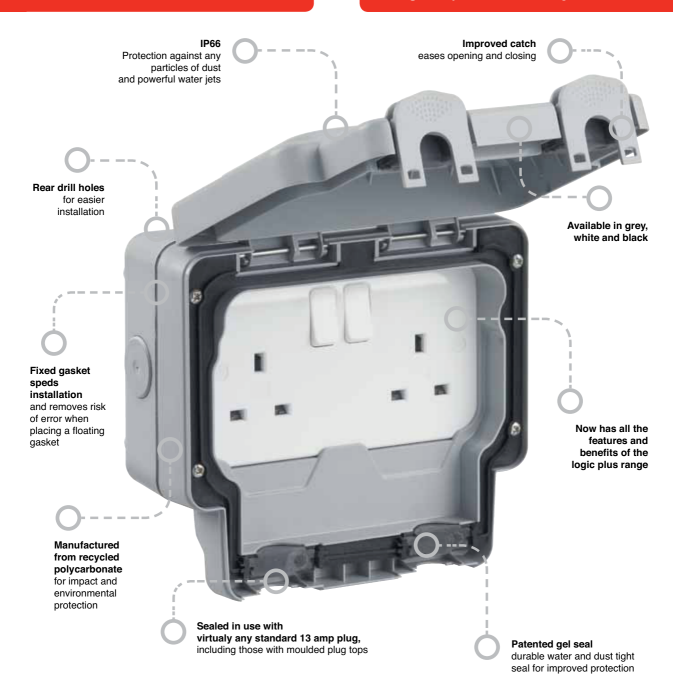


ingress protected | wiring devices











wiring devices ingress protected

www.mkelectric.com

Switch Socket Outlets, Timer Socket Outlets, And Key Operated Socket Outlets

13 AMP

RCD PROTECTED 13 AMP IP66

13 AMP IP66

Socket Outlets

16 AMP

















K56486GRY K56486WHI K56486BLK 13 AMP DP 1 GANG SWITCHED K56482GRY K56482WHI

K56482BLK

1

1

1

1

1

13 AMP DP 2 GANG **SWITCHED** K56488GRY 1 K56488WHI 1 K56488BLK 1 13 AMP DP SWITCHED

K56485GRY 1 K56485WHI 1 K56485BLK 1 13 AMP SP 1 GANG WITH ELECTRONIC TIMER K56487GRY 1 K56487WHI

K56487BLK 13 AMP DP 1 GANG DP KEY OPERATED SOCKET K56301GRY 1 K56301WHI 1 K56301BLK 1 GANG DP 30 mA RATED TRIPPING CURRENT ACTIVE CONTROL CIRCUIT

K56231GRY K56231WHI K56231BLK 2 GANG SP 30 mA RATED TRIPPING CURRENT

ACTIVE CONTROL CIRCUIT K56233GRY 1 K56233WHI 1 K56233BLK 1

2 GANG SP 30 mA RATED TRIPPING CURRENT PASSIVE CONTROL CIRCUIT

K56480GRY 1 K56480WHI 1 K56480BLK 1 13 AMP 1 GANG LINSWITCHED

K56481GRY 1 K56481WHI K56481BLK 13 AMP 2 GANG UNSWITCHED

K56483GRY 1 K56483WHI 1 K56483BLK 1 16 AMP 1 GANG 2P+F

UNSWITCHED (NON UK)

Fixing holes are for No.8 woodscrews (not supplied). K56483 is for use with plugs having right angled cable exit.

DIMENSIONS: 157 x 110 x 89mm IEC60884-1: 2006 IP66 BS EN 60529: 1992

Fixing Holes Are For No.8 Woodscrews (Not Supplied). **K56486** Has 4 X 20mm Entries,

1 On Top, Bottom And Each Side And Is Supplied With An Earth Terminal In The Back Box.

2 Gang Backbox Has 5 Cable Entries 2 On Top And 1 Centrally On Other 3 Sides. Supplied With Earth Terminals In

DIMENSIONS:

2 GANG

CLEAR COVER

1 Gang: 157 X 110 X 89mm 2 Gang: 157 X 175 X 89mm Bs 1363 Pt. 2: 1995 IP66 Bs En 60529: 1992

Timer Module Meets The Require-Of IEC 60730-1 And IEC 60730-2-7

RCD protected sockets are pulsating d.c. and a.c. fault current s Fixing holes are for No.8 woodscrews (not supplied).
Supplied with an earth terminal in the

back box. The Sentrysocket has 5 entries Suitable for supply voltage of 240V a.c. 50Hz Standard Shutter

DIMENSIONS:: 157 x 175 x 89mm IP66 BS EN 60529: 1992

Fixing holes are for No.8 woodscrews (not supplied). **K56480** has 4 x 20mm entries.

