

Specifications 规格

Material 物料

Plastic Housing 塑胶外壳: Hi-Temp Thermoplastic UL94V-0, Black
 Contact Terminal 接触端子: Phosphor Bronze
 Metallic Shell 金属外壳: Stainless Steel

Plating 电镀规格:

Contact Terminal plating 接触端子部分电镀:

Under-plating 底层电镀: 50μ" min. Nickel all over
 Contact Area 接触部分: 15μ" Gold
 Soldering Area 焊接部分: Gold Flash

Switch Terminal plating 开关端子部分电镀:

Under-plating 底层电镀: 50μ" min. Nickel all over
 Contact Area 接触部分: 15μ" Gold
 Soldering Area 焊接部分: Gold Flash

Metallic Shell plating 金属外壳电镀:

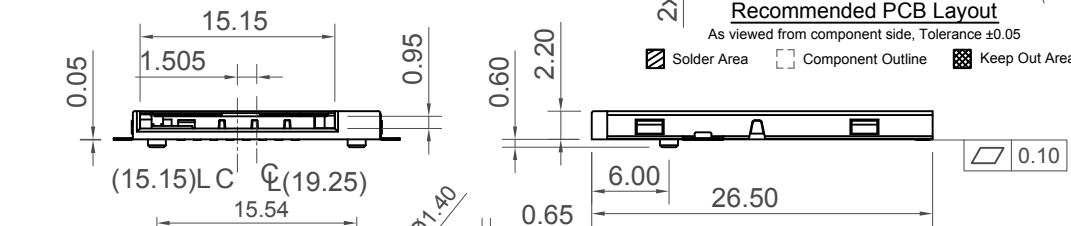
Under-plating 底层电镀: 50μ" min. Nickel all over
 Soldering Area 焊接部分: 2μ" Selective Gold on one side

Electrical 电气

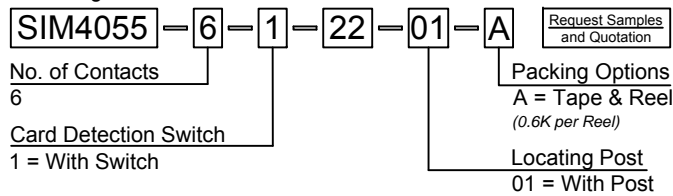
Voltage Rating 电压额定值: 5 V AC (R.M.S.) max.
 Current Rating 电流额定值: 0.5 A DC max.
 Operating Temperature 工作温度: -55°C to +85°C
 Contact Resistance 接触电阻值: 80 mΩ max.
 Insulating Resistance 绝缘电阻值: 500 MΩ min.
 Dielectric Withstand Voltage 耐电压: 250 V AC

