DTS/A/H Series—Tri-State DIP Switch

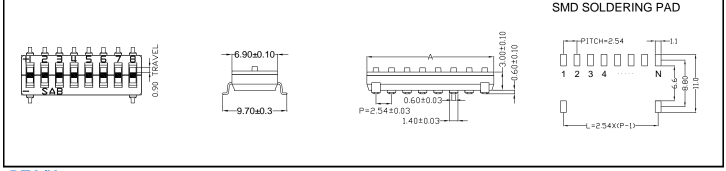
RoHS Compliant

Features

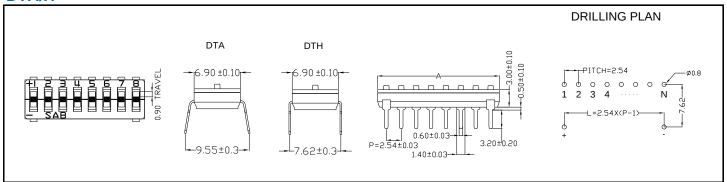
- ◆ Twin contacts designed to ensure stable contact
- ◆ Highly resistant to physical shock & vibration
- Tape sealed version available to ensure washability
- ◆ Low profile to save PCB space
- ◆ Tri-State(+,0,-) setting function 8 poles=(38)=6,561 codes 10 poles=(3¹⁰)=59,049 codes
- ◆ Light click feeling
- ◆ Heat resistance: 260°C for 10 sec.



DTS



DTA/H



Specifications

◆ Contact Rating Switching 25mA, 24VDC Non-Switching 100mA, 50VDC ◆ Contact Resistance Initial 50m Ω Max. After Life Test 100mΩ Max. ♦ Insulation Resistance 100MΩ min at 500VDC ◆ Dielectric Strength500VAC/ 1 minute

◆ Mechanical Life...... 3,000 cycles

Electrical Life...... 2,000 cycles

Soldering Information

Hand Soldering

Soldering Iron of 30W or under at 350°C for 3 sec. max. or at 270°C for 5 sec. max.

- Wave Soldering 260±5°C for 10 sec. max.
- Reflow Soldering

Peak temperature: 245 or 250°C max. The time above 240 or 245°C must be 30 sec. max.

Keep all actuators in "OFF" position during soldering and cleaning process

Materials

- Cover & Base: Thermoplastic UL 94V-0, Black
- Actuator: Thermoplastic UL 94-HB, White
- Movable Contact: Copper Alloy, Gold- or Pure-Tin-plated
- Terminal & Terminal Contact: Copper Alloy, Gold- or Pure-Tin-plated
- Tape Sealed: Polyimide film

Packaging Information

- Tube: DTS/ DTA/ DTH
- Tape & Reel: DTS
- Actuators all in "OFF" position

Wiring Diagram

6 00+0 10-

M type

6 00+0 10

G type

Actuator

6 00+0 10

L/T type

Package			
P/N	No. Of Pole	Dim. A	Quantity per Tube
DTS/A/H02	2	5.52mm	95
DTS/A/H03	3	8.06mm	65
DTS/A/H04	4	10.60mm	48
DTS/A/H06	6	15.68mm	33
DTS/A/H07	7	18.22mm	28
DTS/A/H08	8	20.76mm	25
DTS/A/H09	9	23.30mm	22
DTS/A/H10	10	25.84mm	20
DTS/A/H12	12	30.92mm	17

Order Information

