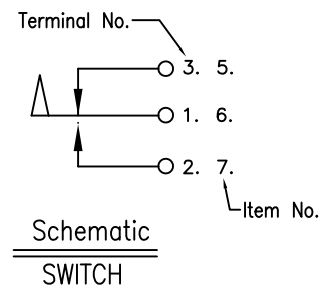


PCB Layout Dimension (Tolerance: ±0.10)
(Recommend min. Dimension)(Bottom View)



NOTE : APPROVED STANDARD : UL FILE No. E95834
cUL FILE No. E95834

REVISIONS					
LTR	DESCRIPTION	DATE	REV.	CHKD.	APVD.
△x2	Cancel the CSA mark (CSA Reference No) ECR C03150547	2018.08.10	李阮龍	李阮龍	李阮龍

8	PIN	2	C2680	t=0.40	MBCu2 μ m-Sn3 μ m
7	SHUNT SPRING(B)	1	C2680	t=0.30	MBCu2 μ m-Ag0.6 μ m
6	TIP SPRING	1	C5191	t=0.30	MBCu2 μ m-Ag0.6 μ m
5	SHUNT SPRING(A)	1	C5191	t=0.30	MBCu2 μ m-Ag0.6 μ m
4	SEPARATOR	1	PBT		SHINKONG D202
3	BASE	1	PPO	UL 94V-0	SABIC RESIN(Black)
2	COVER	1	PPO	UL 94V-0	SABIC RESIN(Black)
1	HOUSING	1	PBT+30%GF	UL 94V-0	SHINKONG D202G30(Black)

LTR	PART NAME	Q'TY	MATERIAL	REMARK
120~315	±0.5	DWN	趙孝章	DATE 2008.03.26
30~120	±0.35	DSND	江溢得	DATE 1992.10.16
6~30	±0.22	CHKD	廖邱妹/陸昌妹	DATE 2008.03.27
BELOW 6	±0.16	APVD	林倫旋	DATE 2008.03.29

DIMENSION	TOLERANCE	KUNMING ELECTRONICS CO.,LTD.		
		SCALE	1.6/1	NAME AC POWER SOCKET
		PROJECTION		CAT. NO.
		UNIT: mm		HJC-023-P
		DWN.NO.	A-023-P	1/1
				G-001

UNLESS OTHERWISE SPECIFIED, TOLERANCE ON DECIMAL: ±0.30 ANGLES: ±5°