Speaker

multicomp PRO

RoHS Compliant

Specifications

Rated impedance 1.0kHz/1.0Vrms

Rated input power Max. input power Resonant frequency F₀

Frequency range

Sound pressure level at (AVG 0.5,1.0,2.0, 4.0)KHz 0.89V/0.1m baffleboard (IEC)

Coil resistance

Total harmonic distortion Voice coil diameter Magnet (NdFeB)

Operating temperature Storage temperature

Weight

: 8Ω ±15% : 2W

: 3.0W for 1 min.

: 270 ±20%Hz/1V

: F0Hz to 20,000Hz

: 86 ±3dB

: 7.4Ω ±10%

: 8% Max. at 1kHz, 0.1W

: Ø16.28mm

: Ø15.6mm × 3.0tmm

: -20°C to +60°C

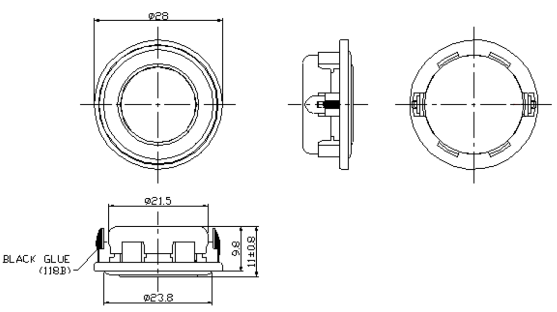
: -25°C to +70°C

: 17g

Material

Frame - PBT Cloth Cone - Foam Voice coil - KSV Pin - Cu Plate & Yoke - SPCC Magnet - NdFeB Dust Cap - AL

Diagram



Dimensions: Millimetres

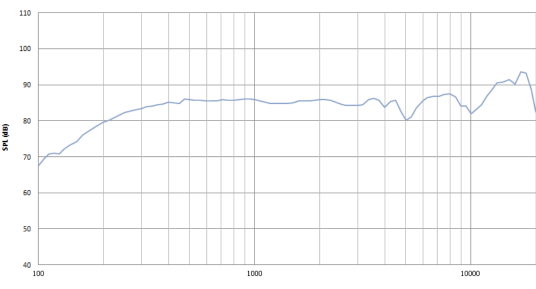
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Speaker



Frequency Response Curve



Frequency (Hz)

Part Number Table

Description	Part Number
Miniature Speaker, 8Ω, 2W	MCABS-266-RC

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