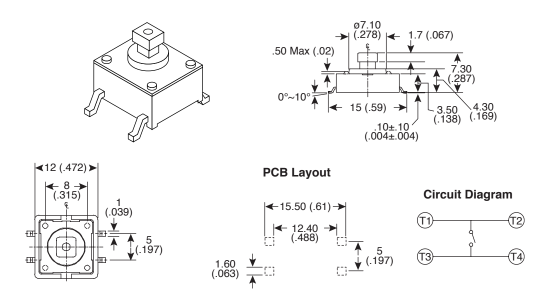
**Last Update:** 12-24-05 **Ref.** #: MS-100590

## Dimensions: mm (In)



#### **Electrical Specifications:**

- Electrical Life: 300,000 cycles for 320gf; 500,000 cycles for 260gf; 1,000,000 cycles for160gf
- Rating: 50mA/12VDC
- Contact Resistance: 100mΩ max.
- Insulation Resistance:  $100M\Omega$  miin. at 500VDC
- Dielectric Strength: 250VAC/minute

## **Mechanical Specifications:**

- Stroke: (6x6) 0.25+0.2/-0.1mm, (12x12) 0.35±0.1mm
- Operating Temperature: -25°C to +70°C
- Storage Temperature: -30°C to +80°C
- Type: SPST

#### Materials:

- Cover: Steel, tin plated
- Base: UL94V-0 Nylon thermoplastic, brown
- Stem: UL94V-0 Nylon thermoplastic; red (260gf), salmon (320gf)
- Contact Disc: Phosphor bronze with silver cladding
- Terminal: Brass with silver cladding
- Cap: Thermoplastic ABS

Mouser	Operating	Button Height
Stock No.	Force	(mm)
101-TS6424T2602AC-EV 101-TS6424T3202AC-EV	260gf 320gf	7.3 x 3.8 7.3 x 3.8

## Note:

• RoHS compliant and are also process compatible with 260° solder.

# **Tactile Switches (SMT)**

101-TS6424T2602AC-EV, 101-TS6424T3202AC-EV



Available from Mouser Electronics

www.mouser.com

1-800-346-6873