



range introduction

Available in Brushed Stainless Steel, Matt Chrome, and Satin Brass finishes, Albany Plus brings stylish yet subtle good looks to both contemporary and classical interiors. Being manufactured from the finest materials, Albany Plus wiring devices maintain their high quality appearance for years to come.

feature benefits

Now available in Brushed Stainless Steel, Matt Chrome and Satin Brass

Providing a range of products that complement the décor and requirements of any interior

Albany Plus Brushed Stainless Steel is manufactured using food grade Stainless Steel

Produced with 304 grade stainless steel, used for making catering and medical equipment, Albany Plus Brushed Stainless Steel is ideal for use in commercial kitchens and other corrosion resistant applications

Albany Plus Matt Chrome and Satin Brass are pre-treated with a heat-cured powder lacquer finish

Matt Chrome and Satin Brass products are coated with a special heat-cured powder lacquer finish ensuring that the range is durable, tarnish resistant and maintains its stylish and understated appearance for many years, and eliminates the need for a gasket

Total Safety

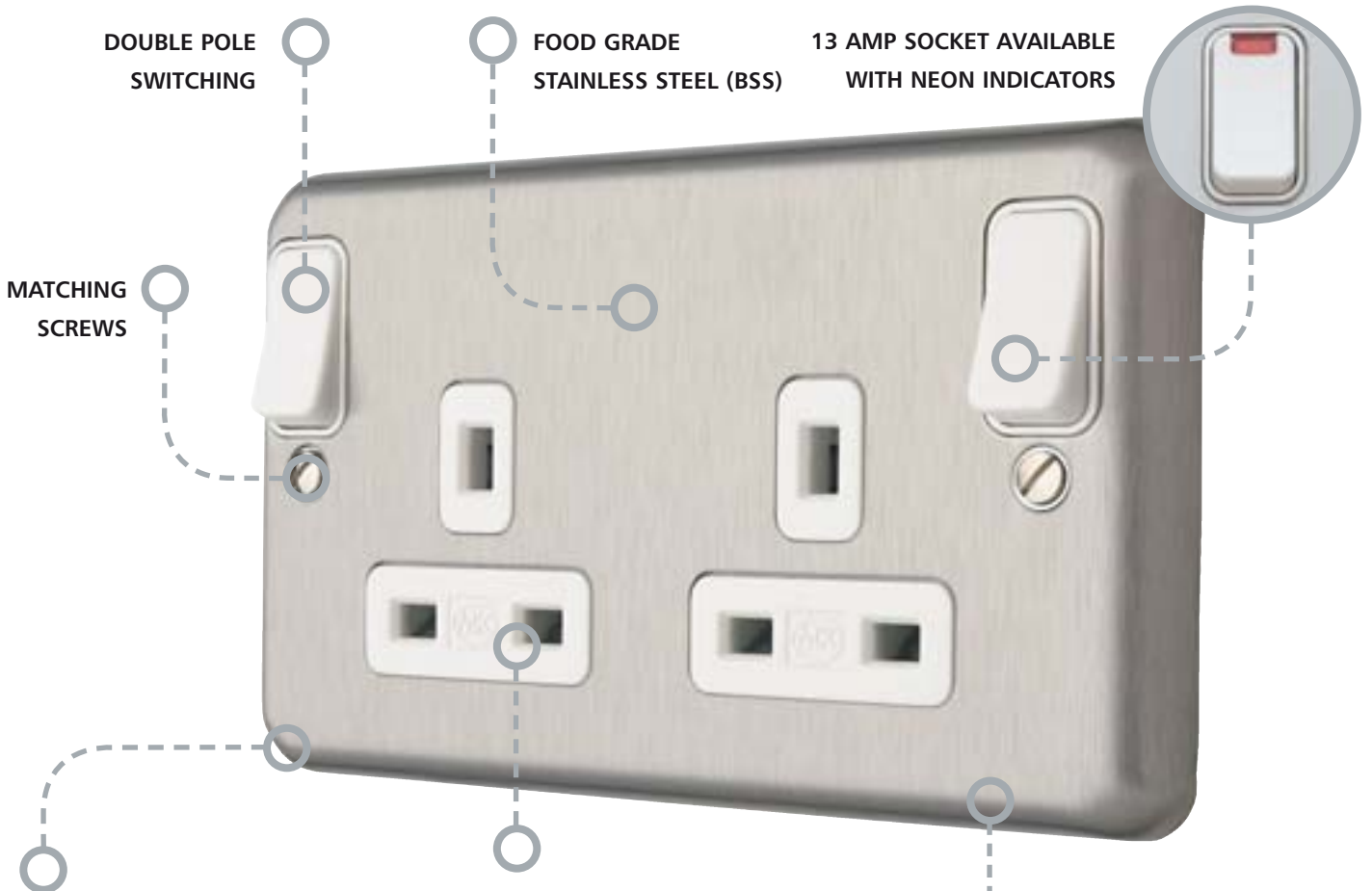
MK sockets have a 3-pin operated "child resistant shutter system", which is designed to inhibit access to the electricity supply unless all 3 pins of a standard British 13 Amp plug are in position

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



DOUBLE POLE SWITCHING

FOOD GRADE STAINLESS STEEL (BSS)

13 AMP SOCKET AVAILABLE WITH NEON INDICATORS

MATCHING SCREWS

STYLISH CURVED DESIGN WITH WHITE INSERTS
Blends unobtrusively into the environment

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

PRE-TREATED HEAT-CURED POWDER LACQUER FINISH (MCO AND SAB)

Ensures that the range is durable and tarnish resistant and eliminates the requirement for a gasket

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.

