



RoHS
Compliant
2002/95/EC

REV.	ECN.	NO.	APPD.

A

B

C

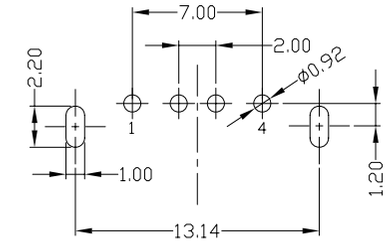
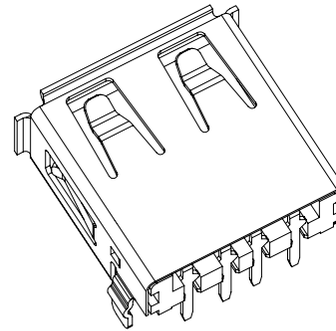
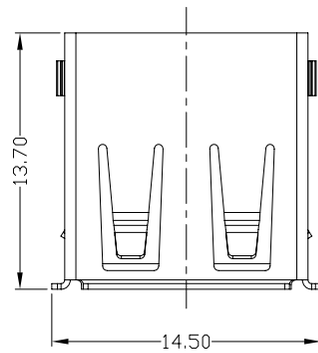
D

A

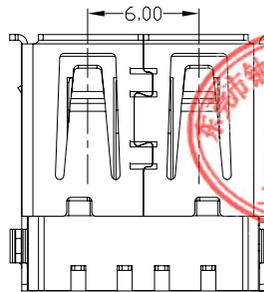
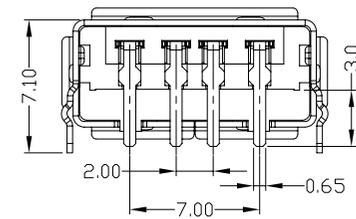
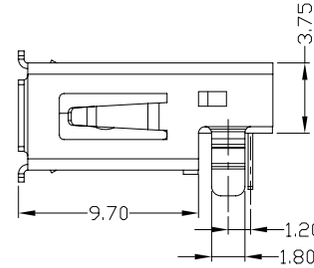
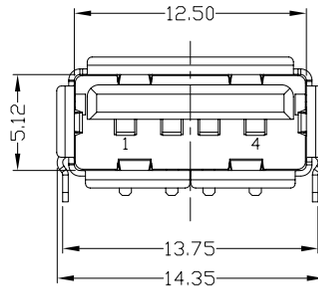
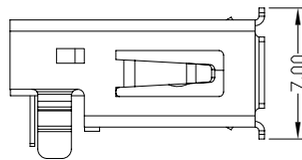
B

C

D



RECOMMEND PCB LAYOUT



NOTES:

ELECTRICAL:

- 1) VOLTAGE CURRENT RATING: 2AMP, 30V AC;
- 2) INSULATION RESISTANCE: 1000M Ω MIN;
- 3) CONTACT RESISTANCE: 30m Ω MAX;
- 4) WITHSTANDING VOLTAGE: 500V AC;
- 5) OPERATING TEMPERATURE: -55°C TO +85°C.

2. Mechanical:

- 1) Mating Force: 35N MAX
- 2) Unmating Force: 10N MIN.

3. NOTE: 1. DIMENSIONS MARKED "▼"
TO BE CHECKED BY Q.C & IPQC.

4. PART NO.

USAF-04*N-1*R619

1Au 1U*
6Au 30U*

W: WHITE
B: BLACK
1: PBT
2: PA6T
3: PA9T
4: LCP

Bill of materials:

NO	PARTS	MATERIAL	QTY	FINISHING	UNITS	mm	东莞市铀高电子制品有限公司				
3	HOUSING	PBT+30%GF	1	UL94V-0	X. ± 0.35	X.* $\pm 2^*$	SEE NOTE	TITLE:		PART NO.:	
2	SHELL	COPPER ALLOY/SPCC	1	PLATED NICKEL	.XX ± 0.25	.XX* $\pm 1^*$		USB AF 90度 沉板2E (13.70)长脚短端		USAF-04*N-1*R619	
1	TERMINAL	COPPER ALLOY	4	Plated Gold in Mating Area; Tin on Solder Tails	.XXX ± 0.15	.XXX* $\pm 1^*$		DR: gan 2016/04/07		DWG NO.:	
							FINISH	SEE NOTE		AII-R619	
							Q'TY	CHKD: gan 2016/04/07		SCALE SHEET REV. CUSTOMER	
							APPD:	1:1 1/1 B		DRAWING	

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