

LOCK SWITCH

DSIS

DSIS DSL SPRING RETURN LOCK SWITCH UL/CSA approved module

ELECTRICAL & MECHANICAL SPECIFICATION

Switch Rating:

Proof Voltage Insulation Resistance: Contact Resistance: 5A/115Vac 3A/30Vdc 1kV min (Initial) >999MΩ @ 500V dc (Initial) <20mΩ (Initial)

Brass CZ108. Ag Plated

FEATURES

Contact Material:

Double pole Spring Return

Front panel mount, module

Dimpled keys - dimpled 6 pin lock

Solid, sturdy feel 90 grams Solder terminals Max panel thickness 15mm Lock Housing Keys

Operating Temperature:

Flame Retardancy Switch Chamber

Life

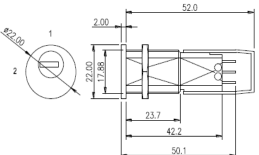
>10.000

-20°C to +85°C UL94 V0 Polyamide 6.6 G.F. V0 Rated Brass- Chrome or Nickel plated Mild Steel Ni Plated

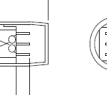
Same key or 15,000 combinations with key differs

Key inserted / removed either way up

90° indexing



CIRCUITRY





PANEL PIERCING DETAILS



ORDERING CODE

CIRCUITRY	TERMINAL LAYOUT VIEWED FROM REAR OF SWITCH	KEY WITHDRAWAL POSITIONS
2 POLE C/O		SPRING RETURN TO 2 90° 1 + + ²

DSL-6 ORDER CODES			
SWITCH	KEY	POSITION IN WHICH KEY FREE	ORDER CODES
2 POLE C/O	DIFFERS	POSITION 2	DSL-6-S-D
2 POLE C/O	SAME	POSITION 2	DSL-6-S-S