INSTINCT MOULDED GRID SYSTEM

Instine tTM WIRING ACCESSORIES

SETTING THE STANDARD

The slim stylish plate style gives the end user a modern sleek design, whilst still remaining robust and reliable. The plate depth is consistent throughout the range even within flex outlet, power and grid solutions, allowing for a clean consistent professional finish. The rear of the product has a distinctive green base with heavily embossed terminal marking for clear terminal identification

Grid System

The Instinct Grid range consists of grid solutions from 1 to 24 gangs in white, Part M and Metalclad. A plethora of power and switch modules are available including 10A, 10AX, 20A, 20AX, fused connection units, LED, cord outlets, blanks, printed switches and keystone data.

For commercial solutions all of the grid switches and plates contain a full comprehensive range of Part M and red variants. A vast variety of laser printed variants are available as standard as well as the capability to produce printing to customer requirements.

Metalclad grid plates are coated in a low smoke and fume (LSF) powder coat finish as standard.



LASER PRINTED TO CUSTOMER SPECIFICATIONS



Full contact cable clamp

The first wiring accessory to utilise this technology. The sliding terminal gives a wider and flatter contact area improving safety by greater cable retention, distributed cable pressure and a reduction in the deformation of cable. The no miss terminal adds further safety as incorrect cable positioning is not possible.

In line and upward facing terminals

All terminals are both in line and upward facing allowing the installer a quicker and safer installation as well as the easier positioning of cables, the product does not need to be twisted or turned to access some terminals, reducing the risk of loosening already terminated connections.

Integrated LED

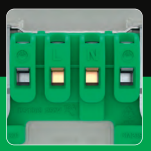
The first truly integrated LED into a rocker. The Instinct LEDs are very neatly and discreetly situated behind the rocker without compromising visibility which is given by a warm glow around the rocker. The feature improves on obtrusive coloured lenses or the compromising of plate integrity of weaker 'thinned' areas.

Secure and flexible grid system

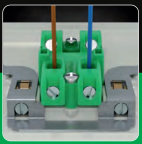
Grid switches are screw mounted into multifunctional grid frames. When rotated 180 degrees the frame changes to an alternative configuration. For example when the 1 gang grid frame is rotated 180 degrees, it can then be used as a 2 gang. The screw connection ensures the switches are firmly secured within the yoke and does not push out especially in larger grid installations 8 gang and upwards.

- Terminals are supplied open, with captive terminal screws ensuring screws are not lost
- All 1 gang products will fit into a one gang back box without having to bend back the north and south lugs, this improves installation time and safety by not damaging the integrity of the back box
- A cable strip length indicator is visible on the base of the product so that the installer can ensure the correct length of conductor is utilised

SOFT CURVES SLIM PLATE SMOOTH STYLE



FULL CONTACT CABLE CLAMP



IN LINE AND UPWARD FACING TERMINALS



INTEGRATED LED





@rabtree

INSTINCT MOULDED GRID SYSTEM



10A GREY GRID SWITCHES

BS EN 60669-1

1 MODULE

CR2162/G Retractive





CR2216/ELT





CR2212/R

20AX GREY GRID SWITCHES

BS EN 60669-1

1 MODULE

CR2211/G 1 Way **CR2212/G** 2 Way CR2215/G Intermediate

20AX RED GRID SWITCHES

BS EN 60669-1

1 MODULE

CR2212/R 2 Way CR2215/R Intermediate

20AX GRID SWITCHES

BS EN 60669-1

1 MODULE

CR2211 1 Way CR2212 2 Way CR2215 Intermediate CR2216 1 Way Secret Key

CR2216/ELT 1 Way Secret Key printed

Emergency Light Test

2 Way Secret Key CR2223

CR2223/ELT 2 Way Secret Key printed **Emergency Light Test**

CR2225 Intermediate Secret Key

GRID SPARE KEY

BS EN 60669-1 where applicable

CR2940 Spare Grid Switch Key



@rabtree

INSTINCT PART M GRID SWITCHES











20AX GRID SWITCHES

BS EN 60669-1

1 MODULE

CR2211 1 Way CR2212 2 Way CR2215 Intermediate CR2216 1 Way Secret Key CR2216/ELT 1 Way Secret Key printed **Emergency Light Test**

