## <sup>208</sup> Metalclad Plus<sup>™</sup>



### 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<sup>™</sup> 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<sup>™</sup> 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<sup>™</sup> 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.



Powering modern work and li

Order at 訂貨熱錄: 香港批發/分銷 T (852) 2781 2855 溴門批發/分銷 T (853) 2822 2751 工程/商業項目 T (852) 2691 9166 E enquiry@supermoon.hk www.supermoon.hk

# Metalclad Plus™



## surface | wiring devices technical hotline +44 (0)1268 563720 METALLIC POWDER PAINT **HIGHLY IMPACT** SPECIFICALLY DESIGNED Finish is corrosion and RESISTANT BACK BOXES scratch resistant Ensure neat and exact fit **DOUBLE POLE** SWITCHING BOXES AVAILABLE WITH OR WITHOUT **KNOCKOUTS** STYLISH CURVED DESIGN **3-PIN "CHILD RESISTANT** SHUTTER SYSTEM" Designed to inhibit access to the

Funnel entrance to terminals enables positive cable connection.

electricity supply, unless all 3 pins 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.

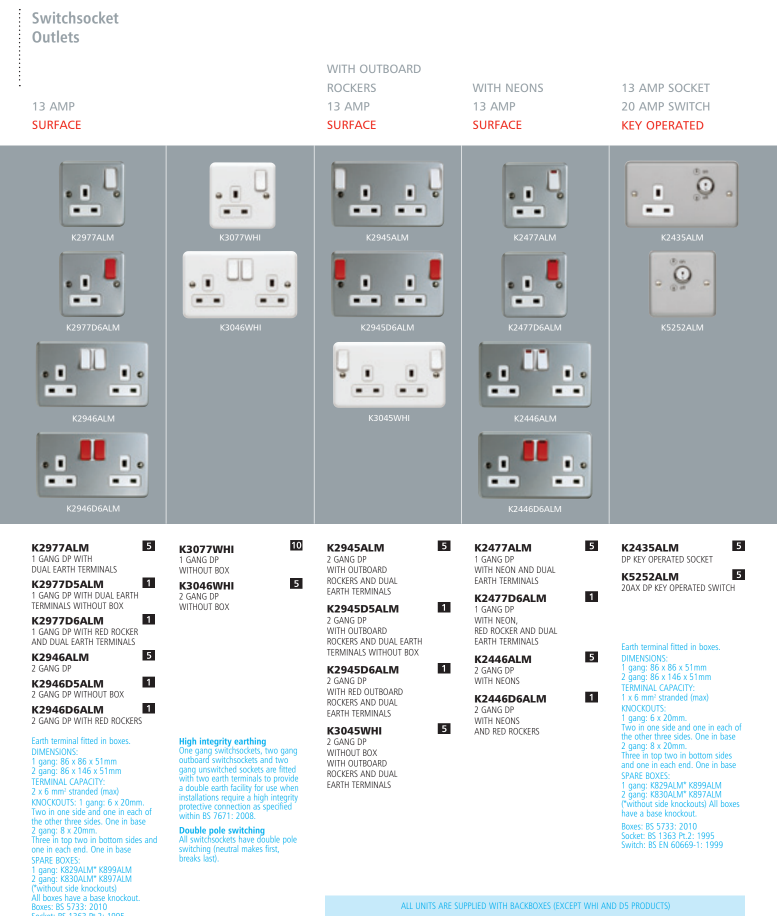
Clear terminal markings for easy identification.



