



range introduction

With a crisp clean edge and luxurious finishes of brushed nickel, black nickel and polished chrome, Alloy brings style and decadence to both contemporary and classical interiors. Alloy's finishes have been designed to harmonise seamlessly with contemporary light fittings and door furniture to create a truly coordinated look that evolves as interior design trends change.

feature benefits

Available in Brushed Nickel, Black Nickel and Polished Chrome

Providing a range of products that will complement the décor of any interior

Total Safety

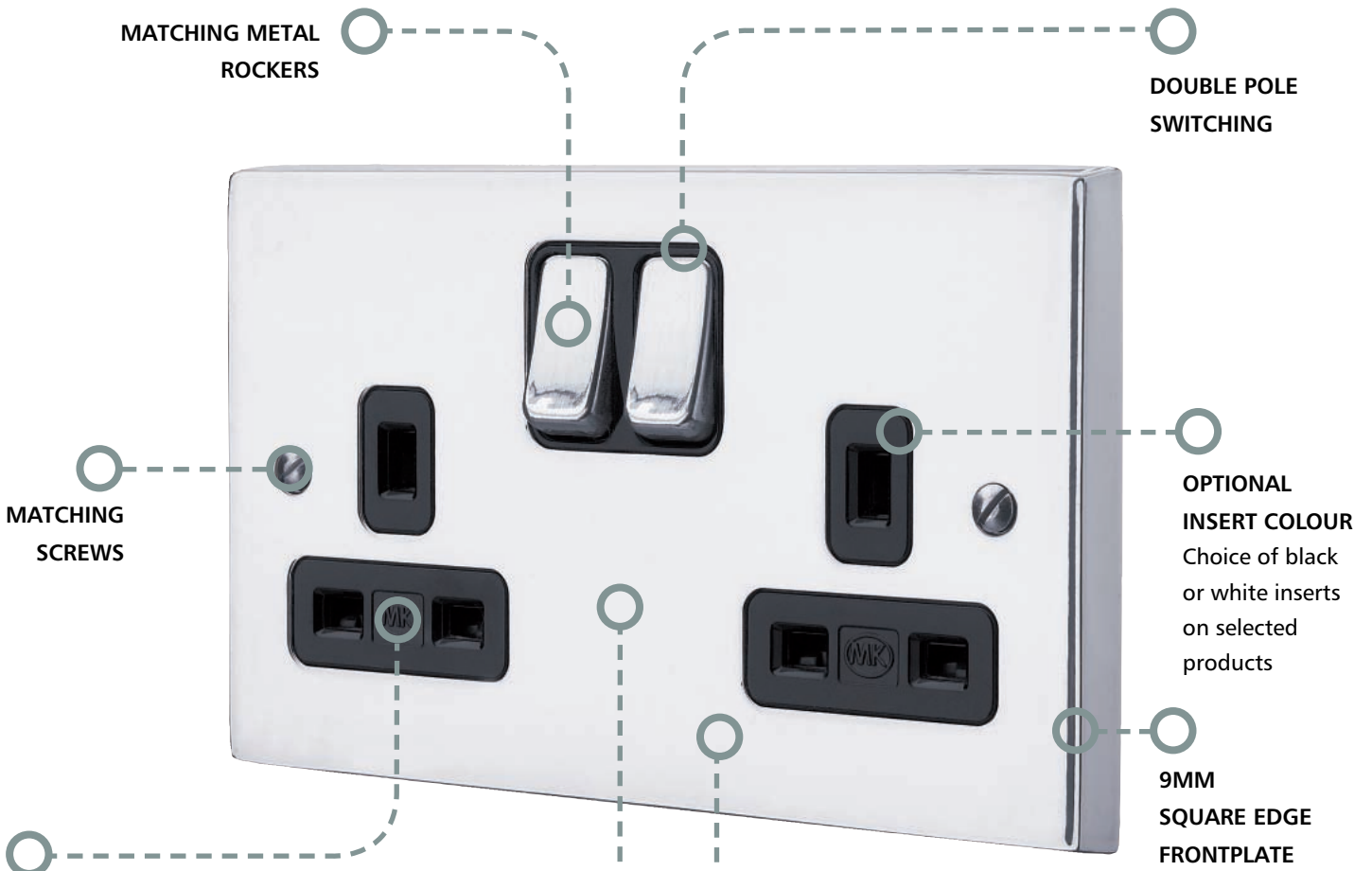
MK 13 Amp sockets have a 3-pin operated "child resistant shutter system", which is designed to inhibit access to the electricity supply unless all 3 pins of a standard British 13 Amp plug are in position

