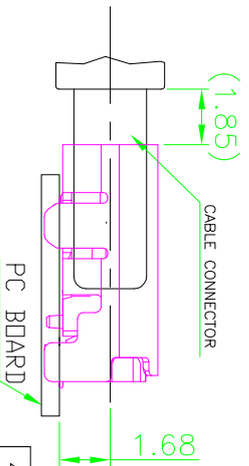
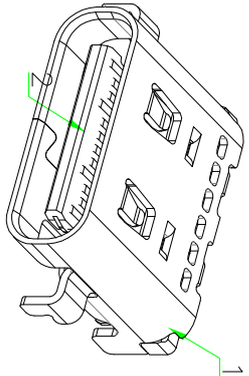
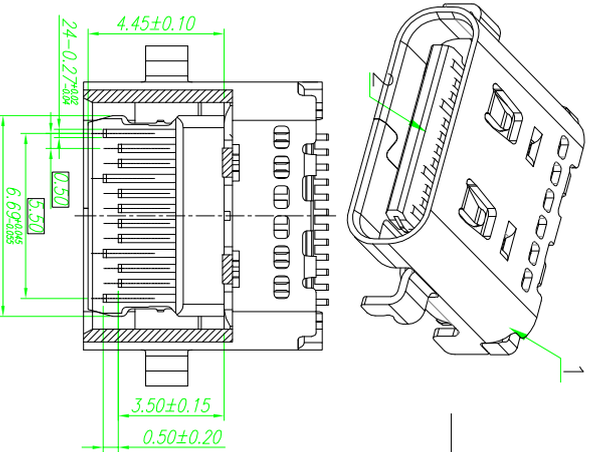
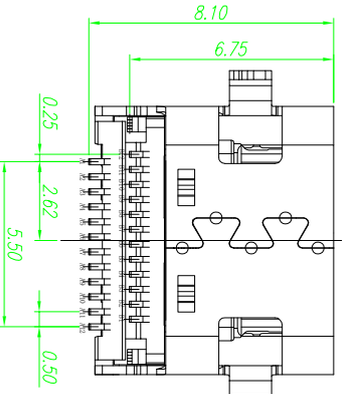
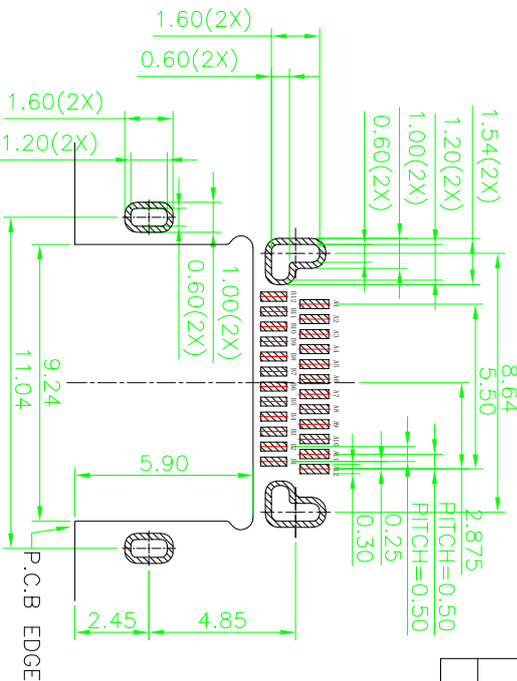
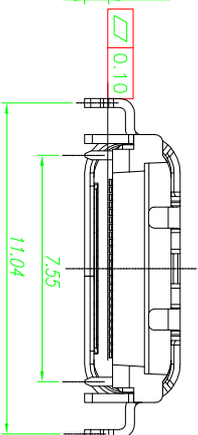
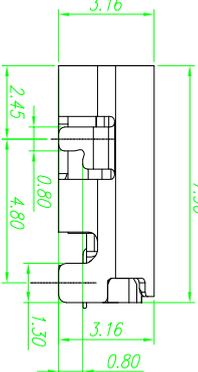
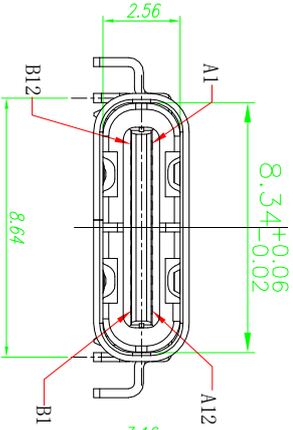
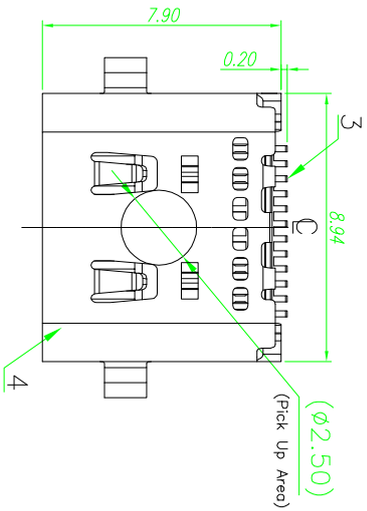


