Ergonomic Electrical Accessories
Mode® accessories have been conceived and developed as a high quality, flexible and modern solution to virtually any domestic wiring requirement. The smooth, modern lines of the Mode® accessory plate will fit easily into traditional and contemporary designs alike. The modular design of Mode® allows designers and installers unprecedented flexibility in creating dedicated wiring solutions to deal specifically with actual wiring needs. In other words, there is now no need to compromise. Click® Mode® accessories provide the complete solution to modern wiring needs.

Antimicrobial Certified Products

All white moulded and Mode® 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 and Klebsiella Pneumoniae.

20 YEAR No Quibble Guarantee

All Click® Mode® accessories are covered by our straightforward ‘No Quibble Guarantee’ against any fault in materials or manufacture experienced at any time within 20 years of the date of supply.

Contents

Switches  f5
Back Boxes  f9
Power Socket Outlets  f12
13A Fused Connection Units  f16
Control Switches  f17
Ceiling Accessories  f21
Socket & Blank Plates  f22
Telephone & Data Sockets  f24
TV & Satellite  f25
New Media™ Plates  f26
Pattress Boxes  f27
Dry Lining Boxes  f28

There are many crucial elements of any interior design – the more obvious ones are décor and furnishings. Less obvious but no less important are electrical accessories; particularly wall accessories which, by their very nature need to be located in prominent line of sight positions.

When selecting wiring accessories designers have often compromised their schemes as they have been unable to identify a suitably flexible solution to satisfy their ideas.

Click® Mode accessories can now provide that flexibility with a comprehensive selection of products ranging from the humble light switch and socket outlet through to more specialised products dealing with the very latest developments in telephone and satellite products.

Mode® accessories have been conceived and developed as a high quality, flexible and modern solution to virtually any domestic wiring requirement. The smooth, modern lines of the Mode® accessory plate will fit easily into traditional and contemporary designs alike. The modular design of Mode® allows designers and installers unprecedented flexibility in creating dedicated wiring solutions to deal specifically with actual wiring needs. In other words, there is now no need to compromise. Click® Mode® accessories provide the complete solution to modern wiring needs.
Switches

10AX Plate Switches (Modular) | 10AX Architrave Switches (Modular) | Dimmer Switches | Control Switches | 45A Switches | 50A Pull Switch

The range of Mode® switches described in the following pages has been developed largely as a modular range based on the large selection of Polar™ white coloured switch modules available in the Click® MiniGrid module range - see opposite page.

These same modules are fully interchangeable in other Click® accessory ranges such as Metal Clad, Deco™ & Define® decorative metal as well as traditional Click® and Polar™ moulded ranges.

Simple, single screw fixing of modules offers the simplest possible means of installing and replacing modules.

Dedicated media transfer plates and modules are dealt with in the later pages of this catalogue in the New Media™ section.

The products illustrated in this section of the catalogue are finished plates and unfurnished mounting plates.

For comprehensive information on the full range of modules available please refer to our Click® MiniGrid® product brochure.
For the complete range of MiniGrid® modules, see the dedicated MiniGrid® section, page 18.

Plates Switches
- CMA025 10AX 1 Gang Intermediate Plate Switch
- CMA026 10AX 1 Gang 2 Way Switch
- CMA027 10AX 1 Gang 1 Way Retractive® Belf Switch
- CMA110 10AX 1 Gang DP ‘Emergency Test’ Key Switch

Switch modules interchangeable with MiniGrid® modules in Polar® white (PW) finish.

Architrave Switches - MiniGrid®
- CMA171 10AX 1 Gang 2 Way Architrave Switch
- CMA172 10AX 2 Gang 2 Way Architrave Switch

Mode® architrave plates are suitable for flush mounting using the WA671 and WA671 steel knock out boxes or for surface mounting the dedicated architrave back boxes CMA175 & CMA176 can be used.

The architrave switch plates will not accept MD070 & MD075 3 position switch modules.

Standards: BS EN 60669
Back Box Depth: 16mm Minimum
Cable Size: 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm²
Dimensions: 1 Gang: (86mm x 86mm x 9.5mm), 117: (85mm x 30mm x 9.5mm), 172: (145mm x 30mm x 9.5mm)
Unfurnished Plates

The furnished plate shown here contains a selection of both single and twin width MiniGrid® modules. The yoke ‘GR100’ is required to mount the MiniGrid® modules into prior to assembling the frontplate.

