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Model No. : KPX-G0901B-K6333		Revision No.	1.1
		Drawing No.	OEM6333R

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1. Scope

This product specification is applied to the Magnetic Buzzer in alarm systems. Please contact us when using this product for any other applications than described in the above.

本规格书适用于电磁式蜂鸣器，通常它用在系统中做报警或提示的蜂鸣器用，如果将该产品用于其它领域，请与我们联系。

2. General

2.1 Out-Diameter : Ø9.0 mm

外径: Ø9.0 mm

2.2 Height : 5.5 mm

高度: 5.5 mm

2.3 Weight : 1 g

重量: 1克

2.4 Operating Temperature range: -20~+70℃ without loss of function

工作温度: -20~+70℃

Store Temperature range: -30~+80℃ without loss of function

储藏温度: -30~+80℃

3. Electrical and Acoustic Characteristics.

Test condition : 15 ~ 35 °C, 25% ~ 85% RH, 860~1060 mbar

测试条件: 15~35 °C, 25%~85%RH, 860~1060mbar

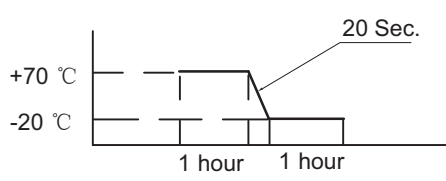
	Items 项目	Specification 规格
1	Rated Voltage 额定电压	1.5VDC
2	Operating Voltage 工作电压	1~2VDC
3	Max.Rated Current 额定电流	15mA/1.5VDC
4	Resonant Frequency 谐振频率	2.7± 0.3KHz
5	Min.Sound Pressure Level 额定声压	70dB/1.5VDC/10cm
6	Tone Nature 音调	Continuous (直音)
7	Case Material/Color 壳体材质/颜色	PBT/BLACK

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4. Reliability Test

After test(1~7item), the Buzzer S.P.L . difference shall be within $\pm 10\text{dB}$, Frequency difference shall be within $\pm 0.5\text{KHz}$. and the appearance not exist any change to be harmful to normal operation(e.g. cracks,rusts,damages and especially distortion).

在1-7项试验后，蜂鸣器的声压变化值在 $\pm 10\text{dB}$ 之内，频率变化在 $\pm 0.5\text{KHz}$ 之内。外观无变化（例如：开裂、生锈、损伤、变形等现象）。

	Item	Specification
1	High Temperature Test 高温试验	After being woked in a chamber with $+70 \pm 2^\circ\text{C}$ for 2h and then being placed in natural condition for 2h, sounder shall be measured. 将产品置于 $+70 \pm 2^\circ\text{C}$ 试验箱中，先工作 2小时，然后在正常大气压条件下恢复2小时后，进行测量
2	Low Temperature Test 低温试验	First being worked in a chamber with $-20 \pm 2^\circ\text{C}$ for 2h and then being placed in a chamber with $-20 \pm 2^\circ\text{C}$ for 16h, finally being placed in natural condtion for 2h, sounder shall be measured. 将产品置于 $-20 \pm 2^\circ\text{C}$ 试验箱中，先工作 2小时，再放置16小时，然后在正常大气压条件下恢复2小时后，进行测量
3	Humidity Test 潮湿试验	After being placed in a chamber with 90 to 95%R.H. at $+40 \pm 2^\circ\text{C}$ for 2 h and then being placed in natural condition for 2h , sounder shall be measured. 将产品置于湿度为 90~95%R.H，温度为$40 \pm 2^\circ\text{C}$试验箱中 2小时，然后在正常大气压条件下恢复2小时后，进行测量
4	Thermal Shock Test 热冲击试验	After being worked in a chamber at $+70 \pm 2^\circ\text{C}$ for 1 hour, then sounder shall be placed in a chamber at $-20 \pm 2^\circ\text{C}$ for 1 hour(1 cycle is the below diagram). After 6 above cycles, sounder shall be measured after being placed in natural condition for 1 hour. 将产品置于$70 \pm 2^\circ\text{C}$试验箱中，先工作1小时，然后将产品置于$-20 \pm 2^\circ\text{C}$试验箱中，再工作1小时，经过6个循环后，在正常大气压条件下恢复1小时，进行测量  The diagram illustrates a thermal shock cycle. It shows a temperature profile with two horizontal segments: one at $+70^\circ\text{C}$ and one at -20°C. Each segment is labeled '1 hour'. A vertical line connects the two segments, labeled '20 Sec.', indicating the dwell time at the transition temperature.

