# T Series Subminiature Toggle Switches

### Features/Benefits

- Compact size—small footprint
- Single and double pole models
- PC and panel mount options available
- RoHS compliant models available

### Typical Applications

- Hand-held telecommunications
- Instrumentation
- Medical equipment



### **Specifications**

CONTACT RATING: B contact material: 0.4 VA max. @ 20 V AC or DC max. Q contact material (TX01 models): 3 AMPS @ 120 V AC or 28 V DC. All other models: 2 AMPS @ 120 V AC or 28 V DC. See page F-37 for additional ratings.

ELECTRICAL LIFE: TX01 models: 60,000 make-and-break cycles at full load. All other models: 30,000 cycles.

CONTACT RESISTANCE: Below 20 m  $\Omega$  typ. initial @ 2-4 V DC, 100 mA, for both silver and gold plated contacts.

INSULATION RESISTANCE:  $10^9 \Omega$  min.

DIELECTRIC STRENGTH: 1000 Vrms min. @ sea level.

OPERATING TEMPERATURE: -30°C to 85°C.

SOLDERABILITY: Per MIL-STD-202F method 208D, or EIA RS-186E method 9 (1 hour steam aging).

**NOTE:** Any models supplied with P, R, Q, B or G contact material are RoHS compliant and compatible.

**NOTE:** Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center.

### **Materials**

CASE: Glass filled nylon 6/6, flame retardant, heat stabilized or diallyl phthalate (DAP), (UL 94V-0) or glass filled nylon 4/6, flame retardant, heat stabilized.

ACTUATOR: Brass, chrome plated. BUSHING: Brass, nickel plated. HOUSING: Stainless steel.

SWITCH SUPPORT: Brass, matte-tin plated.

END CONTACTS: B contact material: Copper alloy, with gold plate over nickel plate. Q contact material: Coin silver, silver plated. See above for additional contact materials.

CENTER CONTACTS & TERMINALS: B contact material: Copper alloy, with gold plate over nickel plate. Q contact material: Copper alloy, silver plated. See page F-42 for additional contact materials.

TERMINAL SEAL: Epoxy.

HARDWARE: Nut & Locking Ring: Brass, nickel plated. Lockwasher: Steel, nickel plated. Additional hardware available separately, see Section N.

### **Build-A-Switch**

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages F-33 thru F-37. For additional options not shown in catalog, consult Customer Service Center. All models have epoxy terminal seal and are compatible with all "bottom-wash" PCB cleaning methods.

## Switch Function

T101 SPDT On-None-On

T102 SPDT Off-None-On
T103 SPDT On-Off-On

T107 SPDT On-Off-Mom.

T108 SPDT On-None-Mom.

T201 DPDT On-None-On T203 DPDT On-Off-On

T205 DPDT Mom.-Off-Mom.

T207 DPDT On-Off-Mom.

T208 DPDT On-None-Mom.

