Edge™



DECORATIVE

www.mkelectric.co.uk



Edge is a range of wiring devices that combine function and style. The design is smooth, clean and the products are very slim – in fact just 1.5mm. An impressive yet subtle statement, available in an unrivalled range of finishes, Edge is the choice in modern, contemporary or traditional interiors where style and detail are the desired effect.

In addition to the wide choice of standard finishes, a custom design service gives designers the ability to match almost any RAL colour required.

With Edge comes unrivalled safety. Utilising MK's unique 3-pin operated safety shutter, that prevents misuse and unsafe access to live circuitry, Edge offers the user the peace of mind and comfort that they have the safest range of wiring devices available installed in their surroundings.

Slim profile frontplates of only 1.5mm with matching flat head screws throughout A clean and practical range of products that complement the finest interiors

Total safety

Unique 3-pin operated "child resistant shutter system", which is designed to inhibit access to the electricity supply, unless all 3 pins of a standard British 13 Amp plug are in position

Comprehensive range of sockets, switches and modular ancillary products Mean that whatever the application, the Edge range has a wiring device to suit

Ten standard high quality finishes with the option for custom design service Allows designers the flexibility to provide the finish of their choice



DECORATIVE

Edge





80



DECORATIVE

www.mkelectric.co.uk

| | | Switchsocket Outlets | t | | | | |
|--|------------|---|--|---|---|--|---|
| | | 1 GANG DP DUAL EARTH 13 AMP | 1 GANG DP WITH NEON DUAL EARTH 13 AMP | NON STANDARD 1 GANG DP CLEAN EARTH 13 AMP | 2 GANG DP DUAL EARTH 13 AMP | 2 GANG DP CLEAN EARTH 13 AMP | 2 GANG DP WITH NEON DUAL EARTH 13 AMP |
| | | | | | | | |
| FINISHES | | | | | | | |
| BRUSHED STAINLESS STEEL | STD | K14357 BSS W K14357 BSS B | K14657 BSS W K14657 BSS B | K14268 BSS W K14268 BSS B | K14347 BSS W K14347 BSS B | K14345 BSS W K14345 BSS B | K14647 BSS W K14647 BSS B |
| POLISHED BRASS | OPT STD | K14357 PBR W K14357 PBR B | K14657 PBR W K14657 PBR B | K14268 PBR W K14268 PBR B | K14347 PBR W K14347 PBR B | K14345 PBR W K14345 PBR B | K14647 PBR W K14647 PBR B |
| SILVER ANODISED ALUMINIUM | STD OPT | K14357 SAA W K14357 SAA B | K14657 SAA W K14657 SAA B | K14268 SAA W K14268 SAA B | K14347 SAA W K14347 SAA B | K14345 SAA W K14345 SAA B | K14647 SAA W K14647 SAA B |
| POLISHED CHROME | OPT STD | K14357 POC W K14357 POC B | K14657 POC W K14657 POC B | K14268 POC W | K14347 POC W K14347 POC B | K14345 POC W K14345 POC B | K14647 POC W K14647 POC B |
| WHITE | STD | K14357 WHI W | K14657 WHI W | K14268 WHI W | K14347 WHI W | K14345 WHI W | K14647 WHI W |
| BLACK ANODISED ALUMINIUM | STD | K14357 BLA B | K14657 BLA B | K14268 BLA B | K14347 BLA B | K14345 BLA B | K14647 BLA 🖪 |
| POLISHED BRONZE | STD | K14357 PBZ B | K14657 PBZ B | K14268 PBZ B | K14347 PBZ B | K14345 PBZ B | K14647 PBZ B |
| ANTIQUE BRONZE | STD | K14357 ABR B | K14657 ABR B | K14268 ABR B | K14347 ABR B | K14345 ABR B | K14647 ABR 🖪 |
| BRUSHED BRASS | OPT STD | K14357 BBR W K14357 BBR B | K14657 BBR W | K14268 BBR W | K14347 BBR W | K14345 BBR W K14345 BBR B | K14647 BBR W K14647 BBR B |
| GOLD PLATED | OPT STD | K14357 GLD W | K14657 GLD W | K14268 GLD W | K14347 GLD W | K14345 GLD W | K14647 GLD W |
| W White Insert B Black Insert STD Standard Black STD White OPT Option Black of OPT Vehite OPT Vehite< | ack or | K14357 GLD B MOUNTING BOXES FLUSH 35mm: 866 ZIC FLUSH 46mm: 877 ZIC (for extra wiring space) DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm BS.1363 Pt. 2: 1995 Dual Earth Fitted with two earth terminal facility for use when installatic Section 607 of BS.7671 IEE W | ons are to comply with | K14268 GLD B MOUNTING BOXES FLUSH 35mm: 866 ZIC FLUSH 46mm: 877 ZIC (for extra wiring space) DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm BS.1363 Pt. 2: 1995 (where relevant) These products are provided with facilities for 'dean earth' connections and are suitable for non- standard plugs with 'T' shaped earth pins. | K14347 GLD B MOUNTING BOXES FLUSH 35mm: 886 ZIC FLUSH 47mm: 878 ZIC (for extra wring space) DIMENSIONS: 86 x 146mm FIXING CENTRES: 120.6mm BS.1363 Pt. 2: 1995 | K14345 GLD B MOUNTING BOXES FLUSH 35mm: 886 ZIC FLUSH 47mm: 878 ZIC (for extra wiring space) DIMENSIONS: 86 x 146mm FIXING CENTRES: 120.6mm BS.1363 Pt. 2: 1995 (where relevant) | K14647 GLD E MOUNTING BOXES FLUSH 35mm: 886 ZIC FLUSH 47mm: 878 ZIC (for extra wiring space) DIMENSIONS: 86 x 146mm FIXING CENTRES: 120.6mm BS.1363 Pt. 2: 1995 Neon is only available in white or black rocker. |



DECORATIVE

Edge

| LOCKABLE 1 GANG DP | NON STANDARD 2 GANG DP | 1 GANG DP | IN-LINE COMBINATION PLATES 4 GANG DP DUAL EARTH 13A EURO 4 MODULE 100 X 50mm | STACKED COMBINATION PLATE 4 GANG DP DUAL EARTH 13A |
|-----------------------|---------------------------|-----------|--|---|
| DUAL EARTH | CLEAN EARTH | ROUND PIN | 2 GANG DP DUAL EARTH 13A EURO 6 | EURO 8 MODULE |
| 13 AMP | 13 AMP | 15 AMP | MODULE 50 X 50mm (x3) | 100 x 50mm (x2) |

| • • • • | | | | | |
|---|--|--|---|--|---|
| K14355 BSS W K14355 BSS B | K14246 BSS W K14246 BSS B | K14383 BSS W K14383 BSS B | K14200 BSS W K14200 BSS B | K14205 BSS W K14205 BSS B | K14100 BSS W K14100 BSS B |
| K14355 PBR W K14355 PBR B | K14246 PBR W K14246 PBR B | K14383 PBR W K14383 PBR B | K14200 PBR W K14200 PBR | K14205 PBR W K14205 PBR | K14100 PBR W K14100 PBR B |
| K14355 SAA W K14355 SAA B | K14246 SAA W K14246 SAA B | K14383 SAA W K14383 SAA B | Not available in this finish | Not available in this finish | Not available in this finish |
| K14355 POC W K14355 POC B | K14246 POC W K14246 POC B | K14383 POC W K14383 POC B | K14200 POC W K14200 POC B | K14205 POC W K14205 POC | K14100 POC W K14100 POC |
| K14355 WHI W | K14246 WHI W | K14383 WHI W | K14200 WHI W | K14205 WHI W | K14100 WHI W |
| K14355 BLA B | K14246 BLA B | K14383 BLA B | Not available in this finish | Not available in this finish | Not available in this finish |
| K14355 PBZ B | K14246 PBZ 🖪 | K14383 PBZ B | K14200 PBZ 🖪 | K14205 PBZ 🖪 | K14100 PBZ B |
| K14355 ABR B | K14246 ABR 🖪 | K14383 ABR B | K14200 ABR B | K14205 ABR 🖪 | K14100 ABR B |
| K14355 BBR W K14355 BBR B | K14246 BBR W K14246 BBR B | K14383 BBR W K14383 BBR B | K14200 BBR W K14200 BBR B | K14205 BBR W K14205 BBR B | K14100 BBR W K14100 BBR |
| K14355 GLD W K14355 GLD B | K14246 GLD W K14246 GLD B | K14383 GLD W K14383 GLD B | K14200 GLD | K14205 GLD | K14100 GLD B |
| MOUNTING BOX FLUSH 47mm: 878 ZIC DIMENSIONS 86 x 146mm FIXING CENTRES 120.6mm BS.1363 Pt. 2: 1995 | MOUNTING BOXES FLUSH 35mm: 886 ZIC FLUSH 47mm: 878 ZIC (for extra wiring space) DIMENSIONS: 86 x 146mm FIXING CENTRES: 120.6mm BS.1363 Pt. 2: 1995 (where relevant) These products are provided with facilities for 'clean earth' connections, and are suitable for non- standard plugs with T shaped earth pins. Refer | MOUNTING BOXES FLUSH 35mm: 866 ZIC FLUSH 46mm: 877 ZIC (for extra wiring space) DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm BS.546: 1950 | MOUNTING BOXES* (for K14200) FLUSH 35mm: K14201 FLUSH 47mm: K14202 DIMENSIONS: 86 x 442.8mm FIXING CENTRES: 417.4mm BS.1363 Pt. 2: 1995 * See page 50 for box dimensions Dual Earth (see note box) Mains operated products and extra low Refer to BS. 7671 IEE Wiring Regulatio | MOUNTING BOXES* (for K14205) FLUSH 35mm: K14206 FLUSH 47mm: K14207 DIMENSIONS: 86 x 407.9mm FIXING CENTRES: 382.5mm BS.1363 Pt. 2: 1995 * See page 50 for box dimensions Dual Earth (see note box) w voltage modules must not be installed with | MOUNTING BOXES** FLUSH 35mm: K14101 FLUSH 47mm: K14102 DIMENSIONS: 173 x 293.6mm FIXING CENTRES: 268.2mm / 87.3mm BS.1363 Pt. 2: 1995 ** See page 51 for box dimensions Dual Earth (see note box) thin the same frontplate aperture. |

