

# 产 品 技 术 规 格 书

## SPECIFICATION

产品型号 PART NO: LA31H2450-A55

客户料号 CUSTOMER PART NO:

客户确认 CUSTOMER APPROVED BY:

确认日期 APPROVED DATE:

RoHS Compliant Parts

中国浙江省嘉兴市经济开发区正原路 66 号

No.66 ZhengyuanRoad, Economic Development Zone,Jiaxing,Zhejiang,China

TEL: 0086-573-83651818

FAX: 0086-573-83651858

|                 |                                   |                 |
|-----------------|-----------------------------------|-----------------|
| 拟制 Prepared by: | 审核 Checked by :                   | 批准 Approved by: |
| 送样日期 Formed On  | 产品版本 Document Version<br>( V1.1 ) |                 |

## 目 录

## Table of contents

|                                                     |        |
|-----------------------------------------------------|--------|
| 规格书版本更改记录 Version rejigger track record             | 3      |
| 1. 概述 Introduction                                  | 4      |
| 2. 型号 Part Number                                   | 4      |
| 3. 外型尺寸及测试板焊盘尺寸 Dimensions                          | 4 ~ 5  |
| 4. 测试电路和匹配电路 Evaluation Board and Matching Circuits | 5      |
| 5. 电气性能 Electrical Characteristics                  | 6      |
| 6. 特性曲线 Characteristic curve                        | 6      |
| 7. 方向图 Radiation Pattern                            | 7 ~ 8  |
| 8. 可靠性试验后允许误差 Post Dependability Tolerance          | 9      |
| 9. 可靠性试验 Dependability Test                         | 9 ~ 10 |
| 10. 回流焊温度 Reflow Soldering Standard Condition       | 10     |
| 11. 包装尺寸 Packaging and Dimensions                   | 11     |

嘉兴佳利电子有限公司 <http://www.glead.com.cn>  
JIA XING GLEAD ELECTRONICS CO., LTD

## Specification

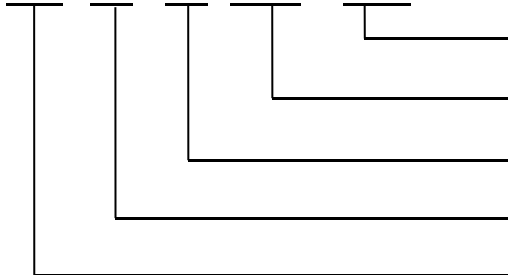
## 1. 概述 INTRODUCTION

"佳利"微波多层陶瓷天线 LA 系列产品设计用于 WLAN、WiFi、蓝牙、PHS，手机多频天线, FM 等小体积 SMD 片式设计。

"GLEAD" Microwave Multi-Layer Ceramic Antenna LA series are designed to be used in WLAN、WiFi、Bluetooth、PHS、 Multiple-band Mobile phone antenna, FM, etc and compact size SMD chip design.

## 2. 型号 Part Number

LA 31 H 2450 - A55



产品名称，编号 A55/Product Name: A55

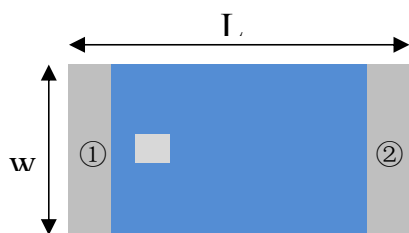
天线频率/ Antenna Frequency: 2450 MHz

产品设计结构 H 型/Via Design Series

产品尺寸/Size: 3.2×1.6×0.6

多层结构天线/Multi-layer Antenna

## 3. 外型尺寸 Dimensions (Unit: mm)



( Top View )

| Number | Terminal Name |
|--------|---------------|
| ①      | INPUT         |
| ②      | NC            |



