

Switch Modules 10 Amp

10 AMP
SP 1 WAY10 AMP
DP 1 WAY10 AMP
SP 2 WAY10 AMP
SP 2 WAY
RETRACTIVE
SWITCH10 AMP
SP 2 WAY
RED
RETRACTIVE
SWITCH

FINISHES

FINISHES	10 AMP SP 1 WAY	10 AMP DP 1 WAY	10 AMP SP 2 WAY	10 AMP SP 2 WAY RETRACTIVE SWITCH	10 AMP SP 2 WAY RED RETRACTIVE SWITCH
BRUSHED STAINLESS STEEL	K4881BSS* 1	K4981BSS* 1	K4882BSS* 1	K4885BSS* 1	
LACQUERED BRUSHED STEEL	K4881LBS* 1	K4981LBS* 1	K4882LBS* 1	K4885LBS* 1	
SILVER ANODIZED ALUMINIUM	K4881SAA* 1	K4981SAA* 1	K4882SAA* 1	K4885SAA* 1	
BRUSHED CHROME	K4881BRC* 1	K4981BRC* 1	K4882BRC* 1	K4885BRC* 1	
POLISHED CHROME	K4881POC* 1	K4981POC* 1	K4882POC* 1	K4885POC* 1	
SATIN GOLD	K4881SAG* 1	K4981SAG* 1	K4882SAG* 1	K4885SAG* 1	
PORCELAIN WHITE	K4881WHIW 1	K4981WHIW 1	K4882WHIW 1	K4885WHIW 1	K4885RED 1
LIVID WHITE	K4881LIVW 1	K4981LIVW 1	K4882LIVW 1	K4885LIVW 1	K4885REDB 1
LUSTROUS BLACK	K4881LBKB 1	K4981LBKB 1	K4882LBKB 1	K4885LBKB 1	
POLISHED BRASS	K4881PBR* 1	K4981PBR* 1	K4882PBR* 1	K4885PBR* 1	
TEXTURED IRON	K4881TIRB 1	K4981TIRB 1	K4882TIRB 1	K4885TIRB 1	
DESERT BRONZE	K4881DBZB 1	K4981DBZB 1	K4882DBZB 1	K4885DBZB 1	
ANTIQUÉ BRASS	K4881ABSB 1	K4981ABSB 1	K4882ABSB 1	K4885ABSB 1	
TEXTURED COPPER	K4881TCOB 1	K4981TCOB 1	K4882TCOB 1	K4885TCOB 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 asterisk, 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 fluorescent or inductive 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.
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

Not available in other finishes