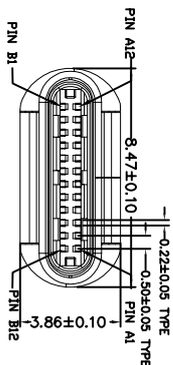
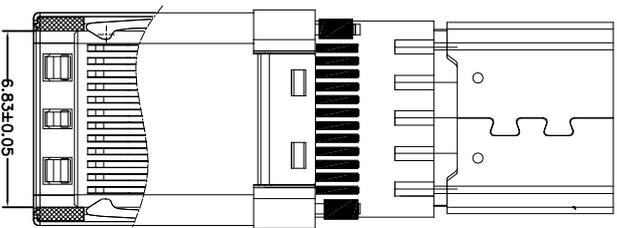
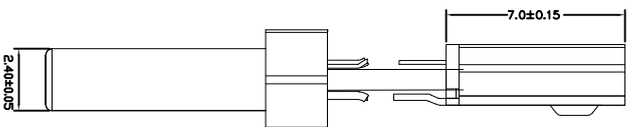
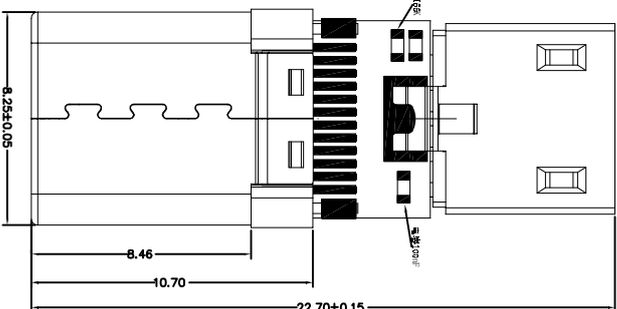
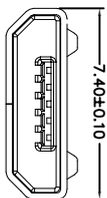


ROHS 客户图

目錄 MAPX	变更内容 MODIFICATION	日期 DATE
A0	NEW	09-10-20



- Micro BF**
1. 材料: See Table A
 2. 电镀要求: See Table A
 3. 电气性能:
 - a. 额定电流: 1.8A Max;
 - b. 接触电阻: 50mΩ Max;
 - c. 工作寿命: -25℃~80℃; 48H外露部位表面无氧化;
 4. 插接测试: 5%盐水, 35℃, 48H外露部位表面无氧化;
 5. 插接测试:
 - a. 插入力: 6-25N;
 - b. 拔出力: 8-25N;
 - c. 30次/分钟, 5000次, 功能正常;
 6. 符合ROHS标准;

- 备注:**
1. 材料: See Table A
 2. 电镀要求: See Table A
 3. 机械性能:
 - a. 插入力: 5-20N
 - b. 拔出力: 8-20N, 1000次插拔后 (6-20N)
 - c. 耐久寿命: 10,000次
 4. 电气性能:
 - a. 接触电阻: 40mΩms Max(In tail)
 - b. 绝缘电阻: 100MΩms Min
 5. 环境特性:
 - a. 额定电流: 5A For VBUS(For A4/A9, B4/B9)
 - b. 1.25A for Vconn and GND for A1/A12, B1/B5/B12
 - c. 0.25A for all other contacts.
 6. 环境特性:
 - a. 盐雾测试: 5%盐水, 35℃, 48H外露部位表面无氧化
 - b. 工作温度: -25℃~80℃
 - c. 使用物料及制程符合ROHS&LF.

9	molding	L.C.P	(Black)
8	Shell	Spcc	Ni:50U"
7	Contact	COPPER ALLOY	Contact area: Au1U", Solder tails: Sn80U", Ni:50U"
6	Latch	STAINLESS	Ni:50U"
5	Contact	COPPER ALLOY	Contact area: Au3U", Solder tails: Sn80U", Ni:50U"
4	molding 2	L.C.P	(Black)
3	Limiter	STAINLESS	
2	Molding	L.C.P	(Black)
1	Shell	STAINLFSS	Ni:50U"

Pin Number	host	device	Pin Number	host	device
Pin A1	GND	GND	Pin B12	GND	GND
Pin A4	VBUS	VBUS	Pin B9	VBUS	VBUS
Pin A5	CC1	CC1	Pin B8	SBU2	SBU2
Pin A6	DP1	DP1	Pin B7		
Pin A7	DN1	DN1	Pin B6		
Pin A9	VBUS	VBUS	Pin B4	VBUS	VBUS
Pin A12	GND	GND	Pin B1	GND	GND

产品图

深圳市鑫风雷电子有限公司

公差一览表 TOLERANCE UNLESS OTHERWISE		单位 UNITS	MM	制图 DRAWING	王冠	产品料号 PRODUCT PART NO.	XFLY012-UCAM020-X
X	±0.30	X	±5°	审核 CHECK	雷永健	产品名称 PRODUCT NO.	TYPE C公头Type转Micro 50脚无锁点凸座=22.7
X	±0.25	X	±2°	核准 APPROVE	雷永健	角法 VIEW	
.XXX	±0.15	.XXX	±0.5°	日期 DATE	2009/10/20	版本 VER	A0