MODE



Ergonomic electrical accessories

CLICK'



contents

Switches	e5
Sockets	e12
Connection Units	e14
Control Switches	e15
TV, Telephone and Data	e22
New Media	e24
Pattress Boxes	e25
Dry Lining Boxes	e26

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.

20 YEAR No Quibble Guarantee

All products independently tested achieved a

and Klebsiella Pneumoniae.



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 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 are dealt with in the later pages of this catalogue (see pages d18-d20) and modules in the NEW MEDIA product brochure.



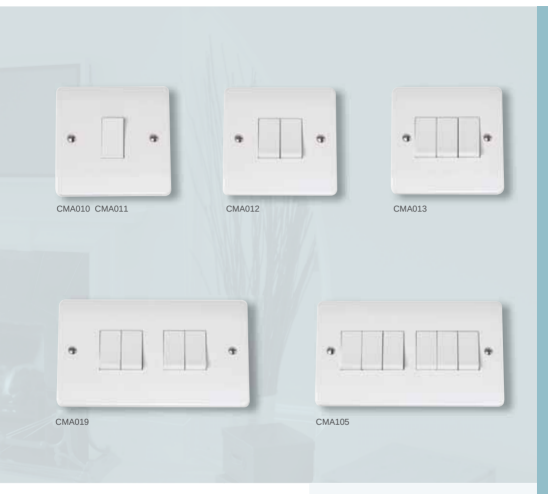


The products illustrated in this section of the catalogue are finished plates and unfurnished mounting plates.

For comprehensive information on the full range of modules available please refer to our CLICK MINIGRID product brochure.







10AX Plate Switches (Modular)

CMA010 10AX 1 Gang 1 Way Plate Switch
CMA011 10AX 1 Gang 2 Way Plate Switch
CMA012 10AX 2 Gang 2 Way Plate Switch
CMA013 10AX 3 Gang 2 Way Plate Switch
CMA019 10AX 4 Gang 2 Way Plate Switch
CMA105 10AX 6 Gang 2 Way Plate Switch

Switch modules interchangeable with MiniGrid Modules

For the complete range of MiniGrid modules, see the dedicated MiniGrid section, page h1.

Standards: BSEN60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum Dimensions: 1 Gang (86mm x 86mm x 9.5mm), 2 Gang (146mm x 86mm x 9.5mm)



Switches

10AX Plate Switches (Modular) | 10AX Architrave Switches (Modular)



10AX Plate Switches (Modular)

CMA025 10AX Intermediate Switch
CMA026 10AX 1 Gang 2 Way Keyswitch

CMA027 10AX 1 Gang 1 Way Retractive Switch 'Bell'

CMA110 10AX 1 Gang DP 'Emergency Test' Keyswitch

10AX Architrave Switches (Modular)

CMA171 10AX 1 Gang 2 Way Architrave Switch CMA172 10AX 2 Gang 2 Way Architrave Switch

These plates must be used with the dedicated architrave back boxes CMA175 & CMA176 and can only be surface mounted. See page e25.

Standards: BSEN60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum Dimensions: 1 Gang (86mm x 86mm x 9.5mm), 171: (85mm x 30mm x 9.5mm), 172: (145mm x 30mm x 9.5mm)









Switch Plates (Unfurnished)

CMA401	1 Gang	Plate Single Aperture			
CMA402	1 Gang	Plate Twin Aperture			
CMA403	1 Gang	Plate Triple Aperture			
CMA404	2 Gang	Plate (2+2) Aperture			
CMA406	2 Gang	Plate (3+3) Aperture			
CMA426	2 Gang	Plate 6 In-Line Aperture			
CMA432	2 Gang	Plate 3 In-Line Aperture			
		MiniGrid modules, see the			
dedicated MiniGrid section, page h1.					

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



Switches 12 & 18 Module Plates (Unfurnished)



18 Module Plate Range

CMA518 18 MiniGrid Module Plate

Decorative finished DECO Victorian Plate Finishes Also Available

Decorative finished DECO Victorian Plate Finishes Also Available

For the complete range of MiniGrid modules, see the dedicated MiniGrid section, page h1.

