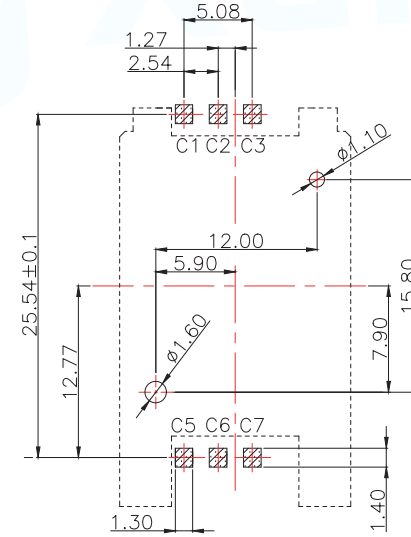
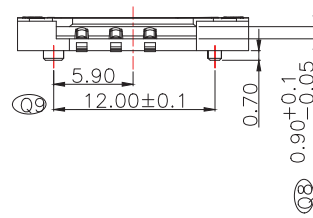
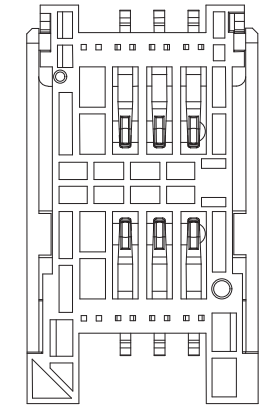


⑩ SPECIFICATION:

- 1.寿命:10000Cycles Min.
- 2.Contact Force:0.2~1.0N.(卡片厚度0.76mm)
- 3.接触阻抗:50mΩ, typical,100mΩ Max.
- 4.绝缘阻抗:Min 1000MΩ/500V DC .
- 5.open/lock force: 6N ± 3N
- 6.平贴:IR前后CP8 0.10mm Max;塑胶0.20mm Max.
- 7.Ⓚ为重点检验尺寸.

MINI SIM CARD	
Pin No.	NAME
C1	VCC OF SIM
C2	RST OF SIM
C3	CLK OF SIM
C5	GND OF SIM
C6	VPP OF SIM
C7	I/O OF SIM
C4/C8	N/A



▨ PAD AREA
 ■ KEEP OUT AREA

RECOMMENDED PCB LAYOUT
 GENERAL TOLERANCE ±0.05

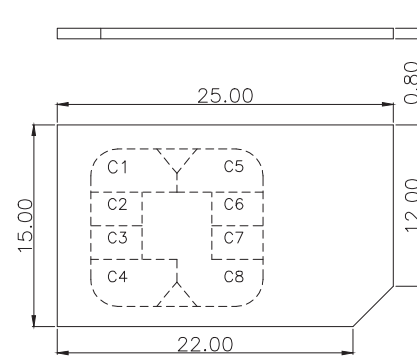
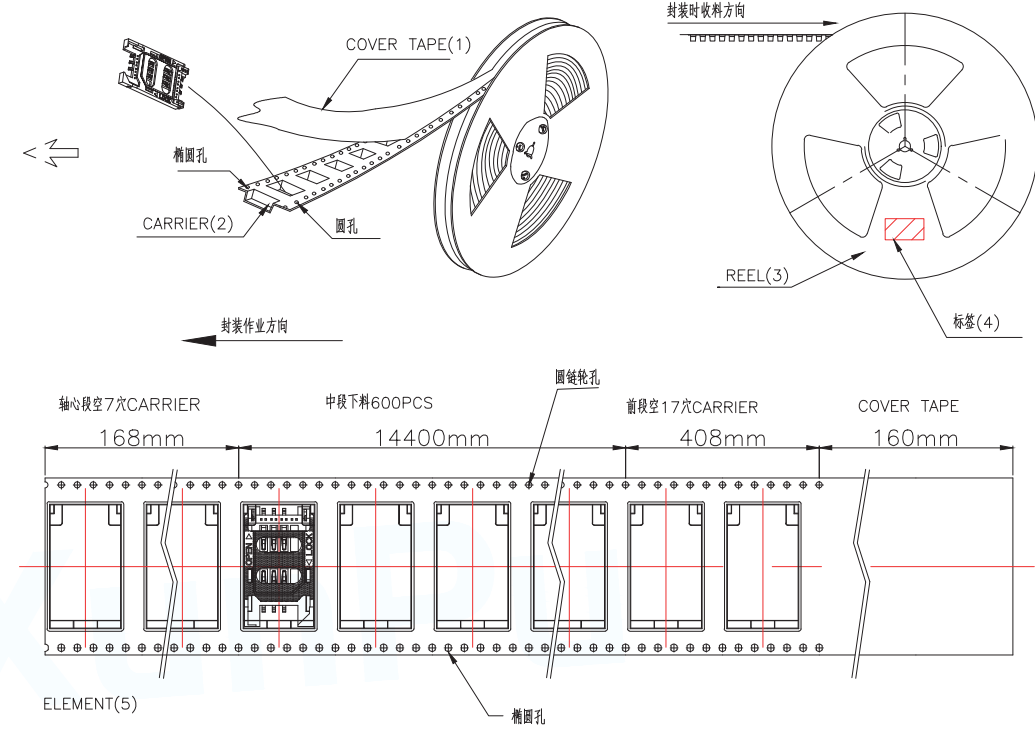
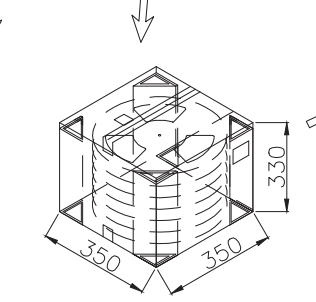
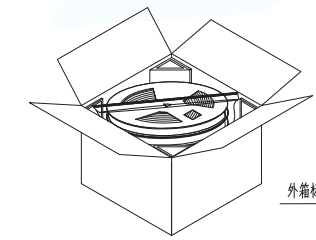
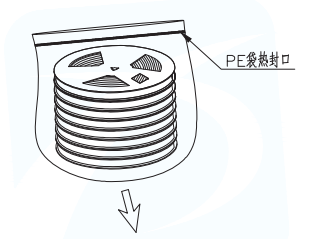
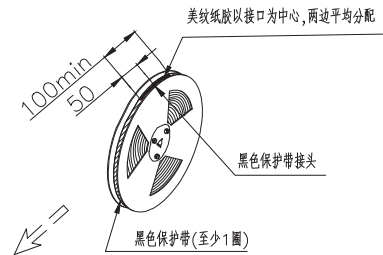
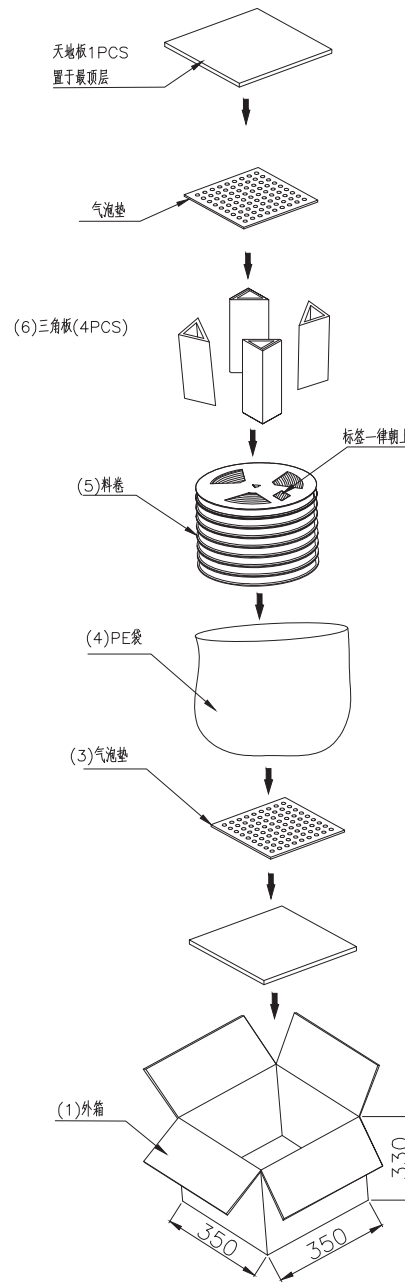


