



ALBANY PLUS™

RANGE INTRODUCTION

Available in Brushed Stainless Steel, Brushed Chrome, Satin Gold and Polished Chrome 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.

Echo™ is an innovative range of entirely wireless, batteryless and self powered switches, only available from MK Electric and in finishes to complement the Albany Plus™ range. Please see page 21 for details.

HOW TO SPECIFY

A metal, flush mounting range of wiring devices. Frontplates with a maximum 9mm profile and subtle 7mm radius rounded corners. 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

AVAILABLE IN BRUSHED STAINLESS STEEL, BRUSHED CHROME, SATIN GOLD AND POLISHED CHROME

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

ALBANY PLUS™ BRUSHED CHROME AND SATIN GOLD ARE PRE-TREATED WITH A HEAT-CURED POWDER LACQUER FINISH

Brushed Chrome and Satin Gold 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.

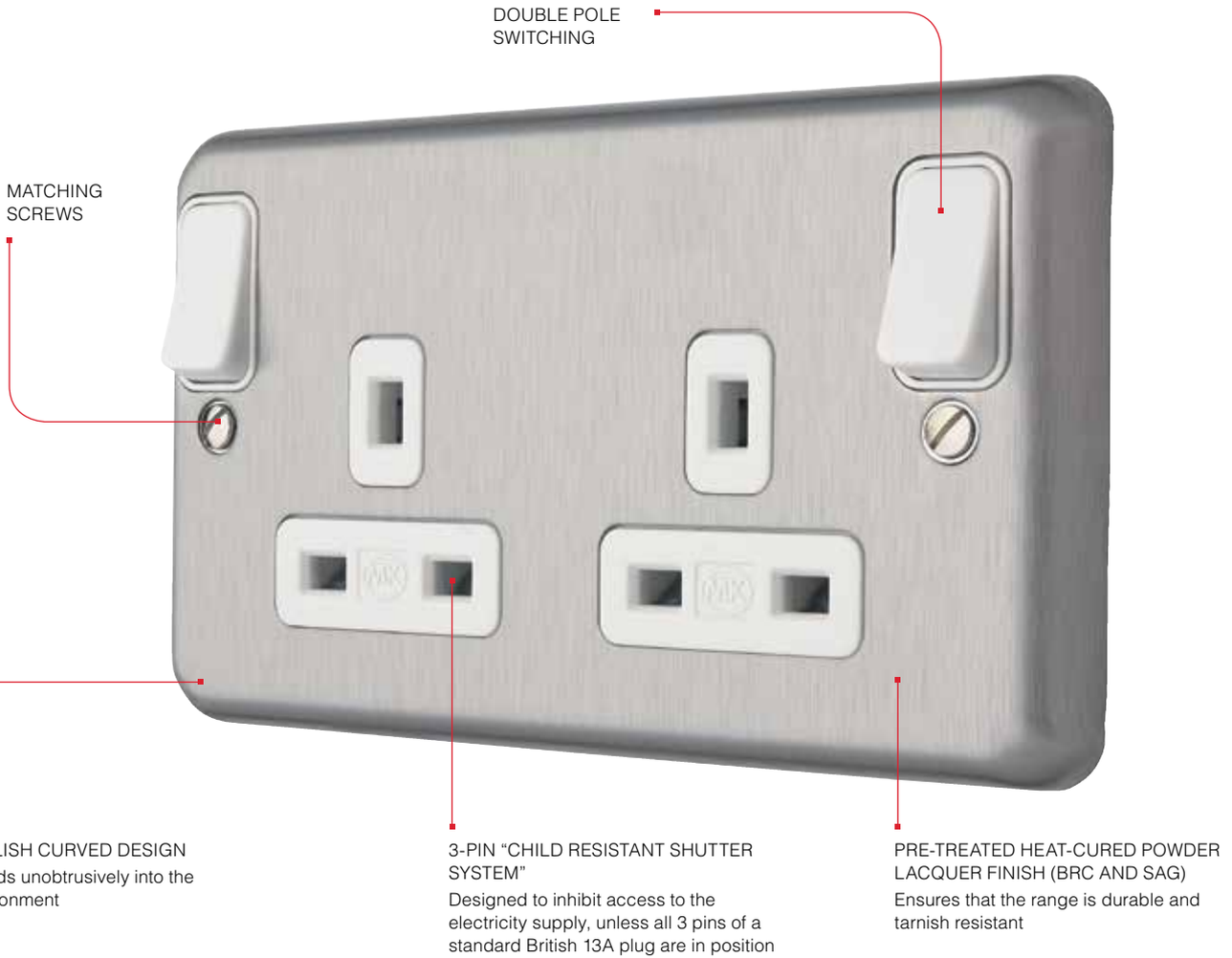
TOTAL SAFETY

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 13A plug are in position.

DESIGN SERVICE

Perfect for when only a customised solution will do.

Albany Plus™



DOUBLE POLE SWITCHING

MATCHING SCREWS

STYLISH CURVED DESIGN
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 13A plug are in position

PRE-TREATED HEAT-CURED POWDER LACQUER FINISH (BRC AND SAG)
Ensures that the range is durable and tarnish resistant

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.

Polished Chrome finish complements modern interior design.

Brushed Chrome finish has subtle good looks to suit classic interiors.





Technical Hotline
+44 (0)1268 563720

Albany Plus™

3 Pole Fan Isolator

2 GANG SP
2 WAY
10 AMP

3 GANG SP
2 WAY
10 AMP

1 GANG SP
2 WAY
WIDE ROCKER
10 AMP

2 GANG SP
2 WAY
WIDE ROCKER
10 AMP

WITHOUT
SWITCHLOCK
