## Product Specification

| Product Name： | SMD Magnetic Transducer |
| :--- | :--- |
| Part Number： | SFM－1224B03 |
| Version： | 1.04 |
| Date： | $2019-11-6$ |
| Note： |  |

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

Revision History

| Rev． | Description | Author／Date | Checked By | Approver |
| :--- | :--- | :--- | :--- | :--- |
| 1.04 | Quality management system revised | 汤礼东 <br> $2019-11-6$ | 吕文斌 | 王建成 |
| 1.03 | Quality Certificate Symbol revised | 刘宁 <br> $2015-2-4$ | 汤礼东 | 王建成 |
| 1.02 | Add Coil Impedance | 汤礼东 <br> $2014-10-29$ | 李建华 | 王建成 |

## 1. Part Number SFM-1224B03

## 2. Dimension Drawing (Unit: mm)



## Solder paste thickness is not below 0.2 mm

## The seal will be removed after reflow soldering

## 3.Specification

| No. | Item | Specification |
| :---: | :--- | :--- |
| $3-1$ | Min. Sound Pressure Level | $87 \mathrm{~dB} / 2400 \mathrm{~Hz} / 3 \mathrm{~V} / 10 \mathrm{~cm}$ |
| $3-2$ | Rated Voltage | 3 V |
| $3-3$ | Operating Voltage | $2 \sim 5 \mathrm{~V}$ |
| $3-4$ | Max. Consumption $\left(\right.$ At $\left.3 \mathrm{~V}_{\mathrm{DC}}\right)$ | $70 \mathrm{~mA} / 2400 \mathrm{~Hz} / 6 \mathrm{Vp-p}$ square wave |
| $3-5$ | Resonant Frequency | 2400 Hz |
| $3-6$ | Coil Resistance | $20 \pm 5 \Omega$ |
| $3-7$ | Coil Impedance | $45 \Omega$ |
| $3-8$ | Operating Temperature | $-40 \sim+85^{\circ} \mathrm{C}$ |
| $3-9$ | Storage Temperature | $-40 \sim+85^{\circ} \mathrm{C}$ |
| $3-10$ | Case Material/Color | PPS/Grey |
| $3-11$ | Weight | 2.0 g |
| $3-12$ | Pin Strength | More than 10 N |

NOTES:
1, Value applying rated voltage(resonant frequency,1/2duty,square wave)
2, Test should be made under the conditions of room temperature ( $20 \pm 10^{\circ} \mathrm{C}$ ), normal humidity ( $60 \pm 20 \%$ ) and normal atmospheric pressure. In this case, however, that the judgment is questionable, the test conditions are to be changed to room temperature $20 \pm 2^{\circ} \mathrm{C}$, relative humidity $60 \sim 70 \%$ and normal atmospheric pressure

## 4.Typical Frequency Response Curve



Note: Input Voltage 3V
Distance 10 cm

## 5. Reliability Test

| No. | Item | Method of Test | Tolerance after Testing |
| :---: | :---: | :---: | :---: |
| 5-1 | Operating <br> Temperature | $-40 \sim+85^{\circ} \mathrm{C}$ | Sound pressure level initial value $\pm 10 \mathrm{~dB}$ <br> Max. consumption value $\pm 20 \%$ |
| 5-2 | Storage in high temperature | Storage in $+85^{\circ} \mathrm{C}$ test box 96 hours then exposed to the room temperature for 2 hours |  |
| 5-3 | Storage in low temperature | Storage in $-40^{\circ} \mathrm{C}$ test box 96 hours then exposed to the room temperature for 2 hours |  |
| 5-4 | Life test in the room temperature | Operate the product continuously 5 seconds on 5 seconds off 300 hours at rated voltage |  |
| 5-5 | Temperature / humidity cycle test | Storage in $+40^{\circ} \mathrm{C}, 93 \pm 3 \% \mathrm{RH}$ test box 96 hours then exposed to the room temperature for 2 hours |  |
| 5-6 | 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) |  |
| 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 55 Hz and then 55 to 10 ) under single amplitude of 0.75 mm is 3 minute, then expose to the room temperature for 2 hours |  |


| $5-8$ | Drop test | Drop a product naturally from the height of 700 mm onto the <br> surface of 100mm thick wooden board. Two directions: upper <br> and side of the product are to be applied for this drop test once <br> respectively |  |
| :---: | :--- | :--- | :--- |
| $5-9$ | Reflow soldering <br> heat resistance | a) Pre-heating conditions shall be $+140^{\circ} \mathrm{C}$ to $160^{\circ} \mathrm{C}$ for 160 <br> to 200 seconds. (See Figure5-9) <br> b) Heating conditions shall be within 60 seconds at $+200^{\circ} \mathrm{C}$ <br> min., but peak temperature shall be lower than $+260^{\circ} \mathrm{C} .($ See <br> Figure 5-9) |  |
| $5-10$ | Test of soldering | Dip the connecting pins in soldering at $230 \pm 5^{\circ} \mathrm{C}$ for $3 \pm 0.5$ <br> seconds | Solder shall be <br> attached around over <br> $95 \%$ of the dipped <br> portion |

NOTE: The pins are allowed to deform after drop test.

Figure 5-6


Figure 5-9


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## 6. Electrical Testing Method



| S.P.L.M | Sound Pressure Level <br> Meter |
| :---: | :--- |
| T.S | Testing Sample |
| F.C | Frequency Counter |
| T.C | Test Circuit |
| F.S.G | Frequency Signal <br> 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

| No. | Item | Description |
| :---: | :--- | :--- |
| $7-1$ | Tape type information | a) The design for such tape packing was executed under standard IEC - <br> $286-3$ <br> b) The material of the tape is polystyrene in black color. Detailed <br> dimensions are as below: (See Figure7-1) |
| $7-2$ | Dimensions of the rolling plate | a) The material of the rolling plate is paper. <br> b) The dimensions of the rolling plate are as below(See Figure7-2) |
| $7-3$ | Packing dimensions and quantity | a) The rolling plate is packed with 450 pcs of the transducer per plate. <br> b) The dimension of the outer carton is 400X 350X 350mm containing <br> 10 inner boxes with a total quantity of 10000 pcs of transducer. <br> c) The total gross weight per carton is 11Kgs, while net weight is 9Kgs. |

Figure 7-1(Unit:mm)


Figure 7-2(Unit:mm)


