Edge

DECORATIVE

551211

SWITCH MODULES 10 AMP

10 AMP SP 1 WAY

10 AMP SP 2 WAY **10 AMP** SP 2 WAY

10 AMP SP 2 WAY **RED ROCKER PUSH SWITCH PUSH SWITCH** **10 AMP** SP 2 WAY **BELL**

PUSH SWITCH

10 AMP SP 2 WAY **PRESS PUSH SWITCH**

	The Control of the Co	Ī		Ī			
FINISHES			Section and the section and th				
BRUSHED STAINLESS STEEL	57D == OFT	K4881 BSS W K4881 BSS E	K4882 BSS W K4882 BSS E	K4885 BSS W K4885 BSS E	K4885 RED K4885 RED B	K4885 B WHI K4885 B BLK	K4885 P WHI K4885 P BLK
POLISHED BRASS	OPT SID	K4881 PBR W K4881 PBR E	K4882 PBR W	K4885 PBR W K4885 PBR E	K4885 RED B	K4885 B WHI K4885 B BLK	K4885 P WHI K4885 P BLK
SILVER MODISED	510 °	K4881 SAA W K4881 SAA B	K4882 SAA W K4882 SAA B	K4885 SAA W K4885 SAA B	K4885 RED K4885 RED	K4885 B WHI K4885 B BLK	K4885 P WHI K4885 P BLK
POLISHED CHROME	OPT STD	K4881 POC W	K4882 POC W	K4885 POC W	K4885 RED	K4885 B WHI K4885 B BLK	K4885 P WHI K4885 P BLK
WHITE	(ats	K4881 WHI	K4882 WHI	K4885 WHI	K4885 RED	K4885 B WHI	K4885 P WHI
BLACK ANODISED ALUMINIUM	STD	K4881 BLK	K4882 BLK	K4885 BLK	K4885 RED 🖪	K4885 B BLK	K4885 P BLK
POLISHED BRONZE	STD	K4881 PBZ B	K4882 PBZ B	K4885 PBZ B	K4885 RED B	K4885 B BLK	K4885 P BLK
ANTIQUE BRONZE	STD	K4881 ABR 🖪	K4882 ABR 🖪	K4885 ABR 🖸	K4885 RED B	K4885 B BLK	K4885 P BLK
SPECIAL ORDER	OPT	K4881 GLD W	K4882 GLD W	K4885 GLD W	K4885 RED B	K4885 B WHI	K4885 P WHI K4885 P BLK
BRUSHED BRASS SPECIAL ORDER	OPT STD	K4881 BBR W	K4882 BBR W	K4885 BBR W	K4885 RED E	K4885 B WHI	K4885 P WHI K4885 P BLK

White Inserts W В **Black Inserts**

STD Standard Black or

STD White

OPT Option Black or

OPT White

LEAD TIMES 4 weeks BSS, PBR, SAA 6 weeks POC, WHI, BLK PBZ, ABR Special Order: GLD, BBR Lead time on application These switches do NOT have to be derated when used with fluorescent or inductive loads.

BS.3676 Pt.1: 1989

These switches do NCT have to be derated when used with fluorescent or inductive loads

BS.367€ ₹.1: 1989

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

Note: Push switches are not designed for fluorescent loads

BS.3676 Pt.1: 1989

These switches do NOT have to be derated fluorescent or inductive

Note: Push switches are not designed for fluorescent loads

BS.3676 Pt.1: 1989

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

Note: Push switches are not designed for fluorescent loads

BS.3676 Pt.1: 1989

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

Note: Push switches are not designed for fluorescent loads

BS.3676 Pt.1: 1989