



KEY FEATURES:

- 98.5 db 1W / 1m average sensitivity
- 100 mm high temperature sandwich voice coil
- 2400 W AES program power
- Powerful, vented ferrite magnet structure
- Triple aluminium demodulating rings for ultra low THD and improved heat dissipation
 - Double silicone spider for improved excursion control and linearity
 - Water protected cone (front)

PART NUMBER: 11118F0408

Application: High Power Bass

The 18XB1201 is new version of 18XB1301. It is ferrite bass loudspeaker is specially designed to deliver very high impact bass response, with exceptional high power capacity. It incorporates an 4" sandwich voice coil with split winding, double silicone spider assembly, carbone paper cone and die cast vented aluminium frame. New powerful, vented ferrite magnetic structure with triple demodulating rings which reduced power compression and dramatically reduse THD. 18XB1201 is with reduced Mms which gives very fast response. The result is high efficient transducer for subwoofer applications, with the ability to handle very high excursion with ultra low distortion and reduced thermal power compression.





SPECIFICATIONS

Nominal Diameter 18"/461 inch/mm Impedance 8 Ohm Minimum Impedance 6.55 Ohm Power Capacity AES ¹ 1200 W Program Power ² 2400 W Sensitivity (50-200 Hz) 98.5 dB/W/m Frequency Range 35 - 1000 Hz Voice Coil Diameter 100 mm (4") Voice Coil Material Copper Voice Coil Former Glassfiber V. C. Winding Depth 28 mm Magnet Gap Depth 14 mm Cone Material Paper with carbon fibers Basket Die cast aluminium Magnet Ferrite Flux Density 1.00 T

THIELE-SMALL PARAMETERS

Fs 38.05 Hz Qms 6.92 Qes 0.332 Qts 0.317 Vas 159.37 Litres Mms 188.94 grams Re 5.25 Ohms Sd 1158 cm2 Xmax* ± 10.5 mm Cms 0.0926 mm/N BL 26.71 T.m Le at 1kHz 1.22 mH

MOUNTING INFORMATION

Overall Diameter 461 mm
Baffle Hole Diameter 417 mm
Mounting Holes 8 eliptic 7 x 8.5 mm
Bolt Circle Diameter 438/441 mm
Overall Depth 210 mm
Net Weight 15.95 kg



^{1.} AES standard. Power is calculated on rated minimum impedance. Measurement is in 180 L box enclosure tuned 43 Hz using a 40-400 Hz band limited pink noise test signal applied continuously for 2 hours.

2. Program power is defined as 3db greater than AES Power Capacity.

^{*} Linear Mathematical Xmax is calculated as: (Hvc - Hg)/2 + Hg/4 where Hvc is the voice coil depth and Hg is the gap depth.



Frequency Responce



