



Datasheet

AS02204MR-2

The **AS02204MR-2** is designed for applications that require robust low-frequency response in compact designs.

Features:

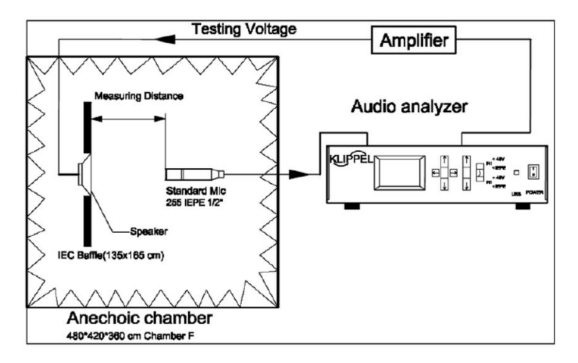
- 80dBSPL: $1 P_{DRIVE} = 1W$, distance = 0.5m
- 3.0W continuous dissipation
- 300Hz free-air resonance
- 22mm diameter x 7.6mm dimensions

Specifications (Specifications measured with following conditions: ambient temperature; $15^{\circ}C \le T_A \le .35^{\circ}C$, relative humidity; $25\% \le RH_A \le 75\%$, according to standard GB/T9396-1996, unless otherwise stated. Judgement Condition: ambient temperature; $20 \pm 2^{\circ}C$; relative humidity; $63\% \le RH_A \le 67\%$. Product shelf life valid for 12 months.

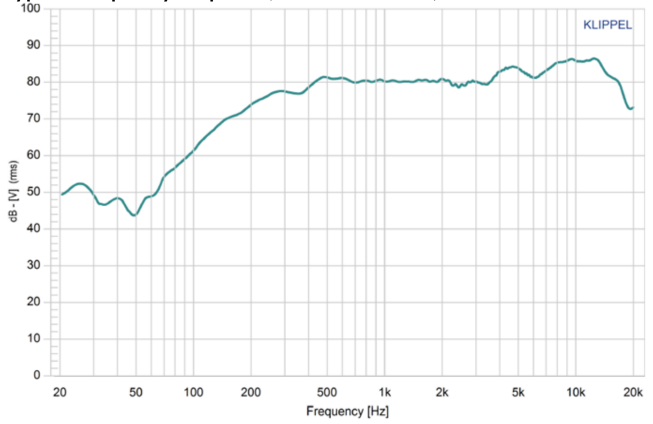
Parameters	Values	
Rated Input Power	3.0	Watts
Max Input Power	3.5	Watts
Impedance	4 ±15%	Ohms
Sensitivity		
P _{DRIVE} = 1.0W, distance = 0.5m f = ave. 0.8kHz, 1.0kHz, 1.2kHz, 1.5kHz	80 ±3	dB
Resonant Frequency (f ₀)	300 ±20%	Hz
Frequency Range (-10dBSPL)	$f_0 \le f \le 20,000$	
Total Harmonic Distortion f = 1kHz, P _{DRIVE} = 1.0W	≤ 5	
Frame Material	Iron	-
Magnet Material	NdFeB	
Diaphragm Material	PU + PEN	
Weight	4.8	
Buzz, Rattle, etc.	Not audible with $P_{DRIVE} = 3W$ sine wave	
Polarity	Applying positive dc current to "+" terminal moves diaphragm forward	
Storage Temperature	$-25 \le T_S \le 60$	°C
Operating Temperature	$-25 \le T_{O} \le 50$	°C
Environmental Compliances	ROHS/REACH	-

Measurement Method (Measured with P_{DRIVE} = 1.0W, distance = 0.5m, Temperature: 23 ~ 25°C,

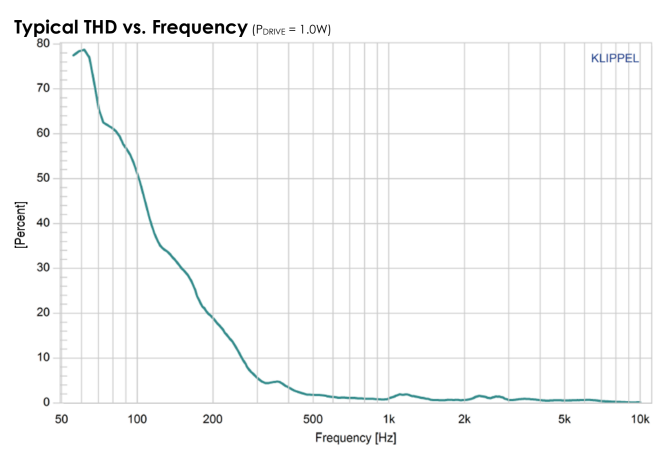
Relative Humidity: 55% (max).)



