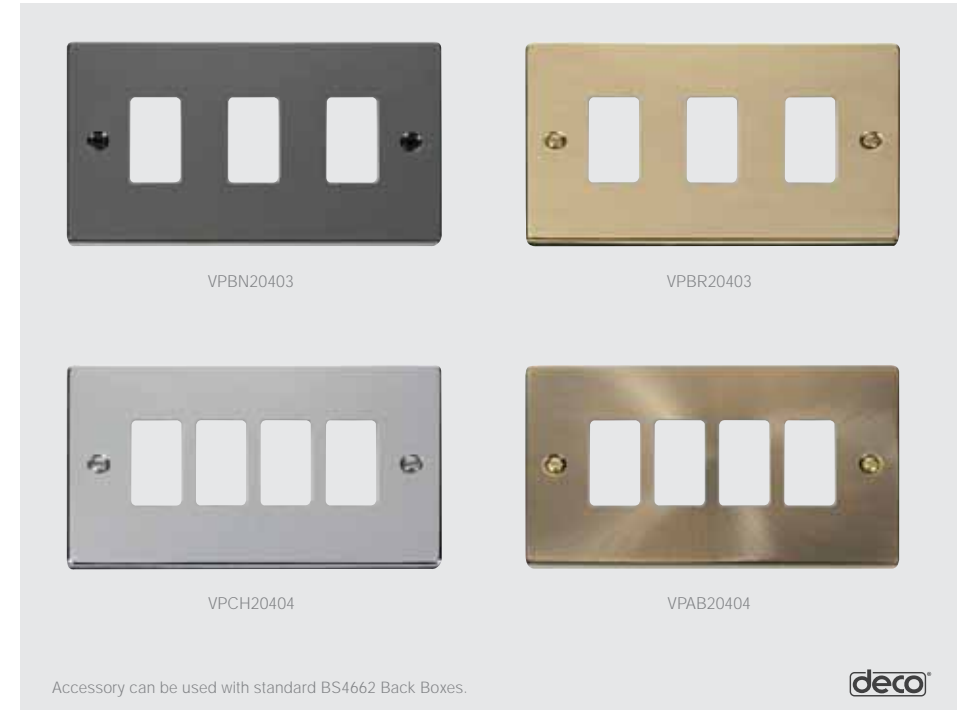
Deco® 2 Gang GridPro® Frontplates

- VPAB20402** 2 Gang GridPro® Frontplate - Antique Brass
- VPBN20402** 2 Gang GridPro® Frontplate - Black Nickel
- VPBR20402** 2 Gang GridPro® Frontplate - Polished Brass
- VPCH20402** 2 Gang GridPro® Frontplate - Polished Chrome
- VPPN20402** 2 Gang GridPro® Frontplate - Pearl Nickel
- VPSB20402** 2 Gang GridPro® Frontplate - Satin Brass
- VPSC20402** 2 Gang GridPro® Frontplate - Satin Chrome
- VPSS20402** 2 Gang GridPro® Frontplate - Stainless Steel



Standards: BS 5733
 Back Box Depth (mm): 25
 Dimensions (mm): 88 (W) x 88 (H) x 8 (D)

Understanding the code:
 VP - Plate Style BN - Plate Finish 20401 - Product No.
 CH Polished Chrome, SC Satin Chrome, BR Polished Brass, BN Black Nickel, PN Pearl Nickel,
 AB Antique Brass, SB Satin Brass, SS Stainless Steel.



Accessory can be used with standard BS4662 Back Boxes.

Deco® 3 Gang GridPro® Frontplates

- VPAB20403** 3 Gang GridPro® Frontplate - Antique Brass
- VPBN20403** 3 Gang GridPro® Frontplate - Black Nickel
- VPBR20403** 3 Gang GridPro® Frontplate - Polished Brass
- VPCH20403** 3 Gang GridPro® Frontplate - Polished Chrome
- VPPN20403** 3 Gang GridPro® Frontplate - Pearl Nickel
- VPSB20403** 3 Gang GridPro® Frontplate - Satin Brass
- VPSC20403** 3 Gang GridPro® Frontplate - Satin Chrome
- VPSS20403** 3 Gang GridPro® Frontplate - Stainless Steel

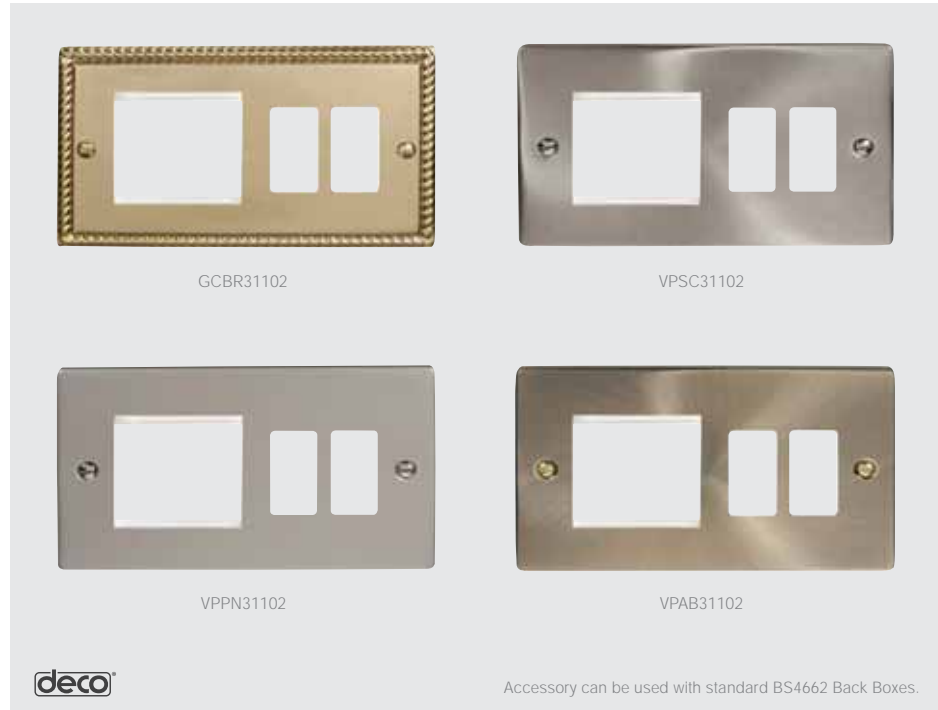
Deco® 4 Gang GridPro® Frontplates

- VPAB20404** 4 Gang GridPro® Frontplate - Antique Brass
- VPBN20404** 4 Gang GridPro® Frontplate - Black Nickel
- VPBR20404** 4 Gang GridPro® Frontplate - Polished Brass
- VPCH20404** 4 Gang GridPro® Frontplate - Polished Chrome
- VPPN20404** 4 Gang GridPro® Frontplate - Pearl Nickel
- VPSB20404** 4 Gang GridPro® Frontplate - Satin Brass
- VPSC20404** 4 Gang GridPro® Frontplate - Satin Chrome
- VPSS20404** 4 Gang GridPro® Frontplate - Stainless Steel



Standards: BS 5733
 Back Box Depth (mm): 25
 Dimensions (mm): 146 (W) x 88 (H) x 8 (D)

Understanding the code:
 VP - Plate Style BN - Plate Finish 20403 - Product No.
 CH Polished Chrome, SC Satin Chrome, BR Polished Brass, BN Black Nickel, PN Pearl Nickel,
 AB Antique Brass, SB Satin Brass, SS Stainless Steel.



GCBR31102

VPSC31102

VPPN31102

VPAB31102



Accessory can be used with standard BS4662 Back Boxes.

Deco® Hotel Accessory GridPro Frontplates

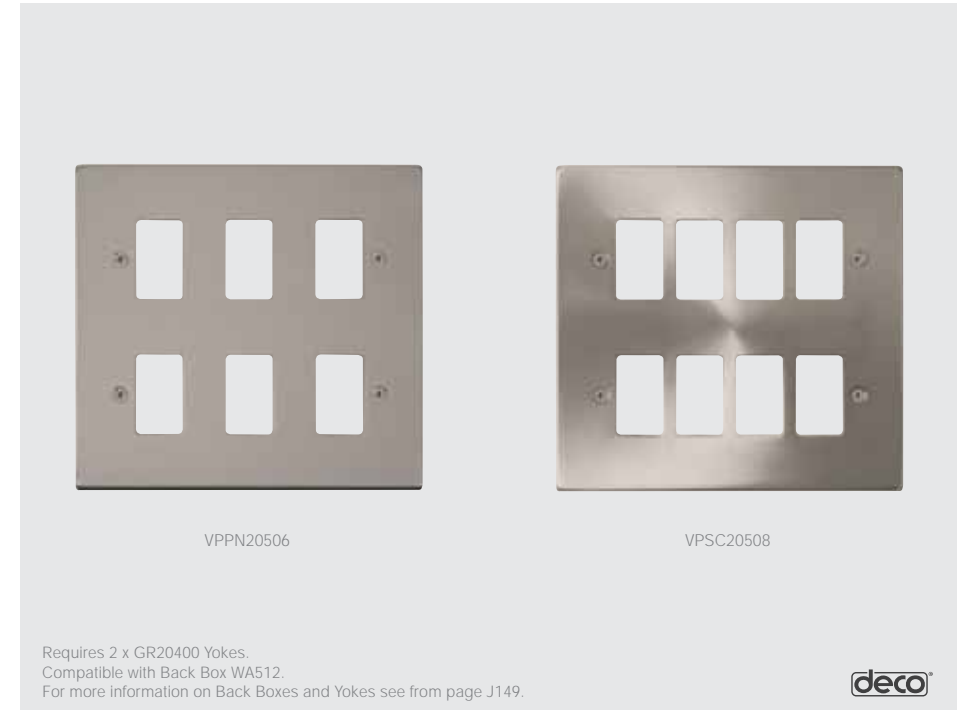
- VPAB31102** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Antique Brass
- VPBN31102** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Black Nickel
- VPBR31102** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Polished Brass
- VPCH31102** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Polished Chrome
- VPPN31102** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Pearl Nickel
- VPSB31102** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Satin Brass
- VPSC31102** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Satin Chrome
- VPSS31102** Hotel Accessory Plate - 2 Gang Gridpro® Frontplate With Twin New Media Aperture - Stainless Steel



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

Standards: BS 5733
 Back Box Depth (mm): Dependent On Modules Fitted
 Dimensions (mm): 146 (W) x 88 (H) x 8 (D)

Understanding the code:
 VP - Plate Style BN - Plate Finish 31102 - Product No.
 CH Polished Chrome, SC Satin Chrome, BR Polished Brass, BN Black Nickel, PN Pearl Nickel,
 AB Antique Brass, SB Satin Brass, SS Stainless Steel.



VPPN20506

VPSC20508

Requires 2 x GR20400 Yokes.
 Compatible with Back Box WA512.
 For more information on Back Boxes and Yokes see from page J149.



Deco® 6 Gang GridPro® Frontplates

- VPAB20506** 6 Gang GridPro® Frontplate - Antique Brass
- VPBN20506** 6 Gang GridPro® Frontplate - Black Nickel
- VPBR20506** 6 Gang GridPro® Frontplate - Polished Brass
- VPCH20506** 6 Gang GridPro® Frontplate - Polished Chrome
- VPPN20506** 6 Gang GridPro® Frontplate - Pearl Nickel
- VPSB20506** 6 Gang GridPro® Frontplate - Satin Brass
- VPSC20506** 6 Gang GridPro® Frontplate - Satin Chrome
- VPSS20506** 6 Gang GridPro® Frontplate - Stainless Steel

Deco® 8 Gang GridPro® Frontplates

- VPAB20508** 8 Gang GridPro® Frontplate - Antique Brass
- VPBN20508** 8 Gang GridPro® Frontplate - Black Nickel
- VPBR20508** 8 Gang GridPro® Frontplate - Polished Brass
- VPCH20508** 8 Gang GridPro® Frontplate - Polished Chrome
- VPPN20508** 8 Gang GridPro® Frontplate - Pearl Nickel
- VPSB20508** 8 Gang GridPro® Frontplate - Satin Brass
- VPSC20508** 8 Gang GridPro® Frontplate - Satin Chrome
- VPSS20508** 8 Gang GridPro® Frontplate - Stainless Steel

Standards: BS 5733
 Back Box Depth (mm): 47
 Dimensions (mm): 146 (W) x 146 (H) x 8 (D)

Understanding the code:
 VP - Plate Style BN - Plate Finish 20506 - Product No.
 CH Polished Chrome, SC Satin Chrome, BR Polished Brass, BN Black Nickel, PN Pearl Nickel,
 AB Antique Brass, SB Satin Brass, SS Stainless Steel.





Deco® 9 Gang GridPro® Frontplates

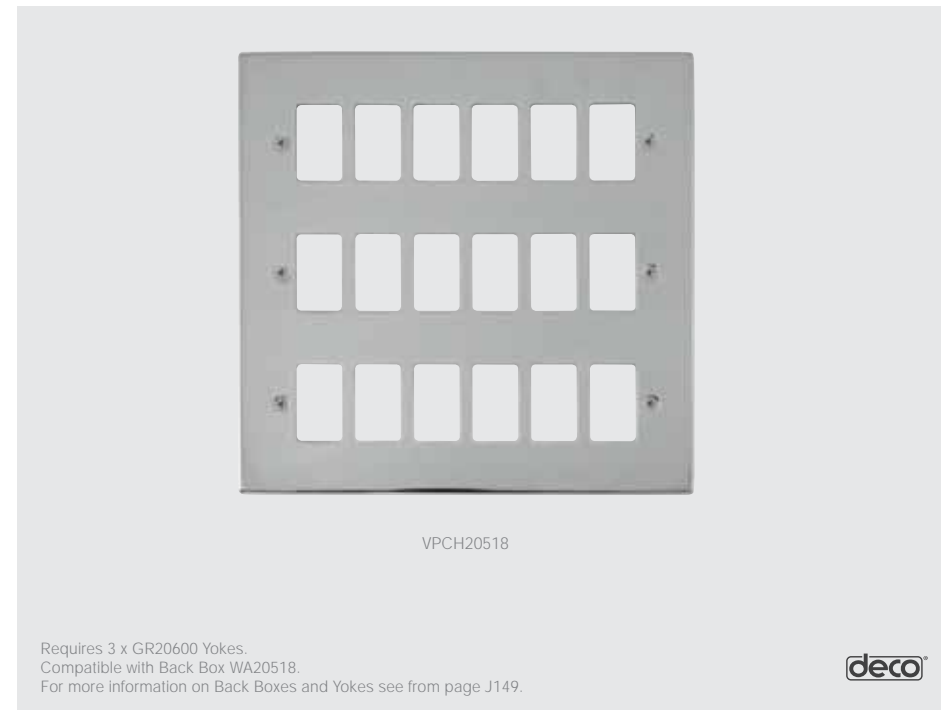
- VPAB20509 9 Gang GridPro® Frontplate - Antique Brass
- VPBN20509 9 Gang GridPro® Frontplate - Black Nickel
- VPBR20509 9 Gang GridPro® Frontplate - Polished Brass
- VPCH20509 9 Gang GridPro® Frontplate - Polished Chrome
- VPPN20509 9 Gang GridPro® Frontplate - Pearl Nickel
- VPSB20509 9 Gang GridPro® Frontplate - Satin Brass
- VPSC20509 9 Gang GridPro® Frontplate - Satin Chrome
- VPSS20509 9 Gang GridPro® Frontplate - Stainless Steel

Deco® 12 Gang GridPro® Frontplates

- VPAB20512 12 Gang GridPro® Frontplate - Antique Brass
- VPBN20512 12 Gang GridPro® Frontplate - Black Nickel
- VPBR20512 12 Gang GridPro® Frontplate - Polished Brass
- VPCH20512 12 Gang GridPro® Frontplate - Polished Chrome
- VPPN20512 12 Gang GridPro® Frontplate - Pearl Nickel
- VPSB20512 12 Gang GridPro® Frontplate - Satin Brass
- VPSC20512 12 Gang GridPro® Frontplate - Satin Chrome
- VPSS20512 12 Gang GridPro® Frontplate - Stainless Steel

Standards: BS 5733
Back Box Depth (mm): 47
Dimensions (mm): 146 (W) x 206 (H) x 8 (D)

Understanding the code:
VP - Plate Style BN - Plate Finish 20509 - Product No.
CH Polished Chrome, SC Satin Chrome, BR Polished Brass, BN Black Nickel, PN Pearl Nickel,
AB Antique Brass, SB Satin Brass, SS Stainless Steel.



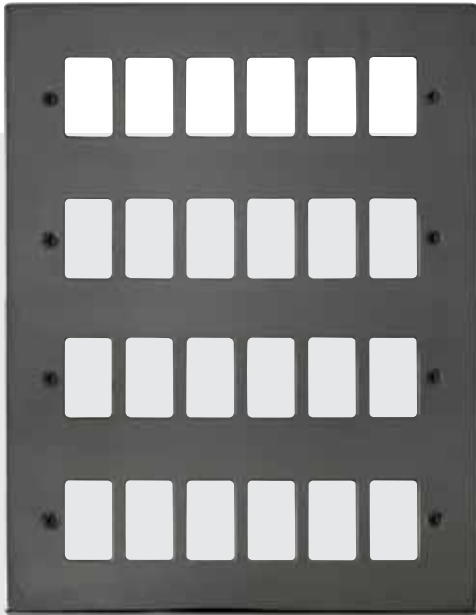
Deco® 18 Gang GridPro® Frontplates

- VPAB20518 18 Gang GridPro® Frontplate - Antique Brass
- VPBN20518 18 Gang GridPro® Frontplate - Black Nickel
- VPBR20518 18 Gang GridPro® Frontplate - Polished Brass
- VPCH20518 18 Gang GridPro® Frontplate - Polished Chrome
- VPPN20518 18 Gang GridPro® Frontplate - Pearl Nickel
- VPSB20518 18 Gang GridPro® Frontplate - Satin Brass
- VPSC20518 18 Gang GridPro® Frontplate - Satin Chrome
- VPSS20518 18 Gang GridPro® Frontplate - Stainless Steel



Standards: BS 5733
Back Box Depth (mm): 56
Dimensions (mm): 196 (W) x 207 (H) x 8 (D)

Understanding the code:
VP - Plate Style BN - Plate Finish 20506 - Product No.
CH Polished Chrome, SC Satin Chrome, BR Polished Brass, BN Black Nickel, PN Pearl Nickel,
AB Antique Brass, SB Satin Brass, SS Stainless Steel.



