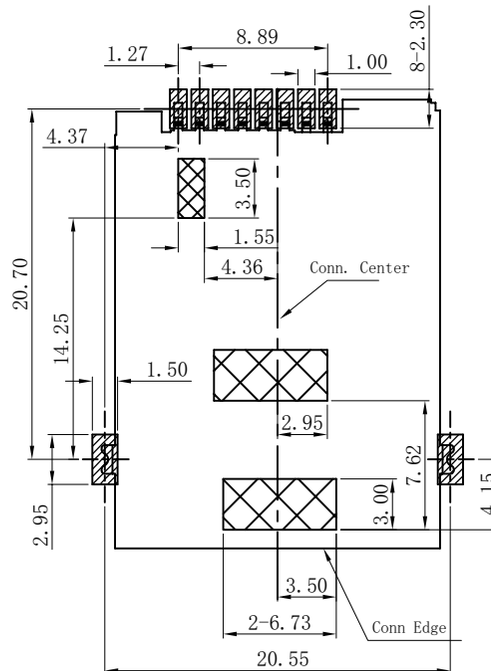
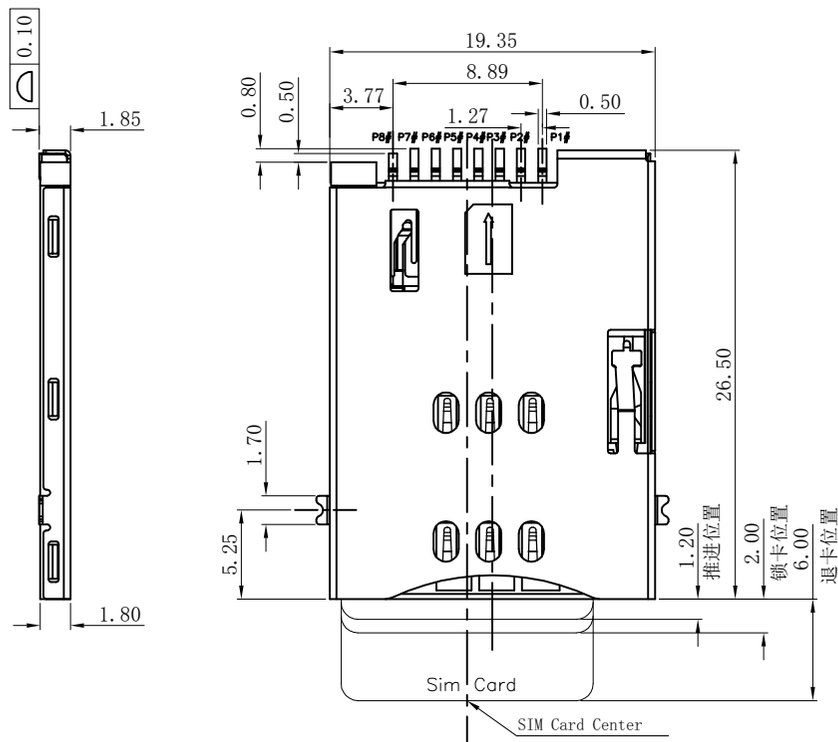
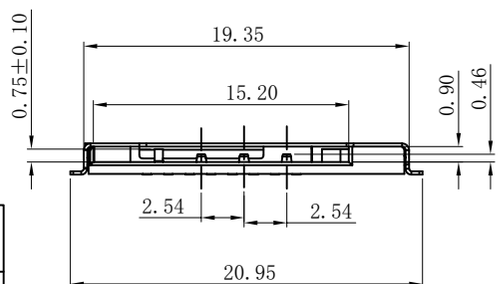


REV.	ECN.NO.	MODIFY.CONTENT	DATE
AO		NEW	2017/10/28



NOTES:

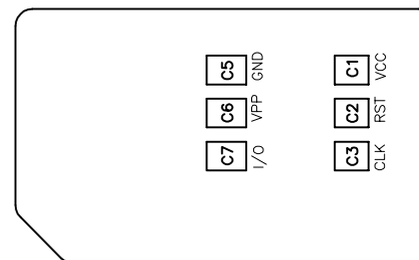
- 1) MATERIAL:
HOUSING: LCP,UL94V-0,COLOR:BLACK
CONTACT: COPPER ALLOY
SHELL: STAINLESS STEEL
- 2) PLATING :
CONTACT:GOLD FLASH PLATED ON CONTACT AREA;MATTE TIN PLATING ON SOLDER TAILS, WITH ENTIRE CONTACT UNDERPLATED 50u"Min. NICKEL
SWITCH PIN:GOLD FLASH PLATED ON CONTACT AREA;GOLD FLASH PLATING ON SOLDER TAILS, WITH ENTIRE CONTACT UNDERPLATED 50u"Min. NICKEL
SHELL:50u"Min. NICKEL UNDERPLATED OVERALL,GOLD FLASH PLATED ON SOLDER TAILS
- 3) ELECTRICAL REQUIREMENTS:
CURRENT:0.5A
VOLTAGE:100V
CONTACT RESISTANCE: 100mΩ MAX
INSULATION RESISTANCE 100 MEGOHMS MIN
- 4) MECHANICAL
DURABILITY 3000 CYCLES



RECOMMENDED PCB LAYOUT

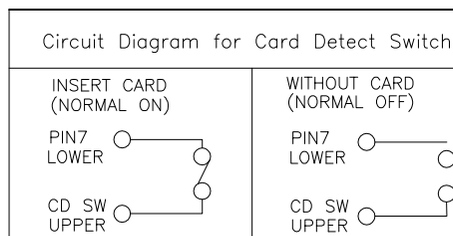
GENERAL TOLERANCE ±0.05

- PAD AREA
- FORBIDDEN AREA



SIM 示意图
芯片面朝下视图

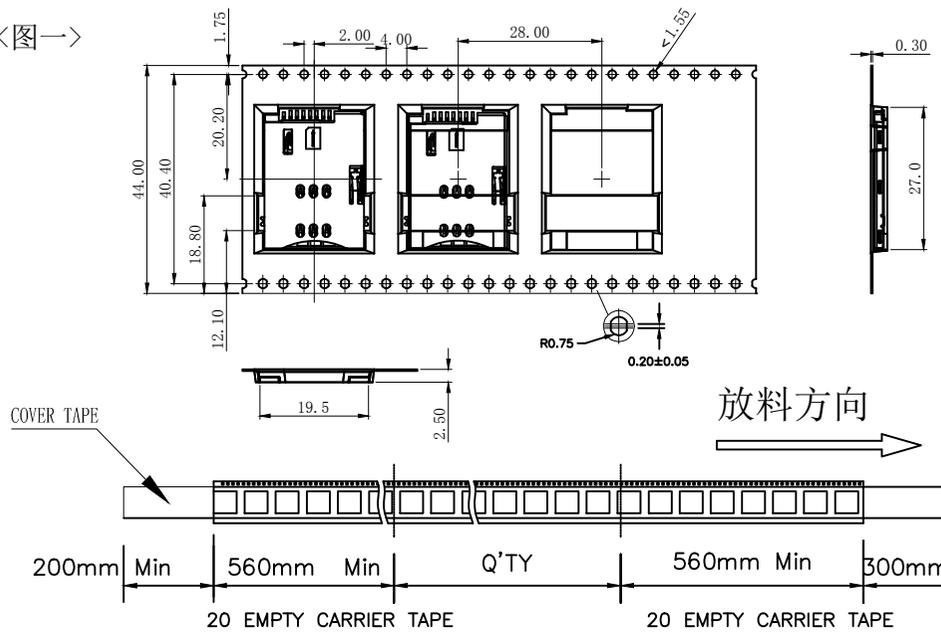
PIN NO.	DESCRIPTION
P1#	C1:VCC
P2#	C5:GND
P3#	C2:RST
P4#	C6:VPP
P5#	C3:CLK
P6#	C7:I/O
P7#	POL
P8#/SW	DET



