

技术参数 / Technical parameter



SIM-115-ARP9
W26.30xD19.30xH1.88

PIN 数(Number of contacts) : 8+1PIN

耐电压(Withstand voltage) : 500V AC for 1 min

操作方式(Operation mode): 自弹式/PUSH PUSH

操作寿命(Operation life): 5,000 Cycles Min

温度范围(Operating temp): -40°C TO +80°C

焊接温度(Welding temperature): 260±5° 5s

额定负荷(Rated load): 0.5A PER PIN.

焊接方式(Welding mode): 贴片式/SMT

接触电阻(Contact resistance): 100mΩ max.

包装方式(Packaging method): 卷带/Tape & Reel (TR)

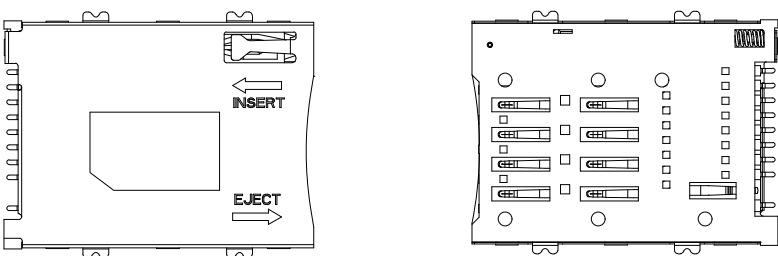
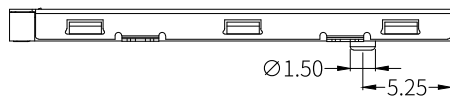
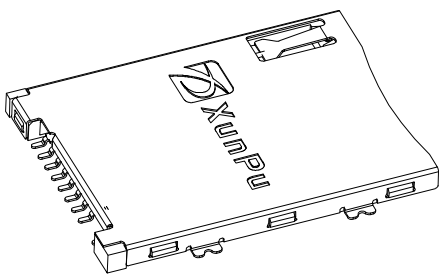
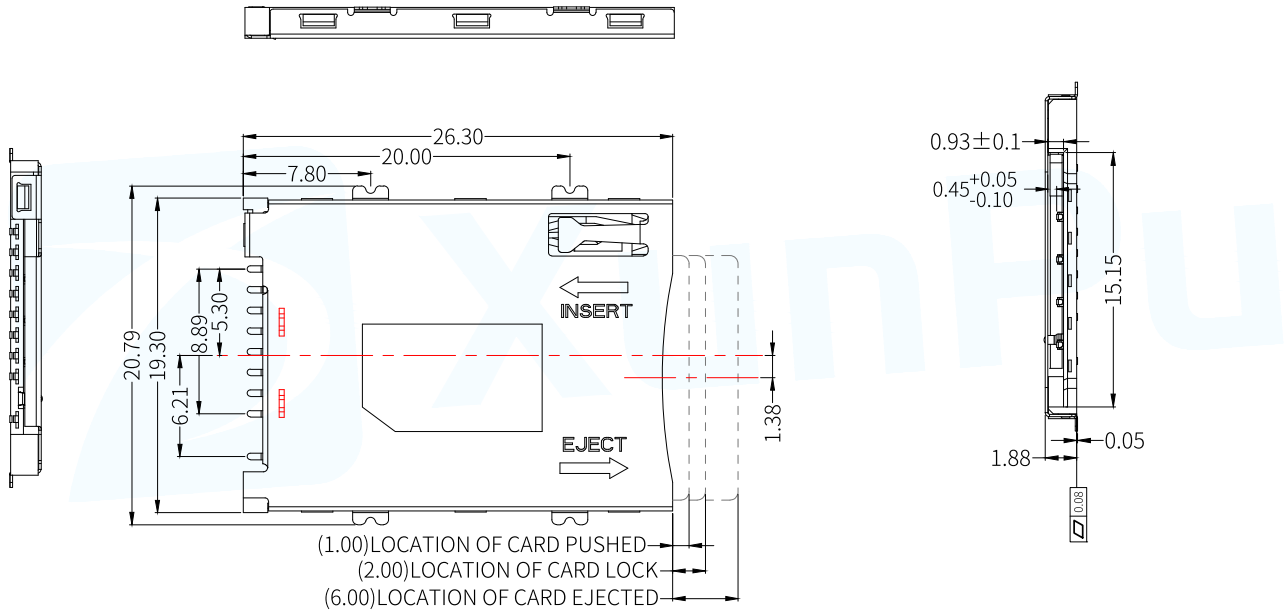
绝缘电阻(Insulation resistance): 1000MΩ min.

最小包装(Minimum packing): 500/PCS

外形尺寸(UNIT:MM) / Size Chart

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更多资料请参考技术选型档!



NOTES

1. MATERIAL:

Housing: High Temperature Thermoplastic UL94V-0, Color: Black.

Contact: Copper Alloys.

Shell: Copper Alloys Or Steel.

