Features/Benefits

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

Typical Applications

- Telecommunications
- Instrumentation







Models Available

Specifications

CONTACT RATING: 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 G-49 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 Ω 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 B, G, P, Q or R contact material are RoHS compliant.

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: Nylon, black standard. BUSHING: Brass, nickel plated.

HOUSING: Stainless steel. SWITCH SUPPORT: Brass, matte-tin plated.

MOUNTING BRACKET: Stainless steel.

END CONTACTS: B contact material: Copper alloy, with gold plate over nickel plate. Q contact material: Coin silver, silver plated. See page G-49 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 G-49 for additional contact materials.

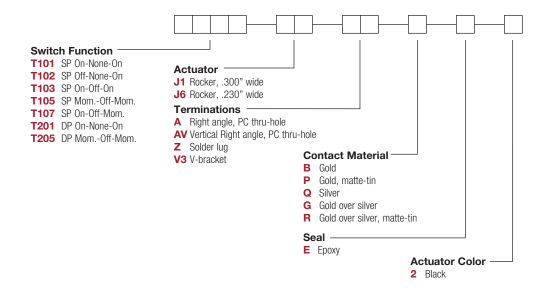
TERMINAL SEAL: Epoxy.

HARDWARE: Nut, Screws & Lockwasher: Stainless steel.

Standoff: Nylon standard.

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 G-46 through G-50. 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.







T Series

Subminiature Rocker Switches

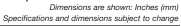
SWITCH FUNCTION ACTUATOR COLOR

	II				П			
	SWITCH FUNCTION		CONNECTED TERMINALS					
		POS. 1	POS. 2	POS. 3	POS. 1	POS. 2	POS. 3	
				7		4		
NO. POLES	MODEL NO.	C&K ma	arking on opp	site side	C&K	 marking on oppo:	site side	SCHEMATIC
	T101	ON	NONE	ON		N/A		
	T103	ON	OFF	ON	2-3		0.1	₹2 (COMM)
SP	T105	мом.	OFF	мом.	2-3	OPEN	2-1	1 ● \ ●3
	T107	ON	OFF	мом.				
	T102	OFF	NONE	ON	OPEN	N/A	3-1	SPST 1 ● 3
SPDT Part numb	P0S.2 P0S.1	016 (0,41)	(0,5	TYP. 1) 00 TYP. 754) TYP. 3) dels:	Term	.093 DI (2,360) 3 .850 2 (21,59) 1 .060 TYP. (1,52) 6,35) ininal Nos. erence Only	.250 (6,35)	PANEL MOUNTING
DP	T201	ON MOM.	NONE	ON MOM.	2-3,5-6	N/A OPEN	2-1,5-4	1 • 2 <u>(COMM)</u> 5 • 6 DPDT
DPDT 25° POS. 3 POS. 2 POS. 1 1.100 TYP. (2, 74) (8, 23) (11, 10) (8, 43) Part number shown: T201J1ZBE2				320 6 3320 5 3320 5 3320 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(2, 360) (2, 360) (2, 360) (2, 360) (2, 360) (2, 360) (2, 360) (2, 360) (3, 360) (4, 50) (1, 52) (1, 52) (1, 52) (1, 52) (1, 52) (1, 52)	.320 (8,13) <u>\</u>	PANEL MOUNTING .620 (15,75) .010 R. (0,25) TYP. .095 DIA. (2,410) TYP.	

MOM. = Momentary

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







OPTION

Customer Service Center.

ACTUATOR

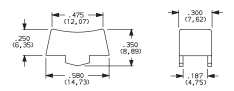
BLACK

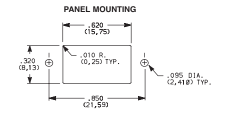
Actuators available separately, see page G 50. Finish: Matte. Other colors, custom actu-

ator markings and legends available, consult

ACTUATOR

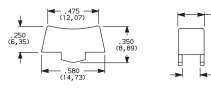
J1 ROCKER, .300 WIDE



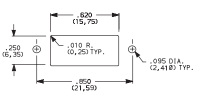


Standard with all models except T10X with A terminations.