Material: Stainless Steel

Back Box Depth: 47mm Minimum Cable Size: Dependant on module used

Dimensions: 12 Module: (143mm x 153mm x 8mm) 18 Module: (143mm x 234mm x 7mm)







Example of yoke furnished with modules





WA518

Yokes

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

Back Boxes

WA512 2 Gang Double Row K/O Box 47mm DeepWA518 2 Gang Triple Row K/O Box 47mm Deep

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.

Dimensions: 512: 137mm x 137mm 518: 137mm x 197mm



Dimmer Switches For Tungsten, Halogen & Low Voltage

CMA140 1 Gang 2 Way 400W/Va Resistive/Inductive Dimmer Switch
CMA145 1 Gang 2 Way 250W/Va Resistive/Inductive Dimmer Switch
CMA146 2 Gang 2 Way 250W/Va Resistive/Inductive Dimmer Switch
CMA147 3 Gang 2 Way 250W/Va Resistive/Inductive Dimmer Switch

CMA148 4 Gang 2 Way 250W/Va Resistive/Inductive Dimmer Switch

Switch modules interchangeable with MiniGrid Modules.

We recommend the use of branded halogen lamps with all DECO 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: BSEN60669, BSEN55015 Type: Leading Edge

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

Power Socket Outlets, Fused Connection Units & Control Switches

13A Wall Socket Outlets | Round Pin Wall Socket Outlets | Fused Connection Units Fan Isolation Switches | DP Switches

All MODE 13A Sockets and Fused Connection units are tested and approved to BS1363 offering assured quality and safety.

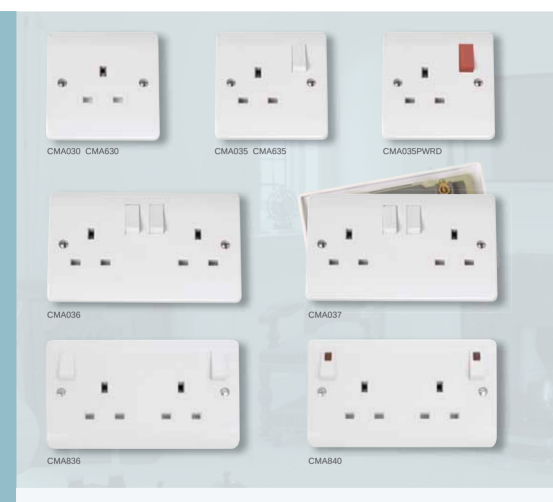
The provision of large twin earth terminals on sockets and fused connection units as standard, greatly facilitates wiring and installation.

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...



Power Socket Outlets

13A UK Socket Outlets



13A UK Socket Outlets

CMA030 13A 1 Gang Socket Outlet
CMA032 13A 2 Gang Socket Outlet Twin Earth
CMA035 13A 1 Gang DP Switched Socket Outlet

CMA036 13A 2 Gang DP Switched Socket Outlet (Twin Earth)
CMA037 13A 2 Gang DP Switched Socket Outlet (Twin Earth,

Clean Earth)

CMA630 13A 1 Gang Socket Outlet (Twin Earth)

CMA635 13A 1 Gang DP Switched Socket Outlet (Twin Earth)

13A UK Socket Outlets (Outboard Rockers)

CMA836 13A 2 Gang DP Outboard Switched Socket

(Twin Earth)

CMA840 13A 2 Gang DP Outboard Switched Socket

& Neons (Twin Earth)

13A UK Socket Outlets (Red Rockers)

CMA035PWRD 13A 1 Gang DP Switched Socket

(Twin Earth)

CMA836PWRD 13A 2 Gang DP Outboard Switched

Socket (Twin Earth)

Standards: BS1363,

Back Box Depth: 25mm Minimum Cable Size: 4 x 2.5mm²



Power Socket Outlets



13A Non-Standard Socket Outlets & Plugs | Round Pin Socket Outlets



Round Pin Power Socket Outlets

CMA034 15A Round Pin Switched Socket Outlet
CMA038 5A Round Pin Socket Outlet

CMA039 2A Round Pin Socket Outlet

13A Switched Non-Standard Socket Outlets

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

13A Fused Non-Standard Plug - Resilient

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

Standards: BS546, BS1363

Back Box Depth: 25mm Minimum Cable Size: 2A: 2 x 2.5mm² / 3 x 1.5mm² 5A: 2 x 2.5mm² / 3 x 1.5mm² 13A: 4 x 2.5mm² Dimensions: 1 Gang (86mm x 86mm x 9.5mm), 2 Gang (146mm x 86mm x 9.5mm)



