

# 兴 化 市 华 宇 电 子 有 限 公 司 XINGHUA CITY HUAYU ELECTEONICS CO..LCD UINGSU

## **Approval Sheet for Product Specification**

## (产品承认书)

PRODUCT NAME: PIEZO BUZZER	
(产品名称: 压电蜂鸣器	)
CUSTOMER PART NO:	
(客户型号:	)
OUR PART NO: HYR-1440A-75NL	
(我司型号: HYR-1440A-75NL	)

- 1. This product shall comply with RoHs. (本产品符合RoHs指令。)
- 2. In case of changes, such as mold, manufacturing process, material, appearance, and inspection etc. The same procedure is required. (样品确认后,如模具、制造方法、材料、外观、检验等发生变更的情况下必须事前由双方进行协商。)

# Customer Approved(客户承认)

Approved by	Checked by	Drafted by	Date
(批准)	(复核)	(编制)	(日期)
		吕玲	2019/8/28

地址: 江苏省兴化市陈堡工业区电话: 13625199874 传真: 0523-83723118



# 兴 化 市 华 宇 电 子 有 限 公 司 XINGHUA CITY HUAYU ELECTEONICS CO..LCD UINGSU

## **SPECIFICATION FOR BUZZER**

## (蜂鸣器产品规格书)

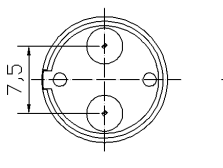
#### 1. APPLICATION RANGE (应用范围)

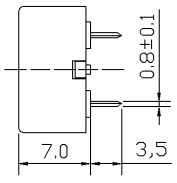
This product specification is applied to the piezoelectric buzzer used for sounder in alarm systems. (产品属于压电蜂鸣器,广泛应用于发声系统)。

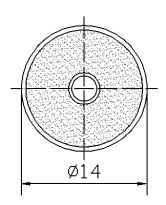
#### 2. SPECIFICATIONS (规格)

Standard test condition: Temperature of  $25\pm3$ °C, humidity  $60\pm10$ % R.H. (标准测试条件: 温度 $25\pm3$ °C, 湿度 $60\pm10$ % R.H)。

型号	Part Number		HYR-1440A-75NL
	Tare Number		THE THOR TONE
谐振频率	Resonance Frequency	Hz	4000±500
声 压	Sound Pressure Level	dB	85min. At 4.0kHz Square wave/12.0Vp-p/10cm
自由电容	Free Capacitance	pF	12,000±50% at 100Hz
输入电压	Input Voltage	Vр-р	30 max. Sine wave
消耗电流	Current Consumption	mA	12.0Vp-p 8mA max
工作温度	Operating Temperature	${\mathbb C}$	−20 ~ +80
贮存温度	Storage Temperature	${\mathbb C}$	−30 ~ +80
尺寸	Dimension		As shown in Figure
基片材料	Plate material		Brass
外壳材料	Case material		PBT
插针材料	Pin material		Phosphor bronze





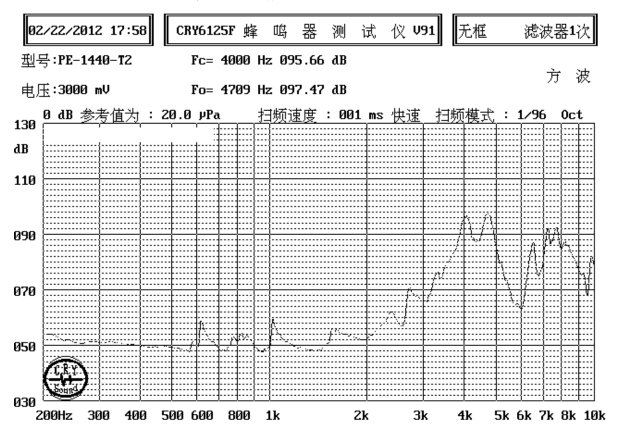


Unit:mm 未注公差: ±0.3

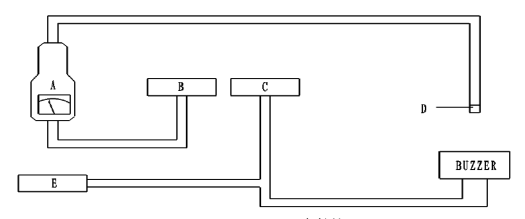


# 兴 化 市 华 宇 电 子 有 限 公 司 XINGHUA CITY HUAYU ELECTEONICS CO.,LCD UINGSU

3. FREQUENCY RESPONSE (频率响应曲线图)



4. SOUND PRESSURE TESTING CIRCUIT DIAGRAM (声压测试线路图)



- A: Sound Pressure Level Meter 声级计
- B: Frequency Counter 頻率计
- C: RC oscillator 驱动电路
- D: Sound Pressure Level For Focus 声级计传声话筒
- B: Multimeter (Amphere Meter) 信号发声器



