

ROHS COMPLIANT



BOURNS®

Features

- Available sharp click feel with a positive tactile feedback
- Ultra-miniature and lightweight structure suitable for high density mounting
- Economical with high reliability
- RoHS compliant*

The SDT Series is currently available although not recommended for new designs.

OBSOLETE

- Insert molding in the contact with special treatment prevents flux buildup during soldering and permits autodipping

SDT Series Tact Switch

Electrical Characteristics

Electrical Life
500,000 cycles min. for 260 g
 1,000,000 cycles min. for 100 g, 160 g
 RatingDC 12 V 50 mA
 Contact Resistance100 milliohms max.
 Insulation Resistance
100 megohms, DC 500 V min.
 Dielectric Strength250 V AC for 1 minute
 Contact Arrangement1 pole 1 position

Environmental Characteristics

Operation Force260 g ±50 g,
 160 g ±50 g, 100 g ±50 g
 Stop StrengthPlace the switch such
 that vertical, a static load of 3 kg shall
 be applied in the direction of actuator
 operation for a period of 15 sec.

Stroke

6mm type0.25 + 0.2/- 0.1 mm
 12mm type0.35 ± 0.1 mm
 Temperature Range-20 °C to +70 °C
 Vibration TestMil-STD-202F,
 Method 201A

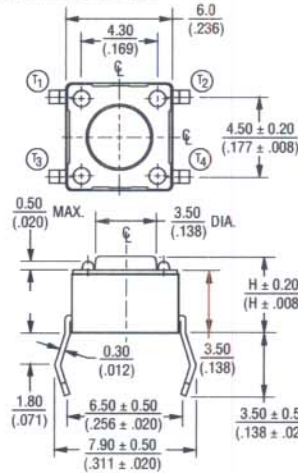
Frequency10-55-10 Hz/1 minute
 DirectionsX,Y,Z, three mutually
 perpendicular directions
 Time2 hours each direction.
 High reliability
 Shock TestMIL-STD-202F,
 Method 213B, Condition A
 Gravity50 G (peak value), 11 msec
 Direction & Times6 sides and
 3 times in each direction.
 High reliability

Physical Characteristics

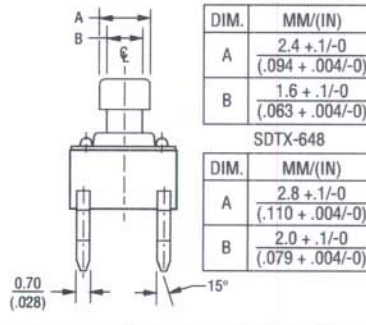
Cover MaterialsSteel
 Base MaterialsUL94V-0 PBT plus glass
 fiber reinforced
 Cover/Base ColorBlack
 Actuator MaterialsDulacron POM
 plus glass fiber reinforced
 Actuator ColorBlack, brown, red
 Contact Disc MaterialsPhosphor bronze
 with silver cladding
 Terminal Materials
Brass with silver cladding
 Hand Soldering Process
350 °C ±10 °C / 5 seconds max.
 Wave Soldering Process
Preheat 100 °C / 60 seconds
 260 °C ±5 °C / 5 seconds
 Packaging1,000 pieces per bag

Product Dimensions

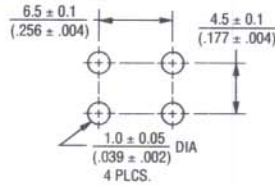
SDTX-610/620/630/650/660



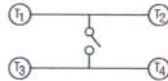
SDTX-644/648



RECOMMENDED PCB LAYOUT

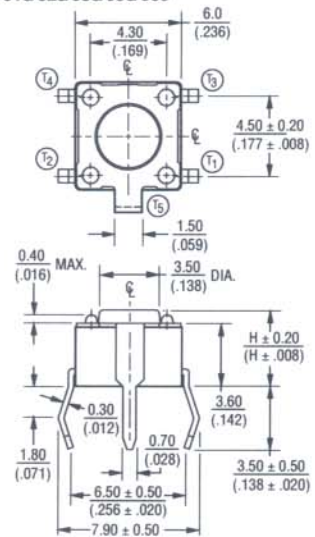


CIRCUIT DIAGRAM

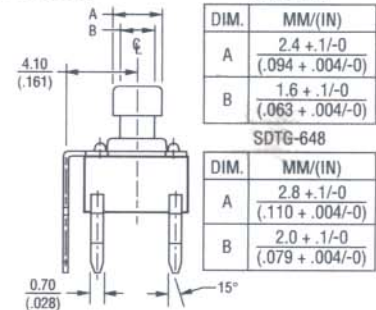


DIMENSIONS: MM (IN)

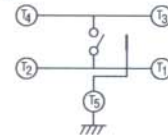
SDTG-610/620/630/650/660



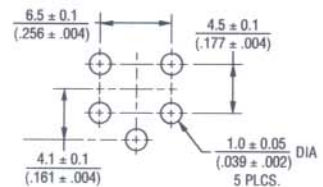
SDTG-644/648



CIRCUIT DIAGRAM



RECOMMENDED PCB LAYOUT



OBSOLETE

*RoHS Directive 2002/95/EC Jan 27 2003 including Annex. Specifications are subject to change without notice. Customers should verify actual device performance in their specific applications.