Matt Chrome finish complements modern interior design.

Satin Brass finish has subtle good looks to suit classic interiors.



Switchsocket Outlets

13 AMP
FLUSH

WITH OUTBOARD
ROCKERS
13 AMP
FLUSH

NON STANDARD
13 AMP
FLUSH



K2958 MCO



K2958D6MCO



K2458 MCO



K2947 MCO



K1258 MCO



K2958 SAB



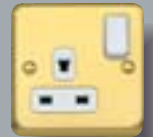
K2948 BSS



K2458 SAB



K2947 SAB



K1258 SAB



K2948 BSS



K2448 BSS



K2947 D6 BSS



K1259 MCO

K2958 MCO 10
K2958 SAB 10
K2958 BSS 10
1 GANG DP
DUAL EARTH TERMINALS
K2948 MCO 10
K2948 SAB 5
K2948 BSS 5
2 GANG DP

K2958D6 MCO 10
K2958D6 BSS 10
1 GANG DP WITH RED ROCKER
DUAL EARTH TERMINALS
K2948D6 MCO 5
K2948D6 BSS 5
2 GANG DP WITH RED ROCKERS

K2458 MCO 10
K2458 SAB 10
K2458 BSS 10
1 GANG DP
DUAL EARTH TERMINALS
WITH NEON
K2448 MCO 5
K2448 SAB 5
K2448 BSS 5
2 GANG DP
WITH NEONS

K2947 MCO 5
K2947 SAB 5
K2947 BSS 5
2 GANG DP
WITH OUTBOARD
ROCKERS AND
DUAL EARTH TERMINALS
K2947D6 MCO 5
K2947D6 BSS 5
2 GANG DP
WITH OUTBOARD
RED ROCKERS AND
DUAL EARTH TERMINALS
K2947CE MCO 5
K2947CE SAB 5
K2947CE BSS 5
2 GANG DP
WITH OUTBOARD
ROCKERS AND
'CLEAN EARTH' FACILITY

K1258 MCO 5
K1258 SAB 1
K1258 BSS 1
1 GANG DP WITH
CLEAN EARTH FACILITY
K1259 MCO 1
K1259 SAB 1
K1259 BSS 1
2 GANG DP WITH
CLEAN EARTH FACILITY
K1259D6 MCO 1
K1259D6 BSS 1
2 GANG DP
WITH RED ROCKERS AND
CLEAN EARTH FACILITY

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

SURFACE WITH KNOCKOUTS
1 GANG: K899 ALM
2 GANG: K897 ALM

SURFACE WITHOUT KNOCKOUTS
1 GANG: K829 ALM
2 GANG: K830 ALM

DIMENSIONS:

1 GANG: 86 x 86mm
2 GANG: 86 x 146mm
FIXING CENTRES:
1 GANG: 60.3mm
2 GANG: 120.6mm
BS.1363 Pt. 2: 1995

High Integrity Earthing

K2958, K2458, K2947
Fitted with two earth terminals to provide a double earth facility for use when installations are to comply with Section 607 of BS.7671, IEE Wiring Regulations

Double pole switching

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

K2947CE MCO
K2947CE SAB
K2947CE BSS
2 GANG DP
WITH OUTBOARD
ROCKERS AND
'CLEAN EARTH' FACILITY
K2947CE MCO
K2947CE SAB
This product is provided with facilities for 'clean earth' connection.
BS.1363 Pt.2: 1995 where relevant

K1258, K1259.
These products are provided with facilities for 'clean earth' connection and are suitable for non standard plugs with 'T' shaped earth pin.
See page 202.