Mechanical & Environmental 机械 & 环境

Durability 耐久性: 5,000 cycles
 Insertion / Withdrawal Force 插拔力: 13.8N



Ordering Grid



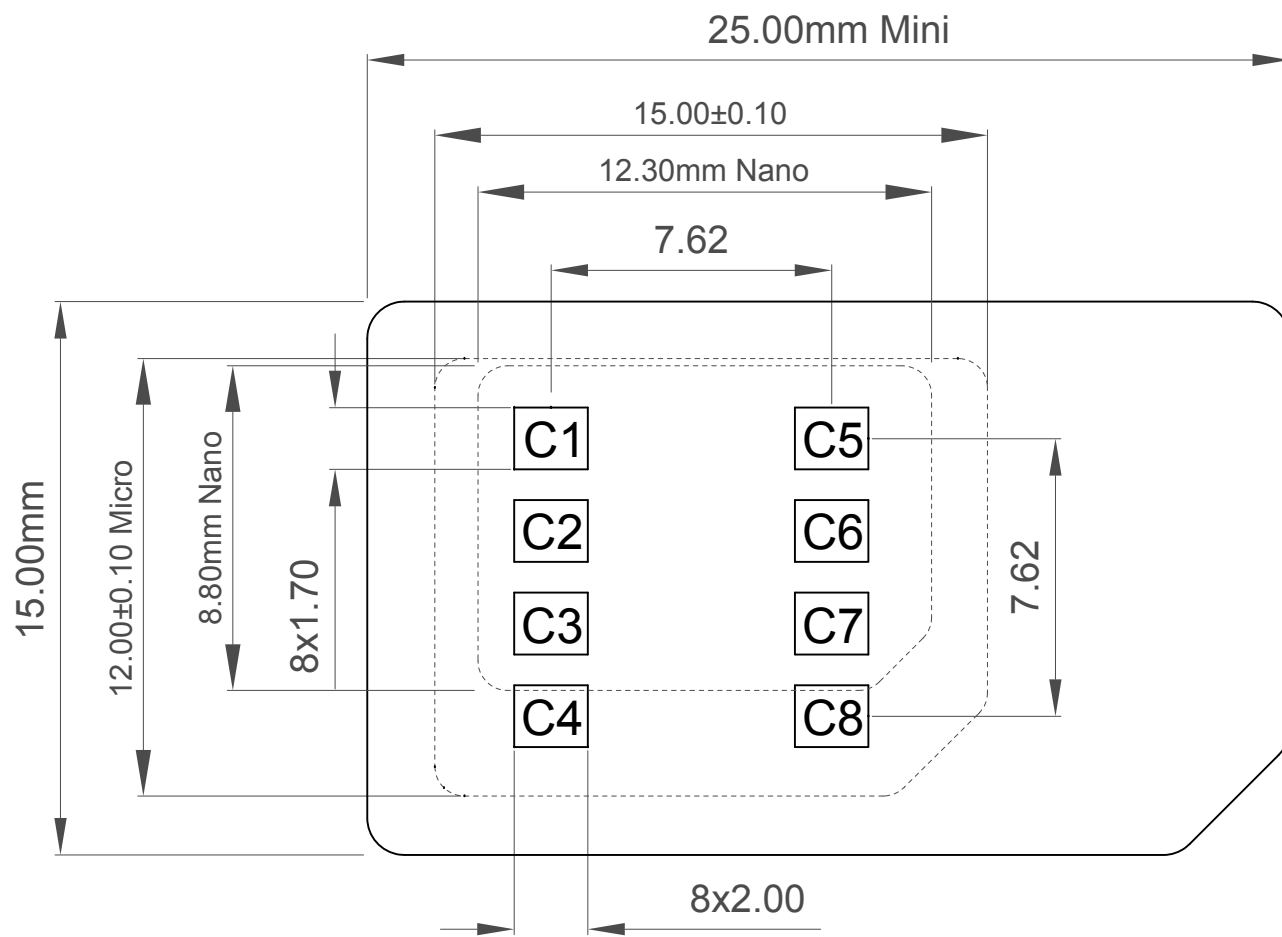
Section A-A

Electric Function	Detect Switch	<p>Switch Operation Diagram</p>
Without Card	Open	
Card Inserted	Closed	

Part Number		Product Description		<p>Global Connector Technology www.gct.co</p>
SIM4055		SIM Card Connector - 2.2mm Profile		
Drawing Date		Push-Push type 6 Pin, SMT, with Card Detect		
9th April 2008				<p>This drawing is confidential and copyright of Global Connector Technology, Ltd (GCT). This drawing must not be copied or disclosed without written consent. E & OE</p>
By	AJO	Tolerances (Except as Noted)	Units:	
Detail	Packing Layout	Length	Metric (mm)	
Revision	G1	Angle	X.° ± 3°	
Date	09/01/15	X.X ± 0.20	X.X° ± 2°	
		X.XX ± 0.15	X.XX° ± 1°	
		X.XXX ± 0.005	3rd Angle Projection	
Not to Scale	Drawn By PKN	Sheet No. 1/3		

