Balanced Armature Driver

RDI-33438-000

Dual Woofer

Features

- Delivers warm, rich bass as part of a multi-driver system
- . Very high drive capability for low distortion at typical levels
- Dual element construction for high efficiency and low mechanical vibration
- . Customization possible (impedance, damping, porting, etc.)
- . RoHS compliant

Typical Performance at 1kHz

Impedance	25	Ohms
Sensitivity to 100mV	118	dB SPL
Sensitivity to 1mW	122	dB SPL
Max SPL ^a	136	dB SPL
THD at 94dB SPL	0.5	%
THD at 100dB SPL	0.3	%

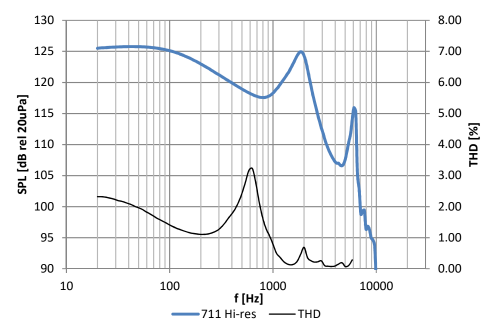
a) SPL at 10% THD

Testing Condition

using 100mV rms drive signal

- 711 Hi-RES GRAS 403
- THD

Frequency Response and THD





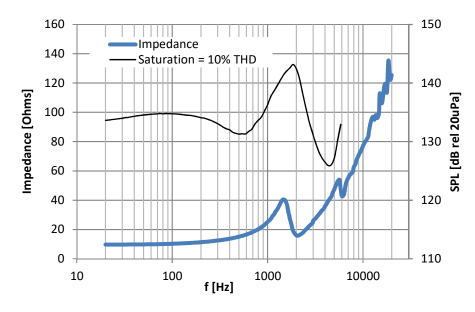


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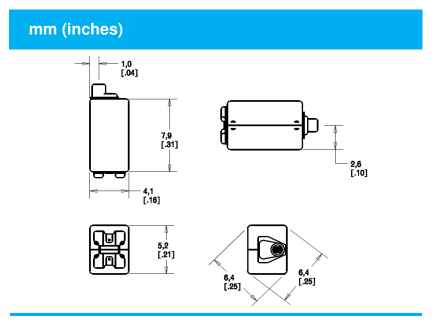
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Impedance and Saturation SPL



Outline Drawing



Application Note

This model is without diaphragm pierce for flatter sub-bass It is recommended that another vented driver with diaphragm pierce (such as a midrange) be used together with this model to equalize front to back side pressure

Alternately, model RDI-34006-000 with diaphragm pierce may be used Consult a Knowles field engineer for application assistance

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.

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Premium Audio