

MR10N301

MIDRANGE

DESCRIPTION

The MR10N301 is a high efficiency, high power midrange specially designed to provide superior sound pressure level in a very compact size. The total weight is reduced to less than half of a comparable ceramic midrange thanks to an incredibly powerful neodymium magnet assembly. The unique sealed basket design doesn't require a back sealing chember, simplifying the cabinet design and improving heat dissipation. Every detail of this speaker has been optimazed to offer the best response and perfect control to the midrange frequencies.



FEATURES

- 3-inch, finside/outside copper voice coil
- 600W continuous program power handling
- 109 dB Sensitivity in horn loaded application
- 150 Hz 2 kHz Frequency range
- High BL neodymium design
- Unique aluminum sealed basket featuring vented fin heat dissipation design
- Calibrated back volume for a perfect time domain transient reproduction



TECHNICAL SPECIFICATIONS

Comment on a sift and to me	Manada at Diagraphs	10:
General specifications	Nominal Diameter:	10 inch / 254 mm

Rated Impedance: 8 ohm
Program Power (watt): 600 W
Power handling capacity: 300 W
Sensitivity: 300 dB
Frequency range: 150 - 2000 Hz
Effective piston diameter: 210 mm / 8.27 inch
Max. Excursion Before Damage: 20 mm / 0.79 inch

Minimum Impedance (ohm): 8 ohm

Voice Coil Diameter:3.0 inch / 76 mmVoice Coil Material:AluminiumVoice Coil Winding Material:11 mm / 0.43 inch

Number of layers: 2

Kind of layers: inside/outside

Top Plate Thickness: 10 mm / 0.39 inch

Cone Design: Curved
Surround Material: Polycotton
Surround Design: M-roll

Magnets: Neodymium Spider: Single

Thiele - small parameters Resonance frequency (Fs): 250 Hz

DC resistance (Re) (ohm): 6.20 ohm Mechanical factor: 6.48 Qms Electrical factor: 0.72 Qes Total factor: 0.65 Qts BI factor (BI) (T x m): 20.70 T x m Effective moving mass (Mms): 32 gr Equivalent Cas air loaded (Vas): 2 liters Effettive piston area (Sd): 0.04 m2 Max. linear excursion (Xmax): 1 mm

Voice coil inductance @ 1kHz (Le1k): 1.17 mH Half-space efficency (Eff): 9.26%

Mounting informations Overall diameter: 272 mm / 10.71 inches

Bolt circle diameter: 244 mm / 9.61 inch
Bolt hole diameter: 7 mm / 0.28 inch
Front mount baffle cut-out: 235 mm / 9.25 inch
Rear mount baffle cut-out: 232 mm / 9.13 inch
Volume occupied by the driver: 5 liters / 0.2 ft3

Standard compliance CE marking: Yes

DATASHEET



Size Height: 142 mm / 5.59 inches 272 mm / 10.71 inches Diameter:

4.5 kg / 9.92 lbs Weight:

Shipping informations Package Height: 170 mm / 6.69 inches

> Package Width: 285 mm / 11.22 inches Package Depth: 285 mm / 11.22 inches

Package Weight: 5 kg / 11.02 lbs

PART NUMBER

· 11100005

MR10N301

8ohm