# ROHS 客户图



RECESSED MOUNTING CONFIGURATION

Item	Description	QTY.	Material	Finish
4	Shielding plate	1	SUS 301	Ni underplating, overall, Gold Flash plating on the solder tail.
3	Contact	24	C18400	Ni underplating overall, Au plating on the contact area, Gold Flash plating on the solder tail.
2	IM	1	LCP	UL94V-0, Black/White
1	Shell	1	SUS 304	Ni plating overall

PART NO: 8001F-2400059 -A

SERISE: TYPE C

Receptacle

serial number

Variabler

Pin No.	Signal Name	Pin No.	Signal Name
A1	GND	B12	GND
A2	TX1+	B11	RX1+
A3	TX1-	B10	RX1-
A4	VBUS	B9	VBUS
A5	CC1	B8	SBUS2
A6	D+	B7	D-
A7	D-	B6	D+
A8	SBUS1	B5	CC2
A9	VBUS	B4	VBUS
A10	RX2-	B3	TX2-
A11	RX2+	B2	TX2+
A12	GND	B1	GND

- SPECIFICATION:
1. ELECTRICAL CHARACTERISTICS:
- 1.1 CURRENT RATING: 5 A
  - 1.2 TEMPERATURE RANGE: -40 °C ~ 85 °C
  - 1.3 CONTACT RESISTANCE: 30 MILLIONHM MAX.
  - 1.4 DIELECTRIC WITHSTANDING VOLTAGE: 100 VAC rms
  - 1.5 INSULATION RESISTANCE: 100 MEGOHMS MIN.
2. MECHANICAL CHARACTERISTICS
- 2.1 INSERTION FORCE: 5~20N
  - 2.2 EXTRACTION FORCE: Initial:8~20N, AFTER TEST 6~20N
  - 2.3 DURABILITY: 10,000CYCLES
3. THE SHELL LENGTH IS LESS THAN THE MINIMUM SPECIFIED BY THE USB TYPE C STANDARD, AS SUCH IS CANNOT INDEPENDENTLY BE GUARANTEED TO MEET ALL TYPE C MECHANICAL REQUIREMENTS.

## 产品图

PRODUCT CHART DWG

公差一览表

TOLERANCE UNLESS OTHERWISE	X.	X.	X.	X.
X	±0.30	X.	±5°	
X	±0.25	X.	±2°	
XX	±0.20	XX.	±1°	
XXX	±0.15	XXX.	±0.5°	

深圳市鑫风雷电子有限公司  
Shenzhen xinfenglei Electronics Co., Ltd

单位	MM	比例	日期
X	±0.30	X.	±5°
X	±0.25	X.	±2°
XX	±0.20	XX.	±1°
XXX	±0.15	XXX.	±0.5°

Autodesk 教育版产品制作

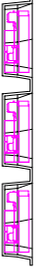
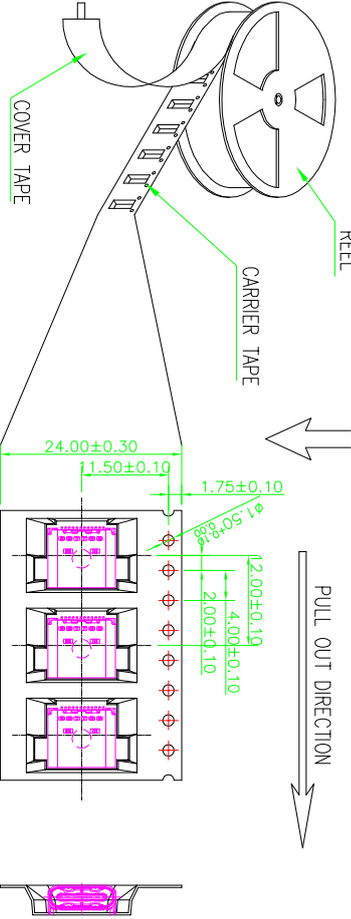
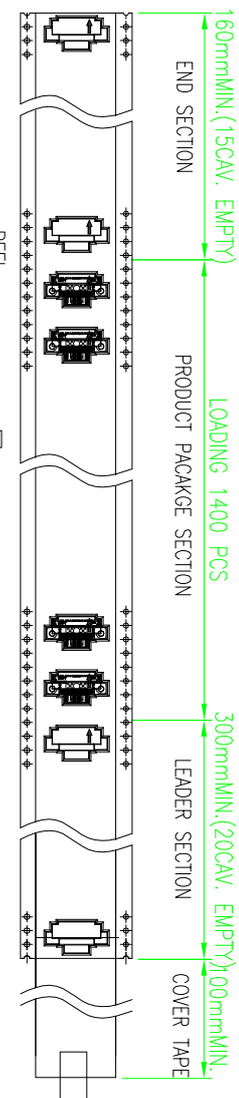
IS PROPRIETARY TO XINFENGLI ELECTRONIC CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

