

BeStar Technologies Inc.

Address: 761 N. 17th Street Unit 4, St. Charles, IL 60174

Tel: 847-261-2850 E-mail: sales@bestartech.com Web: www.bestartech.com

Document Number : 201041 Revision : A1 Total Pages : 5

: Hermes, **Shum** Prepare by Date : 13 July, 2020

SoniCrest Brand Acoustic Components

www.jlsonicrest.com

Document Type : Specification

Product Type : Back Electret Condenser Microphone Component

Part Number : HBO1003D-46/1342

A1 - New issue created by Hermes, Shum on 13 July, 2020	

This material is the property of BeStar Technologies Inc. Unauthorized copying or use of this material is prohibited.

1. Purpose and Scope

This document contains both general requirements, qualification requirements, and those specific electrical, mechanical requirements for this part.

2. Description

 \emptyset 9.7mm back electret condenser microphone with typical S/N 80dB, 10pF and 33pF capacitors, RoHS compliant.

3. Application

Telecommunication Equipment, Computers and Peripherals, etc.

4. Component Requirement

4.1. General Requirement

4.1.1. Operating Temperature Range : -20°C to +70°C

4.1.2. Storage Temperature Range : -40°C to +85°C

4.2. Electrical Requirement

4.2.1. Directivity : Omnidirectional

4.2.2. Sensitivity : $-26 \pm 3dB$

 $(0dB = 1V/Pa, 1kHz, rated voltage, RL = 2.2K\Omega)$

4.2.3. Rated Voltage : 3V

4.2.4. Operating Voltage Range : $1 \sim 10V$

4.2.5. Current Consumption : <=0.5mA

4.2.6. Frequency Range : 20Hz ~ 10KHz

4.2.7. Output Impedance : $<=2.2K\Omega$

4.2.8. S/N Ratio : Typical 80dB

4.2.9. Maximum input SPL (THD < 3%) : 110dB

4.2.10. Sensitivity Variation (Vs:3V to 2V) : Max. -3dB

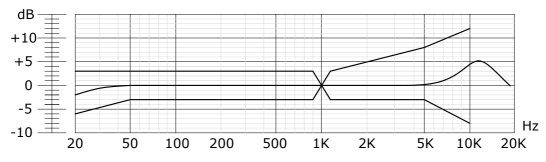


Figure 1. Frequency Response

4.3. Mechanical Requirement

4.3.1. Layout and Dimension

: See Section 6, Figure 4

4.4. Test Setup

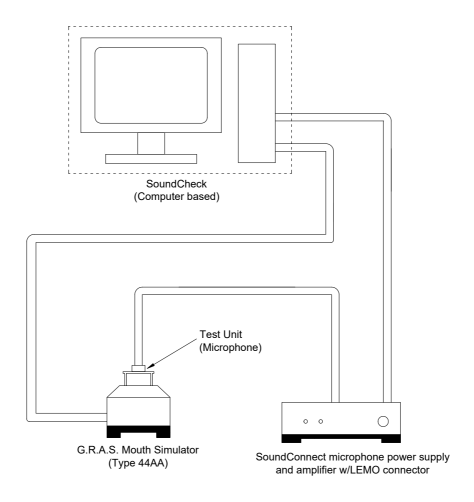


Figure 2. Test Setup

Notes: Apply sinusoidal wave from SoundCheck Audio Analyzer (Computer based) to speaker in G.R.A.S. Mouth Simulator Type 44AA. Measure sensitivity of test unit with specified driving circuit. The whole testing system should be calibrated based on calibration procedure recommended by the manufacturer before measurement. Measurement should be carried out in an excellent insulation from external noise environment.

4.5. Schematic Diagram

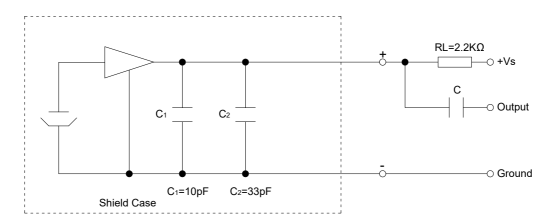


Figure 3. Schematic Diagram

5. Reliability Test

- **5.1. High Temperature**: Subject samples to +70°C for 200 hours. Components must be fully stabilized at temperature extremes before data is taken, which may require up to a 2 hours soak.
- **5.2. Low Temperature**: Subject samples to -25°C for 200 hours. Components must be fully stabilized at temperature extremes before data is taken, which may require up to a 2 hours soak.
- **5.3. Temperature Shock**: Each temperature cycle shall consist of 30 minutes at -25°C, 10 minutes at +20°C, 30 minutes at +70°C and 10 minutes at +20°C. Test duration is for 5 cycles. Components must be fully stabilized at temperature extremes before data is taken, which may require up to a 2 hours soak.
- **5.4. Static Humidity**: Precondition at room temperature for 1 hour. Then expose to +40°C with 90~95% relative humidity for 200 hours. Finally dry at room ambient for 2 hours before taking final measurement.
- **5.5. Drop Test**: Drop samples with outer packing naturally from the height of 100cm onto the concrete floor in 3 directions (x, y and z).
- **5.6. Random Vibration**: Secure samples in standard packing. Vibrated randomly 10~55Hz with 1.52 mm peak amplitude in 3 directions (x, y and z). The test duration is 2 hours per plane.
- **5.7. Contact Discharge**: Charge 6000V DC to the capacitor with 150pF, and discharge the output of the MIC ten times through the resistance of 330Ω , then check and test it.
- **5.8. Air Discharge**: Charge 8000V DC to the capacitor with 150pF, and discharge the sound hole of the MIC ten times through the resistance of 330Ω , then check and test it.

6. Mechanical Layout

Unit: mm

Tolerance : Linear $XX.X = \pm 0.3$

 $\chi\chi.\chi\chi$ = ±0.1

Angular = $\pm 0.25^{\circ}$

(unless otherwise specified)

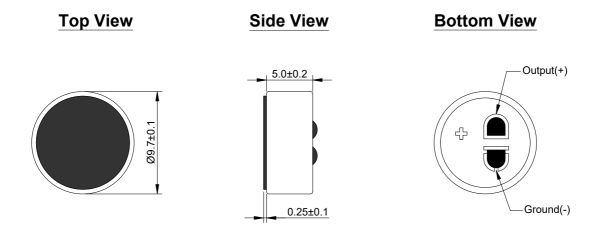


Figure 4. HBO1003D-46/1342 Mechanical Layout