Circuit Diagram for Card Detect Switch		GENERAL TOLERANCE		图号	JYSA20171028	设计	朱全	比例	1:1
INSERT CARD (NORMAL ON)	WITHOUT CARD (NORMAL OFF)	X.±0.45	x.±5°	品名	SIM CARD PUSH PUSH (6+2PIN) H=1.80mm 无柱	审核		单位	mm
PIN7 LOWER	PIN7 LOWER	.X±0.35	.x'±2°	料号	JYS-SIM180-047	日期	2017/10/28		
CD SW UPPER	CD SW UPPER	.XX±0.25	.xx'±1°						
		.XXX±0.15	.xxx'±0.5°						
		SHEET	1/2						

REV.	ECN.NO.	MODIFY.CONTENT	DATE
A0		新机种图面发行	2017/10/28

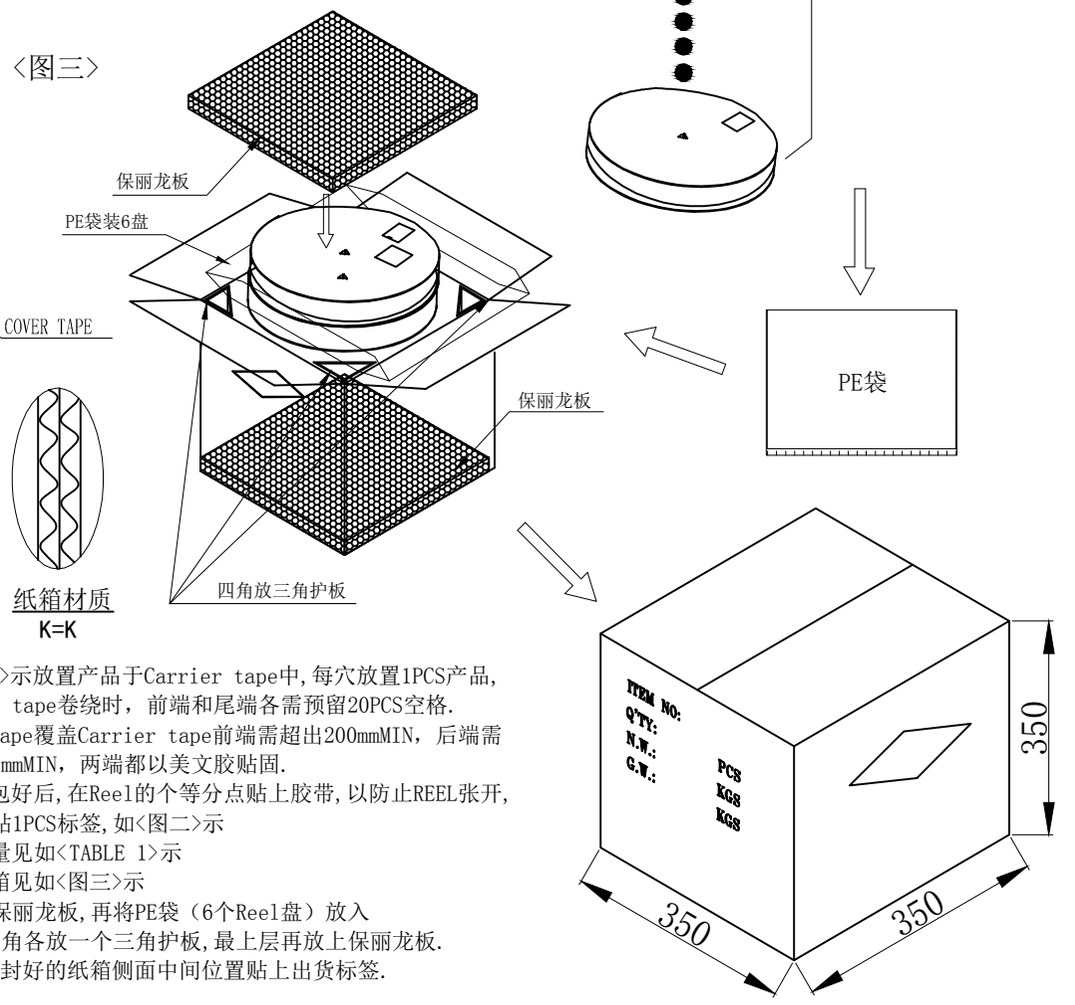
<图一>



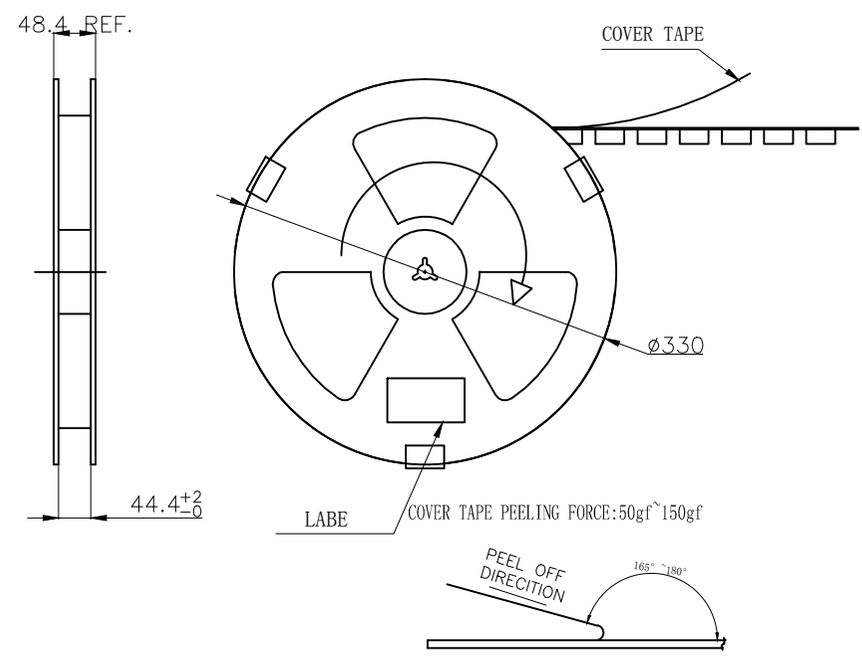
<TABLE 1> PACKAGING QUANTITY

QTY/REEL	REEL/CARTON	QTY/CARTON
550	6	3300

