

wiring devices | surface

www.mkelectric.co.uk



range introduction

All MK products are made to stand up to the wear and tear of everyday use, but in some areas you need them to be even tougher. That's why the Metalclad Plus™ range of surface mounted accessories is ideal for factories, workshops, garages and sheds. Made from heavy gauge steel they're tough and impact resistant and they look good too. There is a wide selection of surface mounted products in the range including switchsockets with outboard rockers and light switches with wide rockers, both very useful when wearing gloves. An RCD protected socket is also available which is essential when operating power tools.

Echo[™] is an innovative range of entirely wireless, batteryless and self powered switches, only available from MK Electric and in finishes to complement the Metalclad Plus range. Please see page 31 for details.

features and benefits

Tough and impact resistant

Metalclad $Plus^{TM}$ is ideal for factories, workshops, garages and sheds. White Metalclad is suitable for Schools and Sports Halls.

Comprehensive range

Suits all your needs where hard wearing performance is required.

Frontplates have smoothly chamfered edges

Fits flush with the backbox providing a neat finish.

Total safety

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.



Order at 訂貨熱線:

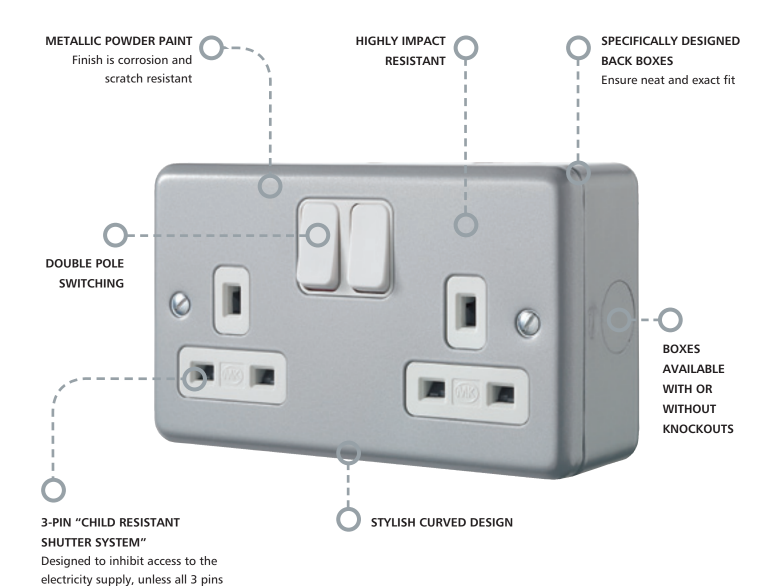
香港批發/分銷 T (852) 2781 2855 澳門批發/分銷 T (853) 2822 2751

工程/商業項目 T (852) 2691 9166 E enquiry@supermoon.hk

www.supermoon.hk

technical hotline +44 (0)1268 563720

surface | wiring devices



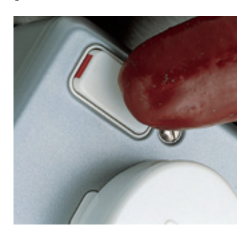
Funnel entrance to terminals enables positive cable connection.

of a standard British 13A plug are in

position



Outboard rocker sockets are ideal for gloved hands.



Terminal screws are backed out and captive Terminals are upwards facing to make installation easier.

Clear terminal markings for easy identification.





