## K-Series Double-pole Keylock Switches

Type K keylock switches offer low cost key operated protection againt accidental or unauthorized access, with options in:

- standard compact style or
- anti-static version for static discharge protection
- Available fifth tumbler detent
- circuit arrangements

- key coding
- lock finishes
- · terminal styles
- mounting styles
- contact materials/ ratings
- fire code keys available(contact factory)

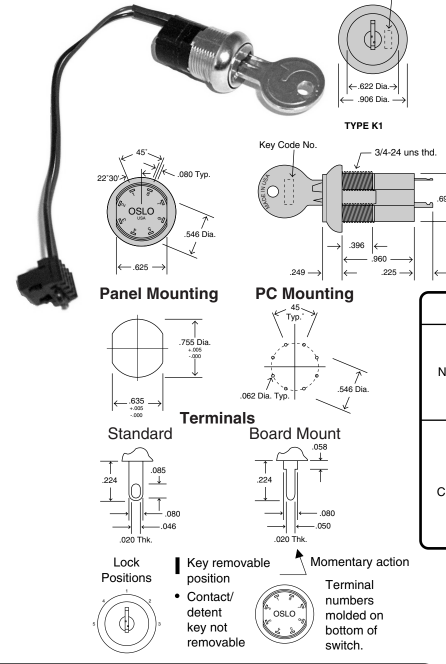
## **Specifications**

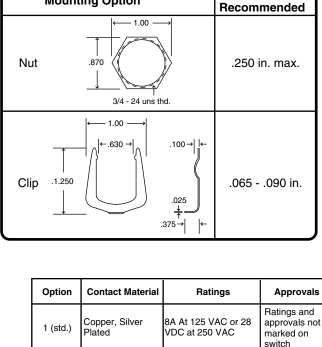
Contact ratings: 8A/125 VAC or 28 VCD, 4A/250 VAC; UL recognized, CSA certified. Electrical life: 10,000 cycles min. at full load. Contact resistance: 10 milliohms max. initial at 2-4 VCD, 100mA. Insulation resistance: 10° ohms min. Dielectric strength: 1,000 rms at sea level. Indexing: 45° or 90°, single-pole styles 5 positions max., double-pole styles 3 positions max., various key pull positions available. Static resistance: 20,000 VCD static resistance at sea level, lock body to terminals.

## **Materials & Features**

Lock: five tumbler brass mechanism. Zinc alloy,nickel plated steel (std); chrome plate or matte stainless steel face optional. Switch housing: 6/6 nylon (UL94V-2).

K1 Series	Keylock Option No.	Lock Diagram	Key Position	Terminals Connected
	200	3		
	201	<u></u>	1 3	8-1,4-5 1-3,5-7
	202	( ) ( ) 3		1-0,0-1
	203	1,23	1 2	8-1,4-5 1-2,5-6
	204	1.2°33	3	2-3,6-7
	206	4.1.2	1 2 4	8-1,4-5 1-2,5-6 7-8,3-4
K2 Series	201		1 2	8-1, 4-5 1-2, 5-6
	206	4.1.2	1 2 4	8-1, 4-5 1-2, 5-6 7-8, 3-4
	216	4 1	1 2 4	8-1, 4-5 1-2, 5-6 7-8, 3-4





TYPE K1

.396 4

TYPE K2 (Momentary) Standard

- .396

Key Code No.

.249 —

**Mounting Option** 

- 3/4-24 uns thd.

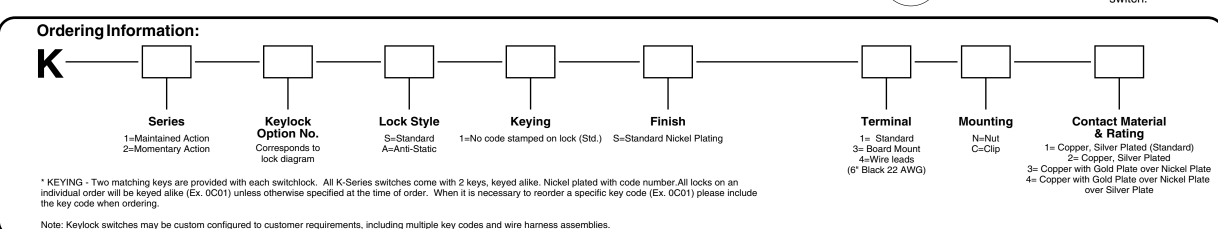
- 3/4-24 uns thd.

.225 ->

.695 Dia

Panel Thickness

Optional Key Code No.





<sup>\*</sup> Ratings and approvals are marked on switch.

e 1. Option 4 can be used in either dry circuit or power circuit applications. However, when dry circuit rating is exceeded, the gold plating on the contact surfaces is removed and the switch cannot then be used in dry circuit applications.