<图三>



<图二>



备注:

1. 依<图一>示放置产品于Carrier tape中, 每穴放置1PCS产品, Carrier tape卷绕时, 前端和尾端各需预留20PCS空格.
2. Cover tape覆盖Carrier tape前端需超出200mmMIN, 后端需留出300mmMIN, 两端都以美文胶贴固.
3. 包装机包好后, 在Reel的个等分点贴上胶带, 以防止REEL张开, 每Reel贴1PCS标签, 如<图二>示
4. 包装数量见如<TABLE 1>示
5. 包装成箱见如<图三>示
箱底放保丽龙板, 再将PE袋 (6个Reel盘) 放入箱内, 四角各放一个三角护板, 最上层再放上保丽龙板.
6. 封箱, 在封好的纸箱侧面中间位置贴上出货标签.

GENERAL TOLERANCE		图号	JYSA20171028	设计	朱全	比例	1:1
X.±0.45	x.±5'	品名	SIM CARD PUSH(6+2PIN) 包装图	审核		单位	mm
.X±0.35	.x'±2'			核准		视角	
.XX±0.25	.xx'±1'	料号	JYS-SIM180-047	日期	2017/10/28	版本	A0
.XXX±0.15	.xxx'±0.5'	 JYSCONN Electronics Co., LTD.					
页号	2/2						