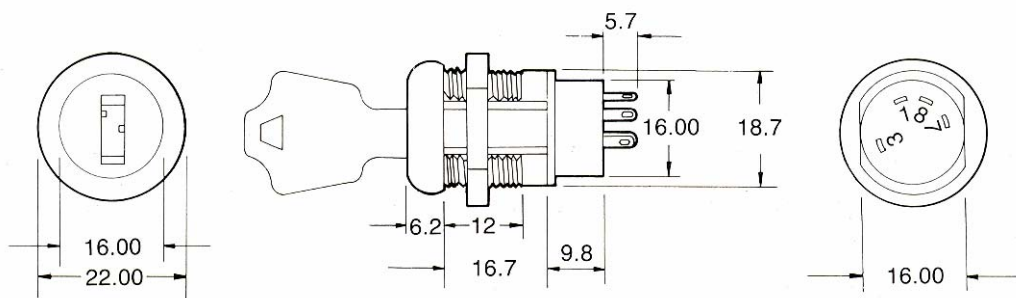
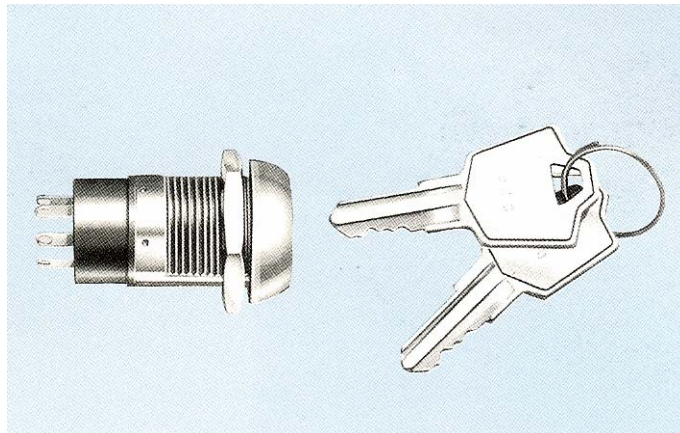


LKS226



ON (MOMENTARY)-OFF-ON
ON (MOMENTARY)-ON-ON
(KEYLOCK SWITCH)

Specification:

- Contact Rating: 4A@ 125VAC/28VDC, 2A@ 250VAC
- Contact Resistance: below milli-Ohms.
- Insulation Resistance: 10^9 Ohms Min.
- Dielectric Strength: 1kv rms min @ sea level.
- Electrical Life: 10,000 make-and-break cycles at full load.

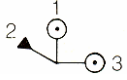
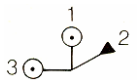
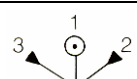
Materials:

- Lock: bright nickel plated zinc alloy with nickel facing. (Black & polished chrome facing available)
- Tumbler mechanism: 4-disc tumbler cylinder.
- Keys: brass with code no.
- Contacts: silver plated cu (Q contact material)*
- Terminals: silver plated cu (Q contact material)*
- Contact Spring: piano wire.
- Mounting Nut: nickel plated zinc alloy.

Megatone Electronics Corp.

Tel: +886-2-2951-0821 / Fax: +886-2-2593-1849

Email: orders@MegatoneCorp.com / mega.powe@msa.hinet.net

Lock Configuration (As viewed from key end)	Model/No. No./Poles		Connected Terminals					Key Pull Possible These POS.
			POS. 1	POS. 2	POS. 3	POS. 4	POS. 5	
45°/90° Indexing Momentary 	LKS226	SP	8-	8-7	1-3			POS. 1 POS. 3
 45°/90° Index Momentary	LKS226-R	SP	8-1	1-2	8-6			POS. 1 POS. 3
 45°/90° Index Momentary	LKS226-A	SP	8-1	1-2	8-7			POS. 1