VPBN20524



Requires 4 x GR20600 Yokes.
Compatible with Back Box WA20524.
For more information on Back Boxes and Yokes see from page J149.

Deco® 24 Gang GridPro® Frontplates

- VPAB20524 24 Gang GridPro® Frontplate - Antique Brass
- VPBN20524 24 Gang GridPro® Frontplate - Black Nickel
- VPBR20524 24 Gang GridPro® Frontplate - Polished Brass
- VPCH20524 24 Gang GridPro® Frontplate - Polished Chrome
- VPPN20524 24 Gang GridPro® Frontplate - Pearl Nickel
- VPSB20524 24 Gang GridPro® Frontplate - Satin Brass
- VPSC20524 24 Gang GridPro® Frontplate - Satin Chrome
- VPSS20524 24 Gang GridPro® Frontplate - Stainless Steel



Standards: BS 5733
Back Box Depth (mm): 56
Dimensions (mm): 196 (W) x 268 (H) x 8 (D)

Understanding the code:
VP - Plate Style BN - Plate Finish 20509 - Product No.
CH Polished Chrome, SC Satin Chrome, BR Polished Brass, BN Black Nickel, PN Pearl Nickel,
AB Antique Brass, SB Satin Brass, SS Stainless Steel.



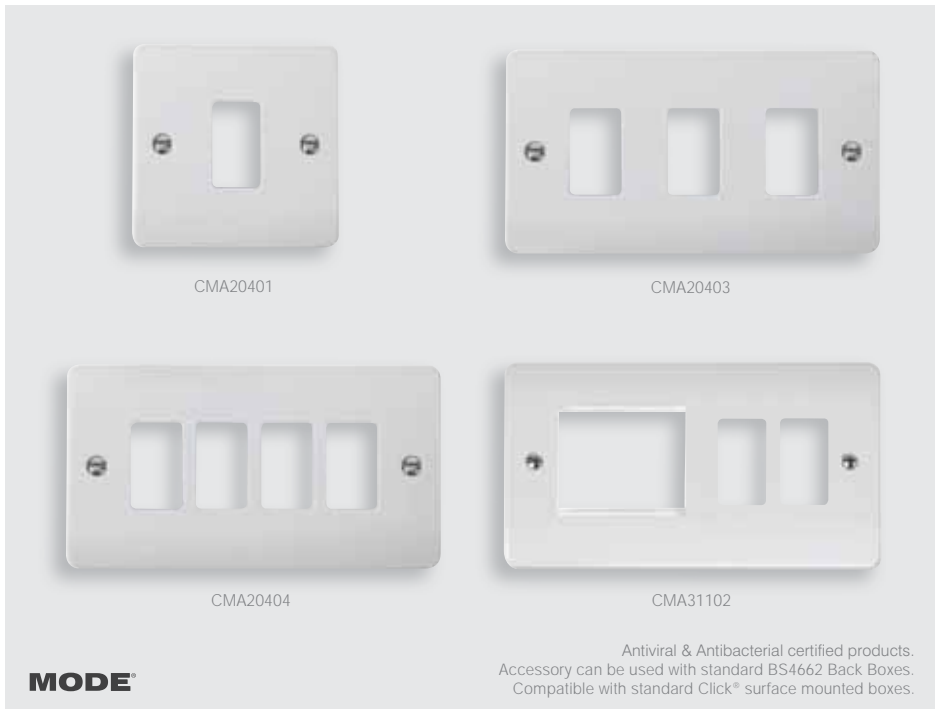
Mode® GridPro® Frontplates

A stylish, contemporary and flexible range of smooth profile wiring accessories

Mode® accessories have been designed and developed as a high quality, flexible and modern solution to virtually any domestic or commercial wiring requirement.

Mode® accessories have been independently tested and have shown to have anti-viral properties against enveloped and non-enveloped viruses. After a contact period of 4 hours, Mode® was shown to have a 99.9% kill off rate against enveloped viruses and a 92% kill off rate against non-enveloped viruses.

Mode® wiring accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested achieved a 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses.



Antiviral & Antibacterial certified products.
Accessory can be used with standard BS4662 Back Boxes.
Compatible with standard Click® surface mounted boxes.

MODE®

Mode® 1 Gang GridPro® Frontplates

CMA20401 1 Gang GridPro® Frontplate

Mode® 2 Gang GridPro® Frontplates

CMA20402 2 Gang GridPro® Frontplate

Mode® 3 Gang GridPro® Frontplates

CMA20403 3 Gang GridPro® Frontplate

Mode® 4 Gang GridPro® Frontplates

CMA20404 4 Gang GridPro® Frontplate

Mode® Hotel Accessory GridPro® Frontplates

CMA31102 Hotel Accessory Plate - 2 Gang Gridpro® Frontplate
With Twin New Media Aperture - White



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

Standards: BS 5733
Back Box Depth (mm): 25 **31102:** Dependent On Modules Fitted
Dimensions (mm): **1 Gang:** 86 (W) x 86 (H) x 9 (D), **2 Gang:** 146 (W) x 86 (H) x 9 (D)



CLICK®



Antiviral & Antibacterial certified products.
Requires 2 x GR20400 Yokes. Compatible with Back Box WA512.
For more information on Back Boxes and Yokes see from page J149.

MODE®

Mode® 6 Gang GridPro® Frontplates

CMA20506 6 Gang GridPro® Frontplate

Mode® 8 Gang GridPro® Frontplates

CMA20508 8 Gang GridPro® Frontplate - Mode



Standards: BS 5733
Back Box Depth (mm): 47
Dimensions (mm): 146 (W) x 146 (H) x 9 (D)

CLICK®



CMA20509

CMA20512

Antiviral & Antibacterial certified products.
Requires 3 x GR20400 Yokes. Compatible with Back Box WA518.
For more information on Back Boxes and Yokes see from page J149.

MODE

Mode® 9 Gang GridPro® Frontplates

CMA20509 9 Gang GridPro® Frontplate - Mode

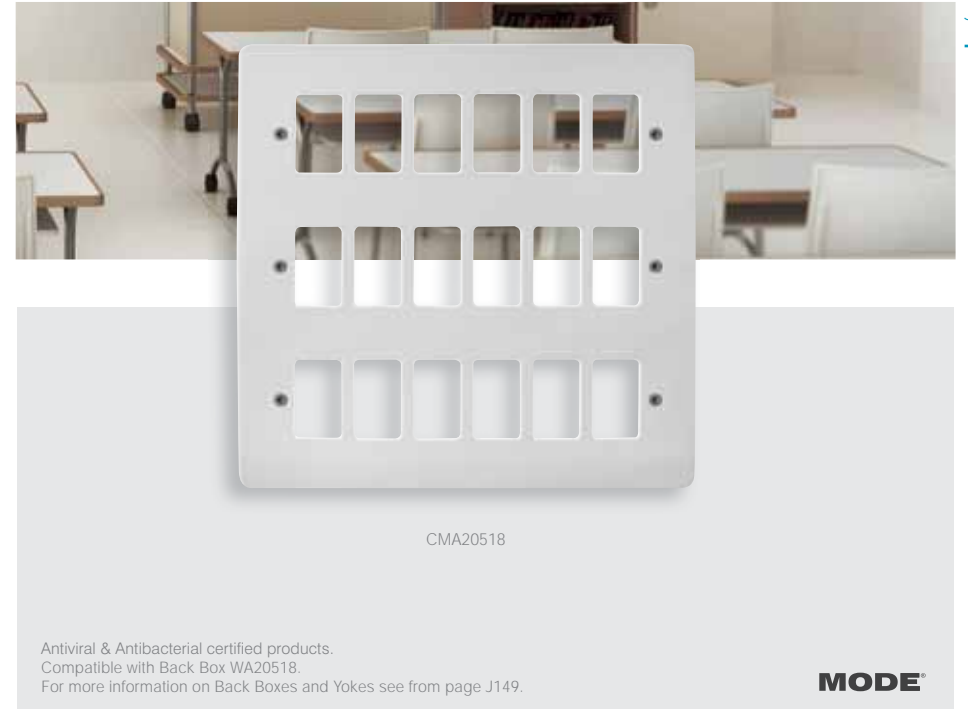


Mode® 12 Gang GridPro® Frontplates

CMA20512 12 Gang GridPro® Frontplate



Standards: BS 5733
Back Box Depth (mm): 47
Dimensions (mm): 146 (W) x 206 (H) x 9 (D)



CMA20518

Antiviral & Antibacterial certified products.
Compatible with Back Box WA20518.
For more information on Back Boxes and Yokes see from page J149.

MODE

Mode® 18 Gang GridPro® Frontplates

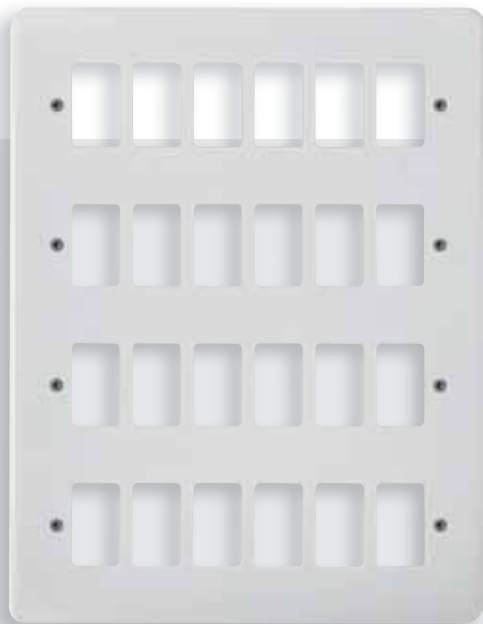
CMA20518 18 Gang GridPro® Frontplate

Requires 3 x GR20600 Yokes.



Standards: BS 5733
Back Box Depth (mm): 56
Dimensions (mm): 196 (W) x 206 (H) x 9 (D)





CMA20524

MODE

Antiviral & Antibacterial certified products.
Compatible with Back Box WA20524.
For more information on Back Boxes and Yokes see from page J149.

Mode® 24 Gang GridPro® Frontplates

CMA20524 24 Gang GridPro® Frontplate

Requires 4 x GR20600 Yokes.



ANTIBACTERIAL & ANTIVIRAL
Certified Products

CLICK

Standards: BS 5733
Back Box Depth (mm): 56
Dimensions (mm): 196 (W) x 266 (H) x 9 (D)



Part M™ GridPro® Frontplates

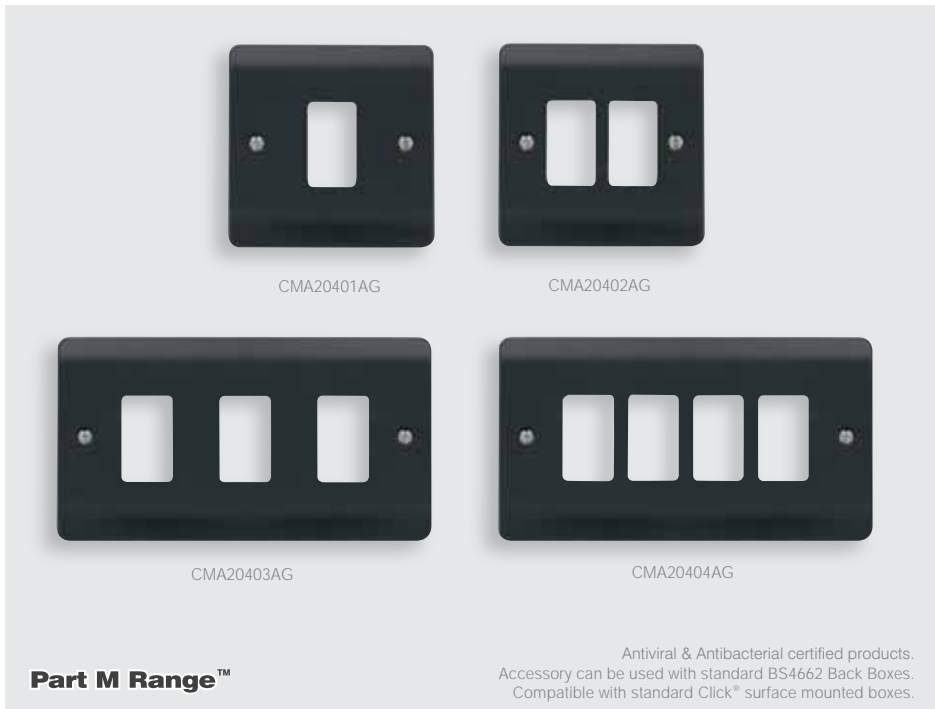
Visually Contrasting Wiring Accessories

The Mode® range has been expanded to include a range of anthracite grey finished accessories to comply with current Building Regulations Part M.

Our Part M™ range features the modular design of the Mode® range allowing designers and installers unprecedented flexibility in creating dedicated wiring solutions to deal specifically with virtually all wiring requirements.

All Part M™ wiring accessories are tested and compliant with all UK and European standards.

Part M Range™



Mode Part M™ 1 Gang GridPro® Frontplates

CMA20401AG 1 Gang GridPro® Frontplate

Mode Part M™ 2 Gang GridPro® Frontplates

CMA20402AG 2 Gang GridPro® Frontplate

Mode Part M™ 3 Gang GridPro® Frontplates

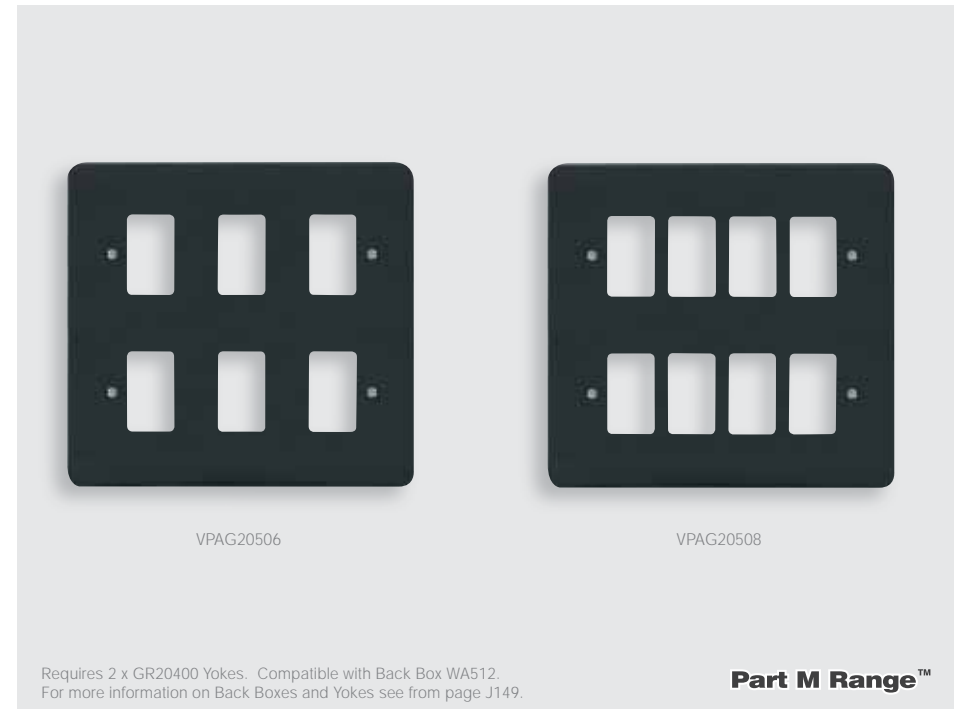
CMA20403AG 3 Gang GridPro® Frontplate

Mode Part M™ 4 Gang GridPro® Frontplates

CMA20404AG 4 Gang GridPro® Frontplate



Standards: BS 5733
Back Box Depth (mm): 25
Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 9 (D) 2 Gang: 146 (W) x 86 (H) x 9 (D)



Mode Part M™ 6 Gang GridPro® Frontplates

VPAG20506 6 Gang GridPro® Frontplate - Anthracite Grey

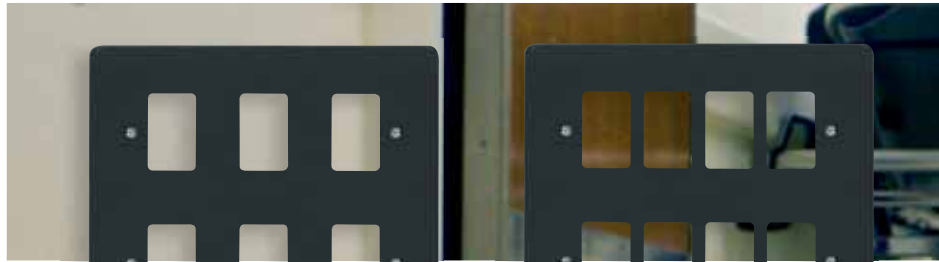
Mode Part M™ 8 Gang GridPro® Frontplates

VPAG20508 8 Gang GridPro® Frontplate - Anthracite Grey



Standards: BS 5733
Back Box Depth (mm): 47
Dimensions (mm): 146 (W) x 146 (H) x 8 (D)

J134



VPAG20509

VPAG20512

Part M Range™

Requires 3 x GR20400 Yokes. Compatible with Back Box WA518.
For more information on Back Boxes and Yokes see from page J149.

