# **LOCK SWITCH**

SRL60

# **SRL60 LOCK SWITCH**

## **ELECTRICAL & MECHANICAL SPECIFICATION**

Switch Rating: 1A @24V ac/dc. Life: >10,000 Cycles

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

 $\label{eq:lock-housing} \textbf{Insulation Resistance:} \qquad >999 \text{M}\Omega \ @ \ 500 \text{V dc (Initial)} \qquad \qquad \textbf{Lock Housing:} \qquad \text{Zinc Alloy Bright Cr Plated}$ 

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

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

**Operating Temperature**: -30°C to +85°C

#### **FEATURES**

Single wafer switch

2 keys per switch - Up to 200 differ

Contacts: Non shorting BBM

One - four poles key combinations available Gold flashed or gold plate contacts available

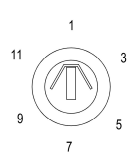
Max panel thickness 4.5mm Keys are double entry (can be inserted into lock either way up)

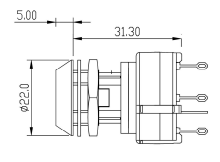
Made In UK

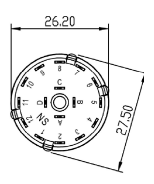
Key removable at 60° positions Two stage assembly: Lock through front,

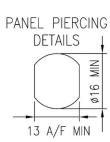
Solder or PCB terminals

module snaps on from rear

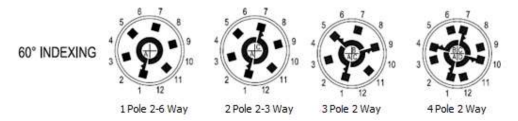






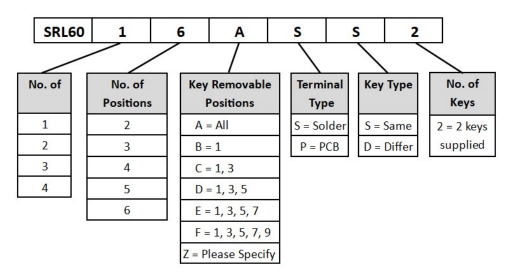


## **SRL60 LOCK SWITCH INDEXING**



(Viewed from front)

# **SRL60 ORDERING CODE**



Gold of Gold flash contacts available on request.

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