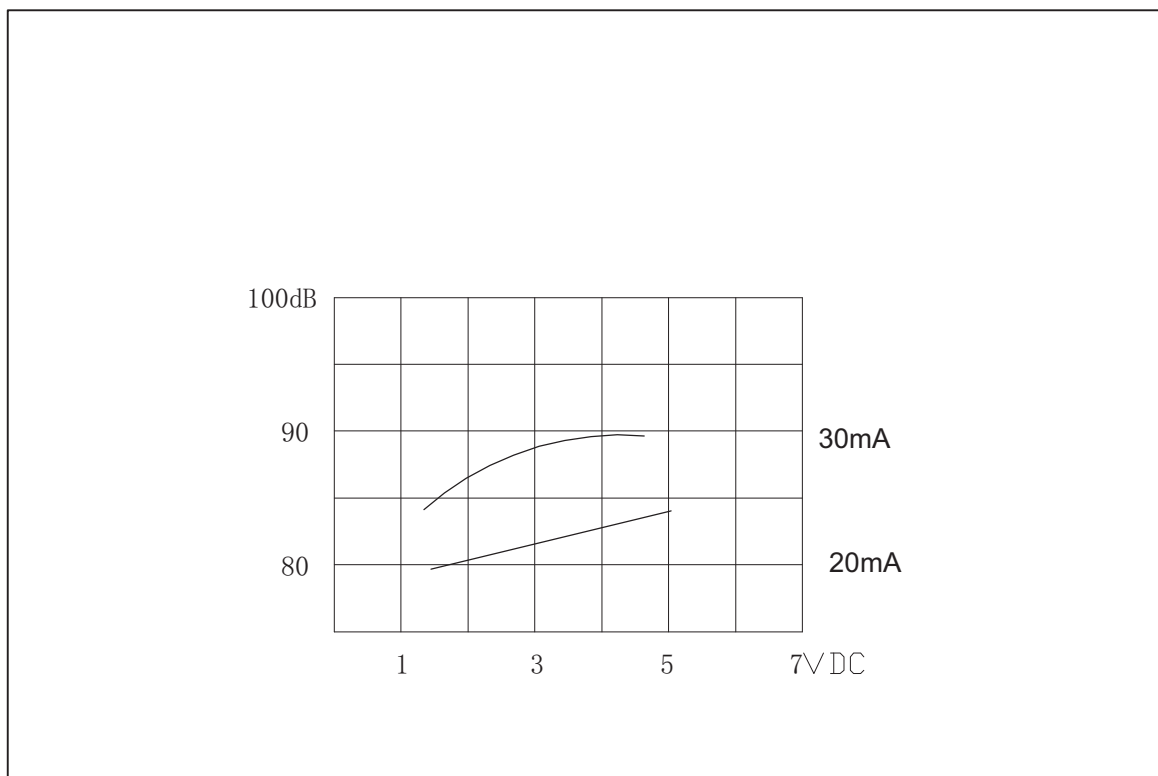
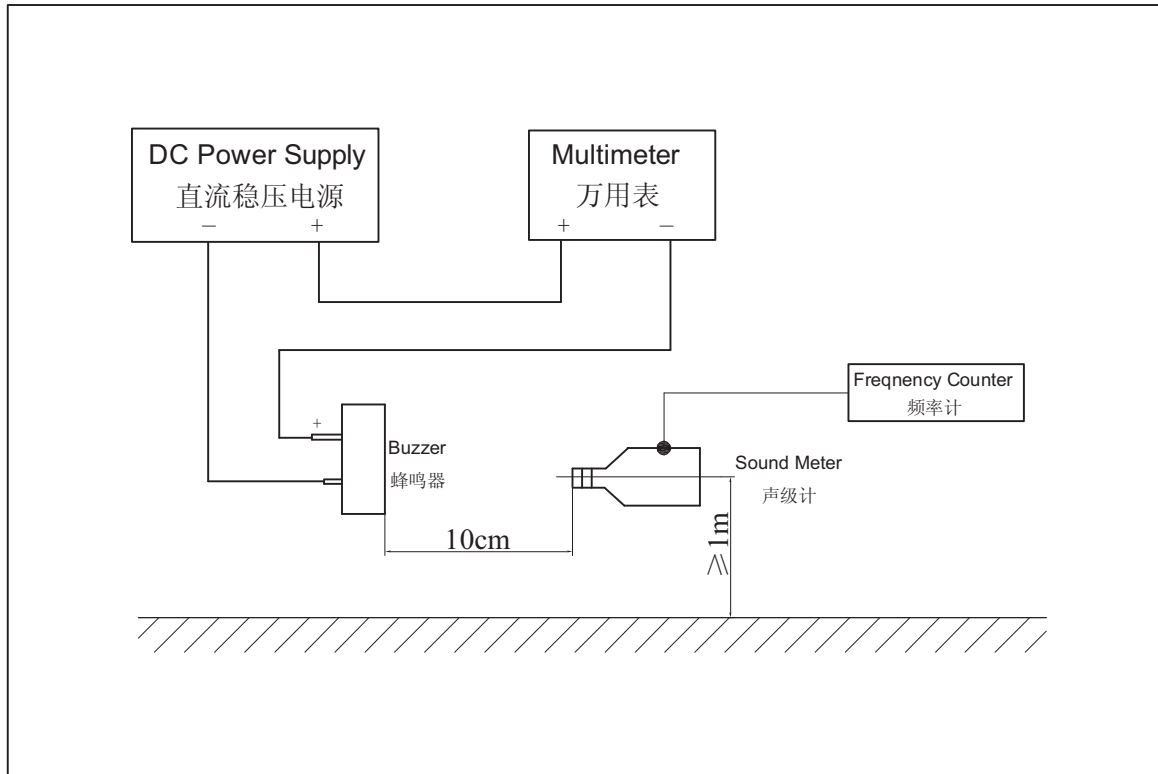
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4. Reliability Test

