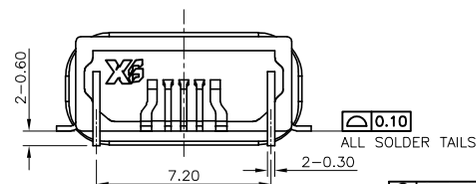
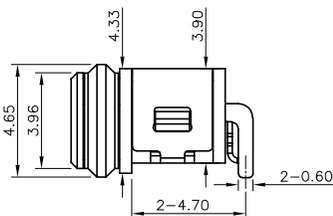
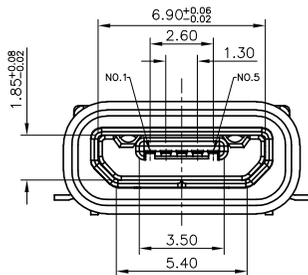
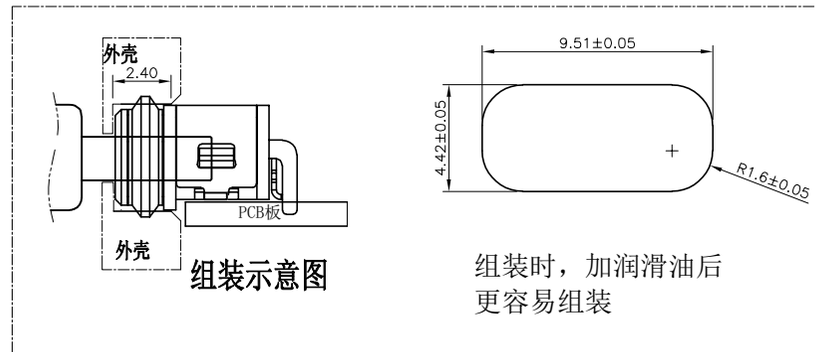
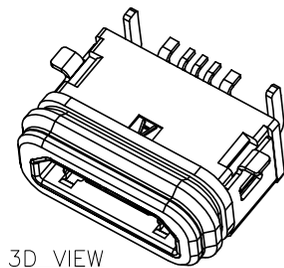
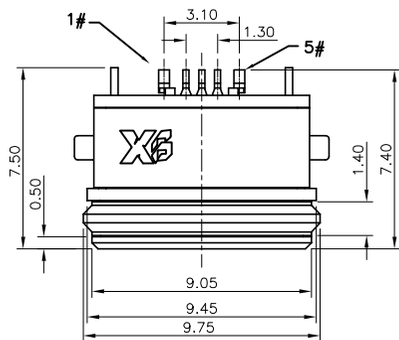
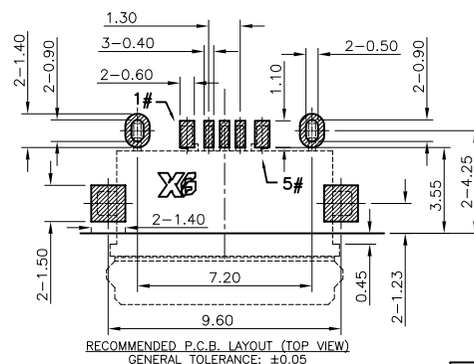
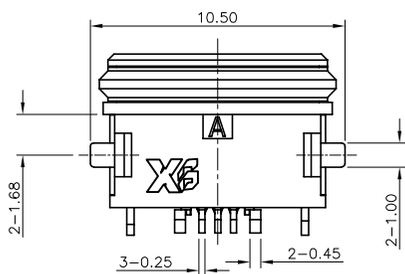


REVISIONS					
REV.	ECN NO.	LOCATION	DESCRIPTION	DATE	DESIGN
X1	NA		INITIAL RELEASE		



NO.	DESCRIPTION	QTY	MATERIAL	REMARK
①	Oval ring	1	Rubber	Black
②	Glue	1	---	Black
③	U-shaped frame	1	Copper alloy or stainless	Nickel plated
④	Inner shell	1	Copper alloy or stainless	Nickel plated
⑤	Terminal	5	Copper alloy, 0.15t	Gold Plated On Contact Area.
⑥	Outer shell	1	High temperature thermoplastic	Black
⑦	Body	1	High temperature thermoplastic	Black

- SPECIFICATIONS:
- ELECTRICAL CHARACTERISTICS:
 - RATING: 3A(PIN1&5),0.5A(PIN2&3&4);
 - CONTACT RESISTANCE: 30 mΩ MAX.(INITIAL);
 - DIELECTRIC WITHSTANDING: 500V AC MIN.;
 - INSULATION RESISTANCE: 1000MΩ MIN.;
 - DURABILITY: 10,000 CYCLES MIN.;
 - INSERTION FORCE: 3.5Kgf (35N) Max.;
 - EXTRACTION FORCE: 0.8Kgf (8N) Min.;
 - WATER PROOFNESS: THIS PRODUCT IS BASED ON IPX7(1m,30min)
 - PLUG INTERFACE DIMENSIONS CONFORM TO USB2.0 SPEC.
 - PACKAGING: TAPE & REEL.



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

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XB 东莞市溪榜电子有限公司
DONG GUAN XI BANG ELECTRONICS CO., LTD.

Unless otherwise specified, Tolerance:
X. ±0.30
X.x ±0.20
X.xx ±0.15
X.xxx ±0.10
Angles ±3°

DESIGN GAO.PENG DATE 2024.5.6
CHECKED HE.LONG.FEI DATE
APPROVED PANG.DONG DATE
PART NO. XB-USB-1188S
DRAWING NO. XB-USB-1188S

TITLE: MICRO USB 2.0 B TYPE RECEPTACLE CUSTOMER DRAWING
REV.: X1 SCALE: 6:1 UNIT: mm
SIZE: A4 SHEET: 1/1