

SPECIFICATION

SHEET FOR APPROVAL

MULTI-FUNCTIONAL TRANSDUCER (2 MODES: RECEIVER & SPEAKER)

CUSTOMER: _____

MODEL NUMBER: M2850-8B-0L03R (Φ28mm 8Ω 0.5W) _____

CUSTOMER PART NUMBER: _____

	DESIGNED	CHECKED	APPROVED
SIGNATURE	AricZhu	朱尚书	
DATE	2011-7-5	2011-7-5	

CUSTOMER CONFIRMATION

SIGNATURE: _____

DATE: _____

SPECIFICATION						P2/5
MODEL NO.	M2850-8B-0L03R	UPDATE	V00	ISSUED DATE	2011-7-5	
1. SCOPE This specification cover our product of mylar speaker unit for use in DVD, telephone, alarm system and calling system.						
2. ELECTRICAL ANDACOUSTICAL CHARACTERISTIC						

2. 1 **SOUND PRESSURE LEVEL (S.P.L)**
Sound pressure level shall be indicated by the mean value of those measured at the specified frequency range. **93±3 dB** at **1200, 1500, 1800, 2000** Hz in average.
Measure Condition: sin swept measurement at **0.1W** on axis at **0.1M**
Measurement Circuit: shown in Fig. 2.
2. 2 **RESONANCE FREQUENCY(FO):680±20%Hz** at 1V.(NO Baffle)
Measurement Circuit:Shown in Fig.2.
2. 3 **RATED IMPEDANCE: 8±20% Ω** (at 1KHz, 1V)
Measure Condition:the impedance response is measured with Mylar speaker.
Measurement Circuit: shown in Fig. 2.
2. 4 **FREQUENCY RANGE: Fo~10KHz** (Deviation 10dB from average S.P.L.)
Frequency Response Curve:Shown in Fig.3.Whit IEC Baffle plate.
Frequency Response Measurement Circuit: Shown in Fig.2.
2. 5 **RATED INPUT POWER (CONTINUUM): 0.25W**
2. 6 **MAX INPUT POWER (SHORT-TERM): 0.5W**
Testing will be done using IEC filter with white noise source for 1 minute with no degradation in performance.
2. 7 **TOTAL HARMONIC DISTORTION:** Less than 5% at 1KHz,**0.25W**
Measurement Circuit:Shown in Fig.2.
2. 8 **OPERATION:** Must be normal at sine wave and program source **0.5W**
2. 9 **POLARITY:** When a positive DC current is applied to the terminal marked(+),Diaphragm shall move forward. Marking: **8Ω 0.5W**
2. 10 **PURE SOUND DETECTION:**
Buzz,Rattle,etc Should not be audible at **2.8 VRMS** sine wave from **Fo ~ 7KHz**.

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3. DIMENSIONS (Fig.1)

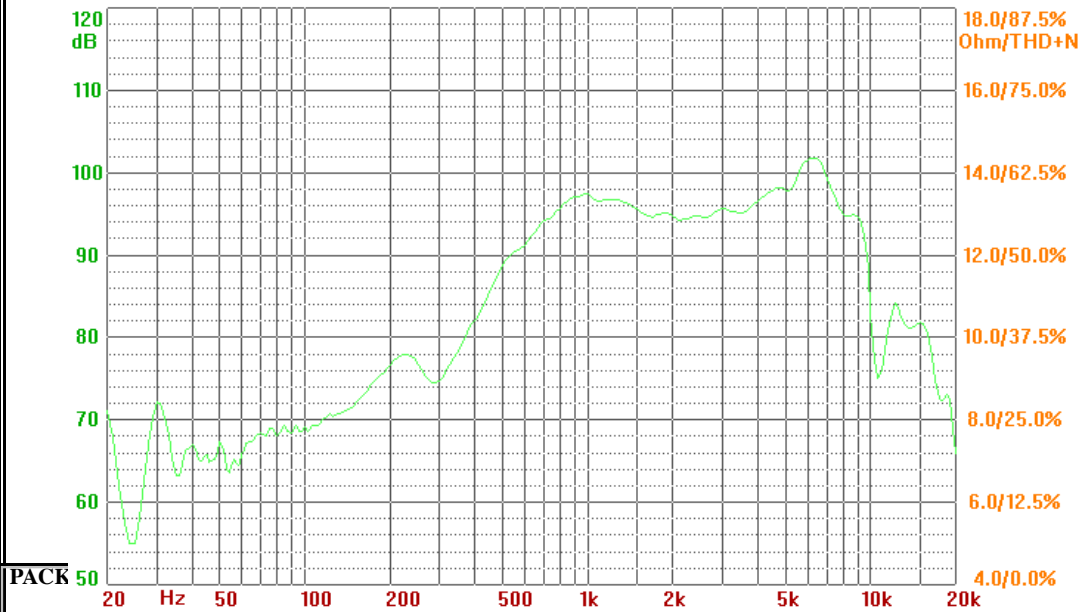
Unless otherwise specified, tolerance: ±0.3 (unit: mm)



4. FREQUENCY MEASURING CIRCUIT (SPEAKER MODE) (Fig.2)

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5. FREQUENCY RESPONSE MASK & TYPICAL FREQUENCY RESPONSE CURVE (SPEAKER MODE) (Fig. 3)



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7. RELIABILITY TESTS

The sound pressure as specified shall neither deviate more than $\pm 3\text{dB}$ from the initial value, nor any significant damage after any of following testing.

7.1 HIGH TEMPERATURE TEST

High temperature: **$+55\pm 2^\circ\text{C}$**
 Duration: **96 hours**

7.2 LOW TEMPERATURE TEST

Low temperature : **$-20\pm 2^\circ\text{C}$**
 Duration: **24 hours**

7.3 HEAT SHOCK TEST (See in Fig.6)

High temperature: **$+55\pm 2^\circ\text{C}$**
 Low temperature: **$-20\pm 2^\circ\text{C}$**
 Changeover time: **< 30 seconds**
 Duration: **45 minutes**
 Cycle: **10**

7.4 HUMIDITY TEST

Temperature: **$+20\pm 2^\circ\text{C}$**
 Relative humidity: **90~95%**
 Duration: **24 hours**

7.5 TEMPERATURE CYCLE TEST

Temperature: **-20°C $+55^\circ\text{C}$**
 Duration: **45 minutes 45 minutes**
 Temperature gradient: **$1\sim 3^\circ\text{C}/\text{min.}$**
 Cycle: **10**

7.6 DROP TEST

Height: **1.0 m**
 Cycle: **6 (1 each plain)**
onto the concrete board

7.7 LOAD TEST

Speaker mode: White noise (EIA filter) for **96 hours @ 1.0W** input power
@ 20-20KHz.

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