82



DECORATIVE

| | | Socket Outlets | | | | | |
|---|---------------|---|---|---|---|---|--|
| | | 1 GANG DUAL EARTH 13 AMP | 2 GANG DUAL EARTH 13 AMP | NON STANDARD 2 GANG CLEAN EARTH 13 AMP | 1 gang 2 amp | 1 gang 5 amp | FLOOR SOCKET 1 GANG 13 AMP |
| FINISHES | | | | | ° • • • | | |
| BRUSHED STAINLESS STEEL | STD OPT | K14780 BSS W K14780 BSS B | K14781 BSS W K14781 BSS B | K14239 BSS W K14239 BSS B | K14380 BSS W K14380 BSS B | K14381 BSS W K14381 BSS B | К14740 BSS W К14740 BSS В |
| POLISHED BRASS | OPT STD | K14780 PBR W K14780 PBR | K14781 PBR W K14781 PBR B | K14239 PBR W | K14380 PBR W | K14381 PBR W K14381 PBR | K14740 PBR W |
| SILVER ANODISED ALUMINIUM | STD OPT | K14780 SAA W K14780 SAA B | K14781 SAA W | K14239 SAA W K14239 SAA B | K14380 SAA W K14380 SAA B | K14381 SAA W K14381 SAA B | K14740 SAA W* K14740 SAA B * |
| POLISHED CHROME | OPT STD | K14780 POC W K14780 POC B | K14781 POC W K14781 POC B | K14239 POC W K14239 POC B | K14380 POC W K14380 POC B | K14381 POC W K14381 POC B | K14740 POC W K14740 POC B |
| WHITE | STD | K14780 WHI W | K14781 WHI W | K14239 WHI W | K14380 WHI W | K14381 WHI W | K14740 WHI W |
| BLACK ANODISED ALUMINIUM | STD | K14780 BLA B | K14781 BLA B | K14239 BLA B | K14380 BLA B | K14381 BLA B | K14740 BLA B** |
| POLISHED BRONZE | STD | K14780 PBZ B | K14781 PBZ B | K14239 PBZ B | K14380 PBZ B | K14381 PBZ B | К14740 РВZ В |
| ANTIQUE BRONZE | STD | K14780 ABR B | K14781 ABR B | K14239 ABR B | K14380 ABR B | K14381 ABR B | K14740 ABR B |
| BRUSHED BRASS | OPT STD | K14780 BBR W K14780 BBR B | K14781 BBR W K14781 BBR B | K14239 BBR W K14239 BBR B | K14380 BBR W K14380 BBR B | K14381 BBR W K14381 BBR B | K14740 BBR W K14740 BBR B |
| GOLD PLATED | OPT STD | K14780 GLD W K14780 GLD B | K14781 GLD W K14781 GLD B | K14239 GLD W K14239 GLD B | K14380 GLD W K14380 GLD B | K14381 GLD W K14381 GLD B | K14740 GLD W K14740 GLD B |
| W White Insert Black Inserts STD Standard Black STD White OPT Option Black of OPT White LEAD TIMES Please contact our Customes Services Department on: 01268 563000 | ack or | MOUNTING BOXES FLUSH 35mm: 866 ZIC FLUSH 46mm: 877 ZIC (for extra wiring space) DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm BS.1363 Pt. 2: 1995 Dual Earth (see note box) | MOUNTING BOXES FLUSH 35mm: 886 ZIC FLUSH 47mm: 878 ZIC (for extra wiring space) DIMENSIONS: 86 x 146mm FIXING CENTRES: 120.6mm BS.1363 Pt. 2: 1995 Dual Earth (see note box) | MOUNTING BOXES FLUSH 35mm: 886 ZIC FLUSH 47mm: 878 ZIC (for extra wiring space) DIMENSIONS: 86 x 146mm FIXING CENTRES: 120.6mm BS.1363 Pt. 2: 1995 (where relevant) These products are provided with facilities for 'dean earth' connections, and are suitable for non- standard plugs with T shaped earth pins. Refer to non-standard plugs page 170. | MOUNTING BOXES FLUSH 25mm: 861 ZIC FLUSH 35mm: 866 ZIC (for extra wiring space) DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm BS.546: 1950 | MOUNTING BOXES FLUSH 35mm: 866 ZIC FLUSH 46mm: 877 ZIC (for extra wiring space) DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm BS.546: 1950 | MOUNTING BOXES FLUSH 35mm: 866 ZIC FLUSH 46mm: 877 ZIC (for extra wiring space) Rotary operated shutter. *Finish same as BSS- Cover plate not aluminium. **Finish not anodised. DIMENSIONS: 102 x 86mm FIXING CENTRES: 60.3mm BS.1363 Pt. 2: 1995 Also available in German I6A 2P+E version |



Edge

TECHNICAL HOTLINE +44 (0)1268 563720

DECORATIVE

| FLOOR SOCKET 2 GANG 13 AMP | GERMAN 2P+E 1 GANG 16 AMP (NON UK) | UNIVERSAL SOCKET 1 GANG 16 AMP (NON UK) | AMERICAN 1 GANG 15 AMP (NON UK) | AMERICAN 2 GANG 15 AMP (NON UK) | 115/230V OUTPUT 220/240V | y Units DUAL VOLTAGE 115/230V OUTPUT 120/130V 50/60HZ INPUT (NON UK) |
|----------------------------------|--|---|--|--|-------------------------------------|---|
| | MODULAR Order plate and insert | e e e e e e e e e e e e e e e e e e e | 0 • 0 | ° , , , , , , , , , , , , , , , , , , , | 9 9 9 | Image: second |
| K14742 BSS W K14742 BSS B | K14182 BSS K5831 WHI K5831 BLK | K14331 BSS K4901 WHI K4901 BLK | K14281 BSS W K14281 BSS B | K14282 BSS W K14282 BSS B | K14709 BSS W K14709 BSS B | K14710 BSS W K14710 BSS |
| K14742 PBR W K14742 PBR B | K14182 PBR K5831 WHI K5831 BLK | K14331 PBR K4901 WHI K4901 BLK | K14281 PBR W K14281 PBR B | K14282 PBR W K14282 PBR B | K14709 PBR W K14709 PBR B | K14710 PBR W K14710 PBR B |
| K14742 SAA W* K14742 SAA B* | K14182 SAA K5831 WHI K5831 BLK | K14331 SAA K4901 WHI K4901 BLK | K14281 SAA W K14281 SAA B | K14282 SAA W K14282 SAA B | K14709 SAA W K14709 SAA B | K14710 SAA W K14710 SAA B |
| K14742 POC W K14742 POC B | K14182 POC K5831 WHI K5831 BLK | K14331 POC K4901 WHI K4901 BLK | K14281 POC W K14281 POC B | К14282 РОС W К14282 РОС В | К14709 РОС W К14709 РОС В | K14710 POC W K14710 POC B |
| K14742 WHI W | K14182 WHI K5831 WHI | K14331 WHI K4901 WHI | K14281 WHI W | K14282 WHI W | K14709 WHI W | K14710 WHI W |
| K14742 BLA 🖪 ** | K14182 BLA K5831 BLK | K14331 BLA K4901 BLK | K14281 BLA B | K14282 BLA 🖪 | K14709 BLA 🖪 | K14710 BLA 🖪 |
| K14742 PBZ 🖪 | K14182 PBZ K5831 BLK | K14331 PBZ K4901 BLK | K14281 PBZ B | K14282 PBZ B | K14709 PBZ 🖪 | K14710 PBZ B |
| K14742 ABR B | K14182 ABR K5831 BLK | K14331 ABR K4901 BLK | K14281 ABR B | K14282 ABR B | K14709 ABR B | K14710 ABR B |
| K14742 BBR W | K14182 BBR | K14331 BBR | K14281 BBR W | K14282 BBR W | K14709 BBR W | K14710 BBR W |
| K14742 BBR B | K5831 WHI K5831 BLK | K4901 WHI K4901 BLK | K14281 BBR B | K14282 BBR B | K14709 BBR B | K14710 BBR B |
| K14742 GLD W K14742 GLD B | K14182 GLD K5831 WHI K5831 BLK | K14331 GLD K4901 WHI K4901 BLK | K14281 GLD W | K14282 GLD W K14282 GLD B | K14709 GLD W K14709 GLD B | K14710 GLD W |
| | | | | | | |
| MOUNTING BOXES | MOUNTING BOXES | MOUNTING BOXES | MOUNTING BOXES | MOUNTING BOXES | MOUNTING BOXES | |

MOUNTING BOXES FLUSH 35mm: 886 ZIC FLUSH 47mm: 878 ZIC (for extra wiring space) Rotary operated shutter.

*Finish same as BSS– Cover plate not aluminium. **Finish not anodised.

DIMENSIONS: 102 x 146mm FIXING CENTRES: 120.6mm

BS.1363 Pt. 2: 1995

Also available in German I6A 2P+E version

MOUNTING BOXES FLUSH 46mm: 877 ZIC DIMENSIONS: 86 x 86mm IEC 60884-1: 2002 This is a modular product. The front plate (K14182) and socket (K5831) need to be ordered separately. Add appropriate suffix to the list number.

FLUSH 35mm: 866 ZIC FLUSH 46mm: 877 ZIC (for extra wiring space) DIMENSIONS: 86 x 86mm BS.5733: 1995 Grid Plus frontplates, supplied with mounting frame. The Universal Socket SSA.444: 1985 does not incorporate an earth contact. Appliances needing earth connection (class 1 equipment) must NOT be used with this socket. The socket is intended for use with BS,

USA and CEE plugs.

MOUNTING BOXES FLUSH 35mm: 866 ZIC FLUSH 46mm: 877 ZIC (for extra wiring space) DIMENSIONS: 86 x 86mm FIXING CENTRES:

FLUSH 35mm: 886 ZIC FLUSH 47mm: 878 ZIC (for extra wiring space) DIMENSIONS: 86 x 146mm FIXING CENTRES: 120.6mm SSA.444: 1985

MOUNTING BOXES

FLUSH: 878 ZIC

This design incorporates a double wound isolating transformer rated 20VA at 230 or 115 volts and meets BS EN 61558-2-5: 1998, making it safe for use in bathrooms.

Insertion of a shaver plug automatically switches on by energising the primary side of the isolating transformer – removal automatically switches off. The transformer is protected against overload by an automatic solid state overload device with automatic recetting. resetting.

Front plate 7mm thick to allow fixing to 47mm deep box.

DIMENSIONS: 146 x 86mm FIXING CENTRES: 120.6mm BS EN 61558-2-5: 1998



DECORATIVE

www.mkelectric.co.uk

| | | Connection L Switched | Jnits | | | Connection Units Unswitched | | |
|--|---------------|---|---|---|---|---|---|--|
| | | DP 13 AMP | DP WITH NEON* 13 AMP | DP WITH FLEX OUTLET 13 AMP | DP WITH NEON* & FLEX OUTLET 13 AMP | 13 AMP | WITH NEON 13 AMP | |
| | | | | | , <mark> </mark> , e | | | |
| FINISHES | | 1 | 1 | 1 | 1 | 1 | | |
| BRUSHED STAINLESS STEEL | STD | K14941 BSS W | K14961 BSS W | K14931 BSS W | K14971 BSS W | K14948 BSS W | K14958 BSS W | |
| | OPT | K14941 BSS B | K14961 BSS B | K14931 BSS B | K14971 BSS B | K14948 BSS B | K14958 BSS B | |
| POLISHED BRASS | OPT | K14941 PBR W | K14961 PBR W | K14931 PBR W | K14971 PBR W | K14948 PBR W | K14958 PBR W | |
| | STD | K14941 PBR B | K14961 PBR B | K14931 PBR B | K14971 PBR B | K14948 PBR B | K14958 PBR | |
| SILVER ANODISED ALUMINIUM | STD | K14941 SAA W | K14961 SAA W | K14931 SAA W | K14971 SAA W | K14948 SAA W | K14958 SAA W | |
| | OPT | K14941 SAA B | K14961 SAA B | K14931 SAA B | K14971 SAA B | K14948 SAA B | K14958 SAA B | |
| POLISHED CHROME | OPT | K14941 POC W | K14961 POC W | K14931 POC W | K14971 POC W | K14948 POC W | K14958 POC W | |
| | STD | К14941 РОС В | K14961 POC B | K14931 POC B | K14971 POC B | K14948 POC B | K14958 POC B | |
| WHITE | STD | K14941 WHI W | K14961 WHI W | K14931 WHI W | K14971 WHI W | K14948 WHI W | K14958 WHI W | |
| BLACK ANODISED ALUMINIUM | STD | K14941 BLA B | K14961 BLA B | K14931 BLA B | K14971 BLA B | K14948 BLA B | K14958 BLA 🖪 | |
| POLISHED BRONZE | STD | K14941 PBZ B | K14961 PBZ B | K14931 PBZ B | K14971 PBZ B | K14948 PBZ B | K14958 PBZ B | |
| ANTIQUE BRONZE | STD | K14941 ABR B | K14961 ABR B | K14931 ABR B | K14971 ABR B | K14948 ABR B | K14958 ABR B | |
| BRUSHED BRASS | OPT | K14941 BBR W | K14961 BBR W | K14931 BBR W | K14971 BBR W | K14948 BBR W | K14958 BBR W | |
| | STD | K14941 BBR B | K14961 BBR B | K14931 BBR B | K14971 BBR B | K14948 BBR B | K14958 BBR B | |
| GOLD PLATED | OPT | K14941 GLD W | K14961 GLD W | K14931 GLD W | K14971 GLD W | K14948 GLD W | K14958 GLD W | |
| | STD | K14941 GLD B | K14961 GLD B | K14931 GLD B | K14971 GLD B | K14948 GLD B | K14958 GLD B | |
| W White Inser Black Insert STD STD White OPT OPT | ts lack or | MOUNTING BOXES FLUSH 35mm: 866 ZIC FLUSH 46mm: 877 ZIC (for extra wiring space) All connection units are fitted with a 13amp fuse (to BS1362) TERMINAL CAPACITY 2 x 6mm ² stranded | MOUNTING BOXES FLUSH 35mm: 866 ZIC FLUSH 46mm: 877 ZIC (for extra wiring space) All connection units are fitted with a 13amp fuse (to BS1362) TERMINAL CAPACITY 2 x 6mm ² stranded | MOUNTING BOXES FLUSH 35mm: 866 ZIC FLUSH 46mm: 877 ZIC (for extra wiring space) All connection units are fitted with a 13amp fuse (to BS1362) TERMINAL CAPACITY 2 x 6mm ² stranded | MOUNTING BOXES FLUSH 35mm: 866 ZIC FLUSH 46mm: 877 ZIC (for extra wiring space) All connection units are fitted with a 13amp fuse (to BS1362) TERMINAL CAPACITY 2 x 6mm ² stranded | MOUNTING BOXES FLUSH 35mm: 866 ZIC FLUSH 46mm: 877 ZIC (for extra wiring space) All connection units are fitted with a 13amp fuse (to BS1362) TERMINAL CAPACITY 2 x 6mm ² stranded | MOUNTING BOXES FLUSH 35mm: 866 ZIC FLUSH 46mm: 877 ZIC (for extra wiring space) All connection units are fitted with a 13amp fuse (to BS1362) TERMINAL CAPACITY 2 x 6mm ² stranded | |
| *NOTE: Neon is only av white or black rocker. | /ailable in | (max) DIMENSIONS: | (max) DIMENSIONS: | (max) DIMENSIONS: | (max) DIMENSIONS: | (max) DIMENSIONS: | (max) DIMENSIONS: | |
| LEAD TIMES Please contact our Custo Services Department on: | | 86 x 86mm FIXING CENTRES: 60.3mm | |
| 01268 563000 | | BS. 1363 Pt. 4: 1995 | |



