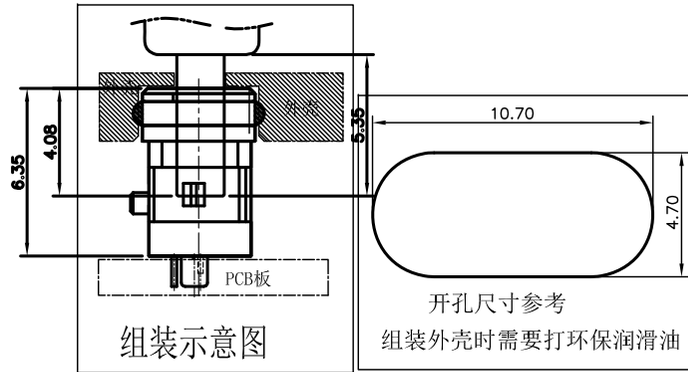
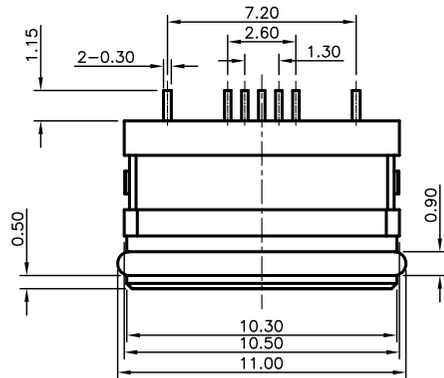
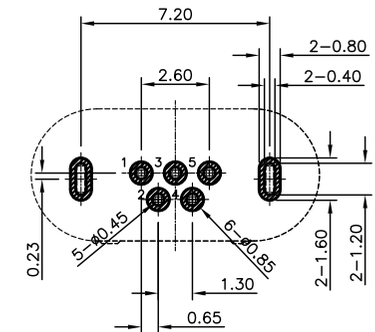
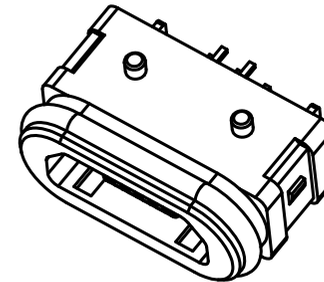
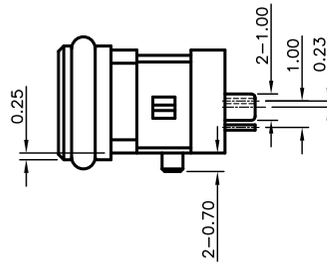
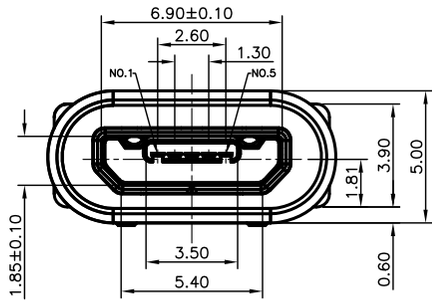


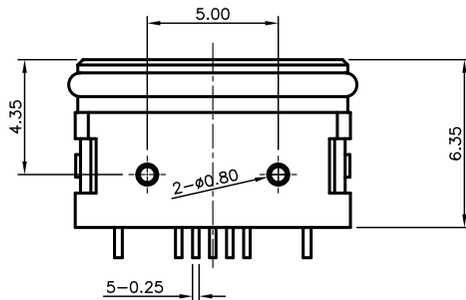
REV.	ECN. NO.	APPD.



Contact Number	Signal Name	Remarks
1#	VBUS	Power
2#	D-	Date-
3#	D+	Date+
4#	ID	Reserve or Gound
5#	GND	Gound



RECOMMENDED P.C.B. LAYOUT (TOP VIEW)
GENERAL TOLERANCE: ±0.05



SPECIFICATIONS:

- ELECTRICAL CHARACTERISTICS:
 - RATING: 1.5A
 - CONTACT RESISTANCE: 30 mΩ MAX.(INITIAL);
 - DIELECTRIC WITHSTANDING: 500V AC MIN.;
 - INSULATION RESISTANCE: 1000MΩ MIN.;
- DURABILITY: 5,000 CYCLES MIN.;
- INSERTION FORCE: 3.5Kgf (35N) Max.;
- EXTRACTION FORCE: 0.8Kgf (8N) Min.;
- WATER PROOFNESS: THIS PRODUCT IS BASED ON IPX7
- PLUG INTERFACE DIMENSIONS CONFORM TO USB2.0 SPEC.
- PACKAGING: TAPE & REEL.

结构设计注意:

- 请注意公头插入时的距离, 防止公头插不到底.
- 成品使用时, 如有洗面奶泡沫、牙膏、洗手液、脏污液体, 请在TYPE-C口外面再设计一层外壳, 保护TYPE-C表面金手指不会被脏污覆盖.

5	绝缘膜	1	BLACK	
4	Shell	1	SUS304R-1/2H Ni Plating T=0.30mm	
3	Contact	5	Phosphor bronze C5191R-EH Au/Ni Plating T=0.20mm	
1	Housing	1	PA9T&LCP (G.F30%)	
ITEM	PART NAME	Q' TY	FINISH	NOTE
.X	±0.50	.X° ± 2°	UNITS mm	东莞市铭标电子科技有限公司
.X	±0.30	.X° ± 1°		
.XX	±0.20	.XX° ± 0.5°		
.XXX	±0.05			
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			Q' TY	
			APPD: RADOM	DWG NO. : USB-1108IPX7-00
			CHKD: MARK	SCALE SHEET REV. 1/1 1/1 AI
			DR: Steven.Rao 2016/08/08	