Balanced Armature Driver



RAU-34832-B148

Balanced Armature Supertweeter

Premium Audio

Features

- . Best in class treble performance for audiophile & professional in-ear monitors
- . Supports Hi-Res Audio Wireless for TWS earphones
- . Easy to drive; no transformer or high voltage amplifier required
- . Higher treble output in a fraction of the volume of electrostatic tweeters
- . RoHS compliant





Typical Performance at 10kHz

14	Ohms
103	dB SPL
122	dB SPL
0.3	%
0.3	%
	103 122 0.3

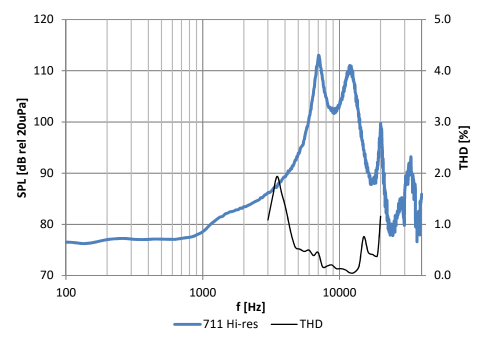
- a) SPL at 10% THD at 10kHz
- b) THD at 10kHz

Testing Condition

using 100mV rms drive signal

- 711 Hi-RES GRAS 403
- THD

Frequency Response and THD



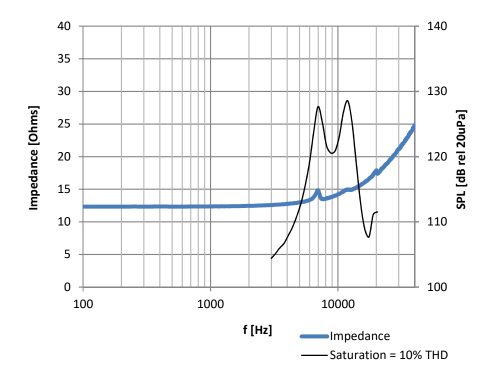
Balanced Armature Driver

Knowles

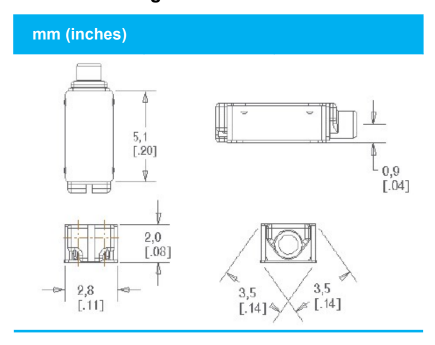
RAU-34832-B148
Balanced Armature Supertweeter

Premium Audio

Impedance and Saturation SPL



Outline Drawing



Notes

- •Ask about custom assembly options (lead wires, customerspecified materials, etc.)
- •To prevent heat damage, follow soldering guidelines in application note AN13 (knowles.com)
- •Measurement data for reference only. Refer to model specification for full dimensions and performance.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Knowles:

RAU-34832-B148