TECHNICAL HOTLINE +44 (0)1268 563720

DECORATIVE

| WITH FLEX OUTLET 13 AMP | WITH NEON & FLEX OUTLET 13 AMP | Switches 1 GANG SP 2 WAY 20 AMP | 2 gang sp 2 way 20 amp | 1 GANG DP WITH NEON 32 AMP | 1 GANG DP WITH NEON 45 AMP | Cooker Switches 45 AMP DP MAIN SWITCH AND 13 AMP SWITCH SOCKET OUTLET WITH NEONS | 3 Pole Fan Isolator |
|--|--|---|---|---|---|--|--|
| | | ° 🔲 ° | • | | 9 [1] [2] [3] [3] [3] [3] [3] [3] [3] [3] [3] [3 | | en e |
| K14989 BSS W | K14978 BSS W | K14371 BSS W K14371 BSS B | K14372 BSS W | K14305 BSS W | K14336 BSS W | K14361 BSS W | K14859 BSS W K14859 BSS B |
| K14989 PBR W K14989 PBR B | K14978 PBR W K14978 PBR E | K14371 PBR W K14371 PBR B | K14372 PBR W K14372 PBR B | K14305 PBR W K14305 PBR B | K14336 PBR W K14336 PBR B | K14361 PBR W K14361 PBR B | K14859 PBR W K14859 PBR B |
| K14989 SAA W K14989 SAA B | K14978 SAA W K14978 SAA B | K14371 SAA W K14371 SAA B | K14372 SAA W K14372 SAA B | K14305 SAA W K14305 SAA B | K14336 SAA W K14336 SAA B | K14361 SAA W K14361 SAA B | K14859 SAA W K14859 SAA B |
| К14989 РОС W К14989 РОС В | К14978 РОС W К14978 РОС В | K14371 POC W K14371 POC B | K14372 POC W | K14305 POC W | К14336 POC W К14336 POC В | K14361 POC W | K14859 POC W K14859 POC B |
| K14989 WHI W | K14978 WHI W | K14371 WHI W | K14372 WHI W | K14305 WHI W | K14336 WHI W | K14361 WHI W | K14859 WHI W |
| K14989 BLA B | K14978 BLA B | K14371 BLA B | K14372 BLA B | K14305 BLA 🖪 | K14336 BLA 🖪 | K14361 BLA B | K14859 BLA B |
| K14989 PBZ B | K14978 PBZ B | K14371 PBZ B | K14372 PBZ B | K14305 PBZ B | K14336 PBZ B | K14361 PBZ B | K14859 PBZ B |
| K14989 ABR B | K14978 ABR E | K14371 ABR 🖪 | K14372 ABR B | K14305 ABR B | K14336 ABR B | K14361 ABR B | K14859 ABR B |
| K14989 BBR W | K14978 BBR W | K14371 BBR W | K14372 BBR W | K14305 BBR W | K14336 BBR W | K14361 BBR W | K14859 BBR W |
| K14989 BBR B | K14978 BBR B | K14371 BBR B | K14372 BBR B | K14305 BBR B | K14336 BBR B | K14361 BBR B | K14859 BBR B |
| K14989 GLD W | K14978 GLD W | K14371 GLD W | K14372 GLD W | K14305 GLD W | K14336 GLD W | K14361 GLD W | K14859 GLD W |
| K14989 GLD B | K14978 GLD B | K14371 GLD B | K14372 GLD B | K14305 GLD B | K14336 GLD B | K14361 GLD B | K14859 GLD B |
| MOUNTING BOXES FLUSH 35mm: 866 ZIC FLUSH 46mm: 877 ZIC (for extra wiring space) All connection units are fitted with a 13amp fuse (to BS1362) | MOUNTING BOXES FLUSH 35mm: 866 ZIC FLUSH 46mm: 877 ZIC (for extra wiring space) All connection units are fitted with a 13amp fuse (to BS1362) TERMINAL CAPACITY | MOUNTING BOXES FLUSH 861 ZIC TERMINAL CAPACITY 2 x 6mm ² Stranded (max) DIMENSIONS: 86 x 86mm | MOUNTING BOXES FLUSH 861 ZIC TERMINAL CAPACITY 2 x 6mm ² Stranded (max) DIMENSIONS: 86 x 86mm | MOUNTING BOXES FLUSH 866 ZIC DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm | MOUNTING BOXES FLUSH 878 ZIC DIMENSIONS: 86 x 146mm FIXING CENTRES: 120.6mm | MOUNTING BOXES FLUSH: 878 ZIC 45 AMP DP MAIN SWITCH AND 13 AMP SWITCHSOCKET OUTLET WITH NEONS (Up to 10mm ² conductor) | MOUNTING BOXES FLUSH 877 ZIC DIMENSIONS: 86 x 186mm FIXING CENTRES: 60.3mm |

13amp fuse (to BS1362) TERMINAL CAPACITY 2 x 6mm² stranded (max) DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm

BS. 1363 Pt. 4: 1995

(max)

60.3mm

fuse (to BS1362) DIMENSIONS: TERMINAL CAPACITY 2 x 6mm² stranded 86 x 86mm FIXING CENTRES: 60.3mm DIMENSIONS: BS.EN 60669-1: 2000 86 x 86mm These switches do not have to be derated when used with fluorescent or FIXING CENTRES: BS. 1363 Pt. 4: 1995

inductive loads

DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm BS.EN 60669-1: 2000 These switches do not have to be derated when used with fluorescent or

inductive loads

FIXING CENTRES: 60.3mm BS.EN 60669-1: 2000 These switches do not have to be derated when used with fluorescent or

inductive loads

FIXING CENTRES: 120.6mm BS. 3676 Pt. 1: 1989 These switches do not have to be derated when used with fluorescent or inductive loads (Up to 10mm² conductor) Rotary operated shutter. DIMENSIONS:

BS.EN 60947-3:1992 Mounting box must be installed 6mm to 10mm sub flush to the wall surface

120.6mm BS. 4177: 1992

86 x 146mm

FIXING CENTRES:

When using 10mm cable, the box must be installed 6mm to10mm sub flush to the wall surface



| | Grid Plus Mo Frontplates | Grid Plus Modular Frontplates | | | | |
|------------------------------|---|---|--|--|---|---|
| | Supplied with | n Grids | | | | |
| | 1 MODULE | 2 MODULE | 3 MODULE | 4 MODULE | 6 MODULE | 8 MODULE |
| FINISHES | 0 0 0 | e | • | • | | |
| BRUSHED STAINLESS STEEL | K14331 BSS | K14332 BSS | K14333 BSS | K14334 BSS | K14346 BSS | K14348 BSS |
| POLISHED BRASS | K14331 PBR | K14332 PBR | K14333 PBR | K14334 PBR | K14346 PBR | K14348 PBR |
| SILVER ANODISED ALUMINIUM | K14331 SAA | K14332 SAA | K14333 SAA | K14334 SAA | K14346 SAA | K14348 SAA |
| POLISHED CHROME | K14331 POC | К14332 РОС | К14333 РОС | К14334 РОС | K14346 POC | К14348 РОС |
| WHITE | K14331 WHI | K14332 WHI | K14333 WHI | K14334 WHI | K14346 WHI | K14348 WHI |
| BLACK ANODISED ALUMINIUM | K14331 BLA | K14332 BLA | K14333 BLA | K14334 BLA | K14346 BLA | K14348 BLA |
| POLISHED BRONZE | K14331 PBZ | K14332 PBZ | K14333 PBZ | K14334 PBZ | K14346 PBZ | K14348 PBZ |
| ANTIQUE BRONZE | K14331 ABR | K14332 ABR | K14333 ABR | K14334 ABR | K14346 ABR | K14348 ABR |
| BRUSHED BRASS | K14331 BBR | K14332 BBR | K14333 BBR | K14334 BBR | K14346 BBR | K14348 BBR |
| GOLD PLATED | K14331 GLD | K14332 GLD | K14333 GLD | K14334 GLD | K14346 GLD | K14348 GLD |
| | MOUNTING BOX FLUSH: 891 ALM DIMENSIONS: 86 x 86mm BS. 5733: 1995 | MOUNTING BOX FLUSH: 891 ALM DIMENSIONS: 86 x 86mm BS. 5733: 1995 | MOUNTING BOX FLUSH: 892 ALM DIMENSIONS: 86 x 146mm BS. 5733: 1995 | MOUNTING BOX FLUSH: 892 ALM DIMENSIONS: 86 x 146mm BS. 5733: 1995 | MOUNTING BOX FLUSH: 893 ALM DIMENSIONS: 146 x 146mm BS. 5733: 1995 | MOUNTING BOX FLUSH: 893 ALM DIMENSIONS: 146 x 146mm BS. 5733: 1995 |

