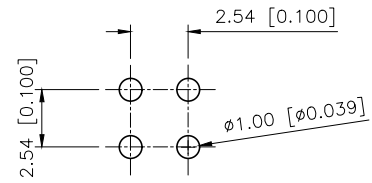
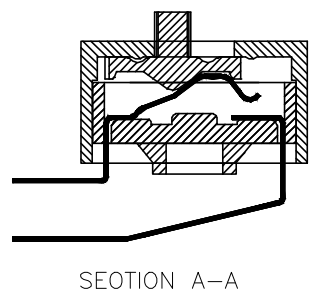
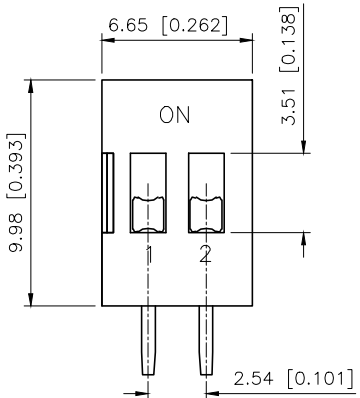
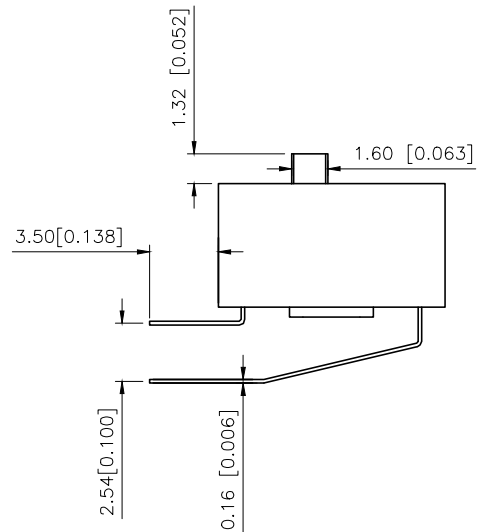
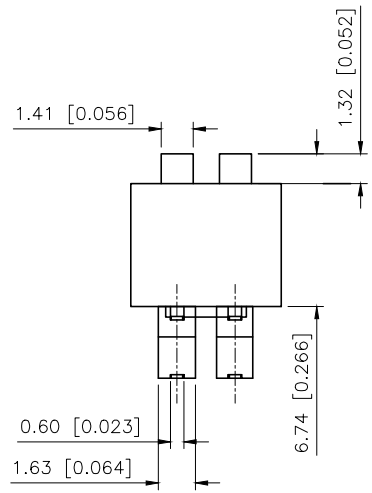


REVISIONS					
REV.	ECN NO.	LOCATION	DESCRIPTION	DATE	DESIGN
A0	N/A		INITIAL RELEASE	/	/
A1	N/A		图面升级整理图面	2025.06.21	阿树



PART NO.	NO.OFPOS	DIM.A	DIM.B	Cover/Red(R)		Cover/Blue(BL)	
				Projedion(P)	Short(S)	Projedion(P)	Short(S)
DA-01	1	4.06		DA-01RP	DA-01RS	DA-01BLP	DA-01BLS
DA-02	2	6.6	2.54	DA-02RP	DA-02RS	DA-02BLP	DA-02BLS
DA-03	3	9.14	5.08	DA-03RP	DA-03RS	DA-03BLP	DA-03BLS
DA-04	4	11.68	7.62	DA-04RP	DA-04RS	DA-04BLP	DA-04BLS
DA-05	5	14.22	10.16	DA-05RP	DA-05RS	DA-05BLP	DA-05BLS
DA-06	6	16.76	12.7	DA-06RP	DA-06RS	DA-06BLP	DA-06BLS
DA-07	7	19.3	15.24	DA-07RP	DA-07RS	DA-07BLP	DA-07BLS
DA-08	8	21.84	17.78	DA-08RP	DA-08RS	DA-08BLP	DA-08BLS
DA-09	9	24.38	20.32	DA-09RP	DA-09RS	DA-09BLP	DA-09BLS
DA-10	10	26.92	22.86	DA-10RP	DA-10RS	DA-10BLP	DA-10BLS
DA-12	12	32	27.94	DA-12RP	DA-12RS	DA-12BLP	DA-12BLS

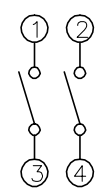


SPECIFICATION
 Contact Rating: 25mA,24V DC
 Contact Resistance: 50mΩ max
 Insulation Resistance: 100MQ min.500V DC
 Dielectric Strength: 500V AC/1minute
 Operating Force: 200g Max
 Travel:2.00mm
 Operating Temp:-20℃~+70℃
 Storage Temp:-40℃~+85℃

焊接和清洗过程
 Welding and cleaning process

- 1.在所有操作过程中, 请确保开关在"on"位置
 During all operations, please ensure that the switch is in the "on" position
- 2.波峰焊;推荐锡温在260℃, 最多5秒钟
 Wave soldering; Recommended coal temperature is 260 ℃ for a maximum of 5 seconds
- 3.清洗;清洗使用超声波方式, 能给予更好的效果, 使用蒸气清洗时.
 Cleaning: Ultrasonic cleaning can provide better results when using steam cleaning
- 4.温度不超过55℃.
 The temperature should not exceed 55 ℃.

4	Terminal		Copper Alloy	G:Plating Gold
3	Base	1	PBT	Black
2	Keystake	1	PBT	White
1	Cover	1	PBT	Black/Blue/Red
ITEM	PAPT NAMF	QTY	MATERIAL	FINISHING



AuGLAR	±5°
X.	±0.40
X.x	±0.30
X.xx	±0.20
X.xxx	±0.15
UNSPECIFIED TOLERAUCES	



DESIGN	阿树	VIEW:		MODEL TYPE:	DIP SWITCH
CHECKED		UNIT:	mm/in	PART NO.:	DA-XX-X-X
APPROVED		SIZE:	A4	DWG NO.:	