10 AMP

SWITCHLOCK
FOR FAN
ISOLATOR



K4672BSS	1	K4673BSS	5	K4761BSS	5	K4762BSS	5	K4860BSS	1	K4858	10
K4672BRC	1	K4673BRC	1	K4761BRC	1	K4762BRC	1	K4860BRC	1		
K4672SAG	1	K4673SAG	1	K4761SAG	1	K4762SAG	1	K4860SAG	1		
K4672PCR	1	K4673PCR	1	K4761PCR	1	K4762PCR	1	K4860PCR	1		

MOUNTING BOXES
FLUSH
3995ZIC
SURFACE
WITH KNOCKOUTS
K899ALM
SURFACE WITHOUT
KNOCKOUTS
K829ALM
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 60669-1:1999
If an intermediate switch is required, a modular (Grid Plus) version is available. Order K3431 grid plate, K3701 grid frame and K4893WHI 20A intermediate switch

MOUNTING BOXES
FLUSH
3995ZIC
SURFACE
WITH KNOCKOUTS
K899ALM
SURFACE WITHOUT
KNOCKOUTS
K829ALM
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 60669-1:1999
If an intermediate switch is required, a modular (Grid Plus) version is available. Order K3431 grid plate, K3701 grid frame and K4893WHI 20A intermediate switch

MOUNTING BOXES
FLUSH
3995ZIC
SURFACE
WITH KNOCKOUTS
K899ALM
SURFACE WITHOUT
KNOCKOUTS
K829ALM
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 60669-1:1999
If an intermediate switch is required, a modular (Grid Plus) version is available. Order K3431 grid plate, K3701 grid frame and K4893WHI 20A intermediate switch

MOUNTING BOXES
FLUSH
3995ZIC
SURFACE
WITH KNOCKOUTS
K899ALM
SURFACE WITHOUT
KNOCKOUTS
K829ALM
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 60669-1:1999
If an intermediate switch is required, a modular (Grid Plus) version is available. Order K3431 grid plate, K3701 grid frame and K4893WHI 20A intermediate switch

MOUNTING BOXES
FLUSH
3995ZIC
SURFACE
WITH KNOCKOUTS
K2160WHI
For local isolation of fans with or without timers for repair or routine maintenance.
DIMENSIONS
86 x 86mm
FIXING CENTRES
60.3mm
BS EN 60669-2-4

For use with K4860