LEAD TIMES Please contact our Customer Services Department on: 01268 563000



DECORATIVE

TERMINAL CAPACITY: 16mm² conductors BS.EN 60947-3: 1992

Edge

| | | | | | | Triple Pole & Neutral Switch |
|---|---|---|---|---|--|---|
| 9 MODULE | 12 MODULE | 18 MODULE | 24 MODULE | 1 MODULE ARCHITRAVE | 2 MODULE ARCHITRAVE | |
| | | | | | Ĵ | |
| K14349 BSS | K14352 BSS | K14358 BSS | K14354 BSS | K14401 BSS | K14402 BSS | K14114 BSS |
| K14349 PBR | K14352 PBR | K14358 PBR | K14354 PBR | K14401 PBR | K14402 PBR | K14114 PBR |
| K14349 SAA | K14352 SAA | K14358 SAA | K14354 SAA | K14401 SAA | K14402 SAA | K14114 SAA |
| К14349 РОС | K14352 POC | K14358 POC | K14354 POC | К14401 РОС | К14402 РОС | К14114 РОС |
| K14349 WHI | K14352 WHI | K14358 WHI | K14354 WHI | K14401 WHI | K14402 WHI | K14114 WHI |
| K14349 BLA | K14352 BLA | K14358 BLA | K14354 BLA | K14401 BLA | K14402 BLA | K14114 BLA |
| K14349 PBZ | K14352 PBZ | K14358 PBZ | K14354 PBZ | K14401 PBZ | K14402 PBZ | K14114 PBZ |
| K14349 ABR | K14352 ABR | K14358 ABR | K14354 ABR | K14401 ABR | K14402 ABR | K14114 ABR |
| K14349 BBR | K14352 BBR | K14358 BBR | K14354 BBR | K14401 BBR | K14402 BBR | K14114 BBR |
| K14349 GLD | K14352 GLD | K14358 GLD | K14354 GLD | K14401 GLD | K14402 GLD | K14114 GLD |
| MOUNTING BOX FLUSH: 895 ALM DIMENSIONS: 206 x 146mm BS. 5733: 1995 | MOUNTING BOX FLUSH: 895 ALM DIMENSIONS: 206 x 146mm BS. 5733: 1995 | MOUNTING BOX FLUSH: 898 ALM DIMENSIONS: 206 x 206mm BS. 5733: 1995 | MOUNTING BOX FLUSH: 900 ALM DIMENSIONS: 207 x 267mm BS. 5733: 1995 | MOUNTING BOX FLUSH: 3891 ZIC MOUNTING FRAME K14801 DIMENSIONS: 38.8 x 91.75 BS. 5733: 1995 | MOUNTING BOX FLUSH: 3892 ZIC MOUNTING FRAME K14802 DIMENSIONS: 38.8 x 150.65 BS. 5733: 1995 | MOUNTING BOXES FLUSH 5268 ALM (Mounting box should be mounted 6 to 10mm sub-flush to the wall) DIMENSIONS: 203 x 140mm TERMINAL CAPACITY |



| | Toggle Switc Frontplates | h | Toggle Switc Modules | h | | |
|------------------------------|---|---|--|--|--|--|
| | Supplied with 1 MODULE | a Grids 2 MODULE | 3 MODULE | 4 MODULE | 20 AMP SP 1 WAY | 20 AMP SP 2 WAY |
| FINISHES | | | • • • | | | |
| BRUSHED STAINLESS STEEL | K14431 BSS | K14432 BSS | K14433 BSS | K14434 BSS | K14891 BSS | K14892 BSS |
| POLISHED BRASS | K14431 PBR | K14432 PBR | K14433 PBR | K14434 PBR | K14891 PBR | K14892 PBR |
| SILVER ANODISED ALUMINIUM | K14431 SAA | K14432 SAA | K14433 SAA | K14434 SAA | K14891 SAA | K14892 SAA |
| POLISHED CHROME | K14431 POC | K14432 POC | K14433 POC | K14434 POC | K14891 POC | К14892 РОС |
| WHITE | K14431 WHI | K14432 WHI | K14433 WHI | K14434 WHI | K14891 WHI | K14892 WHI |
| BLACK ANODISED ALUMINIUM | K14431 BLA | K14432 BLA | K14433 BLA | K14434 BLA | K14891 BLA | K14892 BLA |
| POLISHED BRONZE | K14431 PBZ | K14432 PBZ | K14433 PBZ | K14434 PBZ | K14891 PBZ | K14892 PBZ |
| ANTIQUE BRONZE | K14431 ABR | K14432 ABR | K14433 ABR | K14434 ABR | K14891 ABR | K14892 ABR |
| BRUSHED BRASS | K14431 BBR | K14432 BBR | K14433 BBR | K14434 BBR | K14891 BBR | K14892 BBR |
| GOLD PLATED | K14431 GLD | K14432 GLD | K14433 GLD | K14434 GLD | K14891 GLD | K14892 GLD |
| | MOUNTING BOX FLUSH: 891 ALM DIMENSIONS: 86 x 86mm BS.3676 Pt.1: 1989 | MOUNTING BOX FLUSH: 891 ALM DIMENSIONS: 86 x 86mm BS.3676 Pt.1: 1989 | MOUNTING BOX FLUSH: 892 ALM DIMENSIONS: 86 x 146mm BS.3676 Pt.1: 1989 | MOUNTING BOX FLUSH: 892 ALM DIMENSIONS: 86 x 146mm BS.3676 Pt.1: 1989 | These switches do NOT have to be derated when used with fluorescent and inductive loads. BS.3676 Pt.1: 1989 | These switches do NOT have to be derated when used with fluorescent and inductive loads. BS.3676 Pt.1: 1989 |



TECHNICAL HOTLINE +44 (0)1268 563720

DECORATIVE

20 AMP DP 1 WAY

8

| R |
|---|
| Ø |
| |

INTERMEDIATE

20 AMP

| K14896 BSS | K14893 BSS |
|------------|------------|
| K14896 PBR | K14893 PBR |
| K14896 SAA | K14893 SAA |
| K14896 POC | K14893 POC |
| K14896 WHI | K14893 WHI |
| K14896 BLA | K14893 BLA |
| K14896 PBZ | K14893 PBZ |
| K14896 ABR | K14893 ABR |
| K14896 BBR | K14893 BBR |
| K14896 GLD | K14893 GLD |

These switches do NOT have to be derated when used with fluorescent and inductive loads. These switches do NOT have to be derated when used with fluorescent and inductive loads

BS.3676 Pt.1: 1989

BS.3676 Pt.1: 1989





www.mkelectric.co.uk

| | | Switch Modules 10 Amp 10 AMP SP 1 WAY | 10 AMP SP 2 WAY | 10 AMP SP 2 WAY PUSH SWITCH | 10 AMP SP 2 WAY RED ROCKER PUSH SWITCH | 10 AMP SP 2 WAY BELL PUSH SWITCH | 10 AMP SP 2 WAY PRESS PUSH SWITCH |
|---|------------|---|---|---|---|---|---|
| FINISHES | | | | | | | |
| BRUSHED STAINLESS STEEL | STD OPT | K4881 BSS W K4881 BSS B | K4882 BSS W K4882 BSS B | K4885 BSS W K4885 BSS B | К4885 RED К4885 RED В | K4885 B WHI K4885 B BLK | K4885 P WHI K4885 P BLK |
| POLISHED BRASS | OPT STD | K4881 PBR W K4881 PBR B | K4882 PBR W K4882 PBR B | K4885 PBR W K4885 PBR B | K4885 RED | K4885 B WHI K4885 B BLK | K4885 P WHI K4885 P BLK |
| SILVER ANODISED ALUMINIUM | STD OPT | K4881 SAA W K4881 SAA B | K4882 SAA W K4882 SAA B | K4885 SAA W K4885 SAA B | K4885 RED K4885 RED B | K4885 B WHI K4885 B BLK | K4885 P WHI K4885 P BLK |
| POLISHED CHROME | OPT STD | K4881 POC W | K4882 POC W K4882 POC B | K4885 POC W K4885 POC B | K4885 RED | K4885 B WHI K4885 B BLK | K4885 P WHI K4885 P BLK |
| WHITE | STD | K4881 WHI | K4882 WHI | K4885 WHI | K4885 RED | K4885 B WHI | K4885 P WHI |
| BLACK ANODISED ALUMINIUM | STD | K4881 BLK | K4882 BLK | K4885 BLK | K4885 RED B | K4885 B BLK | K4885 P BLK |
| POLISHED BRONZE | STD | K4881 PBZ B | K4882 PBZ B | K4885 PBZ B | K4885 RED B | K4885 B BLK | K4885 P BLK |
| ANTIQUE BRONZE | STD | K4881 ABR B | K4882 ABR B | K4885 ABR B | K4885 RED B | K4885 B BLK | K4885 P BLK |
| BRUSHED BRASS | OPT STD | K4881 BBR W K4881 BBR B | K4882 BBR W K4882 BBR B | K4885 BBR W K4885 BBR B | K4885 RED K4885 RED B | K4885 B WHI K4885 B BLK | K4885 P WHI K4885 P BLK |
| GOLD PLATED | OPT STD | K4881 GLD W K4881 GLD B | K4882 GLD W K4882 GLD B | K4885 GLD W K4885 GLD B | K4885 RED K4885 RED B | K4885 B WHI K4885 B BLK | K4885 P WHI K4885 P BLK |
| W White Inserts B Black Inserts STD Standard Black STD White | | These switches do NOT have to be derated when used with fluorescent or inductive loads. | These switches do NOT have to be derated when used with fluorescent or inductive loads. | These switches do NOT have to be derated when used with fluorescent or inductive loads. | These switches do NOT have to be derated when used with fluorescent or inductive loads. | These switches do NOT have to be derated when used with fluorescent or inductive loads. | These switches do NOT have to be derated when used with fluorescent or inductive loads. |

BS.EN 60669-1: 2000

Note: Push switches are not designed for fluorescent loads

BS.EN 60669-1: 2000

Note: Push switches are not designed for fluorescent loads

BS.EN 60669-1: 2000

Note: Push switches are not designed for fluorescent loads

BS.EN 60669-1: 2000

BS.EN 60669-1: 2000

Note: Push switches are not designed for fluorescent loads

BS.EN 60669-1: 2000

LEAD TIMES Please contact our Customer Services Department on: 01268 563000

OPT White

OPT Option Black or



DECORATIVE

Edge



BS EN 60669-1 2000

BS EN 60669-1: 2000 BS 3676 Pt 1: 1989 BS 3676 Pt 1: 1989

BS.EN 60669-1: 2000

BS.EN 60669-1: 2000 BS EN 60669-1: 2000



DECORATIVE

www.mkelectric.co.uk

| | | | Switch Modules 20 Amp SP 2 WAY WITH NEON LOCATOR | DP 1 WAY | DP 1 WAY WITH TEXT | DP 1 WAY WITH NEON | DP 1 WAY WITH NEON AND TEXT | DP 1 WAY WITH WINDOW |
|-----------------|-------------------------------|------------|--|---|--|---|---|---|
| FINIS | HES | | | | | | | |
| BRUSH STAINL | ED ESS STEEL | STD OPT | K4892 L WHI K4892 L BLK | K4896 BSS W K4896 BSS B | BOILER K4896 BR WHI K4896 BR BLK | K4896 N WHI K4896 N BLK | BOILER K4896N BR WHI K4896N BR BLK | K4896 W WHI K4896 W BLK |
| POLISH | IED BRASS | OPT | K4892 L WHI | K4896 PBR W | DISHWASHER K4896 DW WHI | K4896 N WHI | Dishwasher K4896N DW WHI | K4896 W WHI |
| | | STD | K4892 L BLK | K4896 PBR B | K4896 DW BLK | K4896 N BLK | K4896N DW BLK COOKER HOOD | K4896 W BLK |
| SILVER | ANODISED NIUM | STD | K4892 L WHI | K4896 SAA W | K4896 CH WHI K4896 CH BLK | K4896 N WHI | K4896N CH WHI K4896N CH BLK | K4896 W WHI |
| | | OPT | K4892 L BLK | K4896 SAA B | FAN | K4896 N BLK | FAN | K4896 W BLK |
| POLISH | | OPT | K4892 L WHI | K4896 POC W | K4896 FN WHI K4896 FN BLK | K4896 N WHI | K4896N FN WHI K4896N FN BLK | K4896 W WHI |
| | | STD | K4892 L BLK | K4896 POC B | FRIDGE K4896 FG WHI | K4896 N BLK | Fridge K4896N Fg Whi | K4896 W BLK |
| WHITE | | STD | K4892 L WHI | K4896 WHI | K4896 FG BLK FREEZER K4896 FZ WHI K4896 FZ BLK | K4896 N WHI | K4896N FG BLK FREEZER K4896N FZ WHI K4896N FZ BLK | K4896 W WHI |
| BLACK ALUMII | ANODISED NIUM | STD | K4892 L BLK | K4896 BLK | K4896 WD WHI K4896 WD BLK | K4896 N BLK | K4896N VZ BER K4896N WD WHI K4896N WD BER | K4896 W BLK |
| POLISH | IED BRONZE | STD | K4892 L BLK | K4896 PBZ B | Washing Machine K4896 WM WHI K4896 WM BLK | K4896 N BLK | Washing Machine K4896N WM WHI K4896N WM BLK | K4896 W BLK |
| ANTIQU | JE BRONZE | STD | K4892 L BLK | K4896 ABR B | TUMBLE DRYER K4896 TD WHI K4896 TD BLK | K4896 N BLK | TUMBLE DRYER K4896N TD WHI K4896N TD BLK | K4896 W BLK |
| BRUSH | ED BRASS | OPT | K4892 L WHI | K4896 GLD W | MICROWAVE K4896 MW WHI | K4896 N WHI | MICROWAVE K4896N MW WHI | K4896 W WHI |
| | | STD | K4892 L BLK | K4896 GLD B | K4896 MW BLK HEATER | K4896 N BLK | K4896N MW BLK HEATER | K4896 W BLK |
| GOLD | PLATED | OPT | K4892 L WHI | K4896 BBR W | K4896 HR WHI K4896 HR BLK | K4896 N WHI | K4896N HR WHI K4896N HR BLK | K4896 W WHI |
| | | STD | K4892 L BLK | K4896 BBR B | OVEN | K4896 N BLK | OVEN | K4896 W BLK |
| w | White Inserts | | | | K4896 OV WHI K4896 OV BLK | | K4896N OV WHI K4896N OV BLK | |
| B | Black Inserts Standard Bla | | | | Hob K4896 HB WHI | | Hob K4896N HB WHI | |
| STD STD | White | | | | K4896 HB BLK | | K4896N HB BLK | |
| OPT | Option Black o | r | | | | | | |
| OPT | White | | These switches do NOT have to be derated when used with | These switches do NOT have to be derated when used with | These switches do NOT have to be derated when used with | These switches do NOT have to be derated when used with | These switches do NOT have to be derated when used with | These switches do NOT have to be derated when used with |

LEAD TIMES Please contact our Customer Services Department on: 01268 563000 when used with fluorescent or inductive loads. BS.3676 Pt.1: 1989

when used with fluorescent or inductive loads. BS.3676 Pt.1: 1989 have to be derated when used with fluorescent or inductive loads.