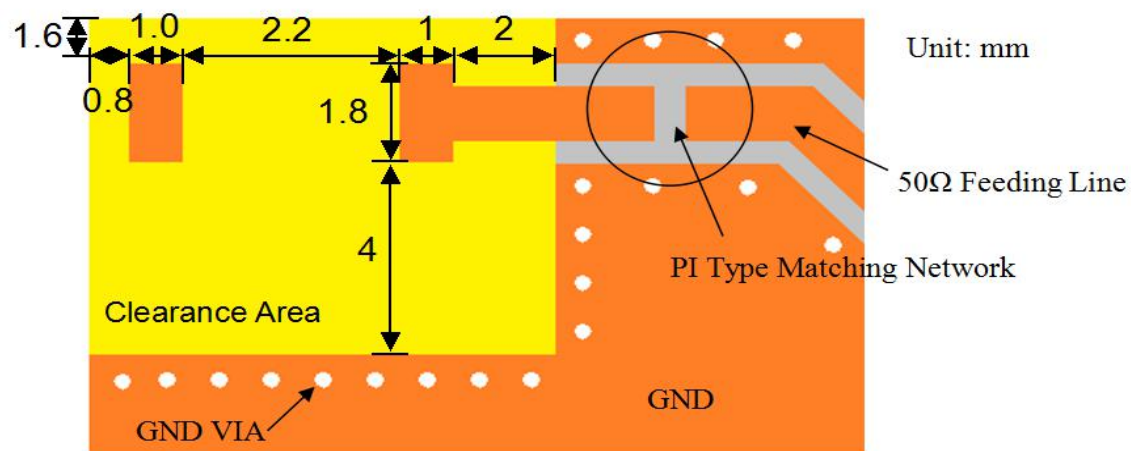
( Bottom View )



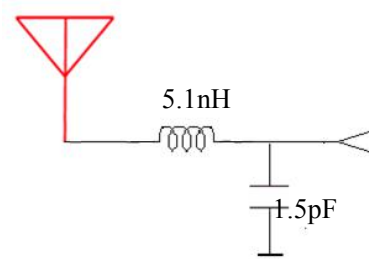
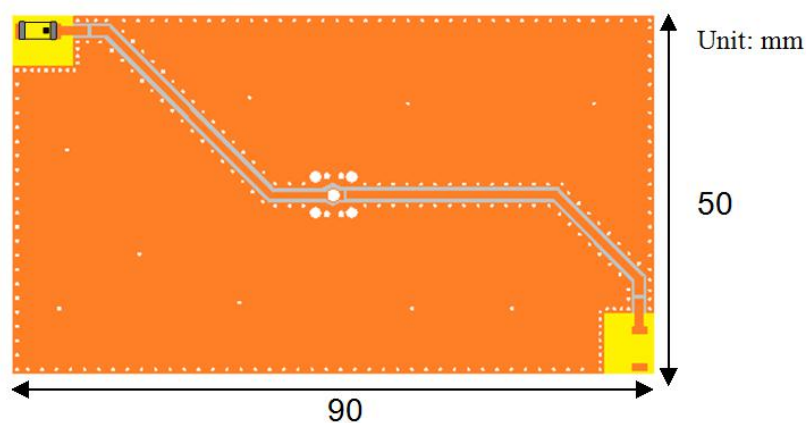
( Side View )

| Symbols    | L         | W         | T         | A            |
|------------|-----------|-----------|-----------|--------------|
| Dimensions | 3.2+/-0.2 | 1.6+/-0.2 | 0.6+/-0.1 | 0.4+0.1/-0.2 |

