New Media™
Plates & Modules
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.
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

- Small Unfurnished Front Plates - 8 Apertures

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP508AB</td>
<td>Small New Media™ Unfurnished Front Plate - 8 Apertures - Antique Brass</td>
</tr>
<tr>
<td>MP508BR</td>
<td>Small New Media™ Unfurnished Front Plate - 8 Apertures - Polished Brass</td>
</tr>
<tr>
<td>MP508PN</td>
<td>Small New Media™ Unfurnished Front Plate - 8 Apertures - Pearl Nickel</td>
</tr>
<tr>
<td>MP508SB</td>
<td>Small New Media™ Unfurnished Front Plate - 8 Apertures - Satin Brass</td>
</tr>
<tr>
<td>MP508CH</td>
<td>Small New Media™ Unfurnished Front Plate &amp; Yoke - 8 Apertures - Polished Chrome</td>
</tr>
</tbody>
</table>

The yoke ‘MP510’ is required to mount the media modules into prior to assembling the frontplate, see page k8.

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

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMA608</td>
<td>Small New Media™ Unfurnished Front Plate &amp; Yoke - 8 Apertures - White</td>
</tr>
<tr>
<td>MP608**</td>
<td>Small New Media™ Unfurnished Front Plate &amp; Yoke - 8 Apertures</td>
</tr>
</tbody>
</table>

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

New Media™ Black box MP520 required, see page k8.

The furnished plates illustrated above contain 6 x 1 aperture and 1 x 2 aperture media modules (above) and 4 x 2 aperture 13A socket outlet modules (above). New Media™ Back box MP520 required, see page k8.
New Media™ Plates

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

2 Tier Semi-Modular Unfurnished Plates

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

### 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

### Back Box Depth

- 47mm Minimum Cable Size: Dependant on modules used
- Dimensions: 250mm x 216mm x 8mm

Understanding the codes:

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

---

**MP606SCWH**

**MP606CHBK**

**MP606PW**

---

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

The yoke ‘MP510’ (x2) is required to mount the media modules into prior to assembling the frontplate.

Back box MP525 required, see page k8.

All plates supplied with black and white gaskets where applicable.

<table>
<thead>
<tr>
<th>Large New Media™ Plates</th>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP606**</td>
<td>Large New Media™ Part Furnished Front Plate - 4 x 13A DP Switched Sockets &amp; 2 x 3 Apertures</td>
<td></td>
</tr>
</tbody>
</table>

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

---

Understanding the codes:

MP - Plate Style, 508 - Product No., BN - Plate Finish, CH - Polished Chrome, SC - Satin Chrome, PW - Polar White

---

**MP606SCWH**

**MP606CHBK**

**MP606PW**
### Yoke & Back Boxes

#### 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.

#### 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

**Dimensions**: MP521: (76mm x 44mm) MP526: (93mm x 44mm)
**Cutout Sizes**: S20: 225mm x 75mm; S25: 225mm x 194mm

---

### Deco Plus® Unfurnished Plates

#### Unfurnished Plates - New Media™
- **DP**310**: 1 Gang New Media™ Unfurnished Plate - 1 Aperture
- **DP**311**: 1 Gang New Media™ Unfurnished Plate - 2 Apertures
- **DP**312**: 2 Gang New Media™ Unfurnished Plate - 4 Apertures

Please add 2 letter prefix to identify required finish i.e. DPCH311 for polished chrome.

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

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

**Dimensions**: 1 Gang: 88mm x 88mm x 8mm; 2 Gang: 148mm x 88mm x 8mm
### Unfurnished Plates - New Media™

**VP**

- **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

Please add 2 letter prefix to identify required finish i.e. VPCH311 for chrome.

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

**Back Box Depth:**
- 310, 311, 312: Dependant on module used
- MP606: 47mm Minimum

**Cable Size:** Dependant on module used

---

### Unfurnished Plates - New Media™

**FP**

- **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

Please add 2 letter prefix to identify required finish i.e. FPPN311 for polished chrome.

**Dimensions:**
- 1 Gang: (88mm x 88mm x 1.3mm), 2 Gang: (146mm x 88mm x 1.3mm) *Excluding gasket

**Back Box Depth:**
- 310, 311, 312: Dependant on module used
- MP606: 47mm Minimum

**Cable Size:** Dependant on module used

---

Understanding the code:

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

Please note:
- **AB** & **BN** are only available with black inserts.

- **AB** - Antique Brass,
- **BN** - Black Nickel,
- **BR** - Polished Brass,
- **SS** - Satin Brass,
- **CH** - Polished Chrome,
- **SC** - Satin Chrome,
- **BN** - Black Nickel,
- **PN** - Pearl Nickel,
- **GCBR** - Georgian Style.

---

Understanding the code:

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

Please note:
- **BS** - Brushed Stainless,
- **BN** - Black Nickel,
- **PN** - Pearl Nickel,
- **CH** - Polished Chrome and **SS** - Stainless Steel.
Definity™ Unfurnished Plates

Mode® Part M™ Range & Polar™ Unfurnished Plates

**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

**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 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™ 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

Understanding the code:
- SIN: Insert Prefix
- BK: Product No
- SS: Insert Colour
- INGOT: Switch Finish (if applicable)
- SCP: Definity™ Cover Plate Prefix
- SS: Plate Colour

Definity™ plates are coated stainless steel.

**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)

**Back Box Depth:** Dependant on module used  
**Cable Size:** Dependant on modules used  
**Dimensions:**
- Mode® & Part M™: 1 Gang: (86mm x 86mm x 9.5mm)
- Polar™: 1 Gang: (86mm x 86mm x 11mm)
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.

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

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

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
### New Media™ Modules

**TV/Satellite Modules - Single Width (25mm x 50mm)**
- **MM405BK**: Single Female Satellite Module - Black
- **MM405WH**: Single Female Satellite Module - White
- **MM406BK**: Twin Female Satellite Module (F to F Connection) - Black
- **MM406WH**: Twin Female Satellite Module (F to F Connection) - White
- **MM410BK**: Single Female Coaxial Module - Black
- **MM410WH**: Single Female Coaxial Module - White
- **MM415BK**: Single Male Coaxial Module - Black
- **MM415WH**: Single Male Coaxial Module - White
- **MM425BK**: Blank Module - Black
- **MM425WH**: Blank Module - White

**Back Box Depth**: 35mm Minimum  | **Dimensions**: 25mm x 50mm

### New Media™ Modules

**TV/Satellite Modules - Twin Width (50mm x 50mm)**
- **MM420BK**: Diplexed TV And Radio Module - Black
- **MM420WH**: Diplexed TV And Radio Module - White
- **MM430BK**: Triplexed TV, Radio & Satellite Module - Black
- **MM430WH**: Triplexed TV, Radio & Satellite Module - White
- **MM440BK**: Quad TV, Radio, Sat 1 & Sat 2 Module - Black
- **MM440WH**: Quad TV, Radio, Sat 1 & Sat 2 Module - White

**Back Box Depth**: 47mm Minimum  | **Dimensions**: 50mm x 50mm

---

All diplexed, triplexed and quad modules require installation of a signal combining distribution amplifier.

Not suitable for use in the Republic of Ireland.
### Telephone/Data Modules - Single Width (25mm x 50mm)

<table>
<thead>
<tr>
<th>Module Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM460BK</td>
<td>Telephone Master Module - Black</td>
</tr>
<tr>
<td>MM460WH</td>
<td>Telephone Master Module - White</td>
</tr>
<tr>
<td>MM465BK</td>
<td>Telephone Secondary Module - Black</td>
</tr>
<tr>
<td>MM465WH</td>
<td>Telephone Secondary Module - White</td>
</tr>
<tr>
<td>MM470BK</td>
<td>RJ45 Cat-5e Module - Black</td>
</tr>
<tr>
<td>MM470WH</td>
<td>RJ45 Cat-5e Module - White</td>
</tr>
<tr>
<td>MM475BK</td>
<td>RJ45 Cat-6 Module - Black</td>
</tr>
<tr>
<td>MM475WH</td>
<td>RJ45 Cat-6 Module - White</td>
</tr>
<tr>
<td>MM480BK</td>
<td>RJ11 Module - Black</td>
</tr>
<tr>
<td>MM480WH</td>
<td>RJ11 Module - White</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Module Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM002BK</td>
<td>10AX 2 Way Switch Module - Black</td>
</tr>
<tr>
<td>MM002WH</td>
<td>10AX 2 Way Switch Module - White</td>
</tr>
<tr>
<td>MM025BK</td>
<td>10AX Intermediate Switch Module - Black</td>
</tr>
<tr>
<td>MM025WH</td>
<td>10AX Intermediate Switch Module - White</td>
</tr>
<tr>
<td>MM022BK</td>
<td>20A DP Switch Module - Black</td>
</tr>
<tr>
<td>MM022WH</td>
<td>20A DP Switch Module - White</td>
</tr>
<tr>
<td>MM023BK</td>
<td>20A DP Switch With Neon Module - Black</td>
</tr>
<tr>
<td>MM023WH</td>
<td>20A DP Switch With Neon Module - White</td>
</tr>
<tr>
<td>MM047BK</td>
<td>13A Fused FCU Module - Black</td>
</tr>
<tr>
<td>MM047WH</td>
<td>13A Fused FCU Module - White</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Module Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM047BK</td>
<td>13A Fused FCU Module - Black</td>
</tr>
<tr>
<td>MM047WH</td>
<td>13A Fused FCU Module - White</td>
</tr>
</tbody>
</table>

Additional Information:
- All New Media™ RJ45 modules are non-screened and are suitable for use with either Type A or Type B wiring conventions.
- Back Box Depth: 35mm Minimum
- Dimensions: 25mm x 50mm
- Standards: BS EN 60669, BS 1363
- Back Box Depth: 35mm Minimum
- Cable Size: 022 / 023: 1 x 6mm² / 3mm x 2.5mm²
- Dimensions: 25mm x 50mm
### Socket Outlet Modules - Twin Width (50mm x 50mm)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM010BK</td>
<td>13A UK Socket Module</td>
<td>Black</td>
</tr>
<tr>
<td>MM010WH</td>
<td>13A UK Socket Module</td>
<td>White</td>
</tr>
<tr>
<td>MM020BK</td>
<td>16A European Schuko Socket Module</td>
<td>Black</td>
</tr>
<tr>
<td>MM020WH</td>
<td>16A European Schuko Socket Module</td>
<td>White</td>
</tr>
</tbody>
</table>

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.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM030BK</td>
<td>16A 110V US Socket Module</td>
<td>Black</td>
</tr>
<tr>
<td>MM030WH</td>
<td>16A 110V US Socket Module</td>
<td>White</td>
</tr>
<tr>
<td>MM033BK</td>
<td>15A Round Pin Socket Module</td>
<td>Black</td>
</tr>
<tr>
<td>MM033WH</td>
<td>15A Round Pin Socket Module</td>
<td>White</td>
</tr>
<tr>
<td>MM038BK</td>
<td>5A Round Pin Socket Module</td>
<td>Black</td>
</tr>
<tr>
<td>MM038WH</td>
<td>5A Round Pin Socket Module</td>
<td>White</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM515</td>
<td>2A USB Charging Module</td>
<td>Black &amp; White</td>
</tr>
</tbody>
</table>

Supplied with black and white frontplates.

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

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM1000BL</td>
<td>240V 1W LED Euromod - Blue</td>
<td></td>
</tr>
<tr>
<td>MM1000CW</td>
<td>240V 1W LED Euromod - Cool White</td>
<td></td>
</tr>
<tr>
<td>MM1000WW</td>
<td>240V 1W LED Euromod - Warm White</td>
<td></td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM490BK</td>
<td>RCA/Phono Module (2 Outlets)</td>
<td>Black</td>
</tr>
<tr>
<td>MM490WH</td>
<td>RCA/Phono Module (2 Outlets)</td>
<td>White</td>
</tr>
<tr>
<td>MM495BK</td>
<td>Loudspeaker Module (2 Outlets)</td>
<td>Black</td>
</tr>
<tr>
<td>MM495WH</td>
<td>Loudspeaker Module (2 Outlets)</td>
<td>White</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM501BK</td>
<td>HDMI With Fly-Lead Module</td>
</tr>
<tr>
<td>MM501WH</td>
<td>HDMI With Fly-Lead Module</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM650BK</td>
<td>Single Brush Module - Black</td>
<td>Black</td>
</tr>
<tr>
<td>MM655WH</td>
<td>Single Brush Module - White</td>
<td>White</td>
</tr>
<tr>
<td>MM655WHWH</td>
<td>Single Brush Module - White</td>
<td>(White Bristles)</td>
</tr>
</tbody>
</table>

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 k5 for more information on New Media™ plates.