www.mkelectric.co.uk

Switchsocket Outlets

13 AMP

SURFACE

WITH OUTBOARD ROCKERS 13 AMP **SURFACE**

WITH NEONS 13 AMP **SURFACE**

13 AMP SOCKET 20 AMP SWITCH

KEY OPERATED











K2977ALM 1 GANG DP WITH **DUAL EARTH TERMINALS**

K2977D5ALM 1 GANG DP WITH DUAL EARTH TERMINALS WITHOUT BOX

K2977D6ALM 1 GANG DP WITH RED ROCKER AND DUAL FARTH TERMINALS

5 **K2946ALM** 2 GANG DP

1 K2946D5ALM 2 GANG DP WITHOUT BOX

1 K2946D6ALM 2 GANG DP WITH RED ROCKERS

Earth terminal fitted in boxes. DIMENSIONS: 1 gang: 86 x 86 x 51mm 2 gang: 86 x 146 x 51mm TERMINAL CAPACITY: 2 x 6 mm² stranded (max) KNOCKOUTS: 1 gang: 6 x 20mm. Two in one side and one in each of the other three sides. One in base 2 gang: 8 x 20mm.
Three in top two in bottom sides and one in each end. One in base SPARE BOXES:
1 gang: K829ALM* K899ALM
2 gang: K829ALM* K897ALM
("without side knockouts)
All boxes have a base knockout.
Boxes: BS 5733: 2010

Socket: BS 1363 Pt.2: 1995

K3077WHI 1 GANG DP WITHOUT BOX

K3046WHI 2 GANG DP

WITHOUT BOX

High integrity earthing

One gang switchsockets, two gang outboard switchsockets and two

outboard switched sockets and two gang unswitched sockets are fitted with two earth terminals to provide a double earth facility for use when installations require a high integrity

protective connection as specified within BS 7671: 2008.

Double pole switching All switchsockets have double pole switching (neutral makes first, breaks last).

K2945ALM 2 GANG DP

10

5

WITH OUTBOARD ROCKERS AND DUAL EARTH TERMINALS

K2945D5ALM

2 GANG DP WITH OUTBOARD ROCKERS AND DUAL EARTH TERMINALS WITHOUT BOX

K2945D6ALM 2 GANG DP

WITH RED OUTBOARD ROCKERS AND DUAL EARTH TERMINALS

K3045WHI

2 GANG DP WITHOUT BOX WITH OUTBOARD ROCKERS AND DUAL **FARTH TERMINALS**

K2477ALM 1 GANG DP WITH NEON AND DUAL EARTH TERMINALS

K2477D6ALM 1 GANG DP WITH NEON. RED ROCKER AND DUAL EARTH TERMINALS

K2446ALM 2 GANG DP WITH NEONS

1

1

5

K2446D6ALM 2 GANG DP WITH NEONS AND RED ROCKERS

K2435ALM DP KEY OPERATED SOCKET

5 K5252ALM 20AX DP KEY OPERATED SWITCH

5

1

5

1

Earth terminal fitted in boxes. DIMENSIONS: 1 gang: 86 x 86 x 51mm 2 gang: 86 x 146 x 51mm TERMINAL CAPACITY: 1 x 6 mm² stranded (max) KNOCKOUTS: Two in one side and one in each of the other three sides. One in base 2 gang: 8 x 20mm. Three in top two in bottom sides and one in each end. One in base SPARE BOXES gang: K829ALM* K899ALM gang: K830ALM* K897ALM without side knockouts) All boxes have a base knockout.

Boxes: BS 5733: 2010 Socket: BS 1363 Pt.2: 1995 Switch: BS EN 60669-1: 1999



technical hotline +44 (0)1268 563720

surface | wiring devices

Socket Outlets

RCD PROTECTED

13 AMP

SURFACE

ROUND PIN

SURFACE

NON STANDARD

13 AMP

SURFACE

13 AMP SURFACE **ROUND PIN**

SURFACE











K6102ALM

1 GANG 10mA ACTIVE CIRCUIT

K6302ALM

1 GANG 30mA ACTIVE CIRCUIT

K6305ALM

1 GANG 30mA PASSIVE CIRCUIT

1 **K6211ALM** 2 GANG

10mA ACTIVE CIRCUIT

1 K6231ALM 2 GANG

30mA ACTIVE CIRCUIT

K6233ALM 30mA PASSIVE CIRCUIT

It is important to ensure that the correct control circuit, active or passive, is selected for each application. See page 292 for definition.

Only suitable for supply voltage of 240V a.c., 50Hz.

