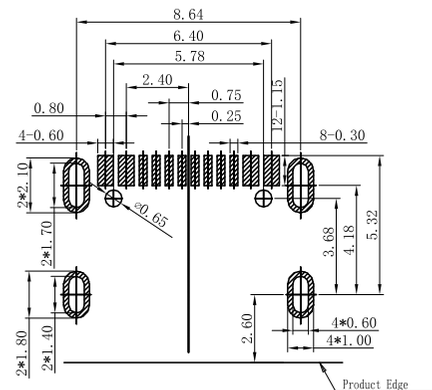
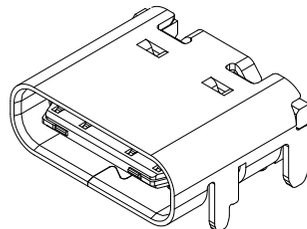
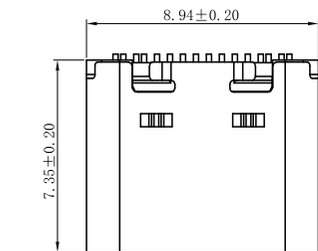


RoHS 2.0

检验规范

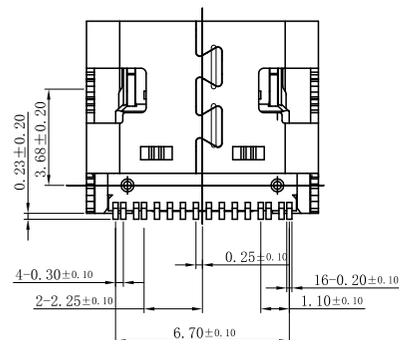
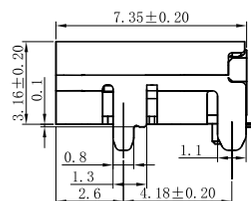
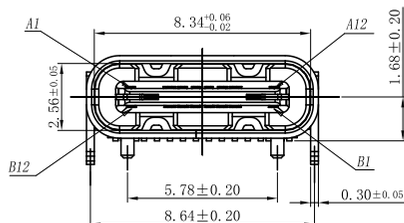
1  
2  
3  
4  
5  
6  
7

1  
2  
3  
4  
5  
6  
7

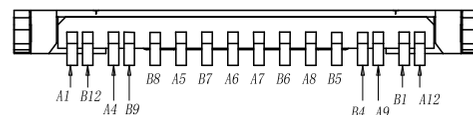
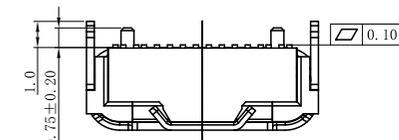
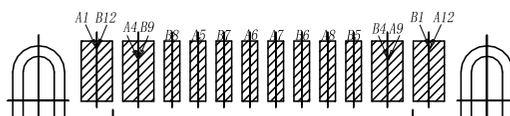


A1	GND	B12	GND
A4	VBUS	B9	VBUS
A5	CC1	B8	SBU2
A6	DP1	B7	DN2
A7	DN1	B6	DP2
A8	SBU1	B5	CC2
A9	VBUS	B4	VBUS
A12	GND	B1	GND
PIN	SIGNAL NAME	PIN	SIGNAL NAME

RECOMMENDED P.C.B. LAYOUT (T:1.00mm)  
TOLERANCE UNSPECIFIED ±0.05mm



Pin Position description:



Notes:

- 外观: 不可有油污、刮花、碰伤等不良;
- 电气性能:
  - 1额定电压: 30V DC/AC;
  - 2耐电压: DC 500V;
  - 3绝缘阻抗: 100MΩ Min;
  - 4接触电阻: 30mΩ Max;
- 机械性能:
  - 1插入力: 0.5~2.0kgf Max;
  - 2拔出力: 0.8~2.0kgf Min;
  - 3耐久10000次;
- 环境性能:
  - 1粘锡性测试: 245±5 °C, 时间5秒, 吃锡光亮饱满, 面积达95%以上;
  - 2焊接性: 250±5 °C, 时间5秒;
  - 3盐雾测试: 时间48H, 温度35°C 谎挝碎蠓哟ブ杓梗哩00mΩ Max, 外观不可有腐蚀, 氧化等不良现象;
- 材质:
  - 1塑胶: LCP UL 94V-0 无卤, 黑色;
  - 2端子: C5210 所有区域打镍底50u"Min; 焊脚镀锡接触点镀金1u"Min;
  - 3外壳: 不锈钢, 所有区域镀镍50u"Min;
  - 4中夹片: 不锈钢, 不电镀

					一般公差 GENERAL TOLERANCE		绘图 DR.		料号 PART NO.		文件编号 NUMBER				
					X.X ±0.35	X° ±6°	审核 CHK.		UCB11-16BM11ANL-R		ENDPW03				
					X.XX ±0.25	X.X° ±3°			核准 APPD.		品名TITLE		USB C TYPE 母座单排16PIN		比例SCALE
					X.XXX ±0.15	▲ MAJOR DIM.									1:1
A0	17.05.02	新版发行		SMARK	GZT	单位 UNIT	mm	核准 APPD.							
版次REV.	日期 DATE	变更内容 DESCRIPTION		审核CHK.	核准APPD.										