Additional printed modules available. See pages 148 – 156 BS.3676 Pt.1: 1989 have to be derated when used with fluorescent or inductive loads.

BS.3676 Pt.1: 1989

have to be derated when used with fluorescent or inductive loads. Additional printed modules available. See pages 148 – 156

BS.3676 Pt.1: 1989

when used with fluorescent or inductive loads. BS.3676 Pt.1: 1989



DECORATIVE

BS.3676 Pt.1: 1989

BS.3676 Pt.1: 1989

| DP 1 WAY RED ROCKER | INTERMEDIATE | INTERMEDIATE RED ROCKER | SP 2 WAY & CENTRE OFF | SP 2 WAY & CENTRE OFF RED ROCKER | dp 1 way Push make | DP 1 WAY PUSH MAKE RED ROCKER | |
|---|---|---|---|---|--|--|--|
| | | | | | | | |
| K4896 RED K4896 RED | K4893 BSS W K4893 BSS B | K4893 RED K4893 RED B | K4899 BSS W K4899 BSS B | K4899 RED K4893 RED B | K4910 BSS W K4910 BSS B | K4910 RED K4910 RED B | |
| K4896 RED K4896 RED B | K4893 PBR W K4893 PBR B | K4893 RED K4893 RED B | K4899 PBR W K4899 PBR B | K4899 RED K4899 RED | K4910 PBR W K4910 PBR B | K4910 RED K4910 RED B | |
| K4896 RED K4896 RED | K4893 SAA W K4893 SAA B | K4893 RED K4893 RED B | K4899 SAA W K4899 SAA B | K4899 RED K4899 RED | K4910 SAA W K4910 SAA B | K4910 RED K4910 RED | |
| K4896 RED K4896 RED B | K4893 POC W K4893 POC B | K4893 RED K4893 RED B | K4899 POC W K4899 POC B | K4899 RED K4899 RED | K4910 POC W K4910 POC B | K4910 RED K4910 RED B | |
| K4896 RED | K4893 WHI | K4893 RED | K4899 WHI | K4899 RED | K4910 WHI | K4910 RED | |
| K4896 RED B | K4893 BLK | K4893 RED B | K4899 BLK | K4899 RED B | K4910 BLK | K4910 RED B | |
| K4896 RED B | K4893 PBZ B | K4893 RED B | K4899 PBZ B | K4899 RED B | K4910 PBZ B | K4910 RED B | |
| K4896 RED B | K4893 ABR B | K4893 RED B | K4899 ABR B | K4899 RED B | K4910 ABR B | K4910 RED B | |
| K4896 RED | K4893 BBR W | K4893 RED | K4899 BBR W | K4899 RED | K4910 BBR W | K4910 RED | |
| K4896 RED B | K4893 BBR B | K4893 RED B | K4899 BBR B | K4899 RED B | K4910 BBR B | K4910 RED B | |
| K4896 RED | K4893 GLD W | K4893 RED | K4899 GLD W | K4899 RED | K4910 GLD W | K4910 RED | |
| K4896 RED B | K4893 GLD B | K4893 RED B | K4899 GLD B | K4899 RED B | K4910 GLD B | K4910 RED B | |
| These switches do NOT have to be derated when used with fluorescent or inductive loads. BS.3676 Pt.1: 1989 | These switches do NOT have to be derated when used with fluorescent or inductive loads. BS.3676 Pt.1: 1989 | These switches do NOT have to be derated when used with fluorescent or inductive loads. BS.3676 Pt.1: 1989 | These switches do NOT have to be derated when used with fluorescent or inductive loads. BS.3676 Pt.1: 1989 | These switches do NOT have to be derated when used with fluorescent or inductive loads. BS.3676 Pt.1: 1989 | These switches do NOT have to be derated when used with inductive loads. Note: Push switches are not designed for | These switches do NOT have to be derated when used with inductive loads. Note: Push switches are not designed for | |
| | | | | | fluorescent loads | fluorescent loads | |

94



DECORATIVE

www.mkelectric.co.uk

| | | Switch Modules 20 Amp DP 1 WAY PUSH BREAK | DP 1 WAY PUSH BREAK RED ROCKER | Key Switch Module SP KEY SWITCH 2 WAY | SP KEY SWITCH 2 WAY MARKED 'EMG LTG' | DP KEY SWITCH 1 WAY | INTERMEDIATE KEY SWITCH |
|---|------------|--|---|---|---|---|---|
| FINISHES | | | | | | | |
| BRUSHED STAINLESS STEEL | STD | K4915 BSS W K4915 BSS ₿ | К4915 RED К4915 RED В | K4898 WHI K4898 BLK | K4898 EL WHI K4898 EL BLK | K4917 WHI K4917 BLK | K4894 WHI K4894 BLK |
| POLISHED BRASS | OPT STD | K4915 PBR W K4915 PBR B | K4915 RED K4915 RED B | K4898 WHI K4898 BLK | K4898 EL WHI K4898 EL BLK | K4917 WHI K4917 BLK | K4894 WHI K4894 BLK |
| SILVER ANODISED ALUMINIUM | STD OPT | K4915 SAA W K4915 SAA B | K4915 RED K4915 RED B | K4898 WHI K4898 BLK | K4898 EL WHI K4898 EL BLK | K4917 WHI K4917 BLK | K4894 WHI K4894 BLK |
| POLISHED CHROME | OPT STD | K4915 POC W K4915 POC B | K4915 RED K4915 RED B | K4898 WHI K4898 BLK | K4898 EL WHI K4898 EL BLK | K4917 WHI K4917 BLK | K4894 WHI K4894 BLK |
| WHITE | STD | K4915 WHI | K4915 RED | K4898 WHI | K4898 EL WHI | K4917 WHI | K4894 WHI |
| BLACK ANODISED ALUMINIUM | STD | K4915 BLK B | K4915 RED B | K4898 BLK | K4898 EL BLK | K4917 BLK | K4894 BLK |
| POLISHED BRONZE | STD | K4915 PBZ B | K4915 RED B | K4898 BLK | K4898 EL BLK | K4917 BLK | K4894 BLK |
| ANTIQUE BRONZE | STD | K4915 ABR B | K4915 RED B | K4898 BLK | K4898 EL BLK | K4917 BLK | K4894 BLK |
| BRUSHED BRASS | OPT | K4915 BBR W | K4915 RED | K4898 WHI | K4898 EL WHI | K4917 WHI | K4894 WHI |
| GOLD PLATED | STD | K4915 BBR B | K4915 RED B | K4898 BLK | K4898 EL BLK | K4917 BLK | K4894 BLK |
| | OPT STD | K4915 GLD W K4915 GLD B | K4915 RED K4915 RED B | K4898 WHI K4898 BLK | K4898 EL WHI K4898 EL BLK | K4917 WHI K4917 BLK | K4894 WHI K4894 BLK |
| W White Insert B Black Inserts STD Standard Black STD White OPT Option Black of OPT White | ack or | These switches do NOT have to be derated when used with inductive loads. Note: Push switches are not designed for fluorescent loads BS.3676 Pt.1: 1989 | These switches do NOT have to be derated when used with inductive loads. Note: Push switches are not designed for fluorescent loads BS.3676 Pt.1: 1989 | BS.3676 Pt.1: 1989 Key (3405 NIP) is supplied |

LEAD TIMES Please contact our Customer Services Department on: 01268 563000



| | Indicator Modules | | | | | | |
|--|-------------------------------|--------------------------|--------------------------|---------------------------------|--------------------------|--------------------------|--|
| SP KEY SWITCH 2 WAY BIASED ONE WAY | 200-250 VOLT RED | 200-250 VOLT GREEN | 200-250 VOLT AMBER | 21-36 VOLT RED | 21-36 VOLT GREEN | 21-36 VOLT AMBER | |
| | | | | | | | |
| K4918 WHI K4918 BLK | K4889 RED K4889 RED | K4889 GRN K4889 GRN B | K4889 AMB | K4836 RED K4836 RED | K4836 GRN K4836 GRN B | K4836 AMB | |
| K4918 WHI K4918 BLK | K4889RED K4889 RED B | K4889 GRN B | K4889 AMB K4889 AMB | K4836 RED K4836 RED K4836 RED B | K4836 GRN B | K4836 AMB | |
| K4918 WHI K4918 BLK | K4889 RED K4889 RED | K4889 GRN K4889 GRN B | K4889 AMB K4889 AMB B | K4836 RED K4836 RED | K4836 GRN K4836 GRN B | K4836 AMB K4836 AMB | |
| K4918 WHI K4918 BLK | K4889 RED | K4889 GRN K4889 GRN B | K4889 AMB | K4836 RED | K4836 GRN K4836 GRN B | K4836 AMB K4836 AMB B | |
| K4918 WHI | K4889 RED | K4889 GRN | К4889 АМВ | K4836 RED | K4836 GRN | K4836 AMB | |
| K4918 BLK | K4889 RED B | K4889 GRN B | K4889 AMB B | K4836 RED B | K4836 GRN B | К4836 АМВ В | |
| K4918 BLK | K4889 RED B | K4889 GRN B | K4889 AMB B | K4836 RED B | K4836 GRN B | K4836 AMB B | |
| K4918 BLK | K4889 RED B | K4889 GRN B | K4889 AMB B | K4836 RED B | K4836 GRN B | K4836 AMB B | |
| K4918 WHI K4918 BLK | K4889 RED K4889 RED B | K4889 GRN K4889 GRN B | K4889 AMB K4889 AMB B | K4836 RED K4836 RED B | K4836 GRN K4836 GRN B | K4836 AMB K4836 AMB B | |
| K4918 WHI K4918 BLK | K4889 RED K4889 RED B | K4889 GRN K4889 GRN B | K4889 AMB K4889 AMB B | K4836 RED K4836 RED B | K4836 GRN K4836 GRN B | K4836 AMB K4836 AMB B | |
| BS.3676 Pt.1: 1989 Key (3405 NP) is supplied | BS.5733: 1995 | BS.5733: 1995 | BS.5733: 1995 | BS.5733: 1995 | BS.5733: 1995 | BS.5733: 1995 | |