### Metalclad Plus™ 210

### wiring devices | surface

Socket: BS 1363 Pt.2: 1995







### Metalclad Plus<sup>™</sup> 211

technical hotline +4	4 (0)1268 563720		surf	ace   wiring devices
RCD PROTECTED 13 AMP	ROUND PIN	NON STANDARD 13 AMP	Socket Outlets	ROUND PIN
SURFACE	SURFACE	SURFACE	SURFACE	SURFACE
Image: state of the	Image: constraint of the second sec	Image: state interval and state interval	Image: second	K841ALMK841ALMK842ALMK842ALMK843ALM
K6102ALM11 GANG10mA ACTIVE CIRCUITK6302ALM11 GANG30mA ACTIVE CIRCUITK6305ALM11 GANG30mA PASSIVE CIRCUITK6211ALM12 GANG10mA ACTIVE CIRCUIT	K2871ALM 5 1 GANG 5A DP SHUTTERED K2873ALM 5 1 GANG 1 SA DP SHUTTERED	K1247ALM51 GANG DP WITH CLEAN EARTH FACILITY1K1247D6ALM11 GANG DP WITH RED ROCKER AND CLEAN EARTH FACILITY5X 1248ALM52 GANG DP WITH CLEAN EARTH FACILITY1X 1248D6ALM12 GANG DP WITH RED ROCKERS AND CLEAN EARTH FACILITY12 GANG DP WITH RED ROCKERS AND CLEAN EARTH FACILITY1	K848ALM 1 GANG K850ALM 2 GANG WITH DUAL EARTH TERMINALS	K841ALM 5 1 GANG 2A SHUTTERED K842ALM 5 1 GANG 5A SHUTTERED K843ALM 5 1 GANG 1 SA SHUTTERED
K6231ALM       1         2 GANG       30mA ACTIVE CIRCUIT         K6233ALM       1         2 GANG       30mA PASSIVE CIRCUIT         2 GANG       30mA PASSIVE CIRCUIT         1 tis important to ensure that the correct control circuit, active or passive, is selected for each application. See page 292 for definition.       1         Only suitable for supply voltage of 240V a.c., 50Hz.       1         DIMENSIONS: 86 x 147 x 54mm       1         KNOCKOUTS: 8 x 20mm.       1         Three in top side, two in bottom side, one in base and one in each end.       1         SPARE BOX       1         BS 7288: 1990       1	Earth terminal fitted in boxes. DIMENSIONS: 86 x 86 x 51 mm TERMINAL CAPACITY: 5 amp: 2 x 6mm <sup>3</sup> stranded (max) 15 amp 2 x 6mm <sup>3</sup> 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 546: 1950	CLEAN EARIH 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: 1 gang: 86 × 86 × 51mm 2 gang: 86 × 146 × 51mm TERMINAL CAPACITY: 2 × 6mm <sup>3</sup> stranded (max) KNOCKOUTS: 1 gang 6 × 20mm. Two in one side and one in each of other three sides. One in base 2 gang 8 × 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	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 x 146 x 47mm TERMINAL CAPACITY: 2 x 6mm <sup>3</sup> stranded (max) 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	Earth terminal fitted in box. DIMENSIONS: 86 x 86 x 47mm TERMINAL CAPACITY: 2 amp: 3 x 2.5mm <sup>2</sup> (max) 5 amp: 2 x 6mm <sup>2</sup> stranded (max) 15 amp 2 x 6mm <sup>3</sup> 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 546: 1950



www.mkelectric.co.uk

## wiring devices | surface

FEATURES AND BENEFITS		Socket Outlets 15 AMP 127V SURFACE	Connection Units SWITCHED FUSED SURFACE	
	When servicing or repairing appliances fuse carriers on connection units can be padlocked for additional safety	K2271ALM	K963KOALM	K3042WHI
	A secret key-operated switch helps prevent unauthorised usage	K2272ALM	K942ALM	КЗО62WHI
	An optional tamperproof screw on the fuse carrier is particularly useful for appliances in public areas		K962ALM K962D6ALM	
	In-line terminals means that cables can be cut to the same length. White printing gives instant terminal identification	K2271ALM51 GANG SHUTTERED (NON UK)5K2272ALM 2 GANG SHUTTERED (NON UK)5	K963KOALM       1         DP WITH SECRET KEY OPERATED       SWITCH, NEON AND TAMPERPROOF         FUSE CARRIER SCREW       10         DP SWITCHED       10         DP SWITCHED       1         DP SWITCHED WITHOUT BOX       1         DP SWITCHED WITH LAMPERPROOF       1         DP SWITCHED WITH LAMPERPROOF       1	K3042WHI10DP SWITCHEDWITHOUT BOXK3062WHIDP SWITCHED WITH NEONWITHOUT BOX
	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 KNOCKOUTS: 1 gang 6 x 20mm. Two in one side and one in each of other three sides. One in base	DP SWITCHED WITH TAMPERPROOF FUSE CARRIER SCREW K962ALM DP SWITCHED WITH NEON V962D6ALM DP SWITCHED WITH NEON AND RED ROCKER All connection units are fitted with a 13A fuse (to BS 1362.)	
	Backboxes come with or without side knockouts. All boxes have a central knockout in the base for added on-site flexibility	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	Earth terminal fitted in base of the box. DIMENSIONS: 86 x 86 x 47mm TERMINAL CAPACITY: 2 x 6mm <sup>3</sup> 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	



