

APPENDIX (J)



Edge™

RANGE INTRODUCTION

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. Edge™ is the choice in modern, contemporary or traditional interiors where style and detail are the desired effect.

With Edge™ comes unrivalled safety. Utilising MK's 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.

HOW TO SPECIFY

A metal flatplate flush mounting range of wiring accessories, to be made in the UK. Frontplate to have a maximum 1.5mm profile and subtle 5mm radius rounded corners. Fixing screws to be flathead design, flush fitting & coloured to match the frontplate. Cable connections must be upward facing with easy to identify white markings on a dark background, grouped in a straight line with captive terminal screws for ease of installation. All sockets to have a 3 pin operated shutter safety mechanism and double pole switching, with the contacts designed such that the neutral makes before and breaks after the live pole for improved safety. Switches to be large and concave with a minimum 3mm contact gap with a positive 'click' to denote successful operation.

FEATURES & BENEFITS

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

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 13A 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.

13 STANDARD HIGH QUALITY FINISHES WITH A MADE-TO-ORDER SERVICE

Allows designers the flexibility to provide the finish of their choice.

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



Technical Hotline
+44 (0)1268 563720

Edge™

WIRING DEVICES
DECORATIVE

DOUBLE POLE SWITCHING

MATCHING METAL CAPPED
ROCKER SWITCHES AS STANDARD
(EXCLUDING PORCELAIN WHITE
FINISH AND SWITCHES WITH NEONS)

LATHEAD SCREWS
THROUGHOUT

STYLISH
SLIM-LINE
DESIGN
Frontplate
profile only
1.5mm

3-PIN "CHILD RESISTANT
SHUTTER SYSTEM"

Designed to inhibit access to the
electricity supply, unless all 3 pins
of a standard British 13A plug are
in position

13 HIGH QUALITY FINISHES
TO CHOOSE FROM
Provide impact resistance in
any environment

OPTIONAL BLACK OR WHITE INSERTS ON
SELECTED FINISHES

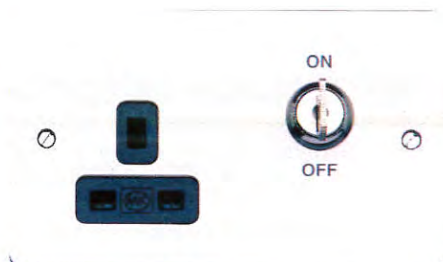
Terminal screws are backed out and
captive. Terminals are upwards facing to
make installation easier.

Funnel entrance to terminals.

Clear terminal markings for easy
identification.

The built-in lock in the Edge™ 13A Key
Operated Socket ensures that power
cannot be turned on or off without the
removeable key, making it ideal for
communal areas such as hotel lobbies.

Combination plates provide a neat
solution to all power, data, TV and
satellite outlet requirements.



Switchsocket Outlets

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
WITH 2 X USB
CHARGING PORTS
DUAL EARTH
13 AMP

2 GANG DP
DUAL EARTH
13 AMP

FINISHES					
BRUSHED STAINLESS STEEL	K14357BSS* 1	K14657BSS* 1	K14268BSS* 1	K14343BSS* 1	K14347BSS* 1
LACQUERED BRUSHED STEEL	K14357LBS* 1	K14657LBS* 1	K14268LBS* 1	K14343LBS* 1	K14347LBS* 1
BRUSHED CHROME	K14357BRC* 1	K14657BRC* 1	K14268BRC* 1	K14343BRC* 1	K14347BRC* 1
POLISHED CHROME	K14357POC* 1	K14657POC* 1	K14268POC* 1	K14343POC* 1	K14347POC* 1
SATIN GOLD	K14357SAG* 1	K14657SAG* 1	K14268SAG* 1	K14343SAG* 1	K14347SAG* 1
PORCELAIN WHITE	K14357WHIW 1	K14657WHIW 1	K14268WHIW 1	K14343WHIW 1	K14347WHIW 1
LUSTROUS IVORY	K14357LIVW 1	K14657LIVW 1	K14268LIVW 1	K14343LIVW 1	K14347LIVW 1
LUSTROUS BLACK	K14357LBKB 1	K14657LBKB 1	K14268LBKB 1	K14343LBKB 1	K14347LBKB 1
POLISHED BRASS	K14357PBR* 1	K14657PBR* 1	K14268PBR* 1	K14343PBR* 1	K14347PBR* 1
TEXTURED IRON	K14357TIRB 1	K14657TIRB 1	K14268TIRB 1	K14343TIRB 1	K14347TIRB 1
DESERT BRONZE	K14357DBZB 1	K14657DBZB 1	K14268DBZB 1	K14343DBZB 1	K14347DBZB 1
ANTIQU BRASS	K14357ABSB 1	K14657ABSB 1	K14268ABSB 1	K14343ABSB 1	K14347ABSB 1
TEXTURED COPPER	K14357TCOB 1	K14657TCOB 1	K14268TCOB 1	K14343TCOB 1	K14347TCOB 1

LEAD TIMES
Please contact our Customer
Services Department on
01268 563 404

* Available with the option of either White or Black inserts. Add Suffix 'W' or 'B' to part number when ordering, E.g. KxxxxBSSW. Where there is no asterisk, the final suffix W = White Insert, B = Black Insert, E.g. KxxxxWHIW = Porcelain White finish with White inserts

MOUNTING BOXES
FLUSH 35mm
866ZIC
FLUSH 46mm
877ZIC (for extra wiring space)
DIMENSIONS
86 x 86mm
FIXING CENTRES
60.3mm
BS 1363-2:1995

MOUNTING BOXES
FLUSH 35mm
866ZIC
FLUSH 46mm
877ZIC (for extra wiring space)
DIMENSIONS
86 x 86mm
FIXING CENTRES
60.3mm
BS 1363-2:1995
Neon is only available in white
or black insulated rocker.

MOUNTING BOXES
FLUSH 35mm
866ZIC
FLUSH 46mm
877ZIC (for extra wiring space)
DIMENSIONS
86 x 86mm
FIXING CENTRES
60.3mm
BS 1363-2:1995 (where
relevant)
These products are provided
with facilities for 'clean earth'
connections and are suitable
for non-standard plugs with 'T'
shaped earth pins.

USB charging sockets, each
capable of supporting 2A
charge (total of 2A)
Pattress available for use
where existing back box is too
shallow, see page 34

MOUNTING BOXES
FLUSH 35mm
886ZIC
FLUSH 47mm
878ZIC (for extra wiring space)
DIMENSIONS
86 x 146mm
FIXING CENTRES
120.6mm
BS 5733:2010

MOUNTING BOXES
FLUSH 35mm
886ZIC
FLUSH 47mm
878ZIC (for extra wiring
space)
DIMENSIONS
86 x 146mm
FIXING CENTRES
120.6mm
BS 1363-2:1995

Dual Earth: 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.