Search...

Home (/en/) > FERRITE LOUDSPEAKERS (/en/products/ferrite-loudspeakers.html) > 18XB1600

18XB1600

18XB1600 (/en/products/ferrite-loudspeakers/417-18xb1600.html)

Curves (/en/products/ferrite-loudspeakers/417-18xb1600.html?start=1)

Drawings (/en/products/ferrite-loudspeakers/417-18xb1600.html?start=2)

All Pages (/en/products/ferrite-loudspeakers/417-18xb1600.html?showall=1)

NEW 18" Woofer, 4.5" voice coil, 1600 W, 97 dB



KEY FEATURES:

- 97 db 1W / 1m average sensitivity
- 115 mm (4.5") high temperature sandwich voice coil
- 3200 W AES program power
- Powerful, vented 245 mm magnet structure
- Double aluminium demodulating ring for lower distortion and improved heat dissipation
- Double silicone spider assembly for improved excursion control and linearity
- Water protected cone with Kevlar and Glass fibers
- Special anti-corrosion coating of top and back plates of magnet structure

PART NUMBER: 11118F0108

Application : Power bass

The 18XB1600 ferrite bass loudspeaker is specially designed to deliver high impact bass response, with exceptional high power capacity. It incorporates an 4.5" sandwich voice coil, double silicone spider assembly, paper cone with Kevlar and Glass fibers and die cast vented aluminium frame. Powerful, vented magnetic Back to Top structure which reduces power compression with double demodulating rings. The top and back plates are

2.8.2021 18XB1600

treated with special high quality epoxy electro-deposition coating, which extremely improves the corrosion resistance of the speaker. The result is high efficient transducer for bass applications, with the ability to handle high excursion with low distortion and reduced thermal power compression.

SPECIFICATIONS

Nominal Diameter 18"/461 inch/mm

Impedance 8 Ohm Minimum Impedance 6.65 Ohm Power Capacity AES ¹ 1600 W Program Power² 3200 W Sensitivity 97 dB/W/m Frequency Range 35 - 1000 Hz Voice Coil Diameter 115 mm (4.5") Voice Coil Material Copper Voice Coil Former Glassfiber V.C. Winding Depth 32 mm

Cone Material paper with Kevlar and glass fibers

14 mm

Basket Die cast aluminium

Magnet Ferrite Flux Density 1.10 T

THIELE-SMALL PARAMETERS

Magnet Gap Depth

Fs 32.5 Hz **Qms** 8.74 Qes 0.287 0.278 Qts 267 Litres Vas Mms 231 grams Re 5.3 Ohms 1158 cm² Sd ± 12.5 mm Xmax* Cms 0.104 mm/N BL 29.6 T.m Le at 1kHz 1.46 mH

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.

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 208.5 mm Net Weight 16.8 kg

RECONE KIT:

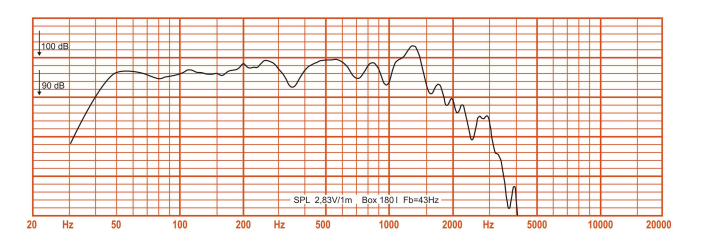
RK18XB1600 - Part No: R1118F0108

Back to Top

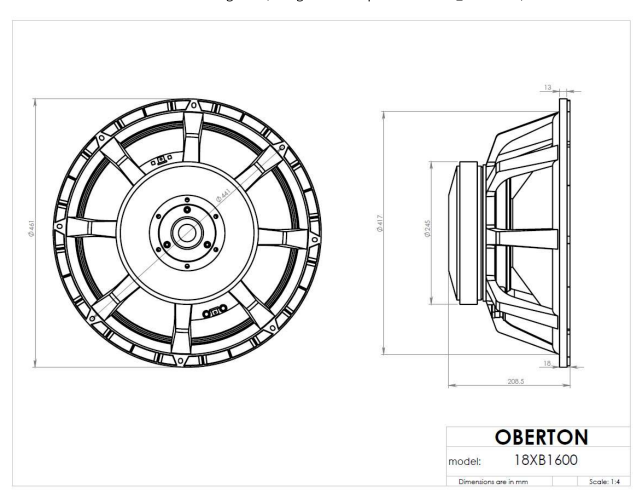
^{*} Linear Mathematical Xmax is calculated as: (Hvc - Hg)/2 + Hg/4 where Hvc is the voice coil depth and Hg is the gap depth.

2.8.2021 18XB1600

Frequency response



Download Drawing **PDF** (/images/stories/pdfi/18XB1600_draw.PDF)



Copyright © 2021 OBERTON Professional Loudspeakers. All Rights Reserved.

Back to Top

2.8.2021 18XB1600