

# **LOCK SWITCH**



# CKL LOCK SWITCH WITH BRACKETED CK SWITCH MODULE

## **ELECTRICAL & MECHANICAL SPECIFICATION**

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

> 1A @ 24V dc **Operating Temperature:** -30°C to +85°C

1,500V ac (Initial) Lock Housing Material: Zinc Alloy Bright Cr Plated **Proof Voltage:** 

 $>999 M\Omega$  at 500V dc (Initial) Mild Steel Ni Plated **Insulation Resistance: Keys Material:** 

**Housing Material: Contact Resistance**  $<20 \text{ m}\Omega$  (Initial) Polycarbonate

Contact/Terminal Material: Brass CZ108 Ag Plated Wafer Material: Polyamide 6.6 G.F V0 Rated

**FEATURES** 

Single wafer switch 2 keys per switch as standard

Key removeable at 30° 60° or 90° Up to 4 poles per switch

Solder or PCB terminals Gold flashed or gold plated also available

Common or differ keys 2000 combinations Master key system available

All contacts are non-shorting BBM (break before make) 30°, 60° or 90° switch indexing

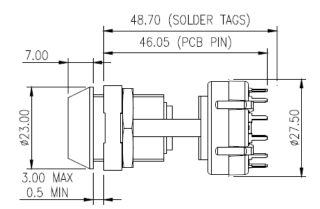
8-disc lock - anti-pick

Two stage assembly: Lock through front and the module attaches by bracket from the

inside

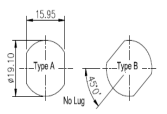
Max panel thickness 3.0mm

#### CKL LOCK AND BRACKETED CK MODULE

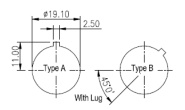


**PANEL PIERCING** 

**OPTIONS** 



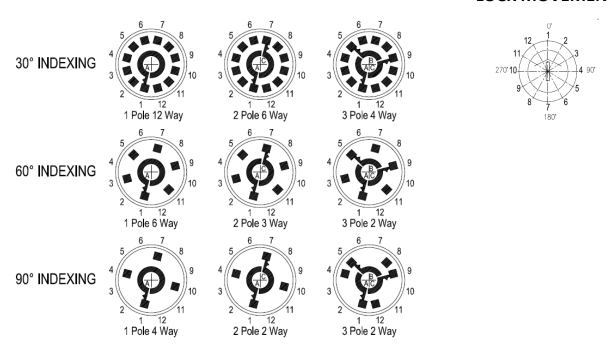
DOUBLE FLAT



ROUND HOLE

# CK MODULE TERMINAL LAYOUTS VIEWED FROM THE KEY 1 POSITION

#### **LOCK MOVEMENT**



## **ORDERING CODE**

