INSTINCT MOULDED POWER & CONTROL



SETTING THE STANDARD

The slim stylish plate style gives the installer and end user a modern sleek design, whilst 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



Instinct sockets are available switched and unswitched in a variation of single pole, double pole and clean earth. For commercial solutions a full comprehensive range of Part M, medical blue and red sockets including red and green rocker variants are available. To expand the portfolio further these options are also available as inboard and outboard switched solutions as well as unswitched variants with and without integrated LEDs.

Fused Connection Units

Instinct fused connection units are available as double pole switched and unswitched. To expand the portfolio further tamperproof screw secured fuse drawer and flex outlet options are also available, all with or without integrated LEDs. Terminals are all in line in clearly segregated Load and supply groups.

20 and 50A Control Switches

Instinct plate switches are all double pole and fully rated to 20 and 50 Amps respectively. Plate styles include flex and non flex variants as well as integrated LED indicator options. For commercial solutions all power and control products have a full comprehensive range of Part M, fully red, red and green rocker and large rocker variants. A vast variety of laser printed options are available as standard as well as the capability to produce printing to customer requirements.











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 for terminal access, reducing the risk of loosening already terminated connections. Fused connection units have 2 clear dedicated and separated 'Load' and 'Supply' sections all in line.

USB intelligence

USB Sockets incorporate intelligence so that when a device is plugged into the charger, the charger instantly recognises the device and optimises the charge parameters throughout the full charging cycle. This ensures both compatibility and optimised charging times for each device that is plugged in.

Integrated LED

The first truly integrated LED into a rocker. 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.

Clean Earth

Instinct clean earth sockets are truly clean earth and come with two dedicated clean earth and two standard earth terminals both with a cable capacity of 6mm. The clean earth products are supplied as a dedicated solution and do not need any links removing.

Safety Shutter

Instinct Sockets are supplied with a two part operation shutter system. This system requires multipin operation before the shutters will open, this ensures that the Live and Neutral remain shielded until Earth Live/Neutral pins are inserted. This safety feature reduces risk of inadvertent access.

- 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



INTEGRATED LED INDICATORS



TWIN ACTION MULTIPIN SAFETY SHUTTER SYSTEM





Crabtree

INSTINCT MOULDED POWER & CONTROL



CR1828/3A



13A UNSWITCHED FUSED CONNECTION UNIT

BS 1363-4

1 GANG

CR1828 Unswitched FCU
CR1829 Complete with LED
CR1828F Complete with Flex outlet
CR1829F Complete with LED &

Flex outlet

PART M

Using grid 13A Unswitched FCU

Grid Plate - CR2571/G Grid yoke - CR2912 Grid fuse unit - CR2828

3A UNSWITCHED FUSED CONNECTION UNIT

BS 1363-4

1 GANG

CR1828/3A Unswitched FCU

13A UNSWITCHED FUSED CONNECTION UNIT

BS 1363-4

1 GANG WITH TAMPERPROOF SCREW

CR1828TUnswitched FCUCR1829TComplete with LEDCR1828FTComplete with Flex outletCR1829FTComplete with LED &

Flex outlet

1 GANG ALL RED WITH TAMPERPROOF SCREW

CR1828T/R Unswitched FCU

CR1828FT/R Complete with Flex outlet

Dimension

Height 86mm Width 86mm Plate Depth 9mm Overall Depth 25mm

Back Box

Surface Moulded 9047 Flush Galvanised SB615 Dry Lining SB619

Dimension

Height 86mm Width 86mm Plate Depth 9mm Overall Depth 25mm

Back Box

Surface Moulded 9047 Flush Galvanised SB615 Dry Lining SB619

Dimension

Height 86mm
Width 86mm
Plate Depth 9mm
Overall Depth 25mm

Back Box

Surface Moulded 9047 Flush Galvanised SB615 Dry Lining SB619



@rabtree

3 AND 13 AMP FUSED CONNECTION UNITS























PRODUCT DESCRIPTION

Instinct fused connection units are available as double pole switched and unswitched. For commercial solutions a full comprehensive range of Part M, fully red and red rocker only variants are available. To expand the portfolio further tamperproof screw secured fuse draws and flex outlet options are also available, all with or without discreet LEDs. Terminals are all inline in two clearly segregated Load and supply groups. Finally 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 1363-4 Voltage 250V AC 50Hz

Current Rating 13A

SRCD 30mA Passive

Terminal Capacity: L & N 3×1.5 mm², 3×2.5 mm², 2×4 mm² Terminal Capacity: E 3×1.5 mm², 3×2.5 mm², 2×4 mm²

Flex Outlet Capacity 1 x 2.5mm²
Cable Strip Length 14mm
IP Rating IP2X
Ambient Temperature -5 to 40° C
LRV Rating White LRV 74
Red LRV 14
Grey LRV 8

Other Marking Standards CE

PRODUCT SPECIFICATION

BS Torque Requirement: L & N 1.2Nm
BS Torque Requirement: E 0.8Nm
Recommended Back Box Size 35mm
Minimum Back Box Size 25mm

Plate Material Urea Formaldehyde (Plate and Rockers) with Inherent

Antimicrobial Properties Thermoplastic (Base)

Contact Gap 3mm

Fuse 3A & 13A BS1362

Tamperproof Screw Steel, Bespoke key fitting (List No: CR2941)

Terminal Screwdriver Type Slotted

Accessories CR2941 Spare Tamperproof Key

748 Padlock

BACK BOX PART REFERENCES

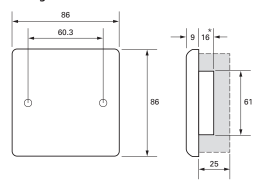
	Flush	Surface	Dry Lining Flush
1 Gang 25mm	SB655	9047	SB619
1 Gang 35mm	SB615	9047	SB619

@rabtree

3 AND 13 AMP FUSED CONNECTION UNITS

DIMENSIONS (mm)

1 Gang



* SRCD Socket Depth 24mm

RANGE PORTFOLIO

Type Options Plate White Moulded

Grey Moulded (Part M)

Red Moulded (Dedicated Supply)

Printed Plates

Printing Indelible laser marking

Tampo Print

Rockers Standard White Rocker

Standard White Rocker with LED

Standard Red Rocker

Plate Types 1 Gang Standard

1 Gang Flex outlet

Fuse Draw Close without screw

Lockable with tamperproof screw (with or without fuse)

Switch Type Double Pole

INSTALLER AND USER INTERFACE FEATURES

Full contact safety 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 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

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

- Discreet Integrated LED in rocker and Fuse Draw
- 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

Minimum product performance

- 30,000 switch operations
- 850/650°C Glow wire

- ts
 Terminal screwdriver lead in
- Uniform screwhead sizes
- Strip Length Indicator
- Fuse Draw lockable when open
- Maximised wiring space





Integrated LED indicator



Full contact cable clamp



Tamperproof screw

FOR BIM INFORMATION PLEASE CONTACT CRABTREE TECHNICAL ON 01543 438310 or crabtree.technical@electrium.co.uk