

SPECIFICATION FOR APPRONAL

Customer

Product Name : SMD Buzzer

Model Name : VS9032AF27V5

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Drawing No. : VS20190515022

Signature of Voise

Approved by	Checkde by	Issued by	Date



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Revision No. 1.0 Drawing No. VS20190 Table of contents 1. Revision 2. Scope 3. General Characteristics 4. Electrical and Acoustic Characteristics. 5. Reliability Test 6. Measurement Method & Frequency Response curve 7. Recommended temperature profile for reflow oven 8. Recommended land pattern 9. Dimensions 10. Packing Table of 2019/5/15 Preliminary 1.0 2019/5/15 Preliminary	S	pecificat	tion for S	SMD Buzzer	Page	2/8
Table of contents 1. Revision 2. Scope 3. General Characteristics 4. Electrical and Acoustic Characteristics. 5. Reliability Test 6. Measurement Method & Frequency Response curve 7. Recommended temperature profile for reflow oven 8. Recommended land pattern 9. Dimensions 10. Packing Description of Revision		-				1.0
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Rev.No. Date Page Description of Revision	 Revisio Scope Genera Electric Reliabil Measur Recom Recom Dimens 	n al Character al and Acou ity Test rement Meth mended ten mended lan sions	istics ustic Chara nod & Frec nperature	uency Response curve		
1.0 2019/5/15 Preliminary	Rev.No.	Date				
	1.0	2019/5/1	5	Prelimina	ry	
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Specification for SMD Buzzer	Page	3/8
	Revision No.	1.0
Model No.: VS9032AF27V5	Drawing No.	VS20190515022

2. 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.

3. General Characteristics

3.1	Dimension	:	9 mm	
3.2	Height	:	3.2 mm	
3.3	Weight	:	0.6 g	
3.4	Operating Temperat	ture :	-30~+70 ℃	without loss of function
3.5	Store Temperature	:	-40~+85 ℃	without loss of function

3.6 Environmental protection rule :ROHS

4. Electrical and Acoustic Characteristics.

Test condition :15 ~ 35 °C Temp., 45% ~ 85% RH,86~106 kPa Refer to IEC60268-1

No	Items	Specification
1	Oscillation Frequency	2730Hz
2	Operating Voltage	2.0 ~6.0 Vo-р
3	Rated Voltage	5.0 Vo-p
4	Min Sound Preesure Level	92 at 10cm Rated Voltage
5	Max Current Consumption	90mA at Rated Voltage
6	Coil Resistance	25 ± 3.8Ω
8	Coil Impedance	70Ω
9	Housing Material	LCP
10	Color	Black
11	Pad plating	Sn



Specification for SMD Buzzer Page							
	Model No.: VSS	00324E27\/5	Revision No.	1.0			
		1032AF27V3	Drawing No.	VS2019051			
5	. ,	the buzzer S.P.L . difference shall be within ±10					
		any change to be harmful to normal operation					
No	Items	Specification					
1	High Temp.Test		After being placed in a chamber at +80±2 $^\circ\!\!\mathbb{C}$ for 96h and then being placed in natural condition for 4h, and then check.				
2	Low Temp.Test	First being placed in a chamber at -30 \pm 2 $^\circ\!C$ for 96h and then being placed in natural condtion for 4h, and then check.					
3	Temp./Humidity Test	The buzzer shall be subjected to 5 cycles, One cycle shall be 24 huors and consist of and then being placed in natural for 4h ,and then check.					
4	Thermal Shock Test	After being worked in a chamber at +80±2 $^{\circ}$ C for 0.5 hour, then sounder shall be placed in a chamber at -30±2 $^{\circ}$ C for 0.5 hour(1 cycle is the below diagram).The test duration is for 10 cycle.after being placed in natural condition for 4 hour.and then check.					
5	Vibration Test	Being applied vibration of amplitude of 1.5mm with 10-55Hz band of vibration frequency,X.Y.Z.3 direction.2 hours each, total 6 hours.					
6	Drop Test	Free drop fram 0.75 meter height to a board 40mm thick hard wood board 3 times in axes X.Y.Z. and be nothing mechanical damage. tatol 9					
7	Solderability	times Lead terminals are immersed in solder bath of +235±5℃ for 3±1 seconds.95% surface of lead pads must be covered with fresh					
8	Soldering Heat Resistance	The product is followed the reflow temperation curve to test its reflow thermostability.No interference in operation.					
9	Terminal Strength Pulling	Lead pads shall be soldered on the pc board, and the force 9.8N(1.0kg) shall be applied behaind the part for 10 seconds.No damage and cutting off.					
10	Continuous life test	The part shall be subjected to 72 hours at +65℃ with 3V Vo-p, 2730Hz applied.after being placed in natural condition for 4 hour.and then check. The SPL shall be within ±10dB.					
11	Intermittent life test	A duty cycle of 1 minute on, 1 minute off, a minimum of 5000 times at room temp.(25±10°C) with 3V Vo-p, 2730Hz applied. after being placed in natural condition for 4 hour.and then check. The SPL shall be within ±10dB.					