DIMENSIONS: 86 x 147 x 54mm KNOCKOUTS: 8 x 20mm. Three in top side, two in bottom side, one in base and one in each end. SPARE BOX K897ALM

BS 7288: 1990

K2871ALM 1 GANG

5A DP SHUTTERED

1

1

K2873ALM

1 GANG 15A DP SHUTTERED

Farth terminal fitted in boxes. **DIMENSIONS:**

86 x 86 x 51mm TERMINAL CAPACITY:

2 x 6mm² stranded (max)

15 amp 2 x 6mm² stranded (max)

KNOCKOUTS:

Two in one side and one in each of other three sides. One in Base

Spare Boxes with and without knockouts are available.

All boxes have a base knockout.

BS 546: 1950

K1247ALM 1 GANG DP WITH

5

CLEAN EARTH FACILITY K1247D6ALM

1 GANG DP WITH RED ROCKER AND CLEAN EARTH FACILITY

K1248ALM 2 GANG DP WITH CLEAN EARTH FACILITY

K1248D6ALM 2 GANG DP WITH RED ROCKERS AND

CLEAN EARTH FACILITY

These products are provided with facilities for 'clean earth' connection and are suitable for non standard plugs with 'T' shaped earth pin. Earth terminal fitted in boxes.

DIMENSIONS: gang: 86 x 86 x 51mm gang: 86 x 146 x 51mm TERMINAL CAPACITY:

2 x 6mm2 stranded (max) KNOCKOUTS:

KNOCKOUTS:

1 gang 6 x 20mm.

Two in one side and one in each of other three sides. One in base 2 gang 8 x 20mm.

Three in top, two in bottom sides and one in each end. One in base Spare Boxes with and without

knockouts are available. All boxes have a base knockout BS 1363 Pt.2: 1995 where relevant K848ALM 1 GANG

K850ALM

1

2 GANG WITH DUAL EARTH TERMINALS

K850ALM has two earth terminals

providing a double earth facility when installations require a high integrity protective connection as specified

within BS 7671: 2008. DIMENSIONS: 1 gang 86 x 86 x 47mm 2 gang 86 x146 x 47mm

TERMINAL CAPACITY:

2 gang 8 x 20mm.

2 x 6mm² stranded (max)

KNOCKOUTS: 1 gang 6 x 20mm.

Two in one side and one in each of other three sides. One in base

Three in top, two in bottom sides

and one in each end. One in base

Spare Boxes with and without

All boxes have a base knockout

knockouts are available.

BS 1363 Pt 2: 1995

K841ALM 1 GANG

5

5

5

2A SHUTTERED

5

K842ALM 1 GANG 5A

SHUTTERED

K843ALM 1 GANG

15A SHUTTERED

> Earth terminal fitted in box. **DIMENSIONS:** 86 x 86 x 47mm

TERMINAL CAPACITY:

3 x 2.5mm² (max)

5 amp: 2 x 6mm² stranded (max)

15 amp 2 x 6mm² stranded (max)

KNOCKOUTS:

Two in one side and one in each of other three sides. One in base

Spare Boxes with and without knockouts are available.

All boxes have a base knockout.

BS 546: 1950



www.mkelectric.co.uk

FEATURES AND BENEFITS



When servicing or repairing appliances fuse carriers on connection units can be padlocked for additional safety



A secret key-operated switch helps prevent unauthorised usage



An optional tamperproof screw on the fuse carrier is particularly useful for appliances in public areas



means that cables can be cut to the same length. White printing gives instant terminal identification



Backboxes come with or without side knockouts. All boxes have a central knockout in the base for added on-site flexibility

Socket Outlets

Connection Units

15 AMP 127V

SURFACE

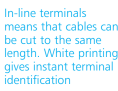
SWITCHED FUSED

SURFACE









A simple but effective cord grip securely holds the cable in connection units

Earth terminal fitted in box. DIMENSIONS: 1 gang 86 x 86 x 47mm 2 gang 86 x146 x 47mm

K2271ALM

K2272ALM

1 GANG

2 GANG

(NON UK)

SHUTTERED

SHUTTERED

KNOCKOUTS: 1 gang 6 x 20mm. Two in one side and one in each of other three sides. One in base 2 gang 8 x 20mm. Three in top, two in bottom sides and one in each end. One in base

Spare Boxes with and without knockouts are available All boxes have a base knockout.