BS.1363 Pt.2: 1995 where relevant

technical hotline +44 (0)1268 563720

decorative | wiring devices

Switchsocket Outlets

FILTERED
13 AMP
FLUSH



K2826 MCO



K1800 WHI

RCD PROTECTED
13 AMP
FLUSH



K6101 MCO



K6101 SAB



K6101 BSS



K6301 MCO



K6301 SAB



K6304 BSS

ROUND PIN
FLUSH



K2881 MCO



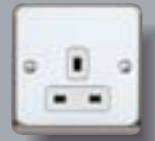
K2881 SAB



K2883 BSS

Socket Outlets

13 AMP
FLUSH



K732 MCO



K732 SAB



K733 MCO

K2826 MCO

K2826 BSS

2 GANG DP
SPIKE AND RFI

K1800 WHI

REPLACEMENT
FILTER SOCKET

1
1
5

K6101 MCO

K6101 SAB

K6101 BSS

1 GANG
10mA RATED TRIPPING CURRENT
ACTIVE CONTROL CIRCUIT

1
1
1

K6301 MCO

K6301 SAB

K6301 BSS

1 GANG
30mA RATED TRIPPING CURRENT
ACTIVE CONTROL CIRCUIT

1
1
1

K6304 MCO

K6304 SAB

K6304 BSS

1 GANG
30mA RATED TRIPPING CURRENT
PASSIVE CONTROL CIRCUIT

1
1
1

K2881 MCO

K2881 SAB

K2881 BSS

1 GANG DP
5 AMP
SHUTTERD

5
5
5

K2883 MCO

K2883 SAB

K2883 BSS

1 GANG DP
15 AMP
SHUTTERD

5
5
5

K732 MCO

K732 SAB

K732 BSS

1 GANG

K733 MCO

K733 SAB

K733 BSS

2 GANG WITH DUAL EARTH
TERMINALS

5
5
5
5
5
5

High Integrity Earthing

K733 is provided with dual earth terminals for use when installations are to comply with Section 607 of BS.7671, IEE Wiring Regulations

MOUNTING BOX
866 ZIC

Provides two way filtering to reduce voltage spikes and radio frequency interference.

Protected by thermal cut out. Fitted with two earth terminals to provide a double earth facility for use when installations are to comply with Section 607 of BS.7671, IEE Wiring Regulations

Maximum total load 13 amps

DIMENSIONS:
86 x 146 x 39mm

FIXING CENTRES: 120.6mm

BS.5733: 1995

MOUNTING BOXES

FLUSH: 886 ZIC
Boxes must have a minimum depth of 35mm

SURFACE
WITH KNOCKOUTS: K897 ALM
WITHOUT KNOCKOUTS: K830 ALM
Earth pin operated shutter.

It is important to ensure that the correct control circuit, active or passive, is selected for each application, see page 260 for definitions.

These products are pulsating d.c. and a.c. fault current sensitive.

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

DIMENSIONS: 86 x 146mm

FIXING CENTRES: 120.6mm

BS.7288: 1990

MOUNTING BOXES

FLUSH 25mm: 861 ZIC

FLUSH 35mm: (for extra wiring space) 866 ZIC

SURFACE
WITH KNOCKOUTS: K899 ALM

WITHOUT KNOCKOUTS: K829 ALM

DIMENSIONS: 86 x 86mm

FIXING CENTRES: 60.3mm

BS.546: 1950

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

SURFACE WITH KNOCKOUTS:

1 GANG: K899 ALM

2 GANG: K897 ALM

WITHOUT KNOCKOUTS:

1 GANG: K829 ALM

2 GANG: K830 ALM

DIMENSIONS:

1 GANG: 86 x 86mm

2 GANG: 86 x 146mm

FIXING CENTRES:

1 GANG: 60.3mm

2 GANG: 120.6mm

BS.1363: Pt 2: 1995

Socket Outlets

(NON UK)

15 AMP
127V
FLUSH

16 AMP
MODULAR FORMAT
FLUSH

Non Standard
Socket Outlets

13 AMP
FLUSH

Floor
Mounted
Socket Outlets

13 AMP



K2261 MCO



K2261 SAB



K2262 BSS



K182 MCO / K5381 WHI



K182 SAB / K5381 WHI



K3431 BSS / K4901 WHI



K1239 MCO



K1239 SAB



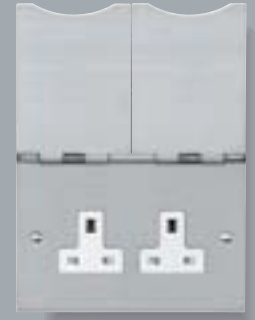
K1239 BSS



740 MCO



741 SAB



742 MCO



749 BSS

K2261 MCO **1**
K2261 SAB **1**
K2261 BSS **1**
1 GANG SHUTTERED

K2262 MCO **1**
K2262 SAB **1**
K2262 BSS **1**
2 GANG SHUTTERED

K182 MCO / SAB / BSS **1**
with K5831 WHI **10**
1 GANG 16 AMP 250V SHUTTERED
GERMAN TYPE (2P+E) SOCKET

K184 MCO / SAB / BSS **1**
with 2 x K5831 **10**
2 GANG 16 AMP 250V SHUTTERED
GERMAN TYPE (2P+E) SOCKETS

K3431 MCO / SAB / BSS **10**
with K4901 WHI & K3701 **10**
1 GANG 16 AMP 125/250V
SHUTTERED UNIVERSAL TYPE SOCKET

MOUNTING BOXES: FLUSH 35mm
(2P+E SOCKETS)
1 GANG: 866 ZIC 2 GANG: 886 ZIC*

SURFACE WITH KNOCKOUTS:
1 GANG: K899 ALM 2 GANG: K897
ALM*

WITHOUT KNOCKOUTS:
1 GANG: K829 ALM 2 GANG: K830
ALM*

DIMENSIONS: 1 GANG: 86 x 86mm
2 GANG: 86 x 146mm*

The universal socket does not incorporate
an earth contact. Therefore, appliances
needing earth connection (class 1
equipment) must **NOT** be used with this
socket. The socket is intended for use
with BS, USA and CEE standard plugs.

DIMENSIONS: 1 GANG: 86 x 86mm
IEC 60884-1: 2002
BS.5733:1995 (Universal)
* German type only

K1239 MCO **5**
K1239 SAB **5**
K1239 BSS **5**
2 GANG WITH
CLEAN EARTH FACILITY

MOUNTING BOXES
FLUSH 25mm: 862 ZIC
FLUSH 35mm: 886 ZIC
(for extra wiring space)

SURFACE (MCO) :
WITH KNOCKOUTS: K897 ALM
WITHOUT KNOCKOUTS:
K830 ALM
K1239/749

These products are provided with
facilities for 'clean earth' connections
and are suitable for non-standard
plugs with 'T' shaped earth pins.

For compatible non standard plugs see
page 170.

DIMENSIONS: 86 x 146mm
FIXING CENTRES: 120.6mm
BS.1363 Pt. 2: 1995
where relevant

740 MCO **10**
740 SAB **10**
740 BSS **10**
1 GANG SWITCHSOCKET
WITH SPRING LOADED
HINGED COVER PLATE

741 MCO **10**
741 SAB **10**
741 BSS **10**
1 GANG SOCKET
WITH SPRING LOADED
HINGED COVER PLATE

MOUNTING BOXES
FLUSH:
1 GANG: 866 ZIC
2 GANG: 886 ZIC
Boxes must have a minimum depth of 35mm
Rotary operated shutter.

DIMENSIONS:
1 GANG: 102 x 86mm
2 GANG: 102 x 146mm

FIXING CENTRES:
1 GANG: 60.3mm
2 GANG: 120.6mm
BS.1363: Pt 2: 1995

742 MCO **1**
742 SAB **1**
742 BSS **1**
2 GANG SOCKET
WITH SPRING LOADED
HINGED COVER PLATE

749 MCO **10**
749 BSS **10**
1 GANG NON STANDARD
SOCKET WITH SPRING LOADED
HINGED COVER PLATE

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

SURFACE WITH KNOCKOUTS:
1 GANG: K899 ALM
2 GANG: K897 ALM

WITHOUT KNOCKOUTS:
1 GANG: K829 ALM
2 GANG: K830 ALM

DIMENSIONS:
1 GANG: 86 x 86mm
2 GANG: 86 x 146mm

FIXING CENTRES:
1 GANG: 60.3mm
2 GANG: 120.6mm
SSA 444:1985

technical hotline +44 (0)1268 563720

decorative | wiring devices

Floor Mounted Euro Frame (Available September 06)

Connection Units

1 GANG

2 GANG

 SWITCHED
 FUSED
 FLUSH

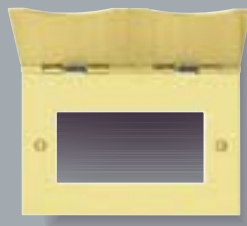

790 BSS



795 BSS



791 SAB



796 SAB



K931 MCO



K941 SAB



K941 BSS



K961 MCO



K961 KO SAB



K961 D6 BSS



K971 D6 MCO



K971 KO BSS

- | | |
|--|-----------|
| 790 MCO | 10 |
| 790 SAB | 10 |
| 790 BSS | 10 |
| 1 GANG STANDARD FLOOR MOUNTED EURO FRAME | |
| 791 MCO | 10 |
| 791 SAB | 10 |
| 791 BSS | 10 |
| 1 GANG RECESS FLOOR MOUNTED EURO FRAME | |

MOUNTING BOXES
 FLUSH:
 1 GANG: 866 ZIC
 2 GANG: 886 ZIC
 Boxes must have a minimum depth of 35mm

Recessed Euro Frame products must be used with 'F' Type connectors. This ensures full lid closure when the aerial lead is disconnected. Power sockets must only be used with the standard Euro Frame products as the recessed type may **NOT** allow full plug engagement.

- | | |
|--|-----------|
| 795 MCO | 10 |
| 795 SAB | 10 |
| 795 BSS | 10 |
| 2 GANG STANDARD FLOOR MOUNTED EURO FRAME | |
| 796 MCO | 10 |
| 796 SAB | 10 |
| 796 BSS | 10 |
| 2 GANG RECESS FLOOR MOUNTED EURO FRAME | |

MOUNTING BOXES
 FLUSH:
 1 GANG: 866 ZIC
 2 GANG: 886 ZIC
 Boxes must have a minimum depth of 35mm

Recessed Euro Frame products must be used with 'F' Type connectors. This ensures full lid closure when the aerial lead is disconnected. Power sockets must only be used with the standard Euro Frame products as the recessed type may **NOT** allow full plug engagement.

