

# 样品承认书

**Specifications** 

地址: 江苏省兴化市陈堡镇工业园区

http://www.xhyxdz.com Mail: anna@xhyxdz.com Tel: +86-523-83722059 Fax: +86-523-83722259

页码 PAGE:1/4

客户名称 Customer Name	
品 名 Rariety	magnetic buzzer (within circuit )
型 号 Part No	YX-YT9042
样品日期	
Model Date	

#### 客户承认签署

签定结果:				
核准/Approved:	审核/Checked:	经办/Designed:		

### 供应商确认签署

核准/Approved:	审核/Checked:	经办/Designed:		
王明娟	时卫玲	朱素平		

【 承认后请签回一份! Thank you very much! 】



### 样品承认书

Specifications

地址: 江苏省兴化市陈堡镇工业园区

http://www.xhyxdz.com Mail: anna@xhyxdz.com Tel: +86-523-83722059

Fax: +86-523-83722259

页码 PAGE:2/4

#### Part No: YX-YT9042

#### 性能参数 Electrical Characteristics

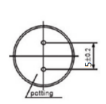
Rated Voltage(VDC)	1.5	3	5	12
Operating Voltage (VDC)	1 ~3	2~4	4~8	8~14
*Rated Current (m A)	≤30	≤30	≤30	≤30
*Sound Output at 10cm (dB)	≥75	≥80	≥85	≥90
Resonant Frequency (Hz)	2800±300			
Tone	Continuous			
Operating Temperature (°C)	-20~+70			
Storage Temperature (°C)	-30~+80			
Weight (g)	1.0			
Material	PPO			

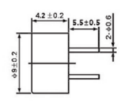
Environmental Protection Regulation		RoHS	
	带*号指标需要在额定电压下测试 *Applying rate	l voltage	

### 外观尺寸 Appearance Drawing

(单位:毫米)(UNIT:mm)

未标注公差的尺寸按±0.5mm Tolerance: ±0.5mm Except Specified











### 样品承认书

**Specifications** 

地址: 江苏省兴化市陈堡镇工业园区

http://www.xhyxdz.com

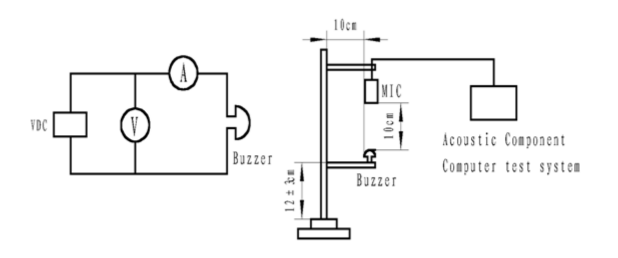
Mail: anna@xhyxdz.com Tel: +86-523-83722059

Fax: +86-523-83722259

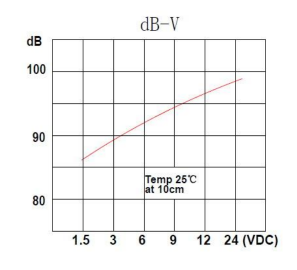
页码 PAGE: 3/4

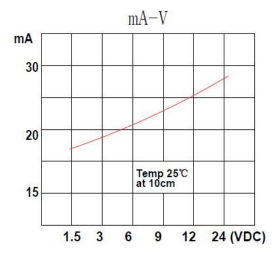
#### Part No: YX-YT9042

#### 测试方法 TESTING METHOD



### 频响曲线 FREQUENCY RESPONSE







### 样品承认书

Specifications

地址: 江苏省兴化市陈堡镇工业园区

 $http:/\!/www.xhyxdz.com$ 

Mail: anna@xhyxdz.com Tel: +86-523-83722059

Fax: +86-523-83722259

页码 PAGE:4/4

Part No: YX-YT9042						
	可靠性测试 RELIABLY TEST					
NO	项目 ITEM	测试条件 TESTING CONDITION	试验后要求 VARIANCE AFTER TEST			
1	蜂鸣器置于温度 40±2℃,湿度 93(+2/-3)%RH 试验箱中,96小时后,常温下2小时后测试 40±2℃,93(+2/-3)%RH,96HRS					
2	高温测试 High temp.	蜂鸣器放置在+80±2℃中, 96 小时后测试性能指标 +80±2℃, 96HRS				
3	低温测试 Low temp.	将蜂鸣器放置在-30±2℃中,96 小时后 测试性能指标 -30±2℃,96HRS	After test(1~8item), the Buzzer S.P.L . difference shall be within ±			
4	温度循环测试 Temperature Cycling	蜂鸣器在- $30$ ℃暴露 $30$ min,在 $80$ ℃暴露 $30$ min,五次循环后,试验后在常温下恢 $\boxed{22}$ 小时 $\boxed{-30\pm2}$ ℃, $30$ minutes room temp. $15$ minutes room temp. $15$ minutes room temp. $15$ minutes $\boxed{5}$ cycles	10dB,Frequency difference shall be within ± 0.5KHz. and the appearance not exist any change to be harmful to normal operation(e.g. cracks, rusts, damages and especially			
5	跌落测试 Drop test	跌落高度 80cm, 6 个不同方向整箱跌落 到水泥地,试验后进行测试 packed in cartons dropped in 6 directions from height of 80cm to the concrete floor	distortion).			
6	振动测试 Vibration test	将蜂鸣器置于 10~30Hz、振幅在 1.5mm、 XYZ 轴线方向上振动 2 小时后测试 test from the directions of XYZ for 2 hours To-and-fro. sweep time (from 10 to 30Hz and then from 30 to 10Hz) under single amplitude of 1.5mm is 1 minute.	在 1-8 项试验后,蜂鸣器的声压变 化值在±10dB之内,频率变化在± 0.5KHZ之内。外观无变化(例如: 开裂、生锈、损伤、变形等现象).			
7	插针浸入松香 5 秒,然后再浸入+26 C 的锡炉中 3±0.5 秒,插针表面应 焊锡耐热性测试 —层光滑明亮的焊料.					
8	Terminal Strength Pulling 插针强度测试 The force 10 seconds of 9.8N is applied go each terminal in axial direction					