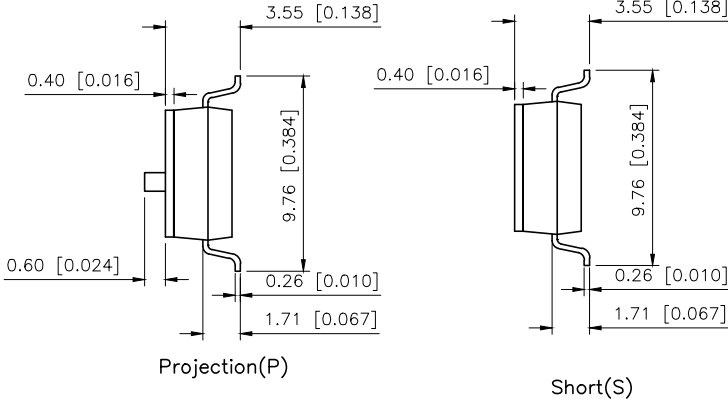
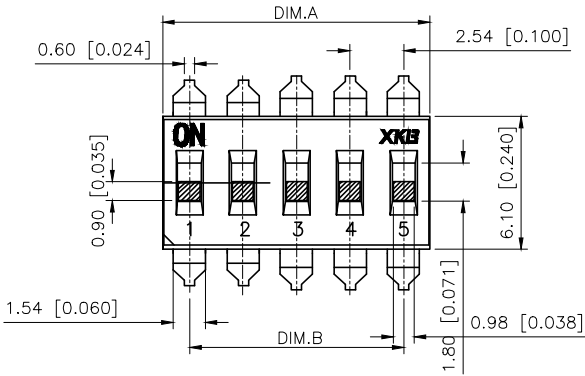
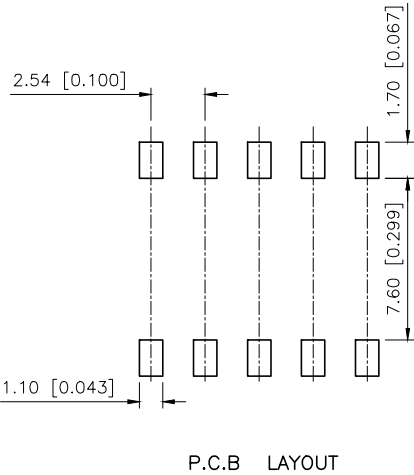
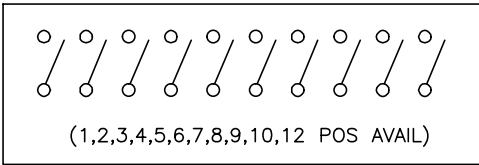


REVISIONS					
REV.	ECN NO.	LOCATION	DESCRIPTION	DATE	DESIGN
A0	N/A		INITIAL RELEASE	/	/
A1	N/A		图面升级整理图面	2025.06.21	阿树



PART NO.	NO.OFFPOS	DIM.A	DIM.B	Projection(P)	Short(S)
DSIC01LS	1	2.54		DSIC01LS-P	DSIC01LS-S
DSIC02LS	2	5.08	2.54	DSIC02LS-P	DSIC02LS-S
DSIC03LS	3	7.62	5.08	DSIC03LS-P	DSIC03LS-S
DSIC04LS	4	10.16	7.62	DSIC04LS-P	DSIC04LS-S
DSIC05LS	5	12.7	10.16	DSIC05LS-P	DSIC05LS-S
DSIC06LS	6	15.24	12.7	DSIC06LS-P	DSIC06LS-S
DSIC07LS	7	17.78	15.24	DSIC07LS-P	DSIC07LS-S
DSIC08LS	8	20.32	17.78	DSIC08LS-P	DSIC08LS-S
DSIC09LS	9	22.86	20.32	DSIC09LS-P	DSIC09LS-S
DSIC10LS	10	25.4	22.86	DSIC10LS-P	DSIC10LS-S
DSIC12LS	12	30.48	27.94	DSIC12LS-P	DSIC12LS-S



SPECIFICATION
Contact Rating: 25mA,24V DC
Contact Resistance: 50mΩ max
Insulation Resistance: 100mΩ min.500V DC
Dielectric Strength: 500V AC/1minute
Operating Force: 1000gf max
Travel: 1.0mm
Operating Life: 3000cycles
Operating Temp: -20℃~+70℃
Storage Temp: -30℃~+80℃

4	Terminal		Copper Alloy	T: Tin plated G: Plating Gold
3	Base	1	Pa9t	white
2	Keystake	1	Pa66	white
1	Cover	1	Pa66	Black
ITEM	PAPT NAMF	QTY	MATERIAL	FINISHING

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



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