## Metalclad Plus<sup>TM</sup> <sup>213</sup>

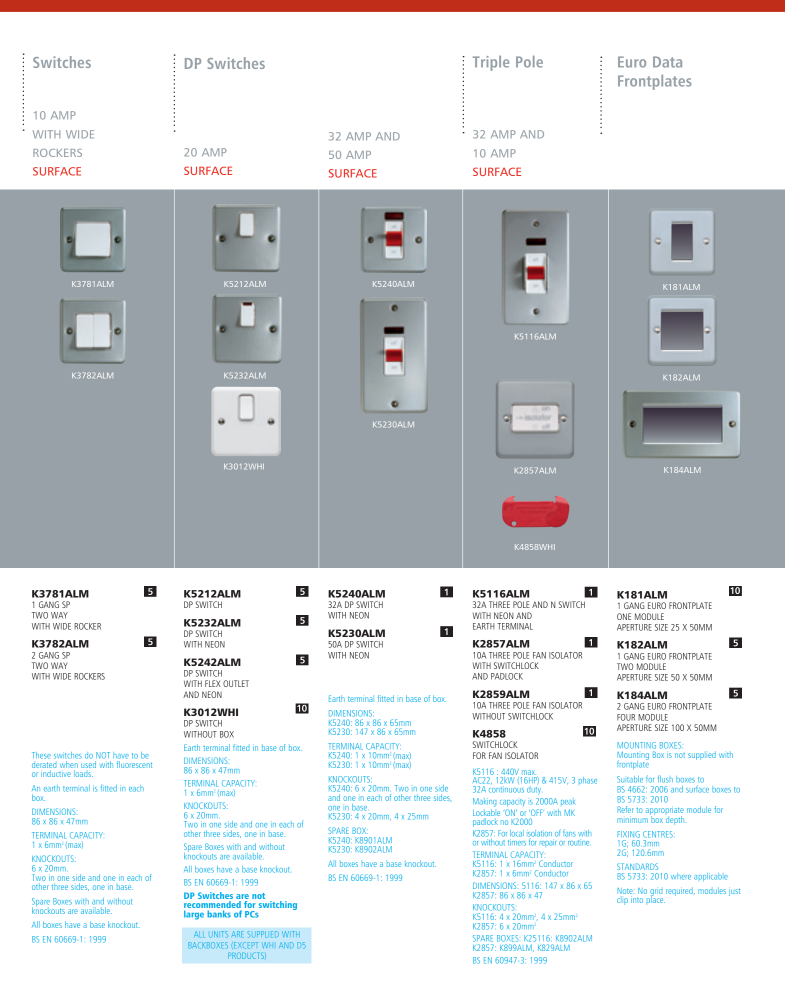
technical hotlir	1e +4	4 (0)1268 563720			surf	ace   wiring dev	vices
		UNSWITCHED FUSED SURFACE			Switches 10 AMP SURFACE		
K932ALMK932ALMK972ALMK972ALMK972D6ALMK972D6ALMK3072WHI		K954ALM K954ALM K983ALM K983ALM K989ALM	K3054WHI K3056WHI		K3591ALM K3592ALM K3592ALM K3593ALM	K3091WHI K3092WHI	
K932ALM DP SWITCHED WITH FLEX OUTLET K972ALM DP 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	10 10 10	K954ALM       Image: Construction of the const	K3054WHI UNSWITCHED WITHOUT BOX UNSWITCHED WITH FLAX OUTLET AND NEON WITHOUT BOX	10	K3591ALM       Image: Constraint of the second	K3091WHI 1 GANG SP WITHOUT BOX X GANG SP TWO WAY WITHOUT BOX	10

