

LOCK SWITCH

CKIS IMPULSION LOCK SWITCH WITH BRACKETED CK SWITCH MODULE

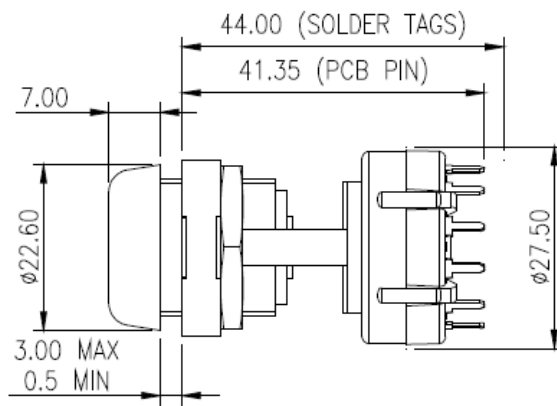
ELECTRICAL & MECHANICAL SPECIFICATION

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
Insulation Resistance:	>999 MΩ at 500V dc (Initial)	Keys Material:	Mild Steel Ni Plated
Contact Resistance	<20 mΩ (Initial)	Housing Material:	Polycarbonate
Contact/Terminal Material:	Brass CZ108 Ag Plated	Wafer Material:	Polyamide 6.6 G.F.V0 Rated

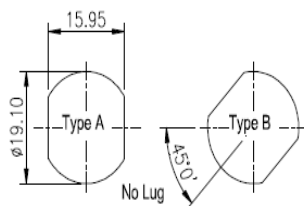
FEATURES

Spring Return	2 keys per switch as standard	All contacts are non-shorting	Two stage assembly: Lock through front and the module attaches by bracket from the inside
Single wafer switch	Key removeable at position 1	BBM (break before make)	
Up to 3 poles per switch	Common or differ keys	30°, 60° or 90° switch indexing- key free positions	
Solder or PCB terminals	200 combinations	2 position at 90° only	Max panel thickness 3.0mm
Gold flashed or gold	Master key system available	3-disc lock	

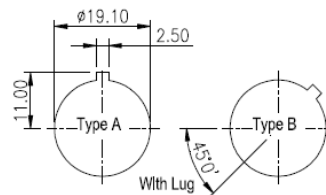
CKIS IMPULSION LOCK AND BRACKETED CK MODULE



PANEL
PIERCING
OPTIONS

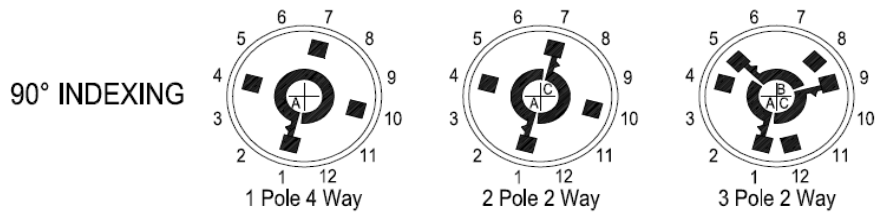


DOUBLE
FLAT

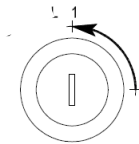


ROUND
HOLE

CK MODULE TERMINAL LAYOUTS VIEWED FROM THE KEY 1 POSITION



LOCK MOVEMENT AND KEY OUT POSITION



ORDERING CODE