Ease of installation

Ideal for retrofits and other decorative applications where back box space is limited

technical hotline +44 (0)1268 563720

decorative | wiring devices

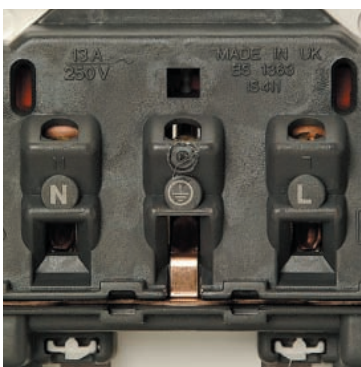


3-PIN "CHILD RESISTANT SHUTTER SYSTEM"
 Designed to inhibit access to the electricity supply, unless all 3 pins of a standard British 13 Amp plug are in position

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

Funnel entrance to terminals.

Clear terminal markings for easy identification.



AVAILABLE IN THREE FINISHES



Brushed Nickel (BNI)



Black Nickel (BLN)



Polished Chrome (POC)

Switchsocket Outlets

13 AMP
FLUSH

13 AMP
NON STANDARD
FLUSH



K5357 BNI



K1278 BNI



K5347 BLN



K1278 BLN



K5347 POC

Shaver Supply Units



K4404 POC

Connection Units

FLUSH



K5971 BNI



K5971 POC

DP Switches

32 AMP AND
50 AMP
FLUSH



K5305 BLN



K5336 POC

Cooker Switches

45 AMP DP MAIN
SWITCH AND 13
AMP SWITCH
SOCKET OUTLET
WITH NEONS



K5261 BNI



K5261 BLN



K5261 POC

K5357 BNI 1
K5357 BLN 1
K5357 BNI UCW 1
K5357 BNI UCB 1
K5357 POC UCW 1
K5357 POC UCB 1
K5357 POC 1
1G 13A DP
SWITCHED SOCKET OUTLET

K5347 BNI 1
K5347 BLN 1
K5347 BLN UCW 1
K5347 BLN UCB 1
K5347 POC UCW 1
K5347 POC UCB 1
K5347 POC 1
2G 13A DP
SWITCHED SOCKET

UCW- UNCAPPED WHITE
ROCKERS

UCB- UNCAPPED BLACK
ROCKERS

MOUNTING BOXES:
FLUSH 25mm
1 gang: 861 ZIC
2 gang: 862 ZIC
FLUSH 35mm (for extra wiring
space)
1 gang: 866 ZIC
2 gang: 886 ZIC

K1278 BNI 1
K1278 BLN 1
K1278 POC 1
1G 13A DP NON STD
SWITCHED SOCKET OUTLET

MOUNTING BOXES:
FLUSH 25mm
861 ZIC
FLUSH 35mm (for extra wiring
space)
866 ZIC

K1278 has facility for 'clean
earth' connection and is
suitable for non-standard
plugs with 'T' shaped earth
pins. See page 212.

DIMENSIONS:
87.5 x 87.5mm
FIXING CENTRES:
60.3mm
BS 1363 Pt 2:1995
(where relevant)

High integrity earthing.
K5357 is fitted with two
earth terminals to provide a
double earth facility when
installations require a high
integrity protective connection
as specified within
BS 7671: 2008

K4404 BNI 1
K4404 BLN 1
K4404 POC 1
SHAVER UNIT
115/230V INPUT

MOUNTING BOXES:
FLUSH: 878 ZIC
This design incorporates
a double wound isolating
transformer rated 20VA at
230 or 115 volts it meets
BS EN61558-2-5 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 resetting.
DIMENSIONS: 149.5 x 87.5mm
FIXING CENTRES: 120.6mm
BS EN61558-2-5:1998

DIMENSIONS:
1 gang: 87.5 x 87.5mm
2 gang: 87.5 x 149.5mm
FIXING CENTRES:
1 gang: 60.3mm
2 gang: 120.6mm
BS 1363 Pt 2:1995