# <sup>214</sup> Metalclad Plus<sup>TM</sup>



wiring devices | surface

www.mkelectric.co.uk





# Metalclad Plus™

technical hotline	e +44 (0)1268 563	720		surfac	<b>e  </b> wiring devices
	Euro Power Modules		Euro Datacom Modules		
			RJ11/12	RJ45 CAT 6	RJ45 CAT 5E
K3182WHI K3184WHI	K5830WHI K5831WHI K5831WHI K5832WHI	K5833WHI K5834WHI K5834WHI	K5887WHI	K5846sBLK	K5845WHI
Mains operated products and extra low voltage modules         Mains operated products and extra low voltage modules must not be installed	K5830WHI10K5830BLK10UK 1 GANG EURO 2 MODULE13A 250V SHUTTEREDK5831WHI10K5831BLK10GERMAN 2P+E16A 250V SHUTTEREDEURO 2 MODULE (NON UK)K5832WHI10K5832BLK10AMERICAN 2P+E15A 127V SHUTTEREDEURO 2 MODULE (NON UK)K5830MOUNTING BOX: 35mm46mm (for extra wiring space)DIMENSIONS: 50 x 50mmES31MOUNTING BOX: 46mmDIMENSIONS: 50 x 50mmEC 608841: 2006K5832MOUNTING BOX: 35mm46mm (for extra wiring space)DIMENSIONS: 50 x 50mmEC 608841: 2006K5832MOUNTING BOX: 35mm46mm (for extra wiring space)DIMENSIONS: 50 x 50mmEC 608841: 2006K5832MOUNTING BOX: 35mm46mm (for extra wiring space)DIMENSIONS: 50 x 50mm	K5833WHI 10 K5833BLK 10 UK 1 GANG EURO 2 MODULE 5A 250V SHUTTERED K5834WHI 10 K5834WHI 10 K5834WHI 10 K5834WHI 10 K5837WHI 10 K5837WHI 11 K5837BLK 11 USB CHARGING MODULE EURO 2 MODULE 11 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 NF C61-341	State       State         R11/12       State         ONE MODULE 25 X 50MM       State         Suitable for both RJ11 and RJ12 jacks       RJ11; 4 wire RJ12; 6 wire         MOUNTING BOXES:       MOUNTING BOXES:         MOUNTING BOXES:       MOUNTING BOXES:	K5846WHI5K5846BLK5R45 CAT 6ONE MODULE 25 X 50MMK5846sWHI5K5846sBLK5R45 CAT 6 SCREENED ONE MODULE 25 X 50MMK5864WHI5R45 CAT 6 ANGLED ONE MODULE 25 X 50MMK5864WHI5Suitable for both 568A and 568 wiring schemes.MOUNTING BOXES: Minimum Box Depth 35mmISO/IEC 11801 EN 50173 T1A 568 EN 41003	K5844WHI       Image: Construct of the state of the stat

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

products and extra low voltage modules must not be installed within the same frontplate. Refer to BS 7671: 2008 for details.

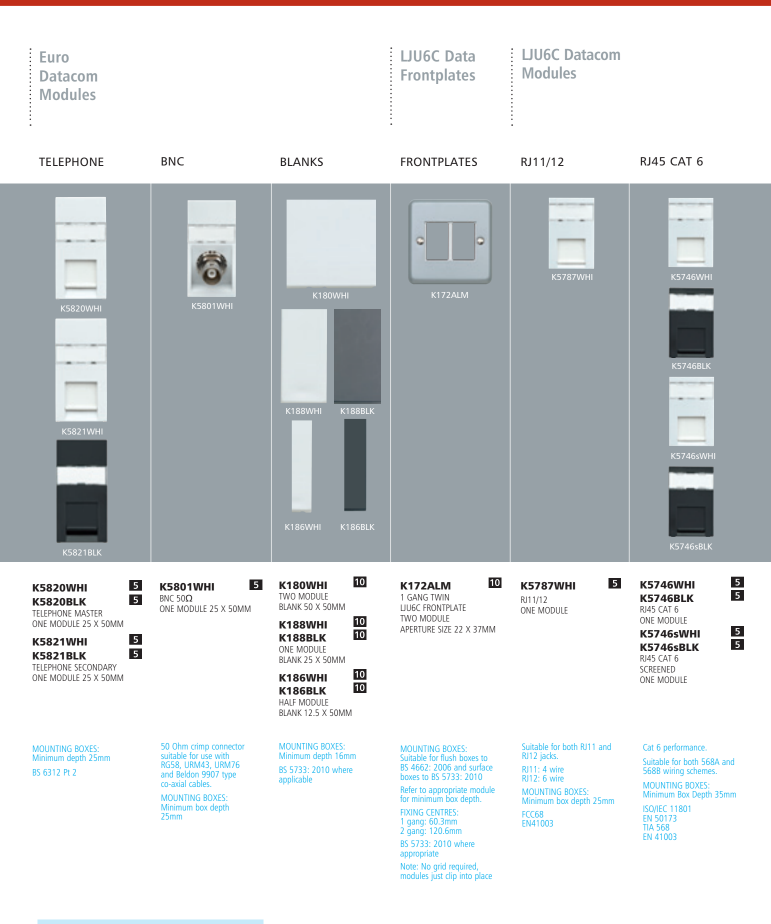
K5832 MOUNTING BOX: 35mm 46mm (for extra wiring space) DIMENSIONS: 50 x 50mm SASO 2203: 2003

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



www.mkelectric.co.uk

### wiring devices | surface







technical hotline	9 +44 (0)1268 563	3720		surfac	e   wiring devices
RJ45 CAT 5E	BLANKS	MK Modular Data System FRONTPLATES	BOXES	MOUNTING FRAMES	DATA MODULES
K5745WHI K5745BLK	K170WHI K170BLK	K291ALM K291ALM K292ALM K293ALM	KB82ALM	K3701 K3702 K3702 K3703 K3703	К455 WHI         К452WHI         К452WHI         К457WHI         К457WHI
K5745WHI K5745BLK RJ45 CAT 5E ONE MODULE	K170WHI K170BLK ONE MODULE BLANK	K291ALM 1 GANG ONE MODULE11 GANG T GANG TWO MODULE12 GANG THREE MODULE1K294ALM 2 GANG FOUR MODULE1	K8891ALMI1 GANG 38mm BOX 6 x 20mm KNOCKOUTSIK8821ALMI1 GANG 38mm BOX WITHOUT KNOCKOUTSIK8901ALMI1 GANG 46mm DEEP BOX 6 x 20mm KNOCKOUTSIK8892ALMI2 GANG 38mm BOX 8 x 20mm KNOCKOUTSI	K3701 1 GANG ONE MODULE10K3702 1 GANG TWO MODULE10K3703 2 GANG THREE MODULE10K3704 2 GANG FOUR MODULE10	K455WHI1RJ45 CATEGORY 5E DATA SOCKET ONE MODULE1K452WHI1TELEPHONE OUTLET ONE MODULE MASTER1K457WHI1TELEPHONE OUTLET ONE MODULE SECONDARY1K458WHI1RJ11 TELEPHONE/DATA SOCKET ONE MODULE1
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	MOUNTING BOXES: Minimum box depth 16mm BS 5733: 2010 where appropriate	BS 5733: 2010 where applicable	K8822ALM       5         2 GANG 38mm BOX       WITHOUT KNOCKOUTS         K8902ALM       5         2 GANG 46mm DEEP BOX       4 x 20mm AND 4 x 25mm         KNOCKOUTS       All boxes have a base         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	BS 5733: 2010 where applicable K452 and K457 are approved under OFTEL appre direct and indirect connections b	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

BS 5733: 2010 where applicable

**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

# <sup>218</sup> Metalclad Plus<sup>TM</sup>

wiring devices | surface



### www.mkelectric.co.uk

Spare Boxes		Blank Plates	Grid Plus Frontplates						
Frank   Frank </td <td>Image: constraint of the second sec</td> <td>K3390ALM         K3390ALM         K3390WHI         K3369ALM         K3369ALM         K3369ALM</td> <td>Kayaala   Kayaala Kayaala Kayaala</td> <td>I         I      <tr td=""> <!--</td--></tr><tr><td>K829ALM51 GANG WITHOUT KNOCKOUTS5K830ALM52 GANG WITHOUT KNOCKOUTS0K899ALM0K899ALM01 GANG 6 X 20mm KNOCKOUTS0Al boxes are fitted with a brass earth terminal and a base knockout.DIMENSIONS: 9 gang: 86 x 86 x 38m 2 gang: 86 x 147 x 38mm 2 gang: 86 x 147 x 38m These boxes are not suitable for mounting Grid Plus modules or modular data/telecom modules.BS 5733: 2010</br></td><td>K897ALM       Image: Compare the second second</td><td>K3390ALM K3390WHI 1 GANG5K3369ALM K3369ALM 2 GANG5JIMENSIONS: K3390: 86 x 86mm K3369: 86 x 147mmPIMENSIONS: K3390: 60.3mm K3369: 120.6mm Bs 5733: 2010Blank plates supplied without backboxes.</td><td>K3491ALMIO1 MODULEK3492ALMIO2 MODULESSK3493ALMSS3 MODULESSK3494ALMSS4 MODULESSK3496ALMSS6 MODULESSK3498ALMSS8 MODULESSK3499ALMSS9 MODULESSK3502ALMSS12 MODULESSK3514ALMSS24 MODULESSIMENSIONS:IS1 &amp; 2 module:86 × 146mm6 &amp; 8 module:146 × 146mm9 &amp; 12 module:146 × 206mm18 module:206 × 206mm24 module:205 × 206mm85 5733: 2010See Grid Plus page 175 for a complete selection of switching modules.</td><td>K3491WHI       IO         1 MODULE       IO         2 MODULE       IO         K3493WHI       IS         3 MODULE       IS         K3494WHI       IS         4 MODULE       IS</td></tr></td>	Image: constraint of the second sec	K3390ALM         K3390ALM         K3390WHI         K3369ALM         K3369ALM         K3369ALM	Kayaala   Kayaala Kayaala Kayaala	I         I <tr td=""> <!--</td--></tr> <tr><td>K829ALM51 GANG WITHOUT KNOCKOUTS5K830ALM52 GANG WITHOUT KNOCKOUTS0K899ALM0K899ALM01 GANG 6 X 20mm KNOCKOUTS0Al boxes are fitted with a brass earth terminal and a base knockout.DIMENSIONS: 9 gang: 86 x 86 x 38m 2 gang: 86 x 147 x 38mm 2 gang: 86 x 147 x 38m These boxes are not suitable for mounting Grid Plus modules or modular data/telecom modules.BS 5733: 2010</br></td><td>K897ALM       Image: Compare the second second</td><td>K3390ALM K3390WHI 1 GANG5K3369ALM K3369ALM 2 GANG5JIMENSIONS: K3390: 86 x 86mm K3369: 86 x 147mmPIMENSIONS: K3390: 60.3mm K3369: 120.6mm Bs 5733: 2010Blank plates supplied without backboxes.</td><td>K3491ALMIO1 MODULEK3492ALMIO2 MODULESSK3493ALMSS3 MODULESSK3494ALMSS4 MODULESSK3496ALMSS6 MODULESSK3498ALMSS8 MODULESSK3499ALMSS9 MODULESSK3502ALMSS12 MODULESSK3514ALMSS24 MODULESSIMENSIONS:IS1 &amp; 2 module:86 × 146mm6 &amp; 8 module:146 × 146mm9 &amp; 12 module:146 × 206mm18 module:206 × 206mm24 module:205 × 206mm85 5733: 2010See Grid Plus page 175 for a complete selection of switching modules.</td><td>K3491WHI       IO         1 MODULE       IO         2 MODULE       IO         K3493WHI       IS         3 MODULE       IS         K3494WHI       IS         4 MODULE       IS</td></tr>	K829ALM51 GANG WITHOUT KNOCKOUTS5K830ALM52 GANG WITHOUT KNOCKOUTS0K899ALM0K899ALM01 GANG 6 X 20mm KNOCKOUTS0Al boxes are fitted with a brass 	K897ALM       Image: Compare the second	K3390ALM K3390WHI 1 GANG5K3369ALM K3369ALM 2 GANG5JIMENSIONS: K3390: 86 x 86mm K3369: 86 x 147mmPIMENSIONS: K3390: 60.3mm K3369: 120.6mm Bs 5733: 2010Blank plates supplied without backboxes.	K3491ALMIO1 MODULEK3492ALMIO2 MODULESSK3493ALMSS3 MODULESSK3494ALMSS4 MODULESSK3496ALMSS6 MODULESSK3498ALMSS8 MODULESSK3499ALMSS9 MODULESSK3502ALMSS12 MODULESSK3514ALMSS24 MODULESSIMENSIONS:IS1 & 2 module:86 × 146mm6 & 8 module:146 × 146mm9 & 12 module:146 × 206mm18 module:206 × 206mm24 module:205 × 206mm85 5733: 2010See Grid Plus page 175 for a complete selection of switching modules.	K3491WHI       IO         1 MODULE       IO         2 MODULE       IO         K3493WHI       IS         3 MODULE       IS         K3494WHI       IS         4 MODULE       IS
K829ALM51 GANG WITHOUT KNOCKOUTS5K830ALM52 GANG WITHOUT KNOCKOUTS0K899ALM0K899ALM01 GANG 6 X 20mm KNOCKOUTS0Al boxes are fitted with a brass 	K897ALM       Image: Compare the second	K3390ALM K3390WHI 1 GANG5K3369ALM K3369ALM 2 GANG5JIMENSIONS: K3390: 86 x 86mm K3369: 86 x 147mmPIMENSIONS: K3390: 60.3mm K3369: 120.6mm Bs 5733: 2010Blank plates supplied without backboxes.	K3491ALMIO1 MODULEK3492ALMIO2 MODULESSK3493ALMSS3 MODULESSK3494ALMSS4 MODULESSK3496ALMSS6 MODULESSK3498ALMSS8 MODULESSK3499ALMSS9 MODULESSK3502ALMSS12 MODULESSK3514ALMSS24 MODULESSIMENSIONS:IS1 & 2 module:86 × 146mm6 & 8 module:146 × 146mm9 & 12 module:146 × 206mm18 module:206 × 206mm24 module:205 × 206mm85 5733: 2010See Grid Plus page 175 for a complete selection of switching modules.	K3491WHI       IO         1 MODULE       IO         2 MODULE       IO         K3493WHI       IS         3 MODULE       IS         K3494WHI       IS         4 MODULE       IS					