**Standards:**
- BS 1363, 2013 & 2013c, BS 546, 2013c, IEC 60950
- Back Box Depth: 35mm Minimum, MM020: 47mm Minimum
- Cable Size: 1 x 6mm² / 3 x 2.5mm²
- Dimensions: 50mm x 50mm
New Media™ Modules

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

**MM620BK**
- **10A/16AX Hotel Key Card Timer Switch (Mechanical) Module Only - Black**
- Blue LED illuminates when the key card is removed and the exit time has elapsed. Card not supplied. Select cover plate below.

### Hotel Key Card Switch Covers

| SP620BK | Black |
| SP620BKAB | Black - Antique Brass |
| SP620BKB | Black - Black Nickel |
| SP620BKBHR | Black - Polished Brass |
| SP620BKBST | Black - Brushed Stainless |
| SP620BKBCH | Black - Polished Chrome |
| SP620BKPN | Black - Pearl Nickel |
| SP620BKSB | Black - Satin Brass |
| SP620BKS | Black - Satin Chrome |
| SP620BKSS | Black - Stainless Steel |

### Hotel Key Card Switch Covers

| SP620MTBK | Black - Matt Black |
| SP620PW | White - (Metal) |
| SP620WH | White - White (Plastic) |
| SP620WHBR | White - Polished Brass |
| SP620WHSS | 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** (see from page k9).

### Time setting:
- 10 seconds to 5 minutes

### Standards:
- BS EN 60669

### Back box depth:
- 35mm to 47mm (Dependant on mounting plate)

### Cable size:
- 2 x 1.5mm²

Key card not included. Accepts standard room cards: 85.6 x 53.98mm.

---

**MM300BK**
- **USB Throughput With Fly-Lead Module - Black**

**MM300WH**
- **USB Throughput With Fly-Lead Module - White**

**MM305BK**
- **VGA With Fly-Lead Module - Black**

**MM305WH**
- **VGA With Fly-Lead Module - White**

**MM491BK**
- **Triple RCA Module (With Screw Terminals) - Black**

**MM491WH**
- **Triple RCA Module (With Screw Terminals) - White**

**MM496BK**
- **3.5mm Audio Jack With Fly-Lead Module - Black**

**MM496WH**
- **3.5mm Audio Jack With Fly-Lead Module - White**

---

Full item requires (MM620BK) switch module, (311) unfurnished plate and (SP620) hotel key card cover plate, see listed products below:
Typical Sky+ Installation

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:

- **312 Media Plate
- **406 Twin Satellite Module
- **415 Co-axial Module
- **410 Co-axial Module
- **465 Telephone Secondary Module

Typical Sky+ HD Installation

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.
<table>
<thead>
<tr>
<th>Product Code</th>
<th>Type</th>
<th>Connection Frequency</th>
<th>Insertion Loss (dB) (Typical)</th>
<th>Power Pass</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM405</td>
<td>Single ‘F’ Satellite</td>
<td>In to Out 5 to 2300 MHz</td>
<td>1.6</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Power pass to connection</td>
</tr>
<tr>
<td>MM410</td>
<td>Single IEC Female</td>
<td>In to Out 5 to 862 MHz</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Power pass to connection</td>
</tr>
<tr>
<td>MM415</td>
<td>Single IEC Male</td>
<td>In to Out 5 to 862 MHz</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Power pass to connection</td>
</tr>
<tr>
<td>MM420</td>
<td>Diplexed TV &amp; Radio</td>
<td>In to Radio 87.5 to 230 MHz</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>In to TV 47 to 68 MHz</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>In to TV 254 to 862 MHz</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Power pass to TV</td>
</tr>
<tr>
<td>MM425</td>
<td>Diplexed TV &amp; Satellite</td>
<td>In to TV 47 to 862 MHz</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>In to Satellite 950 to 2150 MHz</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>In to Satellite 2150 to 2400 MHz</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Power pass to satellite</td>
</tr>
<tr>
<td>MM430</td>
<td>Triplexed TV, Radio &amp; Satellite</td>
<td>In to Radio 87.5 to 230MHz</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>In to TV 47 to 862 MHz</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>In to TV 254 to 862 MHz</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>In to Satellite 950 to 2300 MHz</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Power pass to satellite</td>
</tr>
<tr>
<td>MM440</td>
<td>Quad TV, Radio, Satellite 1 &amp; Satellite 2</td>
<td>In to Radio 87.5 to 230MHz</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>In to TV 470 to 862MHz</td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>In to Satellite 1 950 to 2300 MHz</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>In to Satellite 2 25 to 2400 MHz</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Power pass to satellite 1 &amp; satellite 2</td>
</tr>
</tbody>
</table>