J6 ROCKER, .230 WIDE



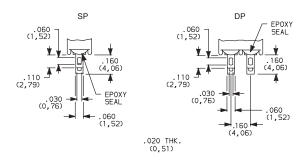
Standard with T10X model with A terminations.



PANEL MOUNTING

Z SOLDER LUG

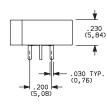
TERMINATIONS



SP and DP

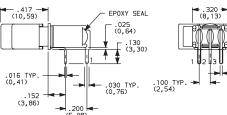
Not available with P or R contact material.

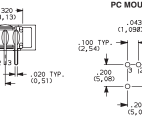
A RIGHT ANGLE, PC THRU-HOLE

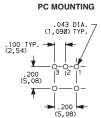


Actuator Shown In Pos. 1











T101J6ABE2 Horizontal Actuation **SPDT**

Not available with T102 model. J6 actuator standard only on T10X models with A terminations.



Specifications and dimensions subject to change

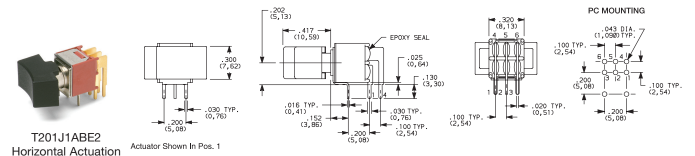


Dimensions are shown: Inches (mm)

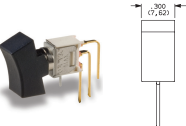
T Series Subminiature Rocker Switches

TERMINATIONS

A RIGHT ANGLE, PC THRU-HOLE



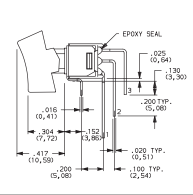


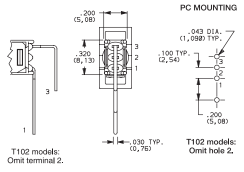


T101J1AVBE2 Vertical Actuation **SPDT**

DPDT

Actuator Shown In Pos. 1





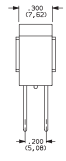
NOTE: Terminal bend radii and lead-in manufacturing option.

AV VERTICAL RIGHT ANGLE, PC THRU-HOLE

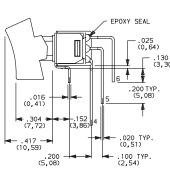


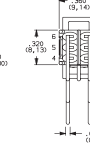
T201J1AVBE2 Vertical Actuation

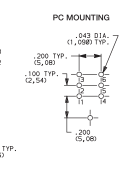
DPDT



Actuator Shown In Pos. 1





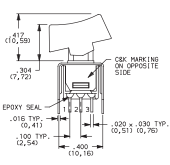


NOTE: Terminal bend radii and lead-in manufacturing option.

V3 VERTICAL MOUNT, V-BRACKET

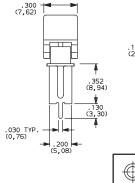


T101J1V3BE2 **SPDT**



Actuator Shown In Pos. 1





PC MOUNTING .043 DIA (1,090) TYP

T102 models: Omit center hole.



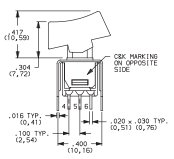
Third Angle Projection

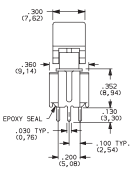
Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



TERMINATIONS ----

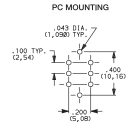
V3 VERTICAL MOUNT, V-BRACKET





LOW LEVEL/DRY

CIRCUIT OR POWER





T201J1V3BE2 **DPDT**

Actuator Shown In Pos. 1

CONTACT

MATERIAL

GOLD³

SILVER 4,5

GOLD OVER

SILVER 2,3

OPTION

CODE

В

Р

Q

G

R

CONTACT MATERIAL

	TERMINAL PLATING		RATINGS	
	GOLD ¹	LOW LEVEL/	0.4 VA MAX. @ 20 V AC OR DC MAX.	
	MATTE-TIN ⁶	DRY CIRCUIT	0.4 VA IVIAA. @ 20 V AC ON DC IVIAA.	
	SILVER ⁵	POWER	TX01 MODELS: 3 AMPS @ 120 V AC OR 28 V DC. ALL OTHER MODELS: 2 AMPS @ 120 V AC OR 28 V DC.	
	GOLD 3			

^{*} Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.