## Specification



## 4. 测试电路和匹配电路 Evaluation Board and Matching Circuits

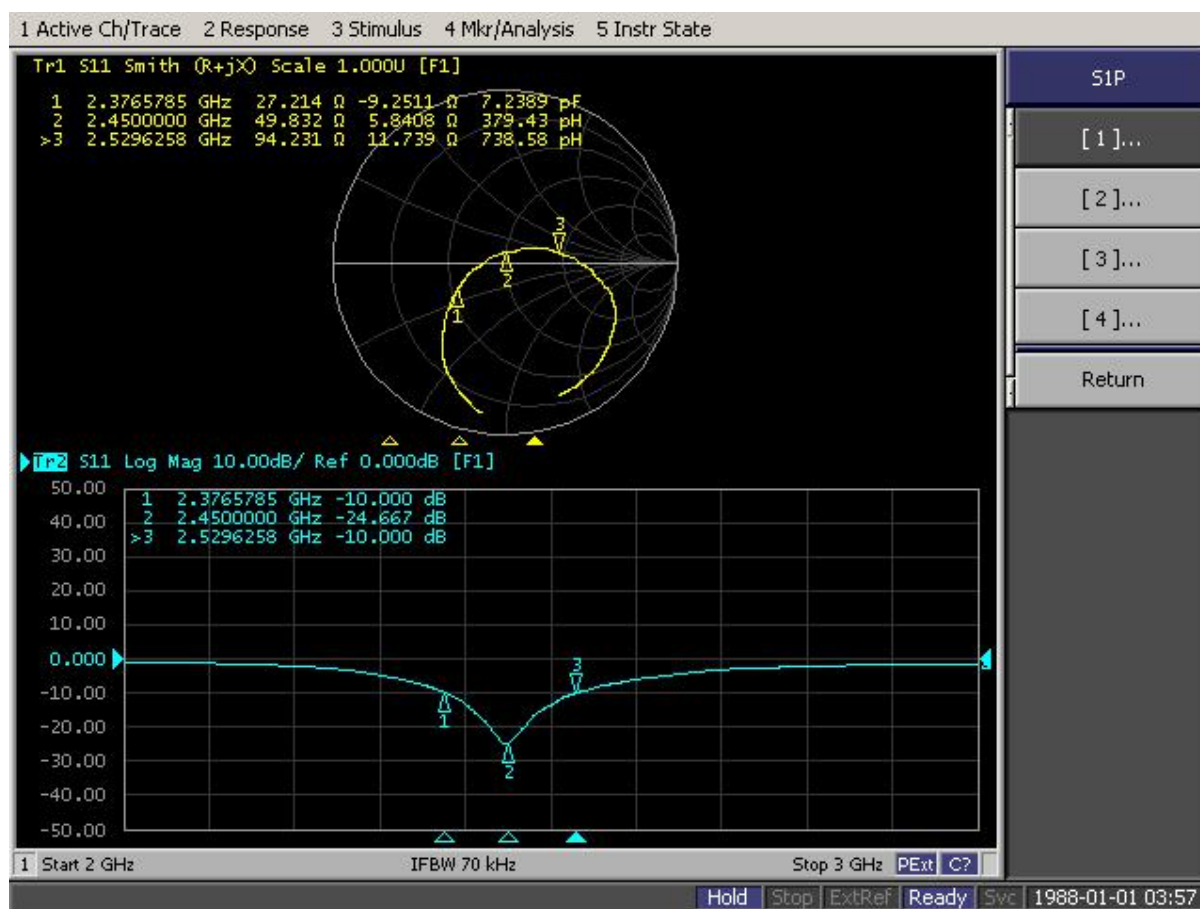


## Specification

## 5. 电气性能 Electrical Characteristics

| No. | Item (项目)               | Specifications (特性) |
|-----|-------------------------|---------------------|
| 5.1 | (带匹配电路测试)After Matching | 2450 MHz            |
| 5.2 | Band Width 通带宽度         | 100MHz typ.         |
| 5.3 | Peak Gain 峰值增益          | 4.75 dBi            |
| 5.4 | V.S.W.R 驻波比             | $\leq 2.0$          |
| 5.5 | Polarization 极化方式       | Linear 线性           |
| 5.6 | Azimuth Beam width 方位角  | Omni-directional 全向 |
| 5.7 | Impedance 阻抗            | 50 $\Omega$         |

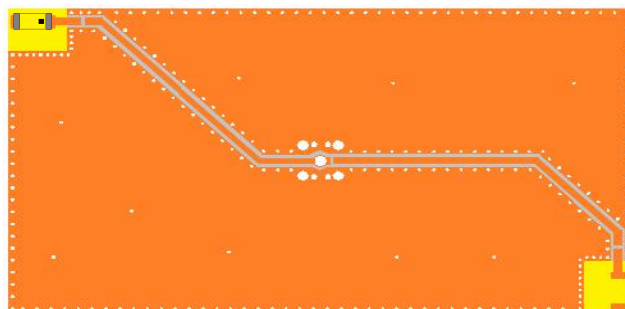
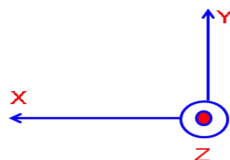
## 6. 特性曲线 Characteristic curve