Mini SIM Reference

thickness = 0.76 ± 0.08

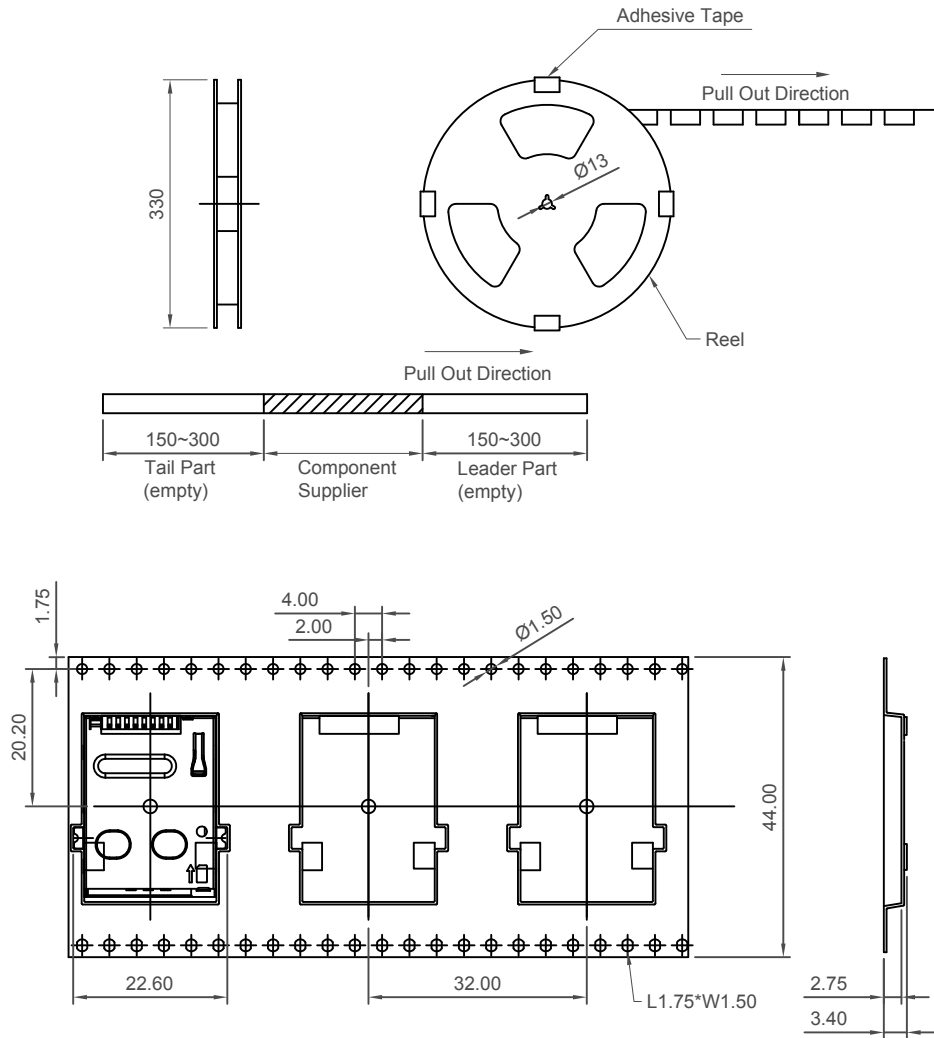
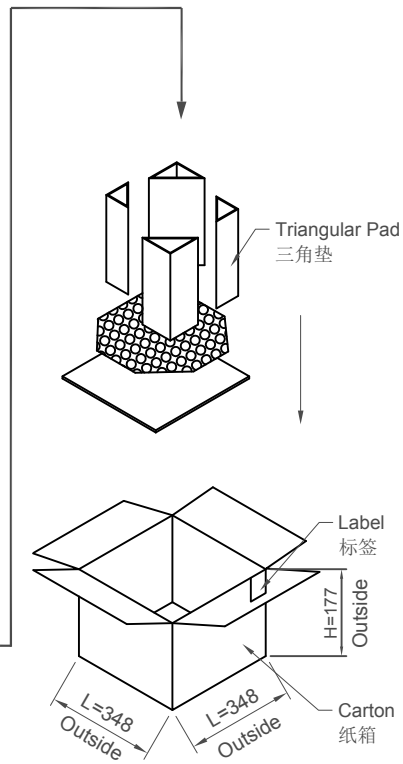
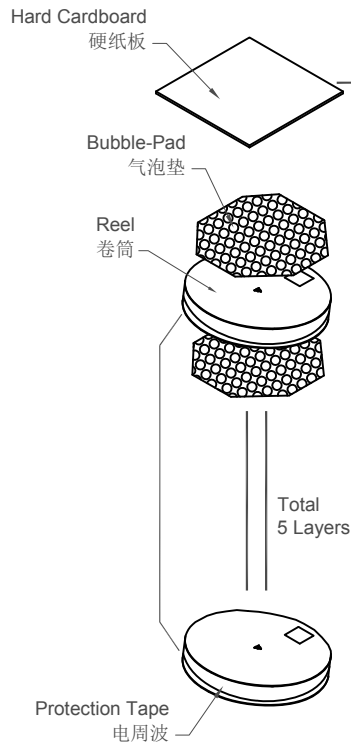


