# 昆山海旭科技电子有限公司

Kunshan Haixu Electronic Technology Co. Ltd

# 样品承认书

# Specification For Approval

客户名称 Customer Name		
口印	名 Rariety	有源电磁式蜂鸣器
型	号 Part No	SUN-1275Y-0327-50P7.6
客户型号 The customer Part No		
样品目	日期 Model Date	

## 客户承认签署

签定结果:		
核准/Approved:	审核/ <i>Checked</i> :	经办/ <i>Designed</i> :

### 海旭确认签署

核准/Approved:	审核/Checked:	经办/ Designed:
丁爱勇	黄锡梅	梁嘉敏

#### 承认后请签回一份! Thank you very much!

公司地址:广东省佛山市顺德区容桂社区细滘路81号中建创科园C2栋7楼

Email: ZShaixu@163.com Web: http://www.haixucn.com/

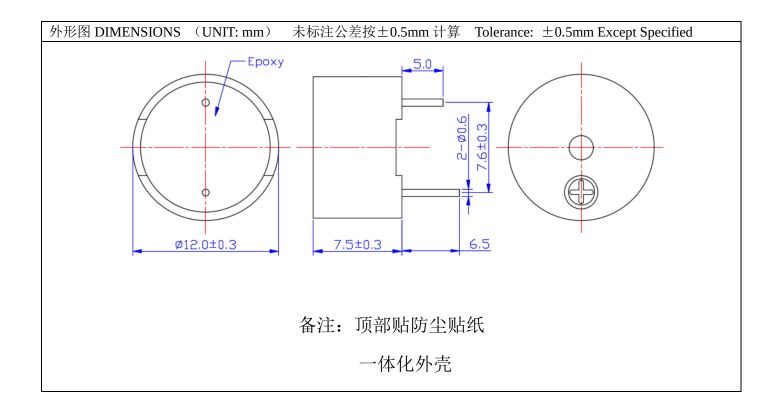
# 昆山海旭科技电子有限公司

Kunshan Haixu Electronic Technology Co. Ltd

型号 part No: SUN-1275Y-0327-50P7.6

性能参数 Electrical Characteristics	性能参数	Electrical	Characteristics
---------------------------------	------	------------	-----------------

性能参数 Electrical Characteristics			
1	额定电压 Rated Voltage (VDC)	3	
2	工作电压 Operating Voltage (VDC)	2~5	
3	*在 10cm 处测试声压值 Sound Output	≥85	
	at 10cm (dB)	<i>=</i> 83	
4	*消耗电流 Current Consumption (mA)	€30	
5	共振频率 Resonant Frequency (Hz)	$2700 \pm 300$	
6	工作温度 Operating Temperature (℃)	-40∼+85	
7	储存温度 Storage Temperature (℃)	-40∼+85	
8	单品重量 Weight (g)	1.6	
9	外壳材料 Housing Material	黑色 Black PPO	
10	环保要求 Environmental Protection Regulation	RoHS	
11	焊接方式 Welding method	手工焊接 Artificial welding / 波峰焊接 wave soldering	



