

LOCK SWITCH



MSL LOCK SWITCH WITH BRACKETED OR SNAP ON MAINS SWITCH MODULE

ON/OFF TYPES ARE ENEC APPROVED SWITCH MODULE TO EN61058

ELECTRICAL & MECHANICAL SPECIFICATION

Switch Rating: 4/80A @ 240V ac R.C.

Proof Voltage: 3kV min (Initial)

Insulation Resistance: $>999 \text{ M}\Omega$ at 500V dc (Initial)

Switch Contacts: Silver Cadmium Oxide

Contact Resistance <20 mΩ (Initial)

Contact/Terminal Material: Brass CZ108 Ag Plated

Life: >15,000 Cycles

Operating Temperature: -25°C to +85°C

Lock Housing Material: Zinc Alloy Bright Cr Plated

Keys Material: Mild Steel Ni Plated

Housing Material: Polycarbonate

Switch Chamber Material: Polyamide 6.6 G.F V0 Rated

Tag Panel: SRBP

FEATURES

Double pole 2 keys per switch as standard

Solder terminals – Key removeable in two positions

PCB terminals option Common or differ keys

Made in the UK Master key system available

All contacts are non-shorting
BBM (break before make)

90° kev lock movement

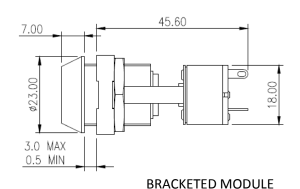
Two stage assembly: Lock through front and the module attaches by bracket or snap on from the inside.

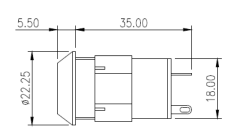
Bracketed Snap ON

Max panel thickness 3.0 mm
Lock type: 8 disc anti-pick
Max panel thickness 3.4 mm
Lock type 5 disc

Differs 2000 Differs 200

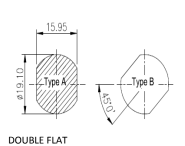
MSL LOCK AND BRACKETED OR SNAP ON MAINS MODULE

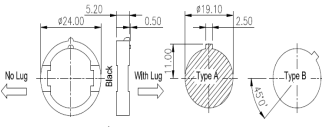




SNAP ON MODULE

PANEL PIERCING OPTIONS





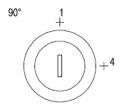
Locating washer

ROUND HOLE

MAINS SWITCH TERMINAL LAYOUTS

CIRCUITRY	TERMINAL LAYOUT VIEWED FROM REAR OF SWITCH		
2 POLE OFF-			
2 POLE 1 OFF 1 ON			
2 POLE ON- OFF (NORMALLY CLOSED)			
2 POLE CHANGEOVER (No approvals)			
NOTE: By externally linking the two pole terminals a 1 pole c/o is made	P		

LOCK MOVEMENT AND KEY OUT POSITION



ORDERING CODE

BRACKETED	MODULE MSL8	
DIVACKETED	IVIODOLL IVISLO	

STANDARD MSL SWITCHES & PART NUMBERS						
				POSITION IN		
OFF-ON	1-OFF 1-ON	CHANGEOVER	NUMBERS	WHICH KEY FREE		
MSL 8601B	MSL 8603B	MSL 8605B	Differs	0° and 90° (1+4)		
	MSL 8604B		Same	0° and 90° (1+4)		
MSL 8609A	MSL 8611A	MSL 8613A	Differs	0° only (1)		
MSL 8610A	MSL 8612A	MSL 8614A	Same	0° only (1)		

SNAP ON MODULE MSL5

STANDARD MSL5 SWITCHES & PART NUMBERS					
		LIGHE		POSITION IN	
		CHANGEOVER	NUMBERS	WHICH KEY FREE	
MSL 8621	MSL 8625	MSL 8629	Differs	0° and 90° (1+4)	
MSL 8622	MSL 8626	MSL 8630	Same	0° and 90° (1+4)	
MSL 8623	MSL 8627	MSL 8631	Differs	0° only (1)	
MSL 8624	MSL 8628	MSL 8632	Same	0° only (1)	