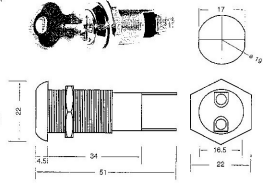
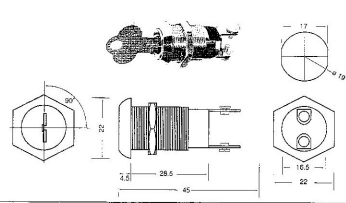
## \$-203 Single-pole Keylock

Zinc alloy die cast chrome plated housing and cylinder 11 blade criss cross tumblers. Double bitted key. 2 kinds of terminals available. S203 Maintained contact screw terminal S203A Maintained contact spade terminal \$203M Momentary contact screw terminal S203MA Momentary contact spade terminal

### Specifications

Contact Rating: 4A 125VAC, 2A 250VAC Contact Resistance: 10 Milli-Ohms Max Insulation Resistance: 500 Meg-Ohms Min (500 VDC) Dielectric Strength: 1500 VAC - 1 Minute





## 5-109 Single-pole Keylo

Zinc alloy die cast housing with bright stainless steel bezel Brass keys. Nickel plated.

Sliver plated contacts and terminals

Two positions (on-off)

S109B Key can be withdrawn at both "off" and "on" positions only.

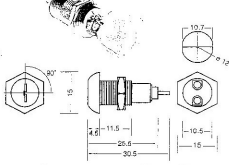
20 combinations available

### Specifications

Contact Rating: 1A 125VAC, 0.5A 250VAC Contact Resistance: 10 Milli-Ohms Max

Insulation Resistance: 200 Meg-Ohms Min (500 VDC)

Dielectric Strength: 1000 VAC - 1 Minute



# S-246 Single-pole Keyl

Zinc alloy die cast housing and cylinder 5-disk tumblers mechanism

Reversible double cut key, Brass Made, Nickel plated.

With dust shutter

Silver plated terminals and contacts

S246 2 positions (off-on), 2 terminals (off-on-type). Used for alarms, security systems, garages, etc.

150 combinations available

#### Specifications

Contact Rating: 4A 125VAC, 2A 250VAC

Contact Resistance: 10 Milli-Ohms Max

Insulation Resistance: 500 Meg-Ohms Min (500 VDC)

Dielectric Strength: 1500 VAC - 1 Minute

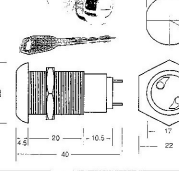


Figure No.	Lock Number	Pole	Positions	Terminals		Key Pulls	Turn	Ф	Туре	
2	S109B-2	1	2	2		2	90°	Off On	SPST	
1	S203-1	1	2	2		1	90°	Off On	SPST	
2	S203-2	1	2	2		2	90°	Off On	SPST	
1	S203A-1	1	2	2		1	90*	Off On	SPST	(A)(A)
2	S203A-2	1	2	2		2	90*	Off On	SPST	
1	S203M	1	2	2		1	90*	Off (On)	SPST	Figure 1 Figure 2
1	S203MA	1	2	2		1	90°	Off (On)	SPST	1 1ga10 1 1 1ga10 2
1	S246-1	1	2	2		1	90*	Off On	SPST	
2	S246-2	1	2	2	E.	2	90"	Off On	SPST	
1	S246M	1	2	2	L.	1	90"	Off On	SPST	





Phone (203) 272-2794 Fax (203) 272-3492 http://www.osloswitch.com