

ETD/ETA/ETS SERIES TRI-STATE TYPE



FEATURES

- With three state (1, open, 0) setting function, especially suitable for encoding/decoding of tri-state encoder/decoder integrated circuit to obtain more security codes than traditional two-state (1,0) operation. For instance, 9 bits with tri-state gets 19,683 (3⁹) codes, while two-state has 512 (2⁹) codes, gains 38 times more codes with a ECE tri-state DIP Switch.
- Bottom sealed to ensure free of flux immersion during wave soldering.
- All plastics are UL 94V-0 grade fire retardant.
- Gold plated contact to ensure low contact resistance and Tin plated terminals to prevent contamination during soldering.
- Twin contacts designed to ensure stable contact.
- Ideal for coding tele-communication, transceiving, remote control and burglar alarm systems which use integrated circuits with tri-state coding systems.

■ SPECIFICATIONS

1.ELECTRICAL

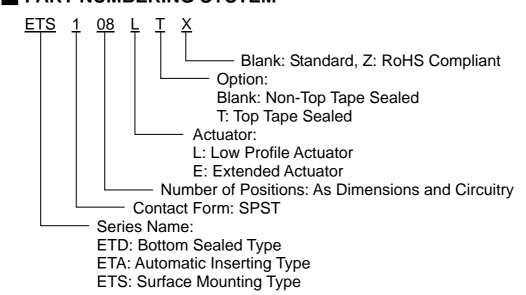
Contact rating		
switching	25mA, 24VDC	
non-switching	100mA	
Contact resistance		
initial	50m $Ω$ Max.	
after life test	100m Ω Max.	
 Insulation resistance 	1000MΩ Min. at 100VDC	
Dielectric strength	500VDC Min. for 60 seconds	
Capacitance between adjacent switches 5pF Max.		



2.MECHANICAL and ENVIRONMENTAL

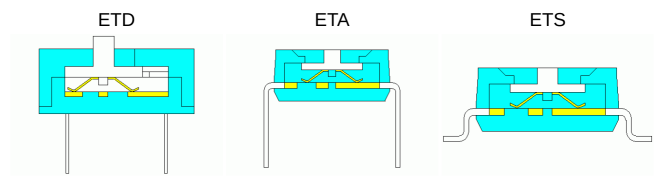
Temperature rating	
operating	-25°C to +70°C
storage	-40°C to +85°C
Operation force	800g Max.
Mechanical life	2000 operations
Humidity	95% RH, 40℃ for 96 Hrs.
Vibration	Per MIL-STD-202F, method 204D.
Solderability (for through hole type)	after flux 230±5°C for 5±0.5 seconds, 95% coverage
 Resistance to soldering heat (for through hole type) 	260±5°C for 5±1 seconds.
Reflow soldering heat for SMT type (reference only)	230max. 210 20 sec. max. 150 150 2 to 3 minutes

PART NUMBERING SYSTEM





■ CONSTRUCTION



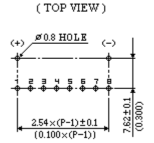
OPTIONS

1.Tape Sealed



2.Reverse P.C.B. LAYOUT available

P.C.B. LAYOUT



DIMENSIONS AND CIRCUITRY

