## SPECIFICATION FOR APPROVAL



| Description | $:$ | Magnetic Buzzer |
| :--- | :---: | :---: |
| Vender＇s Part No． | $:$ | FDB－120095F－05023 |
| Customer＇s．Part No． | $:$ |  |
| Serial No． | $:$ | FDM－1194 |
| Version No． | $:$ | 1.1 |


| CUSTOMER＇S APPROVED SIGNATURE |  |  |
| :--- | :--- | :--- |
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|  |  |  |

## POWER JIANGYIN FUDING ELECTRONIC CO．，LTD <br> SOUND 江 阴 福 鼎 电 子 有 限 公 司

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|  |  |  |

## A．SCOPE

This specification applies magnetic buzzer，FDB－120095F－05023

## B．SPECIFICATION

| No． | Item | Unit | Specification | Condition |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Oscillation Frequency | KHz | $2.3 \pm 0.3$ |  |
| 2 | Operating Voltage | VDC | $4.0 \sim 7.0$ |  |
| 3 | Rated Voltage | VDC | 5.0 | at Rated Voltage |
| 4 | Current Consumption | mA | MAX． 30 | at 10cm at Rated Voltage |
| 5 | Sound Pressure Level | dB | MIN． 85 |  |
| 6 | Tone／Pulse Rate |  | Constant |  |
| 7 | Operating Temperature | ${ }^{\circ} \mathrm{C}$ | $-20 \sim+70$ | See appearance drawing |
| 8 | Storage Temperature | ${ }^{\circ} \mathrm{C}$ | $-30 \sim+80$ |  |
| 9 | Dimension | mm | $\Phi 12.0 \times \mathrm{H} 9.5$ |  |
| 10 | Weight（MAX） | gram | 2.0 | See appearance drawing |
| 11 | Housing Material |  | PPO（ Black ） |  |
| 12 | Leading Pin |  | Tin Plated Brass（Sn） |  |
| 13 | Environmental |  | RoHS |  |

## C．APPEARANCE DRAWING



Tol ：$\pm 0.5 \quad$ Unit：mm

SOUND 江阴福鼎电子有限公司 JIANGYIN FUDING ELECTRONIC CO．，LTD 2／5 FDB－120095F－05023

## D．TESTING METHOD

Standard Measurement conditions
Temperature： $25 \pm 2^{\circ} \mathrm{C}$ Humidity：45－65\％

## Acoustic Characteristics：

The oscillation frequency，current consumption and sound pressure are measured by the measuring instruments shown below


In the measuring test，buzzer is placed as follows：


E．VOLTAGE／CURRENT／SOUND PRESSURE CHARACTERISTICS


SOUND

## F．RELIABILITY TEST

| NO． | ITEM | TEST CONDITION AND REQUIREMENT |
| :---: | :---: | :---: |
| 1 | High Temperature Test（Storage） | After being placed in a chamber with $80 \mid 2^{\circ} \mathrm{C}$ for 96 hours and then being placed in normal condition for 2 hours． Allowable variation of SPL after test： $\mid 10 \mathrm{~dB}$ ． |
| 2 | Low Temperature Test（Storage） | After being Placed in a chamber with $-30 \mid 2^{\circ} \mathrm{C}$ for 96 hours and then being placed in normal condition for 2 hours． Allowable variation of SPL after test：｜ 10 dB ． |
| 3 | Humidity Test | After being Placed in a chamber with $90-95 \%$ R．H．at $40 \mid 2^{\circ} \mathrm{C}$ for 96 hours and then being placed in normal condition for 2 hours． Allowable variation of SPL after test： $\mid 10 \mathrm{~dB}$ ． |
| 4 | Temperature Cycle Test | The part shall be subjected to 5 cycles．One cycle shall be consist of ： <br> Allowable variation of SPL after test：｜ 10 dB ． |
| 5 | Drop Test | Drop on a hard wood board of 4 cm thick，any directions ， 6 times， at the height of 75 cm ． <br> Allowable variation of SPL after test：｜ 10 dB ． |
| 6 | Vibration Test | After being applied vibration of amplitude of 1.5 mm with 10 to 55 Hz band of vibration frequency to each of 3 perpendicular directions for 2 hours ． <br> Allowable variation of SPL after test：｜ 10 dB ． |
| 7 | Solderability Test | Lead terminals are immersed in rosin for 5 seconds and then immersed in solder bath of $+300 \mid 5^{\circ} \mathrm{C}$ for $3 \mid 1$ seconds． $90 \% \mathrm{~min}$ ．lead terminals shall be wet with solder （Except the edge of terminals）． |
| 8 | Terminal Strength Pulling Test | The force of $9.8 \mathrm{~N}(1.0 \mathrm{~kg})$ is applied to each terminal in axial direction for 10 seconds． <br> No visible damage and cutting off． |

## TEST CONDITION．

Standard Test Condition一般测试条件
Judgment Test Condition争议时测试条件
a）Temperature ：$+5 \sim+35^{\circ} \mathrm{C} \quad$ b）Humidity ：45－85\％$\quad$ c）Pressure：860－1060mbar
a）温度 ：$+5 \sim+35^{\circ} \mathrm{C}$
b）湿度 ：45－85\％
a）Temperature ：$+25 \pm 2^{\circ} \mathrm{C}$
b）Humidity ：60－70\％
c）气压 ：860－1060mbar
c）Pressure ：860－1060mbar
c）气压 ：860－1060mbar

## G．PACKING STANDARD



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