

正式图 参考图

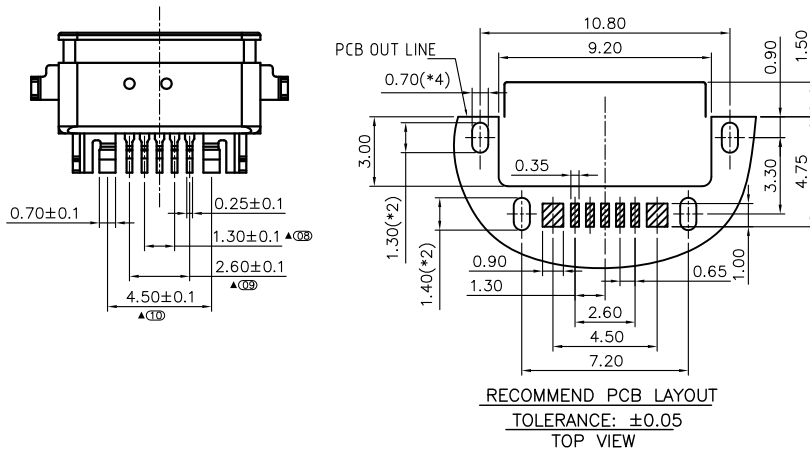
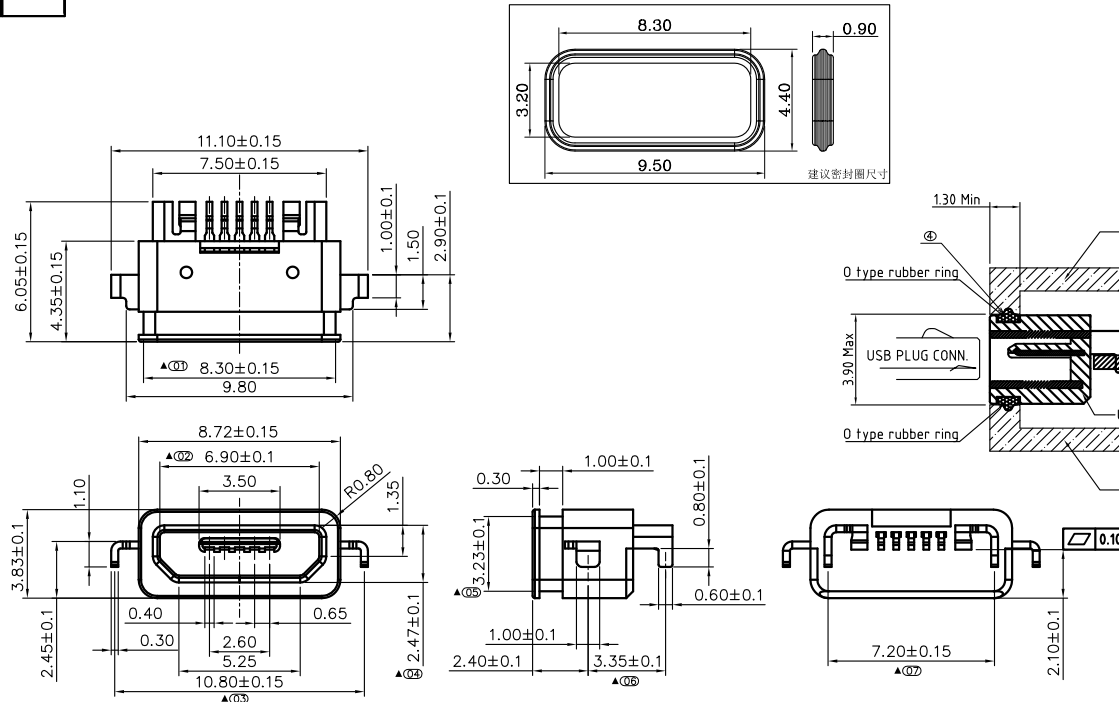
| | | | | |
|------|---------|-------------|------------|------------|
| Mark | ECN NO. | DESCRIPTION | DESIGN | Date: |
| — | — | NEW VERSION | Peter Wang | 2018.06.19 |

NOTES:

- 1.Rating:1, 5Pin 2.0A Max/2,3,4Pin 1A Max;
- 2.Contact Resistance:≤30Milliohm;
- 3.Insulation Resistance:100MΩ Min;
- 4.Withstand Voltage:AC100V for one minute;
- 5.Insertion force:35N Max,Extraction force:7N min
- 6.Life test:5000 Cycles;
- 7.Operating Temperature:−30°C~+80°C 85%RH Max;
- 8.Storage Temperature:−30°C~+80°C 85%RH Max.
- 9.Wave Solder 260°C,3~5 Seconds
IR Reflow, Peak Temp 230~240°C,20~40SEC;
- 10.Sign"▲" is importance dimension.

| | | | |
|---------|----|-------------|----------------------|
| 1 | CO | LCP UL94V-0 | RoHS2 Fit(IR Reflow) |
| NO.CODE | | MATERIAL | REMARK |

TABLE A : Plactical Material



P/N: UB1279M-XXXX-XXXXXXX

Model P/N

Plactical Material
(Choose From Table A)

Housing Color
□01:Black

Typ
MC:MICRO-B.

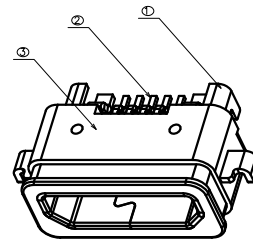
Product salt mist
□A:Normal(8 Hours);
□B:24Hours;

Packing
□ R:Tape reel;
□ B:Tray.

Remark
0:Normal;

Shell Material
□S:SUS 304

Plating Code
□1:GOLD FALSH PLATING OVER ALL;
□A:CONTACT AREA:GOLD FALSH,
SOLDER AREA:MATTE TIN80U"
□G:CONTACT AREA:30U"GOLD,
SOLDER AREA:MATTE TIN80U"



| | | | | | |
|-----|-------------|-----|-----------------|--------------------------------|--------|
| 4 | O-RING | 1 | Silicon gel | Gray | X |
| 3 | SHELL | 1 | Choose from P/N | Ni plated. | X |
| 2 | TERMINAL | 5 | Copper Alloy | Gold Plated.(Gold See Part No) | X |
| 1 | HOUSING | 1 | Choose from P/N | Choose from P/N item color | X |
| NO. | DESCRIPTION | QTY | PARTS MATERIAL | PLATING OR COLOR | REMARK |

| | | | |
|-------------|--------------------------------|---------------------|---------------------|
| Tolerance | MODEL NAME:MICRO USB B TYPE | DRAWING: Peter Wang | |
| X.X ±0.30 | MODEL No: UB1279M-XXXX-XXXXXXX | CHECKED: David Zhou | |
| X.XX ±0.20 | SCALE:1:1 | REVISION | SHEET |
| X.XXX ±0.10 | | A0 | 1/1 |
| Angle ±3.0° | UNIT:mm | | DATE: 2018.06.19 |
| | Ling Yang Precision Co.,Ltd | | FILE: F/LINGYANG |
| | | | DWG NO.UB1279M-A001 |