2 Tier Unfurnished Plates - MiniGrid®

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

3 Tier Unfurnished Plates - MiniGrid®

CMA618  3 Tier MiniGrid® Unfurnished Plate & Yokes - 18 Apertures - Mode®

Decorative Finished Deco™ Victorian Plate Finishes Also Available.

Switch modules interchangeable with MiniGrid® modules in Polar™ white (PW) finish.

Material: Stainless Steel

Back Box Depth: 47mm Minimum

Dimensions: 12 Module: (143mm x 153mm x 8mm)  18 Module: (143mm x 214mm x 7mm)

Galvanised Steel Back Boxes

WA512  2 Tier 47mm Deep K.O. Box

WA518  3 Tier 47mm Deep K.O. Box

Dimensions: WA512: 137mm x 137mm  WA518: 137mm x 197mm
Power Socket Outlets, Fused Connection Units & Control Switches

All Mode® 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 sockets and fused connection units as standard, greatly facilitates wiring and installation. The Mode® 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...

We recommend the use of branded halogen lamps with all Mode® dimmers. The use of inferior, non-branded lamps may require the nominal rating of the dimmer to be reduced. These dimmer switches have not been designed for use with LED lamps. However, they may be suitable for some good quality LED lamps. For further information please contact the Click® technical support team.

Standards:
BS EN 60669, BS EN 55015

Type: Leading Edge

Back Box Depth: 25mm Minimum Cable Size: 2 x 1.5mm²

Dimensions: 1 Gang: (86mm x 86mm x 9.5mm), 2 Gang: (146mm x 86mm x 9.5mm)

Dimmer Modules

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD9010</td>
<td>1-10V Analogue Dimmer Module (25 x 62mm)</td>
</tr>
<tr>
<td>MD9001</td>
<td>6A 2 Way Push On/Off (Non-Dimming) Module (25 x 62mm)</td>
</tr>
<tr>
<td>MD9022</td>
<td>250W 2 Way Dimmer Module (25 x 62mm)</td>
</tr>
<tr>
<td>MD9042</td>
<td>400W 2 Way Dimmer Module (25 x 62mm)</td>
</tr>
<tr>
<td>SP900</td>
<td>Dimmer M10 Nut Runner Tool</td>
</tr>
</tbody>
</table>

Dimmer Switches

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMA140</td>
<td>1 Gang 2 Way 400Va Dimmer Switch</td>
</tr>
<tr>
<td>CMA145</td>
<td>1 Gang 2 Way 250Va Dimmer Switch</td>
</tr>
<tr>
<td>CMA146</td>
<td>2 Gang 2 Way 250Va Dimmer Switch</td>
</tr>
<tr>
<td>CMA147</td>
<td>3 Gang 2 Way 250Va Dimmer Switch</td>
</tr>
<tr>
<td>CMA148</td>
<td>4 Gang 2 Way 250Va Dimmer Switch</td>
</tr>
</tbody>
</table>

Dimmer Mounting Unfurnished Plates

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMA145PL</td>
<td>1 Gang Dimmer Plate &amp; Knob</td>
</tr>
<tr>
<td>CMA146PL</td>
<td>1 Gang Dimmer Plate &amp; Knobs</td>
</tr>
<tr>
<td>CMA147PL</td>
<td>2 Gang Dimmer Plate &amp; Knobs</td>
</tr>
<tr>
<td>CMA148PL</td>
<td>2 Gang Dimmer Plate &amp; Knobs</td>
</tr>
</tbody>
</table>

Use the nut runner SP900 to easily exchange dimmer modules and create customised dimmer switch plate.
Non-Standard Socket Outlets

- **CMA935**: 13A 1 Gang DP Switched Non-Standard Socket
- **CMA936**: 13A 2 Gang DP Switched Non-Standard Socket

Non-Standard Resilient Plug Tops

- **PA380WH**: 13A Fused Non-Standard Plug - White
- **PA380RD**: 13A Fused Non-Standard Plug - Red

For use with non-standard Click® Mode sockets CMA935 and CMA936

Round Pin Socket Outlets

- **CMA034**: 13A DP Switched Round Pin Socket
- **CMA038**: 5A Round Pin Socket
- **CMA039**: 2A Round Pin Socket

Non-Standard Socket Outlets

- **CMA935**: 13A 1 Gang DP Switched Non-Standard Socket
- **CMA936**: 13A 2 Gang DP Switched Non-Standard Socket

Standards:

- BS 1363
- BS 546

Back Box Depth: 25mm Minimum

Cable Sizes:

- 4 x 2.5mm² / 2 x 4mm²
- 2 x 2.5mm² / 3 x 1.5mm²
- 5A: 2 x 2.5mm² / 3 x 1.5mm²
- 13A: 4 x 2.5mm² / 2 x 4mm²

Dimensions:

- 1 Gang: (80mm x 80mm x 9.5mm)
- 2 Gang: (148mm x 86mm x 9.5mm)
Locating Plug Sockets
CMA735  13A 1 Gang DP Switched Locating Plug Socket
CMA736  13A 2 Gang DP Switched Locating Plug Socket With Out Board Rockers

Switched Socket Outlets With USB
CMA771  13A 1 Gang Switched Socket With 2.1A USB Outlet
CMA770  13A 2 Gang Switched Socket With 2.1A USB Outlet (Twin Earth)

Standards:
BS 1363
Back Box Depth: 25mm Minimum
Cable Sizes: 4 x 2.5mm² / 2 x 4mm²
Dimensions: 1 Gang: 86mm x 86mm x 9.5mm, 2 Gang: 146mm x 86mm x 9.5mm
13A Fused Connection Units

- **Fused Connection Units With Optional Flex Outlet Through The Bottom**
  - CMA649: 3A Fused Connection Unit
  - CMA650: 13A Fused Connection Unit
  - CMA651: 13A Switched Fused Connection Unit
  - CMA652: 13A Switched Fused Connection Unit With Neon
  - CMA653: 13A Fused Connection Unit With Neon

- **Fused Connection Units Without Flex Outlet**
  - CMA649: 3A Fused Connection Unit
  - CMA650: 13A Fused Connection Unit
  - CMA651: 13A Switched Fused Connection Unit
  - CMA652: 13A Switched Fused Connection Unit With Neon
  - CMA653: 13A Fused Connection Unit With Neon

**Standards:** BS 1363 and BS 1362 (fuse)
- Back Box Depth: 25mm Minimum
- Cable Sizes: 3 x 2.5mm² or 2 x 4mm²
- Dimensions: 1 Gang: (86mm x 86mm x 9.5mm), 2 Gang: (146mm x 86mm x 9.5mm)

**Control Switches**

- **Fan Isolation Switch**
  - CMA020: 10A 3 Pole Fan Isolation Switch
  - CMA021: 10A 3 Pole Isolation Switch

- **20A DP Sink/Bath Switch**
  - CMA024: 20A DP Sink/Bath Switch With Neon
    - 3 pole and 20A DP switches are non-modular

- **20A Keyfob Switch**
  - CMA620: 20A Keyfob Switch
  - SP940: Spare Keyfob For CMA620

**Standards:** BS EN 6089
- Back Box Depth: 25mm Minimum
- Cable Size: 20A DP: 4 x 2.5mm², 10A 3P: 1 x 2.5mm² / 2 x 1.5mm²
- Dimensions: 1 Gang: (86mm x 86mm x 9.5mm), 2 Gang: (146mm x 86mm x 9.5mm)
20A Control Switches With Optional Flex Outlet Through The Bottom
CMA022 20A DP Switch
CMA023 20A DP Switch With Neon
CMA044 20A DP 'Water Heater' Switch With Flex Outlet
CMA046 20A DP 'Water Heater' Switch With Flex Outlet & Neon

20A Control Switch Without Flex Outlet
CMA622 20A DP Switch
CMA623 20A DP Switch With Neon
CMA040 20A DP 'Water Heater' Switch
CMA042 20A DP 'Water Heater' Switch With Neon

Standards: BS EN 60669
Back Box Depth: 25mm Minimum
Cable Size: 4 x 2.5mm²
Dimensions: 1 Gang: (86mm x 86mm x 9.5mm)

