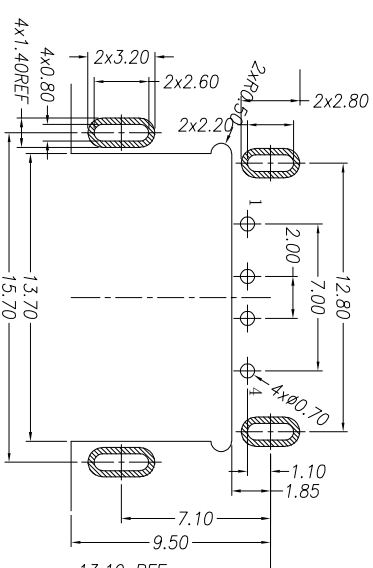
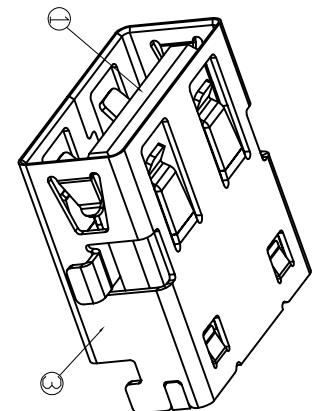
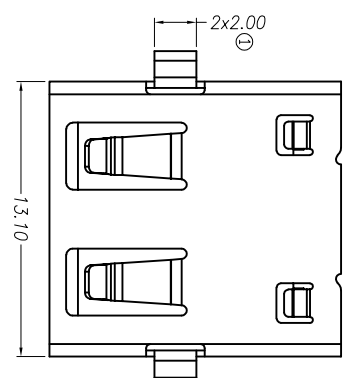


RoHS
HF

RECOMMEND P.C.B LAYOUT(COMPARTMENT SIDE)
TOLERANCE FOR PCB LAYOUT IS ± 0.05

SPECIFICATIONS:

1.ELECTRICAL CHARACTERISTICS:

1-1. CONTACT RESISTANCE: $30m\Omega$ MAX(INITIAL)

AFTER LIFE TEST $50m\Omega$

1-2. DIELECTRIC WITHSTANDING VOLTAGE:500V

AC FOR ONE MINUTE.

1-3. INSULATION RESISTANCE:1000M Ω MIN.

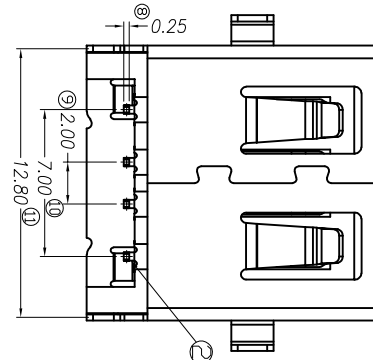
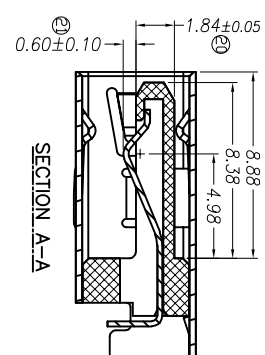
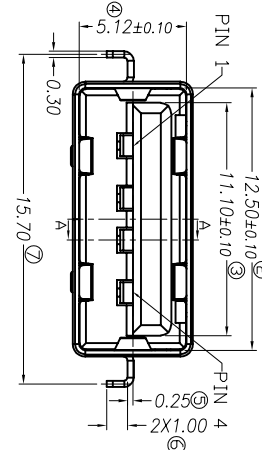
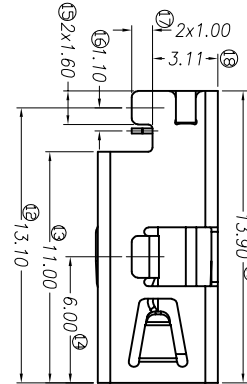
MEASURED BY 500 V DC.

2.MECHANICAL CHARACTERISTICS:

2-1. INSERTION FORCE:3.5 Kgf MAX;

2-2. WITHDRAWAL FORCE:1.0kgf MIN;

3. LIFE TEST: 5000 CYCLES.



B

C

D

E

F

REV.	REVISION RECORD	DATE	GENERAL TOLERANCES	SCALE: 1:1	NAME	DATE
X1	DRAFT VERSION	04/19/2017	LINEAR ANGLES APPROVED			
A	取消弹片凸包&加宽焊接脚折弯宽度	2018.01.25	0.0 ±0.30 XREF± 6°			
B	WN-220712-0209:更新格式	2022.07.11	UNIT: MM 0.00 ±0.20 X ± 3 DESIGNER	1 本体 1 001-0004-0155 LCP E1301 UI94 V-0	TITLE: USB2.0 RECEPTACLE A TYPE	SIZE: A4 0.000±0.10 XX' ± 2' DRAWN

REV.	REVISION RECORD	DATE	GENERAL TOLERANCES	SCALE: 1:1	NAME	DATE	PART NO:	WUSF10304-0A01
			广东富盈兴业精密科技实业有限公司				DWG NO:	

A

B

C

D

E

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1 2 3 4 5 6 7 8