



### 产品规格书 PRODUCT SPECIFICATION

产品类型	电磁式有源蜂鸣器		
Description	Electromagnetic active buzzer		
客户名称			
Customer			
客户型号			
Customer's Model			
华能型号	TMB12A05		
HN's Model			
华能料号			
HN's Part NO.			
日期	2023-11-07		
Date			

客户接受 This specification is received:

确认盖章 Acceptance day DATE:

注: 若客户认可,请回签此份规格书,谢谢合作。

拟制 Drafted	审核 Checked by	批准 Approved by		
温寸林	周萍	华		
		<b></b>		

TEL:0523-83710666 FAX:0523-83724866

Web:http://www.huawha.com

Address: 江苏省泰州市兴化市陈堡镇工业园区



# 江苏华能电子有限公司 JIANGSU HUAWHA ELECTRONICS CO.,LTD

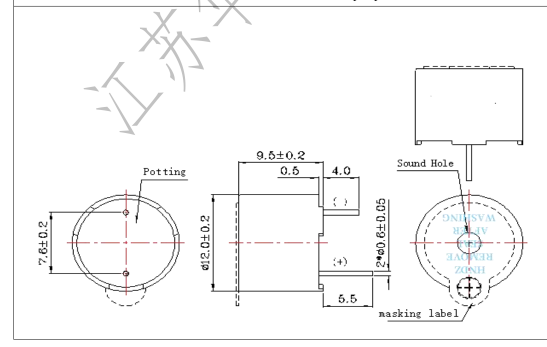


	型号 Model No.: TMB12A05				
1	额定电压 Rated Voltage (VDC)	5			
2	工作电压 OperatingVoltage (VDC)	3-7			
3	在10cm处测试声压值Sound Output at 10cm (dB)	≥95			
4	正常工作电流 Operating Current(mA)	≤30			
5	共振频率Resonant Frequency(Hz)	$2400\pm300\mathrm{Hz}$			
6	工作温度 Operating Temperature (℃)	-40~+85			
7	储存温度 Storage Temperature (℃)	-30~+80			
8	单品重量Weight (g)	7.7			
9	外壳材料 Housing Material	黑色 Black PBT			

蜂鸣器焊接方法	Soldering Parameter					
Buzzer Soldering process	温度 Temp.(℃)	时间 Time(Sec.)	可焊接次数 Times			
回流焊Reflow soldering	245±15	180℃预热40-70秒 245℃ 3秒 Above 180℃ time40~70	, 电平 <sub>态</sub>			
★波峰焊 Wave soldering	255±15	4~6	2~3			
★手工焊 Manual soldering	360±10	2~5	2~3			
带★号为推荐的焊接方式 Remark: ★Instance Soldering Process						

外形尺寸图 (单位:毫米) DIMENSIONS (UNIT: mm)