20A Control Switches With Optional Flex Outlet Through The Bottom
CMA022 20A DP Switch
CMA023 20A DP Switch With Neon
CMA044 20A DP 'Water Heater' Switch With Flex Outlet
CMA046 20A DP 'Water Heater' Switch With Flex Outlet & Neon

20A Control Switch Without Flex Outlet
CMA622 20A DP Switch
CMA623 20A DP Switch With Neon
CMA040 20A DP 'Water Heater' Switch
CMA042 20A DP 'Water Heater' Switch With Neon

Standards: BS EN 60669
Back Box Depth: 35mm Minimum
Cable Size: 1 x 16mm²
Dimensions: 1 Gang: (86mm x 86mm x 9.5mm), 2 Gang: (146mm x 86mm x 9.5mm)

45A Switches
CMA200 45A 1 Gang DP Switch
CMA201 45A 1 Gang DP Switch With Neon
CMA202 45A 2 Gang DP Switch
CMA203 45A 2 Gang DP Switch With Neon

Cooker Control Units
CMA204 45A 2 Gang DP Switch With 13A DP Switched Socket
CMA205 45A 2 Gang DP Switch With 13A DP Switched Socket & Neons

Standards: BS 4177, BS EN 60669
Back Box Depth: 35mm Minimum Cable Size: 45A: 1 x 16mm²
Dimensions: 1 Gang: (86mm x 86mm x 9.5mm), 2 Gang: (146mm x 86mm x 9.5mm)
Control Switches

Ceiling Accessories

45A Switches - White Rockers
- CMA500: 45A 1 Gang DP Switch With White Rocker
- CMA501: 45A 1 Gang DP Switch With White Rocker & Neon
- CMA502: 45A 2 Gang DP Switch With White Rocker
- CMA503: 45A 2 Gang DP Switch With White Rocker & Neon

Cooker Control Units - White Switches
- CMA504: 45A 2 Gang DP Switch With 13A DP Switched Socket & White Rocker
- CMA505: 45A 2 Gang DP Switch With 13A DP Switched Socket, White Rockers & Neons

Standards:
- BS EN 60669, BS 4177
- Back Box Depth: 35mm Minimum
- Cable Size: 45A: 1 x 16mm²
- Dimensions: 1 Gang: (86mm x 86mm x 9.5mm), 2 Gang: (146mm x 86mm x 9.5mm)

Pull Cord Switches
- PRW208: 10AX 2 Way Ceiling Pull Cord Switch
- PRW210: 45AX DP Pull Cord Switch With Mechanical 'On/Off' & Neon
- PRW211: 50AX DP Pull Cord Switch With Mechanical 'On/Off' & Neon
- PRW213: 50AX DP Round Pull Cord Switch With Mechanical 'On/Off', Neon & Pattress

Pull Cord Switches
- PRC009: 10AX 2 Way Ceiling Pull Cord Switch
- PRC210: 10AX 2 Way Pull Cord Switch
- PRC216: 16AX DP Pull Cord Switch With Neon

Standards:
- BS EN 60669
- Cable Size: 009, 208, 210: 3 x 2.5mm² / 1 x 6mm²  211: 2 x 6mm² / 1 x 25mm²  213: 2 x 6mm² / 1 x 25mm²  216: 3 x 1.5mm² / 2 x 2.5mm²
- Dimensions: PRC009: 75.5mm Dia. x 45.5mm PRC210/216: 70mm Dia. x 42mm PRW208: 88mm x 86mm x 42mm PRW210/211: 86mm x 86mm x 43mm PRW213: 100mm Dia. x 77mm

Decorative covers available for PRC210, see Essentials™ page m26
Connection & Flex Outlet Plates

Click® dual voltage shaver outlets incorporate a double wound isolating transformer rated 20VA at 230V or 115V and meets BS EN 61558-2-5: 1998 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: 100: BS EN 61558 017/215/217: BS 5733
Back Box Depth: 017: 16mm min 100: 47mm min 215: 35mm min 217: 25mm min
Cable Size: 215: 1 x 10mm² / 4 x 2.5mm² 100: 2 x 1.5mm² / 1 x 2.5mm² 017/215: 1 x 6mm² / 4 x 2.5mm² 217: 10mm²
Dimensions: 215: 84mm x 84mm x 23mm 217: 84mm x 130mm x 27mm

TV, Telephone & Data Sockets

Providing the means to facilitate the connection of modern communications equipment is as important today as it is to provide the electrical power to operate them.

