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Data Sheet AS02008MR-R

Made for modern electronic devices, PUI Audio's **AS02008MR-R** is designed to be as thin as possible and recreate the human voice with good fidelity.

Features:

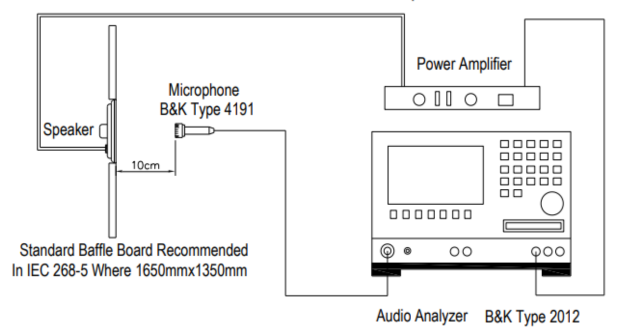
- IP65-rated face when properly installed
- Only 3mm thick
- 2.4g weight
- Designed for clear voice response

Speaker Specifications

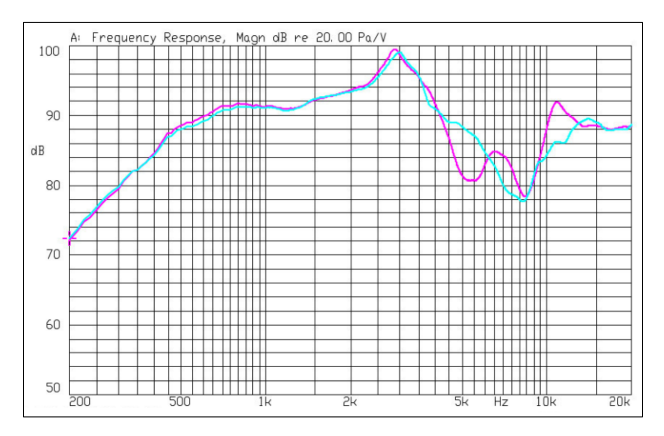
Parameters	Values	Units
Rated Input Power	0.5	Watts
Max Input Power	0.8	Watts
Impedance	8 ± 15%	Ohms
Sensitivity @ 0.1W/0.1m (at 0.8, 1.0, 1.2, 1.5 kHz)	86 ± 3	dB
Resonant Frequency	500 ± 20%	Hz
Frequency Range (-10 dB)	350 ~ 20,000	Hz
Frame Material	Metal	-
Magnet Material	NdFeB	-
Weight	2.4	Grams
Ingress Protection Rating	IP65	-
Acceptable Soldering Methods	Hand Solder for ≤3 seconds	-
Buzz, Rattle, etc.	Shall not be audible with 2Vrms sine wave from 500 Hz to 4 kHz	-
Environmental Compliances	RoHS	-
	Cone shall move forward when a positive voltage is applied to	-
Polarity	the positive terminal	
Storage Temperature	-30 ∼ +70	°C
Operating Temperature	-20 ∼ +55	°C

$\boldsymbol{Measurement\ Method\ (Measured\ with\ 2V\ input\ with\ speaker\ mounted\ on\ IEC\ baffle)}$

Standard test condition of speaker



Typical Frequency Response (2V input measured at 10cm, two samples)



Reliability Testing

Type of Test	Test Specifications	
High Temperature Test	96 hours at 70°C	
Low Temperature Test	96 hours at -30°C	
Humidity Test	96 hours at +40°C with relative humidity at 96%	
	The part shall be subjected to 12 cycles using the	
	following procedure:	
Townson town Cools Tostins	Low temperature: -40°C±3°C	
Temperature Cycle Testing	High temperature: +80°C±3°C	
	Cycle: 2 hours at High, 5 minutes High to Low, 2	
	hours at Low, 5 minutes Low to High	
	10 to 55 to 10 Hz sine sweep, per minute @	
	1.5mm amplitude	
Vibration Test	2 hours in each axis X, Y, and Z.	
Shock Test	If applicable, describe conditions of test.	
	Drop speaker from a height of 1m onto a 20mm	
Drop Test	thick board 5 times	
Load Test	2Vrms white noise is applied to the speaker for 96 hours	

Call out how pass/fail conditions are determined after the reliability testing is complete

Dimensions (Right solder pad on left image below is positive +)

