



# SPECIFICATION OF PRODUCT 承认书

| CUSTOMER:     |              |  |
|---------------|--------------|--|
| DESCRIPTION:  | Piezo Buzzer |  |
| FUSHENG P/N:  | FST-1109     |  |
| CUSTOMER P/N: |              |  |
| DATE:         | 2018-8-28    |  |

| CUSTOMER | APPROVER   | CHECKER  |
|----------|------------|----------|
|          | Yunqing Wu | Bing Yan |

# 泰州福声电子科技有限公司

地址:江苏省泰州市海陵区凤凰西路 168 号

电话: 0086-523-86219066 传真: 0086-523-81601108

邮箱: sales@electronic-tech.cn

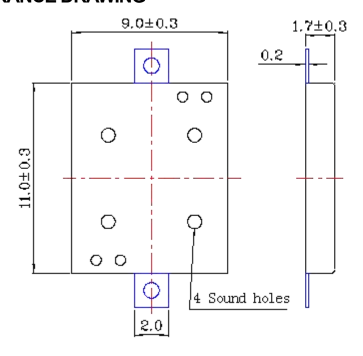
网址: www.tzfsdz.com

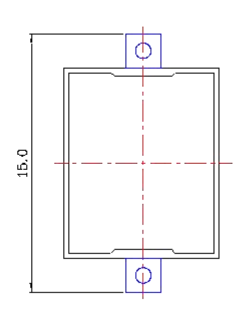


# 1.SPECIFICATION 规格

| No. | ltem                                   | Unit                   | Specification        | Condition                |
|-----|--|------------------------|----------------------|--------------------------|
| 1   | Oscillation Frequency                  | Hz                     | 4100                 | square wave              |
| 2   | Operating Voltage                      | Vp-p                   | 1~25                 |                          |
| 3   | Rated Voltage                          | Vp-p                   | 5                    |                          |
| 4   | Current Consumption                    | mA                     | MAX. 3               | at Rated Voltage         |
| 5   | Sound Pressure Level                   | dB                     | MIN. 70              | at 10cm at Rated Voltage |
| 6   | Electrostatic Capacity                 | pF                     | 12000±30%            | at 120Hz 1V              |
| 7   | Operating Temperature                  | $^{\circ}\!\mathbb{C}$ | -20 ~ +70            |                          |
| 8   | Storage Temperature                    | $^{\circ}\!\mathbb{C}$ | -30 ~ +80            |                          |
| 9   | Dimension                              | mm                     | 11x 9xH 1.7          | See appearance drawing   |
| 10  | Weight (MAX)                           | gram                   | 0.3                  |                          |
| 11  | Housing Material                       |                        | LCP(Black)           |                          |
| 12  | Leading Pin                            |                        | Tin Plated Brass(Sn) | See appearance drawing   |
| 13  | Environmental<br>Protection Regulation |                        | RoHS                 |                          |

# 2. APPEARANCE DRAWING





Tol: ± 0.3 Unit: mm

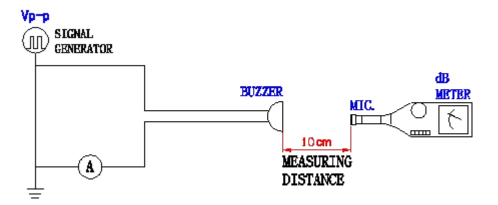
## 3.TESTING METHOD 测量方式

#### **Standard Measurement conditions**

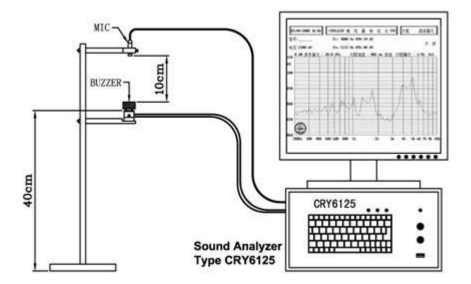
Temperature:25±2°C Humidity:45-65%

#### **Acoustic Characteristics:**

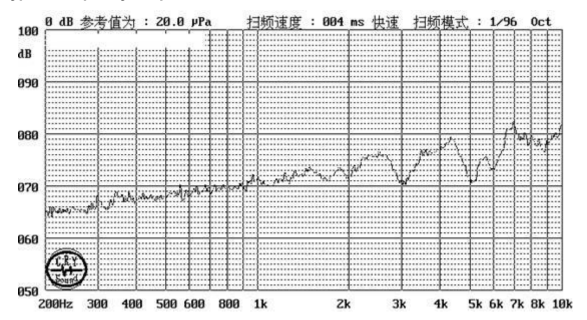
The oscillation frequency, current consumption and sound pressure are measured by the measuring instruments shown below.



## In the measuring test, buzzer is placed as follows:



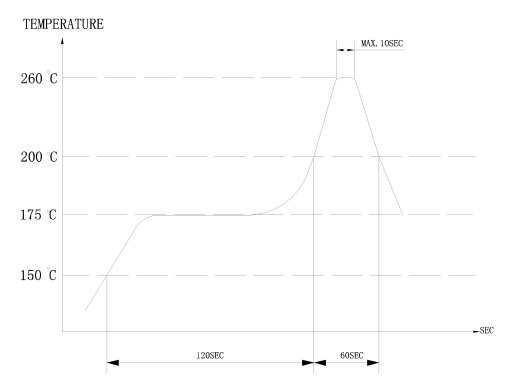
#### 4. Typical Frequency Response Curve



## **5. Soldering Condition**

(1)Recommendable reflow soldering condition is as follows (Reflow soldering is twice)

Note: It is requested that reflow soldering should be executed after heat of product goes down to normal.