- | | |
|---|-----------|
| K931 MCO | 5 |
| K931 SAB | 5 |
| K931 BSS | 5 |
| DP SWITCHED WITH FLEX OUTLET | |
| K941 MCO | 10 |
| K941 SAB | 1 |
| K941 BSS | 1 |
| DP SWITCHED | |
| K941KO MCO | 1 |
| K941KO BSS | 1 |
| DP SWITCHED WITH TAMPERPROOF FUSE CARRIER SCREW | |

MOUNTING BOXES
 FLUSH: 866 ZIC
 SURFACE (MCO):
 WITH KNOCKOUTS: K899 ALM
 WITHOUT KNOCKOUTS: K829 ALM
 All connection units are fitted with a 13amp fuse (to BS1362)
 TERMINAL CAPACITY: 2 x 6mm² stranded (max)

DIMENSIONS: 86 x 86mm
 FIXING CENTRES: 60.3mm
 BS. 1363 Pt 4: 1995

- | | |
|---|-----------|
| K961 MCO | 10 |
| K961 SAB | 1 |
| K961 BSS | 1 |
| DP SWITCHED WITH NEON | |
| K961KO SAB | 1 |
| DP SWITCHED WITH TAMPERPROOF FUSE CARRIER SCREW | |
| K961D6 MCO | 1 |
| K961D6 BSS | 1 |
| DP SWITCHED WITH NEON AND RED ROCKER | |
| K971 MCO | 5 |
| K971 SAB | 5 |
| K971 BSS | 5 |
| DP SWITCHED WITH FLEX OUTLET AND NEON | |

- | | |
|---|----------|
| K971D6 MCO | 1 |
| K971D6 BSS | 1 |
| DP SWITCHED WITH FLEX OUTLET, NEON AND RED ROCKER | |
| K971KO MCO | 1 |
| K971KO BSS | 1 |
| DP SWITCHED WITH FLEX OUTLET, NEON AND TAMPERPROOF FUSE CARRIER SCREW | |
| K973KO MCO | 1 |
| K973KO BSS | 1 |
| DP WITH SECRET KEY OPERATED SWITCH, NEON AND TAMPERPROOF FUSE CARRIER SCREW | |

Connection Units

UNSWITCHED

FUSED

FLUSH



K948 MCO



K958 SAB



K978 BSS



K5213 MCO



K5233 SAB



K5233 BSS



K5233 D6 MCO



K5250 MCO



K5250 BSS



K5106 MCO



K5106 SAB



K5106 BSS



K5236 MCO



K5236 SAB



K5261 MCO



K5261 SAB



K5261 BSS

DP Switches

20 AMP

FLUSH

32 AMP

FLUSH

45 AMP

FLUSH

Cooker Switches

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

K948 MCO 5
K948 SAB 1
K948 BSS 1
K948KO MCO 1
K948KO BSS 1
WITH TAMPERPROOF
FUSE CARRIER SCREW
K958 MCO 1
K958 BSS 1
WITH NEON
K978 MCO 5
K978 SAB 1
K978 BSS 1
WITH FLEX OUTLET
AND NEON

MOUNTING BOXES

FLUSH:
866 ZIC
SURFACE (MCO) :
WITH KNOCKOUTS:
K899 ALM
WITHOUT KNOCKOUTS:
K829 ALM
All connection units are
fitted with a 13amp fuse (to
BS1362)
TERMINAL CAPACITY
2 x 6mm² stranded (max)
DIMENSIONS: 86 x 86mm
FIXING CENTRES: 60.3mm
BS. 1363 Pt 4: 1995

K5213 MCO 1
K5213 BSS 1
K5233 MCO 1
K5233 SAB 1
K5233 BSS 1
WITH NEON

MOUNTING BOXES

FLUSH:
866 ZIC
SURFACE (MCO)
WITH KNOCKOUTS:
K899 ALM
WITHOUT KNOCKOUTS:
K829 ALM
TERMINAL CAPACITY
2 x 6mm² stranded (max)
DIMENSIONS:
86 x 86mm
FIXING CENTRES:
60.3mm
BS EN 60669-1: 2000

K5233D6 MCO 1
K5233D6 BSS 1
WITH NEON AND
RED ROCKER
K5250 MCO 1
K5250 SAB 1
K5250 BSS 1
WITH FLEX OUTLET
AND NEON

DP Switches are not
recommended for
switching large banks
of PCs

K5106 MCO 1
K5106 SAB 1
K5106 BSS 1
WITH NEON

MOUNTING BOXES

FLUSH:
866 ZIC (6mm² conductors)
877 ZIC (10mm² conductors)
SURFACE (MCO) :
WITH KNOCKOUTS:
K899 ALM
WITHOUT KNOCKOUTS:
K829 ALM
DIMENSIONS:
86 x 86mm
FIXING CENTRES:
60.3mm
BS EN 60669-1: 2000

K5236 MCO 1
K5236 SAB 1
K5236 BSS 1
WITH NEON

MOUNTING BOXES

FLUSH:
886 ZIC (6mm² conductors)
878 ZIC (10mm² conductors)
SURFACE (MCO)
WITH KNOCKOUTS
K897 ALM
WITHOUT KNOCKOUTS
K830 ALM
DIMENSIONS:
86 x 146mm
FIXING CENTRES:
120.6mm
BS EN 60669-1: 2000

K5261 MCO 1
K5261 SAB 1
K5261 BSS 1

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

Triple Pole & Neutral Switch

32 AMP
FLUSH



K5114 MCO



K5114 BSS

Shaver Supply Units

FLUSH



K703 MCO



K707 SAB

Flex Outlets (NON UK)

FLUSH



K2240 MCO



K2240 SAB



K2240 BSS

Plateswitches

10 AMP
FLUSH



K4671 MCO



K4672 SAB



K4673 BSS

10 AMP
WIDE ROCKER
FLUSH



K4761 MCO



K4761 SAB



K4762 BSS

3 Pole Fan Isolator

10 AMP
FLUSH



K4860 MCO



K4860 SAB



K4860 SAB



K4858

K5114 MCO 1
K5114 BSS 1
WITH NEON

MOUNTING BOX

FLUSH:
878 ZIC

This product is rated at 440 volts with a motor load rating of up to 12kW - 16 HP at 415V 3 phase.