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





工程专用章



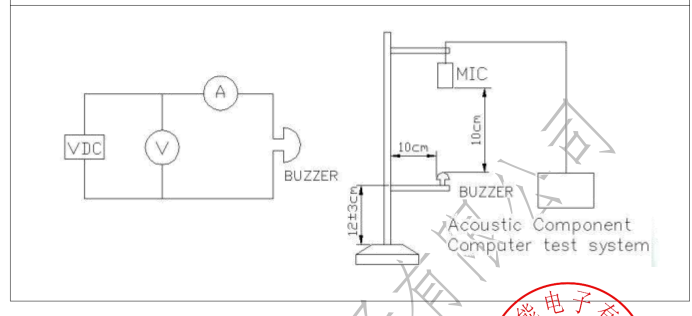
## 。江苏华能电子有限公司





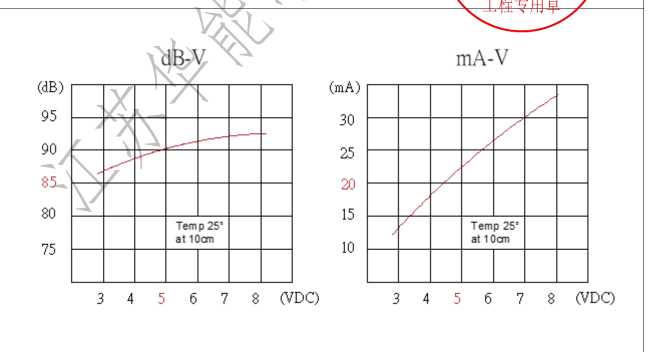
#### 型号 Model No.: TMB12A05

#### 测试方法 TEST METHOD



### 频响特性曲线

### FREQUENCY RESPONSE





# 江苏华能电子有限公司 JIANGSU HUAWHA ELECTRONICS CO.,LTD



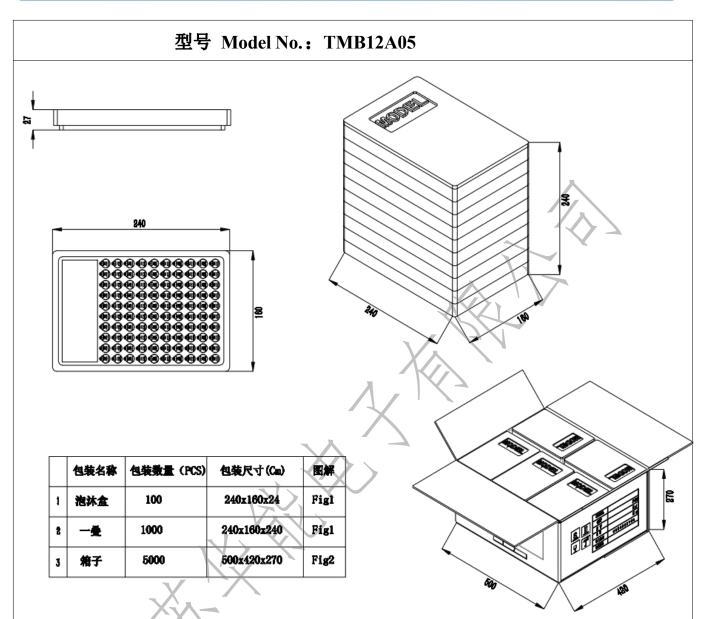
		型号 Model No.: TMB12A05	
		可靠性测试 RELIABLE TEST	
NO.	项目 ITEM	测试条件 TESTING CONDITION	试验后要求 VARIATION AFTER TEST
1	湿 热 Humidity	将蜂鸣器置于温度在 50±5℃,相对湿度在 90~95%中,保持 48 小时后,在常温下恢复 2 小时再测试。 Place the buzzer in a temperature of 50±5℃ and a relative humidity of 90~95% for 48 hours, Restore at room temperature for 2 hours before testing.	测试后性能指标应满足承认 书要求 All specifications must be
2	高温测试 High temp.	将蜂鸣器放置在+80±2℃中,保持 48 小时后,在常温下恢复 2 小时再测试。  Place the buzzer in +80±2℃, keep it for 48 hours, Restore at room temperature for 2 hours before testing.	satisfied after the test.
3	低温测试 Low temp.	将蜂鸣器放置在-30±2℃中,保持 48 小时后,在常温下恢复 2 小时再测试。  Place the buzzer in -30±2℃, keep it for 48 hours, Restore at room temperature for 2 hours before testing.	
4	温度循环测 试 Temperature Cycling	将蜂鸣器在-30℃暴露 30min,在+80℃暴露 30min, 五次循环后,在常温下恢复 2 小时再测试。 -30±2℃, 30 minutes room temp. 30 minutes +80±2℃, 30 minutes room temp. 30 minutes	○
5	跌落 Drop test	将蜂鸣器放置在水平位置,从 75cm 高度自由跌落到 10mm硬木板上,跌落 3 次后,检查外观并测量电性能。  Place the buzzer in a horizontal position and drop it freely from a height of 75 cm to a 10 mm hardwood board. After three drops, check the appearance and measure the electrical performance	上任々川早
6	振 动 Vibration test	将蜂鸣器置于 10~55Hz、振幅在 1.0mm、XYZ 轴 线方向上振动 0.5 小时 Make the test for the directions of XY and Z (total 0.5 hours). To-and-fro. sweep time (from 10 to 55 Hz and then from 55 to 10Hz) under single amplitude of 1.0mm is 1 minute.	
7	焊锡耐热性 Solder heat resistance	将产品针脚放置在 250±5℃的锡炉里,持续 10±0.5 秒,本体距熔融焊料 2.0mm。  The part leads (pins) shall be immersed in molten solder maintained at 250±5℃ for a period of 10±0.5 seconds,The distance between the body and the molten solder is 2.0mm	测试后产品外形尺寸和性能指标应满足承认书要求 After the test part shall meet specifications without any degradation in appearance and performance.