由 Autodesk 教育版产品制作

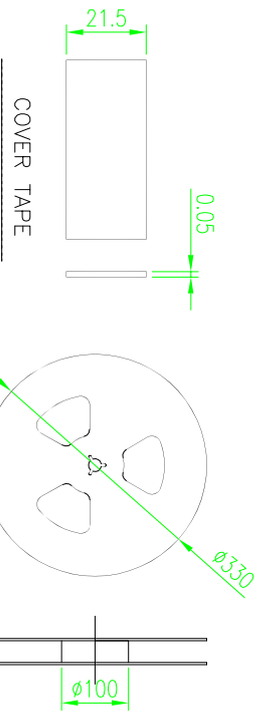
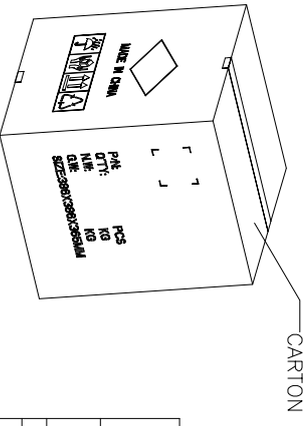
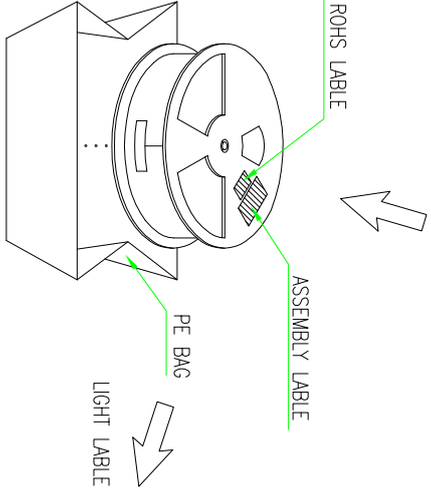
目錄	修改內容	日期
MAPX	MODIFICATION	DATE
A0	NEW	24-07-17

# ROHS 客户图

目錄 MAPX A0	變更內容 MODIFICATION NEW	日期 DATE 24-07-17
------------------	-----------------------------	------------------------



CARRIER TAPE



COVER TAPE

PLASTIC REEL

NOTES: 2:

1. MATERIAL:
  - 1.1 REEL AND AXLE: PS,BLUE
  - 1.2 CARRIER TAPE: PET, LUCID
  - 1.3 COVER TAPE: PS,TRANSPARENT
  - 1.4 SHIPPING CARTON: CORRUGATED FIBER

2. DIMENSION:

- 2.1 REEL: W=24.5,  $\phi A=330$
- 2.2 CARRIER TAPE: T=0.30 W=24.0
- 2.3 COVER TAPE: T=0.05 W=21.5
- 2.4 SHIPPING CARTON: L=335mm, W=335mm, H=365mm

3. QUANTITY:

- 3.1 PRIMARY PACKING: 1400 PCS/REEL
- 3.2 SECONDARY PACKING: 12 REELS/CARTON(16800 PCS/CARTON)

4. PEELING RESISTANCE: 0.1~1.3N

- 4.1 PEELING SPEED: 300mm/minutes
- 4.2 PEELING ANGLE: 165°~180°

产品图

PRODUCT CHAIR DWG

公差一览表

TOLERANCE UNLESS OTHERWISE SPECIFIED	公差
X	±0.30
XX	±0.20
XXX	±0.15

深圳市鑫风雷电子有限公司

Shenzhen xinfenglei Electronics Co., Ltd

单位 UNITS	MM	制图 DRAWING	王冠 Wangguan	产品料号 PRODUCT PART NO.	8001F-2400059-A
比例 SCALE	1:1	审核 CHECK	雷永健 Leiyongjian	产品名称 PRODUCT NO.	TYPE C 24P母座沉板 8 L=7.9 无阻片 带刺片
日期 DATE	2009/10/20	核准 APPROVED	雷永健 Leiyongjian	联系方式 CONTACT NO.	mailbox: sale@xfll.com.com www: xfll.com.com