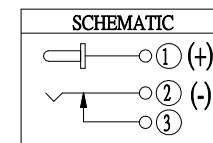
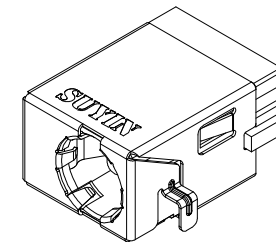
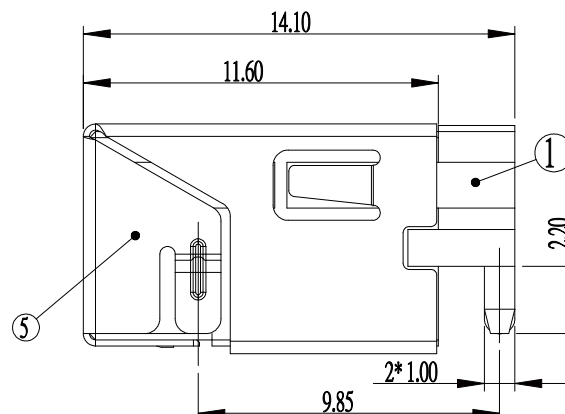
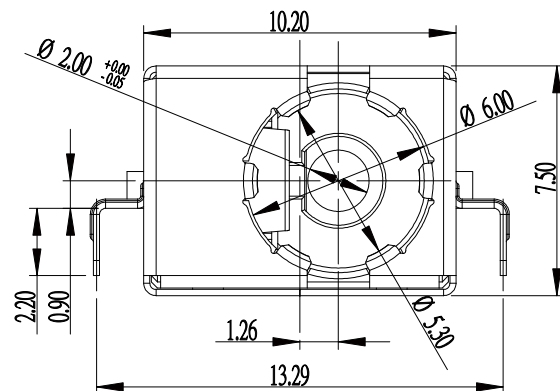




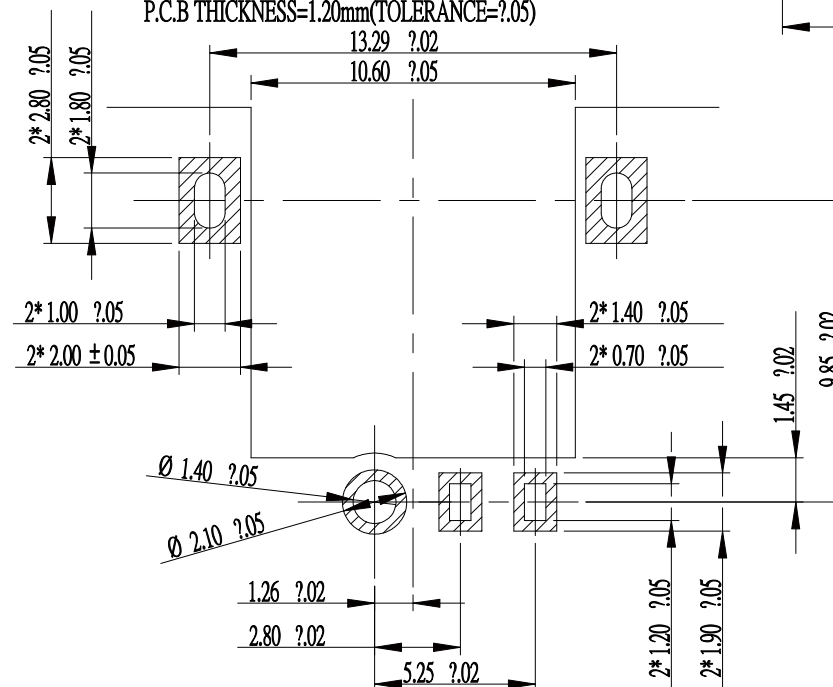
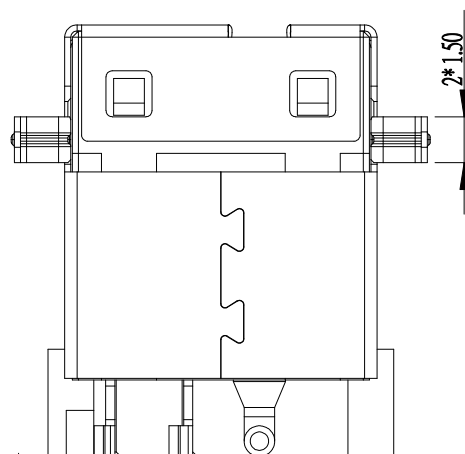
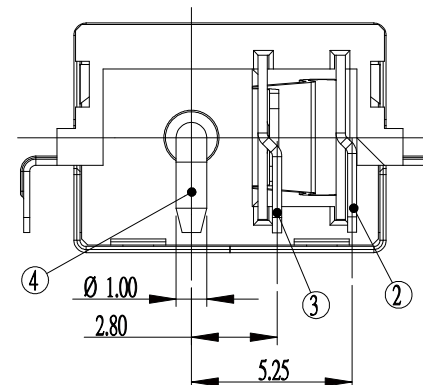
Level-1 Controlled Substances are banned



ELECTRICAL CIRCUIT



RECOMMENDED P.C.B LAYOUT (COMPONENT SIDE)
P.C.B THICKNESS=1.20mm (TOLERANCE=±0.05)



NOTES:


- NOTES:
1.0 ELECTRICAL
1.1 CURRENT RATING: 7A PER PIN MAX.
1.2 CONTACT RESISTANCE: 20m OHM MIN.
1.3 INSULATION RESISTANCE: 1000M OHM MIN.
1.4 DIELECTRIC WITHSTANDING VOLTAGE: 500VAC.
2.0 MATERIALS
2.1 HOUSING: HIGH TEMPERATURE POLYESTER
& GLASS FIBER UL 94V-0. BLACK
2.2 TERMINAL: COPPER ALLOY.
3.0 UNLESS OTHERWISE SPECIFIED TOLERANCE:
AS SHOWN AS STANDARD TOLERANCE

5	SHELL	METAL	————	NICKEL PLATED
4	TERMINAL	COPPER ALLOY	————	GOLD PLATED
3	TERMINAL	COPPER ALLOY	————	GOLD PLATED
2	TERMINAL	COPPER ALLOY	————	GOLD PLATED
1	PLASTIC	HIGH TEMP PLASTIC	BLACK	UL 94V-0
NO. DESCRIPTION		MATERIAL	COLOR	REMARK

實盈

SUYIN

						General	Angle	DESIGN	詹書焱	10/06/11
						X?.25	X停3°			
						X?.20	X停2°			
						.XX?.15	.XX停1°	CHECK	鍾 凱	10/06/11
	P0	10/06/11	NEW	詹書焱	潘宗傑	.XXX?.08				
ECN(DCN) NO.	REV	DATE	DESCRIPTION	CHANGE	APPRO.	GENERAL TOLERANCE UNLESS OTHERWISE NOTED		APPRO.	潘宗傑	10/06/11

CUSTOMER COPY	TITLE: DC POWER JACK CONNNECTOR				
PART NO.		040060MR003Y107ZL			
PRODUCT SPEC.		040060MR003XX07XX			
FILE NAME.	C ING	040060MR003Y107ZL-C			
SCALE	4:1	UNIT:mm	A4		SHEET: 1 of

Original: Design: 詹書焱 Check: 鍾凱 Appro: 潘宗傑 發行日期: 10/06/11

100611-BB151