**T211** DPDT On-On-On.

Actuator

P3 Flatted,

anti-rotation,

.490" high

S .370" high

K Locking lever, round tip

L1 .640" high

M1 .220" high

**S1** .410" high **M** .210" high

L .290" high

Bushing

H .220" high, threaded, flat

H9 .220" high, unthreaded, flat

CF Splashproof, .310" high, threaded, flat

D9 .260" high, unthreaded, keyway

T .310" high, threaded, flatT9 .310" high, unthreaded, flat

TD .260" high, threaded, keyway

TK .310" high, threaded, keyway

Y .220" high, threaded, keyway

Y9 .220" high, unthreaded, keyway

**Terminations** 

A Right angle, PC thru-hole

V Vertical right angle,

PC thru-hole
C PC Thru-hole

V3 Vertical mount V-bracket

Z Solder lug

W Wire wrap

### **Contact Material**

B Gold

Gold, matte tin

Q Silver

G Gold over silver

R Gold over silver, matte-tin







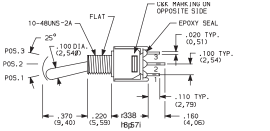
Seal

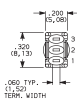
**E** Epoxy

#### **SWITCH FUNCTION**

|              |              |                              | SWITCH FUNCTION |        | CONNECTED TERMINALS          |        |        |      |                   |
|--------------|--------------|------------------------------|-----------------|--------|------------------------------|--------|--------|------|-------------------|
|              |              | POS. 1                       | POS. 2          | POS. 3 | POS. 1                       | POS. 2 | POS. 3 |      |                   |
|              |              | 1                            | 1               | 4      | <b>1</b>                     | 1      | 1      |      |                   |
| NO.<br>POLES | MODEL<br>NO. | C&K marking on opposite side |                 |        | C&K marking on opposite side |        |        |      | SCHEMATIC         |
|              | T101         | ON                           | NONE            | ON     | 2-3                          | N/A    | 2-1    |      |                   |
|              | T103         | ON                           | OFF             | ON     |                              |        |        |      | <b>2</b> (2010)   |
| SP           | T105         | MOM.                         | OFF             | мом.   | 2-3                          | OPEN   | 2-1    |      | 2 (COMM)<br>1 • 3 |
| 5P           | T107         | ON                           | OFF             | мом.   |                              |        |        |      |                   |
|              | T108         | ON                           | NONE            | мом.   | 2-3                          | NA     | 2-1    | SPDT |                   |
|              | T102         | OFF                          | NONE            | ON     | OPEN                         | N/A    | 3-1    | SPST | 1 • 3             |

SPDT

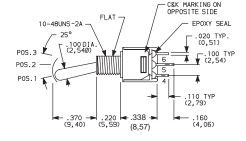


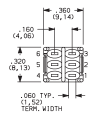


Part number shown: T101SHZQE

|              |              | sw                           | TTCH FUNCTI | ON     | CONNECTED TERMINALS          |         |         |               |
|--------------|--------------|------------------------------|-------------|--------|------------------------------|---------|---------|---------------|
|              |              | POS. 1                       | POS. 2      | POS. 3 | POS. 1                       | POS. 2  | POS. 3  |               |
|              |              | <u> </u>                     | 1           | 1      | 7                            |         | 4       |               |
| NO.<br>POLES | MODEL<br>NO. | C&K marking on opposite side |             |        | C&K marking on opposite side |         |         | SCHEMATIC     |
|              | T201         | ON                           | NONE        | ON     | 2-3,5-6                      | N/A     | 2-1,5-4 |               |
|              | T203         | ON                           | OFF         | ON     | 0.05.0                       | ODEN    | 0.45.4  | ●2 (COMM) 5 ● |
| DP           | T205         | мом.                         | OFF         | мом.   | 2-3,5-6                      | OPEN    | 2-1,5-4 | 1 • 3 4 • 6   |
|              | T208         | ON                           | NONE        | MOM.   | 2-3,5-6                      | N/A     | 2-1,5-4 |               |
|              | T211*        | ON                           | ON          | ON.    | 2-3,5-6                      | 2-3,5-4 | 2-1,5-4 | DPDT          |

### DPDT





Terminal Nos. For Reference Only

Part number shown: T201SHZQE

MOM. = Momentary

\* Wiring for 3-way switch refer to page N-10

All models Twith all options when ordered with G, L, R or Q contact material.



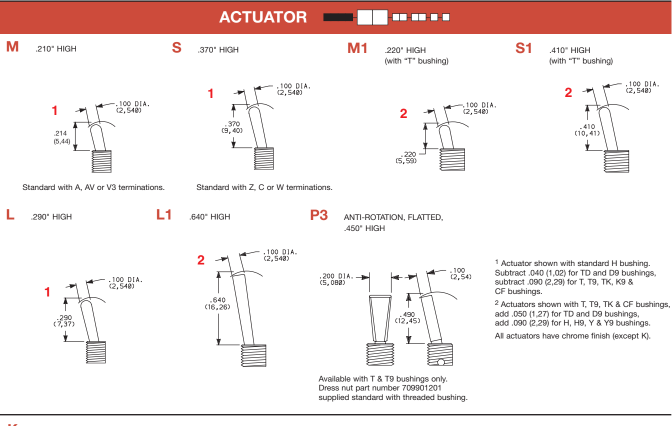
Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



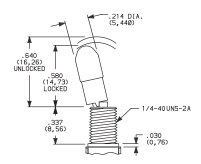
www.ck-components.com



# **T Series Subminiature Toggle Switches**



### LOCKING LEVER



Not available with CF bushing option.

