

HDS Nomex 4" Midrange



Type Number: 830872

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Features:

The High Definition Sound (HDS) NOMEX Series offers highquality solutions for both multi-way speaker systems and vented box applications. Featuring "shorting rings" for low distortion and coils offering perfect linear compatibility with NOMEX cones, these audio transducers are characterized by their very open, very rich sound character.

See architecture notes for HDS Platform

Driver Highlights: Shielded for television and PC Applications, Nomex diaphragm, 26 mm coil, AL, Shielded

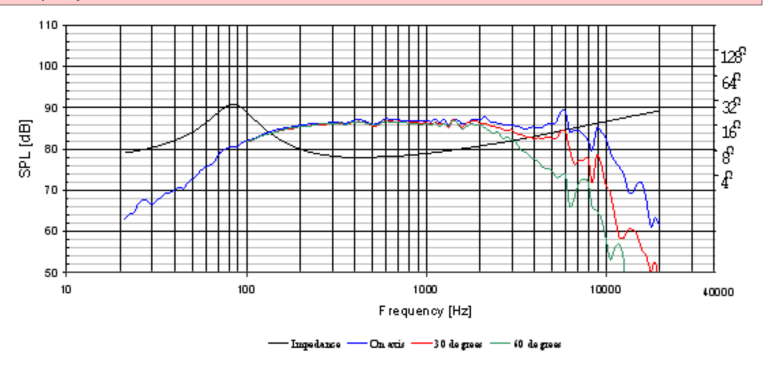




Specs:

Zn Zmin Zo	8 6.3 29.7	ohm ohm ohm	Power handling Long-term Max Power (IEC 18.3) Max linear SPL (rms) @ power Short Term Max power (IEC 18.2)	 	W dB/W W
Re Le	5.6 0.8	ohm mH	Voice Coil and Magnet Parameters Voice coil diameter	26	mm mm
fs Qms	85.1 2.19	Hz	Voice coil neight Voice coil layers Height of the gap	2 6	mm
Qes Qts	0.51 0.42 6.1	Tm	Linear excursion +/- Flux density of gap Total useful flux	2.5 0.7	mm mWb mWb
Rms Mms	1.55 6.4	Kg/s g	Diameter of magnet Height of magnet	72 25	mm mm Kg
D Sd Vas	0.55 8.4 55 2.3 87.1 2.6 204	mm/N cm cm ² Itrs dB	Notes: IEC specs refer to IEC 60268-5 third edition.	0.00	Ng
	Zmin Zo Re Le fs Qms Qes Qts Bl Rms Mms Cms D Sd Vas	Zmin 6.3 Zo 29.7 Re 5.6 Le 0.8 fs 85.1 Qms 2.19 Qes 0.51 Qts 0.42 Bl 6.1 Rms 1.55 Mms 6.4 Cms 0.55 D 8.4 Sd 55 Vas 2.3 87.1 2.6	Zmin 6.3 ohm Zo 29.7 ohm Re 5.6 ohm Le 0.8 mH fs 85.1 Hz Qms 2.19 Qes 0.51 Qts 0.42 Bl 6.1 Tm Rms 1.55 Kg/s Mms 6.4 g Cms 0.55 mm/N D 8.4 cm Sd 55 cm² Vas 2.3 ltrs 87.1 dB 2.6	Zn 8 ohm Long-term Max Power (IEC 18.3) Zmin 6.3 ohm Max linear SPL (rms) @ power Zo 29.7 ohm Short Term Max power (IEC 18.2) Re 5.6 ohm Voice Coil and Magnet Parameters Le 0.8 mH Voice coil diameter Voice coil height fs 85.1 Hz Voice coil layers Qms 2.19 Height of the gap Qes 0.51 Linear excursion +/- Qts 0.42 Flux density of gap Bl 6.1 Tm Total useful flux Rms 1.55 Kg/s Diameter of magnet Mms 6.4 g Height of magnet Cms 0.55 mm/N Weight of magnet D 8.4 cm Sd 55 cm² Voice coil and Magnet Parameters Voice coil diameter Voice coil diameter Voice coil layers Height of the gap Linear excursion +/- Flux density of gap Bl 6.1 Tm Total useful flux Point of magnet Mms 6.4 g Height of magnet Cms 0.55 mm/N Weight of magnet Notes: IEC specs refer to IEC 60268-5 third edition	Zn 8 ohm Long-term Max Power (IEC 18.3) Zmin 6.3 ohm Max linear SPL (rms) @ power Zo 29.7 ohm Short Term Max power (IEC 18.2) Re 5.6 ohm Voice Coil and Magnet Parameters Le 0.8 mH Voice coil diameter 26 Voice coil height 11 11 fs 85.1 Hz Voice coil layers 2 Qms 2.19 Height of the gap 6 Qes 0.51 Linear excursion +/- 2.5 Qts 0.42 Flux density of gap Bl 6.1 Tm Total useful flux 0.7 Rms 1.55 Kg/s Diameter of magnet 72 Mms 6.4 g Height of magnet 25 Cms 0.55 mm/N Weight of magnet 0.39 D 8.4 cm Notes: IEC specs refer to IEC 60268-5 third edition.

Frequency: 830872



Mechanical Dimensions:830872

