

ASPECT

RANGE INTRODUCTION

The simple, clean styling of Aspect is both modern and contemporary, so it looks at home anywhere, in almost any kind of environment where style and quality are important.

The profile is just 4mm slim, so it's discreet, as well as stylish, while the concealed screws leave an elegant frontplate, making it more attractive still.

In addition to impressive looks, with Aspect comes unrivalled safety. Utilising MK's 3-pin operated safety shutter, that prevents misuse and unsafe access to live circuitry, Aspect offers the user the peace of mind and comfort that they have the safest range of wiring devices available installed in their surroundings.

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

HOW TO SPECIFY

A slimline metal, flush mounting range of wiring devices with screwless frontplates. Snap-on frontplates with a 4mm profile easily removable with a flat blade screwdriver through discreet bottom access apertures. 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 'SCREWLESS' FRONT PLATES OF ONLY 4MM

Provide a clean and flawless look that complements the décor of 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 Aspect range has a wiring device to suit.

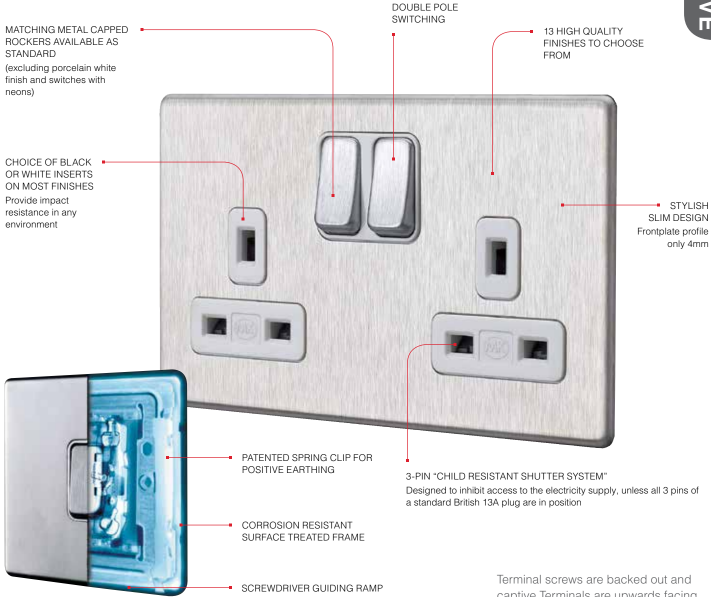
13 STANDARD HIGH QUALITY FINISHES

Aspect now offers a range of fresh, reassuring and creative colours.

DESIGN SERVICE

Perfect for when only a creative solution will do.

Aspect



As well as a wide choice of finishes, MK Aspect is available in a range of outlets for interactive and digital TV, IT and telecomms services. There are reliable and effective dimmer switches, and a comprehensive range of modular switches - all simple to install.





captive Terminals are upwards facing to make installation easier.

Funnel entrance to terminals.

Clear terminal markings for easy identification.