Bushing option code not required. Not available with TX05 & TX07 models.

### **Locking Positions**







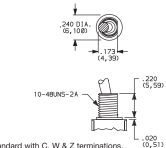
3 Position lock

K actuators have natural aluminum finish.

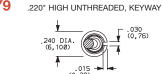
Keyway on right side. To prevent accidental actuation, toggles must be lifted before being actuated. When released, toggles again lock in place. Overtightening mounting nut may cause actuator to bind.

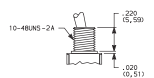
# **BUSHING**

.220" HIGH THREADED, FLAT .220" HIGH UNTHREADED, FLAT



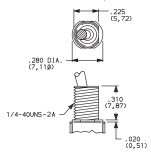
H standard with C, W & Z terminations. H9 standard with A. AV & V3 terminations. 220" HIGH THREADED KEYWAY





.310" HIGH THREADED, FLAT

.310" HIGH UNTHREADED, FLAT

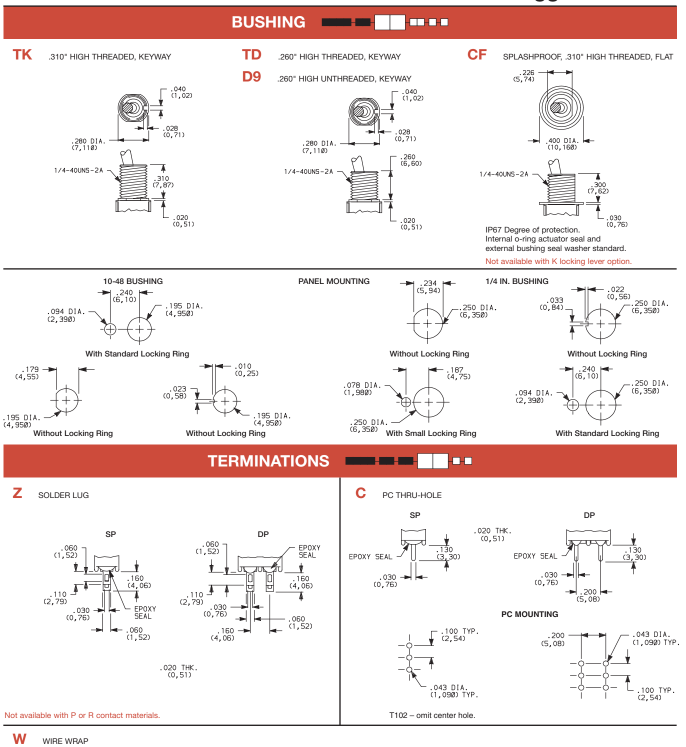


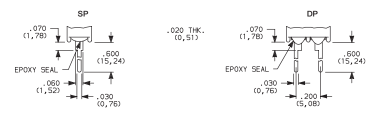


Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



# T Series Subminiature Toggle Switches







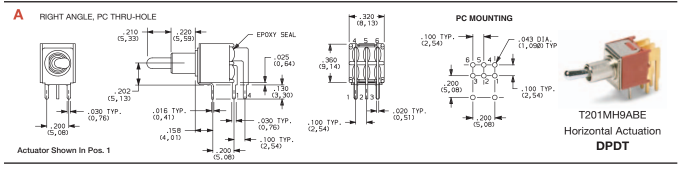
Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

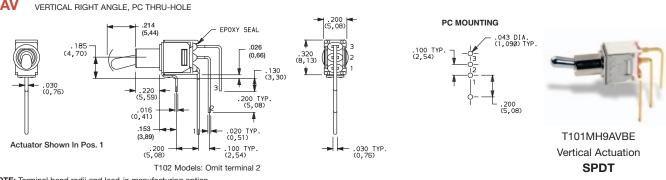


# **T Series Subminiature Toggle Switches**

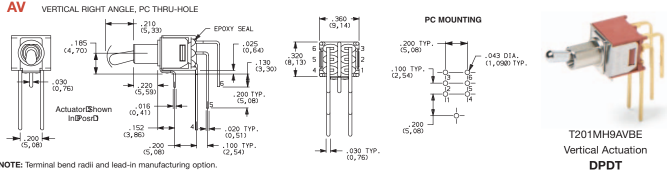
#### TERMINATIONS ----RIGHT ANGLE, PC THRU-HOLE + .320 + (8,13) PC MOUNTING EPOXY SEAL .100 TYP. (0.56).200 .200 (5,08) .030 TYP. T101MH9ABE Horizontal Actuation Actuator Shown In Pos. 1 **SPDT**

