

LOCK SWITCH



CKIS IMPULSION LOCK SWITCH WITH BRACKETED CK SWITCH MODULE

ELECTRICAL & MECHANICAL SPECIFICATION

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

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

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

 $\begin{tabular}{ll} \textbf{Insulation Resistance:} & >999 \ M\Omega \ \text{at } 500V \ \text{dc (Initial)} & \textbf{Keys Material:} & \textbf{Mild Steel Ni Plated} \\ \end{tabular}$

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

FEATURES

Spring Return 2 keys per switch as standard

Single wafer switch

Key removeable at position 1

Up to 3 poles per switch

Common or differ keys 200 combinations

Solder or PCB terminals Gold flashed or gold

Master key system available

All contacts are non-shorting BBM (break before make)

30°, 60° or 90° switch indexing-

key free positions 2 position at 90° only

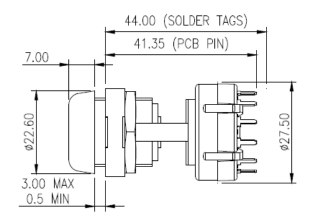
3-disc lock

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

inside

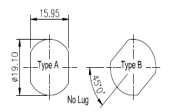
Max panel thickness 3.0mm

CKIS IMPULSION LOCK AND BRACKETED CK MODULE

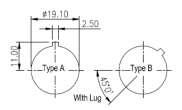


PANEL PIERCING

OPTIONS

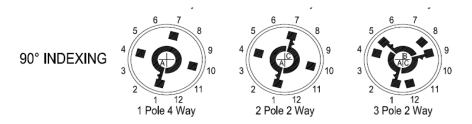


DOUBLE FLAT



ROUND HOLE

CK MODULE TERMINAL LAYOUTS VIEWED FROM THE KEY 1 POSITION



LOCK MOVEMENT AND KEY OUT POSITION



ORDERING CODE