Table A

材质	塑胶	LCP E130i BK HF
	端子	C5210R-H T=0.20mm HF
端子电镀	整体打锡底50u”Min,接触区刷金3u”Min, 焊接区浸泡镀纯锡100u”Min.	
MANUFACTURE DWG		东莞市讯普电子科技有限公司 DongGuan XunPu Electronics Co.,Ltd
UNLESS OTHERWISE SPECIFIED TOLERANCES		TITLE:MINI SIM CARD HINGED 全塑 6P带柱
DECIMALS:	ANGLES:	PAR SIM-107-ACP6 DWN CHKD APVD
X.:±0.20	X.':±3'	SCALE1:1 UNIT:MM
X.X:±0.15	X.X':±2'	SIZE:A4 SHEET:1F1
X.XX:±0.10		CUSTOMER COPY REV:A



一、包装流程:

1. 成品置于Carrier Tape中, 金属零件以不接触Carrier Tape为原则.
2. 以冷封式Cover Tape与REEL紧密封好, 每盘REEL共装600Pcs成品;
3. 每盘包装好后需在REEL带外圈用黑色保护带绕1圈包好, 并以至少100mm的美纹纸封口;
4. 将成品之Label贴于REEL椭圆定位孔另一边之卷盘上;
5. 先置入一瓦楞纸板于纸箱底部, 再置一张气泡布于瓦楞纸上, 后将Reel平置于一防水袋, 标签统一朝上装放(一箱共装6个Reel), 封好口后置于箱中;
6. 将三角板置于箱中四个角落, 再置入一张气泡布于Reel之上, 后置一块瓦楞纸于最顶层;
7. 以Tape封合, 并贴上成品包装标签.

二、包装要求:

1. 成品包装前后均需空穴, 具体要求如图所示;
2. 三角板置入箱中须高于REEL重叠总高度, 但需低于纸箱顶部15mm以上, 以确保封口后不会有外溢现象;
3. REEL叠不可有晃动现象.

三、尾数箱包装流程及要求同上.

MANUFACTURE DWG		东莞市讯普电子科技有限公司 DongGuan XunPu Electronics Co., Ltd		
UNLESS OTHERWISE SPECIFIED TOLERANCES			TITLE: MINI SIM CARD HINGED 全塑 6P带柱 包装图	
DECIMALS:	ANGLES:		PAR	SIM-107-ACP6
X.X: ±0.15	X.' : ±3°		DWN	
X.XX: ±0.10	X.X' : ±2°		CHKD	
X.XXX: ±0.08	X.XX' : ±1°	APVD		
CUSTOMER COPY		SCALE: 1:1	UNIT: MM	
		SIZE: A4	SHEET: 1F1	REV: A