



KEY FEATURES:

- 98 db SPL 1W / 1m (LF) average sensitivity
- 62 mm (2.5") high temperature voice coil (LF)
- 500 W AES program power (LF)
- Double aluminium demodulating rings
- Double neodymium magnet assembly
- Water protected cone (front)
- 1" exit HF neodymium compression driver
- 44 mm (1.75") HF high temperature voice coil
- 60 degrees nominal dispersion

PART NUMBER: 13108N0108

Application: Compact reflex boxes

The 8NMB250VCX is a 8" / 1" coaxial transducer with integrated HF horn, designed for use in compact reflex enclosures with high SPL and nominal dispersion of 60 degrees.

The low profile, smooth curvilinear LF cone together with HF horn increase the SPL in vocal range, which ensure big headroom. The cone with water prove protective coating, allowing application in a wide range of environments. The state-of-the-art 62 mm (2.5 in) LF voice coil has Glassfiber former, which together with high temperature resistant resin ensure high reliability by high power.

The double aluminium demodulating rings reduce distortion and inductance and improve transient response.

The neodymium 1" exit compression driver adopted is our ND45 model.

The HF driver diaphragm assembly, using triple layer polyester dome this together with phasing plug improve linearity of frequency response in high end.



OBERTON Professional Loudspeakers

SPECIFICATIONS

Nominal diameter 210 mm (8 in) Impedance LF 8 OHM / HF 16 Ohm Minimum impedance LF 6.87 Ohm Frequency range 85 – 20000 Hz Dispersion angle 60 deg **LF unit** Sensitivity (200-2000 Hz) 98 dB Power Capacity AES ¹ 250 W

Program Power ² 500 W Voice Coil Diameter 62 mm (2.5 in) Voice Coil Material Aluminium Voice Coil Former Glassfiber V. C. Winding Depth 12 mm Magnet Gap Depth 7 mm Cone Material Paper with carbon fibeers Basket Die Cast Aluminium Magnet Neodymium Flux Density 1.55 T

<u>HF unit</u>

Minimum impedance HF 12.37 Ohm DC resistance 10.6 ohm Sensitivity (1-15 kHz) 110 dB Power capacity (1-20 kHz) 40 W Program power 80 W Voice coil diameter 44 mm (1.75 in) Winding material Aluminium Diaphragm material Sandwich polyester Flux density 1.9 T

THIELE-SMALL PARAMETERS

Fs 85.17 Hz Qms 7.24 Qes 0.168 Qts 0.164 Vas 10.66 Litres Mms 18.3 grams Re 5.4 Ohms Sd 202 cm2 Xmax* ± 4.25 mm Cms 0.191 mm/N BL 17.76 T.m Le at 1kHz 0.068 mH

AES standard. Power is calculated on rated minimum impedance. Measurement is in 18 L box enclosure tuned 82 Hz using a 60-2000 Hz band limited pink noise test signal applied continuously for 2 hours. 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.

MOUNTING INFORMATION

Overall Diameter 225 mm (18 in) Depth 162.3 mm Baffle Hole Diameter 187 mm Mounting Holes 8 diam. 6.6 mm Bolt Circle Diameter 210 mm Net Weight 3.88 kg

LF Recone Kit:

RK8NMB250VCX, part No: R3108N0108

HF Service Kit:

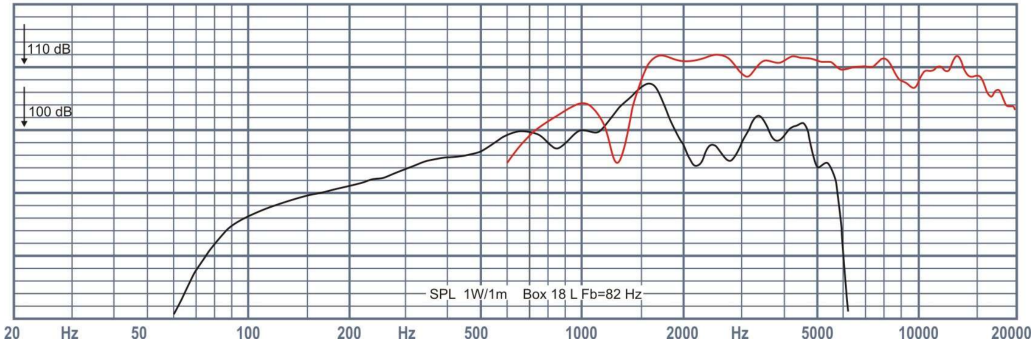
Diaphragm assembly: **NDA45/h-16** PET part No: R411700416





Frequency Responce

SPL 1W/1m OBERTON 8NMB250VCX







Drawings