96



DECORATIVE

www.mkelectric.co.uk

| | | Intelligent Din Switch Module 1 GANG 220W/180VA 230Va.c., 50Hz TWO WAY 1 MODULE | es 1 gang 400W/320VA | Accessory Modules TV CO-AXIAL OUTLET NON-ISOLATED | TV CO-AXIAL OUTLET ISOLATED | 16 AMP CORD OUTLET | 13 AMP FUSE UNIT |
|-----------------------------|------------|---|---|---|-----------------------------------|------------------------|------------------------|
| FINISHES | | | | T | | | |
| BRUSHED STAINLESS STEEL | STD | K4501 BSS W LV | K4500 BSS W LV | K4520 WHI | K4521 WHI | K4886 WHI | K4890 WHI |
| POLISHED BRASS | OPT | K4501 BSS B LV | K4500 BSS B LV | K4520 BLK | K4521 BLK | K4886 BLK | K4890 BLK |
| FOLISHED DIASS | OPT STD | K4501 PBR W LV K4501 PBR B LV | K4500 PBR W LV K4500 PBR B LV | K4520 WHI K4520 BLK | K4521 WHI K4521 BLK | K4886 WHI K4886 BLK | K4890 WHI K4890 BLK |
| SILVER ANODISED | STD | K4501 SAA W LV | K4500 SAA W LV | K4520 WHI | K4521 WHI | K4886 WHI | K4890 WHI |
| ALOMINIOM | OPT | K4501 SAA B LV | K4500 SAA B LV | K4520 BLK | K4521 BLK | K4886 BLK | K4890 BLK |
| POLISHED CHROME | OPT STD | K4501 POC W LV K4501 POC B LV | K4500 POC W LV K4500 POC B LV | K4520 WHI K4520 BLK | K4521 WHI K4521 BLK | K4886 WHI K4886 BLK | K4890 WHI K4890 BLK |
| WHITE | STD | K4501 WHI W LV | K4500 WHI W LV | K4520 WHI | K4521 WHI | K4886 WHI | K4890 WHI |
| BLACK ANODISED ALUMINIUM | STD | K4501 BLA B LV | K4500 BLA B LV | K4520 BLK | K4521 BLK | K4886 BLK | K4890 BLK |
| POLISHED BRONZE | STD | K4501 PBZ B LV | K4500 PBZ B LV | K4520 BLK | K4521 BLK | K4886 BLK | K4890 BLK |
| ANTIQUE BRONZE | STD | K4501 ABR B LV | K4500 ABR B LV | K4520 BLK | K4521 BLK | K4886 BLK | K4890 BLK |
| BRUSHED BRASS | OPT | K4501 BBR W LV | K4500 BBR W LV | K4520 WHI | K4521 WHI | K4886 WHI | K4890 WHI |
| | STD | K4501 BBR B LV | K4500 BBR B LV | K4520 BLK | K4521 BLK | K4886 BLK | K4890 BLK |
| GOLD PLATED | OPT | K4501 GLD W LV | K4500 GLD W LV | K4520 WHI | K4521 WHI | K4886 WHI | K4890 WHI |
| | STD | K4501 GLD B LV | K4500 GLD B LV | K4520 BLK | K4521 BLK | K4886 BLK | K4890 BLK |

White Inserts w

В **Black Inserts**

Standard Black or STD White STD

OPT Option Black or OPT White

LEAD TIMES Please contact our Customer Services Department on: 01268 563000

These dimmers incorporate the latest in micro-controller based circuitry to provide electronic soft-start and overload protection. They are radio frequency interference suppressed to BS EN 55015.

Suitable for use with tungsten filament lamps and for low voltage halogen lamps via good quality, dimmable, electronic or wire-wound transformers. They are not suitable for fluorescent lamps. K4500 WHI and K4501 WHI can also be used with good quality mains voltage halogen lamps incorporating GU10 bases. Please check with lamp manufacturer to determine suitability.

Note: Refer to technical section for derating factors

when more than one unit is used in any one box.

Conforms to the latest standards BS EN 60669-2-1 and BS EN 55015.

Not suitable for 1, 3, 6 and 9 Grid Modules

For direct connection to TV or FM aerial co-axial downlead.

Not to be used in same enclosure as mains exceeding 50V.

Not to be used in same enclosure as mains exceeding 50V.

For direct connection to TV or FM aerial co-axial

downlead

Provides safety isolation rated at 2kV between aerial lead and socket.

Fuse carrier comes with 13amp cartridge fuse link to BS.1362. BS.5733: 1995

A cord grip is also fitted.

cord.

Complete with 3 pairs of terminals. The supply terminals are suitable for up to 2 x 2.5mm² or 1 x 4mm² solid conductors. The load terminals are suitable for one 1.5mm² flexible cord



DECORATIVE

Edge

| | | | | Power Modu | lles | | |
|--|----------------------------|-------------------------------|-------------------------------|---|--|---|--|
| 13 AMP FUSE UNIT WITH TAMPER- PROOF SCREW | BLANK INSERT | BUZZER UNIT 230 VOLT | BUZZER UNIT 24 VOLT | 16 AMP 1 MODULE UNIVERSAL SOCKET (NON UK) | GERMAN 2P+E 16 AMP 250V SHUTTERED EURO* 2 MODULE (NON UK) | AMERICAN 15 AMP 127V SHUTTERED EURO* 2 MODULE (NON UK) | UK 1 GANG 13 AMP DP EURO* 2 MODULE |
| | | | | | | | |
| K4890KO WHI | K4880 BSS W | K4000 WHI | K4001 WHI | K4901 WHI | K5831 WHI | K5832 WHI | K5830 WHI |
| K4890KO BLK | K4880 BSS B | K4000 BLK | K4001 BLK | K4901 BLK | K5831 BLK | K5832 BLK | K5830 BLK |
| K4890KO WHI K4890KO BLK | K4880 PBR W K4880 PBR B | K4000 WHI K4000 BLK | K4001 WHI K4001 BLK | K4901 WHI K4901 BLK | K5831 WHI K5831 BLK | K5832 WHI K5832 BLK | K5830 WHI K5830 BLK |
| | | | | K4901 WHI | | | |
| K4890KO WHI K4890KO BLK | K4880 SAA W K4880 SAA B | K4000 WHI K4000 BLK | K4001 WHI K4001 BLK | K4901 WHI K4901 BLK | K5831 WHI K5831 BLK | K5832 WHI K5832 BLK | K5830 WHI K5830 BLK |
| K4890KO WHI K4890KO BLK | K4880 POC W K4880 POC B | K4000 WHI K4000 BLK | K4001 WHI K4001 BLK | K4901 WHI K4901 BLK | K5831 WHI K5831 BLK | K5832 WHI K5832 BLK | K5830 WHI K5830 BLK |
| K4890KO WHI | K4880 WHI | K4000 WHI | K4001 WHI | K4901 WHI | K5831 WHI | K5832 WHI | K5830 WHI |
| K4890KO BLK | K4880 BLK | K4000 BLK | K4001 BLK | K4901 BLK | K5831 BLK | K5832 BLK | K5830 BLK |
| K4890KO BLK | K4880 PBZ B | K4000 BLK | K4001 BLK | K4901 BLK | K5831 BLK | K5832 BLK | K5830 BLK |
| K4890KO BLK | K4880 ABR B | K4000 BLK | K4001 BLK | K4901 BLK | K5831 BLK | K5832 BLK | K5830 BLK |
| K4890KO WHI | K4880 BBR W | K4000 WHI | K4001 WHI | K4901 WHI | K5831 WHI | K5832 WHI | K5830 WHI |
| K4890KO BLK | K4880 BBR B | K4000 BLK | K4001 BLK | K4901 BLK | K5831 BLK | K5832 BLK | K5830 BLK |
| K4890KO WHI | K4880 GLD W | K4000 WHI | K4001 WHI | K4901 WHI | K5831 WHI | K5832 WHI | K5830 WHI |
| K4890KO BLK | K4880 GLD B | K4000 BLK | K4001 BLK | K4901 BLK | K5831 BLK | K5832 BLK | K5830 BLK |
| Fuse carrier comes with 13amp cartridge fuse link to BS.1362. BS.5733: 1995 | | 200-250V BS.5733: 1995 | 21-36V BS.5733: 1995 | The Universal Socket does not incorporate an earth contact. Appliances needing earth connection | MOUNTING BOX 46mm DIMENSIONS 50 x 50mm | MOUNTING BOX 35mm 46mm (for extra wiring space) | MOUNTING BOX 35mm minimum 46mm (for extra wiring space) |

Appliances needing
earth connection
(class 1 equipment)
must NOT be used
with this socket.DIMENSIONS
50 x 50mm
IEC 60884-1: 2002

DIMENSIONS 50 x 50mm SSA.444: 1985

wiring space) DIMENSIONS 50 x 50mm BS. 1363: Part 2: 1995

The socket is intended for use with BS, USA and CEE standard plugs. BS.5733:1995

Mains operated products and extra low voltage modules must not be installed within the same frontplate aperture. Refer to BS. 7671 IEE Wiring Regulations for details. * Euro frontplates can be found on page 101.



www.mkelectric.co.uk

| | Intelligent D 2 WAY SINGLE 230V a.c. 50Hz 60W/VA MIN 500W/400VA MAX. | immers (CE ma 2 WAY DOUBLE 230V a.c. 50Hz 60W/VA MIN. 450W/360VA MAX. FOR EACH DIMMER | 2 WAY SINGLE 230V a.c. 50Hz 40W/VA MIN. | 2 WAY DOUBLE 230V a.c. 50Hz 40W/VA MIN. 300W/240VA MAX. FOR EACH DIMMER | Dimmers (NON UK) 220V a.c. 50Hz 250W SINGLE 1 WAY | 220V a.c. 50Hz 500W SINGLE 1 WAY |
|------------------------------|---|---|---|---|---|---|
| FINISHES | 0 () 0 | • • • | • • • | • () () • | • • • | ø () ø |
| BRUSHED STAINLESS STEEL | K14301 BSS | K14302 BSS | K14521 BSS | K14522 BSS | K14531 BSS | K14541 BSS |
| POLISHED BRASS | K14301 PBR | K14302 PBR | K14521 PBR | K14522 PBR | K14531 PBR | K14541 PBR |
| SILVER ANODISED ALUMINIUM | K14301 SAA | K14302 SAA | K14521 SAA | K14522 SAA | K14531 SAA | K14541 SAA |
| POLISHED CHROME | K14301 POC | К14302 РОС | К14521 РОС | K14522 POC | K14531 POC | К14541 РОС |
| WHITE | K14301 WHI | K14302 WHI | K14521 WHI | K14522 WHI | K14531 WHI | K14541 WHI |
| BLACK ANODISED ALUMINIUM | K14301 BLA | K14302 BLA | K14521 BLA | K14522 BLA | K14531 BLA | K14541 BLA |
| POLISHED BRONZE | K14301 PBZ | K14302 PBZ | K14521 PBZ | K14522 PBZ | K14531 PBZ | K14541 PBZ |
| ANTIQUE BRONZE | K14301 ABR | K14302 ABR | K14521 ABR | K14522 ABR | K14531 ABR | K14541 ABR |
| BRUSHED BRASS | K14301 BBR | K14302 BBR | K14521 BBR | K14522 BBR | K14531 BBR | K14541 BBR |
| GOLD PLATED | K14301 GLD | K14302 GLD | K14521 GLD | K14522 GLD | K14531 GLD | K14541 GLD |
| | MOUNTING BOXES FLUSH 866 ZIC – 35mm deep min DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm These dimmers employ th overload protection. They | MOUNTING BOXES FLUSH 886 ZIC – 35mm deep min DIMENSIONS: 86 x 146mm FIXING CENTRES: 120.6mm te latest micro-controller bas are suitable for use with go | MOUNTING BOXES FLUSH 866 ZIC – 35mm deep min DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm ed circuitry to provide electr corporating GU10 bases. Pl | MOUNTING BOXES FLUSH 866 ZIC – 35mm deep min DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm onic soft-start and e-wound transformers. | MOUNTING BOXES FLUSH 866 ZIC – 35mm deep min DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm Suitable for tungsten GLS lamps only. NOT SUITABLE FOR | MOUNTING BOXES FLUSH 866 ZIC – 35mm deep min DIMENSIONS: 86 x 86mm FIXING CENTRES: 60.3mm Suitable for tungsten GLS lamps only. NOT SUITABLE FOR |

All dimmers have a combined push-on/push-off switch and rotary dimmer control, and are suitable for one or two-way switching. They are radio frequency interference suppressed to BS.EN 55015.



| 220V a.c. 50Hz 1000W SINGLE 2 WAY | 220V a.c. 60Hz 250W SINGLE 1 WAY | 220V a.c. 60Hz 500W SINGLE 1 WAY | 220V a.c. 60Hz 1000W SINGLE 2 WAY | 127V a.c. 60Hz 250W SINGLE 1 WAY | 127V a.c. 60Hz 450W SINGLE 2 WAY | 127V a.c. 60Hz 650W SINGLE 2 WAY |
|---|---|---|--|--|--|--|
| 0 () 0 | 0 () 0 | 0 () 0 | ø () ø | e () e | e () e | ø _ ø |
| K14561 BSS | K14631 BSS | K14641 BSS | K14661 BSS | K14731 BSS | K14741 BSS | K14761 BSS |
| K14561 PBR | K14631 PBR | K14641 PBR | K14661 PBR | K14731 PBR | K14741 PBR | K14761 PBR |
| K14561 SAA | K14631 SAA | K14641 SAA | K14661 SAA | K14731 SAA | K14741 SAA | K14761 SAA |
| K14561 POC | K14631 POC | K14641 POC | K14661 POC | K14731 POC | K14741 POC | K14761 POC |
| K14561 WHI | K14631 WHI | K14641 WHI | K14661 WHI | K14731 WHI | K14741 WHI | K14761 WHI |
| K14561 BLA | K14631 BLA | K14641 BLA | K14661 BLA | K14731 BLA | K14741 BLA | K14761 BLA |
| K14561 PBZ | K14631 PBZ | K14641 PBZ | K14661 PBZ | K14731 PBZ | K14741 PBZ | K14761 PBZ |
| K14561 ABR | K14631 ABR | K14641 ABR | K14661 ABR | K14731 ABR | K14741 ABR | K14761 ABR |
| K14561 BBR | K14631 BBR | K14641 BBR | K14661 BBR | K14731 BBR | K14741 BBR | K14761 BBR |
| K14561 GLD | K14631 GLD | K14641 GLD | K14661 GLD | K14731 GLD | K14741 GLD | K14761 GLD |
| MOUNTING BOXES FLUSH 866 ZIC – 35mm deep min DIMENSIONS: | MOUNTING BOXES FLUSH 866 ZIC — 35mm deep min DIMENSIONS: | MOUNTING BOXES FLUSH 866 ZIC — 35mm deep min DIMENSIONS: | MOUNTING BOXES FLUSH: 866 ZIC – 35mm deep min DIMENSIONS: | MOUNTING BOXES FLUSH: 866 ZIC – 35mm deep min DIMENSIONS: | MOUNTING BOXES FLUSH: 866 ZIC – 35mm deep min DIMENSIONS: | MOUNTING BOXES FLUSH: 886 ZIC – 35mm deep min DIMENSIONS: |
| 86 x 86mm FIXING CENTRES: | 86 x 86mm FIXING CENTRES: | 86 x 86mm FIXING CENTRES: | 86 x 146mm FIXING CENTRES: |
| 60.3mm Suitable for tungsten GLS lamps only. | 60.3mm Suitable for tungsten GLS lamps only. | 60.3mm Suitable for tungsten GLS lamps only. | 120.6mm Suitable for tungsten GLS lamps only. |
| NOT SUITABLE FOR FLUORESCENT LOADS. | NOT SUITABLE FOR FLUORESCENT LOADS. | NOT SUITABLE FOR FLUORESCENT LOADS. | GLS lamps only. NOT SUITABLE FOR FLUORESCENT LOADS. |

100



DECORATIVE

www.mkelectric.co.uk

| | | Datacom Frontplates EURO 1 MODULE 25 X 50MM | EURO 2 MODULE 50 X 50MM 4 MODULE 100 X 50MM | LJU6C 2 MODULE 22 X 37MM (X 2) | Datacom Modules RJ45 CAT 5E (UTP) EURO 1 MODULE | RJ45 CAT 5E (STP) SCREENED EURO 1 MODULE | RJ45 ANGLED CAT 5E (UTP) EURO 1 MODULE | BNC 50 Ω EURO 1 MODULE |
|--|------------|--|---|--|---|--|--|--|
| FINISHES | | 0 0 | K14182 K14184 | | | | | |
| BRUSHED STAINLESS STEEL | STD OPT | K14181 BSS | K14182 BSS K14184 BSS | K14172 BSS | K5845 WHI K5845 BLK | K5845s WHI K5845s BLK | K5844 WHI | K5801 WHI K5801 BLK |
| POLISHED BRASS | OPT STD | K14181 PBR | K14182 PBR K14184 PBR | K14172 PBR | K5845 WHI K5845 BLK | K5845s WHI K5845s BLK | K5844 WHI | K5801 WHI K5801 BLK |
| SILVER ANODISED ALUMINIUM | STD OPT | K14181 SAA | K14182 SAA K14184 SAA | K14172 SAA | K5845 WHI K5845 BLK | K5845s WHI K5845s BLK | K5844 WHI | K5801 WHI K5801 BLK |
| POLISHED CHROME | OPT STD | K14181 POC | K14182 POC K14184 POC | K14172 POC | K5845 WHI K5845 BLK | K5845s WHI K5845s BLK | K5844 WHI | K5801 WHI K5801 BLK |
| | STD | K14181 WHI | K14182 WHI K14184 WHI | K14172 WHI | K5845 WHI | K5845s WHI | K5844 WHI | K5801 WHI |
| BLACK ANODISED ALUMINIUM | STD | K14181 BLA | K14182 BLA K14184 BLA | K14172 BLA | K5845 BLK | K5845s BLK | K5844 WHI | K5801 BLK |
| POLISHED BRONZE | STD | K14181 PBZ | K14182 PBZ K14184 PBZ | K14172 PBZ | K5845 BLK | K5845s BLK | K5844 WHI | K5801 BLK |
| ANTIQUE BRONZE | STD | K14181 ABR | K14182 ABR K14184 ABR | K14172 ABR | K5845 BLK | K5845s BLK | K5844 WHI | K5801 BLK |
| BRUSHED BRASS | OPT STD | K14181 BBR | K14182 BBR K14184 BBR | K14172 BBR | K5845 WHI K5845 BLK | K5845s WHI K5845s BLK | K5844 WHI | K5801 WHI K5801 BLK |
| GOLD PLATED | OPT STD | K14181 GLD | K14182 GLD K14184 GLD | K14172 GLD | K5845 WHI K5845 BLK | K5845s WHI K5845s BLK | K5844 WHI | K5801 WHI K5801 BLK |
| W White Inserts B Black Inserts STD Standard Black STD White OPT Option Black of Option Blac | ack or | MOUNTING BOXES suitable for flush boxes to BS.4662:1970 and surface boxes to BS.5733:1995 Refer to appropriate module for minimum box depth FIXING CENTRES 1G: 60.3mm BS.5733:1995 where applicable Note: No grid required, modules just clip into place. | MOUNTING BOXES suitable for flush boxes to BS.4662:1970 and surface boxes to BS.5733:1995 Refer to appropriate module for minimum box depth FIXING CENTRES 1G: 60.3mm 2G: 120.6mm BS.5733:1995 where applicable Note: No grid required, modules just clip into place. | MOUNTING BOXES suitable for flush boxes to BS.4662:1970 and surface boxes to BS.5733:1995 Refer to appropriate module for minimum box depth FIXING CENTRES 1G: 60.3mm BS.5733:1995 where applicable Note: No grid required, modules just clip into place. | RJ45 Modules Enhanced Cat 5 perfor Suitable for both 568/ 5688 wiring schemes Supplied with cable tie cable anchors to secur the connectors MOUNTING BOXES Min. box depth 25mm TIA/EIA 568-A:Cat 56 TIA/EIA 568-A:Cat 56 ISO/IEC11801:Cat 56 | and e and e wires in | | 50 Ohm crimp connector suitable for use with RG58, URM43,URM76 and Beldon 9907 type co-axial cables MOUNTING BOXES Min. box depth 25mm |



DECORATIVE

| | | | | | TV Coaxial (module o | Outlets for nly) | Digital TV | | |
|---|--------------------------|---|---|---------------------------|--|--|---|---------------------------------------|---|
| | ISDN EURO 1 MODULE | RJ45 CAT 5E (UTP) LJU6C 1 MODULE | RJ45 CAT 5E (STP) SCREENED LJU6C 1 MODULE | ISDN LJU6C 1 MODULE | SINGLE IEC MALE EURO 1 MODULE | SINGLE IEC FEMALE EURO 1 MODULE | F-TYPE SATELLITE EURO 1 MODULE | TV/FM DIPLEXER EURO 2 MODULE | TV/FM/SAT TRIPLEXER EURO 2 MODULE |
| | | | | | \odot | \bigcirc | | | FM TV () () () () () () () () () () |
| | K5840 WHI | K5745 WHI | K5745s WHI | K5740 WHI | K5850 WHI | K5851 WHI | K5855 WHI | K5852 WHI | K5853 WHI |
| - | K5840 BLK K5840 WHI | K5745 BLK | K5745s BLK K5745s WHI | K5740 BLK | K5850 BLK K5850 WHI | K5851 BLK K5851 WHI | K5855 BLK K5855 WHI | K5852 BLK K5852 WHI | K5853 BLK K5853 WHI |
| | K5840 WHI | K5745 WHI | K5745s WHI | K5740 WHI | K5850 BLK | K5851 BLK | K5855 BLK | K5852 WHI | K5853 BLK |
| _ | K5840 WHI | K5745 WHI | K5745s WHI | K5740 WHI | K5850 WHI | K5851 WHI | K5855 WHI | K5852 WHI | K5853 WHI |
| | K5840 BLK | K5745 BLK | K5745s BLK | K5740 BLK | K5850 BLK | K5851 BLK | K5855 BLK | K5852 BLK | K5853 BLK |
| | K5840 WHI | K5745 WHI | K5745s WHI | K5740 WHI | K5850 WHI | K5851 WHI | K5855 WHI | K5852 WHI | K5853 WHI |
| | K5840 BLK | K5745 BLK | K5745s BLK | K5740 BLK | K5850 BLK | K5851 BLK | K5855 BLK | K5852 BLK | K5853 BLK |
| | K5840 WHI | K5745 WHI | K5745s WHI | K5740 WHI | K5850 WHI | K5851 WHI | K5855 WHI | K5852 WHI | K5853 WHI |
| | K5840 BLK | K5745 BLK | K5745s BLK | K5740 BLK | K5850 BLK | K5851 BLK | K5855 BLK | K5852 BLK | K5853 BLK |
| | K5840 BLK | K5745 BLK | K5745s BLK | K5740 BLK | K5850 BLK | K5851 BLK | K5855 BLK | K5852 BLK | K5853 BLK |
| | K5840 BLK | K5745 BLK | K5745s BLK | K5740 BLK | K5850 BLK | K5851 BLK | K5855 BLK | K5852 BLK | K5853 BLK |
| | K5840 WHI | K5745 WHI | K5745s WHI | K5740 WHI | K5850 WHI | K5851 WHI | K5855 WHI | K5852 WHI | K5853 WHI |
| | K5840 BLK | K5745 BLK | K5745s BLK | K5740 BLK | K5850 BLK | K5851 BLK | K5855 BLK | K5852 BLK | K5853 BLK |
| | K5840 WHI | K5745 WHI | K5745s WHI | K5740 WHI | K5850 WHI | K5851 WHI | K5855 WHI | K5852 WHI | K5853 WHI |
| | K5840 BLK | K5745 BLK | K5745s BLK | K5740 BLK | K5850 BLK | K5851 BLK | K5855 BLK | K5852 BLK | K5853 BLK |

Incorporates line terminating resistor. MOUNTING BOXES Minimum depth 25mm TIA/EIA TSB40A TIA/EIA TSB40A ISO/IEC11801 Enhanced Cat 5 performance Suitable for both 568A and 568B wiring schemes Supplied with cable tie and cable anchors to secure wires in the connectors MOUNTING BOXES Min. box depth 25mm TIA/EIA 558A-3:Cat 5e ISO/IEC11801:Cat 5e

Incorporates line terminating resistor. MOUNTING BOXES Minimum depth 25mm TIA/EIA TSB40A TIA/EIA TSB40A ISO/IEC11801 Fully screened non isolated TV outlets containing a combination of single, TV/FM Diplexer, TV/FM/SAT Triplexer and BT secondary telephone outlets for use within digital TV systems and interactive TV services. Single outlets for connection to a single TV, FM or Satellite co-axial aerial lead.

