by Honeywell

wiring devices | decorative

www.mkelectric.co.uk

Switch Modules 20 Amp

20 AMP

DP 1 WAY
PUSH TO BREAK
RETRACTIVE

20 AMP DP 1 WAY RED ROCKER

PUSH TO BREAK RETRACTIVE 20 AMP SP 2 WAY 20 AMP SP 2 WAY RED ROCKER 20 AMP SP 2 WAY SWITCH WITH INTEGRAL NEON

LOCATOR

FINISHES									
BRUSHED STAINLESS STEEL					K4892BSS*				
LACQUERED BRUSHED STEEL					K4892LBS*				
SILVER ANODIZED ALUMINIUM					K4892SAA*				
BRUSHED CHROME					K4892BRC*				
YOUR HID SHADO					K4892POC*				
SATIN GOLD					K4892SAG*				
PORCELAIN WHITE	K4915WHI	10	K4915RED	10	K4892WHIW 1	K4892RED	10	K4892LWHI	10
THE EARTH IN THAT	K4915BLK	10	K4915REDB		K4892LIVW 1	K4892REDB	10	K4892LBLK	11
LUSTROUS BLACK					K4892LBKB				
POLISHED BRASS					K4892PBR*				
TEXTURED IRON					K4892TIRB				
DESERT BRONZE					K4892DBZB				
ANTIQUE BRASS					K4892ABSB				
TEXTURED COPPER					к4892ТСОВ				

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. KxxxxWHIW = Porcelain White finish with White inserts

These switches do NOT have to be derated when used with inductive loads.

Note: Push switches are not designed for fluorescent loads. BS EN 60669-1: 1999 These switches do NOT have to be derated when used with inductive loads.

Note: Push switches are not designed for fluorescent loads. BS EN 60669-1: 1999 These switches do NOT have to be derated when used with fluorescent or inductive loads.

BS EN 60669-1: 1999

These switches do NOT have to be derated when used with fluorescent or inductive loads.

Additional information on printed modules available in Grid Plus Section, pages 175.

BS EN 60669-1: 1999

Not available in other finishes

Not available in other finishes