1 on top, bottom and each side and is supplied with an earth terminal in the back box. BS 1363: Pt2: 1995 IP66 BS EN 60529: 1992

K56481 Backbox has 5 cable entries 2 on top and 1 centrally on other 3 sides. Supplied with earth terminals in

DIMENSIONS: 1 gang: 157 x 110 x 89mm 2 gang: 157 x 175 x 89mm BS 1363 Pt 2: 1995

Masterseal enclosures polycarbonate. This provides an extremely high level of impact resistance. However some chemicals and synthetic oils can harm polycarbonate.



ingress protected | wiring devices

Key Operated Switches

Connection **Units**

Switches

Grid Plus Enclosures

20 AMP

13 AMP

10 AMP IP66

10 AMP IP66

20 AMP IP66

IP56

































K56425GRY 1 K56425WHI 1 K56425BLK 1

20 AMP 1 GANG DP KEY OPERATED SWITCH

K56410GRY K56410WHI K56410BLK

1

1

13 AMP DP 1 GANG SWITCHED, FUSED K56400GRY K56400WHI K56400BLK

10 AMP 1 GANG SP ONF-WAY

1 1 1

1

1

K56406GRY 1 K56406WHI 1 1

K56406BLK 10 AMP 1 GANG DP ONE-WAY

K56409GRY K56409WHI K56409BLK 20 AMP 1 GANG

DP ONE-WAY

1 1

K56414GRY 1 K56414WHI 1 1 K56414BLK

Modular Grid Plus Enclosure Supplied with 1&2 G Inserts

K56401GRY K56401WHI K56401BLK 10 AMP 1 GANG SP TWO-WAY

K56407GRY K56407WHI K56407BLK 10 AMP 1 GANG SP TWO-WAY

1

PUSH TO MAKE OR PUSH TO BREAK 'BELL'

K56402GRY K56402WHI K56402BLK 1 10 AMP 2 GANG SP ONE-WAY

K56408GRY K56408WHI K56408BLK

10 AMP 1 GANG SP TWO-WAY PUSH TO MAKE OR PUSH TO BREAK 'PRESS'

* NOTE: Installers may select any switch or neon modules, Fixing holes are for No.8 excluding dimmers, from Grid Plus range and configure woodscrews (not supplied) Each switch is fitted with a neon product to suit installation

Fitted with a 13A fuse link to BS 1362 Fixing holes are for No.8 woodscrews (not supplied) K56425 Backbox has 4 x 20mm entries, 1 on top, bottom and each side and is supplied with an earth terminal in the DIMENSIONS: 1 gang: 157 x 110 x 89mm BS EN 60669-1: 1999 IP66 BS EN 60529: 1992

Fitted with a 13A fuse link to BS 1362. Fixing holes are for No.8 woodscrews (not supplied) 1 on each edge, and is supplied with an earth terminal in the backbox. DIMENSIONS 157 x 110 x 89mm BS 1363 Pt.4: 1995 IP66 BS EN 60529: 1992

woodscrews (not supplied) Each switch is fitted with a neon The enclosure has 4 x 20mm entries, 1 on top, bottom and each side and is supplied with an earth terminal and a loon.

switches) do NOT have to be derated when used wit fluorescent or inductive loads. DIMENSIONS: 95 x 95 x 57mm RS FN 60669-1: 1999 IP66 to BS EN 60529: 1992

hich can be wired as a locator. The enclosure has 4 x 20mm entries, 1 on top, bottom and each side and is supplied with an earth terminal and a loop terminal in the back box. These switches (except push vitches) do NOT have to be derated when used with fluorescent or inductive loads. 95 x 95 x 57mm

BS EN 60669-1: 1999 IP66 to BS EN 60529: 1992

Fixing holes are for No.8 woodscrews (not supplied). Backbox has 4 x 20mm entries, 1 on top, bottom and each terminal and a loop terminal in the backbox DIMENSIONS: 95 x 95 x 80mm BS EN 60669-1: 1999 IP56 to BS EN 60529: 1992



wiring devices ingress protected

www.mkelectric.com

Switch Enclosures **Switch** Modules Neon Modules Data/Telecom **Enclosures Euro Format**

