Speaker

multicomp PRO

RoHS

Compliant

Specifications

Rated impedance 1.0kHz/0.57Vrms

Rated input power Max. input power

Resonant frequency F₀ (in free field) Frequency response & deviation Sound pressure level at 1kHz with IEC318 coupler, 1mW, 1cm

Total harmonic distortion Voice coil diameter Magnet (nd)

Operating temperature Storage temperature

Weight

Hand soldering



Frame - ABS Plate - SPCC
Yoke - SPCC Magnet - Ferrite
Diaphragm - PET PCB - FR4

Voice coil - Cu Non woven fabric - Black/White

: 8Ω ±15%

: 40mW

: 100mW

: 180 ±20%(Hz) with input : 0.57V/1cm 20,000-40,000Hz

: 122 ±3dB

: Bin A: 123dB to 125 dB, dot mark =Red Bin B: 121dB to 122.99dB, dot mark =Blue Bin C: 119dB to 120.99dB, dot mark =White

: 5% Max. at 1kHz,0.57V

: Ø13.28 mm

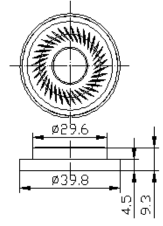
: Ø27 × 17 × 4.0tmm Ferrite

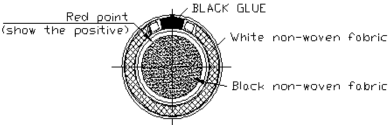
: -20°C to +60°C : -25°C to +60°C

: 4.5g

: For maximum 3 seconds 350 ±10°C

Diagram





Dimensions: Millimetres

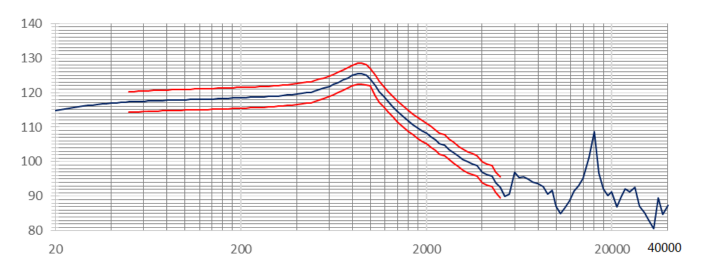
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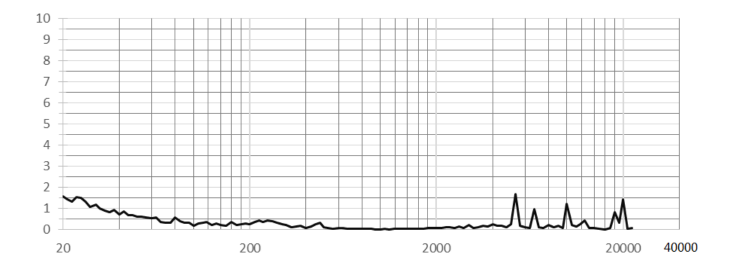


Speaker



Frequency Response Curve

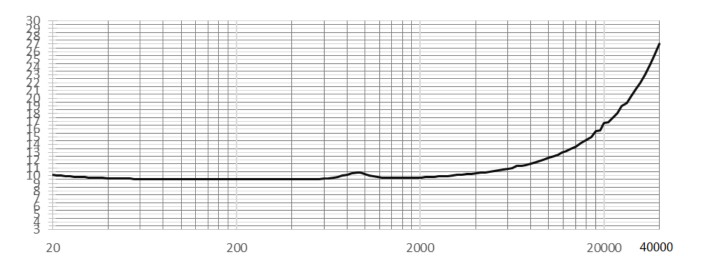




Speaker



Frequency Response Curve



Part Number Table

Description	Part Number
Miniature Speaker, 8Ω, 0.4W	MCABS-264-RC

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