

23 mm Miniature Speaker - 8 Ohm Part No: SPKM.23.8.A

Description:

23mm Miniature Speaker - 8 Ohm 500mW RMS Compact design for integration in a wide range of products

Features:

8 Ohm Impedance Rated Input Power 800mW RMS Max Input Power 1W peak High Sensitivity Dimensions: Ø23 x 6 mm Connector: Wire Lead RoHS & Reach Compliant

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1. Introduction



Featuring a compact design, enabling ease of integration in a wide range of electronics products, including IoT devices, with high levels of long-term reliability and best in class performance Taoglas products are known for.

Our 23 mm Miniature Speaker offers a frequency response of 100 Hz - 10 kHz and high sensitivity, with 8 Ohm impedance and power handling of 0.5W RMS and 1W peak. Proven performance in demanding applications where the accurate reproduction of voice communications is required. Taoglas added miniature speakers to our product portfolio to provide both reliable connectivity and high-quality audio solutions from one trusted company.

Please contact your regional Taoglas customer support team for more information or installation guidelines.

The table below shows a guide to help select the best speaker for your application based on size requirements:

| Part Number | Dimensions |
|---------------|------------------|
| SPKM.10.8.A | Ø10 x 3.5 mm |
| SPKM.15.8.A | Ø15 x 3.7 mm |
| SPKM.17.8.A | Ø17 x 4.4 mm |
| SPKM.20.8.A | Ø20 x 4.3 mm |
| SPKM.23.8.A | Ø23 x 6 mm |
| SPKM.28.8.A | Ø28 x 5.1 mm |
| SPKM.2030.8.A | 30 x 20 x 5.1 mm |
| SPKM.2413.8.A | 24 x 13 x 8.7 mm |
| SPKM.289.8.A | 28 x 9 x 3.8 mm |
| SPKM.50.8.A | Ø50 x 8.3 mm |



Specifications

| Electroacoustic | | | |
|----------------------|---|--|--|
| Sound Pressure Level | 86 dB SPL (±3Db) @1000Hz (0 dB SPL = 20 μ Pa) Measuring Condition: 0.5W (Sine wave) @ 0.1 m measured with baffle | | |
| Impedance | $8~\Omega$ (±15%) @ 2 kHz with 1 V input signal and without baffle in place | | |
| Frequency Response | 100 Hz - 10KHz | | |
| Resonant Frequency | 1000 Hz (±20%) Typical frequency @ 1 V | | |
| Nominal Input Power | 500 milliwatts | | |
| Maximum Input Power | 1 Watt | | |
| Distortion | Less than 10% @ 1 kHz , with input levels up to 2 V RMS | | |
| Mechanical | | | |
| Height | 6 mm | | |
| Diameter | 23 mm | | |
| Weight | 0.007 Kg | | |
| Connector | Wire leads - AWG#32 (UL1571) | | |
| Material | PEI diaphragm with Neodymium Magnet, (without enclosure) | | |
| | Environmental | | |
| Temperature Range | -40°C to 80°C | | |
| Humidity | Non-condensing up to 95% Relative Humidity @ up to 65°C | | |



| Reliability Testing | | | |
|------------------------|---|--------------------------------|--|
| High Temperature Test | High Temp | +80°C (±2°C) | |
| night remperature rest | Duration | 96 Hours | |
| | Low Temp | -40°C (±2°C) | |
| Low Temperature Test | Duration | 96 Hours | |
| | High Temp | +75°C (±2°C) | |
| | Low Temp | -40°C (±2°C) | |
| Heat Shock Test | Changeover time | <30 Seconds | |
| | Duration | 1 hour | |
| | Cycle | 100 cycles | |
| | Temp | +40°C (±2°C) | |
| Humidity Test | Relative humidity | 90 ~ 95% | |
| | Duration | 96 Hours | |
| | Тетр | -40°C to +75°C | |
| Temperature Cycle Test | Duration | 45 minutes | |
| remperature cycle rest | Temperature gradient | 1°C to 3°C / minute | |
| | Cycle | 25 cycles | |
| | Mounted with dummy set mass | 10 g | |
| Drop Test | Height | 1 m | |
| | Cycle | 6 cycles | |
| Load Test | White noise (EIA filter) for 96 h | ours @ 0.5 W (2 V) input power | |
| | White noise (EIA filter) for 1 minute @ 0.8 W (2.5 V) input power | | |

* SPL (Sound Pressure Level) as specified did not deviate more than ±3 dB from initial value, with no significant damage after testing.

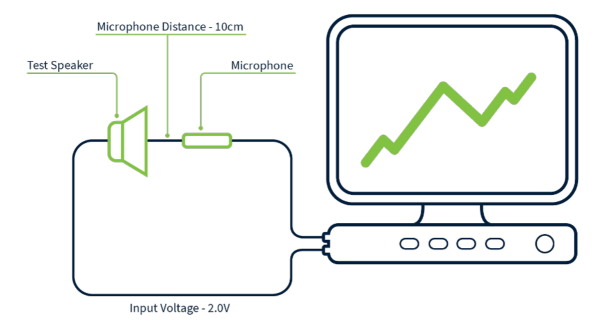






| Standard Test Fixture Conditions | | |
|----------------------------------|-----------------|--|
| Input Power | 0.5 Watts (2 V) | |
| Mode | TSR | |
| Potentiometer Range | 50 dB | |
| Sweep Time | 0.5 seconds | |

