

# 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, DEFINE and DEFINITY decorative metal ranges.



# New Media Plates

8 Module Plate

new  
media



MP508



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

## New Media Modular Plate Range

**MP508**

Small Media Front Plate (8 Module)

The yoke 'MP510' is required to mount the media modules into prior to assembling the front plate.

Back box MP525 required, see page i8.

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

**Dimensions:** 250mm x 87mm x 8mm

These New Media plates are manufactured from stainless steel, available in the following decorative finishes: Antique Brass (AB), Polished Brass (BR), Satin Brass (SB), Polished Chrome (CH), Satin Chrome (SC), Black Nickel (BN), Pearl Nickel (PN), Brushed Stainless (BS), Stainless Steel (SS) and Polar White (PW).  
Understanding the code: **MP** - Plate Style **508** - Product No **BN** - Plate Finish.



MP516CH



The furnished plates illustrated above contain 6 x 1 aperture and 1 x 2 aperture media modules (top row) and 4 x 2 aperture socket outlet modules (bottom row).

The yoke 'MP510' is required to mount the media modules prior to assembling the front plate.

## New Media Modular Plate Range

**MP516** Large Media Front Plate (2 X 8 Module)

Back box MP525 required, see page i8.

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

**Dimensions:** 250mm x 216mm x 8mm

These New Media plates are manufactured from stainless steel, available in the following decorative finishes: Antique Brass (AB), Polished Brass (BR), Satin Brass (SB), Polished Chrome (CH), Satin Chrome (SC), Black Nickel (BN), Pearl Nickel (PN), Brushed Stainless (BS), Stainless Steel (SS) and Polar White (PW).  
Understanding the code: **MP** - Plate Style **516** - Product No **BN** - Plate Finish.

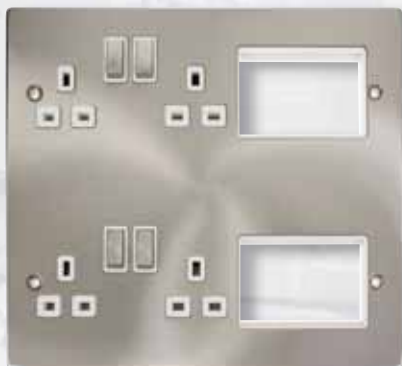
# New Media Plates

New Media Semi-Modular MediaPlate With Twin Media Module Aperture Twin Connection

new  
media



MP606CHWH



MP606SCWH



MP606PW

## New Media Plate (Semi-Modular)

### MP606\*

New Media Plate 'Ingot'

Product is supplied with 4 x 13A DP switched sockets.

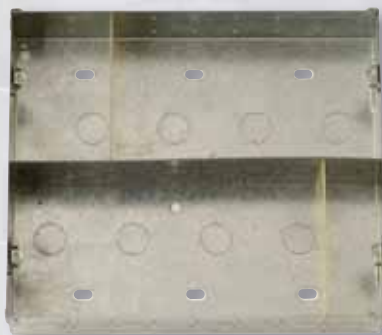
Back box MP525 required, see following page.

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

All plates supplied with black and white gaskets where applicable.

**Back Box Depth:** 47mm **Cable Sizes:** 13A 4 x 2.5mm

**Dimensions:** 250mm x 216mm x 8mm



MP525



MP510



MP520

## Yoke

**MP510** Media Plate Yoke (8 Module)

## Back Boxes

**MP520** Media Plate 47mm Deep Back Box (8 Module)  
1 Movable Divider Plate Supplied

**MP525** Media Plate 47mm Deep Back Box (16 Module)  
2 Movable Divider Plates Supplied

## Divider Plates

**MP521** (MP520) 47mm Deep Divider Plate (76x44mm)

**MP526** (MP525) 47mm Deep Divider Plate (93x44mm)

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.