It has a utilisation category of AC22A- switching of mixed resistive and inductive loads including moderate overloads for a continuous duty of 32 amps. Making capacity is 2000 amps peak.

TERMINAL CAPACITY:
16mm² conductors.

DIMENSIONS:
146 x 86mm

BS EN 60947-3: 1992

K703 MCO 1
K703 SAB 1
K703 BSS 1
DUAL VOLTAGE
115/230V OUTPUT
(220/240V 50HZ INPUT)

K707 MCO 1
K707 SAB 1
DUAL VOLTAGE
115/230V OUTPUT
(120/130V 50HZ/60HZ INPUT)
(NON UK)

MOUNTING BOXES

FLUSH: 878 ZIC

This design incorporates a double wound isolating transformer rated 20VA at 230 or 115 volts and meets BS EN 61558-2-5: 1998 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: 146 x 86mm
FIXING CENTRES: 120.6mm.
BS EN 61558-2-5: 1998

K2240 MCO 1
K2240 SAB 1
K2240 BSS 1
FLEX OUTLET

MOUNTING BOXES

FLUSH:
866 ZIC

SURFACE (MCO)
WITH KNOCKOUTS:
K899 ALM
WITHOUT KNOCKOUTS:
K829 ALM

Cable diameter:
Minimum 4mm
Maximum 14.5mm

DIMENSIONS:
1 gang: 86 x 86mm

FIXING CENTRES:

1 gang: 60.3mm

K4671 MCO 5
K4671 SAB 5
K4671 BSS 5
1 GANG SP TWO-WAY

K4672 MCO 5
K4672 SAB 5
K4672 BSS 5
2 GANG SP TWO-WAY

K4673 MCO 5
K4673 SAB 5
K4673 BSS 5
3 GANG SP TWO-WAY

MOUNTING BOXES

FLUSH: 3995 ZIC

SURFACE (MCO) :
WITH KNOCKOUTS: K899 ALM
WITHOUT KNOCKOUTS: K829 ALM

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.

DIMENSIONS: 86 x 86mm

FIXING CENTRES: 60.3mm

BS EN 60669-1:2000

If an intermediate switch is required, a modular (Grid Plus) version is available. Order K3431 MCO/SAB grid plate, K3701 grid frame and K4893 WHI 20A intermediate switch.

K4761 MCO 5
K4761 SAB 5
K4761 BSS 5
1 GANG SP TWO-WAY
WIDE ROCKER

K4762 MCO 5
K4762 SAB 5
K4762 BSS 5
2 GANG SP TWO-WAY
WIDE ROCKERS

K4860 MCO 1
K4860 SAB 1
K4860 BSS 1
WITHOUT SWITCHLOCK

K4858 10
SWITCHLOCK
FOR FAN ISOLATOR

MOUNTING BOXES

FLUSH:
3995 ZIC

SURFACE:
K2160 WHI

For local isolation of fans with or without timers for repair or routine maintenance.

DIMENSIONS:
86 x 86mm

FIXING CENTRES:
60.3mm

BS EN. 60947-3: 1992

Standard Dimmer Switches

230V a.c. 50Hz
TUNGSTEN FILAMENT
FLUSH



K1534 MCO



K1551 SAB



K1532 BSS



K1552 MCO



K1552 SAB



K1533 BSS



K1536 MCO LV



K1536 SAB LV



K1551 BSS LV



K1536 MCO LV



K1536 SAB LV



K1551 BSS LV



K1531 MCO



K1541 SAB



K1641 BSS

K1534 MCO 1
K1534 SAB 1
K1534 BSS 1
1 GANG TWO WAY SINGLE
40W min, 250W max

K1551 MCO 1
K1551 SAB 1
K1551 BSS 1
1 GANG TWO WAY SINGLE
60W min, 500W max

K1532 MCO 1
K1532 SAB 1
K1532 BSS 1
1 GANG TWO WAY DOUBLE
40W, 250W max for each dimmer

K1552 MCO 1
K1552 SAB 1
K1552 BSS 1
2 GANG TWO WAY DOUBLE
60W min, 450W max for each dimmer

K1533 MCO 1
K1533 SAB 1
K1533 BSS 1
2 GANG TWO WAY TRIPLE
40W min, 250W max for each dimmer