## 『江苏华能电子有限公司

JIANGSU HUAWHA ELECTRONICS CO.,LTD





#### 产品使用注意事项:

- 1. 请勿对蜂鸣器施加超出使用范围以外的电压。
- 2. 本产品为开放式设计,不符合防水/防胶渗漏要求。
- 3. 在有腐蚀性气体的地方长时间使用会将蜂鸣器部品腐蚀而不能正常工作。
- 4. 蜂鸣器的声压性能会随电压或电流大小负荷而改变,应满足电压或量是要求♪
- 5. 避免出音孔前方有障板或被遮蔽会导致工作不稳定。
- 6. 蜂鸣器应在良好包装下储存,以避免受潮、生锈、针脚端或化。 Precautions:

1. Do not apply voltage beyond the range of use of the buzzer.

- 2. This product is of open design and does not meet the requirements of waterproof/glue leakage.
- 3. Prolonged use in a place with corrosive gas will corrode the buzzer components and prevent them from working properly.
- 4. The sound pressure performance of the buzzer will change with the voltage or current load, and it should meet the voltage or current requirements.
- 5. Avoid that there is a baffle in front of the sound hole or it is covered, which will lead to unstable operation.
- 6. The buzzer should be stored in a good package to avoid moisture, rust and oxidation of the pin end.



# 江苏华能电子有限公司 JIANGSU HUAWHA ELECTRONICS CO.,LTD





### 江苏华能电子有限公司 检测报告

### Test Report

编<u>号(No.)</u>:

	<sup>运</sup> 品型号 Part.No.)			日期 (DATE)			
T	MB12A05	1000		10		~	
I	则试条件 t Condition)	5VDC, 直流, 在10cm处测试					
(Spe	支术规格 ecifications)	声压级≥95d	声压级≥95dB 电流≤30mA 频率: 2400±300Hz				
	尺寸要求 (Requirements ) 直径(Dia): 12.0±0.2mm 高度(H) 9.5±0.2mm						
	性負	<sup>能项目(Capab</sup>	ility Item)		尺寸项目	(Dimension I	tem)
序号	声压(dB)	电流(mA)	频率(Hz)	阻抗(Ω )	Dia (mm)	H (mm)	
1	96. 4	23. 2	2410	/	11.98	9. 52	
2	97. 1	23.8	2405	/	12	9.5	
3	95. 5	24. 1	2400	/			
4	96. 5	22. 5	2413	/			
5	95. 7	22. 3	2401	/			
6	97. 8	23. 1	2399	/			
7	95. 5	22. 7	2406	/			
8	97. 6	23. 5	2408	/			
9	96. 5	23. 4	2410	/			
10	97. 6	21.8	2416	/			
(Ap	外观 (Appearance)		极性 (Polarity)	OK	编带方向(Direction of tape) PA		PASS
结论(	(Conclusion)	PASS	测试 (Tested by)	周萍	批准(Ap	proved)	张长华