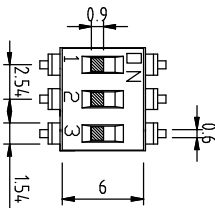
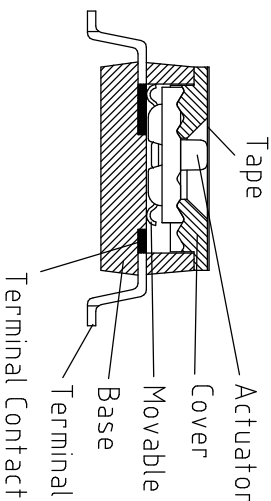
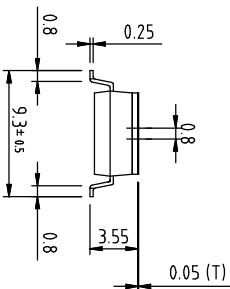
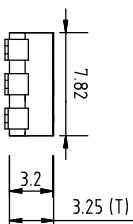


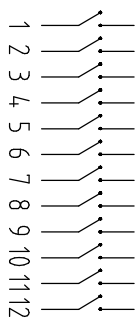
### DIMENSIONS



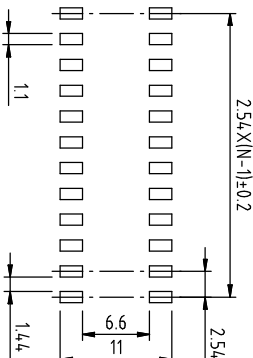
Poles(N)	A (mm)
01	2.85
02	5.28
03	7.82
04	<b>10.36</b>
05	12.90
06	15.44
07	18.05
08	20.52
09	23.06
10	25.55
12	30.60



### SCHEMATIC



### P.C.B LAYOUT



Part Name	Material	Finished
Base	PPS UL94 V0	Black
Cover	PPS UL94 V0	Black
Actuator	Nylon UL94 V0	White
Movable	Copper Alloy	Gold
Terminal Contact	Brass	Gold
Terminal	Brass	Gold / Tin
Tape	Polyimide	Amber

DS IC XX X S X X X  
 1 2 3 4 5 6 7 8

位置	内容	表示
1	Series	DIP Switch
2	Type	IC Type
3	N Poles	01 POP 02 POP 03 POP 04 POP 05 POP 06 POP 07 POP 08 POP 09 POP 10 POP 12 POP
4	Actuator	S Low profile W/O Tape T Tape sealed
5	Terminal	S SMD type
6	Finish	G Full Gold S Terminal- Tin plated
7	Finish	E 4μ " Gold-plated F 10μ " Gold-plated A 12μ " Gold-plated B 20μ " Gold-plated G 30μ " Gold-plated
8	Packing	R Reel T Tube

Rating (Resistive load):25mA 24VDC  
 Contact Resistance:100mΩ Max  
 Insulation Resistance:100MΩ Min  
 Dielectric Strength:500VAC 1 minute  
 Electrical life:1,000 cycles  
 Mechanical life:2,000 cycles  
 Operating Temperature:-30°C~85°C



公差 TOLERANCES	.X± 0.35 .XX± 0.3 .XXX± 0.15		单位	DIMENSION UNIT	mm.
版本 VERSION	A0	比例尺 SCALE	1:1	日期 DATE	2024.01.10
核准 APPROVED BY		核对 CHECKED BY		绘图 DRAWN BY	赵华玲
版本 VER	变更说明 CHANGE DESCRIPTION	日期 DATE	ECON NO.	DSP-DSIC03TSGET	XXXXXXX