K1536 MCO LV 1
K1536 SAB LV 1
K1536 BSS LV 1
1 GANG TWO WAY SINGLE
40W/VA min, 300W/240VA max

K1551 MCO LV 1
K1551 SAB LV 1
K1551 BSS LV 1
1 GANG TWO WAY SINGLE
60W/VA min, 500W/400VA max

K1532 MCO LV 1
K1532 SAB LV 1
K1532 BSS LV 1
1 GANG TWO WAY DOUBLE
40W/VA min, 300W/240VA max
for each dimmer

K1552 MCO LV 1
K1552 SAB LV 1
K1552 BSS LV 1
2 GANG TWO WAY DOUBLE
60W/VA min, 450W/360VA max
for each dimmer

K1531 MCO 1
K1531 SAB 1
1 GANG
ONE WAY 40–250W 50Hz

K1541 MCO 1
K1541 SAB 1
K1541 BSS 1
1 GANG SINGLE
ONE WAY 75–500W 50Hz

K1631 MCO 1
K1631 SAB 1
1 GANG SINGLE
ONE WAY 40–250W 60Hz

K1641 MCO 1
K1641 SAB 1
K1641 BSS 1
1 GANG SINGLE
ONE WAY 75–500W 60Hz

Conforming to the latest standards BS EN 60669-2-1 and BS EN 55015, 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 or with electronic or with wire-wound transformers in low voltage lighting systems

Conforming to the latest standards BS EN 60669-2-1 and BS EN 55015, 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.

technical hotline +44 (0)1268 563720

decorative | wiring devices

Dimmer Switches (NON UK)

200-240V a.c.

50Hz or 60Hz

FLUSH

127V a.c. 60Hz

FLUSH

Blank Plates

FLUSH

TV/FM Coaxial Socket Outlets

FLUSH

Satellite Socket Outlets

FLUSH


K1561 MCO



K1561 SAB



K1661 BSS



K1731 MCO



K1731 SAB



K1741 BSS



K1761 SAB



K3330 MCO



K3329 SAB



K3329 BSS



K3580 MCO



K3581 SAB



K3582 BSS



K3585 MCO



K3585 SAB



K3585 BSS

K1561 MCO
K1561 SAB
K1561 BSS

 1 GANG SINGLE
TWO WAY 100-1000W 50Hz

K1661 MCO
K1661 SAB
K1661 BSS

 1 GANG SINGLE
TWO WAY 100-1000W 60Hz

1
1
1
1
1
1
K1731 MCO
K1731 SAB

 1 GANG SINGLE
ONE WAY 40-250W

K1741 MCO
K1741 SAB

 1 GANG SINGLE
TWO WAY 60-450W

K1761 MCO
K1761 SAB

 2 GANG SINGLE
TWO WAY 90-650W

1
1
1
1
1
1
K3330 MCO
K3330 SAB
K3330 BSS

1 GANG

K3329 MCO
K3329 SAB
K3329 BSS

2 GANG

10
10
10
5
5
5
K3580 MCO
K3580 SAB
K3580 BSS

 SINGLE OUTLET
(NON ISOLATED)

K3581 MCO
K3581 SAB
K3581 BSS

SINGLE OUTLET (ISOLATED)

K3582 MCO
K3582 SAB
K3582 BSS

 TWIN OUTLET WITH
TV/FM DIPLEXER (ISOLATED)

5
5
5
5
5
5
5
5
5
K3585 MCO
K3585 SAB
K3585 BSS

 SINGLE OUTLET
F TYPE

SATELLITE SOCKET

1
1
1
MOUNTING BOXES FOR DIMMERS
FLUSH: 1 gang: 861 ZIC 25mm deep min
2 gang: 862 ZIC 25mm deep min

 866 ZIC: 35mm min for
K1532 MCO LV
K1532 SAB LV

DIMENSIONS: 1 gang: 86 x 86mm
2 gang: 86 x 146mm

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

Conforming to relevant parts of BS 5515, these dimmers are suitable for use with tungsten filament lamps only.

NOTE: Dimmer switches specified to work at 50Hz are not really suitable for use at 60Hz and vice versa.

The one way dimmers use rotary on/off switches, while the two way dimmers use push on/push off switches.

These dimmer switches are not suitable for use with fluorescent loads or with electronic or with wire-wound transformers in low voltage lighting systems

MOUNTING BOXES
FLUSH: 1 GANG:866 ZIC
2 GANG:886 ZIC

SURFACE (MCO) : WITH KNOCKOUTS:
1 GANG:K899 ALM
2 GANG:K897 ALM

WITHOUT KNOCKOUTS: 1 GANG:K829 ALM
2 GANG:K830 ALM

DIMENSIONS: 1 gang: 86 x 86mm
2 gang: 86 x 146mm

FIXING CENTRES: 1 gang: 60.3mm

IEC 169-2: 1965

DIMENSIONS: 86 x 86mm

FIXING CENTRES: 60.3mm

BS. 5733: 1995

where applicable

Fully screened modular TV/Satellite outlets are available to fit Euro frontplates.
See page 32 for details.