IV, FM or Satellite co-axial aerial lead MOUNTING BOXES Min box depth 47mm DIMENSIONS 1 Module 25 x 50mm 2 Module 50 x 50mm BS, 3041:1997IEC 169-2:1965

BS. 3041:1997IEC 169-2:1965 BS.EN 50083 & BS. 5733:1995 where applicable TV/FM diplexer units for connection to a single co-axial aerial lead with combined TV and FM signals. TV/FM/SAT triplexer units for connection to a single co-axial aerial lead with combined TV,FM and Satellite signals

PERFORMANCE Single TV: DC to 950MHz St: DC to 1.75GHz Diplexer TV: DC to 68.5MHz & 174 to 862MHz FM: 87.5 to 108MHz Triplexer TV: 5 to 68.5 MHz & 174 to 862MHz FM: 87.5 to 108MHz Sat: DC to 200KHz 950 to 2400MHz



DECORATIVE

www.mkelectric.co.uk

| | | Telecom Modules MASTER BT EURO 1 MODULE | SECONDARY BT EURO 1 MODULE | RJ11/RJ12 EURO 1 MODULE | RJ11/RJ12 LJU6C 1 MODULE | Blank Modules EURO 2 MODULE (50 X 50MM) | EURO 1 MODULE (25 X 50MM) |
|---|-------------|---|---|--|--|--|--|
| FINISHES | | | | | | | |
| BRUSHED STAINLESS STEEL | STD OPT | K5820 WHI K5820 BLK | K5821 WHI K5821 BLK | K5887 WHI K5887 BLK | K5787 WHI K5787 BLK | K180 WHI K188 BLK X 2 | K188 WHI K188 BLK |
| POLISHED BRASS | OPT STD | K5820 WHI K5820 BLK | K5821 WHI K5821 BLK | K5887 WHI K5887 BLK | K5787 WHI K5787 BLK | K180 WHI K188 BLK X 2 | K188 WHI K188 BLK |
| SILVER ANODISED ALUMINIUM | STD OPT | K5820 WHI K5820 BLK | K5821 WHI K5821 BLK | K5887 WHI K5887 BLK | K5787 WHI K5787 BLK | K180 WHI K188 BLK X 2 | K188 WHI K188 BLK |
| POLISHED CHROME | OPT STD | K5820 WHI K5820 BLK | K5821 WHI K5821 BLK | K5887 WHI K5887 BLK | K5787 WHI K5787 BLK | K180 WHI K188 BLK X 2 | K188 WHI K188 BLK |
| WHITE | STD | K5820 WHI | K5821 WHI | K5887 WHI | K5787 WHI | K180 WHI | K188 WHI |
| BLACK ANODISED ALUMINIUM | STD | K5820 BLK | K5821 BLK | K5887 BLK | K5787 BLK | K188 BLK X 2 | K188 BLK |
| POLISHED BRONZE | STD | K5820 BLK | K5821 BLK | K5887 BLK | K5787 BLK | K188 BLK X 2 | K188 BLK |
| ANTIQUE BRONZE | STD | K5820 BLK | K5821 BLK | K5887 BLK | K5787 BLK | K188 BLK X 2 | K188 BLK |
| BRUSHED BRASS | OPT STD | K5820 WHI K5820 BLK | K5821 WHI K5821 BLK | K5887 WHI K5887 BLK | K5787 WHI K5787 BLK | K180 WHI K188 BLK X 2 | K188 WHI K188 BLK |
| GOLD PLATED | OPT STD | K5820 WHI K5820 BLK | K5821 WHI K5821 BLK | K5887 WHI K5887 BLK | K5787 WHI K5787 BLK | K180 WHI K188 BLK X 2 | K188 WHI K188 BLK |
| WWhite InsertBBlack InsertSTDStandard BlSTDWhiteOPTOption BlackOPTWhite | s ack or | MOUNTING BOXES: Min. box depth 25mm BS. 6312 Pt.2 | MOUNTING BOXES: Min. box depth 25mm BS. 6312 Pt.2 | Suitable for both RJ11 and RJ12 jacks. RJ11: 4 wire RJ12: 6 wire MOUNTING BOXES: Min. box depth 25mm FCC68 | Suitable for both RJ11 and RJ12 jacks. RJ11: 4 wire RJ12: 6 wire MOUNTING BOXES: Min. box depth 25mm FCC68 | MOUNTING BOXES: Min. box depth 16mm BS. 5733: 1995 where applicable | MOUNTING BOXES: Min. box depth 16mm BS. 5733: 1995 where applicable |



| | | | TV/Satellite | | | |
|---------------------------------------|--|--|---------------------------------|-----------------------------|---|-------------------------------|
| EURO 1/2 MODULE (12.5 X 50MM) | LJU6 1 MODULE) (22 X 37MM) | 2A ROUND PIN WITH TELEPHONE SYMBOL (NON UK) | TV/FM SINGLE NON-ISOLATED | TV/FM SINGLE ISOLATED | TV/FM TWIN ISOLATED DIPLEXER | SINGLE F TYPE SATELLITE |
| | | • _ • | 000 | 0 0 | 0 () () () () () () () () () (| 000 |
| K186 WHI | K170 WHI | K14340 BSS W | K14320 BSS W | K14321 BSS W | K14322 BSS W | K14325 BSS W |
| K186 BLK | K170 BLK | K14340 BSS B | K14320 BSS B | K14321 BSS B | K14322 BSS B | K14325 BSS B |
| K186 WHI | K170 WHI | K14340 PBR W | K14320 PBR W | K14321 PBR W | K14322 PBR W | K14325 PBR W |
| K186 BLK | K170 BLK | K14340 PBR B | K14320 PBR B | K14321 PBR B | K14322 PBR B | K14325 PBR B |
| K186 WHI | K170 WHI | K14340 SAA W | K14320 SAA W | K14321 SAA W | K14322 SAA W | K14325 SAA W |
| K186 BLK | K170 BLK | K14340 SAA | K14320 SAA B | K14321 SAA B | K14322 SAA B | K14325 SAA |
| K186 WHI | K170WHI | K14340 POC W | K14320 POC W | K14321 POC W | K14322 POC W | K14325 POC W |
| K186 BLK | K170 BLK | K14340 POC B | K14320 POC B | K14321 POC | K14322 POC B | K14325 POC B |
| K186 WHI | K170 WHI | K14340 WHI W | K14320 WHI W | K14321 WHI W | K14322 WHI W | K14325 WHI W |
| K186 BLK | K170 BLK | K14340 BLA B | K14320 BLA B | K14321 BLA B | K14322 BLA B | K14325 BLA 🖪 |
| K186 BLK | K170 BLK | K14340 PBZ B | K14320 PBZ B | K14321 PBZ B | K14322 PBZ B | K14325 PBZ B |
| K186 BLK | K170 BLK | K14340 ABR B | K14320 ABR B | K14321 ABR B | K14322 ABR B | K14325 ABR 🖪 |
| K186 WHI | K170 WHI | K14340 BBR W | K14320 BBR W | K14321 BBR W | K14322 BBR W | K14325 BBR W |
| K186 BLK | K170 BLK | K14340 BBR B | K14320 BBR B | K14321 BBR B | K14322 BBR B | K14325 BBR B |
| K186 WHI | K170 WHI | K14340 GLD W | K14320 GLD W | K14321 GLD W | K14322 GLD W | K14325 GLD W |
| K186 BLK | K170 BLK | K14340 GLD B | K14320 GLD B | K14321 GLD B | K14322 GLD B | K14325 GLD B |
| MOUNTING BOXES: Min_box_depth_16mm | MOUNTING BOXES: Min. box depth 16mm | Accepts standard BS 546 2 amp 2 pin + | MOUNTING BOXES | MOUNTING BOXES | MOUNTING BOXES | MOUNTING BOXES |

MOUNTING BOXES: Min. box depth 16mm BS. 5733: 1995 where applicable

Min. box depth 16mm BS. 5733: 1995 where applicable Accepts standard BS.546 2 amp 2 pin + earth plug where 2 pins are used for telephone circuits and the earth pin is used to ensure correct polarity. MOUNTING BOX Flush 35mm: 866 ZIC Flush 46mm: 877 ZIC MOUNTING BOX

DIMENSIONS:

FIXING CENTRES:

BS. 5733: 1995

86 x 86mm

60.3mm

FIXING CENTRES 60.3mm

BS. 3041: 1977 IEC169-2: 1965 BS. 5733: 1995 where applicable FLUSH: 861 ZIC Provides safety isolation rated at 2000Va.c. between aerial lead and socket. Single outlet for direct connection to a single TV or FM co-axial aerial lead. DIMENSIONS: 86 x 86mm FIXING CENTRES 60.3mm BS. 3041: 1977 IEC169-2: 1965 BS. 5733: 1995 where

applicable

MOUNTING BOXES FLUSH: 861 ZIC Provides safety isolova.c. between aerial lead and socket. Twin outlet with TV/FM diplexer for connection to single co-axial aerial lead with combined TV & FM signals. DIMENSIONS: 86 x 86mm FIXING CENTRES 60.3mm BS. 3041: 1977 IEC169-2: 1965 BS. 5733: 1995 where applicable MOUNTING BOXES FLUSH: 861 ZIC SURFACE: K2140 WHI DIMENSIONS: 86 x 86mm FIXING CENTRES 60.3mm

BS. 3041: 1977 IEC169-2: 1965 BS. 5733: 1995 where applicable



| | Grid Plus Spare Mounting Frames | | | | | |
|------------------------------|------------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|---|
| | 1 MODULE MOUNTING FRAME | 2 MODULE MOUNTING FRAME | 3 MODULE MOUNTING FRAME | 4 MODULE MOUNTING FRAME | 6 MODULE MOUNTING FRAME | 1 MODULE ARCHITRAVE MOUNTING FRAME |
| | | | | | | |
| FINISHES BRUSHED | | | | | | |
| STAINLESS STEEL | K14701 | K14702 | K14703 | K14704 | K14706 | K14801 |
| POLISHED BRASS | K14701 | K14702 | K14703 | K14704 | K14706 | K14801 |
| SILVER ANODISED ALUMINIUM | K14701 | K14702 | K14703 | K14704 | К14706 | K14801 |
| POLISHED CHROME | K14701 | K14702 | К14703 | К14704 | К14706 | K14801 |
| WHITE | K14701 | K14702 | K14703 | K14704 | K14706 | K14801 |
| BLACK ANODISED ALUMINIUM | K14701 | K14702 | K14703 | K14704 | K14706 | K14801 |
| POLISHED BRONZE | K14701 | K14702 | K14703 | K14704 | K14706 | K14801 |
| ANTIQUE BRONZE | K14701 | K14702 | K14703 | K14704 | K14706 | K14801 |
| BRUSHED BRASS | K14701 | K14702 | K14703 | K14704 | K14706 | K14801 |
| GOLD PLATED | K14701 | K14702 | K14703 | K14704 | K14706 | K14801 |

Will only fit MK Mounting Box 3891 ZIC



Blank Plates

DECORATIVE

Edge

| 2 MODULE ARCHITRAVE MOUNTING FRAME | | 1 GANG | 2 GANG | | |
|---|--------|------------|------------|--|--|
| | | o o | o o | | |
| | K14802 | K14330 BSS | K14329 BSS | | |
| | K14802 | K14330 PBR | K14329 PBR | | |
| | K14802 | K14330 SAA | K14329 SAA | | |
| | K14802 | К14330 РОС | K14329 POC | | |
| | K14802 | K14330 WHI | K14329 WH | | |
| | K14802 | K14330 BLA | K14329 BLA | | |
| | K14802 | K14330 PBZ | K14329 PBZ | | |
| | K14802 | K14330 ABR | K14329 ABR | | |
| | K14802 | K14330 BBR | K14329 BBR | | |
| | K14802 | K14330 GLD | K14329 GLD | | |
| | | | | | |



FIXING CENTRES: 1 gang: 60.3mm

MOUNTING BOXES FLUSH: 886 ZIC DIMENSIONS: 86 x 146mm FIXING CENTRES: 2 gang: 120.6mm BS. 5733: 1995



MOUNTING BOXES FLUSH: 866 ZIC DIMENSIONS: 86 x 86mm

BS. 5733: 1995