Heat resistant line

(Used when heat resistant reliability test is performed)

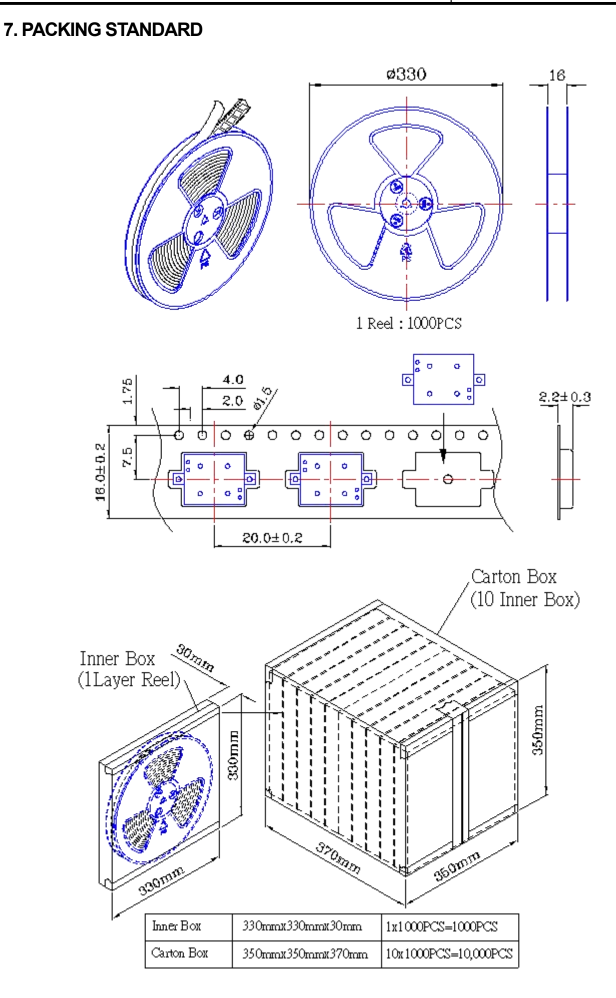
(2)Manual soldering

Manual soldering temperature 350 °C within 5 sec.

## **6. RELIABILITY TEST**

| NO. | ITEM                               | TEST CONDITION AND REQUIREMENT   |  |  |
|-----|------------------------------------|--|--|--|
| 1   | High Temperature<br>Test (Storage) | After being placed in a chamber with 80 2°C for 96 hours and then being placed in normal condition for 2 hours.  Allowable variation of SPL after test: 10dB.                                      |  |  |
| 2   | Low Temperature<br>Test (Storage)  | After being Placed in a chamber with -30 2°C for 96 hours and then being placed in normal condition for 2 hours.  Allowable variation of SPL after test: 10dB.                                     |  |  |
| 3   | Humidity Test                      | After being Placed in a chamber with 90-95% R.H. at 40 2°C for 96 hours and then being placed in normal condition for 2 hours.  Allowable variation of SPL after test: 10dB.                       |  |  |
| 4   | Temperature Cycle<br>Test          | The part shall be subjected to 5 cycles. One cycle shall be consist of:  +70°C  +25°C  +25°C  -20°C  -20°C  3hours  Allowable variation of SPL after test: 10dB.                                   |  |  |
| 5   | Drop Test                          | Drop on a hard wood board of 4cm thick, any directions ,6 times, at the height of 75cm.  Allowable variation of SPL after test: 10dB.  |  |  |
| 6   | Vibration Test                     | After being applied vibration of amplitude of 1.5mm with 10 to 55 Hz band of vibration frequency to each of 3 perpendicular directions for 2 hours .  Allowable variation of SPL after test: 10dB. |  |  |
| 7   | Solderability<br>Test              | Lead terminals are immersed in rosin for 5 seconds and then immersed in solder bath of +300 5°C for 3 1 seconds.  90% min. lead terminals shall be wet with solder (Except the edge of terminals). |  |  |
| 8   | Terminal Strength Pulling Test     | The force of 9.8N(1.0kg) is applied to each terminal in axial direction for 10 seconds.  No visible damage and cutting off.  |  |  |

#### TEST CONDITION.



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio Indicators & Alerts category:

Click to view products by FUET manufacturer:

Other Similar products are found below:

M2BJ-BH24E 6-4 68S1240-PA MBA-624 F/BC 40P-DR LF FDG111PLF F/NRMB 24 BLACK LF PF-35N29WQ PFD-27A35PQ PL-27A35PSQ PS-531Q AB2020B-2-LW1 EBPT-401 PB06SD12AP PB-1220PEQ S6109 SC2036ACP SC616N-2 SC628FW SC628MPG SC648D SCS045MD9DT3S AB2025B-LW50-R ESZ-25B-5-250B F/BC 35-DR LF FCM12PLF F/EB20P-DR LF F/HU110MP24V-IP67B LF AI-2835-TF-LW150-2-R AI-4228-TF-LW305-R FSMD8585JSLF FSS-26T F/SU 21-02 LF F/TCW 05 WITH LABEL LF F/UCW 03 WITH LABEL LF F/UCW 06 WITH LABEL LF PKM22EPPH40S1-B0 PKM35-4A0 PL-35N29WQ PLD-27A35PQ PS-552Q CM-5 M2BJ-BH24E-D REF-202 LSC628ANR 5-100 PAL-328 03-810.001 RTO-1R07-001 PL-21N31PQ PF-27A25PSQ