Edge™

technical hotline +44 (0)1268 563720

decorative | wiring devices

Switch Modules 20 Amp

10 AMP 10 AMP SP 2 WAY SP 2 WAY 10 AMP 20 Amp RETRACTIVE RETRACTIVE 2 WAY 20 AMP DP DP **SWITCH SWITCH** CENTRE OFF 1 WAY 20 AMP 1 WAY **RED ROCKER** MARKED WITH MARKED RETRACTIVE BELL SYMBOL 'PRESS' **SWITCH** SP 1 WAY **PUSH TO MAKE PUSH TO MAKE**

			K4891BSS*	K4910BSS*	
			K4891LBS*	K4910LBS*	
			K4891SAA*	K4910SAA*	
			K4891BRC*	K4910BRC*	
			K4891POC*	K4910POC*	
			K4891SAG* 1	K4910SAG*	
K4885BWHI	K4885PWHI 🔟	к4900WHI 🔟	K4891WHIW 1	K4910WHIW 1	K4910RED 🔟
K4885BBLK	K4885PBLK	K4900BLK	K4891LIVW 1	K4910LIVW 1	K4910REDB 1
			K4891LBKB	K4910LBKB	
			K4891PBR*	K4910PBR*	
			K4891TIRB 1	K4910TIRB	
			K4891DBZB	K4910DBZB	
			K4891ABSB	K4910ABSB	
			к4891ТСОВ	к4910ТСОВ	

^{*} 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 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.

8S EN 60669-1: 1999

Not available in other finishes

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

Not available in other finishes