**Cutout Sizes:** 520: 225mm x 75mm 525: 225mm x 194mm

# New Media Plates

Unfurnished Media Plates

new  
media

**deco**



VPAB310



VPBN311



VPCH312

**define**



FPBS310



FPCH311



FPPN312

## DECO - Unfurnished New Media Plates

**VP\*\*310** 1 Gang Plate Single Aperture

**VP\*\*311** 1 Gang Plate Twin Aperture

**VP\*\*312** 2 Gang Plate Quad Aperture

\*\*DECO blank mounting plates are available in Antique Brass (AB), Polished Brass (BR), Satin Brass (SB), Polished Chrome (CH), Satin Chrome (SC), Stainless Steel (SS), Black Nickel (BN) and Pearl Nickel (PN). Please add 2 letter prefix to identify required finish i.e. VPCH311 for chrome.

## DECO - Unfurnished Georgian Style - Cast Brass

**GCBR311** 11 Gang Plate Twin Aperture

**GCBR312** 2 Gang Plate Quad Aperture

## DEFINE - Unfurnished New Media Plates

**FP\*\*310** 1 Gang Plate Single Aperture

**FP\*\*311** 1 Gang Plate Twin Aperture

**FP\*\*312** 2 Gang Plate Quad Aperture

\*\*DEFINE products are available in Black Nickel (BN), Brushed Stainless Steel (BS), Polished Chrome (CH), Pearl Nickel (PN) And Stainless Steel (SS) i.e. FPPN312 For Pearl Nickel.

**Back Box Depth:** 310, 311, 312: Dependant on module used. **MP606:** 47mm **Cable Size:** Dependant on module used

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

Define: 1 Gang (88mm x 88mm x 1.3mm\*), 2 Gang (146mm x 88mm x 1.3mm\*) \*Excluding gasket

definity



SIN310BK



SIN311BK



SIN312BK



SCP310CH



SCP311SS



SCP312BS

## DEFINITY - Unfurnished New Media Plates (Inserts)

**SIN310BK** 1 Gang Plate Single Aperture Insert

**SIN311BK** 1 Gang Plate Twin Aperture Insert

**SIN312BK** 2 Gang Plate Quad Aperture Insert

## DEFINITY - Unfurnished New Media Plates (Cover Plates)

**SCP310** Single Cover Plate Single Aperture Cover Plate

**SCP311** Single Cover Plate Twin Aperture Cover Plate

**SCP312** Double Cover Plate Quad Aperture Cover Plate

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

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

Definity plates are coated stainless steel, they are available in the following finishes: Chrome (CH), Stainless Steel (SS), Brushed Steel (BS), Polar White (PW), Black (BK) and Red (RD). Please refer to page c3 for more information.

# New Media Plates

Unfurnished Media Plates

new  
media

## MODE



CMA310



CMA311



CMA312

## polar



PRW310



PRW311



PRW312

### POLAR - Unfurnished New Media Plates

- PRW310 1 Gang Plate Single Aperture
- PRW311 1 Gang Plate Twin Aperture
- PRW312 2 Gang Plate Quad Aperture

### MODE - Unfurnished New Media Plates

- CMA310 1 Gang Plate Single Aperture
- CMA311 1 Gang Plate Twin Aperture
- CMA312 2 Gang Plate Quad Aperture

**Back Box Depth:** Dependant on module used **Cable Size:** Dependant on modules used  
**Dimensions:** Mode: 1 Gang (86mm x 86mm x 9.5mm), 2 Gang (146mm x 86mm x 9.5mm)  
Polar: 1 Gang (86mm x 86mm x 11mm), 2 Gang (146mm x 86mm x 11mm)



## essentials



CL311



CL312



FS311SS



FS312SS

### Metal Clad - Unfurnished New Media Plates

CL311	1 Gang Plate Twin Aperture
CL312	2 Gang Plate Quad Aperture

### Floor Socket - Unfurnished New Media Plates - Stainless Steel

FS311SS	1 Gang Plate Twin Aperture
FS312SS	2 Gang Plate Quad Aperture

**Back Box Depth:** CL311/312: 40mm Minimum FS311SS/FS312SS: 35mm Minimum

**Dimensions:** CL311: 80mm x 80mm x 44mm CL312: 140mm x 80mm x 44mm FS311SS: 86mm x 93mm FS312SS: 146mm x 93mm