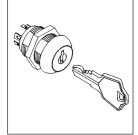


KEY-LOCK SWITCHES

SERIES KL10

 4 Disk Tumblers Single Bitted Keys



CHARACTERISTICS

- Momentary detent positions
- 4 Disk Tumbler cylinder, Single bitted Keys
- 3 to 5 Indexing Positions
- 45°, 90°, Mixed 45° and 90° Detent Angles
- Single pole or Double pole Switching
- Max 20 Key Codes

SPECIFICATIONS

Contact Rating: 4A 125 @ VAC or 28 VDC - 2A @ 250 VAC

Contact Resistance: <10 m Ω Insulation Resistance: 10° Ω min.

Dielectric Strength: 1000 V RMS Min @ sea level Electric Life: 6.000 make & break cycles @ full load

MATERIALS

Lock Housing: Zinc alloy Die-casted & Nickel plated
Cylinder: 7 Pin in Zinc alloy Die-casted & Nickel

plated

Keys: Brass or Brass Nickel-plated **Contacts:** Hard Copper alloy Silver plated

Mounting Nut: Zinc alloy Die-casted & Nickel plated

HOW TO ORDER