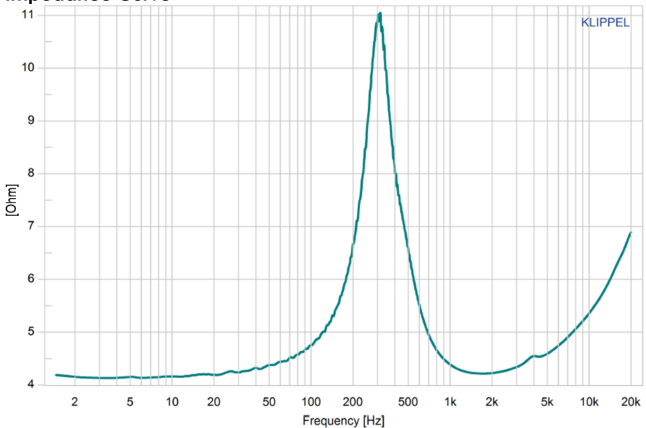
Typical Frequency Response (Measured with P_{DRIVE} = 1.0W)



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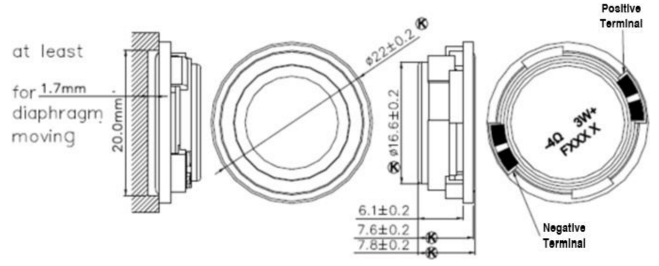




Type of Test	Test Specifications	Judgement				
High Temperature Test GB2423.2-81 Low Temperature	 96 hours at +60°C ± 2°C followed by one hour in normal room temperature 96 hours at -25°C ± 2°C followed by one 	SPL shall not deviate by ±3dB. Resonant frequency shall				
Test GB2423.1-81	hour in normal room temperature	not deviate by ±50Hz. (compared				
Humidity Test GB5170.18-87	96 hours at +40°C ± 2°C with relative humidity between 90% and 95% followed by 6 hours in normal room temperature	with pre-test measurement)				
Temperature Cycle Testing GB5170.18-87	+60°C 10 s Start Room Temperature +25°C 1 hour Total 4 Cycles TO Start 1 hour 10 s. Total 4 Cycles To Start	SPL shall not deviate by ±4dB. Resonant frequency shall not deviate by ±80Hz. (compared with pre-test measurement)				
Vibration Test GB11606.8-89	Frequency 30±15 Hz, Amplitude 1.5 mm for 3 Hours	SPL shall not deviate by ±3dB.				
Drop Test GB2423.8-81	75 cm free falling on concrete floor, 10 times.	(compared with pre-test measurement)				
Load Test GB/T12060.5-2011	Speaker should not fail after applying 20Hz ~ 20kHz pink noise with HPF rated power input (RMS), 96 hours.					

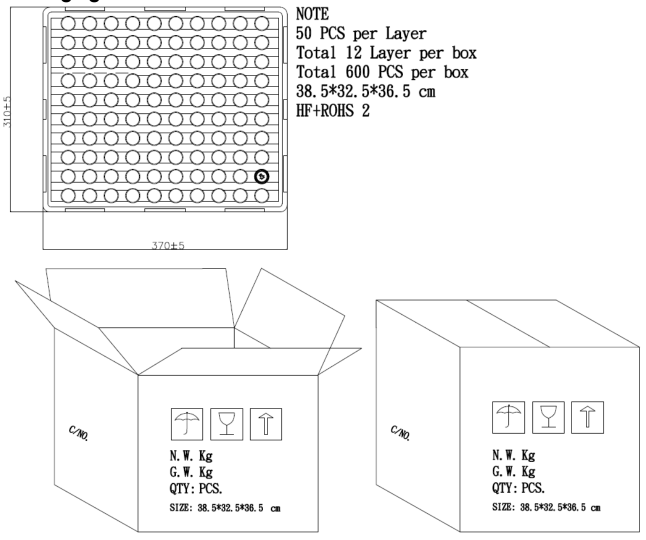
Reliability Testing

Dimensions (Tolerance: ±0.5mm, unless otherwise specified.)



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Packaging



Measurement & Standard Reference

Abstract from GB/T 9396-1996 and IEC 268-5:1989: methods of measurement for main characteristics of loudspeakers.

5.1 Rated sine voltage.

A sinusoidal signal voltage specified by the manufacturer which makes the speaker work continuously in the rated frequency range, without causing electrical or mechanical damage to the speaker. The continuous voltage time is 1 hour.

5.2 Rated sine power.

The rated sine power corresponding with the rated sine voltage defined by: U_{s}^{2}/R , where U_{s} indicates the rated sin voltage and R indicates the rated impedance of the speaker.

5.3 Rated noise power.

The rated sine power corresponding with the rated sine voltage defined by: U_n^2/R , where U_n indicates the rated sin voltage and R indicates the rated impedance of the speaker.

Specifications Revisions					
Revision	Description	Date	Approved		
А	Released from Engineering	03/25/2024	KH		

Notes:

- A. All dimensions are in millimeters.
- B. Default tolerances are ± 0.5 mm and angles are $\pm 3^{\circ}$.
- 2. Specifications subject to change or withdrawal without notice.

^{1.} Unless otherwise specified:

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