

MB12N301

MID - BASS

DESCRIPTION

The MB12N301 is a neodymium, high efficiency, 12" mid-bass. High sensitivity, excellent linearity and very high power handling capabilities. The magnetic structure is powered by a large neodymium magnet that provides an extremely high flux density in the gap. The new hyper-vented aluminium basket and magnetic assembly design provide an excellent heat dissipation and lower power compression. Special air-forced ventilations are provided for voice coil, magnet assembly and basket. M-roll surround and spider design offer great linearity and precise reproduction.



FEATURES

- 3.0-inch, fibreglass inside/outside copper voice coil
- 1000 Watt continuous program power handling
- 98.5dB Sensitivity
- 50Hz -3.0KHz Frequency range
- Dual-forced air ventilation for minimum power compression
- M-roll surround and exponential cone geometry

Rev. B Last update: 08/03/2022



Rated Impedance: 8 ohm Program Power (watt): 1000 W Power handling capacity: 500 W Sensitivity: 98.5 dB Frequency range: 50 - 3000 Hz Effective piston diameter: 260 mm / 10.24 inch Max. Excursion Before Damage: 34 mm / 1.34 inch Minimum Impedance (ohm): 6.7 ohm Voice Coil Diameter: 3.0 inch / 76 mm Voice Coil Winding Material: Aluminium Voice Coil Length: 17 mm / 0.67 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	
Program Power (watt): 1000 W Power handling capacity: 500 W Sensitivity: 98.5 dB Frequency range: 50 - 3000 Hz Effective piston diameter: 260 mm / 10.24 inch Max. Excursion Before Damage: 34 mm / 1.34 inch Minimum Impedance (ohm): 6.7 ohm Voice Coil Diameter: 3.0 inch / 76 mm Voice Coil Winding Material: Aluminium Voice Coil Length: 17 mm / 0.67 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	
Power handling capacity: 500 W Sensitivity: 98.5 dB Frequency range: 50 - 3000 Hz Effective piston diameter: 260 mm / 10.24 inch Max. Excursion Before Damage: 34 mm / 1.34 inch Minimum Impedance (ohm): 6.7 ohm Voice Coil Diameter: 3.0 inch / 76 mm Voice Coil Winding Material: Aluminium Voice Coil Length: 17 mm / 0.67 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	
Sensitivity: 98.5 dB Frequency range: 50 - 3000 Hz Effective piston diameter: 260 mm / 10.24 inch Max. Excursion Before Damage: 34 mm / 1.34 inch Minimum Impedance (ohm): 6.7 ohm Voice Coil Diameter: 3.0 inch / 76 mm Voice Coil Winding Material: Aluminium Voice Coil Length: 17 mm / 0.67 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	
Frequency range: Effective piston diameter: Max. Excursion Before Damage: Minimum Impedance (ohm): Voice Coil Diameter: 3.0 inch / 76 mm Voice Coil Winding Material: Aluminium Voice Coil Length: Number of layers: In mm / 0.67 inch Number of layers: Top Plate Thickness: Cone Design: Curved Surround Material: Polycotton Surround Design: M-roll	
Effective piston diameter: 260 mm / 10.24 inch Max. Excursion Before Damage: 34 mm / 1.34 inch Minimum Impedance (ohm): 6.7 ohm Voice Coil Diameter: 3.0 inch / 76 mm Voice Coil Winding Material: Aluminium Voice Coil Length: 17 mm / 0.67 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	
Max. Excursion Before Damage: 34 mm / 1.34 inch Minimum Impedance (ohm): 6.7 ohm Voice Coil Diameter: 3.0 inch / 76 mm Voice Coil Winding Material: Aluminium Voice Coil Length: 17 mm / 0.67 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	
Minimum Impedance (ohm): Voice Coil Diameter: 3.0 inch / 76 mm Voice Coil Winding Material: Aluminium Voice Coil Length: 17 mm / 0.67 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	
Voice Coil Diameter: Voice Coil Winding Material: Voice Coil Length: Number of layers: Kind of layers: Top Plate Thickness: Cone Design: Surround Material: Surround Design: 3.0 inch / 76 mm Aluminium 17 mm / 0.67 inch 2 inside/outside 10 mm / 0.39 inch Curved Polycotton M-roll	
Voice Coil Winding Material: Voice Coil Length: Number of layers: Kind of layers: Top Plate Thickness: Cone Design: Surround Material: Polycotton M-roll	
Voice Coil Length: 17 mm / 0.67 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	
Number of layers: Kind of layers: inside/outside Top Plate Thickness: 10 mm / 0.39 inch Cone Design: Curved Surround Material: Polycotton Surround Design: M-roll	
Kind of layers: inside/outside Top Plate Thickness: 10 mm / 0.39 inch Cone Design: Curved Surround Material: Polycotton Surround Design: M-roll	
Top Plate Thickness: 10 mm / 0.39 inch Cone Design: Curved Surround Material: Polycotton Surround Design: M-roll	
Cone Design: Curved Surround Material: Polycotton Surround Design: M-roll	
Surround Material: Polycotton Surround Design: M-roll	
Surround Design: M-roll	
Magnets: Neodymium Dual-force air ventilation: Yes	
Spider: Single	
Spider. Single	
Thiele - small parameters Resonance frequency (Fs): 54 Hz	
DC resistance (Re) (ohm): 5.80 ohm	
Mechanical factor: 3.10 Qms	
Electrical factor: 0.26 Qes	
Total factor: 0.24 Qts	
BI factor (BI) (T x m): 19.00 T x m	
Effective moving mass (Mms): 48.0 g	
Equivalent Cas air loaded (Vas): 71.0 liters	
Effective piston area (Sd): 0.050 m2	
Max. linear excursion (Xmax): 6 mm	
Voice coil inductance @ 1kHz (Le1k): 1.80 mH	
Half-space efficency (Eff): 4.00%	
Mounting informations Overall diameter: 320 mm / 12.6 inches	
Bolt circle diameter: 295-304 mm / 11.61-11.5	97 inch
Bolt hole diameter: 6 mm / 0.24 inch	
Front mount baffle cut-out: 288 mm / 11.34 inch	
Rear mount baffle cut-out: 288 mm / 11.34 inch	
Volume occupied by the driver: 2.2 liters / 0.09 ft3	
Standard compliance CE marking: Yes	

DATASHEET



354 mm / 13.94 inches

4.2 kg / 9.26 lbs

SizeHeight:146 mm / 5.75 inchesDiameter:320 mm / 12.6 inchesWeight:3.4 kg / 7.5 lbsShipping informationsPackage Height:194 mm / 7.64 inchesPackage Width:364 mm / 14.33 inches

Package Depth:

Package Weight:

PART NUMBER

• 11100071

MB12N301

8ohm



