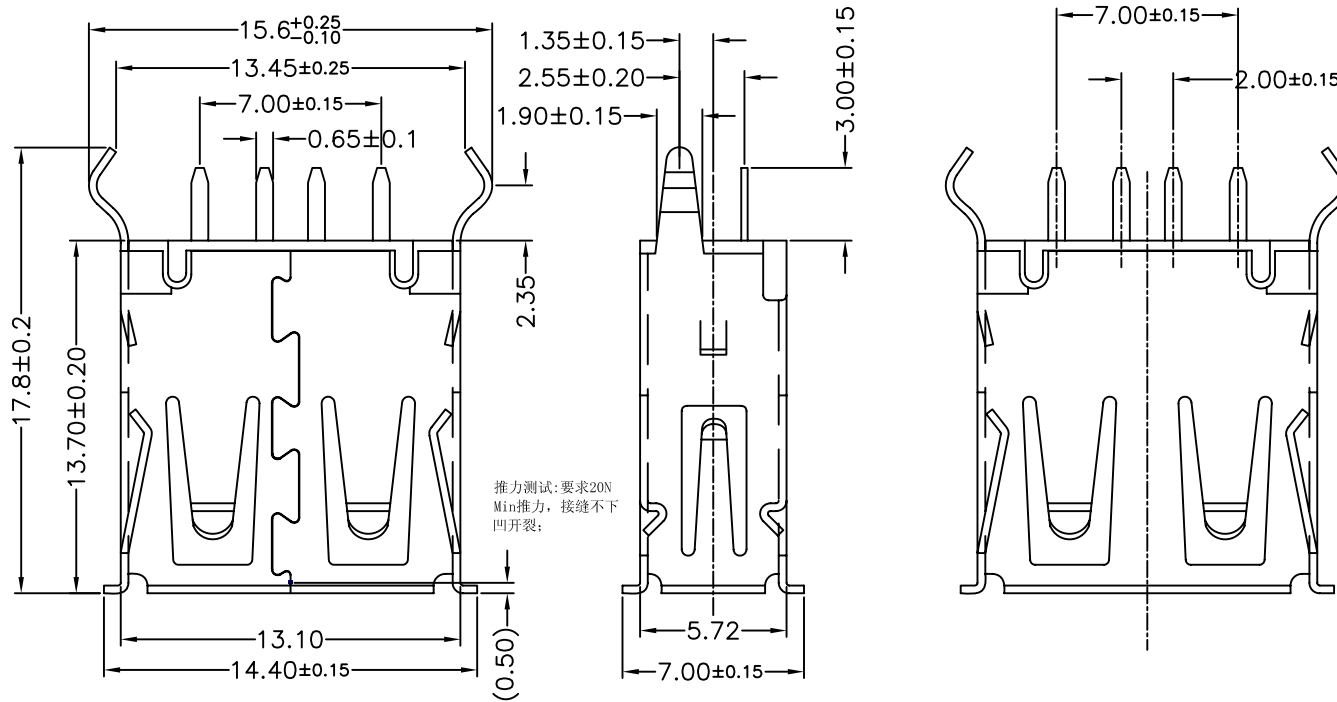


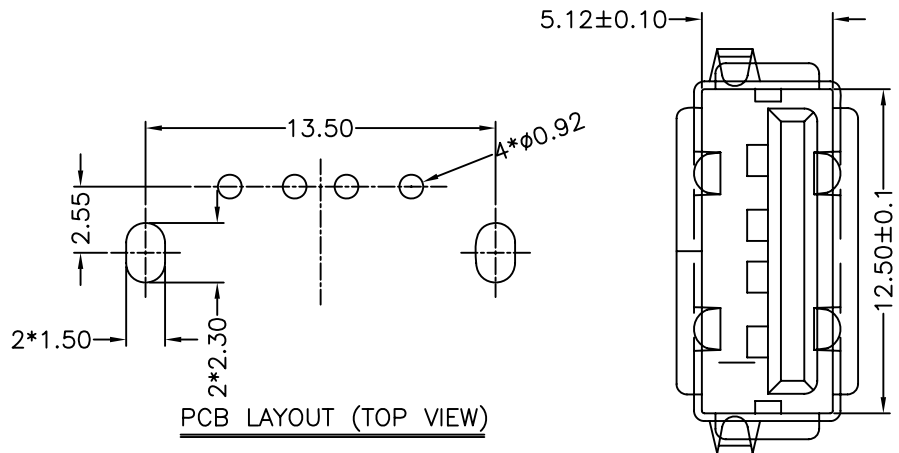
RoHS

Mark	ECN NO.	DESCRIPTION	DESIGN	Date:



推力测试:要求20N
Min推力, 接縫不
凹开裂;

- Material:
 - Contaeis: COPPER ALLOY
 - T=0.20±0.02 mm
 - Insulater: PBT+30% UL94V-0
 - Shell: SUS304 T=0.30±0.02 mm
- Mechanical:
 - Mating: 35N max
 - Withdrowa Force: 10N min
 - Darability: 5000cycles min
- Elecetical:
 - Current-max(amps) 1.5A
 - Voitaage-max(volls) 30V
 - Withstanding Voltage 750V AC
 - Contact Resistance(ohms) 30 milliohms max
 - insulation Resistance(ohms) 1000 Megogms mini
- Plating:
 - Contacts: G/F On Contact Area
 - Tin 80U" Min On Solder Area,
 - Ni 50U" Min. Under All
 - Shell: Ni 80U" Min Under All
- Environmental:
 - Temperature Range: -25°C to 85°C



C	SHELL	1	SUS304	NICKELPLATING OVERALL
B	CONTACT	4	BRASS	G/F PATING AT CONTACT AREA Ni UNDFRPLATING OVERALL
A	HOUSING	1	LOW TEMP, THERMOPLASTIC	WHITE
NO	DESCRIPTION	QTY	MATERIAL	PLATING & COLOR

Tolerance	Model Name: 单层S82.0 AF 180度DIP 13.70H SUS304封装脚15.6mm 外壳88H盖端子2组盖零 G-F PBT防火环保			Drawing: ZengL
X.X ±0.30	Model No: WLUS-220A			Checked: Lijian
X.XX ±0.25	UNIT:	SCALE:	REVISION:	Approved: WEI JI YANG
X.XXX ±0.15	mm	FULL	A	Date: 2016.04.16
Angle ±2.0°	DWG NO.			FILE: C
	WLCO [®] 深圳市兴万联电子有限公司 SHENZHEN XINGWANLIAN TECHNOLOGY CO, LTD			