# -ut hu soberton inc. **GT MAGNETIC** BUZZER

Acoustic Product Specification

#### Product Number: GT-0903A



#### Release | Revision: C/2018

#### **CONTENTS**

This document contains the technical specifications for the electromagnetic buzzer.

Specifications			
Item	Unit	Specification	Condition
Rated Voltage	Vo-p	3.0	Vo-p
Operating Voltage	Vo-p	2.0 ~ 4.0	→ L OV
Mean Current	mA	80 Max.	At rated voltage, 2730 Hz square wave, ½ duty
Coil Resistance	Ω	15 ±15%	
Sound Output	dB	85	At 10cm(A-weight free air), at rated voltage 2730Hz, square wave, ½ duty
Rated Frequency	Hz	2730	
Operating Temp	°C	-20 ~ +60	
Storage Temp	°C	-30 ~ +70	
Dimension	mm	φ 9.0×H4.5	See attached drawing
Weight	gram	0.6	
Material		PPO (Black)	
Terminal		Pin type (Plating Au)	See attached drawing
Environmental Protection Regulation		RoHS	

#### **Test condition**

Temperature: 25±2 °C Related humidity: 65±5% Air pressure: 86-106KPa

Mechanical Characteristics		
Item	Test condition	<b>Evaluation standard</b>
Caldavahilitar		000/
Solderability	rosin for 5 seconds and then immersed in the solder bath at	90% min. lead terminals shall be wet with solder. No interference in
		operation.
Soldering Heat Resistance	The product follows the reflow temperature curve to test its reflow thermal stability.	
Terminal Mechanical Strength	The force of 9.8N is applied to each terminal in axial direction for 10 seconds.	No damage and cutting off.
Vibration	vibration cycle of 10Hz to 55Hz to 10Hz in a period of 1 minute.	After the test the part shall meet specifications without any damage in
	1.52mm(9.3G). The vibration test shall consist of 2 hours per axis in each 3 axes (X,Y,Z). Total 6 hours.	appearance and performance except SPL.
		The SPL should be in
Drop TestThe part is dropped from a height of 75cm onto a 40mm thick wooden board 3 times in 3 axes (X,Y,Z). Total of 9 times.		±10dBA compared with initial one.
	Solderability Soldering Heat Resistance Terminal Mechanical Strength Vibration	ItemTest conditionSolderabilityLead terminals are immersed in rosin for 5 seconds and then immersed in the solder bath at +250±5°C for 3±1 seconds.Soldering Heat ResistanceThe product follows the reflow temperature curve to test its reflow thermal stability.Terminal Mechanical StrengthThe force of 9.8N is applied to each terminal in axial direction for 10 seconds.VibrationThe part shall be subjected to a vibration cycle of 10Hz to 55Hz to 10Hz in a period of 1 minute. Total peak amplitude shall be 1.52mm(9.3G). The vibration test shall consist of 2 hours per axis in each 3 axes (X,Y,Z). Total 6 hours.Drop TestThe part is dropped from a height of 75cm onto a 40mm thick wooden board 3 times in 3 axes

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**Reliability Test** 

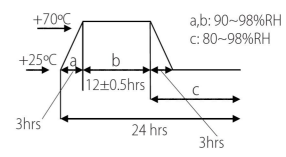
Page 3 Recommended Temperature Profile

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Inspection Fixture

Environment Test			
ltem	Test condition	Evaluation standard	
High Temp. Test	The part is placed in a chamber at +70°C for 96 hours.	After the test, the part shall meet specifications without any degradation in	
Low Temp. Test	The part is placed in a chamber at -30°C for 96 hours.	appearance and performance except	
Thermal Shock	The part shall be subjected to 10 cycles. Each cycle shall consist of <sup>.</sup> +70°C -30°C -30°C -30 min 60 min	SPL. After 4 hours at +25°C, the SPL should be in ±10dBA compared with initial one.	

Temp./Humidity Cycle The part shall be subjected to 10 cycles. One cycle shall be 24 hours and consist of:



Reliability Test			
Item	Test condition	<b>Evaluation standard</b>	
Operating Life Test	Ordinary Temperature The part shall be subjected to 96 hours of continuous operation at $+25 \pm 10^{\circ}$ C. High Temperature The part shall be subjected to 72 hours of continuous operation at $+60^{\circ}$ C at 3.0V, 2730Hz applied.	After the test, the part shall meet specifications without any degradation in appearance and performance except SPL. After 4 hours at +25°C, the SPL should be in ±10dBA compared with	
	<b>Low Temperature</b> The part shall be subjected to 72 hours of continuous operation at -20°C at 3.0V,	initial one.	

Page 4 Frequency Response Curve

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#### Standard test condition:

a) Temperature: +5~+35°C

2730Hz applied.

**b) Humidity:** 45~85%

c) Pressure: 86~106KPa



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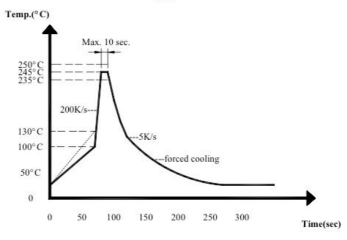
#### **Recommended Temperature Profile for Reflow Oven**

Recommendable wave soldering condition is as follows:

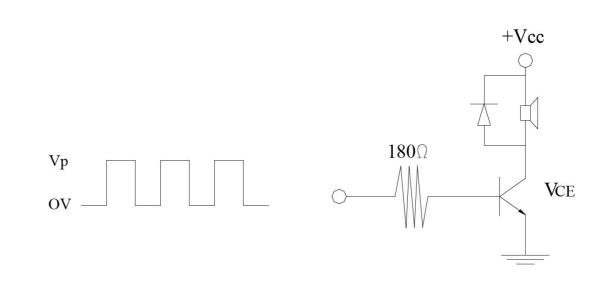
Note 1: It is requested that reflow soldering should be executed after heat of product goes down to normal temperature.

Note 2: Peak reflow temperature of 250°C maximum of 10 seconds, with a maximum duration of 40-60 seconds between 220°C and 250°C

#### \* Wave Soldering profile of lead-free

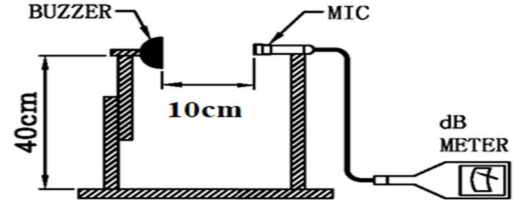


#### **Measurement Test Circuit**



#### **Inspection Fixture**

S.P.L Measuring Circuit Input Signal : 3.0 Vo-p, square wave, ½ duty, 2730Hz



Page 4 Frequency Response Curve

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Page 6 Packing Mic: RION S.P.L meter UC30 or equivalent S.G: Hewlett Packard 33120A Function Generator or equivalent

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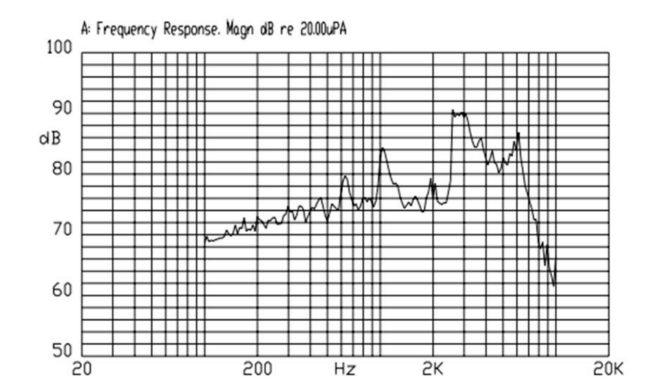
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#### Frequency Response Curve



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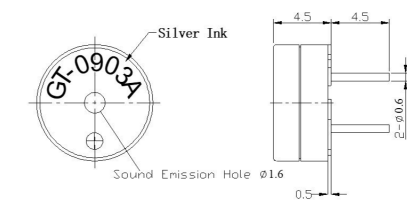
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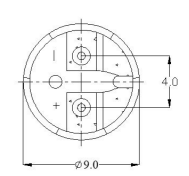


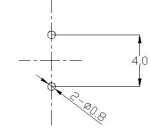
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Tolerance: ±0.5 (unit: mm)







P.C.B Layout



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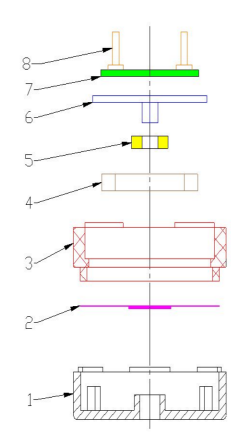
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No.	Part Name	Material	Quantity
1	Case	PPO	1
2	Diaphragm	Ferrum	1
3	Case	PPO	1
4	Magnet Ring	NdFeB	1
5	Coil	Copper	1
6	Core	Ferrum	1
7	PCB	Epoxy Glass Fiber Cloth + Copper	1
8	PIN	Copper	2

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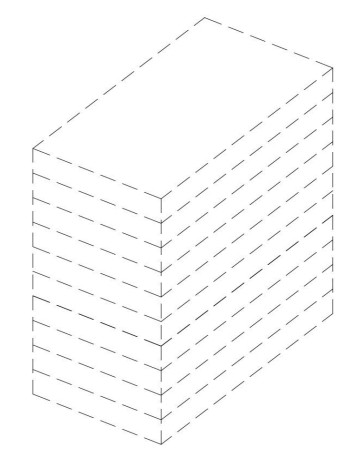
**Reliability Test** 

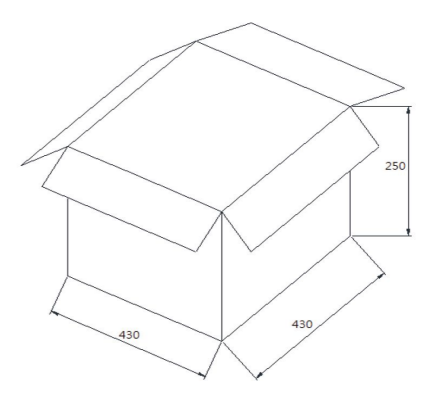
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Page 4 Frequency Response Curve

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Packing Box	L x W x H (mm)	Pieces
Tray	190 x 190 x 25	100
Inner carton	210 x 210 x 220	1,500
Outer carton	430 x 430 x 250	6,000

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