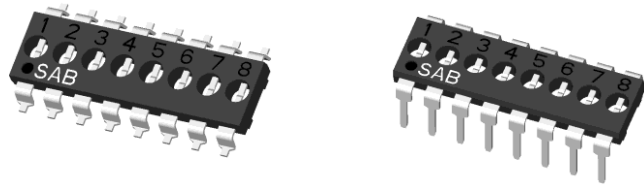


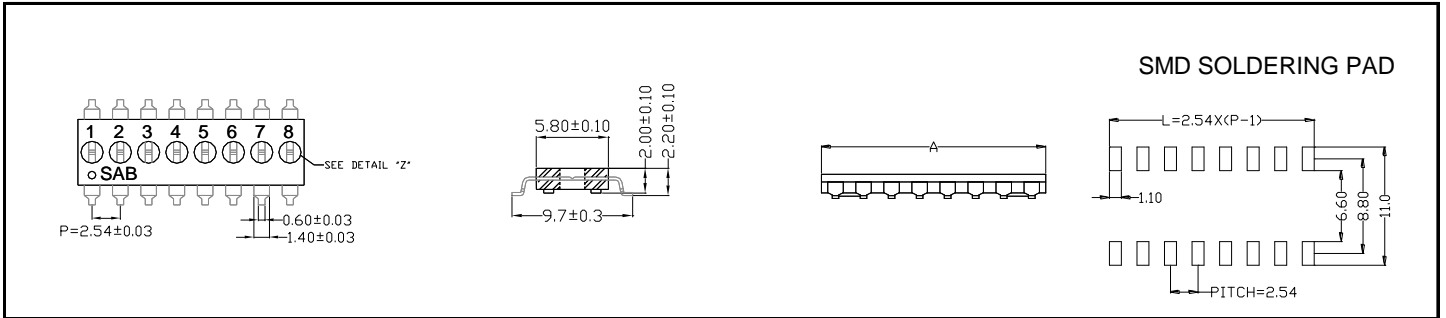


Features

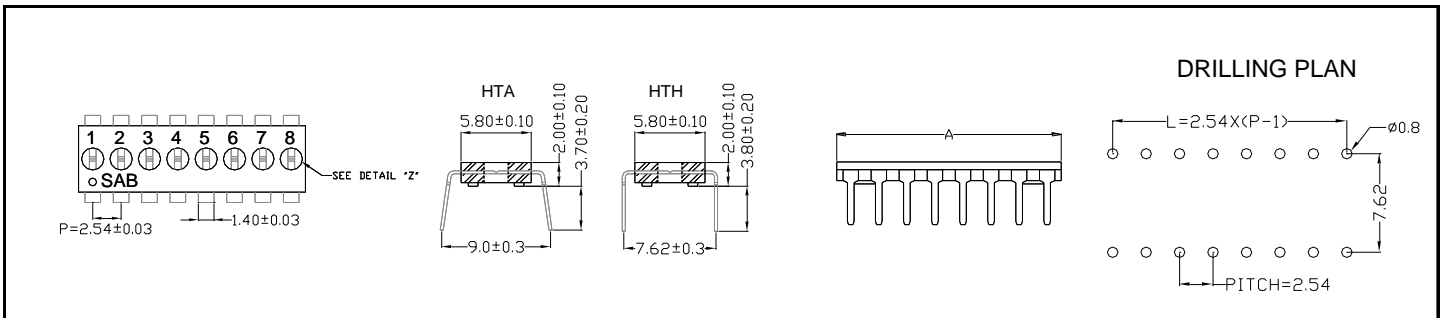
- ◆ Cost effective DIP shunt designed for switches with only one-time setup
- ◆ Connected terminal can be easily separated with a ball pen
- ◆ All shunts can be supplied either un-programmed or preprogrammed



HTS



HTA/H



Specifications

- ◆ Rating..... 1A
- ◆ Insulation Resistance 100MΩ min at 500VDC
- ◆ Dielectric Strength 500VAC/ 1 minute
- ◆ Operating Temperature..... -55°C~150°C

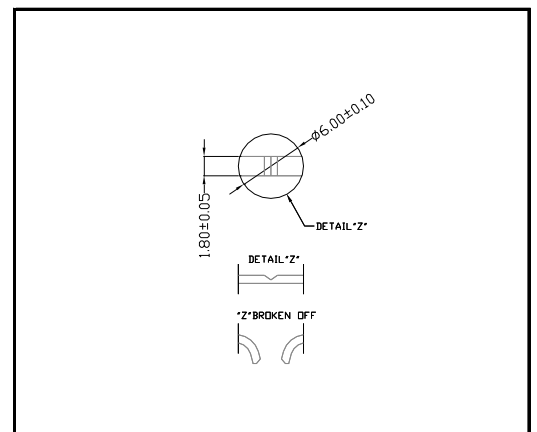
Materials

- ◆ **Base:** Thermoplastic UL 94V-0, Black
- ◆ **Terminal:** Copper Alloy, Pure-Tin-plated
- ◆ **Tape Sealed:** Polyimide film

Packaging Information

- ◆ Tube: HTS/ HTA/ HTH
- ◆ Tape & Reel: HTS

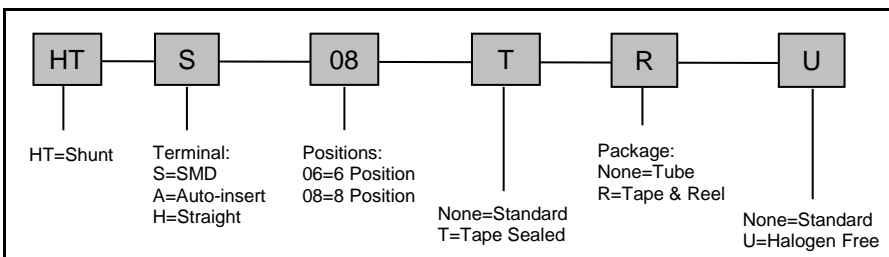
Wiring Diagram



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: 260°C max. The time above 255°C must be 30 sec. max.

Order Information



Package

P/N	No. Of Pole	Dim. A	Quantity per Tube
HTS / A / H 02	2	5.08mm	105
HTS / A / H 03	3	7.62mm	70
HTS / A / H 04	4	10.16mm	52
HTS / A / H 05	5	12.70mm	42
HTS / A / H 06	6	15.24mm	35
HTS / A / H 07	7	17.78mm	30
HTS / A / H 08	8	20.32mm	26
HTS / A / H 09	9	22.86mm	23
HTS / A / H 10	10	25.40mm	21
HTS / A / H 12	12	30.48mm	17