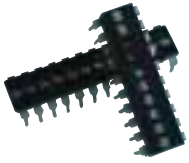


SERIES DT



CHARACTERISTICS

- Low Cost
- UL high Temp. Material
- Single Code DIP
- Breakable Shunts
- Easy to program

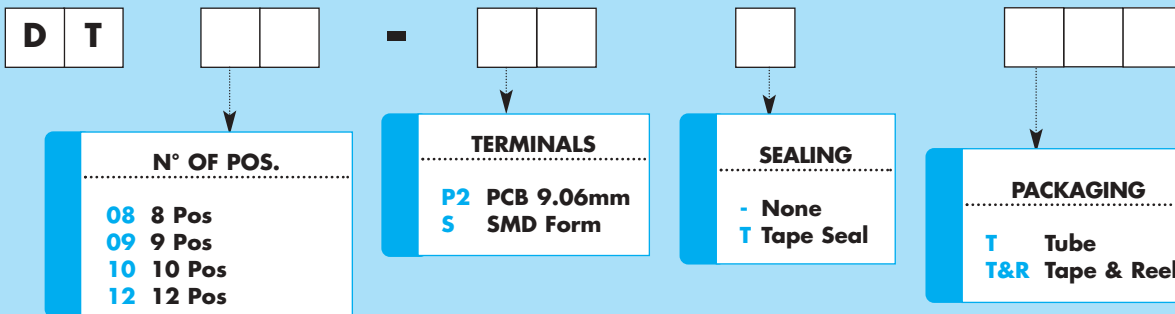
SPECIFICATIONS

Rating: 10 mA max @ 5VDC max
Contact Resistance: 100 mΩ max initial
Insulation Resistance: 100 MΩ min @ 100V
Temperature: Operating -10°C to +70°C
Operating Life: 100.000 operations
Operating Force: Down&up 40 gf ±20 gf
Push 150 gf ±50 gf
Soldering specifications: **Manual** 320°C for max 2 sec, **Reflow** max 240°C

PACKAGING

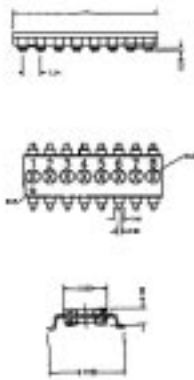
Type of Packaging: Tube or Tape & Reel

HOW TO ORDER



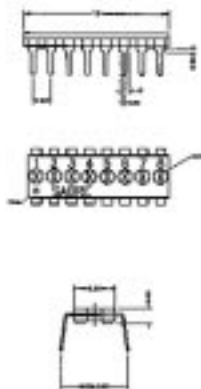
DIMENSIONS

SMD Type (S)



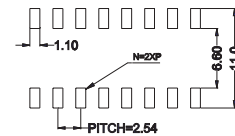
Part N°: DT08-Sxx
Define x Options

PCB Type (P2)

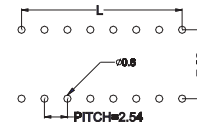


Part N°: DT08-P2xx
Define x Options

P.C.B. Layout SMD



P.C.B. Layout T/H



Dimensions & Packaging

| Positions | 8 | 9 | 10 | 12 |
|-----------|-------|-------|-------|-------|
| A in mm | 22.32 | 22.86 | 25.40 | 30.48 |

Notes:

- To programme the code: break the contact with any pointed object
- All models can be supplied **programmed** or **unprogrammed**