3.2 Measurement Fixture Diagram





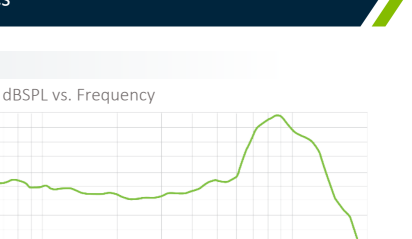


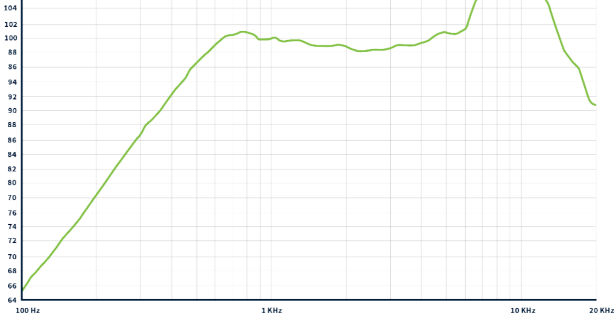
4.1

110 108 106

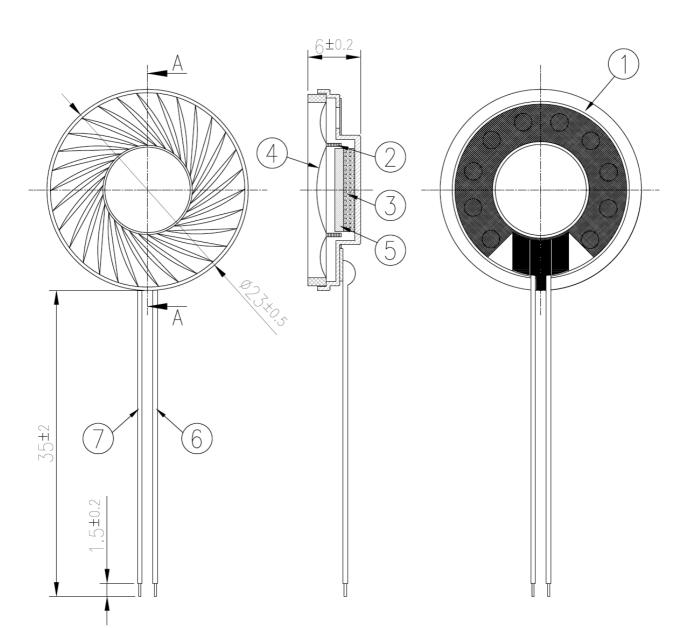
Speaker Characteristics

SPL









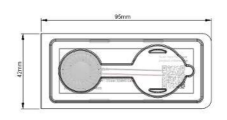
| | Name | Material | Finish | QTY |
|---|------------------------|-----------|------------------------|-----|
| 1 | ø23mm Frame | Fe | Zinc Plated—Blue White | 1 |
| 2 | 8Ω Voice coil | Cu | Natural | 1 |
| 3 | ø9.5x1.3mm Magnet | Nd-Fe-B | Zinc Plated | 1 |
| 4 | 50 μ Diaphragm | PET | Natural | 1 |
| 5 | Gasket | T=1mm(Fe) | Zinc Plated—Blue White | 1 |
| 6 | UL1571 32AWG Lead wire | PVC | Black | 1 |
| 7 | UL1571 32AWG Lead wire | PVC | Red | 1 |



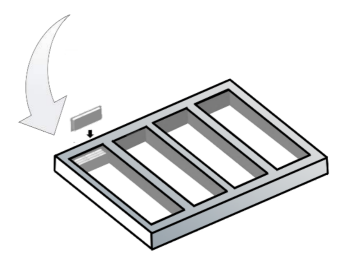


6. Packaging

1 pcs SPKM.23.8.A per Blister Dimensions – 95 x 42 x 14mm

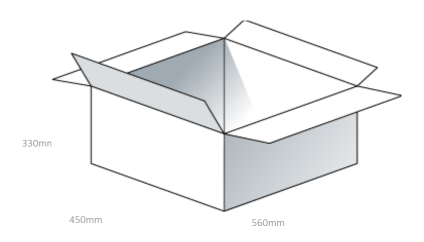






200 pcs SPKM.23.8.A per EPE Tray 6 Trays SPKM.23.8.A per Carton 7 pcs SPKM.23.8.A per Layer Board

1200 pcs SPKM.23.8.A per Carton Dimensions – 560 x 450 x 330mm





Changelog for the datasheet

SPE-22-8-007 – SPKM.23.8.A

| Date: | 18-11-2022 |
|------------------|--|
| Changes: | Mechanical Drawings Updated to Rev D02 |
| Changes Made by: | Carlos Gomes |

Previous Revisions

| Revision: A | | Revision: B | |
|------------------|-------------|------------------|------------------------------|
| Date: | 18-02-2022 | Date: | 17-05-2022 |
| Changes: | | Changes: | Sound Pressure Level Updated |
| Changes Made by: | Jack Conroy | Changes Made by: | Paul Doyle |

| Revision: C | | |
|------------------|--|--|
| Date: | 12-08-2022 | |
| Changes: | Cover updated Introduction updated Specifications updated Reliability test updated Seconder measurement conditions updated | |
| Changes Made by: | Carlos Gomes | |



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