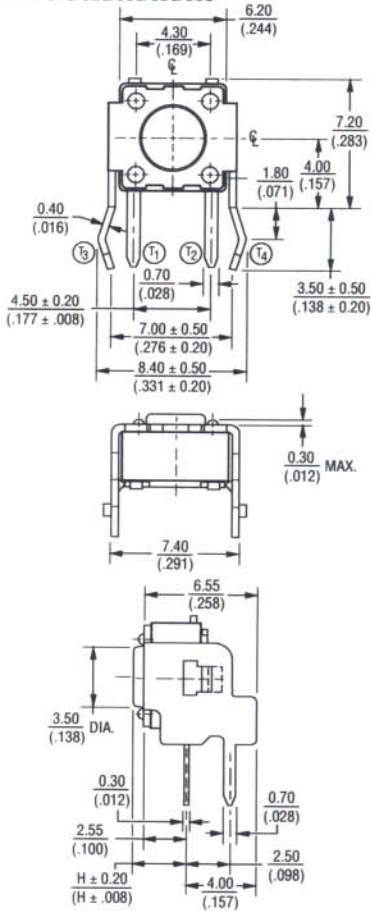
OBSOLETE

SDT Series Tact Switch

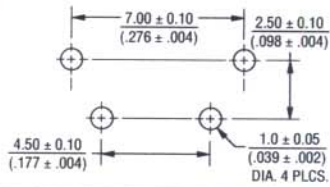
BOURNS®

Product Dimensions

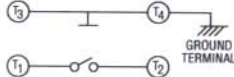
SDTA-610/620/630/650/660



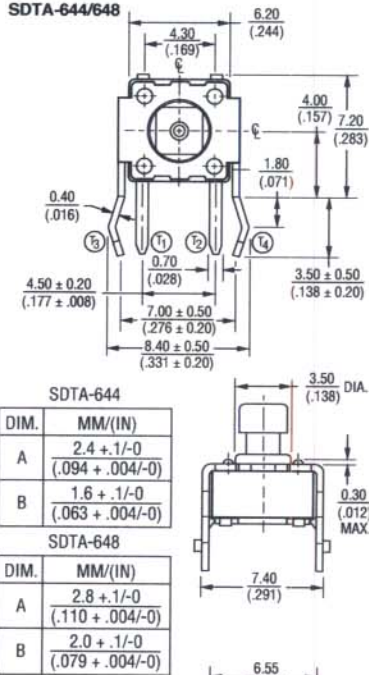
RECOMMENDED PCB LAYOUT



CIRCUIT DIAGRAM



SDTA-644/648

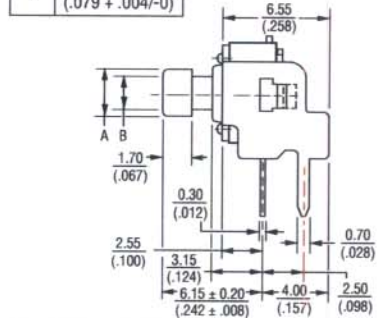


SDTA-644

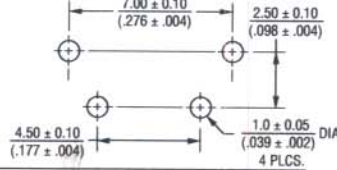
DIM.	MM/(IN)
A	2.4 +.1/-0 (.094 + .004/-0)
B	1.6 +.1/-0 (.063 + .004/-0)

SDTA-648

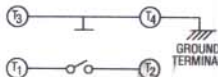
DIM.	MM/(IN)
A	2.8 +.1/-0 (.110 + .004/-0)
B	2.0 +.1/-0 (.079 + .004/-0)



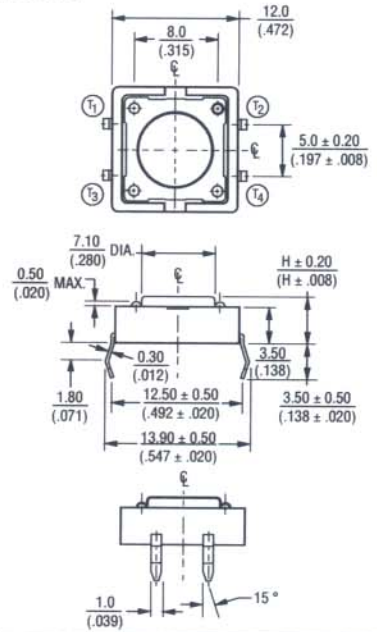
RECOMMENDED PCB LAYOUT



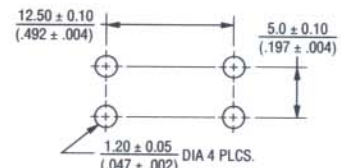
CIRCUIT DIAGRAM



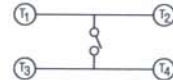
SDTX-210



RECOMMENDED PCB LAYOUT



CIRCUIT DIAGRAM



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