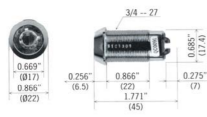


KEY SEITCH



D-311: Tubular Keyswitch LATCH

- ⇒ Maintained Keyswitch
- ⇒ Contact Rating 2AMP, 12 VDC Max
- ⇒ Maintained ON-OFF, key removable from both ON and OFF positions.
- → Commonly used as ON/OFF switch to arm/disarm alarm or shunt zone, SPST
- >> N.C. & N.O. Alarm Circuit Connections Possible
- ⇒ Use to arm/disarm car alarms and break starter circuit









D-313: Tubular Keyswitch MOMENTARY

- ⇒ Keyswitch Momentary
- ⇒ Contact Rating 2AMP, 12 VDC Max
- → Momentary ON-OFF, keys removable from both ON and OFF positions.
- Commonly used for momentary arm/disarm alarm inputs or other applications requiring high-security momentary ON
- >> N.O. Alarm Circuit Connections Possible
- ⇒ Use to arm/disarm car alarms and break starter circuit





D-315: Mini Tubular Keyswitch LATCH

- ⇒ Maintained Keyswitch
- ⇒ Contact Rating 1AMP, 12 VDC Max
- → Maintained ON-OFF, key removable from both ON and OFF positions.
- → Commonly used as ON/OFF switch to arm/disarm alarm or shunt zone , SPST
- >> N.O. Alarm Circuit Connections Possible
- ⇒ Use to arm/disarm car alarms and break starter circuit



E-250 Stainless Steel plates.

- Attractive, high security stainless steel plate.
- ⇒ Easy installation and wiring.
- ⇒ Built-in Tamper Switch gives complete security.
- → Two LEDs for zone status indicator, and system ON indicator.
- ⇒ D-type mounting hole for Key Lock Switches.

Specifications:

Tamper Circuit: Normally -Close circuit.

Contact: silver plate.
Rating: 1A at 50VDC.
LED Rating: 10mA at 12VDC.
Face Plate: stainless steel.

Size: $4^{1/2}$ (L) x $1^{1/2}$ (W) x $1^{1/4}$ (H)

Weight: 0.22 lb.