K5361 BNI 1
K5361 BLN 1
K5361 POC 1
13A DP SWITCHED
CONNECTION UNIT/NEON

K5971 BNI 1
K5971 BLN 1
K5971 POC 1
13A DP SWITCHED
CONNECTION UNIT FLEX/
NEON

MOUNTING BOXES:
FLUSH: 866 ZIC
All units are fitted with a
13amp fuse (to BS 1362)

TERMINAL CAPACITY
2 x 6mm² stranded (max)

DIMENSIONS:
87.5 x 87.5mm
FIXING CENTRES:
60.3mm
BS 1363 Pt 4:1995

K5305 BNI 1
K5305 BLN 1
K5305 POC 1
32A DP SWITCH WITH NEON

K5336 BNI 1
K5336 BLN 1
K5336 POC 1
50A DP SWITCH WITH NEON

MOUNTING BOXES:
K5305 FLUSH:
866 ZIC (6mm² conductors)
877 ZIC (10mm² conductors)
K5336 FLUSH:
886 ZIC (6mm² conductors)
878 ZIC (10mm² conductors)
Fitted with an earth terminal.
These products are not
recommended for switching
large banks of PCs
DIMENSIONS:
5305: 87.5 x 87.5mm
5336: 87.5 x 149.5mm
FIXING CENTRES:
5305: 60.3mm
5336: 120.6mm
BS EN60669-1:2000

K5261 BNI 1
K5261 BLN 1
K5261 POC 1
COOKER SWITCH

MOUNTING BOXES:
FLUSH:
886 ZIC (Up to 6mm² conductor)
878 ZIC (Up to 10mm² conductor)
Rotary operated shutter.
DIMENSIONS:
86 x 146mm
FIXING CENTRES:
120.6mm
BS 4177:1992

technical hotline +44 (0)1268 563720

decorative | wiring devices

Plateswitches

 10 AMP
FLUSH


K5371 BNI



K5371 POC

Standard Dimmer Switches

 230V a.c. 50Hz
TUNGSTEN FILAMENT
FLUSH


K5306 BNI



K5307 BLN



K5307 POC



K5302 BNI



K5302 POC



K5308 BLN

Intelligent Dimmer Switches

 230V A.C. 50HZ
TUNGSTEN FILAMENT
AND LOW VOLTAGE
FLUSH


K5306 BNI LV



K5307 BLN LV



K5307 POC LV



K5302 BNI LV



K5302 POC LV

K5371 BNI **1**
K5371 BLN **1**
K5371 BNI UCW **1**
K5371 BNI UCB **1**
K5371 POC UCW **1**
K5371 POC UCB **1**
K5371 POC **1**
 1G 10A SP 2 WAY SWITCH

K5379 BNI **1**
K5379 BLN **1**
K5379 BNI UCW **1**
K5379 BNI UCB **1**
K5379 POC UCW **1**
K5371 POC UCB **1**
K5379 POC **1**
 2G 10A SP 2 WAY SWITCH

K5373 BNI **1**
K5373 BLN **1**
K5373 POC **1**
 3G 10A SP 2 WAY SWITCH
 SUPPLIED WITH BLACK OR WHITE
 PLASTIC ROCKERS ONLY
 UCW - UNCAPPED WHITE ROCKERS
 UCB - UNCAPPED BLACK ROCKERS
 MOUNTING BOXES:
 FLUSH: 3995 ZIC

These switches do not have to be derated when used with fluorescent or inductive loads. Switches can be wired as either one-way or two-way. Note; Replacement for 5375 PBS

K5306 BNI **1**
K5306 BLN **1**
K5306 POC **1**
 1G 2 WAY 40-250W
 SINGLE DIMMER-STD

K5301 BNI **1**
K5301 BLN **1**
K5301 POC **1**
 1G 2 WAY 60-500W
 SINGLE DIMMER-STD

K5307 BNI **1**
K5307 BLN **1**
K5307 POC **1**
 1G 2 WAY 40-250W
 DOUBLE DIMMER-STD

Conforming to the latest standards BS EN60669-2-1 and BS EN55015, they are overload protected and are suitable for use with tungsten filament lamps only.

Two way dimmers use push on/push off switches.

They are not suitable for use with fluorescent loads, electronic transformers or wire-wound transformers in low voltage lighting systems.

