

# **LOCK SWITCH**

## **SRL90 LOCK SWITCH**

### **ELECTRICAL & MECHANICAL SPECIFICATION**

Switch Rating: 150mA @250V ac/dc. Life: >10,000 Cycles

(Resistive load) 1A @24V dc **Operating Temperature**: -30°C to +85°C

**Proof Voltage:** 1500 Vac (Initial) **Lock Type:** 5 Disc

Contact Resistance:  $<20m\Omega$  (Initial) Wafer Material: Polyamide 6.6 G>F. V0 Rated

Contact Material: Brass CZ108, Ag Plated Housing Material: Polycarbonate

#### **FEATURES**

Single wafer switch
One - three poles

2 keys per switch - Up to 200 differ key combinations available

Max panel thickness 4.5mm Keys are double entry (can be inserted into lock either way up)

Made In UK

Key removable at 90° positions

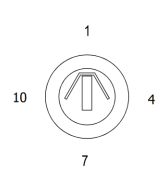
Contacts: Non shorting BBM

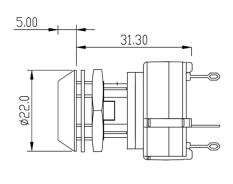
Gold flashed or gold plate contacts available

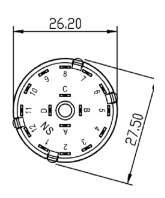
Solder or PCB terminals

Two stage assembly: Lock through front,

module snaps on from rear

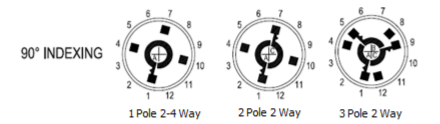






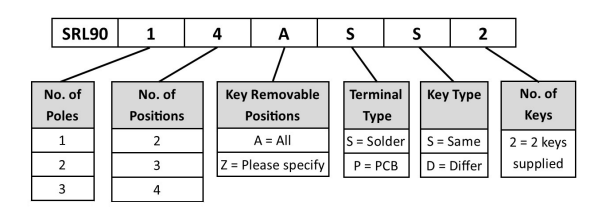


## **SRL90 LOCK SWITCH INDEXING**



(Viewed from front)

## **SRL90 ORDERING CODE**



Gold of Gold flash contacts available on request.

Add suffix G (gold) or GF (gold flash) to end of part number