C1	VCC
C2	RST
C3	CLK
C4	RFU
C5	GND
C6	Vpp
C7	I/O
C8	RFU

Part Number		Product Description	
SIM4055		SIM Card Connector - 2.2mm Profile	
Drawing Date		Push-Push type 6 Pin, SMT, with Card Detect	
9th April 2008			
By	AJO	Tolerances (Except as Noted)	Units:
Detail	Packing Layout	Length	Metric (mm)
Revision	G1	Angle	
Date	09/01/15		3rd Angle Projection

GCT
Global Connector Technology
www.gct.co

Not to Scale Drawn By PKN Sheet No. 2/3



Notes 注意:

- The 1st & Last 200-300mm at the leading & tail of the CARRY TAPE will not be used. CARRY TAPE 前部分与尾部分各留出200-300mm长度不装产品
- Each cavity will hold 1pc. Placement methods are shown in the diagrams. 每穴放置1pc产品, 放置方式如图所示
- After the packing machine filled the REEL, tangle the REEL one more loop with protection tape, stick adhesive tape on the four quadrants of the REEL, to avoid out-spreading. Stick 1pc. of label on each REEL. 包装机包好后, 再缠上一圈电周波, 在REEL的四个极点贴上胶带, 以防止REEL张开, 每REEL贴1PC标签
- Use sticking cover tape to seal carrier tape. 使用自粘式载带
- Firstly put a water-proof bag at the bottom of the carton box, then place 1pc. of hard cardboard on top, following with 1pc. of bubble-pad, and at the four corners, place the triangular pads, then place those filled REEL into the center of the carton box. Between the REEL, place 1pc. of bubble-pad as the separator, until 5pc. of REEL are filled in the box. Then place 1pc. of bubble-pad & 1pc. of hard cardboard on top, close the carton by plastic tape lastly. 先在纸箱底部套上一防水袋, 再垫上1pc硬纸板后再垫上1pc气泡垫, 四角垫上三角垫, 度然后把装好产品的REEL放进纸箱中, 每REEL之间隔1pc气泡垫, 依次把5 REEL产品放到纸箱中, 上面再垫上各1pc气泡垫及硬纸板, 最后用胶带封箱
- The peel-off force between the COVER TAPE & CARRY TAPE is: 0.1N-0.7N (variation within 0.3N). Peel-off angle: 165-175 degree; Speed of peel-off: 250mm-300mm/min. COVER TAPE 与 CARRY TAPE 剥离力: 0.1N-0.7N (跳动量在0.3N以内) 剥离角度: 165-175度; 剥离速度: 250mm-300mm/分钟

Part Number		Product Description	
SIM4055		SIM Card Connector - 2.2mm Profile	
Drawing Date		Push-Push type 6 Pin, SMT, with Card Detect	
9th April 2008			
By	AJO	Tolerances (Except as Noted)	Units:
Detail	Packing Layout	Length	Metric (mm)
Revision	G1	Angle	ROHS COMPLIANT 2011/65/EU
Date	09/01/15		3rd Angle Projection
		This drawing is confidential and copyright of Global Connector Technology, Ltd (GCT). This drawing must not be copied or disclosed without written consent. E & OE	

GCT		
Global Connector Technology		
www.gct.co		
Not to Scale	Drawn By PKN	Sheet No. 3/3