K5302 BNI **1**
K5302 BLN **1**
K5302 POC **1**
 2G 2 WAY 2 X 60-450W
 DOUBLE DIMMER-STD

K5308 BNI **1**
K5308 BLN **1**
K5308 POC **1**
 2G 2 WAY 40-250W
 TRIPLE DIMMER-STD

MOUNTING BOXES FOR ALL DIMMERS
 FLUSH:

1 gang: 861 ZIC: 25mm deep min
 866 ZIC: 35mm deep
 (min for K5307 PBS LV)

2 gang: 862 ZIC: 25mm deep min
 DIMENSIONS:
 1 gang: 86 x 86mm
 2 gang: 86 x 146mm

FIXING CENTRES:
 1 gang: 60.3mm
 2 gang: 120.6mm

intermediate switch use K4893 WHI 20A intermediate switch module, K5331 PBS

K5306 BNI LV **1**
K5306 BLN LV **1**
K5306 POC LV **1**
 1G 2 WAY 40-300W/240VA
 SINGLE DIMMER-LV

K5301 BNI LV **1**
K5301 BLN LV **1**
K5301 POC LV **1**
 1G 2 WAY 60-500W/400VA
 SINGLE DIMMER-LV

K5307 BNI LV **1**
K5307 BLN LV **1**
K5307 POC LV **1**
 1G 2 WAY 40-300W/240VA
 DOUBLE DIMMER-LV

Conforming to the latest standards BS EN60669-2-1 and BS EN55015, they use 'state of the art' micro controller based circuitry to provide soft start and overload protection.

The soft start feature helps in greatly prolonging the life of tungsten, normal or halogen lamps.

Suitable for use with good quality electronic or wire wound transformers. Can also be used with good quality mains voltage halogen lamps incorporating GU10 bases. Please check with lamp manufacturer to determine suitability.

Not suitable for use with fluorescent loads.

grid plate and K3701 grid.
 DIMENSIONS: 87.5 x 87.5mm

FIXING CENTRES: 60.3mm
 BS EN 60669-1:2000

Blank Plates

TV/FM Coaxial
and Satellite
Socket OutletsEuro Data
Frontplates

Power Modules

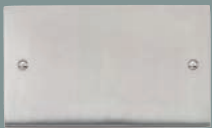
FLUSH

FLUSH

FLUSH



K5330 BLN



K5329 BNI



K5320 BNI



K5321 BLN



K5321 POC



K5322 BNI



K5325 BLN



K5325 POC



K181 BNI



K182 BLN



K184 POC



K5830 WHI



K5831 WHI



K5832 WHI

K5330 BNI
K5330 BLN
K5330 POC
1G BLANK PLATE

1
1
1

K5329 BNI
K5329 BLN
K5329 POC
2G BLANK PLATE

1
1
1

K5320 BNI
K5320 BLN
K5320 POC
TV/FM SINGLE
NON-ISOLATED OUTLET

1
1
1

K5321 BNI
K5321 BLN
K5321 POC
TV/FM SINGLE
ISOLATED OUTLET

1
1
1

K5322 BNI
K5322 BLN
K5322 POC
TV/FM DIPLEXER
TWIN OUTLET

1
1
1

K5325 BNI
K5325 BLN
K5325 POC
F TYPE SATELLITE
SOCKET OUTLET

1
1
1

K181 BNI
K181 BLN
K181 POC
1G 1 MODULE
EURO DATA FRONTPLATE

1
1
1

K182 BNI
K182 BLN
K182 POC
1G 2 MODULE
EURO DATA FRONTPLATE

1
1
1

K184 BNI
K184 BLN
K184 POC
2G 4 MODULE
EURO DATA FRONTPLATE

1
1
1

K5830 WHI
K5830 BLK
UK 1 GANG EURO 2 MODULE
13 AMP 250V SHUTTERED

10
10

K5831 WHI
K5831 BLK
GERMAN 2P+E
16 AMP 250V SHUTTERED
EURO 2 MODULE (NON UK)

10
10

K5832 WHI
K5832 BLK
AMERICAN
15 AMP 127V SHUTTERED
EURO 2 MODULE (NON UK)

10
10

DIMENSIONS:
1 gang: 87.5 x 87.5mm
2 gang: 87.5 x 149.5mm

FIXING CENTRES:
1 gang: 60.3mm
2 gang: 120.6mm

BS 5733:1995

MOUNTING BOXES:
FLUSH: 861 ZIC
K5320 K5325 Single outlet for connection to a single TV or FM co-axial aerial lead.
K5321, K5322 Provides safety isolation rated at 2000V.a.c. between aerial lead and socket. Single outlet for connection to a single TV or FM co-axial aerial lead. Twin outlet with TV/FM diplexer for connection to single co-axial aerial lead with combined TV & FM signals. Suitable for UHF TV and VHF FM radio.

