

LOCK SWITCH

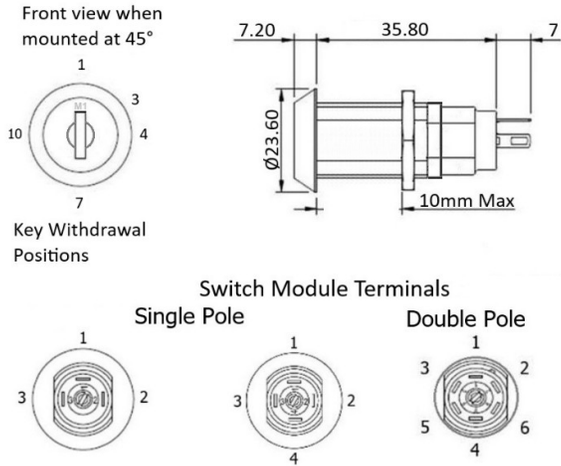
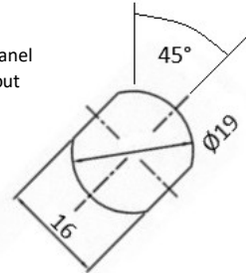
CSSL LOCK SWITCH

ELECTRICAL & MECHANICAL SPECIFICATION

Switch Rating:	1A @24V ac/dc	Life:	>10,000 Cycles
Proof Voltage:	750 Vac (Initial)	Lock Type:	7 Disc
Insulation Resistance:	>999MΩ @ 500Vdc (Initial)	Operating Temperature:	-20°C to +65°C
Contact Resistance:	<20mΩ (Initial)	Lock Housing:	Zinc Alloy Bright Cr Plated
Contact Material:	Brass CZ108, Ag Plated	Moulding Material:	Polyamide 6.6 G.F. V0 Rate

FEATURES

Front assembly	Single or Double pole	Made in UK	Suggested panel mount cutout
2 Keys per switch	Dual internal wave keys	Keys insert both ways up	
Up to 5000 differ keys Master Key available	Max panel thickness 10mm	Rear panel depth <40mm	



BASIC PART No.	TOTAL MOVEMENT	INDEXING	KEY WITHDRAWAL POSITIONS	SWITCH CONFIGURATION
SINGLE POLE LOCK SWITCHES				
CSSL-7-D	90° 1-4	90°	1,4	
CSSL-7-E	90° 1-4	90°	1 ONLY	
CSSL-7-F	180° 1-7	90°	1,4,7	
CSSL-7-V	180° 1-7	90°	1,4	
CSSL-7-W	180° 1-7	90°	1 ONLY	
CSSL-7-P	180° 1-7	90°	1,4,7	
CSSL-7-T	180° 1-7	90°	1,4,7	
CSSL-7-Q	180° 1-7	90°	4 ONLY	
CSSL-7-X	180° 10-4	90°	10,1,4	
CSSL-7-Y	180° 10-4	90°	1 ONLY	
DOUBLE POLE LOCK SWITCH				
CSSL-7-M	60° 1-3	60°	1 ONLY	

CSSL ORDERING CODE

