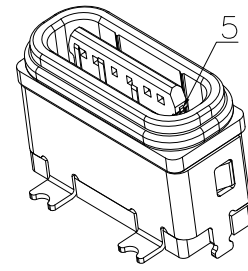
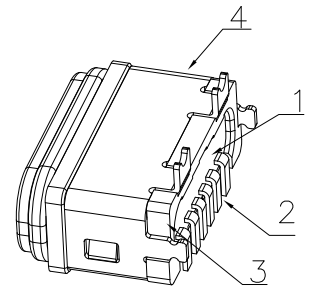
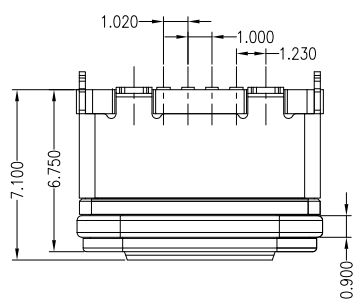
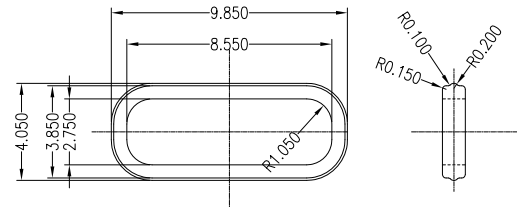


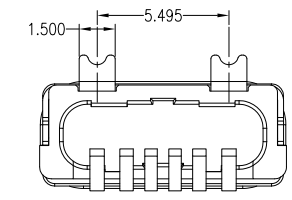
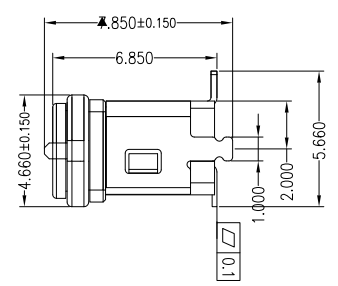
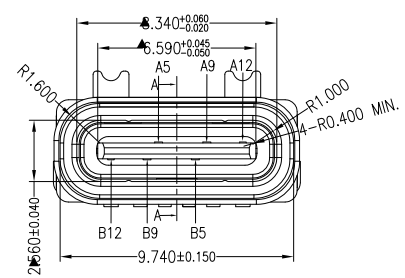
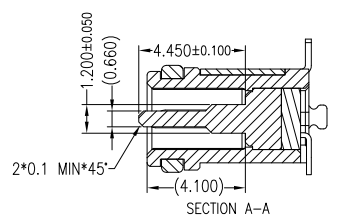
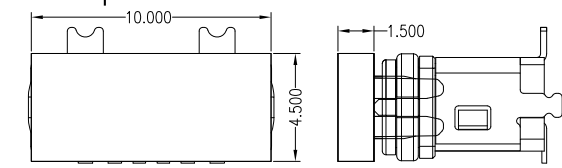
6	7	8
ITEM	MODIFICATION	DATE
△	新版发行	2021-03-05
		DRAW
		望盛
		APPROVE
		袁俊林



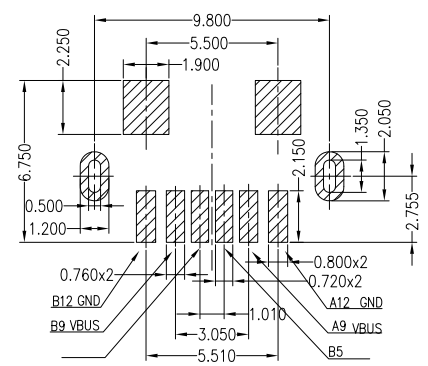
防水圈



Cap dimensions



- Note:
- Material:
    - Housing: High temperature thermoplastic UL94v-0
    - Contact: Copper Alloy
    - Inner Housing: High temperature thermoplastic UL94v-0
    - OutShell: SUS
    - Middle plate: SUS
  - ELECTRICAL:
    - CURRENT RATING:
      - VBUS AND GND CONTACTS RATED AT 3A Max
      - VBUS AND GND CONTACTS RATED AT 0.5A Min
      - 0.9Amps Max. for all other contact.
      - PARALLELED FOR A TOTAL OF 5A;
    - INITIAL CONTACT RESISTANCE :40 MILLIOHMS
    - DIELECTRIC WITHSTANDING VOLTAGE:100V AC MIN;
    - MECHANICAL CHARACTERISTICS:
      - MATING FORCE:5~20N
      - UNMATING FORCE:8~20N(INITIAL),6~20N(AFTER 10000 CYCLES)
      - FREQUENCY:200±50 CYCLES/HOUR,10000 CYCLES
      - OPERATING TEMPERATURE;-40°~80°.
    - WATERPROOF:IP-X8.



PCB LAYOUT 图仅供参考

5	OUT SHELL	PA46 Black
4	HOUSING	PA9T Black
3	RING	RED Silica Gel
2	Shell	SUS Ni 80u"
1	Contact	C5191 半金雾锡3U+1"
ITEM	DEFINITION	SPEC DESCRIPTION

A5	CC1	B12	GND	TOLERANCE UNLESS OTHERWISE SPECIFIED	
A9	VBUS	B9	VBUS		.X±0.15
A12	GND	B5	CC2		Ang.±1°
PIN	SIGNAL NAME	PIN	SIGNAL NAME	.XXX±0.05	

PROJ.	东莞市超讯电子有限公司 <b>transcend communication</b>		
DIMENSION STYLE MM ONLY	DRAWN BY 望盛      DATE 2021-03-05 CHECKED BY 望盛      DATE 2021-03-05 APPROVED BY 袁俊林      DATE 2021-03-05		
DESIGN UNITY METRIC	TITLE TYPE C 6PIN 直立式半包H6.8防水型母座		SHEET NO. 1 OF 1
SCALE 1:1	PART NO. BNF01S2209R-W		REV. A0
	MOLD NO. DWG-USB CF-070		