Aspect



Switch Modules 10 Amp

SP 2 WAY
RETRACTIVE CENTRE OFF
MARKED 'PRESS' RETRACTIVE
10 AMP 10 AMP

Switch Modules 20 Amp

DP 1 WAY RED ROCKER
SP 1 WAY PUSH TO MAKE PUSH TO MAKE
20 AMP 20 AMP 20 AMP

FINISHES										
BRUSHED STAINLESS STEEL			K4900BSS*	1	K4891BSS*	1	K4910BSS*	1	-	
LACQUERED BRUSHED STEEL			K4900LBS*	1	K4891LBS*	1	K4910LBS*	1		
BRUSHED CHROME			K4900BRC*	1	K4891BRC*	1	K4910BRC*	1		
POLISHED CHROME			K4900P0C*	1	K4891P0C*	1	K4910P0C*	1		
SATIN GOLD			K4900SAG*	1	K4891SAG*	1	K4910SAG*	1		
MK WHITE (PLASTIC ROCKER)	K4885PWHI	10	K4900WHI	10	K4891WHI	10	K4910WHI	10	K4910RED	10
LUSTROUS IVORY	K4885PBLK	1	K4900LIVW	1	K4891LIVW	1	K4910LIVW	1	K4910REDB	1
LUSTROUS BLACK			K4900LBKB	1	K4891LBKB	1	K4910LBKB	1	-	
POLISHED BRASS			K4900PBR*	1	K4891PBR*	1	K4910PBR*	1		
TEXTURED IRON			K4900TIRB	1	K4891TIRB	1	K4910TIRB	1		
DESERT BRONZE			K4900DBZB	1	K4891DBZB	1	K4910DBZB	1		
ANTIQUE BRASS			K4900ABSB	1	K4891ABSB	1	K4910ABSB	1		
TEXTURED COPPER			K4900TCOB	1	K4891TCOB	1	K4910TCOB	1		

LEAD TIMES

Please contact our Customer Services Department on 01268 563 404 NOTE

Push switches are not designed for fluorescent loads.
BS EN 60669-1:1999

NOTE

Push switches are not designed for fluorescent loads.
BS EN 60669-1:1999

BS EN 60669-1:1999

NOTE

Push switches are not designed for fluorescent loads. BS EN 60669-1:1999 NOTE

Push switches are not designed for fluorescent loads.
BS EN 60669-1:1999

Where there is no asterix, the final suffix W = White Insert, B = Black Insert, E.g. KxxxxLIVW Lustrous Ivory finish with white inserts.

^{*} Available with the option of either White or Black inserts. Add Suffix 'W' or 'B' to part number when ordering, E.g. KxxxxBSSW.

EdgeTM

SP 2 WAY

10 AMP



Switch Modules 10 Amp

2 WAY RETRACTIVE **CENTRE OFF** MARKED 'PRESS' RETRACTIVE 10 AMP

Switch Modules 20 Amp

 DP DP 1 WAY 1 WAY RED ROCKER SP 1 WAY **PUSH TO MAKE PUSH TO MAKE 20 AMP** 20 AMP **20 AMP**

FINISHES										
BRUSHED STAINLESS STEEL		10	K4900BSS*	1	K4891BSS*	1	K4910BSS*	1	K4910RED	
LACQUERED BRUSHED STEEL			K4900LBS*	1	K4891LBS*	1	K4910LBS*	1		
BRUSHED CHROME			K4900BRC*	1	K4891BRC*	1	K4910BRC*	1		
POLISHED CHROME			K4900P0C*	1	K4891P0C*	1	K4910P0C*	1		
SATIN GOLD			K4900SAG*	1	K4891SAG*	1	K4910SAG*	1		10
MK WHITE (PLASTIC ROCKER)	K4885PWHI		K4900WHI	10	K4891WHI	10	K4910WHI	10		
LUSTROUS IVORY	K4885PBLK	1	K4900LIVW	1	K4891LIVW	1	K4910LIVW	1	K4910REDB	1
LUSTROUS BLACK			K4900LBKB	1	K4891LBKB	1	K4910LBKB	1	- - -	
POLISHED BRASS			K4900PBR*	1	K4891PBR*	1	K4910PBR*	1		
TEXTURED IRON			K4900TIRB	1	K4891TIRB	1	K4910TIRB	1		
DESERT BRONZE			K4900DBZB	1	K4891DBZB	1	K4910DBZB	1		
ANTIQUE BRASS			K4900ABSB	1	K4891ABSB	1	K4910ABSB	1		
TEXTURED COPPER			K4900TCOB	1	K4891TCOB	1	K4910TCOB	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 asterix, the final suffix W = White Insert, B = Black Insert, E.g. KxxxxLIVW Lustrous Ivory finish with white inserts

Push switches are not designed for fluorescent loads. BS EN 60669-1:1999

Push switches are not designed for fluorescent loads. BS EN 60669-1:1999

BS EN 60669-1:1999

Push switches are not designed for fluorescent loads. BS EN 60669-1:1999

Push switches are not designed for fluorescent loads. BS EN 60669-1:1999