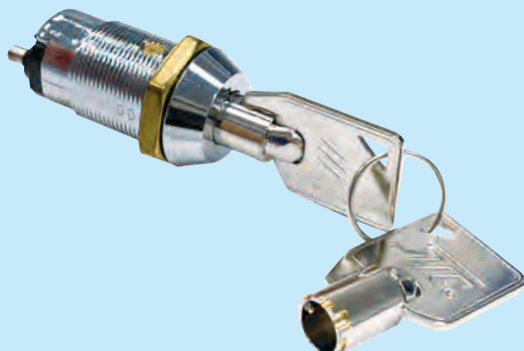
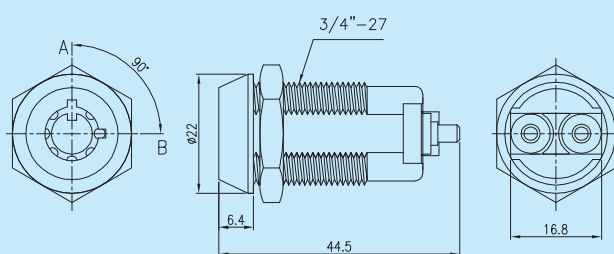
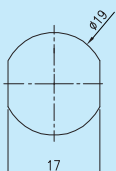


**S202Z S202ZA**



Unit: mm

Recommended hole size



○ -OFF POSITION

■ -INDICATES KEY-PULL

● -INDICATES NO KEY-PULL



Fig.1

Fig.2

## DESCRIPTION

- . Zinc alloy die cast housing and cylinder.
- . Bright chrome plated standard.
- . 7 pin tumbler mechanism.
- . Steel made tubular keys, nickel plated.
- . Key may be withdrawn in one or both positions.
- . Silver plated contacts and terminals.
- . S202Z 2 position (off-on) 2 tubular terminals.
- . S202ZA 2 position (off-on) 2 tubular terminals, spring loaded for momentary contact.
- . Hex nut mounted.
- . All keyed alike or one combination per 100 pcs standard.
- . 10,000 combinations available.

## SPECIFICATION

- . Contact Rating: 4A 125VAC, 2A 250VAC.
- . Contact resistance: 50Milli - Ohms Max.
- . Insulation Resistance:  $10^9$  Ohm Min.
- . Dielectric Strength: 1000VAC - 1 Minute.

FigNo	LockNumber	Pole	Positions	Terminal	KeyPulls	Turn	↑	→	Type
1	S202Z-1	1	2	2	1	90°	Off	On	SPST
2	S202Z-2	1	2	2	2	90°	Off	On	SPST
1	S202ZA	1	2	2	1	90°	Off	(On)	SPST

( ) : Momentary Contact