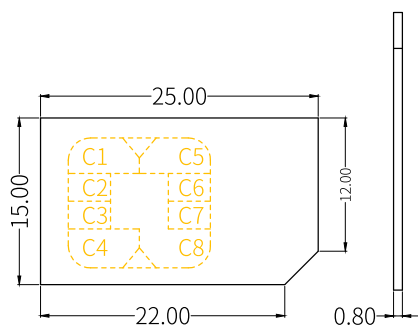
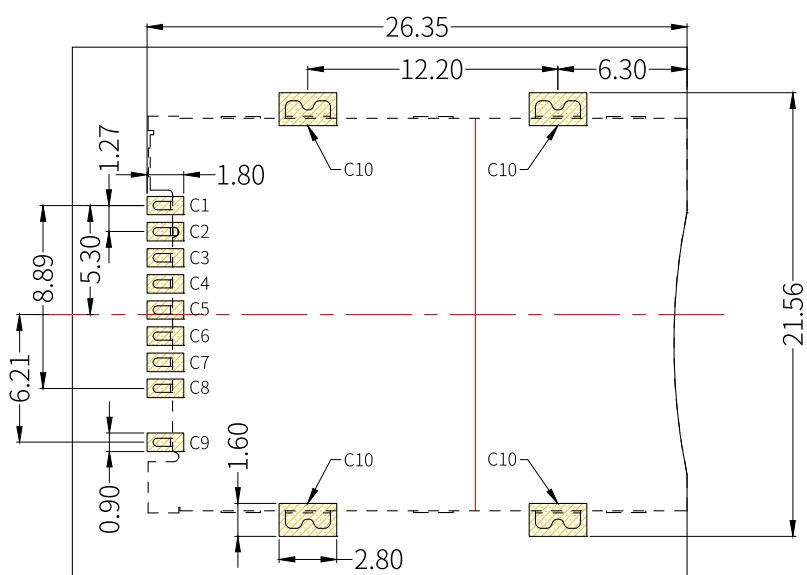
2. PLATING:

Underplate: Nickel.

Contact Area: Gold Over Nickel.

Solder Area: Tin Over Nickel.

MINI SIM



引脚定义/Pin Definition

SIM PIN ASSIGNMENT			
PIN#	NAME	TYPE	DESCRIPTION
C1	供电电压	1	VCC
C2	接地	1	GND
C3	重置	1	RST
C4	程序电压	1	VPP
C5	时钟	1	CLK
C6	输入输出	1	I/O
C7	数据	1	DATO
C8	命令	1	MCMD
C9	卡检测开关	1	Card Detect Switch
C10	接地	4	GND

Circuit Diagram for Detect Switch

WITHOUT CARD	CLOSE	
INSERTING CARD	OPEN	

PCB焊盘区(PAD AREA)

禁区(KEEP OUT AREA)

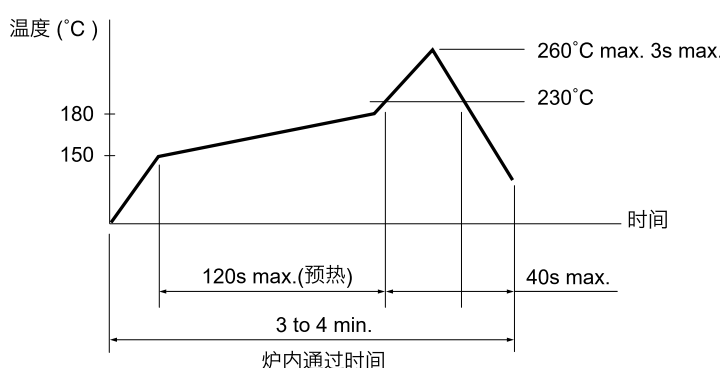
RECOMMENDED PCB LAYOUT
GENERAL TOLERANCE ± 0.05

焊接条件 / Welding conditions

回流焊/Reflow soldering

适用表面贴装型产品/Applicable to surface mount products

温度分布/Temperature distribution



手焊式/Hand welding

项目/Project	条件/condition
焊接温度 Welding temperature	350°C max.
持续焊接时间 Continuous welding time	3s max.
焊剂斗容量 Flux bucket capacity	60W max.

浸焊式/Immersion soldering

项目/Project	条件/condition
助焊剂附着量 Flux adhesion	不附着于零部件贴装面的程度 Not attached to the mounting surface of components
预热温度 Preheating temperature	印刷电路板焊接面的周围温度 100°C max. The temperature around the welding surface of PCB is 100 °C max
预热温度时间 Preheat temperature time	60s max.
焊接温度 welding temperature	260°C max.
焊接浸渍时间 Welding immersion time	5s max.
焊接次数 Welding times	2 times max.

注:

- 加热方式:以远红外线上下加热方式。
- 温度测量:用Φ0.1~0.2 的 CA(K)或 CC(T)测量位置在焊接连接部(锡/铜箔面)。
- 固定方式:采用耐热胶带。