

LF18N408

WOOFFR

DESCRIPTION

The LF18N408 is an extended low frequency with high power handling, designed to provide powerful and accurate bass frequencies with low distortion, low power compression and very high SPL. The LF18N408 uses a fibre loaded cone assembly along a large triple roll surround, this combination provides remarkable strength and control. The single spider system is specifically designed with a heavy cloth which ensures excellent control during large excursions. A fully optimized T-pole together with doublendemodulating rings are designed to reduce flux modulations with benefits on harmonic and intermodulation distortions while improving the transient response. The Dual-forced air venting magnetic structure system provides a very efficient voice coil ventilation to minimize the power compression.



FEATURES

- 4,0 inch Inside/Outside copper voice coil
- 3000 Watt continuous program power handling
- 97 dB Sensitivity
- 25 Hz 1 kHz Frequency range
- Hypervented magnetic structure for minimum power compression
- Triple roll surround and exponential cone geometry
- Double aluminum demodulation rings

Rev. D Last update: 08/03/2022



TECHNICAL SPECIFICATIONS

General specifications	Nominal Diameter:	18 inch / 457 mm
------------------------	-------------------	------------------

Rated Impedance: 8 ohm
Program Power (watt): 3000 W
Power handling capacity: 1500 W
Sensitivity: 97.0 dB
Frequency range: 25 - 1000 Hz

Effective piston diameter: 395 mm / 15.55 inch

Max. Excursion Before Damage: 58 mm / 2.28 inch

Minimum Impedance (ohm): 6.0 ohm

Voice Coil Diameter: 4.0 inch / 102 mm

Voice Coil Winding Material: Copper

Voice Coil Length: 38 mm / 1.5 inch

Number of layers: 2

Kind of layers: inside/outside

Top Plate Thickness: 15 mm / 0.59 inch

Cone Design: Curved
Surround Material: Polycotton
Surround Design: Triple roll
Magnets: Neodymium

Hypervented magnetic structure: Yes

Demodulation Rings material: Aluminium

Number of Demodulation Rings: 2
Spider: Single
Demodulation Ring: Yes

Thiele - small parameters Resonance frequency (Fs): 30 Hz

DC resistance (Re) (ohm):

Mechanical factor: 3.60 Qms Electrical factor: 0.36 Qes Total factor: 0.33 Qts BI factor (BI) (T x m): 25.70 T x m Effective moving mass (Mms): 284.0 g Equivalent Cas air loaded (Vas): 193.0 liters Effective piston area (Sd): 0 122 m2 Max. linear excursion (Xmax): 15 mm Voice coil inductance @ 1kHz (Le1k): 1.56 mH 1.57% Half-space efficency (Eff):

4.30 ohm

Mounting informations Overall diameter: 465 mm / 18.31 inches

Bolt hole diameter: 7 mm / 0.28 inch
Front mount baffle cut-out: 424 mm / 16.69 inch
Rear mount baffle cut-out: 425 mm / 16.73 inch
Volume occupied by the driver: 5.5 liters / 0.22 ft3

Standard compliance CE marking: Yes

DATASHEET



Size	Height:	223.5 mm / 8.8 inches
	Diameter:	465 mm / 18.31 inches
	Cut out diameter:	423 mm / 16.65 inches
	Weight:	9 kg / 19.84 lbs
Shipping informations	Package Height:	270 mm / 10.63 inches
	Package Width:	520 mm / 20.47 inches
	Package Depth:	495 mm / 19.49 inches
	Package Weight:	10.2 kg / 22.49 lbs

PART NUMBER

· 11100145

LF18N408