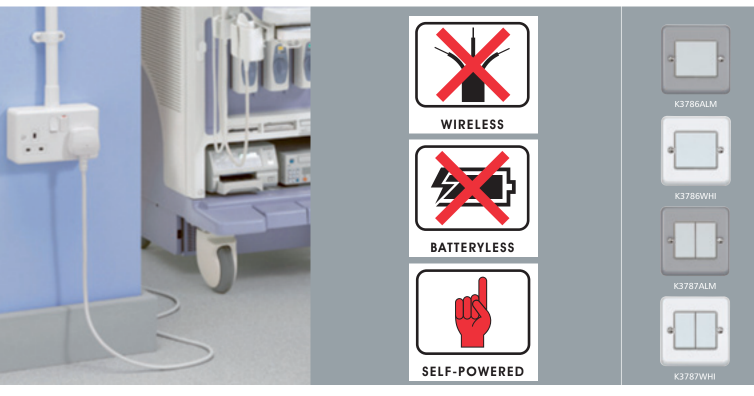
## Metalclad Plus<sup>TM</sup> <sup>219</sup>

technical hotline +44 (0)1268 563720

surface | wiring devices

Echo<sup>™</sup> is an innovative range of entirely wireless, batteryless and self-powered switches, only available from MK Electric.

> 1 AND 2 CHANNEL TRANSMITTERS FOR Echo<sup>™</sup>



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.

#### Batteryless

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<sup>™</sup> 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  $\mathsf{Echo}^{\mathsf{TM}},$  please see the  $\mathsf{Echo}^{\mathsf{TM}}$  section page 31

K3786ALM K3786WHI 1 CHANNEL SWITCH TRANSMITTER FOR ECHO™

K3787ALM

## .

1 1

1 1

K3787WHI 2 CHANNEL SWITCH TRANSMITTER FOR ECHO™

OPERATING FREQUENCY: 868.3 Mhz IP RATING: IP2 x D DIMENSIONS: 86 x 86mm

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