Grid Plus Grid Plus

	Blank Inserts 1 MODULE	Switch Modu 10 Amp 1 Way SP 10 AMP	1 WAY DP 10 AMP	2 WAY SP 10 AMP	2 WAY RETRACTIVE SWITCH SP 10 AMP	2 WAY RED RETRACTIVE SWITCH SP 10 AMP		2 WAY RETRACTIVE SWITCH MARKED WITH BELL SYMBOL SP 10 AMP	2 WAY RETRACTIVE SWITCH MARKED 'PRESS' SP 10 AMP	2 WAY CENTRE OFF RETRACTIVE SWITCH SP 10 AMP	Switch Module 20 Amp 1 Way SP 20 AMP	1 WAY PUSH TO MAKE DP 20 AMP	1 WAY RED ROCKER PUSH TO MAKE DP 20 AMP
FINISHES									press				
WHITE	K4880WHI 10	K4881WHI 10	K4981WHI 10	K4882WHI 10	K4885WHI 10	K4885RED 1		K4885BWHI	1 K4885PWHI 10	K4900WHI 10	K4891WHI 10	K4910WHI 10	K4910RED 10
BLACK	K4880BLK 10	K4881BLK 10	K4981BLK 10	K4882BLK 1	K4885BLK 10	K4885REDB 1		K4885BBLK	1 K4885PBLK 1	K4900BLK 10	K4891BLK 10	K4910BLK 10	K4910REDB 1
GRAPHITE	K4880GRA 10	K4881GRA 10		K4882GRA 10							K4891GRA 10		
		These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018	These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018	These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018	NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018	NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018		NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018	NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018	NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018	These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018	NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018	NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018
	Switch Modu 1 WAY PUSH TO BREAK RETRACTIVE DP 20 AMP	1 WAY RED ROCKER PUSH TO BREAK	2 WAY SP 20 AMP	2 WAY RED ROCKER SP 20 AMP	2 WAY SWITCH WITH INTEGRAL NEON LOCATOR SP 20 AMP	2 WAY AND CENTRE OFF SP 20 AMP		RED ROCKER 2 WAY AND CENTRE OFF SP 20 AMP	INTERMEDIATE 20 AMP	INTERMEDIATE RED ROCKER 20 AMP	1 WAY DP 20 AMP	1 WAY NEON DP 20 AMP	1 WAY WITH WINDOW DP 20 AMP
FINISHES													
WHITE	K4915WHI 10	K4915RED 10	K4892WHI 10	K4892RED 10	K4892LWHI 10	K4899WHI 10		K4899RED 10	0 K4893WHI 10	K4893RED 10	K4896WHI 10	K4896NWHI 1	K4896WWHI 10
BLACK	K4915BLK 10	K4915REDB 1	K4892BLK 10	K4892REDB 1	K4892LBLK 1	K4899BLK 10		K4899REDB	1 K4893BLK 10	K4893REDB 10	K4896BLK 10	K4896NBLK 1	K4896WBLK 10
GRAPHITE											K4896GRA 10	K4896NGRA 1	
	NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018	NOTE Push switches are not designed for fluorescent loads. BS EN 60669-1:2018	These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018	These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018	These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018	These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018		These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018	These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018	These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018	These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018	These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018	These switches do NOT have to be derated when used with fluorescent or inductive loads. BS EN 60669-1:2018
B suffix on the list number denotes black inserts								B suffix on the list number denotes black inserts					

24