# 昆山海旭科技电子有限公司

Kunshan Haixu Electronic Technology Co. Ltd

型号 part No: SUN-1275Y-0327-50P7.6

### 可靠性测试 RELIABLY TEST

项目 ITEM	测试条件 TESTING CONDITION	试验后要求 VARIANCE AFTER TEST
高温试验 High Temperature Test	放置 85±2℃ 96 小时,再室温放置 2 小时。 After being placed in a chamber with 85±2℃ for 96 hours and then being placed in natural condition for 2 hours.	试验后依然满足规格书要求。 The test meets the requirements of specifications.
低温试验 Low Temperature Test	放置-40±2℃ 96 小时,再室温放置 2 小时。 After being Placed in a chamber with -30±2℃ for 96 hours and then being placed in natural condition for 2 hours.	试验后依然满足规格书要求。 The test meets the requirements of specifications.
恒湿试验 Humidity Test	存放在温度: 60±5℃湿度: 90%95%的环境里 96 小时,然后放置到室温下放置 2 小时后测试。  Stored in the temperature humidity: 60±5℃ 90%95% environment for 96 hours, and then placed into storage at room temperature for 2 hours after the test.	试验后依然满足规格书要求。 The test meets the requirements of specifications.
Temperature Cycle Test 温度循环试验	放置-40±2℃ 30 分钟、25℃±10℃放置 15 分钟,15 分钟后再将产品放入+85±2℃30 分钟、常温 25℃±10℃放置 15 分钟,20 个循环后放置常温下 2 小时。 After being placed in a chamber with -40±2℃ for 30 minutes, products shall be placed at room temperature(25℃±10℃). After 15 minutes at this temperature, products shall be placed in a chamber at +85±2℃. After 30 minutes at this temperature, products shall be return to room temperature (25℃±10℃) for 15 minutes. After 20 above cycles, products shall be measured after being placed in natural condition for 2 hours.	试验后依然满足规格书要求。 The test meets the requirements of specifications.
Drop Test 跌落试验	正面和侧面从 100cm 高度只有跌落在 4cm 厚度的木板上 3次。 The front and side from a height of 100cm only drop in the 4cm thickness of theboard 3 times each.	试验后依然满足规格书要求。 The test meets the requirements of specifications.
Vibration Test 振动试验	After being applied vibration of amplitude of 1.5mm with 10 to 55 Hz band of vibration frequency to each of 3 perpendicular directions for 2 hours. 频率 10~55Hz,振幅 1.5mm,3 个方向,振动 2 小时。	试验后依然满足规格书要求。 The test meets the requirements of specifications.
Solderability Test 可焊性试验	Lead terminals are immersed in rosin for 5 seconds and then immersed in solder bath of 260±5℃ for 3±0.5 seconds (Except the edge of terminals). 端子在松香中浸入 5 秒并在 260±5℃锡中浸 3±0.5 秒	95% min. lead terminals shall be wet with solder 有 95%吃锡效果。

### 昆山海旭科技电子有限公司

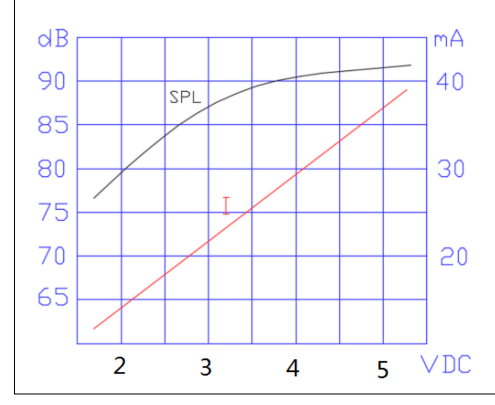
Kunshan Haixu Electronic Technology Co. Ltd

型号 part No: SUN-1275Y-0327-50P7.6

#### 可靠性测试 RELIABLY TEST

项目 ITEM	测试条件 TESTING CONDITION	试验后要求 VARIANCE AFTER
		TEST
	Temperature: room temperature 25 °C	
Continuous	Voltage: rated voltage 3V	试验后依然满足规格书要求。
	Frequency: the rated frequency for 2.7 KHZ	The test meets the requirements
electricity test 连续通电试验	Time: 500 hours	of specifications.
<b>建</b>	温度: 室温 25℃ 电压: 额定电压 3V, 频率: 频率 2.7KHz 时间: 500 小时	
	The force of 9.8N(1.0kg) is applied to each terminal in axial direction	
erminal Strength	for	No visible damage and cutting
Pulling Test	10 seconds.	off.
端子强度试验	在每个端子上施加 9.8N (1.0kg) 的轴向力 10 秒。	端子没有明显的损坏和切断
	_	

## Typical Frequency Response Curve(音频曲线图)



### 昆山海旭科技电子有限公司

Kunshan Haixu Electronic Technology Co. Ltd

型号 part No: SUN-1275Y-0327-50P7.6

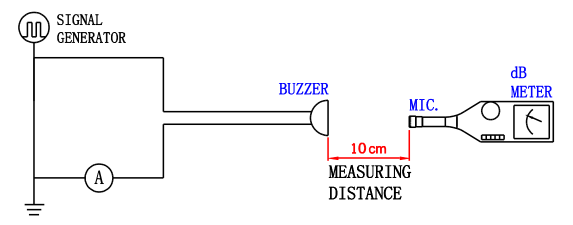
#### TESTING METHOD (测试方法)

#### **Standard Measurement conditions**

Temperature:25±2°C Humidity:45-65%

#### **Acoustic Characteristics:**

The oscillation frequency, current consumption and sound pressure are measured by the measuring instruments shown below



In the measuring test, buzzer is placed as follows:

