



# **Product Specification**

Ningbo East Electronics Limited

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Product Name:	SMD Magnetic Transducer
Part Number:	SFM-1324-12
Version:	1.02
Date:	2019-11-6
Note:	

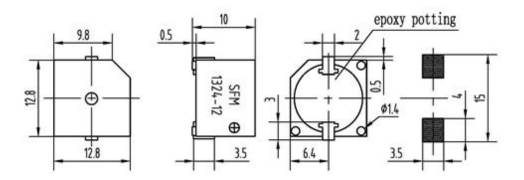
East is an ISO 9001, IATF16949 and ISO 14001Certified Company

#### **Revision History**

Rev.	Description	Author/Date	Checked By	Approver
1.02	Quality management system revised	汤礼东 2019-11-6	吕文斌	王建成
1.01	Add Coil Impedance	汤礼东 2014-10-29	李建华	王建成
1.0	Released	汤礼东 2012-4-5	陈启旺	王建成

#### 1. Part Number SFM-1324-12

#### 2. Dimension Drawing (Unit: mm)



SFM-TERMINAL VERSION

**RECOMMENDED SMD FOOT PATTERN** 

Solder paste thickness is not below 0.2mm The seal will be removed after reflow soldering

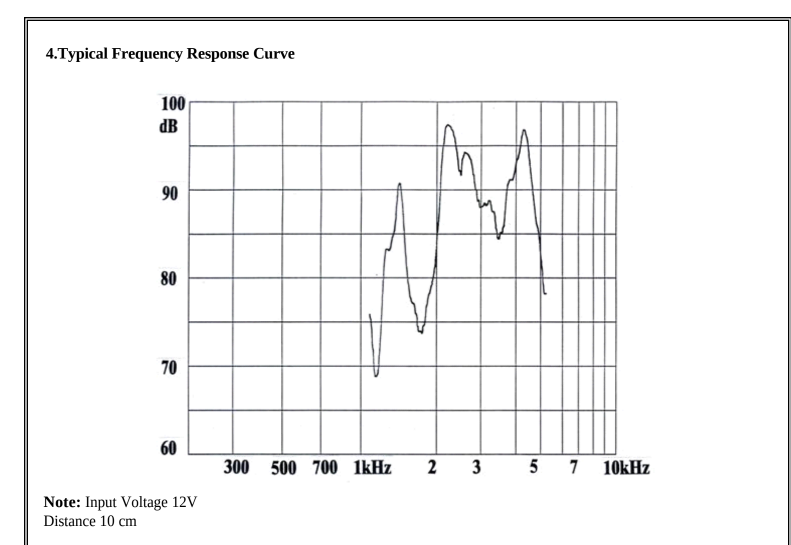
## **3.Specification**

No.	Item	Specification
3-1	Min. Sound Pressure Level	85dB/2400Hz/12V /10cm
3-2	Rated Voltage	12V
3-3	Operating Voltage	8~16V
3-4	Max. Consumption (At 12V <sub>DC</sub> )	40mA/2400Hz/12Vp-p square wave
3-5	Resonant Frequency	2400Hz
3-6	Coil Resistance	140±14Ω
3-7	Coil Impedance	220Ω
3-8	Operating Temperature	-40~+85°C
3-9	Storage Temperature	-40~+85°C
3-10	Case Material/Color	PPS/Grey
3-11	Weight	2.5g
3-12	Pin Strength	More than 10N

#### NOTES:

1. Value applying rated voltage(resonant frequency, 1/2duty, square wave)

2. Test should be made under the conditions of room temperature  $(20\pm10^{\circ}C)$ , normal humidity  $(60\pm20\%)$  and normal atmospheric pressure. In this case, however, that the judgment is questionable, the test conditions are to be changed to room temperature  $20\pm2^{\circ}C$ , relative humidity  $60\sim70\%$  and normal atmospheric pressure

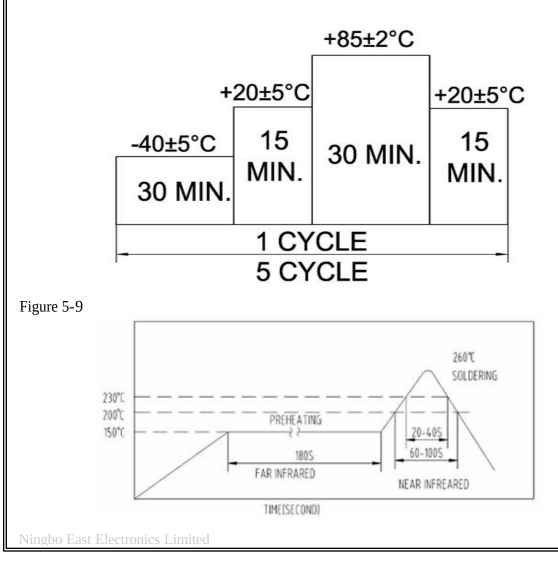


## 5. Reliability Test

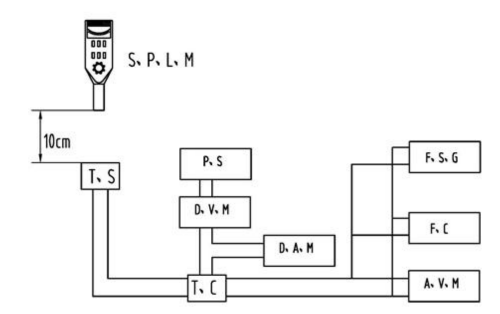
Item	Method of Test	Tolerance after Testing	
Operating Temperature	-40~+85°C	Sound pressure level	
Storage in high temperature	Storage in +85°C test box 96 hours then exposed to the room temperature for 2 hours	initial value ±10dB Max. consumption value ±20%	
Storage in low temperature	Storage in $-40^{\circ}$ C test box 96 hours then exposed to the room temperature for 2 hours		
Life test in the room temperature	Operate the product continuously 5 seconds on 5 seconds off 300 hours at rated voltage		
Temperature / humidity cycle test	Storage in +40°C, $93\pm3\%$ RH test box 96 hours then exposed to the room temperature for 2 hours		
Temperature (high and low) cycle test	Conduct the test for 5 cycles without applying power then expose to the room temperature for 2 hours.(See Figure 5-6)		
	Operating Temperature Storage in high temperature Storage in low temperature Life test in the room temperature Temperature / humidity cycle test Temperature (high	Operating Temperature-40~+85°CStorage in high temperatureStorage in +85°C test box 96 hours then exposed to the room temperature for 2 hoursStorage in low temperatureStorage in -40°C test box 96 hours then exposed to the room temperature for 2 hoursLife test in the room temperatureOperate the product continuously 5 seconds on 5 seconds off 300 hours at rated voltageTemperature / humidity cycle testStorage in +40°C, 93±3%RH test box 96 hours then exposed to the room temperature for 2 hoursTemperature (highConduct the test for 5 cycles without applying power then	

5-7	Vibration test	Conduct the test for the directions of X Y and Z for 0.5 hour each (total 1.5 hours). To-and Fri sweep time(from 10 to 55Hz and then 55 to 10) under single amplitude of 0.75mm is 3 minute, then expose to the room temperature for 2 hours	
5-8	Drop test	Drop a product naturally from the height of 700mm onto the surface of 100mm thick wooden board. Two directions: upper and side of the product are to be applied for this drop test once respectively	
5-9	Reflow soldering heat resistance	<ul> <li>a) Pre-heating conditions shall be +140°C to 160°C for 160 to 200 seconds. (See Figure 5-9)</li> <li>b) Heating conditions shall be within 60 seconds at +200°C min., but peak temperature shall be lower than +260°C. (See Figure 5-9)</li> </ul>	-
5-10	Test of soldering	Dip the connecting pins in soldering at 230±5°C for 3±0.5 seconds	Solder shall be attached around over 95% of the dipped portion



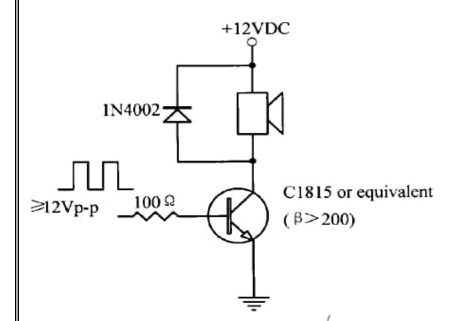


## 6. Electrical Testing Method



S.P.L.M	Sound Pressure Level Meter
T.S	Testing Sample
F.C	Frequency Counter
T.C	Test Circuit
F.S.G	Frequency Signal Generator
A.V.M	AC Voltage Meter
P.S	Power Supply
D.V.M	DC Voltage Meter
D.A.M	DC Ampere Meter

**TEST CIRCUIT:** 



## 7. Packing Information

7.1 ackii	. racking information			
No.	Item	Description		
7-1	Tape type information	<ul> <li>a) The design for such tape packing was executed under standard IEC - 286-3</li> <li>b) The material of the tape is polystyrene in black color. Detailed dimensions are as below: (See Figure7-1)</li> </ul>		
7-2	Dimensions of the rolling plate	<ul><li>a) The material of the rolling plate is paper.</li><li>b) The dimensions of the rolling plate are as below(See Figure7-2)</li></ul>		
7-3	Packing dimensions and quantity	<ul> <li>a) The rolling plate is put into a 340X335X35mm inner packing box and is packed with 350pcs of transducer per plate.</li> <li>b) The dimension of the outer carton is 400X 350X 350mm containing 10 inner boxes with a total quantity of 3500 pcs of transducer.</li> <li>c) The total gross weight per carton is 18Kgs, while net weight is 8.8Kgs.</li> </ul>		

## Figure 7-1(Unit:mm)

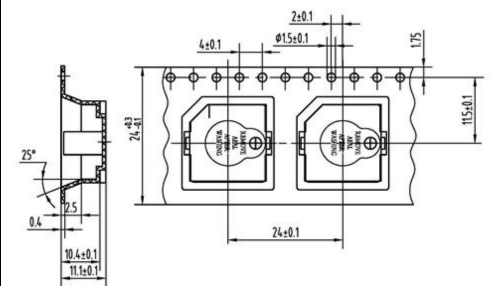


Figure 7-2(Unit:mm)