MODE 13A Fused Connection Units

Fused Connection Units



Fused Connection Units Without Flex Outlet

CMA649 3A FCU CMA650 13A FCU

CMA651 13A FCU DP SwitchedCMA652 13A FCU DP Switched & Neon

CMA653 13A FCU With Neon

Fused Connection Units With Optional Flex Outlet (Through Bottom)

CMA050 13A FCU

CMA051 13A FCU DP Switched
CMA052 13A FCU DP Switched & Neon

CMA053 13A FCU With Neon

Standards: BS1363 and BS1362 (fuse)

Back Box Depth: 25mm Minimum Cable Size: 4 x 2.5mm²

MODE

Fan Isolation Switches | 20A Sink & Bath Switch | 20A Keyfob Switch



20A Keyfob Switch

CMA620 20A DP Keyfob Switch SP940 Spare Key Fob

20A Sink Bath Switch

CMAO24 20A DP Sink Bath Switch With Neon 3 Pole And 20A DP Switches Are Non-Modular

Fan Isolation Switch

CMA020 10A 3 Pole Fan Isolation SwitchCMA021 10A 1 Gang 3 Pole Switch

Standards: BSEN60669

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 Flex Outlet Through Bottom

CMA022 20A Double Pole Switch CMA023 20A Double Pole Switch With Neon CMAO44 20A Double Pole Switch 'Water Heater' CMA046 20A Double Pole Switch With Neon 'Water Heater'

20A Control Switches Without Flex Outlet

20A Double Pole Switch 20A Double Pole Switch With Neon 20A Double Pole Switch 'Water Heater' 20A Double Pole Switch With Neon 'Water Heater'

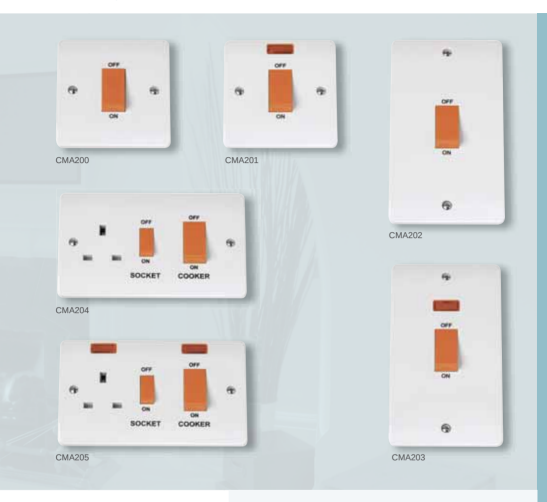
Standards: BSEN60669

Back Box Depth: 25mm Minimum Cable Size: 4 x 2.5mm²

Dimensions: 1 Gang (86mm x 86mm x 9.5mm)

MODE

45A Switches | Cooker Control Units



45A Plate Switches (Red Rockers)

CMA200 45A 1 Gang Single Cooker Outlet
CMA201 45A 1 Gang Single Cooker Switch With Neon
CMA202 45A 2 Gang Single Cooker Switch
CMA203 45A 2 Gang Single Cooker Switch With Neon
CMA204 45A Cooker Switch With 13A Switched Socket Outlet
CMA205 45A Cooker Switch With 13A Switched Socket Outlet

And Neons

Standards: BS4177, BSEN60669

Back Box Depth: 35mm Minimum Cable Size: 45A: 1x16mm²





45A Switches | Cooker Control Units



45A Plate Switches (White Rockers)

CMA500 45A 1 Gang Single Cooker Switch

CMA501 45A 1 Gang Single Cooker Switch With Neon

CMA502 45A 2 Gang Single Cooker Switch

CMA503 45A 2 Gang Single Cooker Switch With Neon

CMA504 45A Cooker Switch With 13A Switched Socket Outlet

CMA505 45A Cooker Switch With 13A Switched Sockrt Outlet

And Neons

Standards: BSEN60669, BS4177

Back Box Depth: 35mm Minimum Cable Size: 45A: 1x16mm²



Ceiling Accessories

MODE





Pullcord Switches - POLAR White

PRC009 10AX 2 Way Pull Switch PRC210 10AX 2 Way Pull Switch PRC216 16A DP Pull Switch with Neon