Telephone Outlets (NON UK)

3 PIN
FLUSH



K3530 MCO



K3530 SAB



K3530 BSS

Euro, LJU6C and MK Modular Data Frontplates

FLUSH



K181 MCO



K182 SAB



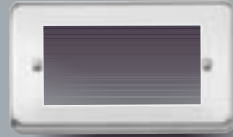
K172 BSS



K391 MCO



K392 SAB



K394 BSS

Power Modules



K5830 WHI



K5831 WHI



K5833 WHI



K5833 WHI



K5834 WHI

K3530 MCO
K3530 SAB
K3530 BSS
3 PIN SOCKET
WITH TELEPHONE SYMBOL
SINGLE OUTLET

1
1
1

Accepts standard BS.646
2 amp 2 pin + earth plug where 2
pins are used for telephone circuits
and the earth pin is used to ensure
correct polarity.

DIMENSIONS: 86 x 86mm

FIXING CENTRES: 60.3mm

BS. 5733: 1995
where applicable

EURO
K181 MCO
K181 SAB
K181 BSS
1 MODULE

K182 MCO
K182 SAB
K182 BSS
2 MODULE

K184 MCO
K184 SAB
K184 BSS
4 MODULE

LJU6C
K172 MCO
K172 SAB
K172 BSS
2 MODULE

For a complete selection of Euro, LJU6C and MK Modular Data modules and more information see pages 164-165 (MK Modular), 30-32 and 164-165 (Euro / LJU6C)

DIMENSIONS:
1 & 2 module: 86 x 86mm
3 & 4 module: 86 x 146mm

BS.5733: 1995

Note: LJU6C and Euro Data Frontplates: no grid required, modules just clip into place. MK Modular require appropriate grid.

MK MODULAR
K391 MCO
K391 SAB
K391 BSS
1 MODULE

K392 MCO
K392 SAB
K392 BSS
2 MODULE

K393 MCO
K393 SAB
K393 BSS
3 MODULE

K394 MCO
K394 SAB
K394 BSS
4 MODULE

10
10
10

10
10
10

5
5
5

5
5
5

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

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

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

K5830
MOUNTING BOX: 35mm minimum
46mm (for extra wiring space)
DIMENSIONS: 50 x 50mm
BS. 1363: Part 2: 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
SSA.444: 1985

K5833 WHI
K5833 BLK
UK 1 GANG EURO 2 MODULE
5 AMP 250V SHUTTERED

K5834 WHI
K5834 BLK
FRENCH/BELGIAN 2P+E
16 AMP 250V SHUTTERED
EURO 2 MODULE (NON UK)

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
NF C61-341

10
10

10
10

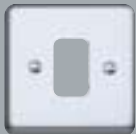
10
10

technical hotline +44 (0)1268 563720

decorative | wiring devices

Grid Plus Frontplates

Grid Plus Frontplates

FLUSH
FLUSH


K3431 MCO



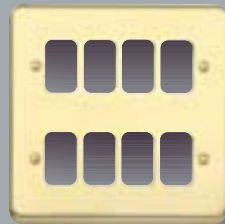
K3432 SAB



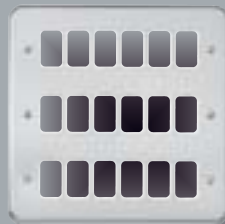
K3434 BSS



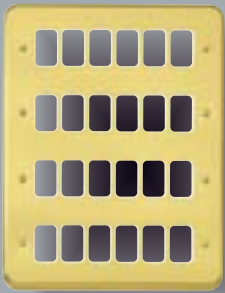
K3436 MCO



K3438 SAB



K3448 MCO



K3454 SAB

K3431 MCO
10
K3431 SAB
10
K3431 BSS
10

1 MODULE

K3432 MCO
10
K3432 SAB
10
K3432 BSS
10

2 MODULE

K3433 MCO
5
K3433 SAB
5
K3433 BSS
5

3 MODULE

K3434 MCO
5
K3434 SAB
5
K3434 BSS
5

4 MODULE

For a complete selection of Grid Plus switch modules see pages 149 – 153

DIMENSIONS:

 Architrave: 118 x 38mm
 1 & 2 module: 86 x 86mm
 3 & 4 module: 86 x 146mm

BS.5733: 1995

K3436 MCO
1
K3436 SAB
1
K3436 BSS
1

6 MODULE

K3438 MCO
1
K3438 SAB
1
K3438 BSS
1

8 MODULE

K3439 MCO
1
K3439 SAB
1
K3439 BSS
1

9 MODULE

K3442 MCO
1
K3442 SAB
1
K3442 BSS
1

12 MODULE

For a complete selection of Grid Plus switch modules see pages 149 – 153

DIMENSIONS:

 Architrave: 118 x 38mm
 6 & 8 module: 146 x 146mm
 9 & 12 module: 206 x 146mm

BS.5733: 1995

K3448 MCO
1
K3448 SAB
1
K3448 BSS
1

18 MODULE

K3454 MCO
1
K3454 SAB
1
K3454 BSS
1

24 MODULE

K3401 MCO
10
K3401 SAB
10
K3401 BSS
10

ARCHITRAVE 1 MODULE

For a complete selection of Grid Plus switch modules see pages 149 – 153

DIMENSIONS:

 Architrave: 118 x 38mm
 18 module: 206 x 206mm
 24 module: 206 x 267mm

BS.5733: 1995