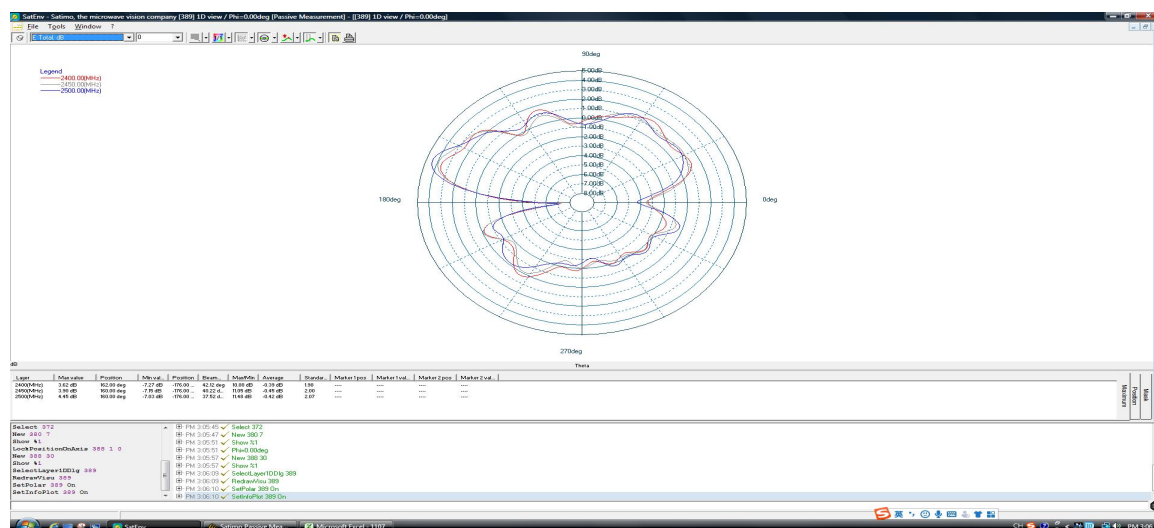
## Specification

## 7. 方向图 Radiation Pattern

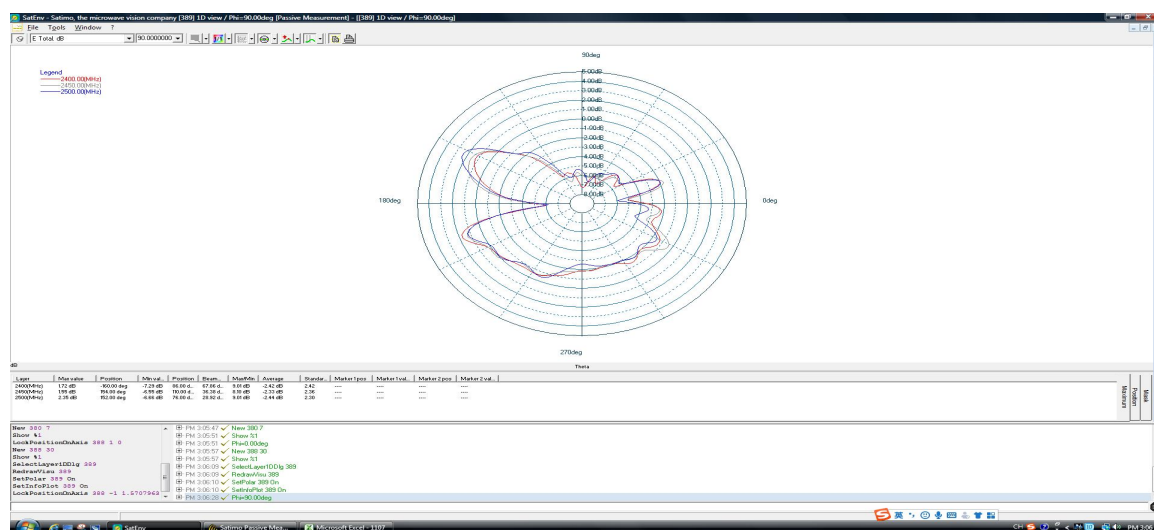
coordinates:



## X-Z Plane



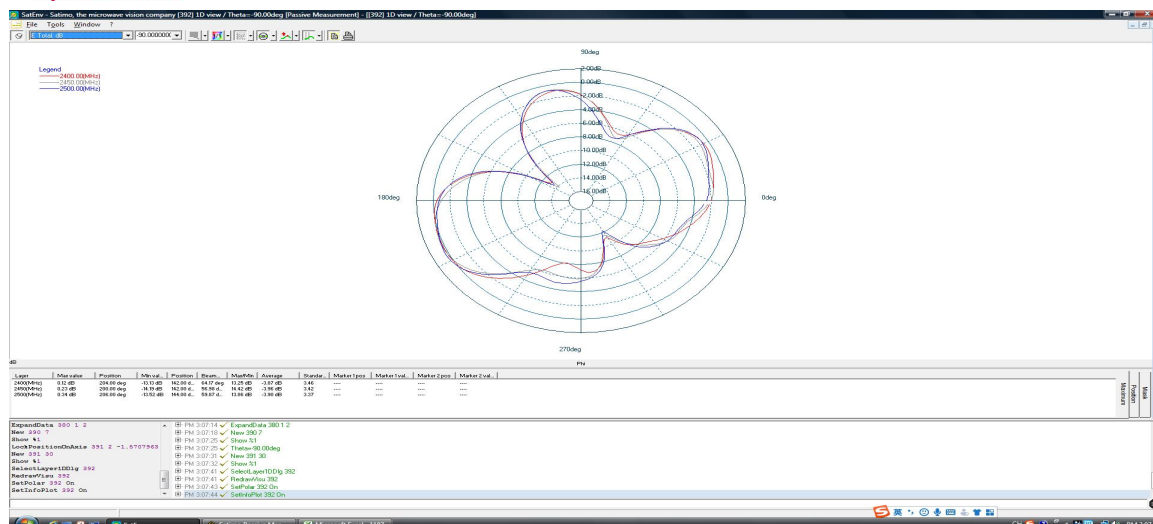
## Y-Z Plane



Plane

X-Y

## Specification



## Specification

## 8 可靠性试验后允许误差 Post Dependability Tolerance

经可靠性试验后允许比起始读数偏差见下表

Post Dependability Tolerance (Refer to the table)

| No. | Item (项目)              | Post Dependability Tolerance<br>(可靠性试验后允许附加误差) |
|-----|------------------------|------------------------------------------------|
| 8.1 | Central Frequency 中心频率 | $\pm 5$ MHz                                    |
| 8.2 | Band Width 通带宽度        | $\pm 5$ MHz                                    |
| 8.3 | Gain 增益                | $\pm 0.1$ dBi                                  |
| 8.4 | V.S.W.R (in BW) 驻波比    | $\pm 0.1$                                      |

## 9 可靠性试验 Dependability Test

基准条件: 温度范围 Temperature range  $25 \pm 5^{\circ}\text{C}$   
 相对湿度范围 Relative Humidity range 55~75%RH  
 工作温度 Operating Temperature range  $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$

## 9.1 耐振动 Vibration Resist

在振动频率为 10~55Hz 振幅为 1.5mm 沿 X.Y.Z 方向各振动 2 小时后测试符合表 8.1~8.4 规定。

The device should satisfy the electrical characteristics specified in paragraph 8.1~8.4 after applied to the vibration of 10 to 55Hz with amplitude of 1.5mm for 2 hours each in X, Y and Z directions.

## 9.2 耐跌落冲击 Drop Shock

在 100cm 高度处按 X, Y, Z 三个面分别自由跌落在木制地板上共 3 次后测试符合表 8.1~8.4 规定。

The device should satisfy the electrical characteristics specified in paragraph 8.1~8.4 after dropping onto the hard wooden board from the height of 100cm for 3 times each facet of the 3 dimensions of the device.

## 9.3 耐焊接热 Solder Heat Proof

能承受经  $120 \sim 150^{\circ}\text{C}$  的温度预热 120 秒后, 在  $255^{\circ}\text{C} + 10^{\circ}\text{C}$  的焊锡浸  $5 \pm 0.5$  秒, 或  $300^{\circ}\text{C} - 10^{\circ}\text{C}$  的电烙铁焊接  $3 \pm 0.5$  秒, 焊接面无损伤。

The device should be satisfied after preheating at  $120^{\circ}\text{C} \sim 150^{\circ}\text{C}$  for 120 seconds and dipping in soldering Sn at  $255^{\circ}\text{C} + 10^{\circ}\text{C}$  for  $5 \pm 0.5$  seconds, or electric iron  $300^{\circ}\text{C} - 10^{\circ}\text{C}$  for  $3 \pm 0.5$  seconds, without damage.

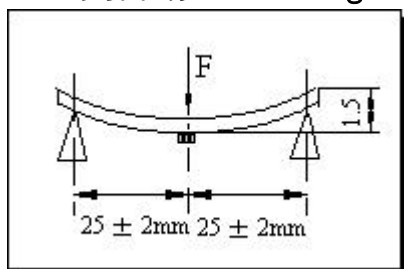
## 9.4 推力试验 Adhesive Strength of Termination

在产品电极端子上或表面上可承受 5N ( $\leq 0603$ ); 10N ( $>0603$ ) 水平推力  $10 \pm 1$  秒而无明显外观损坏与电极移位。

The device have no remarkable damage or removal of the termination after horizontal force of 5N ( $\leq 0603$ ); 10N ( $>0603$ ) with  $10 \pm 1$  seconds.

## Specification

### 9.5 耐弯曲试验 Bending Resist Test



将产品按图焊在  $1.6 \pm 0.2\text{mm}$  的 PCB 板中间，由箭头方向施力： $1\text{mm/S}$ ，弯曲距离： $1.5\text{mm}$ ，保持  $5 \pm 1\text{S}$ ，产品金属层无脱落。

Weld the product to the center part of the PCB with the thickness  $1.6 \pm 0.2\text{mm}$  as the illustration shows, and keep exerting force arrow-ward on it at speed of  $1\text{mm/S}$ , and hold for  $5 \pm 1\text{S}$  at the position of  $1.5\text{mm}$  bending distance, so far, any peeling off of the

product metal coating should not be detected.

### 9.6 耐湿热特性 Moisture Proof

在温度为  $60 \pm 2^\circ\text{C}$ ，相对湿度  $90\sim 95\%$  的恒温湿箱中放置  $96$  小时，在常温中恢复  $1\sim 2$  小时后测试，符合表 8.1~8.4 规定。

The device should satisfy the electrical characteristics specified in paragraph 8.1~8.4 after exposed to the temperature  $60 \pm 2^\circ\text{C}$  and the relative humidity  $90\sim 95\%$  RH for 96 hours and  $1\sim 2$  hours recovery time under normal condition.

### 9.7 高温特性 High Temperature Endurance

在温度为  $85 \pm 5^\circ\text{C}$  的恒温箱中放置  $96 \pm 2$  小时，在常温中恢复  $1\sim 2$  小时后测试。符合表 8.1~8.4 规定。

The device should satisfy the electrical characteristics specified in paragraph 8.1~8.4 after exposed to temperature  $85 \pm 5^\circ\text{C}$  for  $96 \pm 2$  hours and  $1\sim 2$  hours recovery time under normal temperature.

### 9.8 低温特性 Low Temperature Endurance

在温度为  $-40^\circ\text{C} \pm 5^\circ\text{C}$  低温箱中放置  $96 \pm 2$  小时后恢复  $1\sim 2$  小时测试符合表 8.1~8.4 规定。

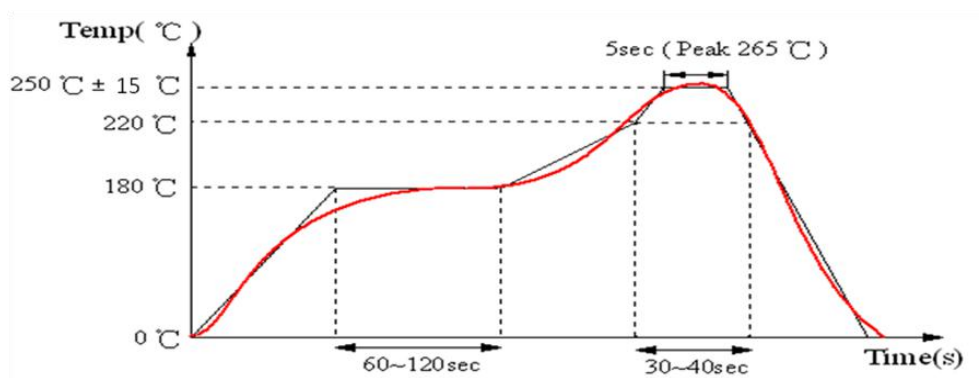
The device should also satisfy the electrical characteristics specified in paragraph 8.1~8.4 after exposed to the temperature  $-40^\circ\text{C} \pm 5^\circ\text{C}$  for  $96 \pm 2$  hours and to 2 hours recovery time under normal temperature.

### 9.9 温度循环 Temperature Cycle Test

在  $-40^\circ\text{C}$  温度中保持  $30$  分钟，再在  $+85^\circ\text{C}$  温度中保持  $30$  分钟，共循环  $5$  次后在常温中恢复  $1\sim 2$  小时后测试符合表 8.1~8.4 规定。

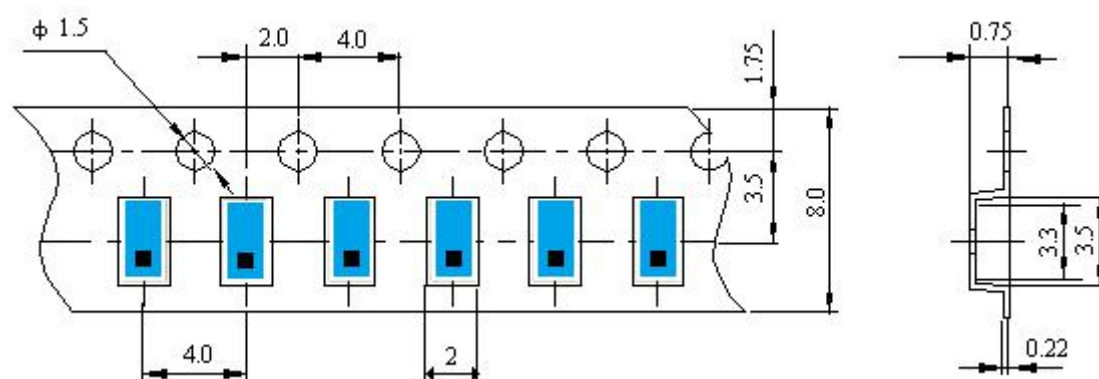
The device should also satisfy the electrical characteristics specified in paragraph 8.1~8.4 after exposed to the low temperature  $-40^\circ\text{C}$  and high temperature  $+85^\circ\text{C}$  for  $30 \pm 2$  min each by 5 cycles and 1 to 2 hours recovery time under normal temperature.

### 10 回流焊温度 Reflow Soldering Standard Condition



## Specification

## 11 包装尺寸 (3216) Packaging and Dimensions



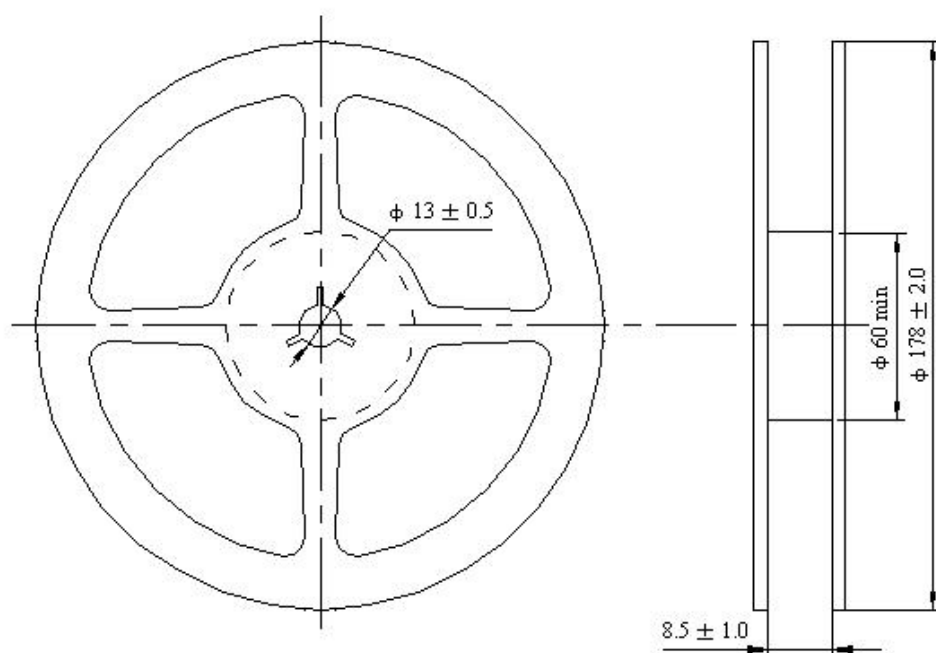
## 11.1 Plastic Tape

包装说明: Remarks for Package

载带尾部空穴长度 150~200mm, 载带头部空穴长度 250~300mm, 头部的盖带加长 250mm。

Reserve a length of 150~200mm for the trailer of the carrier and 250~300 mm for the leader of the carrier and further 250mm of cover tape at the leading part of the carrier.

## 11.2 Reel (3000 pcs/Reel)



## 11.3 储存条件 Storage Period

产品收到后半年内使用完毕。

Product should be used within six months of receipt.

湿敏等级 1 / 储存温度与湿度:

MSL 1 / Storage Temperature Range : <30 degree C, Humidity : <85%RH