CR2223 2 Way Secret Key 2 Way Secret Key printed CR2223/ELT

Emergency Light Test CR2225 Intermediate Secret Key

GRID SPARE KEY

CR2291 Spare Grid Switch Key

20AX GREY GRID SWITCHES

BS EN 60669-1

1 MODULE

CR2211/G 1 Way **CR2212/G** 2 Way CR2215/G Intermediate

20A GRID SWITCHES

BS EN 60669-1

1 MODULE

CR2222 2 Way and Off

CR2172 2 Way and Off Retractive

CR2211/D

CR2213/D DP with LED CR2261/D DP Push to Make DP Push to Break CR2271/D CR2216/D DP Secret Key CR2216/D/ELT DP Secret Key printed

Emergency Light Test



@rabtree

10 AMP & 10AX GRID SWITCHES











PRODUCT DESCRIPTION

Instinct grid switches are fully rated to 10AX for fluorescent or inductive loads. For commercial solutions a full comprehensive range of switches in the range that include, Part M, red rocker, retractive and intermediate versions. Grid switches are front mounted and screw secured to ensure switches do not become loose. Multifunctional yokes add to on-site flexibility and reduction in stock requirements. Grid plate variations cater from 1 to 24 Gang. A vast variety of pre laser printed variants are available as standard as well as the capability to produce to customer requirements.

PLATE STYLE

The slim stylish plate style gives the installer and end user a modern sleek design, whilst still remaining robust and reliable. The plate depth is never compromised on products throughout the range even within flex outlet, power and grid solutions, allowing for a clean consistent professional finish.

TECHNICAL SPECIFICATION

Product Standard BS EN 60669-1 Voltage 250V AC 50Hz

Current Rating 10AX (Fully Rated for Fluorescent loads)

10A (Retractive)

Terminal Capacity: L & N 4 x 1.0mm², 3 x 1.5mm², 1 x 2.5mm²

Terminal Capacity: E N/A
Cable Strip Length 10mm
IP Rating IP2X

LRV Rating White LRV 74

Metalclad 34 Red LRV 14 Grey LRV 8

Other Marking Standards CE

PRODUCT SPECIFICATION

BS Torque Requirement L & N 0.5Nm Recommended Back Box Size 25mm Minimum Back Box Size 16mm

Rocker Material Urea Formaldehyde with Inherent Antimicrobial Properties

(Rocker)

Thermoplastic (Base)
Lighting Compatibility Tungsten Filament Lamps

Fluorescent Lamps

GU10 or similar hispot Halogen bulbs

LED

Contact Gap 3mm
Terminal Screwdriver Type Slotted

Accessories Grid Plates See page 48

Grid Boxes See page 58

Grid Yokes CR2912 1 & 2G, CR2934 3 & 4G, CR2906 6G

10 AMP & 10AX GRID SWITCHES

RANGE PORTFOLIO

Type Options

Switch Types Single Pole, Retractive, Intermediate

Ways 1 and 2 way

Rockers Standard White Rockers

Standard Grey Rockers Standard Red Rockers Standard Printed Rockers Indelible laser marking

Tampo Print



Secure and flexible grid system

Grid switches are screw mounted into multifunction grid frames. When rotated 180 degrees the frame changes to an alternative 'gang' solution. For example when the 1 gang grid frame is rotated 180 degrees, it can then be used as a 2 gang. The screw connection ensures the switches are firmly secured within the yoke and do not push out especially in larger grid installations 8 gang and upwards.

In Line and upward facing terminals

All terminals are both inline and upward facing allowing the installer a quicker and safer installation. As well as the easier positioning of cables, the product does not need to be twisted or turned to access some terminals, reducing the risk of loosening already terminated connections.

Customisation

Printing

A custom service is available to meet all your printing needs, from basic printing such as 'Dishwasher' to more specific requirements such as company Logos or location references. Printing is undertaken using state of the art laser print technology for a totally indelible marking.

Additional Installation and product Benefits

- Full contact safety cable clamp
- Terminals are supplied open and are captive
- All 1 Gang products will fit into a one gang back box without having to bend back the north and south lugs
- Terminal screwdriver lead in
- Uniform screwhead sizes
- Strip Length Indicator
- Maximised wiring space

Minimum product performance

- 40,000 switch operations
- 850/650°C Glow wire



