C&K TS Series Tiny Slide Switches



Features/Benefits

- Reliable contact design ensures long electrical life
- Ratings up to 3 AMPS
- Epoxy terminal seal—compatible with bottom-wash cleaning

Typical Applications

- Test & measurement equipment
- Computers & peripherals
 - Telecommunications & networking equipment

® **RN** Models Available

Slide

Specifications

Materials

CONTACT RATING: B contact material: 0.4 VA max. @ 20 V AC or DC max. Q contact material (TS01 Model): 3 AMPS @ 120 V AC or 28 V DC; (TS02, TS03 Models): 1 AMP @ 120 V AC or 28 V DC. See page I-10 for additional ratings.

ELECTRICAL LIFE:

- TS01 MODELS: 60,000 make-and-break cycles at full load. TS02, TS03 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: 1,000 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).

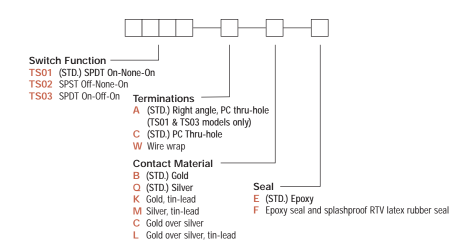
- CASE: Glass filled nylon 6/6, flame retardant, heat stabilized, or diallyl phthalate (DAP) (UL 94V-0).
- ACTUATOR: Nylon, black standard.
- HOUSING: Stainless steel or stainless steel, nickel plated.
- END CONTACTS: B contact material: Copper alloy, with gold plate over nickel plate. Q contact material: Coin silver, silver plated. See page I-10 for additional contact materials.
- CENTER CONTACT & ALL TERMINALS: B contact material: Copper alloy, with gold plate over nickel plate. Q contact material: Copper alloy, silver plated. See page I-10 for additional contact materials.

TERMINAL SEAL: Epoxy

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

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 I-9 and I-10. 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.



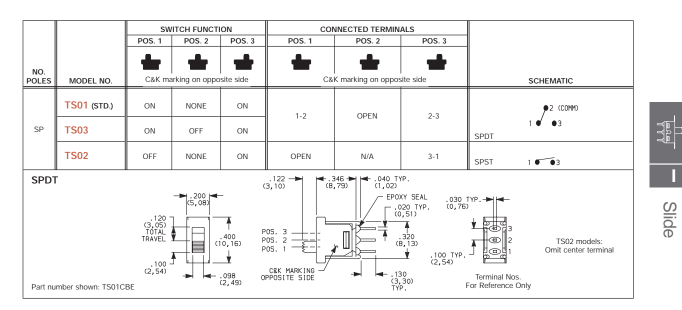


Cannon

Dimensions are shown: IN (mm) Dimensions subject to change

C&K TS Series Tiny Slide Switches

SWITCH FUNCTION



All models R with all options when ordered with G, L, M or Q contact material. TS02 model not available with A terminations.

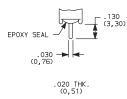
TERMINATIONS

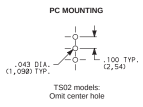
WIRE WRAP

SPDT and SPST

W

С (STD.) PC THRU-HOLE

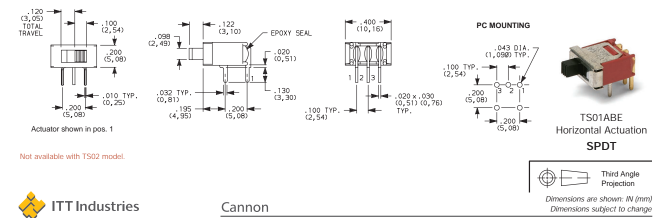




.070 (1,78) EPOXY SEAL .600 .03 (0,79 .060 (1,52) .020 THK. (0,51)

SPDT and SPST

Α RIGHT ANGLE, PC THRU-HOLE



Slide

www.ittcannon.com

C&K TS Series Tiny Slide Switches

CONTACT MATERIAL

OPTION CODE	CONTACT MATERIAL	TERMINAL PLATING	RATINGS	
B (STD	GOLD ¹	GOLD ¹	LOW LEVEL/DRY CIRCUIT	0.4 VA MAX. @20 V AC OR DC MAX.
K		TIN-LEAD 6		
Q (STD) SILVER 4,5	SILVER 5	POWER	TS01 MODELS: 3 AMPS @ 120 V AC OR 28 V DC. TS02, TS03 MODELS: 1 AMP @ 120 V AC OR 28 V DC.
М	SILVER 4,3	TIN-LEAD 6		
G	GOLD OVER SILVER 2,3	GOLD ³	LOW LEVEL/DRY CIRCUIT OR POWER	TS01 MODELS: 0.4 VA MAX @20 V AC OR DC MAX. OR 3 AMPS @ 120 V AC OR 28 V DC. TS02, TS03 MODELS: 0.4 VA MAX @ 20 V AC OR DC MAX. OR 1 AMP @ 120 V AC OR 28 V DC.
L	GOED OVER SIEVER -	TIN-LEAD ⁶		

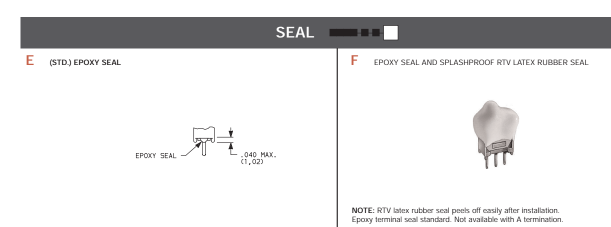
CONTACT MATERIAL/APPLICATION RECOMMENDATIONS-SEE SECTION N.

- 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.
- ⁶ TERMINALS: Copper alloy, with tin-lead alloy over nickel plate.

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

B contact material standard with A and W terminations.

Q contact material standard with C terminations.



ITT Industries

Cannon

Dimensions are shown: IN (mm) Dimensions subject to change