MESSRS:

SPECIFICATION FOR APPROVAL

承认书

品名 : 有源电磁式蜂鸣器(直流蜂鸣器)

型号 : SUN-12095-5V

客户名称 :立创公司

日期 : 2015-12-20

批准人	审核人	制表人
黄梅	陈海敏	黄锡梅

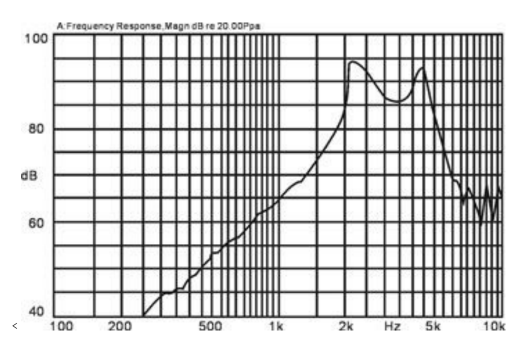
SUN-12095-5V

1. 电气特征

Resonant Frequency (Hz)	2300 ± 400	
Operating Voltage (V)	4~7	
Rated Voltage (V)	5	
Current Consumption (mA/max.)	≤30 at Rated Voltage	
Sound Pressure Level (dB/min.)	85at 10cm at Rated Voltage	
Tone Nature	Single	
Operating Temperature (°C)	- 20 ∼ +70	
Storage Temperature (°C)	- 30 ∼ +80	
Housing Material	ppo	
Weight (g)	2	
产品优势项目	 1. 焊点为机器人焊接机焊接工艺,焊点饱满晶莹,外观整洁,过波峰焊可以杜绝虚焊,假焊,无声现象。 2. 外壳点胶工艺为机器人点胶机作业,点胶均匀,位置精确,彻底解决了掉壳通病。 3. 线路板上胶工艺,机器打胶,采用高温环氧,120℃长时间烘烤,线路板与支架粘接坚固。 4. 声音检测:波形,阻抗,声压同时同步筛选,音质,音量均匀,一致。 	

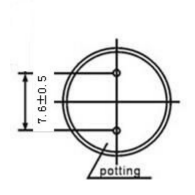
强烈建议: 使用直流蜂鸣器,所提供给蜂鸣器的电流要能满足≥25毫安。

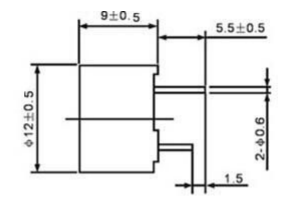
2. 电压/ 电流 / 声压



3.尺寸和规格

3-1 Shape







Unit: mm TOL: ±0.5

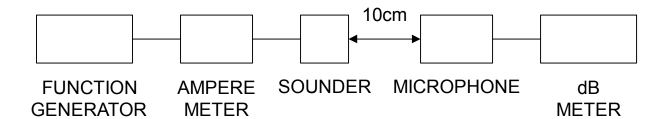
4. 测试方法

· Standard Measurement conditions

Temperature:25 \pm 2 C Humidity:45-60%

· Acoustic Characteristics

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



In the measuring test, buzzers is placed as follows:

