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Soberton, Inc. GT-0915RP2

For any questions, you can email us directly: sales@integrated-circuit.com

SPECIFICATION FOR APPROVAL

Customer:							
Description :	BUZZER	Date:		2007-11-20			
Model No. :	GT - (0915RP2					
Customer Model N	Customer Model No.:						
Drawing No.:							
Approval No.:							
Date of Approval		1	/	/			
Authorization Signature							



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Datasheet of GT-0915RP2 - BUZZER 2.73KHZ 1-2V EXT DRV PCB

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A:SCOPE

This specification applies magnetic buzzer, $\,GT$ - 0915RP2 ($\,GT$ - 0915RP2)

B:SPECIFICATION

Test condition: TEMP=+25 ±2 °C Related humidity=65 ± 5% Airpressure:860 1060mbar

NO.	Item	Unit	Specification	Condition	
1	Rated Voltage	Vo-p	1.5	Vo-p	
2	Operating Volt	Vo-p	1.0-2.0	- OV	
3	Mean Current	mA	Max.80	Applying rated voltage 2730HZ square wave 1/2 duty	
4	Coil Resistance	Ω	6世		
5	Sound Output	dBA	85/10cm	Distance at 10cm(A-weight free air), Applying rated voltage 2730HZ,square wave,1/2duty	
6	Rated Frequency	Hz	2730		
7	Operating Temp	°C	-20-+60		
8	Storage Temp	°C	-30-+70		
9	Dimension	mm	φ9.0×H4.0	See attached drawing.	
10	Weight	gram	0.6		
11	Material		PPO(Black)		
12	Terminal		Pin type (Plating Au)	See attached drawing	
13	Storage life	month	6	6 months preservation at room temp(25±3°C),Humidity40%	
14	Environmental Protection Regulation		RoHS		



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C:ENVIR	ONMENT TEST		3/7
No.	Item	Test condition	Evaluation standard
1	High temp. test	After being placed in a chamber at +70°C for 96 hours.	After the test the part shall meet
2	Low temp. test	After being placed in a chamber at -30°C for 96 hours.	specifications without any degradation in appearance and performance except SPL. after 4 hours at +25°C,The SPL shall be 80 d B A or more.
3	Thermal shock	The part shall be subjected to 10 cycles. One cycle shall consist of; +70°c -30°c 30 min 60 min	
4	Temp./Humidity Cycle	The part shall be subjected to 10 cycle shall be 24 hours and consist of; #70°C a,b:90~98%RH c:80~98%RH 24hours	

No. Item	Test condition	Evaluation standard
Operat life to		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 shall be 80 dBA or more.

TEST CONDITION.

Standard Test Condition : a)Temperature: $+5 \sim +35$ °C b)Humidity: $45 \sim 85\%$ c)Pressure: $860 \sim 1060$ mbar

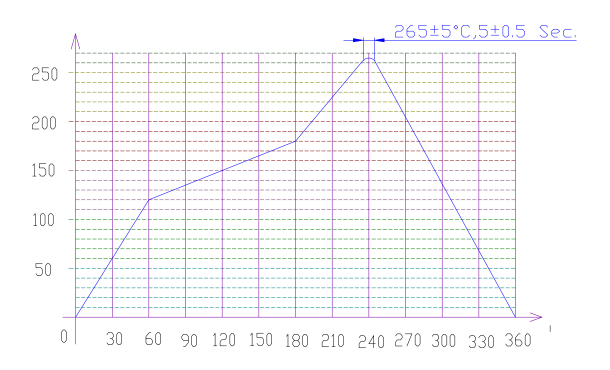
 $\label{eq:condition:a} \mbox{Judgment Test Condition: a)Temperature:} + 25 \pm 2 \ \mbox{°C} \qquad \mbox{b)Humidity:} 60 \sim 70\% \ \mbox{c)Pressure: } 860 \sim 1060 \mbox{mbar}$



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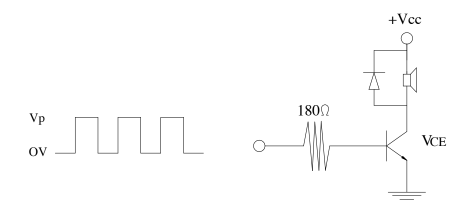
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E:MI	ECHANICAL CHA	ARACTERISTICS		4/7
No Item		Test condition	Evaluation standard	
1	Solderability	Lead terminal are immersed in rosin for 5seconds and then immersed in Solder bath of $+250\pm5^{\circ}\text{C}$ for 3 ± 0.5 second	90% min. terminals shall b with solder	leade we
2	Soldering Heat Resistance	Lead terminal are immersed in soldering bath of +250±5°C for2±0.5 Second.	No interference operation	i
3	Terminal Mechanical Strength	Apply the terminal with 1KG strength for 1 minute	No damage and cutti	ing of
4	Vibration	The 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 three axes(X,Y,Z), Total 6 hours.	After the test the paramet specifications vany damage in appearand performance SPL. SPL shall be	withou aranc excep
5	Drop test	The part only shall be dropped from a height of 75cm onto a 40mm thick wooden board 3 times in 3 axes(X,Y,Z),(a total of 9 times).	or more.	

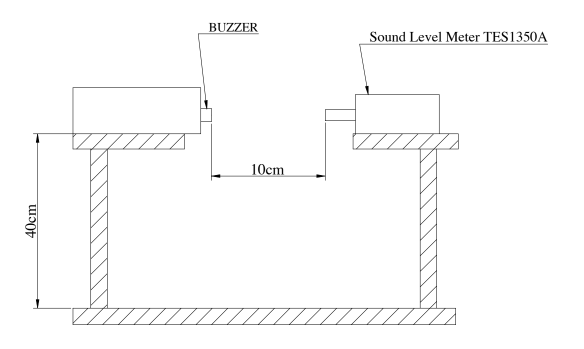


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F: MEASUREMENT METHOD



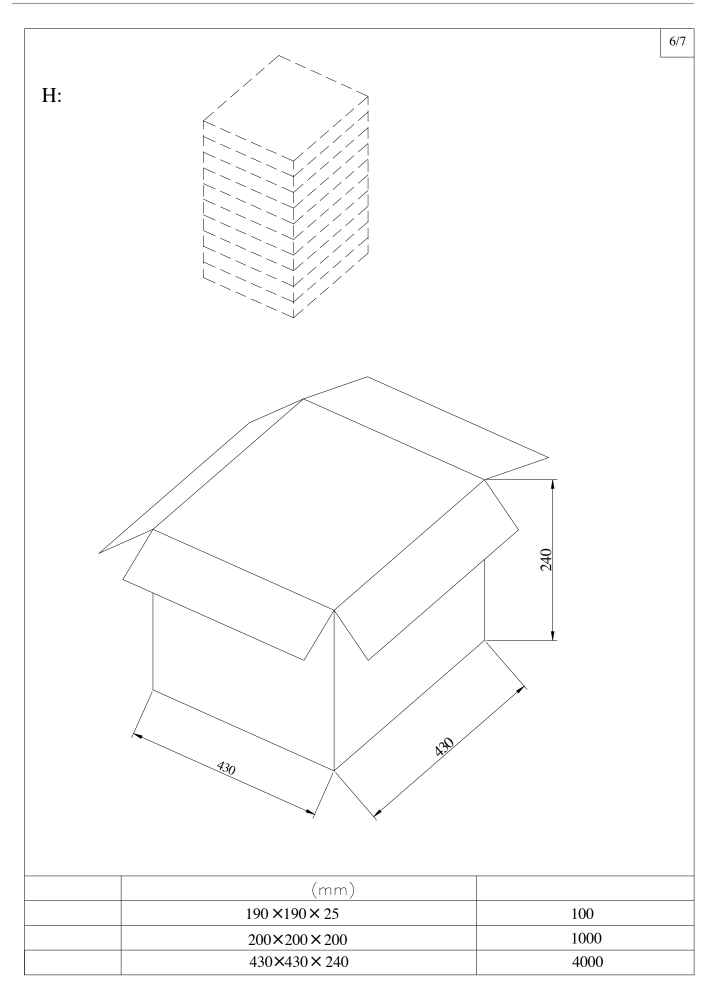
G: INSPECTION FIXTURE



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