SASO 2203: 2003

K963KOALM

DP WITH SECRET KEY OPERATED SWITCH, NEON AND TAMPERPROOF FUSE CARRIER SCREW 10

K942ALM DP SWITCHED

5

K942D5ALM

DP SWITCHED WITHOUT BOX

K942KOALM DP SWITCHED WITH TAMPERPROOF FUSE CARRIER SCREW

10

1

K962ALM DP SWITCHED WITH NEON

K962D6ALM DP SWITCHED WITH NEON AND RED ROCKER

All connection units are fitted with a 13A fuse (to BS 1362.) Earth terminal fitted in base of the box. DIMENSIONS: 86 x 86 x 47mm TERMINAL CAPACITY: 2 x 6mm² stranded (max) KNOCKOUTS: 6 x 20mm. Two in one side and one in each of other three sides, one in base. Spare Boxes with and without knockouts are available All boxes have a base knockout. BS 1363 Pt.4: 1995

K3042WHI DP SWITCHED

WITHOUT BOX K3062WHI

DP SWITCHED WITH NEON WITHOUT BOX

10

10



technical hotline +44 (0)1268 563720

surface | wiring devices

Switches

UNSWITCHED

FUSED

SURFACE













K932ALMDP SWITCHED
WITH FLEX OUTLET

K972ALMDP SWITCHED
WITH FLEX OUTLET

AND NEON

K972D6ALM

DP SWITCHED WITH FLEX OUTLET, NEON AND RED ROCKER

K3072WHI DP SWITCHED WITH FLEX OUTLET, NEON WITHOUT BOX K954ALM UNSWITCHED

10

10

5

K954KOALM
UNSWITCHED WITH TAMPERPROOF
FUSE CARRIER SCREW

10

K983ALM
UNSWITCHED WITH NEON

K989ALM
UNSWITCHED WITH FLEX OUTLET

K989D1ALM
UNSWITCHED WITH FLEX OUTLET
AND FITTED WITH 5 AMP FUSE

K986ALM
UNSWITCHED WITH FLEX OUTLET
AND NEON

All connection units are fitted with a 13A fuse (to BS 1362.)

Earth terminal fitted in base of the box.

DIMENSIONS: 86 x 86 x 47mm

TERMINAL CAPACITY: 2 x 6mm² stranded (max)

KNOCKOUTS:

Two in one side and one in each of other three sides, one in base.

Spare Boxes with and without knockouts are available.

All boxes have a base knockout.

BS 1363 Pt.4: 1995

K3054WHI UNSWITCHED WITHOUT BOX

K3086WHI UNSWITCHED WITH FLEX OUTLET AND NEON WITHOUT BOX 1 GANG SP TWO WAY

10 K3592ALM 2 GANG SP TWO WAY

K3593ALM 3 GANG SP TWO WAY 5 K3091WHI 1 GANG SP TWO WAY WITHOUT BOX

> K3092WHI 2 GANG SP TWO WAY WITHOUT BOX

5

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

An earth terminal is fitted in each box.

DIMENSIONS: 86 x 86 x 47mm

TERMINAL CAPACITY: 1 x 6mm² (max)

KNOCKOUTS: 6 x 20mm.

Two in one side and one in each of other three sides, one in base.