Mode Part M™ 9 Gang GridPro® Frontplates

VPAG20509 9 Gang GridPro® Frontplate - Anthracite Grey

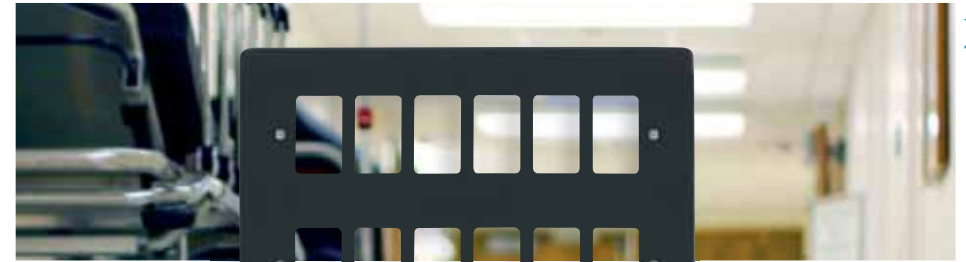
Mode Part M™ 12 Gang GridPro® Frontplates

VPAG20512 12 Gang GridPro® Frontplate - Anthracite Grey



Standards: BS 5733
Back Box Depth (mm): 47
Dimensions (mm): 146 (W) x 206 (H) x 8 (D)

J135



VPAG20518

Part M Range™

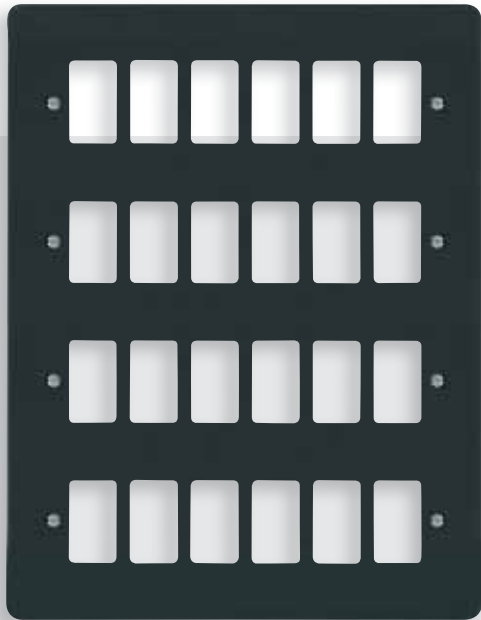
Compatible with Back Box WA20518.
For more information on Back Boxes and Yokes see from page J149.

Mode Part M™ 18 Gang GridPro® Frontplates

VPAG20518 18 Gang GridPro® Frontplate - Anthracite Grey



Standards: BS 5733
Back Box Depth (mm): 56
Dimensions (mm): 196 (W) x 207 (H) x 8 (D)



VPAG20524

Part M Range™

Compatible with Back Box WA20524.
For more information on Back Boxes and Yokes see from page J149.

Mode Part M™ 24 Gang GridPro® Frontplates

VPAG20524 24 Gang GridPro® Frontplate - Anthracite Grey



Standards: BS 5733
Back Box Depth (mm): 56
Dimensions (mm): 196 (W) x 268 (H) x 8 (D)



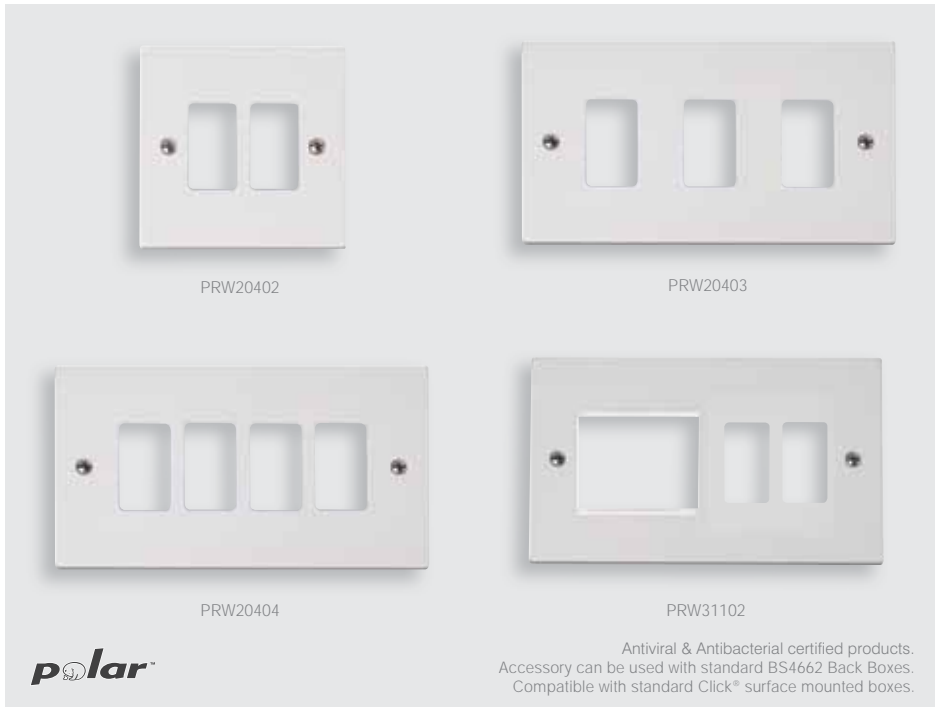
Polar™ GridPro® Frontplates

A premium range of bright white accessories

So confident are we of the durability and reliability of the Polar™ product that we guarantee these products against any fault in materials or manufacture for at least 20 years.

Polar™ plates have been independently tested and have shown to have anti-viral properties against enveloped and non-enveloped viruses. After a contact period of 4 hours, Polar™ was shown to have a 99.9% kill off rate against enveloped viruses and a 92% kill off rate against non-enveloped viruses.

Polar™ wiring accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested achieved a 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses.



Antiviral & Antibacterial certified products.
Accessory can be used with standard BS4662 Back Boxes.
Compatible with standard Click® surface mounted boxes.

Polar™ 1 Gang GridPro® Frontplates

PRW20401 1 Gang GridPro® Frontplate

Polar™ 2 Gang GridPro® Frontplates

PRW20402 2 Gang GridPro® Frontplate

Polar™ 3 Gang GridPro® Frontplates

PRW20403 3 Gang GridPro® Frontplate

Polar™ 4 Gang GridPro® Frontplates

PRW20404 4 Gang GridPro® Frontplate

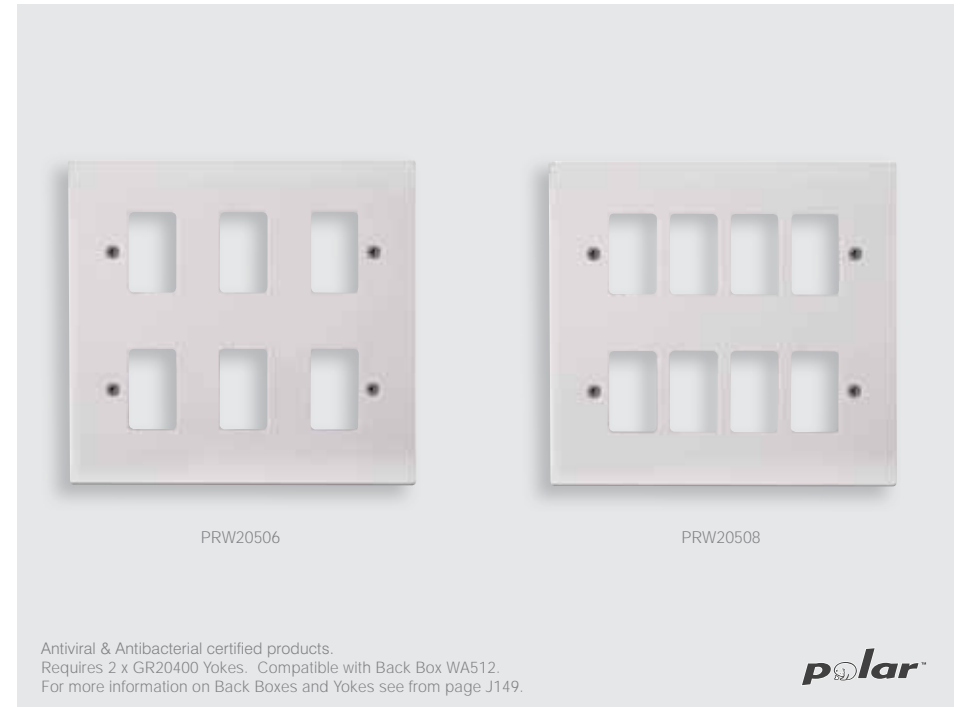
Polar™ Hotel Accessory GridPro® Frontplates

PRW31102 Hotel Accessory Plate - 2 Gang GridPro® Frontplate
With Twin New Media Aperture - White



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

Standards: BS 5733
Back Box Depth (mm): 25 31102: Dependent On Modules Fitted
Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 9 (D) 2 Gang: 146 (W) x 88 (H) x 9 (D)
31102: 146 (W) x 86 (H) x 11 (D)



Antiviral & Antibacterial certified products.
Requires 2 x GR20400 Yokes. Compatible with Back Box WA512.
For more information on Back Boxes and Yokes see from page J149.

Polar™ 6 Gang GridPro® Frontplates

PRW20506 6 Gang GridPro® Frontplate

Polar™ 8 Gang GridPro® Frontplates

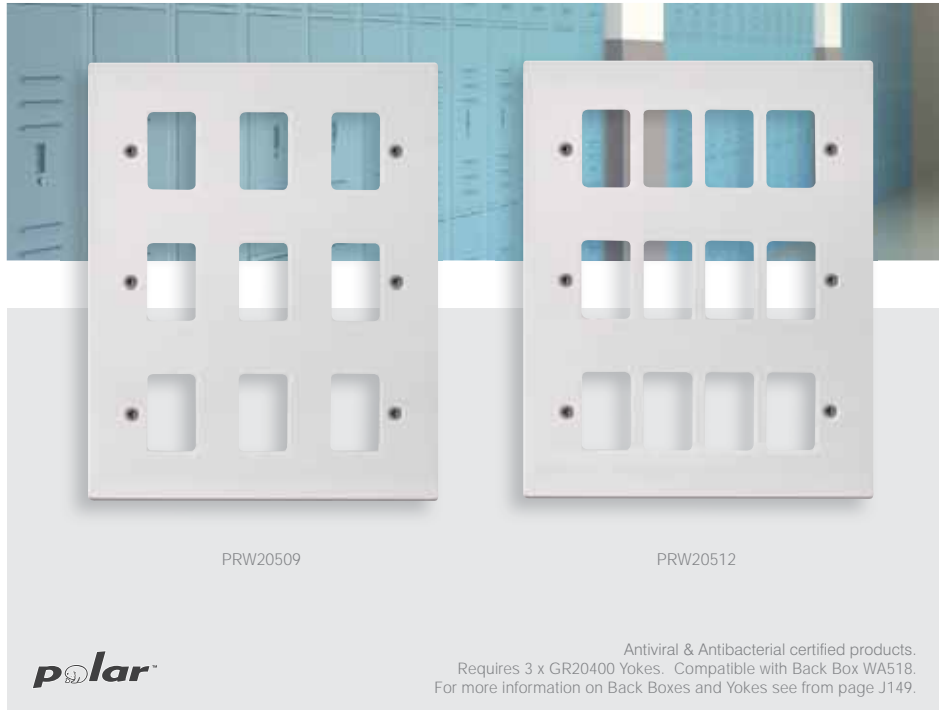
PRW20508 8 Gang GridPro® Frontplate - Polar



Standards: BS 5733
Back Box Depth (mm): 47
Dimensions (mm): 146 (W) x 146 (H) x 9 (D)



J140



PRW20509

PRW20512



Antiviral & Antibacterial certified products.
Requires 3 x GR20400 Yokes. Compatible with Back Box WA518.
For more information on Back Boxes and Yokes see from page J149.

J141



PRW20518



Antiviral & Antibacterial certified products.
Compatible with Back Box WA20518.
For more information on Back Boxes and Yokes see from page J149.

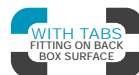
Polar™ 9 Gang GridPro® Frontplates

PRW20509 9 Gang GridPro® Frontplate - Polar



Polar™ 12 Gang GridPro® Frontplates

PRW20512 12 Gang GridPro® Frontplate



Polar™ 18 Gang GridPro® Frontplates

PRW20518 18 Gang GridPro® Frontplate

Requires 3 x GR20600 Yokes.

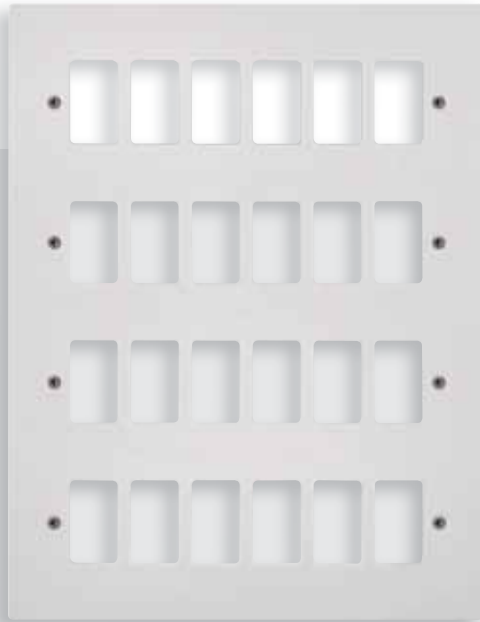


Standards: BS 5733
Back Box Depth (mm): 47
Dimensions (mm): 146 (W) x 206 (H) x 9 (D)



Standards: BS 5733
Back Box Depth (mm): 56
Dimensions (mm): 196 (W) x 206 (H) x 9 (D)





PRW20524



Antiviral & Antibacterial certified products.
Compatible with Back Box WA20524.
For more information on Back Boxes and Yokes see from page J149.

Polar™ 24 Gang GridPro® Frontplates

PRW20524 24 Gang GridPro® Frontplate

Requires 4 x GR20600 Yokes.



**ANTIBACTERIAL
& ANTIVIRAL**
Certified Products



Standards: BS 5733
Back Box Depth (mm): 56
Dimensions (mm): 196 (W) x 266 (H) x 9 (D)

Metal Clad GridPro® Frontplates

A comprehensive selection of metal clad electrical accessory products are featured in the following pages. Electrophoretically coated plates and back boxes provide a durable and long lasting heavy duty finish to this attractive range of products.

essentials™





Supplied complete with 40mm deep Back Boxes.

Metal Clad GridPro® Frontplates with Back Box

- CL20401** 1 Gang GridPro® Frontplate & Back Box
- CL20402** 2 Gang GridPro® Frontplate & Back Box
- CL20403** 3 Gang GridPro® Frontplate & Back Box
- CL20404** 4 Gang GridPro® Frontplate & Back Box

Metal Clad GridPro® Frontplates with Back Box no Knockouts

- CL20401B** 1 Gang GridPro® Frontplate & Back Box (No Knockouts)
- CL20402B** 2 Gang GridPro® Frontplate & Back Box (No Knockouts)
- CL20403B** 3 Gang GridPro® Frontplate & Back Box (No Knockouts)
- CL20404B** 4 Gang GridPro® Frontplate & Back Box (No Knockouts)

Metal Clad Hotel Accessory GridPro® Frontplates

- CL31102** Hotel Accessory Plate - 2 Gang GridPro® Frontplate With Twin New Media Aperture With Back Box
- CL31102B** Hotel Accessory Plate - 2 Gang GridPro® Frontplate With Twin New Media Aperture With Back Box (No Knockouts)



essentials™

Standards: BS 5733 **Back Box Depth (mm):** 40
Dimensions (mm): 1 Gang: 80 (W) x 80 (H) x 42 (D) 2 Gang: 140 (W) x 80 (H) x 42 (D)
Knockouts: 1&2 Gang: 5 x Ø20 3&4 Gang: 7 x Ø20



Requires 2 x GR20400 Yokes. See page J149.
 Supplied complete with 40mm deep Back Boxes.

Metal Clad 6 Gang GridPro® Frontplates with Back Box

- CL20506** 6 Gang GridPro® Frontplate & Back Box

Metal Clad 6 Gang GridPro® Frontplates with Back Box (No Knockouts)

- CL20506B** 6 Gang GridPro® Frontplate & Back Box (No Knockouts)

Metal Clad 8 Gang GridPro® Frontplates with Back Box

- CL20508** 8 Gang GridPro® Frontplate & Back Box

Metal Clad 8 Gang GridPro® Frontplates with Back Box (No Knockouts)

- CL20508B** 8 Gang GridPro® Frontplate & Back Box (No Knockouts)

50mm deep back box is required when installing the dimmer mounting kits.

For 50mm deep Back Boxes see page N32.



essentials™

Standards: BS 5733
Back Box Depth (mm): 40
Dimensions (mm): 146 (W) x 146 (H) x 42 (D) **Knockouts:** 8 x Ø20, 1 x 67 x 32



CL20509

CL20512B

Requires 3 x GR20400 Yokes. See page J149.
Supplied complete with 40mm deep Back Boxes.

Metal Clad 9 Gang GridPro® Frontplates with Back Box

CL20509 9 Gang GridPro® Frontplate & Back Box

Metal Clad 9 Gang GridPro® Frontplates with Back Box (No Knockouts)

CL20509B 9 Gang GridPro® Frontplate & Back Box (No Knockouts)

Metal Clad 12 Gang GridPro® Frontplates with Back Box

CL20512 12 Gang GridPro® Frontplate & Back Box

Metal Clad 12 Gang GridPro® Frontplates with Back Box (No Knockouts)

CL20512B 12 Gang GridPro® Frontplate & Back Box (No Knockouts)

50mm deep back box is required when installing the dimmer mounting kits.

For 50mm deep Back Boxes see page N32.



essentials™

Standards: BS 5733
Back Box Depth (mm): 40
Dimensions (mm): 146 (W) x 207 (H) x 42 (D) Knockouts: 10 x Ø20, 1 x 67 x 32



CL20518B

Requires 3 x GR20600 Yokes. See page J149.
Supplied complete with 56mm deep Back Boxes.

Metal Clad 18 Gang GridPro® Frontplates with Back Box

CL20518 18 Gang GridPro® Frontplate & Back Box

Metal Clad 18 Gang GridPro® Frontplates with Back Box (No Knockouts)

CL20518B 18 Gang GridPro® Frontplate & Back Box (No Knockouts)



essentials™

Standards: BS 5733
Back Box Depth (mm): 56
Dimensions (mm): 196 (W) x 206 (H) x 58 (D) Knockouts: 3 x Ø20, 9 x Ø25, 1 x 102 x 50



CL20524

Requires 4 x GR20600 Yokes. See page J149.
Supplied complete with 56mm deep Back Boxes.