	Item	Specification
5	Vibration Resistance 振动试验	Sounder shall be measured after being applied vibration of amplitude of 1.5mm with 10 to 30Hz band of vibration frequency to each of 3 perpendicular directions for 2 hour. 振幅为1.5mm，频率为10~30Hz，三个不同轴方向各振动2小时，试验后进行测量。
6	Drop Test 跌落试验	Sounder packed in the carton are dropped in six direction from the height of 80cm to the concrete floor. 跌落高度80cm,6个不同方向整箱跌落到水泥地，试验后进行测量。
7	Solderability 可焊性试验	Lead terminals are immersed in rosin for 5 seconds and then immersed in solder bath of $+260 \pm 5^{\circ} \text{C}$ for 3 ± 0.5 seconds. 插针浸入松香5秒，然后再浸入$+260 \pm 5^{\circ} \text{C}$的锡炉中$3 \pm 0.5$秒，插针表面应覆盖一层光滑明亮的焊料。
8	Terminal Strength Pulling 插针强度试验	The force 10 seconds of 9.8N is applied go each terminal in axial direction. 插针应承受9.8N拉力，拉力时间10秒，插针无松动和脱落等现象。

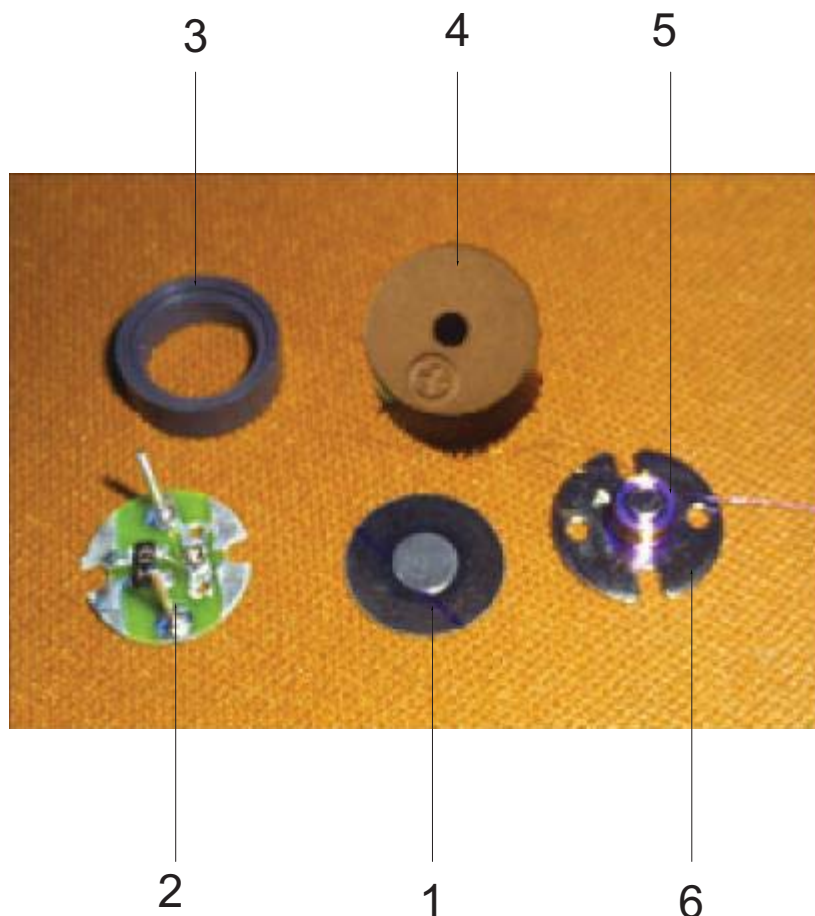
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5. Measurement Block Diagram & Response curve



