



REV.	ECN.	NO.	APPD.

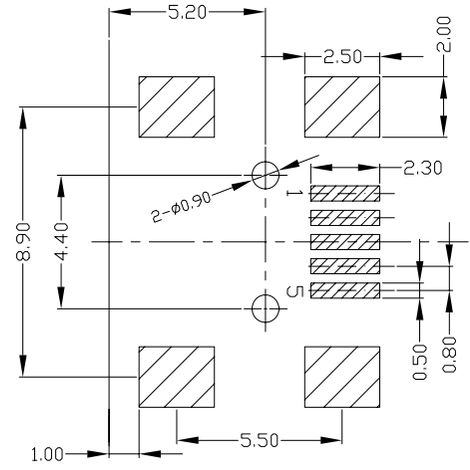
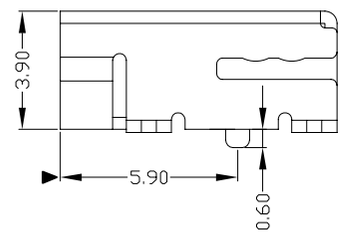
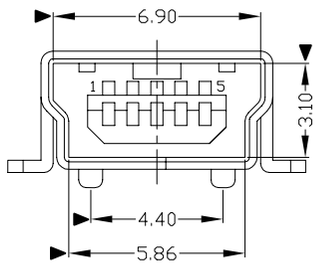
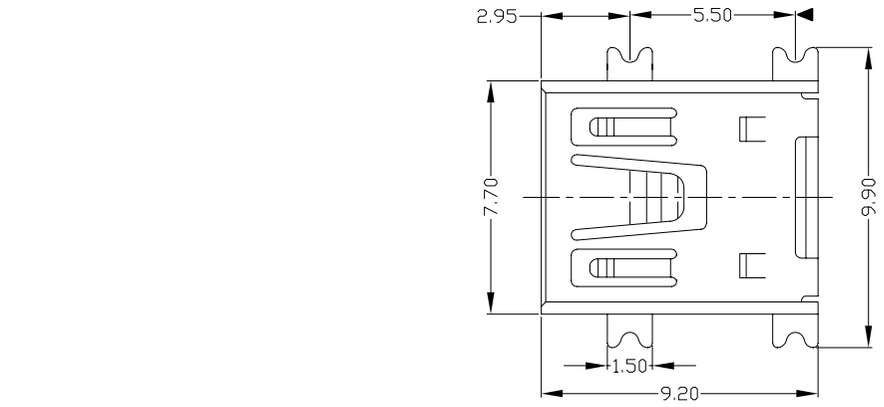
A

B

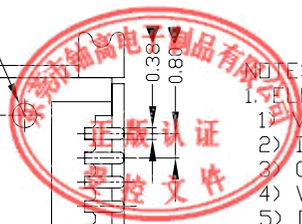
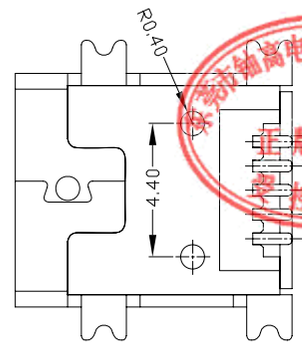
C

D

E

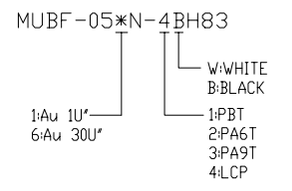


RECOMMENDED PCB LAYOUT



- NOTES:
- ELECTRICAL:
    - VOLTAGE CURRENT RATING: 1.0AMP,30V AC;
    - INSULATION RESISTANCE: 100MΩ MIN;
    - CONTACT RESISTANCE: 50mΩ MAX;
    - WITHSTANDING VOLTAGE: 300V AC;
    - OPERATING TEMPERATURE:-55°C TO +85°C.
  - Mechanical:
    - Mating Force: 30N MAX
    - Unmating Force: 7N MIN.
  - DIMENSIONS MARKED "▼" TO BE CHECKED BY Q.C & IPQC.

4.PART NO.



Bill of materials:

NO	PARTS	MATERIAL	QTY	FINISHING	UNITS	mm	东莞市铀高电子有限公司					
3	HOUSING	LCP	1	UL94V-0	X. ±0.35	X.* ±2*	SEE NOTE	TITLE:		PART NO.:		
2	SHELL	COPPER ALLOY	1	PLATED NICKEL	.XX ±0.25	.XX*		MINI USB 5P/F SMT (B型双卡点0.6柱)		MUBF-05*N-4BH83		
1	TERMINAL	COPPER ALLOY	5	PLATED GOLD/TIN	.XXX ±0.15	.XXX*		DR: gan 2012/7/02		DWG NO.: AII-H83		
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