Metal Clad 24 Gang GridPro® Frontplates with Back Box

CL20524 24 Gang GridPro® Frontplate & Back Box



Metal Clad 24 Gang GridPro® Frontplates with Back Box (No Knockouts)

CL20524B 24 Gang GridPro® Frontplate & Back Box (No Knockouts)



essentials™

Standards: BS 5733
Back Box Depth (mm): 56
Dimensions (mm): 196 (W) x 268 (H) x 58 (D) **Knockouts:** 6 x Ø20, 6 x Ø25, 1 x 102 x 50

Yokes & Back Boxes

Our universal yokes may be used for any Click® GridPro® frontplate styles* including Define® and Metal Clad variants.

*excluding the screwless Definity™ plates, which have their own dedicated inserts.

For the larger 6 - 24 gang GridPro® frontplates we have a selection of compatible back boxes.



GR20400



GR20600

GridPro® Universal Yokes

GR20400 GridPro® 3 & 4 Module Universal Yoke
GR20600 GridPro® 6 Module Universal Yoke

Standards: BS 5733
Dimensions (mm): 20400: 143 (W) x 60 (H) x 8 (D) 20600: 190 (W) x 60 (H) x 8 (D)

essentials™

J150



WA512



WA518

WA512
for use with 6 & 8
Gang GridPro®
Frontplates.



WA518
for use with 9 & 12
Gang GridPro®
Frontplates.



Galvanised Steel Back Boxes

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

essentials™

Standards: BS 4662
Dimensions (mm): WA512: 137 (W) x 137 (H) x 47 (D) WA518: 137 (W) x 197 (H) x 47 (D)
Knockouts: WA512: 7 x Ø20, 3 x Ø25 WA518: 8 x Ø20, 4 x Ø25

J151



WA20518



WA20524

WA20518
for use with 18
Gang GridPro®
Frontplates.



WA20524
for use with 24
Gang GridPro®
Frontplates.



GridPro® Flush Mounted Back Boxes

- WA20518 18 Gang GridPro® Flush Mounted Back Box - 56mm Deep
- WA20524 24 Gang GridPro® Flush Mounted Back Box - 56mm Deep

essentials™

Standards: BS 4662
Back Box Depth (mm): 56
Dimensions (mm): WA20518: 185 (W) x 197 (H) x 56 (D) WA20524: 185 (W) x 255 (H) x 56 (D)
Knockouts: WA20518: 10 x Ø20, 6 x Ø25 WA20524: 10 x Ø20, 6 x Ø25

J152

Area containing 18 horizontal grey bars for notes.

MINIGRID®

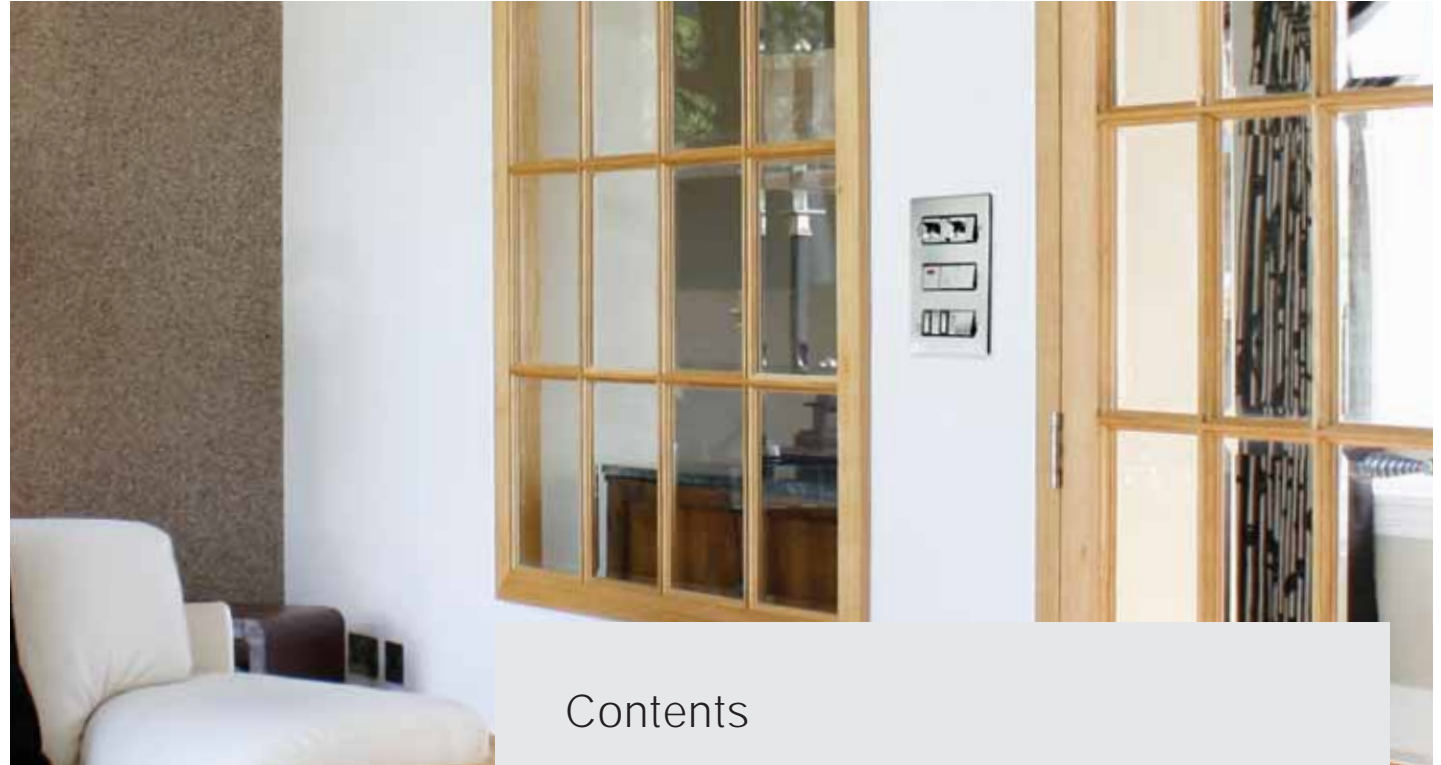
Interchangeable Plates & Modules

This section serves to introduce the extended range of Click® Minigrig® 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 Minigrig® modules are fitted as standard into our moulded Polar™, Mode® & Part M™, decorative Define®, Deco®, Deco Plus® & Definity™ and Metal Clad ranges.



Contents

Minigrig® Plates

Unfurnished Plates	K5
Yokes & Back Boxes	K7
Deco Plus® Unfurnished Plates	K9
Deco® Unfurnished Plates	K10
Define® Unfurnished Plates	K11
Definity™ Unfurnished Plates	K12
Mode® & Part M™ Unfurnished Plates	K13
Polar™ Unfurnished Plates	K14
Metal Clad Unfurnished Plates	K15
Red Unfurnished Plates	K16

Minigrig® Modules

1 & 2 Way Switch Modules	K18
Intermediate Switch Module	K19
2 Way Paddle Switch Module	K20
2 Way Retractive Switch Module	K21
DP Switch Module	K22
2 Way Key switch Module	K23
DP Key switch 'Emergency Test' Module	K24
DP Key switch Module	K25
Indicator & Blank Modules	K26
Fused Connection Module	K27
Flex Outlet Module	K28
1 Way Retractive 'Bell' Switch Module	K29
3 Position Switch Modules	K30
Fan Isolation Switch Module	K32
2 Way Switch Module	K33
20A DP Switch Modules	K34
Dimmer Module Mounting Kit	K36
2 Way Toggle Switch Modules	K38





Minigrid® Plates

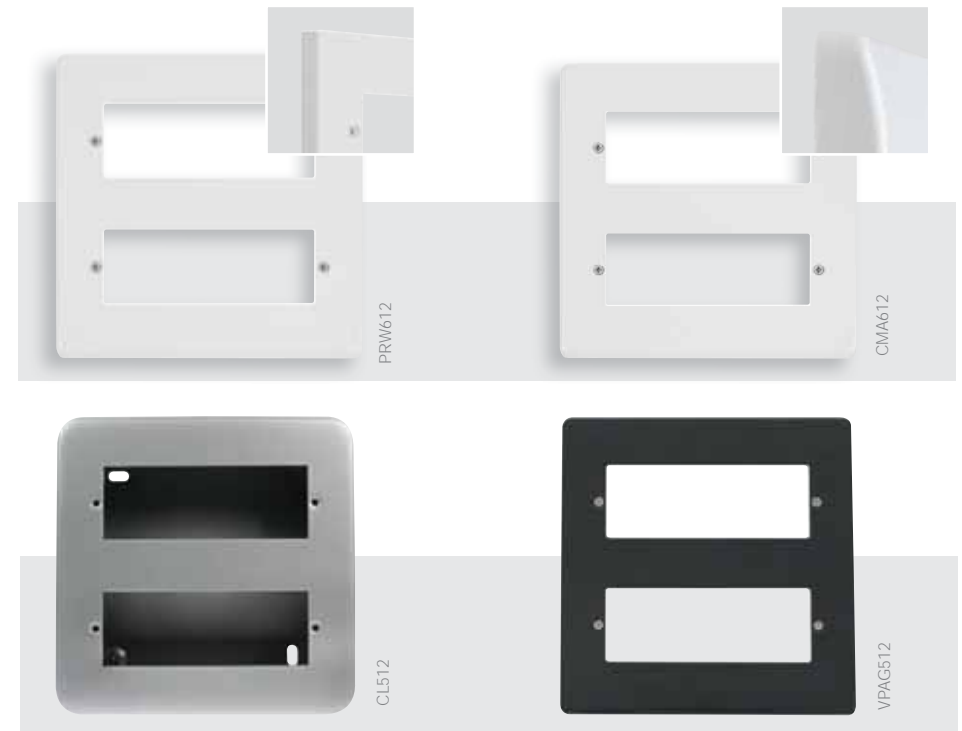
The Minigrid® plates illustrated on the following pages are all unfurnished for easy and quick configuration with required modules.



Unfurnished Plates

MINIGRID®

K5



Antiviral Certified: Polar™ Mode® and Part M™ plates have been independently tested and have shown to have anti-viral properties against enveloped and non-enveloped viruses. After a contact period of 4 hours, Polar™ Mode® and Part M™ was shown to have a 99.9% kill off rate against enveloped viruses and a 92% kill off rate against non-enveloped viruses.

Antibacterial Certified: Polar™ Mode® and Part M™ wiring accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested achieved a 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses.

2 Tier Unfurnished Plates - MiniGrid®

PRW612 2 Tier MiniGrid® Unfurnished Plate & Yokes - 12 Apertures - Polar™

CMA612 2 Tier MiniGrid® Unfurnished Plate & Yokes - 12 Apertures - Mode®

GR101 yokes supplied complete with the frontplate

VPAG512 2 Tier MiniGrid® Unfurnished Plate c/w Gaskets - 12 Apertures - Part M™

CL512 2 Tier MiniGrid® Unfurnished Plate - 12 Apertures - Metal Clad

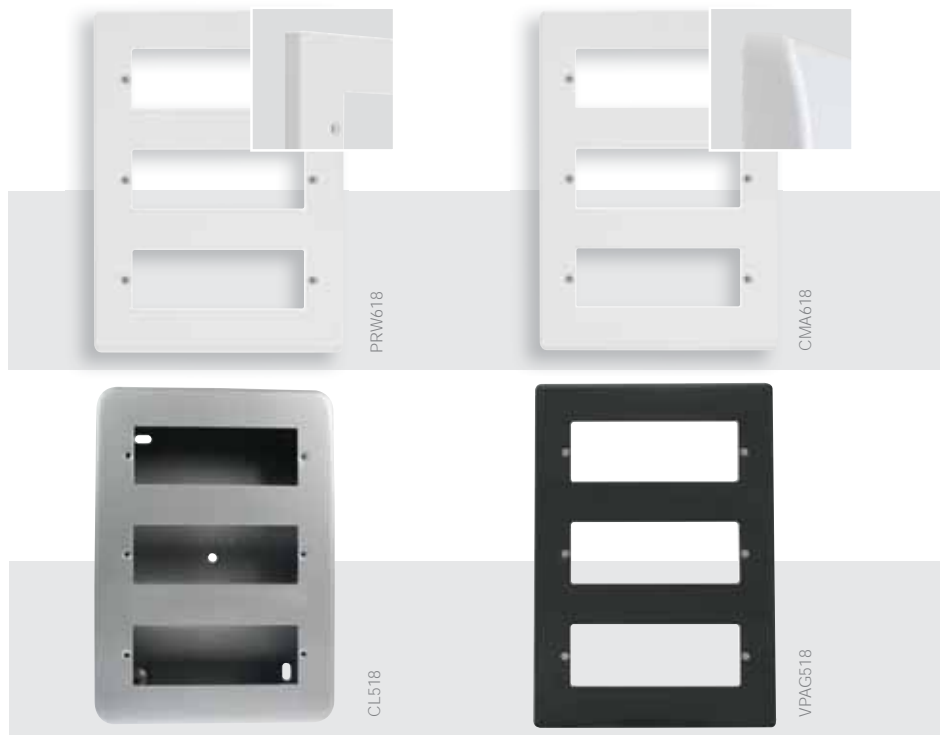
2 x GR100PW Yokes required, see page K7.

When using dimmer mounting kit, 50mm deep back box required, see page N32.

If dimmer modules are to be mounted directly above each other, the MD9014 (page K37) or similar height dimmer modules must be installed. Alternatively, retractive switch modules MD004 (page K21) can be used in conjunction with Click Smart+ dimming receivers (page A20).

Standards: BS 5733 Back Box Depth (mm): 47 CL512: 40mm (Supplied)
Dimensions (mm): CMA612: 146 (W) x 153 (H) x 9.5 (D) VPAG512: 146 (W) x 146 (H) x 8 (D)
PRW612: 146 (W) x 153 (H) x 9.5 (D) CL512: 148 (W) x 148 (H) x 42 (D)

CLICK®



Antiviral Certified: Polar™ and Mode® plates have been independently tested and have shown to have anti-viral properties against enveloped and non-enveloped viruses. After a contact period of 4 hours, Polar™ and Mode® was shown to have a 99.9% kill off rate against enveloped viruses and a 92% kill off rate against non-enveloped viruses.

Antibacterial Certified: Polar™ and Mode® wiring accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested achieved a 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses.

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®

618: GR101 yokes supplied complete with the frontplate

VPAG518 3 Tier MiniGrid® Unfurnished Plate c/w Gaskets - 18 Apertures - Part M™

CL518 3 Tier MiniGrid® Unfurnished Plate - 18 Apertures - Metal Clad

3 x GR100 Yokes required, see page K7

When using dimmer mounting kit, 50mm deep back box required, see page N32

If dimmer modules are to be mounted directly above each other, the MD9014 (page K37) or similar height dimmer modules must be installed. Alternatively, retractable switch modules MD004 (page K21) can be used in conjunction with Click Smart+ dimming receivers (page A20).

Standards: BS 5733 Back Box Depth (mm): 47 CL518: 40
 Dimensions (mm): CMA618: 146 (W) x 214 (H) x 9.5 (D) PRW518: 146 (W) x 214 (H) x 9.5 (D)
 CL518: 148 (W) x 207 (H) x 42 (D) VPAG518: 146 (W) x 227 (H) x 8 (D)



MINIGRID®

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.



GR100

WA512

WA518

Yokes

GR100BK MiniGrid® Module Yoke - 6 Apertures - Black

GR100PW MiniGrid® Module Yoke - 6 Apertures - White

GR100GY MiniGrid® Module Yoke - 6 Apertures - Grey

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

Yokes & recommended ranges:
 Black & Grey - Deco® & Deco Plus®
 Polar White - Part M™ & Metal Clad

Galvanised Steel Back Boxes

WA512 2 Tier 47mm Deep K.O. Box

WA518 3 Tier 47mm Deep K.O. Box

Standards: 512 518: BS 4662
 Dimensions (mm): GR100: 129 (W) x 55 (H) x 14 (D) 512: 137 (W) x 137 (H) x 47 (D) 518: 137 (W) x 197 (H) x 47 (D)



MINIGRID®

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

VPCH518



DPBN518

DPCH512

VPAB512

Deco Plus® Unfurnished Plates c/w Gaskets - Minigrd®

- DP**512 2 Tier MiniGrid® Unfurnished Plate - 12 Apertures 2 x GR100 Yokes required, see page K7
- DP**518 3 Tier MiniGrid® Unfurnished Plate - 18 Apertures 3 x GR100 Yokes required, see page K7

Deco® Unfurnished Plates c/w Gaskets - Minigrd®

- VP**512 2 Tier MiniGrid® Unfurnished Plate - 12 Apertures 2 x GR100 Yokes required, see page K7
- VP**518 3 Tier MiniGrid® Unfurnished Plate - 18 Apertures 3 x GR100 Yokes required, see page K7

If dimmer modules are to be mounted directly above each other, the MD9014 (page K37) or similar height dimmer modules must be installed. Alternatively, retractive switch modules MD004 (page K21) can be used in conjunction with Click Smart+ dimming receivers (page A20).

Standards: BS 5733
 Back Box Depth (mm): 47
 Dimensions (mm): 512: 146 (W) x 146 (H) x 8 (D) 518: 146 (W) x 227 (H) x 8 (D)

Deco Plus® Please add 2 letter prefix to identify required finish i.e. DPBN036 for Black Nickel.
 AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, SS Stainless Steel, BN Black Nickel
 Deco® Please add 2 letter prefix to identify required finish i.e. VPCH311 for Chrome.
 AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, SS Stainless Steel, BN Black Nickel, PN Pearl Nickel



401

404

471

402

406

403

426

472



For the complete range of MiniGrid® modules, see page K18.

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

Architrave Unfurnished Plates - MiniGrid®

- 471 1 Gang MiniGrid® Unfurnished Architrave Plate - 1 Aperture
 - 472 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. Not compatible with MD070 & MD075 Switch modules.

Standards: BS 5733 Back Box Depth (mm): Dependent On Module Fitted
 Dimensions (mm): 1 Gang: 88 (W) x 88 (H) x 8 (D) 2 Gang: 146 (W) x 88 (H) x 8 (D)
 Single architrave: 35 (W) x 88 (H) x 8 (D) Twin architrave: 35 (W) x 150 (H) x 8 (D)

Understanding the code: Please note: AB & BN are only available with Black inserts. SC & SS Ingot are available with Grey Inserts
 DP - Plate Style BN - Plate Finish 536 - Product No. BK - Insert Colour
 AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, BN Black Nickel, SS Stainless Steel.



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.
See range of MiniGrid® Modules in the MiniGrid® section

Architrave Switch Plates (Unfurnished)

- 471 1 Gang MiniGrid® Unfurnished Architrave Plate - 1 Aperture
- 472 2 Gang MiniGrid® Unfurnished Architrave Plate - 2 Apertures

Standards: BS 5733
Back Box Depth (mm): Dependent On Modules Fitted 471: 16 472: 25
Dimensions (mm): 1 Gang: 88 (W) x 88 (H) x 8 (D) 2 Gang: 146 (W) x 88 (H) x 8 (D) 471: 35 (W) x 89 (H) x 8 (D) 472: 35 (W) x 149 (H) x 8 (D)

Understanding the code: Please note: AB & BN are only available with Black inserts. SC & SS Ingot are available with Grey Inserts
VP - Plate Style BN - Plate Finish 011 - Product No. BK - Insert Colour
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.

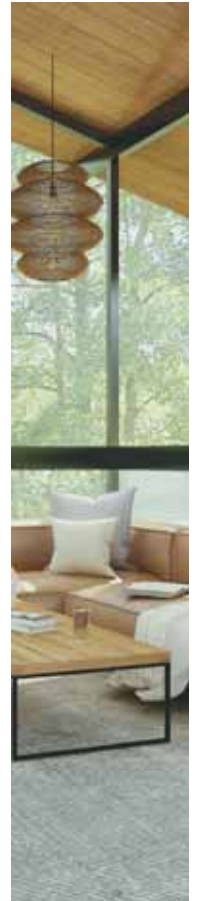


Unfurnished Plates - MiniGrid®

- 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

Standards: BS 5733
Back Box Depth (mm): Dependent On Modules Fitted
Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 1.3 (D) 2 Gang: 146 (W) x 88 (H) x 1.3 (D)

Understanding the code: Please note: AB & BN are only available with Black inserts. SC & SS Ingot are available with Grey Inserts
VP - Plate Style BN - Plate Finish 411 - Product No. BK - Insert Colour
BS Brushed Stainless, BN Black Nickel, PN Pearl Nickel, CH Polished Chrome and SS Stainless Steel



DEFINITY™ PLATES ARE MADE UP OF 2 COMPONENTS (INSERT & COVER PLATE)
Please select one of each component: Choose Insert (Blue Code) then Choose Cover Plate (Orange Code)



SIN401
SCP401



SIN404
SCP404



SIN402
SCP402



SIN406
SCP406



SIN403
SCP403



SIN426
SCP426

SCP401 SCP402 SCP403 available in Red (RD)

MiniGrid® 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

MiniGrid® 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

definity™ For the complete range of MiniGrid® modules, see page K18.

Standards: BS 5733
Back Box Depth (mm): Dependent On Modules Fitted
Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 4 (D) 2 Gang: 146 (W) x 86 (H) x 4 (D)

Understanding the code:
SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'Ingot' Switch Finish (if applicable).
PW White, BK Black, GY Grey (Grey is Ingot only)
SCP - Definity™ Cover Plate Prefix 436 - Product No SS - Plate Colour.
BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, MW Metal White, MB Metal Black, PW White, BK Black



CMA401AG

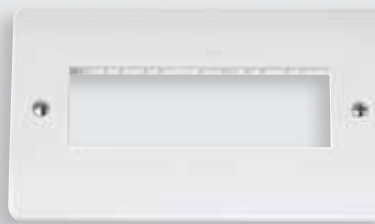


CMA402AG



CMA403AG

Part M Range™



CMA426



CMA406

MODE® PW coloured modules should be used with CMA plates



Antiviral Certified: Mode® and Part M™ plates have been independently tested and have shown to have anti-viral properties against enveloped and non-enveloped viruses. After a contact period of 4 hours, Mode® and Part M™ was shown to have a 99.9% kill off rate against enveloped viruses and a 92% kill off rate against non-enveloped viruses.

Antibacterial Certified: Mode® and Part M™ wiring accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested achieved a 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses.

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

Standards: BS 5733 Back Box Depth (mm): Dependent On Modules Fitted
Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 9.5 (D) 2 Gang: 146 (W) x 86 (H) x 9.5 (D)



Antiviral Certified: Polar™ plates have been independently tested and have shown to have anti-viral properties against enveloped and non-enveloped viruses. After a contact period of 4 hours, Polar™ was shown to have a 99.9% kill off rate against enveloped viruses and a 92% kill off rate against non-enveloped viruses.

Antibacterial Certified: Polar™ wiring accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested achieved a 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, Klebsiella Pneumonia and enveloped viruses.

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 should be used with PW coloured modules.

Standards: BS 5733 Back Box Depth (mm): Dependent On Modules Fitted
Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 11 (D) 2 Gang: 146 (W) x 86 (H) x 11 (D)



essentials™

CL plates should be used with WH coloured modules.

Unfurnished Plates - MiniGrid® c/w 40mm Mounting Box

- 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

Standards: BS 5733
Back Box Depth (mm): 40
Dimensions (mm): 1 Gang: 80 (W) x 80 (H) x 42 (D) 2 Gang: 140 (W) x 80 (H) x 42 (D)



WA401RD



WA402RD



WA403RD



essentials™

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

Standards: BS 5733 Back Box Depth (mm): Dependent On Modules Fitted
 Dimensions (mm): 86 (W) x 86 (H) x 11 (D)

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.



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 1 Way Switch Modules

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

10AX 2 Way Switch Modules

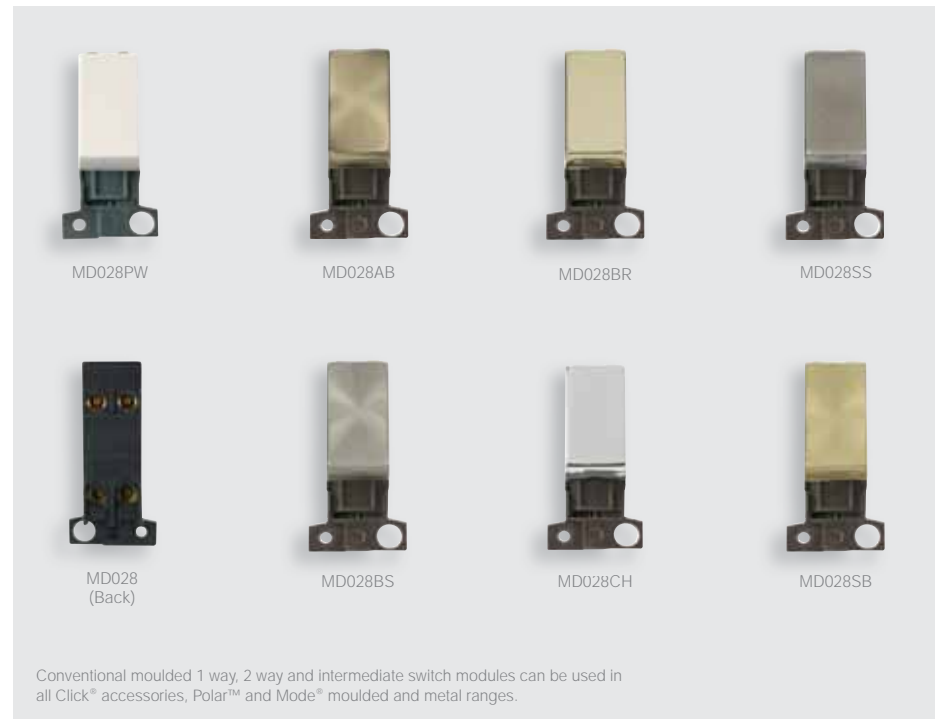
- MD002BK 2 Way Switch Module - Black
- MD002PW 2 Way Switch Module - Polar™ White
- MD002WH 2 Way Switch Module - Click® White
- MD002RD 2 Way Switch Module - Red

Ingot 10AX 2 Way Switch Modules

- MD002AB Ingot 2 Way Switch Module - Antique Brass
- MD002BN Ingot 2 Way Switch Module - Black Nickel
- MD002BR Ingot 2 Way Switch Module - Polished Brass
- MD002BS Ingot 2 Way Switch Module - Brushed Stainless
- MD002CH Ingot 2 Way Switch Module - Polished Chrome
- MD002PN Ingot 2 Way Switch Module - Pearl Nickel
- MD002SB Ingot 2 Way Switch Module - Satin Brass
- MD002SC Ingot 2 Way Switch Module - Satin Chrome
- MD002SS Ingot 2 Way 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: BS EN 60669-1
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 25 (W) x 53 (H) x 20 (D)



10AX Intermediate Switch Modules

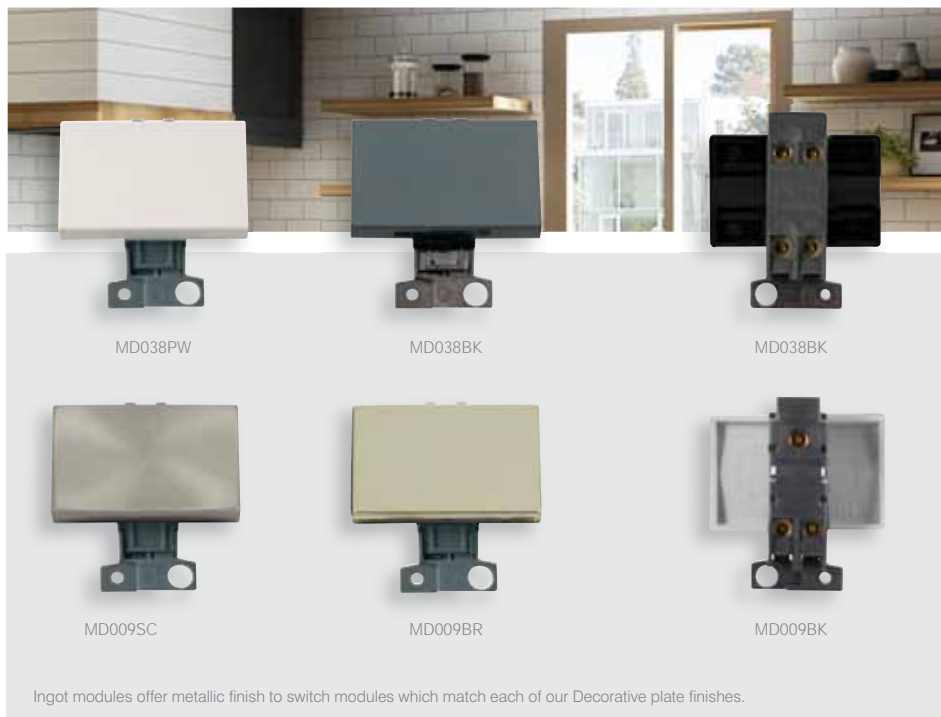
- MD028BK Intermediate Switch Module - Black
- MD028PW Intermediate Switch Module - Polar™ White
- MD028WH Intermediate Switch Module - Click® White

Ingot 10AX Intermediate Switch Modules

- MD028AB Intermediate Switch Module - Antique Brass
- MD028BN Intermediate Switch Module - Black Nickel
- MD028BR Intermediate Switch Module - Polished Brass
- MD028BS Intermediate Switch Module - Brushed Stainless
- MD028CH Intermediate Switch Module - Polished Chrome
- MD028PN Intermediate Switch Module - Pearl Nickel
- MD028SB Intermediate Switch Module - Satin Brass
- MD028SC Intermediate Switch Module - Satin Chrome
- 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: BS EN 60669-1
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 25 (W) x 53 (H) x 20 (D)



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

Ingot 10AX 2 Way Paddle Switch Modules (Triple Width)

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

Standards: BS EN 60669-1
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 48 (W) x 52 (H) x 20 (D)



2 way retractive switches offer "push-to-make" and "push-to-break".
 Ingot modules offer metallic finish to switch modules which match each of our decorative plate finishes.

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

Ingot 10AX 2 Way Retractive Switch Modules

- MD004AB 2 Way Retractive Switch Module - Antique Brass
- MD004BN 2 Way Retractive Switch Module - Black Nickel
- MD004BR 2 Way Retractive Switch Module - Polished Brass
- MD004BS 2 Way Retractive Switch Module - Brushed Stainless
- MD004CH 2 Way Retractive Switch Module - Polished Chrome
- MD004PN 2 Way Retractive Switch Module - Pearl Nickel
- MD004SB 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 60669-1
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 25 (W) x 53 (H) x 20 (D)



MD018WH MD018BK MD018RD

MD018PW-CH MD018BR-DW MD018 (Back)

10AX 13A DP Resistive Switch Modules

- MD018BK DP Switch Module - Black
- MD018PW DP Switch Module - Polar™ White
- MD018RD DP Switch Module - Red
- MD018WH DP Switch Module - Click® White

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

Standards: BS EN 60669-1
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 25 (W) x 53 (H) x 20 (D)

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.

The MD018 modules listed are available with the laser etched legends listed here.

- BL Boiler
- CH Cooker Hood
- DW Dishwasher
- FD Fridge
- FF Fridge Freezer
- FN Fan
- FZ Freezer
- HB Hob
- HT Hot Tap
- MW Microwave
- OV Oven
- TD Tumble Dryer
- WC Wine Cooler
- WD Waste Disposal
- WDR Warming Drawer
- WH Water Heater
- WM Washing Machine

Suffix the two letters to complete the product code with legend eg. MD018CH-FN



MD003WH MD003BK MD003SB MD003CH MD003BN MD003 (Back)

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

Spare Key For Keyswitch

MI003 Spare Key For Keyswitch



MI003

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

Standards: BS EN 60669-1
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 25 (W) x 52.5 (H) x 20 (D) MI003: 50 (W) x 14 (H) x 1 (D)



MD029BN



MD029BS



MD029CH



MD029
(Back)



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

Ingot 10AX DP Keyswitch 'Emergency Test' Modules

- 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 Spare Key For Keyswitch



MI003

Standards: BS EN 60669-1
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 25 (W) x 52.5 (H) x 20 (D)



MD046BK



MD046PW



MD046RDTT



MD046
(Back)



10AX 13A DP Resistive Keyswitch Modules

- MD046BK DP Keyswitch Module - Black
- MD046PW DP Keyswitch Module - Polar™ White
- MD046RD DP Keyswitch Module - Red
- MD046WH DP Keyswitch Module - Click® White
- MD046RDTT DP Keyswitch Module 'Test' - Red

Ingot 10AX 13A DP Resistive Keyswitch Modules

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

Spare Key For Keyswitch

- MI003 Spare Key For Keyswitch

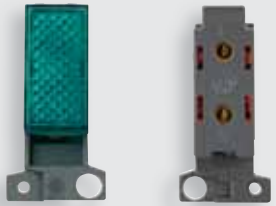


MI003

Standards: BS EN 60669-1
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 25 (W) x 52.5 (H) x 20 (D)



MD280 MD281



MD282 MD282 (Back)

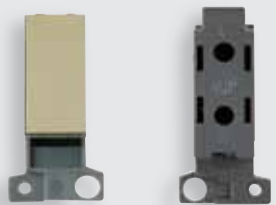


Indicator Modules

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



MD008BK MD008PW



MD008BR MD008 (Back)

Blank Modules

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

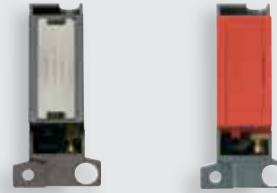
Ingot Blank Modules

- 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

Standards: BS 5733
 Cable Size (mm²): 280: 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 25 (W) x 52 (H) x 20 (D) 280: 25 (W) x 52.5 (H) x 19 (D)



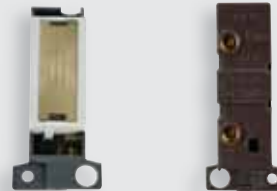
MD047PW MD047BK



MD047BKSC MD047RD



MD047BKBN MD047BKCH



MD047WHAB MD047 (Back)



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

Ingot 13A Fused Connection Unit Modules

- MD047BKAB FCU Module - Antique Brass
- MD047BKBN FCU Module - Black Nickel
- MD047BKBR FCU Module - Polished Brass
- MD047BKBS FCU Module - Brushed Stainless
- MD047BKCH FCU Module - Polished Chrome
- MD047BKPN FCU Module - Pearl Nickel
- MD047BKSB FCU Module - Satin Brass
- MD047BKSC FCU Module - Satin Chrome
- MD047BKSS FCU Module - Stainless Steel
- MD047WHBR FCU Module - Polished Brass
- MD047WHBS FCU Module - Brushed Stainless
- MD047WHCH FCU Module - Polished Chrome
- MD047WHPN FCU Module - Pearl Nickel
- MD047WHSB FCU Module - Satin Brass
- MD047WHSC FCU Module - Satin Chrome
- MD047WHSS FCU Module - Stainless Steel
- MD047GYBS FCU Module - Brushed Stainless
- MD047GYSC FCU Module - Satin Chrome
- MD047GYSS FCU Module - Stainless Steel

Standards: BS 5733 BS 1362
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 25 (W) x 57 (H) x 25.2 (D)



MD017BK



MD017PW



MD017BKSS



MD017WHPN



MD017BKCH



MD017BKPN



MD017WHSS



MD017 (Back)



Complete with cord restraint, live and neutral terminals.

20A Flex Outlet Modules

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

Ingot 20A Flex Outlet Modules

- MD017BKAB Flex Outlet Module - Antique Brass
- MD017BKBN Flex Outlet Module - Black Nickel
- MD017BKBR Flex Outlet Module - Polished Brass
- MD017BKBS Flex Outlet Module - Brushed Stainless
- MD017BKCH Flex Outlet Module - Polished Chrome
- MD017BKPN Flex Outlet Module - Pearl Nickel
- MD017BKSB Flex Outlet Module - Satin Brass
- MD017BKSC Flex Outlet Module - Satin Chrome
- MD017BKSS Flex Outlet Module - Stainless Steel
- MD017WHBR Flex Outlet Module - Polished Brass
- MD017WHBS Flex Outlet Module - Brushed Stainless
- MD017WHCH Flex Outlet Module - Polished Chrome
- MD017WHPN Flex Outlet Module - Pearl Nickel
- MD017WHSB Flex Outlet Module - Satin Brass
- MD017WHSC Flex Outlet Module - Satin Chrome
- MD017WHSS Flex Outlet Module - Stainless Steel
- MD017GYBS Flex Outlet Module - Brushed Stainless
- MD017GYSC Flex Outlet Module - Satin Chrome
- MD017GYSS Flex Outlet Module - Stainless Steel

Standards: BS 5733
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 25 (W) x 56.5 (H) x 30 (D) Flex outlet dia. (mm): 11



MD005BK



MD005AB



MD005WH



MD005 (Back)

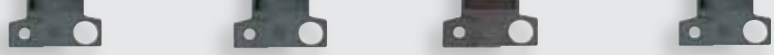
10AX 1 Way Retractive 'Bell' Switch Modules

- MD005BK 1 Way Retractive Switch Module 'Bell' - Black
- MD005PW 1 Way Retractive Switch Module 'Bell' - Polar™ 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

Standards: BS EN 60669-1
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 25 (W) x 53 (H) x 20 (D)



MD070PW MD070BK MD070AB MD070BN



MD070BR MD070BS MD070CH MD070 (Back)

10A 3 Position Switch Modules

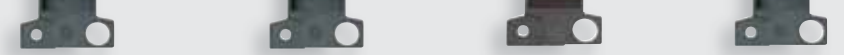
- MD070BK 3 Position Switch Module - Black
- MD070PW 3 Position Switch Module - Polar™ White
- MD070WH 3 Position Switch Module - Click® White

Ingot 10A 3 Position Switch Modules

- MD070AB 3 Position Switch Module - Antique Brass
- MD070BN 3 Position Switch Module - Black Nickel
- MD070BR 3 Position Switch Module - Polished Brass
- MD070BS 3 Position Switch Module - Brushed Stainless
- MD070CH 3 Position Switch Module - Polished Chrome
- MD070PN 3 Position Switch Module - Pearl Nickel
- MD070SB 3 Position Switch Module - Satin Brass
- MD070SC 3 Position Switch Module - Satin Chrome
- MD070SS 3 Position Switch Module - Stainless Steel

All 3 position switches feature a central off position.

Standards: BS EN 60669-1
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 25 (W) x 57 (H) x 27 (D)



MD075PW MD075BK MD075AB MD075BN



MD075BS MD075CH MD075PN MD075 (Back)

10A 3 Position Retractive Switch Modules

- MD075BK 3 Position Retractive Switch Module - Black
- MD075PW 3 Position Retractive Switch Module - Polar™ White
- MD075WH 3 Position Retractive Switch Module - Click® White

Ingot 10A 3 Position Retractive Switch Modules

- MD075AB 3 Position Retractive Switch Module - Antique Brass
- MD075BN 3 Position Retractive Switch Module - Black Nickel
- MD075BR 3 Position Retractive Switch Module - Polished Brass
- MD075BS 3 Position Retractive Switch Module - Brushed Stainless
- MD075CH 3 Position Retractive Switch Module - Polished Chrome
- MD075PN 3 Position Retractive Switch Module - Pearl Nickel
- MD075SB 3 Position Retractive Switch Module - Satin Brass
- MD075SC 3 Position Retractive Switch Module - Satin Chrome
- MD075SS 3 Position Retractive Switch Module - Stainless Steel

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

Standards: BS EN 60669-1
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 25 (W) x 57 (H) x 27 (D)



10A 3 Pole Lockable Fan Isolation Modules (Twin Width)

- MD220BK 3 Pole Lockable Fan Switch Module - Black
- MD220PW 3 Pole Lockable Fan Switch Module - Polar™ White
- MD220WH 3 Pole Lockable Fan Switch Module - Click® White



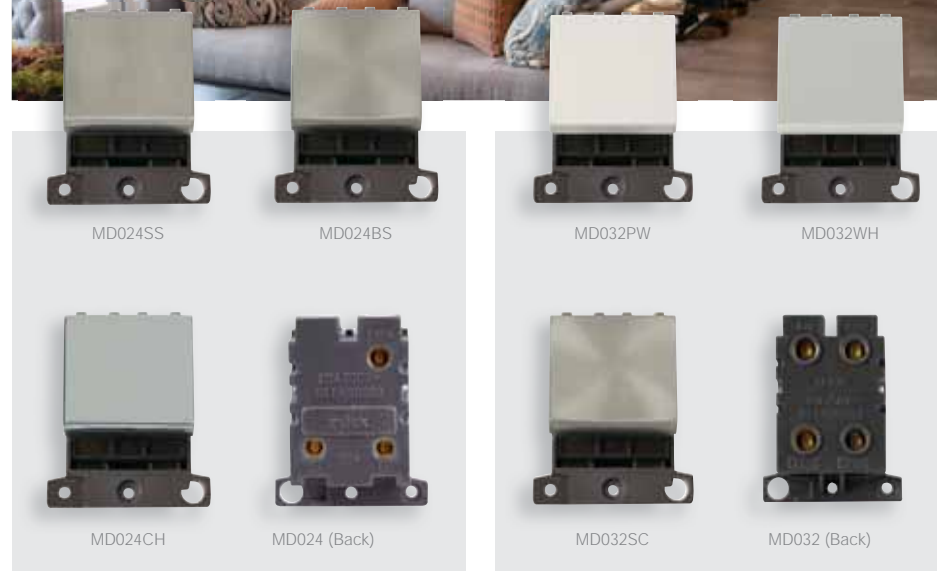
10A 3 Pole Fan Isolation Modules (Twin Width)

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

Ingot 10A 3 Pole Fan Isolation Modules (Twin Width)

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

Standards: BS EN 60669-2-4 BS EN 60669-1
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 41 (W) x 52.5 (H) x 22 (D)



20A 2 Way Switch Modules (Twin Width)

- MD024BK 2 Way Switch Module - Black
- MD024PW 2 Way Switch Module - Polar™ White
- MD024WH 2 Way Switch Module - Click® White

Ingot 20A 2 Way Switch Modules (Twin Width)

- MD024BN 2 Way Switch Module - Black Nickel
- MD024BS 2 Way Switch Module - Brushed Stainless
- MD024CH 2 Way Switch Module - Polished Chrome
- MD024SC 2 Way Switch Module - Satin Chrome
- MD024SS 2 Way Switch Module - Stainless Steel

32A DP Switch Modules (Twin Width)

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

Ingot 32A DP Switch Modules (Twin Width)

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

Standards: BS EN 60669-1
 Cable Size (mm²): 3 x 2.5 or 2 x 4 MD032: 4 x 2.5 or 2 x 4
 Dimensions (mm): 41 (W) x 52.5 (H) x 22 (D)



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.

The MD022 modules listed are available with the laser etched legends listed here.

- BL Boiler
- CH Cooker Hood
- DW Dishwasher
- FD Fridge
- FF Fridge Freezer
- FN Fan
- FZ Freezer
- HB Hob
- HT Hot Tap
- MW Microwave
- OV Oven
- TD Tumble Dryer
- WC Wine Cooler
- WD Waste Disposal
- WDR Warming Drawer
- WH Water Heater
- WM Washing Machine

Suffix the two letters to complete the product code with legend eg. MD022CH-FN

20A DP Switch Modules (Twin Width)

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

Ingot 20A DP Switch Modules (Twin Width)

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

Standards: BS EN 60669-1
Cable Size (mm²): 3 x 2.5 or 2 x 4
Dimensions (mm): 41 (W) x 52.5 (H) x 22 (D)

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.

The MD023 modules listed are available with the laser etched legends listed here.

- BL Boiler
- CH Cooker Hood
- DW Dishwasher
- FD Fridge
- FF Fridge Freezer
- FN Fan
- FZ Freezer
- HB Hob
- HT Hot Tap
- MW Microwave
- OV Oven
- TD Tumble Dryer
- WC Wine Cooler
- WD Waste Disposal
- WDR Warming Drawer
- WH Water Heater
- WM Washing Machine

Suffix the two letters to complete the product code with legend eg. MD023CH-FN

20A DP Switch Modules With Neon (Twin Width)

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

Ingot 20A DP Switch Modules With Neon (Twin Width)

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

Standards: BS EN 60669-1
Cable Size (mm²): 3 x 2.5 or 2 x 4
Dimensions (mm): 41 (W) x 52.5 (H) x 22 (D)

Understanding the code:

MD - Module Style 536 - Product No BN - Module Finish -WM - Legend Style



MD150WH

MD150CH

Dimmer module not supplied - see page K38.
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 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.

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

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

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

Standards: BS 5733
Dimensions (mm): 41 (W) x 52.5 (H) x 13.2 (D)



MD9001 | MD9010
MD9022 | MD9042

MD9014

SP900

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

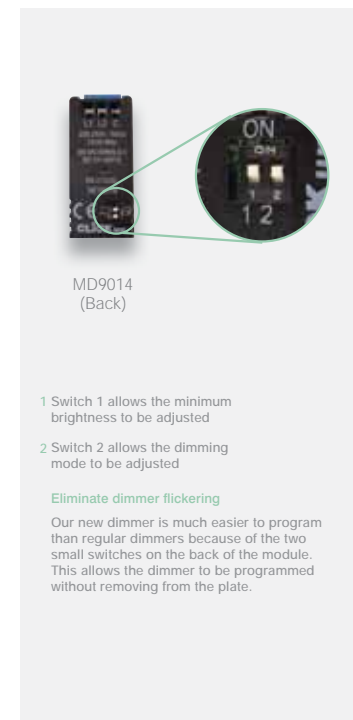
Dimmer Modules

- MD9001 6A 2 Way Push On/Off (Non-Dimming) Module (25 x 62mm)
- MD9010 1-10V Analogue Dimmer Module (25 x 62mm)
Requires separate ON/OFF switch. This can also be added to the accessory ranges where shown.
- MD9022 250W 2 Leading Edge Way Dimmer Module (25 x 62mm)
- MD9042 400W 2 Way Leading Edge Dimmer Module (25 x 62mm)
- MD9014 100W Dual Mode Dimmer Module with Trim (26.5 x 55mm)
Due to the reduced height, the MD9014 is suitable for mounting directly above each other on multi-tier plates.

Dimmer M10 Nut Runner

- SP900 Dimmer M10 Nut Runner Tool
Use the nut runner to easily exchange dimmer modules and create customised dimmer switch plate

Standards: BS EN 60669-1 BS EN 55015 BS EN 61000-3-2 BS EN 61000-3-3 9001: BS EN 60669-1
9014: BS EN 60669 BS EN 55015 BS EN 61000
Cable Size (mm²): 2 x 1.5
Dimensions (mm): 25.5 (W) x 67 (H) x 23.2 (D) 9014: 25 (W) x 57.5 (H) x 24.2 (D) 900: 40 (W) x 40 (H) x 22.5 (D)
Type: 9001: None (On & Off Only) 9010: Analogue 9022 9042: Leading Edge 9014: Trailing Edge & Leading Edge



MD9014
(Back)

- 1 Switch 1 allows the minimum brightness to be adjusted
- 2 Switch 2 allows the dimming mode to be adjusted

Eliminate dimmer flickering

Our new dimmer is much easier to program than regular dimmers because of the two small switches on the back of the module. This allows the dimmer to be programmed without removing from the plate.

K38



MD9102AB



MD9102BR



MD9102BN



MD9102
(Back)



MD9125PN



MD9125CH



MD9125BN



MD9125
(Back)

Toggle Modules only fit in existing toggle 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 60669-1
 Cable Size (mm²): 4 x 1.5 or 2 x 2.5
 Dimensions (mm): 25 (W) x 62 (H) x 22 (D)



New Media™
Plates & Modules

new
media™



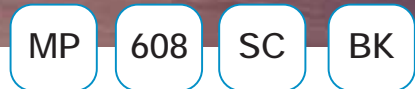
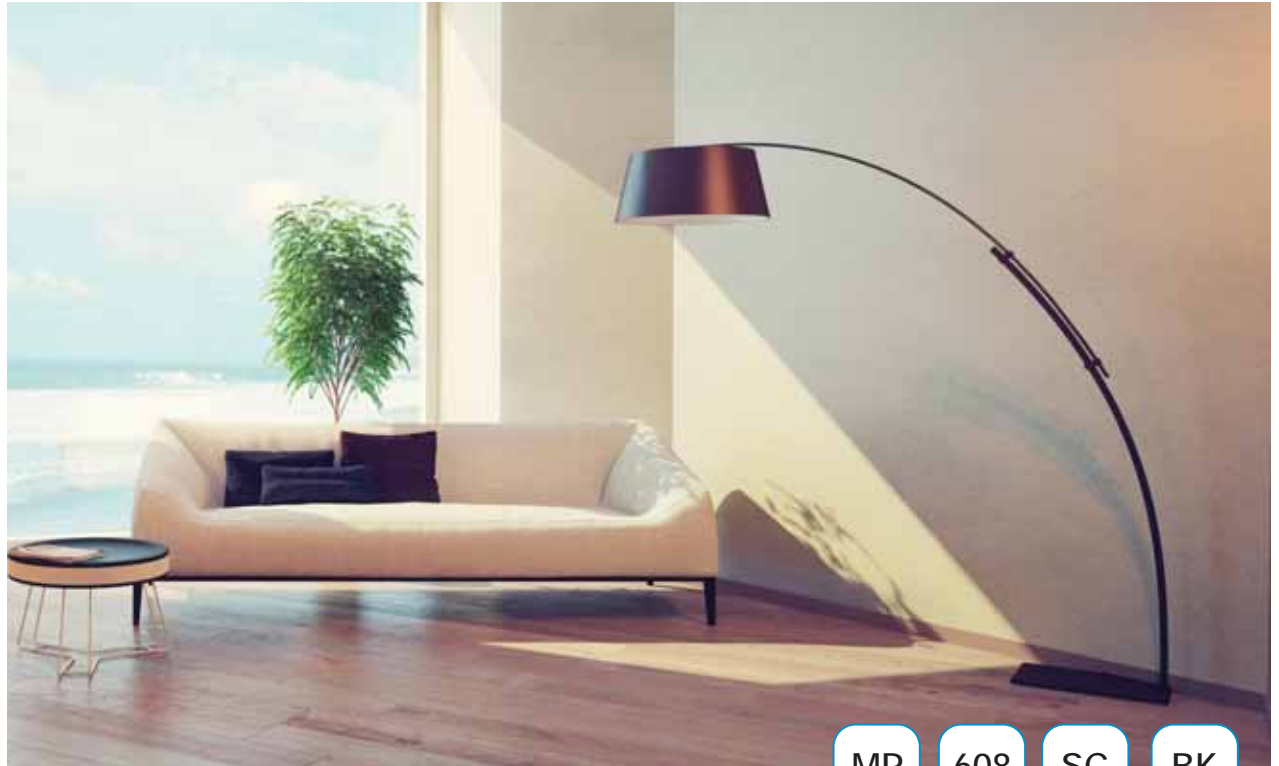
Solutions for all Manner of Media Cabling Problems

The modern home is now more than a mere home. It doubles up occasionally as a cinema, concert hall, meeting venue and computer room etc.. Each of these functions brings with it its own unique requirements in terms of the provision of necessary services such as telephone or satellite sockets etc.

Even in recent memory designers and builders did not think beyond providing a perfunctory level of electrical switches, sockets and pendant light fittings in a new home. Nowadays, as well as providing an ever increasing number of these items, provision must be made for the myriad different electrical and electronic products which proliferate our homes.

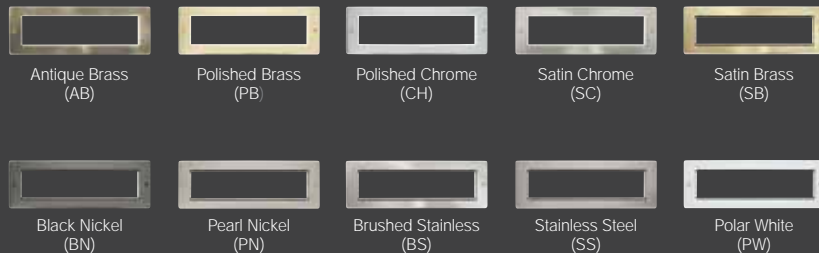
Traditionally, products such as telephone and TV coaxial sockets etc. have all been supplied built into a standard size wall plate. The environment in today's office and home however requires a number of services to be provided to a specific work station or convenient access point. The most flexible and efficient means of doing this is the use of modules on a multiple aperture plate.

The New Media™ range illustrated in the following pages encompasses a wide range of media and power modules, providing the designer and installer a host of solutions for all manner of media cabling problems.



MP 608 SC BK
Plate Style Product Number Plate Finish Insert Finish (if applicable)

New Media™ plates featured in the pages of this brochure are available in a variety of 10 distinctive quality finishes: Antique Brass*, Polished Brass, Polished Chrome*, Satin Chrome*, Satin Brass*, Black Nickel, Pearl Nickel, Brushed Stainless*, Stainless Steel and Polar White.



Contents

New Media™ Plates	L5
Deco Plus® Unfurnished Plates	L9
Deco® Unfurnished Plates	L10
Define® Unfurnished Plates	L11
Definity™ Unfurnished Plates	L12
Mode® Unfurnished Plates	L13
Part M™ Unfurnished Plates	L13
Polar™ Unfurnished Plates	L13
Metal Clad Unfurnished Plates	L14
New Media™ Modules	L16
Typical Sky+ Installation	L24
Typical Sky+ HD Installation	L25
Technical Details	L26

New Media™ unique product codes

When ordering any New Media™ plates, please specify the required finish by following the simple code structure as demonstrated here.