This section of the catalogue is devoted to the New Media™ range of plate accessories which includes products for connecting telephone, computer, television and satellite devices.

RJ11 Outlet | UK Telephone Outlets
Satellite Socket Outlets | Coaxial Sockets

Click® Wiring Accessories
Satellite Outlets (Unshielded)
CMA157
Isolated Satellite & Isolated Coaxial Outlet
CMA156
Non-Isolated Satellite & Non-Isolated Coaxial Outlet
CMA158
Non-Isolated Single Satellite Outlet

Non-Isolated Coaxial Outlets (Unshielded)
CMA065
Single Coaxial Outlet
CMA066
Twin Coaxial Outlet
CMA067
Twin Isolated Coaxial Outlet

Isolated Coaxial Outlets (Unshielded)
CMA158
Single Coaxial Outlet
CMA159
Twin Isolated Coaxial Outlet

Isolated outlets will filter out any interference, if a 2 way signal is required, i.e. for use with satellite hard wire extensions, then a non-isolated outlet is required.

Back Box Depth: 16mm Minimum
Dimensions: 1 Gang: (86mm x 86mm x 9.5mm)

RJ11/RJ45 Data Outlets
CMA115
Single RJ1 (Irish/US) Outlet
CMA131
Single RJ45 Cat-5e Outlet
CMA132
Twin RJ45 Cat-5e Outlet

Telephone Outlets
CMA119
Single Telephone Outlet - Master
CMA122
Twin Telephone Outlet - Master
CMA124
Single Telephone Outlet - Secondary
CMA127
Twin Telephone Outlet - Secondary

Twin outlets are 2 separate sockets and not internally linked together.

Back Box Depth: 16mm Minimum
Termination Type: IDC
Dimensions: 1 Gang: (86mm x 86mm x 9.5mm)
Unfurnished Plates

Moulded Pattress Boxes
- CMA080: 1 Gang 16mm Deep Pattress Box With Earth Terminal
- CMA081: 1 Gang 25mm Deep Pattress Box
- CMA082: 2 Gang 25mm Deep Pattress Box
- CMA083: 1 Gang 35mm Deep Pattress Box
- CMA084: 2 Gang 35mm Deep Pattress Box
- CMA085: 1 Gang 47mm Deep Pattress Box With Earth Terminal
- CMA086: 2 Gang 47mm Deep Pattress Box Fitted With Cable Restraint & Earth Terminal
- CMA089: Dual Accessory 29mm Deep Pattress Box With Earth Terminal

Converter Pattress Box
- CMA091: 1 Gang To 2 Gang 16mm Deep Converter Pattress

Architrave Pattress Boxes
- CMA175: 1 Gang 16mm Deep Architrave Pattress Box With Earth Terminal
- CMA176: 2 Gang 16mm Deep Architrave Pattress Box With Earth Terminal
  For Mode® products only

PVC Pattress Boxes
- CMA230: 1 Gang 29mm Deep PVC Pattress Box - Trunking
- CMA235: 2 Gang 29mm Deep PVC Pattress Box - Trunking
- CMA240: 1 Gang 29mm Deep PVC Pattress Box - Conduit
- CMA245: 2 Gang 29mm Deep PVC Pattress Box - Conduit

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

For a complete range of New Media™ modules please see our dedicated New Media™ section.

For the complete range of back boxes see Essentials™ page m5.

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.

Back Box Depth: Dependant on module used
Dimensions: 1 Gang: (86mm x 86mm x 9.5mm), 2 Gang: (146mm x 86mm x 9.5mm)
Dry Lining Boxes

essentials™ For the complete range of back boxes see Essentials™ page m4. For the complete range of FlameGuard® back boxes see Essentials™ page m6.

**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
- WA671 1 Gang 25mm Deep Architrave Box With 60.3mm Hole Centres
- WA672 2 Gang 25mm Deep Architrave Box With 120.6mm Hole Centres

**‘Ezylink’ Dry Lining Box Connector**
- GA100 ‘Ezylink’ Dry Lining Box Connector

**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

**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