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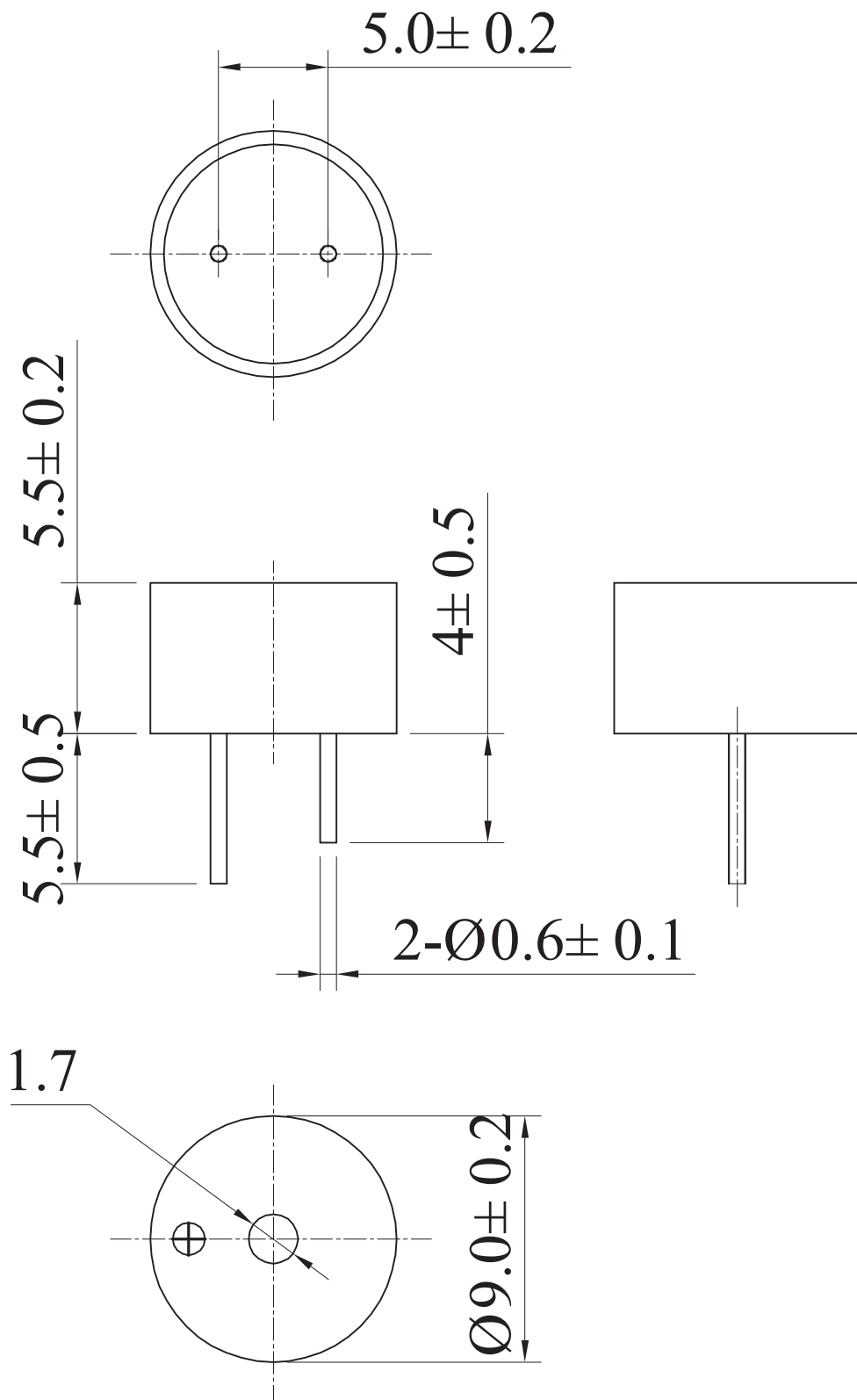
6. Structure



6	T Core T 铁	1	Fe	
5	Coil 线圈	1	QANR	
4	Case 壳体	1	PBT	
3	Magnetic ring 磁环	1	/	
2	PCB with pin 带导针印制板	1	/	
1	Diaphragm 膜片	1	/	
No.	Part Name 型号	Q'TY	Material 材质	SGS 编号

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7. Dimensions



FIRST ANGLE PROJECTION



UNIT : mm

Tolerance : ± 0.5

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8. Packing



Picture1: 100PCS

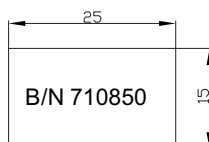


Picture2: 500PCS

标贴位置



Picture3: 500PCS



- 1, 每层吸塑右上角需要贴一个标贴.
- 2, 每个内盒右上角也需要贴一个标贴.
- 3, 标贴具有防水防油.

QTY: 2000Pcs
460X295X220

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9. Revision

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