### 兴 化 市 华 宇 电 子 有 限 公 司 XINGHUA CITY HUAYU ELECTEONICS CO.,LCD UINGSU

#### 5. RELIABILITY TEST (可靠性试验)

序号	ITEM(项目)	METHOD OF TEST (试验方法)	VARLANCE AFTER CONDITIONIN(标准)
1	Dry Heat Test (Storage) 高温储存试验	After being placed in a chamber with $80\pm2$ °C for 240 hours and then Being placed in natural condition for 4 hours, buzzer shall Be measured. 在80±2°C的试验箱里放置240小时,然后在室温下放置4小时后测试。	
2	Cold Test (Storage) 低温储存试验	After being placed in a chamber with $-40\pm2$ °C for 240 hours and then Being placed in natural condition for 4 hours, buzzer shall Be measured.  在一40±2°C的试验箱里放置240小时后,然后在室温下放置4小时后测试。	
3	Humidity Test 耐湿性试验	After being placed in a chamber with 90 to 95%R.H. at $40\pm2$ ℃ for 240 hours and then being placed in natural condition for 4 hours, Buzzer shall be measured. 在湿度为90-95%,温度为40±2℃的温湿箱里放置240小时后,然后在室温下放置4小时后测试。	
4	Temperature Cycle Test 温度循环试验	Make the test for 5 cycles without applying power as fig then expose to the room temperature for 4 hours. 不接电源接下图做5个周期试验,然后在室温下放置4小时再测试。  +80±2℃  60 Minutes  1 cycle (一个周期) 10 cycles (十个周期)	Sound Pressure Level (Specification after test): Initial Value±10dB. 声压(试验后变化量):初始值±10dB。
5	Vibration Resistant 耐振动性	Buzzer shall be measured after being applied vibration of amplitude of 1.5mm with 10 to 55Hz band of vibration frequency to each of 3 perpendicular directions for 2 hours. 振动频率10~55Hz,振幅为1.5mm,朝X、Y、Z轴三个方向振动2小时后测试.	

# 兴 化 市 华 宇 电 子 有 限 公 司 XINGHUA CITY HUAYU ELECTEONICS CO.,LCD UINGSU

6	Drop Test 跌落试验	Drop a product naturally form the height of 1000mm onto the surface of 100mm thick wooden board. Two directions: This is upper and side of the product are to be applied for this drop test tespectively once. 从1000mm高度将产品自然跌落在100mm厚板上按正、侧面方向各做二次跌落试验,观察此产品能否承受跌落试验。	Sound Pressure Level (Specification after test):
7	Soldering Heat Resistance 耐焊接热试验	Lead terminal are immersed up to 1.5mm from buzzer's body in solder bath of 260℃ for 10 seconds, and then buzzer shall be measured after being placed in natural condition for 4 hours.  将插针端子浸入260℃的焊料至距离蜂鸣器本体1.5mm,持续10秒,然后在室温下放置4小时后测试。	Initial Value±10dB. 声压(试验后变化量):初 始值±10dB。
8	Solder ability 可焊性	Lead terminals are immersed in rosin for 5 seconds and then immersed in solder bath of 250℃ for 3 seconds. 将插针端子进入松香助焊剂5秒,然后浸入250℃的焊料中3秒。	95%min. lead terminals shall be wet with solder.(Except the edge of terminal) 上锡面积≥95%。
9	Terminal Strength Pulling 端子强度	The force 10 seconds of 9.8N is applied to each terminal in axial direction. 插针端子能承受9.8N的负荷10秒。	No visible damage and cutting off. 端子没有明显的损伤和断裂、脱落。

#### 6. PACKING INFORMATION (包装信息)

1盒(box)=100pcs/板(pearl cotton vest)×5板(pearl cotton vest)=500pcs

1箱 (carton) =500pcs/盒 (box) ×20 (box) =10000pcs