Spare Boxes with and without

knockouts are available.
All boxes have a base knockout.
BS EN 60669-1: 1999

10

10



www.mkelectric.co.uk

Switches

10 AMP WITH WIDE

ROCKERS SURFACE

DP Switches

20 AMP

SURFACE

Triple Pole

32 AMP AND 10 AMP

SURFACE

Euro Data Frontplates









32 AMP AND

50 AMP

SURFACE





K3781ALM

1 GANG SP TWO WAY WITH WIDE ROCKER

K3782ALM

2 GANG SP TWO WAY WITH WIDE ROCKERS

K5212ALM DP SWITCH K5232ALM

5

5

DP SWITCH WITH NEON

K5242ALM DP SWITCH WITH FLEX OUTLET AND NEON

K3012WHI

DP SWITCH WITHOUT BOX

Earth terminal fitted in base of box. DIMENSIONS:

86 x 86 x 47mm TERMINAL CAPACITY:

1 x 6mm² (max) KNOCKOUTS:

Two in one side and one in each of other three sides, one in base

Spare Boxes with and without knockouts are available.

All boxes have a base knockout. BS EN 60669-1: 1999

DP Switches are not recommended for switching large banks of PCs

ALL UNITS ARE SUPPLIED WITH BACKBOXES (EXCEPT WHI AND D5 PRODUCTS)

K5240ALM 32A DP SWITCH WITH NEON

5

5

10

K5230ALM 50A DP SWITCH WITH NEON

Earth terminal fitted in base of box.

DIMENSIONS: K5240: 86 x 86 x 65mm K5230: 147 x 86 x 65mm

TERMINAL CAPACITY: K5240: 1 x 10mm² (max) K5230: 1 x 10mm² (max)

KNOCKOUTS: K5240: 6 x 20mm. Two in one side and one in each of other three sides, one in base. K5230: 4 x 20mm, 4 x 25mm

SPARE BOX: K5240: K8901ALM K5230: K8902ALM

All boxes have a base knockout. BS EN 60669-1: 1999

K5116ALM

WITH SWITCHLOCK

32A THREE POLE AND N SWITCH WITH NEON AND EARTH TERMINAL

K2857ALM 10A THREE POLE FAN ISOLATOR

AND PADLOCK 1 **K2859ALM** 10A THREE POLE FAN ISOLATOR

10

WITHOUT SWITCHLOCK K4858 **SWITCHLOCK**

FOR FAN ISOLATOR

K5116 : 440V max. AC22, 12kW (16HP) & 415V, 3 phase 32A continuous duty.

Making capacity is 2000A peak Lockable 'ON' or 'OFF' with MK padlock no K2000

K2857: For local isolation of fans with or without timers for repair or routine. TERMINAL CAPACITY:

K5116: 1 x 16mm² Conductor K2857: 1 x 6mm² Conductor DIMENSIONS: 5116: 147 x 86 x 65 K2857: 86 x 86 x 47 KNOCKOUTS: K5116: 4 x 20mm², 4 x 25mm²

K2857: 6 x 20mm² SPARE BOXES: K25116: K8902ALM K2857: K899ALM, K829ALM BS EN 60947-3: 1999

K181ALM

1 GANG EURO FRONTPLATE ONE MODULE APERTURE SIZE 25 X 50MM 10

5

5

K182ALM 1 GANG EURO FRONTPLATE

TWO MODULE APERTURE SIZE 50 X 50MM

K184ALM 2 GANG EURO FRONTPLATE FOUR MODULE APERTURE SIZE 100 X 50MM

MOUNTING BOXES: Mounting Box is not supplied with frontplate

Suitable for flush boxes to BS 4662: 2006 and surface boxes to BS 5733: 2010 Refer to appropriate module for minimum box depth.

FIXING CENTRES: 1G; 60.3mm 2G; 120.6mm

STANDARDS

BS 5733: 2010 where applicable

Note: No grid required, modules just

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

An earth terminal is fitted in each DIMENSIONS:

86 x 86 x 47mm TERMINAL CAPACITY:

KNOCKOUTS: Two in one side and one in each of other three sides, one in base.

Spare Boxes with and without knockouts are available.

All boxes have a base knockout.

BS EN 60669-1: 1999

RJ45 CAT 6

technical hotline +44 (0)1268 563720

surface | wiring devices

RJ45 CAT 5E

Euro Power Modules

Euro Datacom Modules

RJ11/12













5

5

K3182WHI

1 GANG EURO FRONTPLATE TWO MODULE APERTURE SIZE 50 X 50MM

1 K3184WHI

Mains operated

extra low voltage

products and

modules must

not be installed

within the same

frontplate. Refer to BS 7671: 2008

for details.

2 GANG EURO FRONTPLATE FOUR MODULE APERTURE SIZE 100 X 50MM

K5830WHI K5830BLK

UK 1 GANG EURO 2 MODULE 13A 250V SHUTTERED

10

10

10

10

10 K5831WHI 10 K5831BLK

GERMAN 2P+E 16A 250V SHUTTERED EURO 2 MODULE (NON UK)

K5832WHI K5832BLK

AMFRICAN 2P+F 15A 127V SHUTTERED EURO 2 MODULE (NON UK)

MOUNTING BOX: 35mm
46mm (for extra wiring space)
DIMENSIONS: 50 x 50mm
BS 1363: Pt2: 1995

K5831

MOUNTING BOX: 46mm DIMENSIONS: 50 x 50mm IEC 60884-1: 2006

K5832

MOUNTING BOX: 35mm 46mm (for extra wiring space) DIMENSIONS: 50 x 50mm SASO 2203: 2003

10 K5833WHI 10 K5833BLK

UK 1 GANG EURO 2 MODULE 5A 250V SHUTTERED

10

10

K5834WHI K5834BLK

FRENCH/BELGIAN 2P+E 16A 250V SHUTTERED EURO 2 MODULE (NON UK)

1 K5837WHI 1 K5837BLK

USB CHARGING MODULE EURO 2 MODULE

K5833 MOUNTING BOX: 35mm 46mm (for extra wiring space) DIMENSIONS: 50 x 50mm BS 546: 1950

K5834

MOUNTING BOX: 46mm DIMENSIONS: 50 x 50mm NF C61-341

K5837

MOUNTING BOX: 35mm 46mm (for extra wiring space) DIMENSIONS: 50 x 50mm

Features 2 charging sockets each delivering 1A charging current at 5Vdc (total 2A max). Allows charging of portable devices via USB 2.0 type A plug.

IEC 60950-1 IEC 61000-6-1/3

K5887WHI K5887BLK

RJ11/12 ONE MODULE 25 X 50MM

Suitable for both RJ11 and

MOUNTING BOXES: Minimum box depth 25mm

RJ12 jacks

RJ11; 4 wire RJ12; 6 wire

FCC68

EN 41003

5 K5846WHI 5 K5846BLK

RJ45 CAT 6 ONE MODULE 25 X 50MM

K5846sWHI K5846sBLK

RJ45 CAT 6 SCREENED ONE MODULE 25 X 50MM

K5864WHI RJ45 CAT 6 ANGLED

ONE MODULE 25 X 50MM

Cat 6 performance.

EN 41003

Suitable for both 568A and 568B wiring schemes.

MOUNTING BOXES: Minimum Box Depth 35mm ISO/IEC 11801

Enhanced Cat 5 performance. Suitable for both 568A and 568B wiring schemes.

RJ45 CAT 5E ANGLED

K5845WHI

K5845BLK

RJ45 CAT 5E

ONE MODULE 25 X 50MM

ONE MODULE 25 X 50MM

5

5

Supplied with cable tie and cable anchors to secure wires in the connectors.

MOUNTING BOXES: Minimum box depth 25mm standard

ISO/IEC 11801 EN 50173 TIA 568 EN 41003

FOR THE FULL RANGE OF EURO MODULES SEE LOGIC PLUS PAGES 54-57



wiring devices surface

www.mkelectric.co.uk

RJ45 CAT 6

Euro **Datacom Modules**

TELEPHONE

LJU6C Data **Frontplates**

FRONTPLATES

LJU6C Datacom Modules

RJ11/12





BLANKS



5



K5820WHI K5820BLK TELEPHONE MASTER

ONE MODULE 25 X 50MM 5 K5821WHI 5 K5821BLK

5

5

TELEPHONE SECONDARY ONE MODULE 25 X 50MM K5801WHI BNC 50Q ONE MODULE 25 X 50MM

5 **K180WHI** TWO MODULE BLANK 50 X 50MM

> **K188WHI** K188BLK ONE MODULE BLANK 25 X 50MM

10

10

10

10 K186WHI 10 K186BLK

HALF MODULE BLANK 12.5 X 50MM

10 K172ALM 1 GANG TWIN LJU6C FRONTPLATE TWO MODULE APERTURE SIZE 22 X 37MM

K5787WHI RJ11/12 ONE MODULE

K5746WHI K5746BLK RI45 CAT 6 ONE MODULE

K5746sWHI K5746sBLK RJ45 CAT 6 SCREENED ONE MODULE

5 5

5

5

MOUNTING BOXES: Minimum depth 25mm BS 6312 Pt 2

50 Ohm crimp connector suitable for use with RG58, URM43, URM76 and Beldon 9907 type co-axial cables.

MOUNTING BOXES: Minimum box depth MOUNTING BOXES: Minimum depth 16mm BS 5733: 2010 where applicable

MOUNTING BOXES: Suitable for flush boxes to BS 4662: 2006 and surface boxes to BS 5733: 2010 Refer to appropriate module for minimum box depth.

FIXING CENTRES: 1 gang: 60.3mm 2 gang: 120.6mm BS 5733: 2010 where

Note: No grid required, modules just clip into place

Suitable for both RJ11 and RJ12 jacks. RJ11: 4 wire RJ12: 6 wire MOUNTING BOXES:

Minimum box depth 25mm EN41003

Cat 6 performance.

Suitable for both 568A and 568B wiring schemes.

MOUNTING BOXES: Minimum Box Depth 35mm

ISO/IEC 11801 EN 50173 TIA 568 EN 41003

technical hotline +44 (0)1268 563720

surface | wiring devices

MK Modular Data System

MOUNTING RJ45 CAT 5E **FRONTPLATES BLANKS BOXES DATA MODULES FRAMES**













K5745WHI K5745BLK

RJ45 CAT 5E ONE MODULE K170WHI K170BLK ONE MODULE BLANK

MOUNTING BOXES:

BS 5733: 2010 where

appropriate

Minimum box depth 16mm

5

5

10 K291ALM 10 1 GANG ONE MODULE

> 1 GANG TWO MODULE

K293ALM 2 GANG THREE MODULE

K294ALM 2 GANG FOUR MODULE

BS 5733: 2010 where applicable

K292ALM

K8901ALM 1 GANG 46mm DEEP BOX 6 x 20mm KNOCKOUTS

1

1

1 K8892ALM 2 GANG 38mm BOX 8 x 20mm KNOCKOUTS

1 GANG 38mm BOX

1 GANG 38mm BOX

WITHOUT KNOCKOUTS

K8821ALM

6 x 20mm KNOCKOUTS

K8822ALM 2 GANG 38mm BOX WITHOUT KNOCKOUTS

5 K8902ALM 2 GANG 46mm DEEP BOX 4 x 20mm AND 4 x 25mm KNOCKOUTS

All boxes have a base knockout and feature self-levelling platforms to ensure that the mounting frame is always positioned correctly without the need for adjustment.

BS 5733: 2010 where applicable K3701 1 GANG ONE MODULE

10 K3702 TWO MODULE

> K3703 2 GANG THREE MODULE

K3704 2 GANG FOUR MODULE

BS 5733: 2010

K455WHI RJ45 CATEGORY 5e DATA SOCKET ONE MODULE

1

1

1

1

K452WHI TELEPHONE OUTLET ONE MODULE MASTER

10

10

10

1 K457WHI TELEPHONE OUTLET ONE MODULE SECONDARY

K458WHI RJ11 TELEPHONE/DATA

SOCKET ONE MODULE K290WHI BLANK ONE MODULE

Data/telecom modules are for use with Metalclad Plus frontplates only.