New Media™ Plates

The brief given to our designers charged with the task of developing the New Media™ range was to produce a comprehensive yet flexible and user friendly 'system' which enables the installer to easily create topical media and power cabling solutions.

All of the modules featured in this brochure are of the standard euro grid configuration based on 1 aperture modules of 25 x 50mm. Mounting plates are available as wall or floor plates and can accommodate 1 - 16 modules according to requirements.

Instead of numerous unsightly individual sockets, a single New Media™ plate can be used at a convenient point to bring together any combination of media modules. The individual modules are available in black or white finish and are suitable for mounting on blank plates from selected accessory ranges, namely the Polar™ and Mode® moulded accessory ranges, the Click® metal clad range plus the Deco Plus®, Deco®, Define® and Definity™ decorative metal ranges.



New Media™ Plates



The furnished plates illustrated here contain 6 x 1 aperture and 1 x 2 aperture media modules (left) and 4 x 2 aperture 13A socket outlet modules (right).



MP508



MP608

Small Unfurnished Front Plates - 8 Apertures

- MP508AB** Small New Media™ Unfurnished Front Plate - 8 Apertures - Antique Brass
- MP508BR** Small New Media™ Unfurnished Front Plate - 8 Apertures - Polished Brass
- MP508PN** Small New Media™ Unfurnished Front Plate - 8 Apertures - Pearl Nickel
- MP508SB** Small New Media™ Unfurnished Front Plate - 8 Apertures - Satin Brass

Requires MP520 flush back box and MP510 Yoke. LB.

Small New Media™ Unfurnished Front Plate & Yoke - 8 Apertures

- CMA608** Small New Media™ Unfurnished Front Plate & Yoke - 8 Apertures - White
- MP608**** Small New Media™ Unfurnished Front Plate & Yoke - 8 Apertures

**Finishes available BN, CH, SC, SS, PW

Standards: BS 5733

Back Box Depth (mm): MP520 (47)

Dimensions (mm): 250 (W) x 87 (H) x 8 (D) CMA608: 248 (W) x 86 (H) x 9.5 (D)

Understanding the code:

MP - Plate Style 508 - Product No. BN - Insert Colour. AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, BN Black Nickel, PN Pearl Nickel, BS Brushed Stainless, SS Stainless Steel, PW Polar White



MP516



MP616



The furnished plate illustrated above contains 8 single New Media™ modules (top row) and 4 twin width socket outlet modules (bottom row).

MP516 - The yoke 'MP510' (x2) is required to mount the media modules into prior to assembling the frontplate, see page L8.

Back box MP525 or MP535 is required, see page L8.

Large Unfurnished Front Plates - 2 x 8 Apertures

- MP516AB** Large New Media™ Unfurnished Front Plate - 2 x 8 Apertures - Antique Brass
- MP516BN** Large New Media™ Unfurnished Front Plate - 2 x 8 Apertures - Black Nickel
- MP516BR** Large New Media™ Unfurnished Front Plate - 2 x 8 Apertures - Polished Brass
- MP516BS** Large New Media™ Unfurnished Front Plate - 2 x 8 Apertures - Brushed Stainless
- MP516CH** Large New Media™ Unfurnished Front Plate - 2 x 8 Apertures - Polished Chrome
- MP516PN** Large New Media™ Unfurnished Front Plate - 2 x 8 Apertures - Pearl Nickel
- MP516SS** Large New Media™ Unfurnished Front Plate - 2 x 8 Apertures - Stainless Steel

Large New Media™ Unfurnished Front Plate & Yoke - 2 x 8 Apertures

- CMA616** Large New Media™ Unfurnished Front Plate & Yokes - 2 x 8 Apertures - White
- MP616**** Large New Media™ Unfurnished Front Plate & Yoke - 2 x 8 Apertures

**Finishes available: AB, BN, BR, BS, CH, PN, PW, SB, SC, SS

Standards: BS 5733

Back Box Depth (mm): MP535 (35) Or MP525 (47)

Dimensions (mm): 250 (W) x 216 (H) x 8 (D) 616: 248 (W) x 214 (H) x 9.5 (D)

Understanding the code:

MP - Plate Style 508 - Product No. **BN** - Plate Finish. AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, BN Black Nickel, PN Pearl Nickel, BS Brushed Stainless, SS Stainless Steel, PW Polar White



MP603SCBK

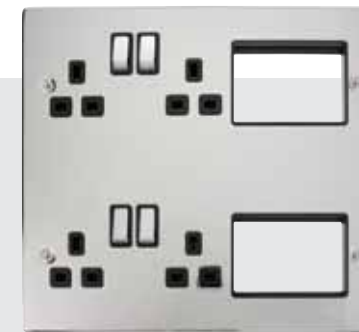


MP603CHWH

Half New Media Semi-Modular Part Furnished Plate

- CMA603** Half New Media Part Furnished Front Plate - 2 X 13A DP Switched Sockets & 3 Apertures
- MP603CHWH** Half New Media Part Furnished Front Plate - 2 X 13A DP Switched Sockets & 3 Apertures
- MP603PW** Half New Media Part Furnished Front Plate - 2 X 13A DP Switched Sockets & 3 Apertures
- MP603SCWH** Half New Media Part Furnished Front Plate - 2 X 13A DP Switched Sockets & 3 Apertures
- MP603CHBK** Half New Media Part Furnished Front Plate - 2 X 13A DP Switched Sockets & 3 Apertures
- MP603SBBK** Half New Media Part Furnished Front Plate - 2 X 13A DP Switched Sockets & 3 Apertures
- MP603SCBK** Half New Media Part Furnished Front Plate - 2 X 13A DP Switched Sockets & 3 Apertures

Supplied with 2 x 13A switched sockets. Back box MP520 required, see following page.



MP606CHBK



MP606SCWH

Available in Chrome (CH), Satin Chrome (SC) and Polar White (PW).

Product is supplied with 4 x 13A DP switched sockets. Back box MP525 or MP535 required, see following page.

2 Tier Semi-Modular Unfurnished Plates

- CMA606** Large New Media™ Part Furnished Front Plate - 4 x 13A DP Switched Sockets & 2 x 3 Apertures
- MP606CHBK** Large New Media™ Part Furnished Front Plate - 4 x 13A DP Switched Sockets & 2 x 3 Apertures
- MP606CHWH** Large New Media™ Part Furnished Front Plate - 4 x 13A DP Switched Sockets & 2 x 3 Apertures
- MP606SCBK** Large New Media™ Part Furnished Front Plate - 4 x 13A DP Switched Sockets & 2 x 3 Apertures
- MP606SCWH** Large New Media™ Part Furnished Front Plate - 4 x 13A DP Switched Sockets & 2 x 3 Apertures

Standards: BS 1363-2

Back Box Depth (mm): 603: MP520 (47) 606: MP535 (35) Or MP525 (47) Cable Size (mm²): 3 x 2.5 or 2 x 4

Dimensions (mm): 603: 250 (W) x 86 (H) x 8 (D) 606: 250 (W) x 216 (H) x 8 (D)

Understanding the code:

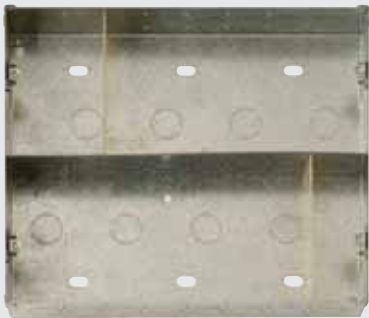
MP - Plate Style 508 - Product No. **BN** - Plate Finish. **BK** - Insert Finish. SB Satin Brass, CH Polished Chrome, SC Satin Chrome, PW Polar White



MP510



MP520



MP525 | MP535

Yoke

MP510 New Media™ Yoke - 8 Apertures

Divider Plates

MP521 Divider Plate 47mm Deep for MP520 (76mm x 44mm)

MP526 Divider Plate 47mm Deep for MP525 (93mm x 44mm)

MP536 Divider Plate 35mm Deep for MP535

Back Boxes

MP520 47mm Deep New Media™ Back Box - 8 Apertures

MP525 47mm Deep New Media™ Back Box With Central Divider - 2 x 8 Apertures

MP535 35mm Deep New Media™ Back Box With Central Divider - 2 x 8 Apertures

Galvanised steel back boxes supplied for flush mounting of Media Plates. Mounting yoke facilitates pre-assembly of required modules. Fitted with twin earth terminals. Divider plates can be installed as necessary in order to screen sensitive modules.



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

Standards: BS 5733

Back Box Depth (mm): Dependent On Modules Fitted

Dimensions (mm): 1 Gang: 88 (W) x 88 (H) x 8 (D) 2 Gang: 146 (W) x 88 (H) x 8 (D)

Understanding the code:

DP - Plate Style BN - Plate Finish 536 - Product No.

AB Antique Brass, BR Polished Brass, SB Satin Brass, CH Polished Chrome, SC Satin Chrome, BN Black Nickel, SS Stainless Steel.

Standards: 510 520: BS 5733
 Cutout (mm): 520: 225 (W) x 75 (H) 525 535: 225 (W) x 194 (H)
 Dimensions (mm): 510: 238 (W) x 75 (H) x 13 (D) 521: 76 (W) x 44 (H) x 1 (D) 526: 93 (W) x 44 (H) x 1 (D)
 536: 93 (W) x 34 (H) x 1 (D) 520: 225 (W) x 75 (H) x 47 (D) 525: 225 (W) x 194 (H) x 47 (D) 535: 225 (W) x 194 (H) x 35 (D)



VPAB310

VPBN311

VPCH312

deco®

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

Standards: BS 5733

Back Box Depth (mm): Dependent On Modules Fitted

Dimensions (mm): 1 Gang: 88 (W) x 88 (H) x 8 (D) 2 Gang: 146 (W) x 88 (H) x 8 (D)

Understanding the code:

VP - Plate Style BN - Plate Finish 011 - Product No.

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.



FPBS310

FPCH311

FPPN312

define®

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

Standards: BS 5733

Back Box Depth (mm): Dependent On Modules Fitted

Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 1.3 (D) 2 Gang: 146 (W) x 88 (H) x 1.3 (D)

Understanding the code:

FP - Plate Style BN - Plate Finish 311 - Product No. BK - Insert Colour.

BS Brushed Stainless, BN Black Nickel, PN Pearl Nickel, CH Polished Chrome and SS Stainless Steel



New Media™ Unfurnished Plate Inserts

- SIN310BK** 1 Gang New Media™ Unfurnished Plate Insert - 1 Aperture
- SIN311BK** 1 Gang New Media™ Unfurnished Plate Insert - 2 Apertures
- SIN312BK** 2 Gang New Media™ Unfurnished Plate Insert - 4 Apertures

New Media™ Cover Plates

- SCP310** 1 Gang New Media™ Cover Plate - 1 Aperture
- SCP311** 1 Gang New Media™ Cover Plate - 2 Apertures
- SCP312** 2 Gang New Media™ Cover Plate - 4 Apertures

Standards: Inserts: BS 5733
Back Box Depth (mm): Dependent On Modules Fitted
Dimensions (mm): 1 Gang: 86 (W) x 86 (H) x 4 (D) 2 Gang: 146 (W) x 86 (H) x 4 (D)

Understanding the code:
SIN - Insert Prefix **311** - Product No **BK** - Insert Colour **SS** - 'INGOT' Switch Finish (if applicable).
SCP - Definity™ Cover Plate Prefix **311** - Product No **SS** - Plate Colour. Definity™ plates are coated stainless steel
 CH Chrome, SS Stainless Steel, BS Brushed Stainless, PW Polar White, BK Black, MW Metal White, RD Red



MODE®

Mode® Unfurnished Plates - New Media™

- CMA310** 1 Gang New Media™ Unfurnished Plate - 1 Aperture
- CMA311** 1 Gang New Media™ Unfurnished Plate - 2 Apertures
- CMA312** 2 Gang New Media™ Unfurnished Plate - 4 Apertures

Part M Range™

Part M™ Range Unfurnished Plates - New Media™

- CMA310AG** 1 Gang New Media™ Unfurnished Plate - 1 Aperture
- CMA311AG** 1 Gang New Media™ Unfurnished Plate - 2 Apertures
- CMA312AG** 2 Gang New Media™ Unfurnished Plate - 4 Apertures

polar™

Polar™ Unfurnished Plates - New Media™

- PRW310** 1 Gang New Media™ Unfurnished Plate - 1 Aperture
- PRW311** 1 Gang New Media™ Unfurnished Plate - 2 Apertures
- PRW312** 2 Gang New Media™ Unfurnished Plate - 4 Apertures

Standards: BS 5733
Back Box Depth (mm): Dependent On Modules Fitted
Dimensions (mm): Mode® & Part M™: 1 Gang: 86 (W) x 86 (H) x 9.5 (D) 2 Gang: 146 (W) x 86 (H) x 9.5 (D)
 Polar™: 1 Gang: 86 (W) x 86 (H) x 11 (D) 2 Gang: (146 (W) x 86 (H) x 11 (D))

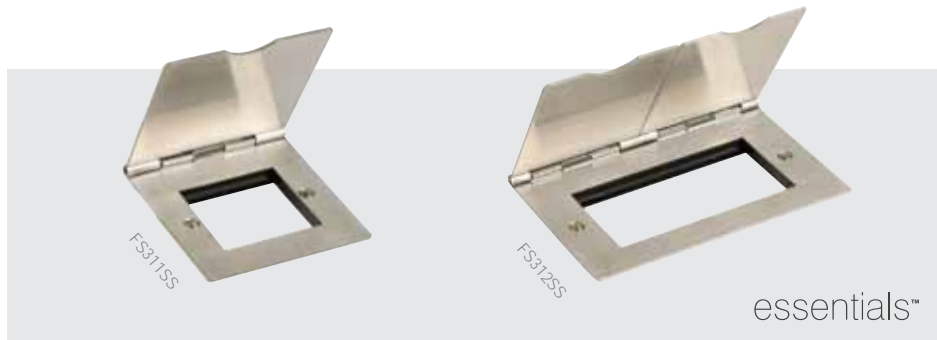


Plates Complete With 40mm Deep Back Box
For more Back Boxes see page N4

essentials™

Unfurnished Plates - New Media™ c/w 40mm Mounting Box

- CL311** 1 Gang New Media™ Unfurnished Plate - 2 Apertures
- CL312** 2 Gang New Media™ Unfurnished Plate - 4 Apertures



essentials™

Unfurnished Floor Plates - For Use With New Media™ Modules

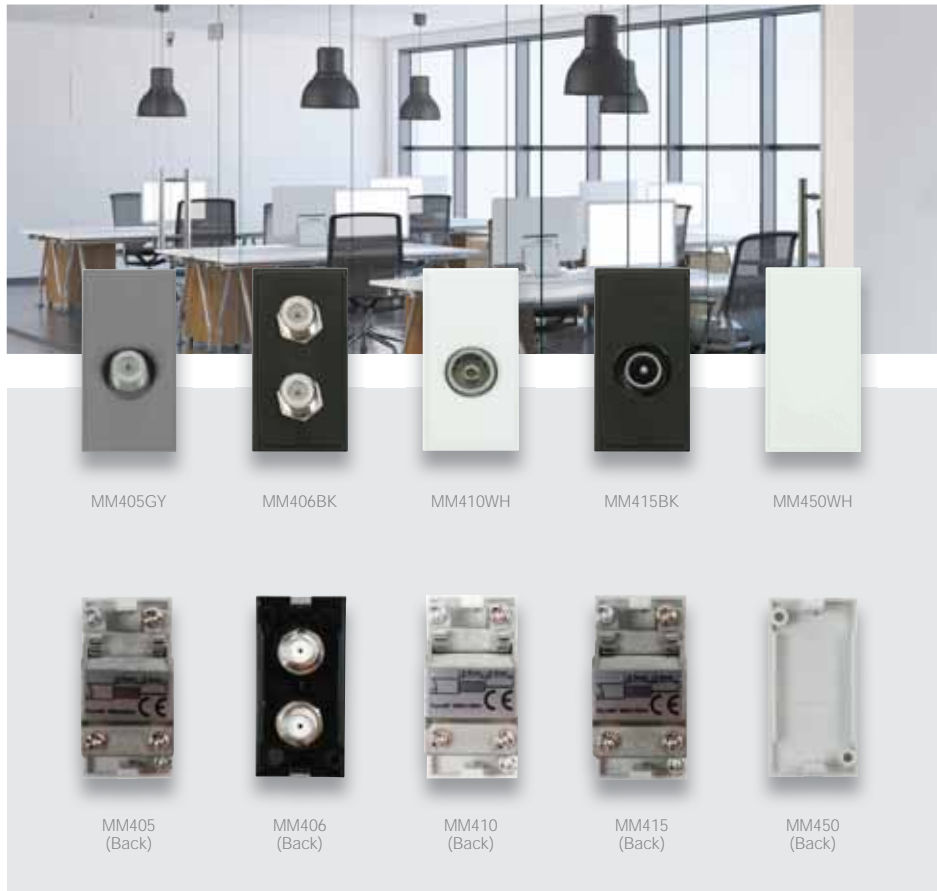
- FS311SS** 1 Gang New Media™ Unfurnished Floor Plate - 2 Apertures
- FS312SS** 2 Gang New Media™ Unfurnished Floor Plate - 4 Apertures

Standards: BS 5733
Back Box Depth (mm): 40
Dimensions (mm): CL311: 80 (W) x 80 (H) x 42 (D) CL312: 140 (W) x 80 (H) x 42 (D) FS311SS: 86 (W) x 93 (D) x 5 (H)
FS312SS: 146 (W) x 93 (D) x 5 (H)

New Media™ Modules

The New Media™ modules offer a flexible build solution to a host of individual media transfer requirements. The clip fit grid modules are simple to install in their blank mounting plates.