A

B

C

D

E

F

RoHS 2.0

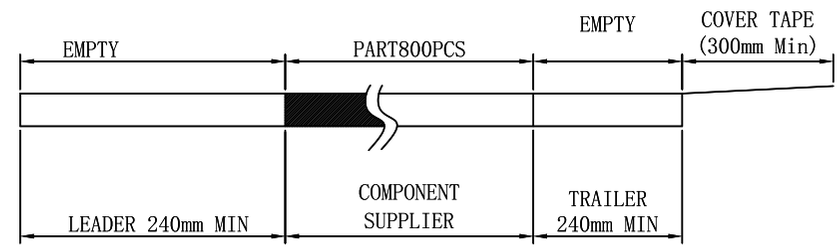
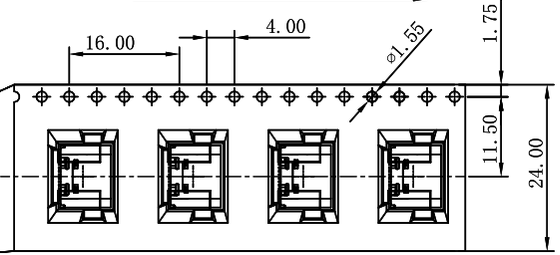
包装规范

User Direction of Unreeling

NOTES

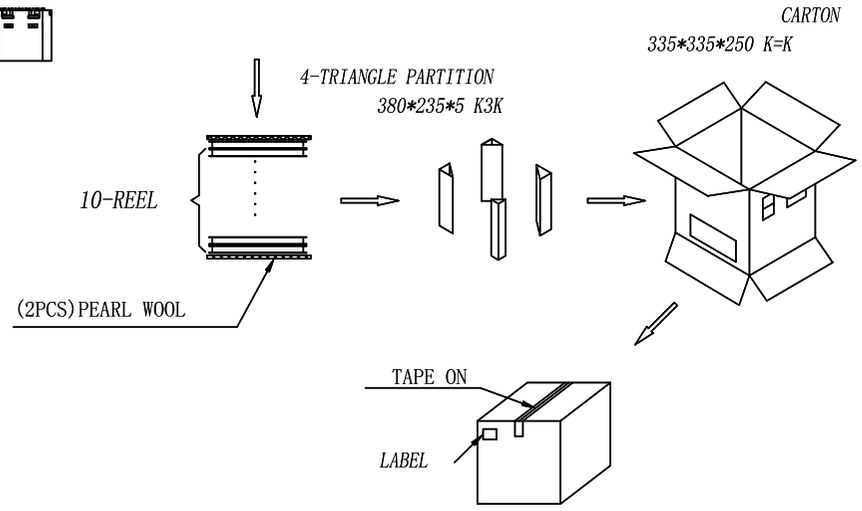
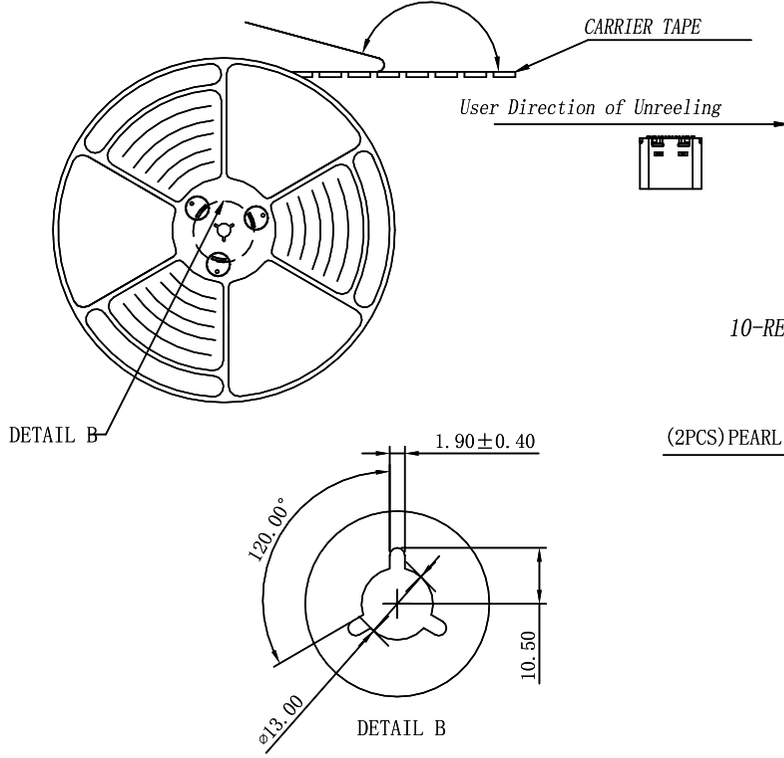
1. NUMBER OF CONNECT
2. LEAD TAPE LENGTH

ORS: 800 PCS/REEL



COVER TAPE PEELING ANGLE: 165° ~ 180°  
PEELING FORCE: 20 ~ 130g

3. QUANTITY:



A0	17.05.02	新版发行	SMARK	GZT	
版次REV.	日期 DATE	变更内容 DESCRIPTION	审核CHK.	核准APPD.	

一般公差 GENERAL TOLERANCE	
X.X ±0.35	Y° ±6°
X.XX ±0.25	X.X° ±3°
X.XXX ±0.15	▲ MAJOR DIM
单位 UNIT	mm

绘图 DR.	
审核 CHK.	
核准 APPD.	

料号 PART NO.	文件编号 NUMBER
UCB11-16BM11ANL-R	ENDPW10
品名 TITLE	
USB C TYPE 母座单排16PIN (包装图)	

<b>JCTC</b> ®		
比例 SCALE	SHEET	版次 REV.
1:1	1/1	A0