K455 is Category 5e compliant IEC 11801 BS EN 50173 TIA/EIA 568A BS 5733: 2010

K452 and K457

are approved under OFTEL approval No. NS/G/23/L/100005 for direct and indirect connections between a termination point of a public telecommunications system and any piece of approved telecommunications apparatus.

BS 6312 Pt.2 where applicable

Enhanced Cat 5 performance Suitable for both 568A and 568B wiring schemes. MOUNTING BOXES: Minimum box depth 25mm ISO/IEC 11801 EN 50173 TIA 568 EN 41003



www.mkelectric.co.uk

Spare Boxes

Blank Plates

Grid Plus Frontplates











K829ALM 1 GANG WITHOUT KNOCKOUTS

K830ALM

2 GANG WITHOUT KNOCKOUTS

10 K899ALM 10 **K899WHI**

6 X 20mm KNOCKOUTS

All boxes are fitted with a brass earth terminal and a base knockout.

1 gang: 86 x 86 x 38mm

2 gang: 86 x 147 x 38mm

These boxes are not suitable for mounting Grid Plus modules or modular data/telecom modules.

DIMENSIONS:

BS 5733: 2010

K897ALM K897WHI 2 GANG

5

5

8 X 20mm KNOCKOUTS

5 K3390ALM K3390WHI 1 GANG

K3369ALM

K3369WHI

2 GANG

DIMENSIONS: K3390: 86 x 86mm K3369: 86 x 147mm FIXING CENTRES: K3390: 60.3mm K3369: 120.6mm BS 5733: 2010 Blank plates supplied without backboxes.

K3491ALM 1 MODULE K3492ALM

2 MODULE K3493ALM 3 MODULE **K3494ALM**

4 MODULE K3496ALM 6 MODULE K3498ALM

8 MODULE

K3499ALM 9 MODULE K3502ALM 12 MODULE K3508ALM

K3514ALM

18 MODULE

DIMENSIONS: 1 & 2 module: 86 x 86mm 86 x 146mm 146 x 146mm 3 & 4 module: 6 & 8 module: 9 & 12 module: 146 x 206mm 206 x 206mm 18 module: 24 module: 206 x 266mm BS 5733: 2010

See Grid Plus page 175 for a complete selection of switching 10

K3492WHI 2 MODULE K3493WHI

K3491WHI

1 MODULE

10

10

5

5

1

1

1

1

1

1

3 MODULE K3494WHI

4 MODULE

10 5

5

technical hotline +44 (0)1268 563720

surface | wiring devices

Echo[™] is an innovative range of entirely wireless, batteryless and self-powered switches, only available from MK Electric.

1 AND 2 CHANNEL TRANSMITTERS FOR Echo $^{\text{TM}}$





No wires offers the benefits of almost instant switch installation and total location flexibility, resulting in reduced costs and disruption as well as improved speed and ease of installation – invaluable for areas needing to rearrange space periodically, e.g. commercial offices, or those where the channelling of walls isn't permittable or feasible, such as historic buildings or glass partition walls.

Batteryles

No batteries means low maintenance and low running costs. No need to buy, fit, replace or dispose of batteries, eliminating nuisance and waste for a more sustainable option.

Self-powered

The new Echo™ range works by harvesting tiny amounts of ambient energy which power a switch (Transmitter) to send an RF signal to the Switch Receiver which is connected to the lighting circuit – operating lighting at ranges of up to 30 metres within typical buildings.

For more information on $Echo^{TM}$, please see the $Echo^{TM}$ section page 31

K3786ALM K3786WHI

1 CHANNEL SWITCH TRANSMITTER FOR ECHO™

K3787ALM K3787WHI

2 CHANNEL SWITCH TRANSMITTER FOR ECHO™

OPERATING FREQUENCY: 868.3 Mhz IP RATING:

DIMENSIONS: 86 x 86mm

BS EN 60669-1 BS EN 60669-2-1 ETSI EN 301 489-1+ -3 ETSI EN 300 220-3