Euro Data Modules

IP66

10 AMP

20 AMP

IP66

TELECOM



















K56420GRY 1 K56420WHI 1 K56420BLK

1 GANG FOR USE WITH ANY ONE SWITCH MODULE

K56421GRY K56421WHI 1 K56421BLK

1 GANG WITH NEON FOR USE WITH ANY SWITCH AND ANY NEON MODULE

K56422GRY K56422WHI K56422BLK 2 GANG FOR USE WITH ANY TWO SWITCH MODULE

56881 BLK 56891 BLK

10

10

20 AMP SP ONE-WAY

56892 BLK

56893 BLK

INTERMEDIATE

ONE-WAY

20 AMP SP

TWO-WAY

10

10

56889 RED 200-250V NEON RFD

10

K56423WHI 1 K56423BLK 1 1 GANG DATA ENCLOSURE FOR 2 MODULE EURO HALF MODULE BLANKS SOLD SEPARATELY

1

K56423GRY

K5820 WHI 5 K5820 BLK 5 BT MASTER ONE MODULE

5 K5821 WHI K5821 BLK 5 BT SECONDARY ONE MODULE

56896 BLK 20 AMP DP

56882 BLK

56883 BLK

Fixing holes are for No.8 woodscrews (not supplied). Each enclosure is fitted with a neon which should be wired as a locator.

The enclosure has 4 x 20mm entries, 1 on top, bottom and each side and is supplied with an earth terminal and a loop terminal in the back box. NOTE: These enclosures are for use with the Masterseal PlusTM switch and neon modules. DIMENSIONS: 95 x 95 x 57mm IP66 to BS EN 60529: 1992

For use only with Masterseal Plus™ switch enclosures. These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1: 1999

2 data modules can be accommodated providing care is used to ensure that the cables are correctly routed through the outlet. Fixing holes are for No.8 woodscrews (not supplied). Backbox has 4 x 20mm entries, 1 on each edge. Supplied with an earth terminal and a loop terminal in the backbox. DIMENSIONS: 157 x 110 x 89mm IP66 to BS EN 60529: 1992



ingress protected | wiring devices

Euro Data Modules

Junction Boxes

Flush Mounting **Frames**

Flush Mounting Bezels

Conduit **Entries**

Accessories

DATA

30 AMP IP66













K5844WHI RJ45 CAT 5E ANGLED UNSCREENED ONE MODULE

K5887WHI

K5887BLK

ONE MODULE

RJ11/12

5

5

K56506GRY K56506WHI 1 K56506BLK 1 JUNCTION BOX WITH FOUR 4-WAY TERMINALS

K56500GRY K56500WHI 56500 GRY 56500 WHI

K56501GRY K56501WHI

1 GANG FLUSH MOUNTING BEZEL FOR USE WITH 157 X 110MM PRODUCTS 56502 GRY

K56502WHI

56502 WHI 1 GANG FLUSH MOUNTING BEZEL FOR USE WITH 95 X 95MM

PRODUCTS

K56503GRY 1 K56503WHI 1 2 GANG

FLUSH MOUNTING BEZE 1 1

56460 GRY 5 56460 WHI 5 ENTRY BLANK

56461 BLK 5 56461 WHI 5 PVC CABLE ENTRY

TO PROVIDE DIRECT ENTRY OF POWER CABLE TO THE UNIT VIA THE BOTTOM BOX ENTRY

9933 1 M20 EARTH LEAD ADAPTOR FOR EARTHING METAL CONDUIT

56837 BLK

REPLACEMENT

FOR SOCKETS

GEL SEAL

5

5

56462 BLK 5 56462 WHI 5 20MM PLAIN CONDUIT ENTRY PUSH FIT ADAPTOR

BETWEEN BACK BOX AND

20MM PLAIN CONDUIT

56890 GRN REPLACEMENT NEON LOCATOR

woodscrews (not supplied). on top, bottom and both sides terminal capacity: Each terminal block accepts four 2.5mm2 cables DIMENSIONS: 95 x 95 x 65mn BS 6220: 1983 IP66 to BS EN 60529

56463 BLK 56463 WHI

20MM THREADED CONDUIT ENTRY PUSH FIT ADAPTOR BETWEEN BACK BOX AND 20MM THREADED CONDUIT

56464 GRY 5 56464 WHI BOX COUPLER FOR GANGING ONE MASTERSEAL OR MASTERSEAL PLUS™ BOX NEXT TO ANOTHER

K9944 5 FLANGE FOR PANEL MOUNTING 1 GANG 95 X 95MM MODULES