DIMENSIONS: 87.5 x 87.5mm
FIXING CENTRES: 60.3mm
IEC169-2: 1965 BS 5733:1995 where applicable

MOUNTING BOXES:

Suitable for flush boxes to BS 4662:1970 and surface boxes to BS 5733:1995.

Refer to appropriate data modules for minimum box depth.

See pages 48-50 and 165-166 for complete data module selection.

FIXING CENTRES
1 gang: 60.3mm 2 gang: 120.6mm
BS 5733:1995 where applicable

Note: No grid required, modules just clip into place.

K5830
MOUNTING BOX: 35mm minimum
46mm (for extra wiring space)
DIMENSIONS: 50 x 50mm
BS 1363 Pt2:1995

K5831
MOUNTING BOX: 46mm
DIMENSIONS: 50 x 50mm
IEC 60884-1: 2002

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

technical hotline +44 (0)1268 563720

decorative | wiring devices

MK Modular Data Frontplates

Grid Plus Frontplates

FLUSH
FLUSH
FLUSH


K5833 WHI



K5834 WHI



K5091 BNI



K5091 POC



K5093 BNI



K5331 BNI



K5332 BNI



K5332 BLN



K5333 BNI



K5334 BLN



K5334 POC

K5833 WHI **10**
K5833 BLK **10**
 UK 1 GANG EURO 2 MODULE
 5 AMP 250V SHUTTERED
K5834 WHI **10**
K5834 BLK **10**
 FRENCH/BELGIAN 2P+E
 16 AMP 250V SHUTTERED
 EURO 2 MODULE (NON UK)

K5091 BNI **1**
K5091 BLN **1**
K5091 POC **1**
 1 MODULE
 DATA/TELECOM FRONTPLATE
K5092 BNI **1**
K5092 BLN **1**
K5092 POC **1**
 2 MODULE
 DATA/TELECOM FRONTPLATE

K5093 BNI **1**
K5093 BLN **1**
K5093 POC **1**
 3 MODULE
 DATA/TELECOM FRONTPLATE
K5094 BNI **1**
K5094 BLN **1**
K5094 POC **1**
 4 MODULE
 DATA/TELECOM FRONTPLATE

K5331 BNI **1**
K5331 BLN **1**
K5331 POC **1**
 1G GRID FRONTPLATE
K5332 BNI **1**
K5332 BLN **1**
K5332 POC **1**
 2G GRID FRONTPLATE

K5333 BNI **1**
K5333 BLN **1**
K5333 POC **1**
 3G GRID FRONTPLATE
K5334 BNI **1**
K5334 BLN **1**
K5334 POC **1**
 4G GRID FRONTPLATE

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

K5834
 MOUNTING BOX: 46mm
 DIMENSIONS: 50 x 50mm
 NFC61-341

MOUNTING BOXES:
 FLUSH 35mm
 (for extra wiring space)
 866 ZIC
 See pages 48-50 for appropriate
 data modules and mounting frames.
 DIMENSIONS:
 87.5 x 87.5mm
 BS 5733:1995
 where applicable
 FIXING CENTRES:
 60.3mm
 BS 5733:1995
 where applicable
 Note: Require appropriate grid.

MOUNTING BOXES:
 FLUSH 35mm
 (for extra wiring space)
 886 ZIC
 See pages 48-50 for appropriate
 data modules and mounting frames.
 DIMENSIONS:
 87.5 x 149.5mm
 BS 5733:1995
 where applicable
 FIXING CENTRES:
 120.6mm
 BS 5733:1995
 where applicable
 Note: Require appropriate grid.

DIMENSIONS:
 87.5 x 87.5mm
 See pages 169-183 for the
 appropriate switch modules.
 For modules in black inserts
 and capped rockers choose POC
 modules on pages 107-116.
 BS 5733:1995

DIMENSIONS:
 87.5 x 149.5mm
 See pages 169-183 for the
 appropriate switch modules.
 For modules in black inserts
 and capped rockers choose POC
 modules on pages 107-116.
 BS 5733:1995