DSL MAINS LOCK SWITCHES

GENERAL ELECTRICAL & MECHANICAL SPECIFICATION

Switch Rating: 4/80A @250V ac. R/C

Life: >10,000 Cycles
Operating Temperature: -25°C to +85 °C
Proof Voltage: 3kV min. (Initial)

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

Contact Resistance: $<20 \text{ M}\Omega$ (Initial) Flame Retardency: UL94 V0

Switch contacts: Silver Cadmium Oxide

Switch Chamber: Polyester G.F. (PBT) V0 Rated

Tag Panel: SRBP

Terminals: Brass CZ108 Ag Plated

Lock Housing: Brass - Chrome or Nickel Plated

Keys: Nickel Silver

ROHS COMPLIANT



Switch Module approved to EN61058 by DEMKO

CIRCUITRY	TERMINAL LAYOUT VIEWED FROM	KEY WITHDRAWAL POSITIONS
	REAR OF SWITCH	
2 POLE OFF-ON	P P	90° 1
2 POLE ON- OFF (NORMALLY CLOSED)		(1)+4

GENERAL FEATURES

- o Made in UK.
- o Key –operated Lock with dimpled 6 pin lock
- Over 15000 key combinations keys to differ
- o Common keys available keys to pass
- Two part construction. The lock is inserted into the panel from the front. The mains switch module snaps-on, from the rear of the panel.
- Standard solder terminals (Printed circuit terminals optional add /P to part number).
- o Two keys per lock. Additional keys to order.
- o Snap on switch module

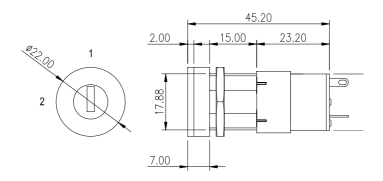
DSL-6 ORDER CODES				
SWITCH	KEY	POSITION IN WHICH KEY FREE	ORDER CODES	
2 POLE		0° and 90° (1+4)	DSL-6-A-D	
OFF – ON		0° only (1)	DSL-6-B-D	
2 POLE	SAME	0° and 90° (1+4)	DSL-6-C-S	
OFF –ON	SAME	0° only (1)	DSL-6-D-S	
2 POLE		0° and 90° (1+4)	DSL-6-E-D	
ON-OFF		0° only (1)	DSL-6-F-D	
2 POLE	SAME	0° and 90° (1+4)	DSL-6-G-S	
ON-OFF	SAME	0° only (1)	DSL-6-H-S	

LOCK TYPE: BRASS Lock 6 pin – low profile or with decorative panel ring. **LOCK MOVEMENT:** 90° Step

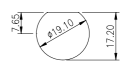
LOCK COMBINATIONS: Over 15000 differ or all pass (same key for all locks). **KEY TYPE:** Flat, double entry (key can be inserted into the lock either way up).

MASTER KEY SYSTEM AVAILABLE: No MAXIMUM PANEL THICKNESS: 15mm.

ASSEMBLY WEIGHT: 90 grams



PANEL PIERCING DETAILS



DSL LOCKSWITCH WITH SNAP-ON MS MODULE