TV/Satellite Modules - Single Width (25mm x 50mm)

- MM405BK** Single Female Satellite Module - Black
- MM405WH** Single Female Satellite Module - White
- MM405GY** Single Female Satellite Module - Grey

- MM406BK** Twin Female Satellite Module (F to F Connection) - Black
- MM406WH** Twin Female Satellite Module (F to F Connection) - White
- MM406GY** Twin Female Satellite Module (F to F Connection) - Grey

- MM410BK** Single Female Coaxial Module - Black
- MM410WH** Single Female Coaxial Module - White
- MM410GY** Single Female Coaxial Module - Grey

- MM415BK** Single Male Coaxial Module - Black
- MM415WH** Single Male Coaxial Module - White
- MM415GY** Single Male Coaxial Module - Grey

- MM450BK** Blank Module - Black
- MM450WH** Blank Module - White
- MM450GY** Blank Module - Grey

Standards: 450: BS 5733
 Dimensions (mm): 405: 25 (W) x 50 (H) x 23 (D) 406: 25 (W) x 50 (H) x 15 (D) 410 415: 25 (W) x 50 (H) x 23.4 (D)
 450: 25 (W) x 50 (H) x 14 (D)



Media Modules - Twin Width (50mm x 50mm)

- MM420BK** Diplexed TV And Radio Module - Black
- MM420WH** Diplexed TV And Radio Module - White
- MM420GY** Diplexed TV And Radio Module - Grey

- MM430BK** Triplexed TV, Radio & Satellite Module - Black
- MM430WH** Triplexed TV, Radio & Satellite Module - White
- MM430GY** Triplexed TV, Radio & Satellite Module - Grey

- MM440BK** Quad TV, Radio, Sat 1 & Sat 2 Module - Black
- MM440WH** Quad TV, Radio, Sat 1 & Sat 2 Module - White
- MM440GY** Quad TV, Radio, Sat 1 & Sat 2 Module - Grey

TV/Satellite Modules - Twin Width (50mm x 50mm)

- MM425BK** Diplexed TV And Satellite Module - Black
- MM425WH** Diplexed TV And Satellite Module - White
- MM425GY** Diplexed TV And Satellite Module - Grey

All diplexed, triplexed and quad modules require installation of a signal combining distribution amplifier.
 Not suitable for use in the Republic of Ireland.
 The range of diplexed, triplexed and quad modules are not compatible with 'Sky Q'.

Dimensions (mm): 50 (W) x 50 (H) x 31.3 (D)



MM460BK MM465WH MM470GY MM480WH MM485BK



MM460 (Back) MM465 (Back) MM470 (Back) MM480 (Back) MM485 (Back)

All New Media™ RJ45 modules are non-screened and are suitable for use with either Type A or Type B wiring conventions.

Telephone/Data Modules - Single Width (25mm x 50mm)

- | | |
|---|---|
| MM460BK Telephone Master Module - Black | MM480BK RJ45 Cat-5e Module - Black |
| MM460WH Telephone Master Module - White | MM480WH RJ45 Cat-5e Module - White |
| MM460GY Telephone Master Module - Grey | MM480GY RJ45 Cat-5e Module - Grey |
| MM465BK Telephone Secondary Module - Black | MM485BK RJ45 Cat-6 Module - Black |
| MM465WH Telephone Secondary Module - White | MM485WH RJ45 Cat-6 Module - White |
| MM465GY Telephone Secondary Module - Grey | MM485GY RJ45 Cat-6 Module - Grey |
| MM470BK RJ11 Module - Black | |
| MM470WH RJ11 Module - White | |
| MM470GY RJ11 Module - Grey | |

Dimensions (mm): 460 465: 25 (W) x 50 (H) x 20.2 (D) 470: 25 (W) x 50 (H) x 17.2 (D) 480 485: 25 (W) x 50 (H) x 18 (D)



MM002BK MM022WH MM023BK MM025WH MM047BK



MM002 (Back) MM022 (Back) MM023 (Back) MM025 (Back) MM047 (Back)

Switch Modules - Single Width (25mm x 50mm)

- | | |
|--|---|
| MM002BK 10AX 2 Way Switch Module - Black | MM022BK 20A DP Switch Module - Black |
| MM002WH 10AX 2 Way Switch Module - White | MM022WH 20A DP Switch Module - White |
| MM025BK 10AX Intermediate Switch Module - Black | MM023BK 20A DP Switch With Neon Module - Black |
| MM025WH 10AX Intermediate Switch Module - White | MM023WH 20A DP Switch With Neon Module - White |
- Neon positioned on top of rocker

13A Fused FCU Modules - Single Width (25mm x 50mm)

- | |
|---|
| MM047BK 13A Fused FCU Module - Black |
| MM047WH 13A Fused FCU Module - White |

Standards: BS EN 60669-1 047: BS 1363-4 BS 1362
 Cable Size (mm²): 022 023: 3 x 2.5 or 2 x 4 025 002 047: 4 x 1.5 or 3 x 2.5
 Dimensions (mm): 25 (W) x 50 (H) x 22 (D) 047: 25 (W) x 50 (H) x 24.7 (D)



MM010BK

MM020WH

Socket Outlet Modules - Twin Width (50mm x 50mm)

MM010BK 13A UK Socket Module - Black

MM010WH 13A UK Socket Module - White

MM020BK 16A European Schuko Socket Module - Black

MM020WH 16A European Schuko Socket Module - White

Not suitable for use with metal clad boxes CL311 and CL312 (40mm).
MM020 requires CL087 (1 gang 50mm) or CL088 (2 gang 50mm) if required.

MM030BK 16A 110V US Socket Module - Black

MM030WH 16A 110V US Socket Module - White

MM033BK 15A Round Pin Socket Module - Black

MM033WH 15A Round Pin Socket Module - White

MM038BK 5A Round Pin Socket Module - Black

MM038WH 5A Round Pin Socket Module - White



MM033WH

MM030BK



MM038WH



MM515BK

MM515WH

USB Charging Modules - Single Width (25mm x 50mm)

MM515BK 2A USB Charging Module - Black

MM515WH 2A USB Charging Module - White

Standards: 010: BS 1363-2 020: IEC 60884 030: UL 498 033 038: BS 546
515: BS EN 60950-1 BS EN 61000-6-1 **Cable Size (mm²):** 3 x 2.5 or 2 x 4 038: 4 x 1.5 or 3 x 2.5 515: 2 x 1.5
Dimensions (mm): 010: 50 (W) x 50 (H) x 25.6 (D) 020: 50 (W) x 50 (H) x 40,1 (D) 030: 50 (W) x 50 (H) x 25.5 (D)
033: 50 (W) x 50 (H) x 41 (D) 038: 50 (W) x 50 (H) x 27.1 (D) 515: 25 (W) x 55.7 (H) x 37 (D)



A versatile 50mm x 50mm euro module LED, which clips into a '311' or '312' New Media™ plate. Utilises a standard wiring accessory back box. Please see page L4 for more information on New Media™ plates.

LED Euromods - Twin Width (50mm x 50mm)

MM1001CW 240V 1W LED Euromod - Cool White

MM1001WW 240V 1W LED Euromod - Warm White

Pre-wired with 110mm flylead.



MM490BK

MM490 (Back)



MM495WH

MM495 (Side)

Speaker Modules - Single Width (25mm x 50mm)

MM490BK RCA/Phono Module (2 Outlets) - Black

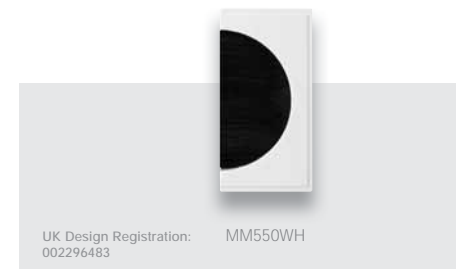
MM490WH RCA/Phono Module (2 Outlets) - White

MM490GY RCA/Phono Module (2 Outlets) - Grey

MM495BK Loudspeaker Module (2 Outlets) - Black

MM495WH Loudspeaker Module (2 Outlets) - White

MM495GY Loudspeaker Module (2 Outlets) - Grey



UK Design Registration: 002296483

MM550WH



MM501GY

HDMI Outlet with Flexible Connection (80mm Long)

Brush Modules - Single Width (25mm x 50mm)

MM550BK Single Brush Module - Black (Black Bristles)

MM550WH Single Brush Module - White (Black Bristles)

MM550WHWH Single Brush Module - White (White Bristles)

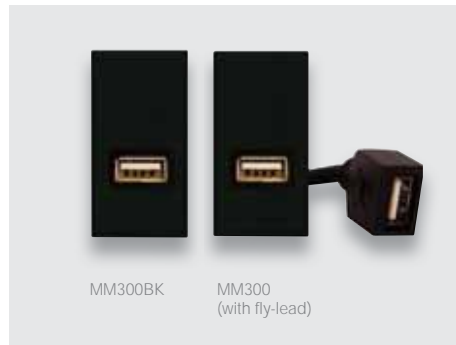
HDMI Modules - Single Width (25mm x 50mm)

MM501BK HDMI V2.0 With Fly-Lead Module - Black

MM501WH HDMI V2.0 With Fly-Lead Module - White

MM501GY HDMI V2.0 With Fly-Lead Module - Grey

Standards: 1001: BS EN 60598-1 BS EN 60598-2-2 BS EN 55015 BS EN 61547 & BS PD IEC/TR 62778 BS EN 61000-3-2 & BS EN 61000-3-3
550: BS 5733
Dimensions (mm): 490: 25 (W) x 50 (H) x 18.3 (D) 495: 25 (W) x 50 (H) x 19.3 (D) 501: 25 (W) x 50 (H) x 28.2 (D)
550: 25 (W) x 50 (H) x 12.6 (D) 1001: 50 (W) x 50 (H) x 30 (D)



MM300BK MM300 (with fly-lead)

Media Modules - Single Width (25mm x 50mm)

- MM300BK** USB Throughput With Fly-Lead Module - Black
- MM300WH** USB Throughput With Fly-Lead Module - White
- MM300GY** USB Throughput With Fly-Lead Module - Grey



MM305WH MM305 (with fly-lead)

- MM305BK** VGA With Fly-Lead Module - Black
- MM305WH** VGA With Fly-Lead Module - White
- MM305GY** VGA With Fly-Lead Module - Grey



MM491GY MM491 (Back)

Media Modules - Single Width (25mm x 50mm)

- MM491BK** Triple RCA Module (With Screw Terminals) - Black
- MM491WH** Triple RCA Module (With Screw Terminals) - White
- MM491GY** Triple RCA Module (With Screw Terminals) - Grey



MM496WH MM496 (with fly-lead)

- MM496BK** 3.5mm Audio Jack With Fly-Lead Module - Black
- MM496WH** 3.5mm Audio Jack With Fly-Lead Module - White
- MM496GY** 3.5mm Audio Jack With Fly-Lead Module - Grey

Dimensions (mm): 300: 25 (W) x 50 (H) x 41 (D) 305: 25 (W) x 50 (H) x 50 (D)
491: 25 (W) x 50 (H) x 18.3 (D) 496: 25 (W) x 50 (H) x 38 (D)

Hotel Key Card Switch Module - Twin Width (50mm x 50mm)

MM620BK 10A/6AX Hotel Key Card Timer Switch (Mechanical) Module Only - Black

Blue LED illuminates when the key card is removed and the exit time has elapsed. Select Cover plate below:



MM620BK



SP620BK

SP620WH

SP620BKSB

SP620WHBS



Full item requires (MM620BK) switch module, (311) unfinished plate and (SP620) hotel key card cover plate, see listed products below:

Hotel Key Card Switch Module Covers

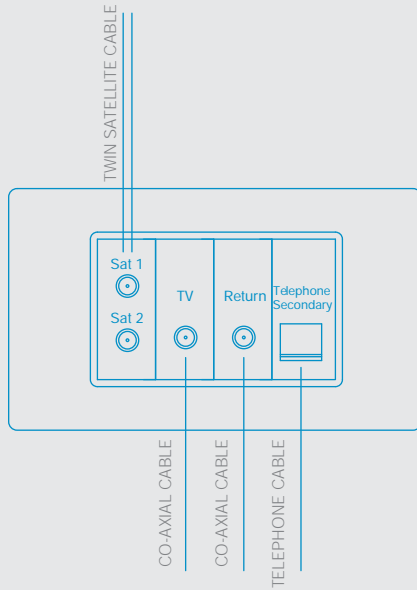
- SP620BK** Black
- SP620BKAB** Black - Antique Brass
- SP620BKBN** Black - Black Nickel
- SP620BKBR** Black - Polished Brass
- SP620BKBS** Black - Brushed Stainless
- SP620BKCH** Black - Polished Chrome
- SP620BKPN** Black - Pearl Nickel
- SP620BKSB** Black - Satin Brass
- SP620BKSC** Black - Satin Chrome
- SP620BKSS** Black - Stainless Steel

Hotel Key Card Switch Module Covers

- SP620MTBK** Black - Matt Black
- SP620PW** White - White (Metal)
- SP620WH** White - White (Plastic)
- SP620WHBR** White - Polished Brass
- SP620WHBS** White - Brushed Stainless
- SP620WHCH** White - Polished Chrome
- SP620WHPN** White - Pearl Nickel
- SP620WHSB** White - Satin Brass
- SP620WHSC** White - Satin Chrome
- SP620WHSS** White - Stainless Steel

Please note requires mounting plate **311 or **31102 see from page L9
Requires the MM620BK key card module.

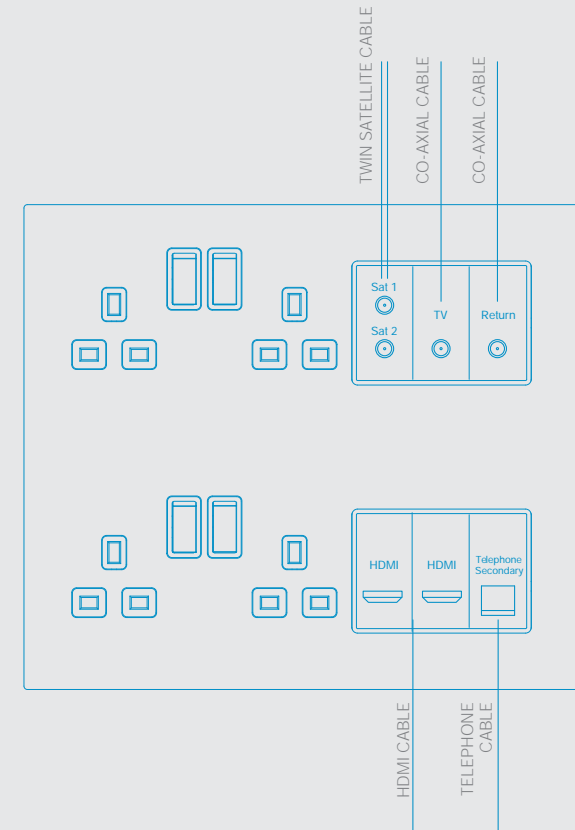
Standards: BS EN 60669-1 BS EN 60669-2-3
Cable Size (mm²): 2 x 1.5 Time setting: 10 seconds to 5 minutes
Dimensions (mm): 50 (W) x 50 (H) x 40 (D) SP620: 61 (W) x 52 (H) x 20.5 (D)
Key card not included. Accepts standard room cards: 85.6 x 53.98mm



Here, the input cables from the satellite dish and the TV aerial are connected directly to the rear of each module. The return module is provided to allow the Sky signal to be shared throughout the property using a suitable distribution amplifier. The use of a secondary telephone connection allows for easy connection between the Sky box and the telephone line.

Products Used For This Configuration:

- 1 x **312 Media Plate
- 1 x MM406 Twin Satellite Module
- 1 x MM415 Co-axial Module
- 1 x MM410 Co-axial Module
- 1 x MM465 Telephone Secondary Module



Here, the input cables from the satellite dish and the TV aerial are connected directly to the rear of each module. The return module is provided to allow the Sky signal to be shared throughout the property using a suitable distribution amplifier. The use of a secondary telephone connection allows for easy connection between the Sky box and the telephone line. An HDMI module is provided to facilitate a high definition connection between the Sky box and television.

MM405		Single 'F' Satellite
Connection	Frequency	Insertion Loss (dB) (Typical)
In to Out	5 to 2300 MHz	1.6
Power pass to connection		
MM410		Single IEC Female
Connection	Frequency	Insertion Loss (dB) (Typical)
In to Out	5 to 862 MHz	0.3
Power pass to connection		
MM415		Single IEC Male
Connection	Frequency	Insertion Loss (dB) (Typical)
In to Out	5 to 862 MHz	0.3
Power pass to connection		
MM420		Diplexed TV & Radio
Connection	Frequency	Insertion Loss (dB) (Typical)
In to Radio	87.5 to 230 MHz	2.0
In to TV	47 to 68 MHz	1.5
In to TV	254 to 862 MHz	2.0
Power pass to TV		
MM425		Diplexed TV & Satellite
Connection	Frequency	Insertion Loss (dB) (Typical)
In to TV	47 to 862MHz	2.0
In to Satellite	950 to 2150 MHz	2.5
In to Satellite	2150 to 2400 MHz	3.0
Power pass to satellite		
MM430		Triplexed TV, Radio & Satellite
Connection	Frequency	Insertion Loss (dB) (Typical)
In to Radio	87.5 to 230MHz	3.0
In to TV	47 to 68MHz	2.0
In to TV	254 to 862MHz	2.0
In to Satellite	950 to 2300 MHz	3.0
Power pass to satellite		
MM440		Quad TV, Radio, Satellite 1 & Satellite 2
Connection	Frequency	Insertion Loss (dB) (Typical)
In to Radio	87.5 to 230MHz	3.0
In to TV	470 to 862MHz	2.5
In to Satellite 1	950 to 2300 MHz	3.0
In to Satellite 2	25 to 2400 MHz	1.5
Power pass to satellite 1 & satellite 2		

All diplexed, triplexed and quad modules require installation of a signal combining distribution amplifier. Not suitable for use in the Republic of Ireland.

The range of diplexed, triplexed and quad modules are not compatible with 'Sky Q'.