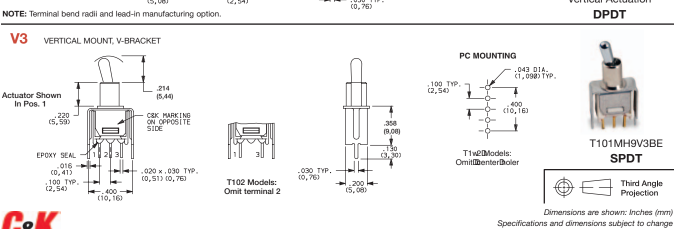
Not available with T102 model.





NOTE: Terminal bend radii and lead-in manufacturing option.





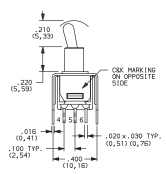
F

# TERMINATIONS ----

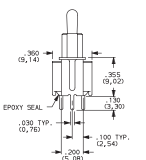
V3 VERTICAL MOUNT, V-BRACKET

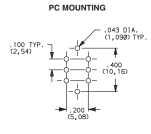


T201MH9V3BE **DPDT** 









### **CONTACT MATERIAL**

| OPTION<br>CODE | CONTACT<br>MATERIAL                | TERMINAL<br>PLATING                      | RATINGS                           |   |  |  |
|----------------|------------------------------------|--|-----------------------------------|---|--|--|
| В              | GOLD <sup>1</sup>                  | GOLD <sup>1</sup>                        | LOW LEVEL/<br>DRY CIRCUIT         | 0.4 VA MAX. @ 20 V AC OR DC MAX.  |  |  |
| P              | GOLD                               | MATTE-TIN <sup>6</sup>                   |                                   | U.4 VA MAX. @ 2U V AC OR DO MAX.  |  |  |
| Q              | SILVER <sup>4,5</sup>              | SILVER <sup>5</sup>                      | POWER                             | TX01 MODELS: 3 AMPS @ 120 V AC OR 28 V DC.<br>ALL OTHER MODELS: 2 AMPS @ 120 V AC OR 28 V DC.   |  |  |
| G<br>R         | GOLD OVER<br>SILVER <sup>2,3</sup> | GOLD <sup>3</sup> MATTE-TIN <sup>6</sup> | LOW LEVEL/DRY<br>CIRCUIT OR POWER | TX01 MODELS: 0.4 VA MAX @ 20 V AC OR DC MAX. OR<br>3 AMPS @ 120 V AC OR 28 V DC.<br>ALL OTHER MODELS: 0.4 VA MAX @ 20 V AC OR DC MAX.<br>OR 2 AMPS @ 120 V AC OR 28 V DC. |  |  |

<sup>\*</sup> Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.

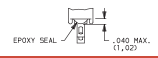
- $^{\rm 1}$  CONTACTS & TERMINALS: Copper alloy, with gold plate over nickel plate.
- <sup>2</sup> END CONTACTS: Coin silver, with gold plate over nickel plate.
- $^{\rm 3}$  CENTER CONTACTS & ALL TERMINALS: Copper alloy, with gold plate over nickel plate.
- <sup>4</sup> END CONTACTS: Coin silver, silver plated.
- <sup>5</sup> CENTER CONTACT & ALL TERMINALS: Copper alloy, silver plated.
- <sup>6</sup> TERMINALS: Copper alloy, with matte-tin over nickel plate.

All models All with all options when ordered with R, G, or Q contact material.

- B contact material standard with A, AV, V3 & W terminations.
- Q contact material standard with C & Z terminations.



EPOXY SEAL



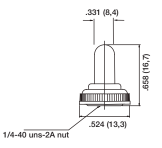
### **AVAILABLE HARDWARE**

759D02000

SEALING BOOT



\* Note: For use with S1 actuator style when combined with T, TK, and CF bushings.





Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



www.ck-components.com