MATTE-TIN 6

NOTE: Any models supplied with B, G, P, Q & R contact material are RoHS compliant.

3 AMPS @ 120 V AC OR 28 V DC. ALL OTHER MODELS: 0.4 VA MAX @ 20 V AC OR DC MAX. OR

All models $_{\odot}$ **%** with all options when ordered with G, Q, or R contact material. B contact material standard with A, AV, V3 terminations.

TX01 MODELS: 0.4 VA MAX @ 20 V AC OR DC MAX. OR

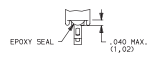
Q contact material standard with C & Z terminations.

P & R contact materials not available with Z terminations.

2 AMPS @ 120 V AC OR 28 V DC.

SEAL -----

E EPOXY SEAL





¹ CONTACTS & TERMINALS: Copper alloy, with gold plate over nickel plate.

 $^{^{2}}$ END CONTACTS: Coin silver, with gold plate over nickel plate.

³ CENTER CONTACTS & ALL TERMINALS: Copper alloy, with gold plate over nickel plate.

⁴ END CONTACTS: Coin silver, silver plated.

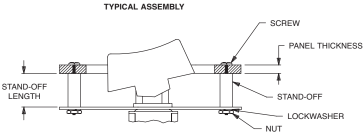
⁵ CENTER CONTACT & ALL TERMINALS: Copper alloy, silver plated.

 $^{^{\}mbox{\scriptsize 6}}$ TERMINALS: Copper alloy, with matte-tin over nickel plate.

T Series Subminiature Rocker Switches

AVAILABLE HARDWARE

Panel mounting hardware for rocker and lever handle switches is available separately. Mounting hardware consists of two screws, two nuts, two standoffs and two lockwashers per switch, and is available for panel thicknesses of 1/16, 3/32 and 1/8 inch. See part numbers below.



PART NO.	PANEL THK.	STANDOFF LENGTH	
761101000	1/16 IN. (1,59)	.295 (7,49)	
761102000	3/32 IN. (2,38)	.264 (6,71)	
761103000	1/8 IN. (3,18)	.233 (5,92)	

NOTE: Additional nuts, screws and lockwashers available separately, see Technical Data section of this catalog.

J1 Actuator



PART NO. 468002263 BLACK

Material: Nylon Finish: Matte

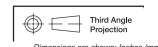
NOTE: Other colors, custom actuator markings and legends available, consult Customer Service Center.

J6 Actuator



PART NO. 468102263 BLACK

Material: Nylon Finish: Matte



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



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

C&K Switches:

T103J1V3BE2 T101J1AVBE2 T101J6ZGE2 T205J1AVBE2 T101J6V3BE2 T101J1ABE2 T101J1V3QE2

T102J1AVQE2 T102J6AVQE2 T101J1AQE2 T101J1V3BE2 T101J1ZBE2 T101J1ZQE2 T101J6ABE2

T101J6AGE2 T101J6AQE2 T101J6AVQE2 T101J6V3QE2 T103J1AVBE2 T103J1ZBE2 T103J6ABE2

T105J1AVBE2 T105J1V3BE2 T105J1ZBE2 T105J1ZQE2 T105J6ABE2 T107J6AKE2 T107J6AQE2 T201J1ABE2

T201J1AVBE2 T201J1V3BE2 T201J1ZQE2 T107J1ABE2 T101J6AVGE2 T107J1V3BE2 T201J6AGE2

T201J6V3BE2