Decorative covers available for PRC210/216, see Essentials page k21

Pullcord Switches - POLAR White

PRW208 10A 3 Pole Pullcord Fan Isolation Switch with Neon

PRW210 45A DP Pullcord Switch with Mechanical 'ON/OFF' and Neon

PRW211 50A DP Pullcord Switch with Mechanical 'ON/OFF'

and Neon (Twin Terminal Screws)

50A Round DP Pull Switch with Mechanical 'ON/OFF' PRW213 and Neon (Twin Terminal Screws) C/W Pattress

Standards: BSEN60669

Cable Size: 009, 208, 210: 3x 2.5mm² / 1x 6mm² 211: 2x 6mm² / 1x 25mm² 213: 2x 6mm² / 1x 25mm² 216: 3x 1.5mm² / 2x 2.5mm² Dimensions: PRC009: 75.5mm Dia. x 43.5mm PRC210/216: 70mm Dia. x 42mm PRW208: 86mm x 86mm x 43mm PRW210/211: 86mm x 86mm x 43mm PRW213: 100mm Dia. x 77mm **MODE**

Socket & Blank Plates

45A Cooker Connection Plate | Dual Voltage Shaver Socket Outlet | Blank Plates



Flex Outlet Plate

CMAO17 20A Flex Outlet Plate

45A Cooker Connection Plate

CMA215 45A Cooker Connection Plate

PRW217 45A Easyfit Dual Appliance Outlet Plate

UK Design Registration No. 3015175

Pattress Box For PRW217 - Urea

PRW218 35mm Deep Pattress Box For Use With PRW217

Blank Plates

CMA060 1 Gang Blank Plate CMA061 2 Gang Blank Plate

Dual Voltage Shaver Socket Outlet

CMA100 115V/230V Dual Voltage Shaver Socket Outlet 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: BSEN61558 215/217: BS5733

Back Box Depth: 017: 16mm min. 100: 47mm min 215: 35mm 217: 25mm

Cable Size: 215: 1 x 16mm² 100: 2 x 1.5mm² / 1 x 2.5mm² 017: 1x6mm² / 4x2.5mm² 217: 10mm² Dimensions: Dimensions: 215: 84mm x 84mm x 23mm 217: 84mm x 130mm x 27mm





MODE Telephone & Data Sockets

RJ11 Outlet | UK Telephone Outlets



RJ11 Data Outlets

CMA115 RJ11 (Irish/US) Outlet

UK Telephone Socket Outlets - Urea

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)



TV & Satellite

Coaxial And Satellite Outlets





Non-Isolated Coaxial & Satellite Socket Outlets

CMA065	Single Non-Isolated Coaxial Socket Outlet
CMA066	Twin Non-Isolated Coaxial Socket Outlet
CMA156	Non-Isolated Satellite Outlet Plate

CMA170 Non-Isolated Satellite And Non-Isolated Coaxial Plate

Isolated Coaxial & Satellite Socket Outlets

CMA157 Isolated Satellite And Isolated Coaxial Plate

CMA158 Single Isolated Coaxial Plate
CMA159 Twin Isolated Coaxial Plate

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)



Back Box Depth: Dependent on module used Dimensions: 1 Gang (86mm x 86mm x 9.5mm), 2 Gang (146mm x 86mm x 9.5mm)



Pattress Boxes



Moulded Pattress Boxes | Converter Pattress Box | Architrave Pattress Boxes



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 With Cable Restraint

And Earth Terminal

CMA089 Dual accessory 29mm deep Surface Pattress

Converter Pattress Box

CMA091 1 Gang to 2 gang 16mm Deep Converter Pattress

Architrave Pattress Boxes

CMA175 1 Gang Architrave Pattress Box With Earth Terminal
CMA176 2 Gang 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

For the complete range of back boxes see Essentials page k4.



Dry Lining Boxes

Cavity Wall Dry Lining Boxes | 'Ezylink' Dry Lining Box Connector | Galvanised Steel Boxes



Cavity Wall 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 Circular Ceiling Dry Lining Box

'Ezylink' Dry Lining Box Connector

GA100 'Ezylink' Dry Lining Box Connector

For the complete range of longer fixing screws see Essentials page k4

Galvanised Steel 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 Dual Accessory Box - 35mm Deep **WA102** 1 + 2 Dual Accessory Box - 35mm Deep

For the complete range of back boxes see Essentials page k4.

