Home (/en/) > NEODYMIUM HF DRIVERS (/en/products/neodymium-hf-drivers.html) > ND100-2

# ND100-2

ND100-2 (/en/products/neodymium-hf-drivers/482-nd100-2.html)

Curves (/en/products/neodymium-hf-drivers/482-nd100-2.html?start=1)

Drawings (/en/products/neodymium-hf-drivers/482-nd100-2.html?start=2)

All Pages (/en/products/neodymium-hf-drivers/482-nd100-2.html?showall=1)

**NEW** 2" High Frequency Compression Driver, 4" voice coil, 125 W, 112.5 dB



# **KEY FEATURES:**

- 2" Throat diameter
- 100 mm ( 4 in.) voice coil
- 250 W Program Power Capacity
- 112.5 dB Sensitivity
- Frequency range 0.5 18 kHz

# • Neodymium magnetic structure

#### **PART NUMBER:**

ND100-2 - 8  $\Omega$  -14120N0108 ND100-2 -16  $\Omega$  -14120N0116

The ND100-2 is powerful 2" neodymium driver, features an Carbone composite dome and vented suspension, providing exceptional high output with very low distortion and frequency response with high linearity. The voice coil assembly is easily field replaceable without soldering. It is designed for a wide variety of applications in high quality, high power professional reinforcement systems and stage monitors.

#### **SPECIFICATIONS**

Throat diameter 50.8 mm (2 in.)
Nominal impedance 8 / 16 Ohms

Minimum impedance 10.75 / 16.38 Ohms D.C. resistance 4.6 / 9.5 Ohms

Power capacity (1-20 kHz) 125 W
Program Power Capacity (1-20 kHz) 250 W
Sensitivity (0.8 - 4 kHz) 112.5 dB
Frequency range 0,5 - 18 kHz

Recommended crossover 0,8 kHz or higher 12 dB/oct.min

Voice coil diameter 100 mm (4 in.)

Flux density 2.0 T

## **MATERIALS OF CONSTRUCTON**

DiaphragmCarbon compositeVoice coil materialCopper Clad Aluminium

Voice coil former Kapton™

Positive voltage on red terminal moves diaphragm toward the phasing plug.

## **MOUNTING INFORMATION**

Overall diameter 148 mm
Depth 67 mm

Mounting 4 x M6 on 101,6 mm (4 in.) diameter

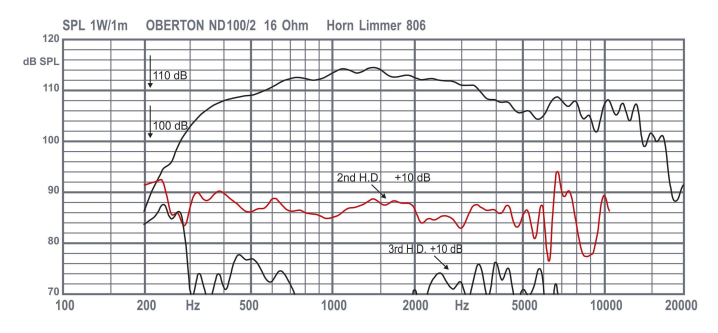
Net weight 3.75 kg

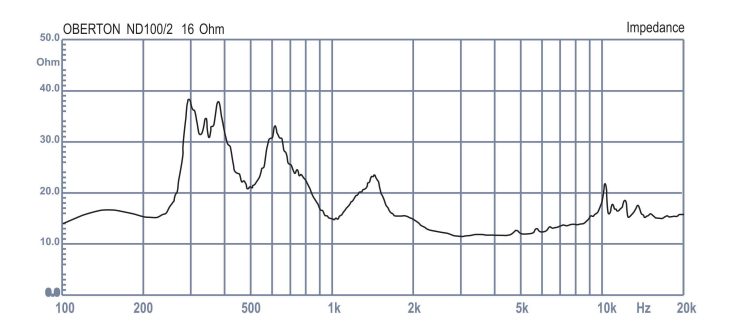
#### **SERVICE KIT:**

Diaphragm assembly:

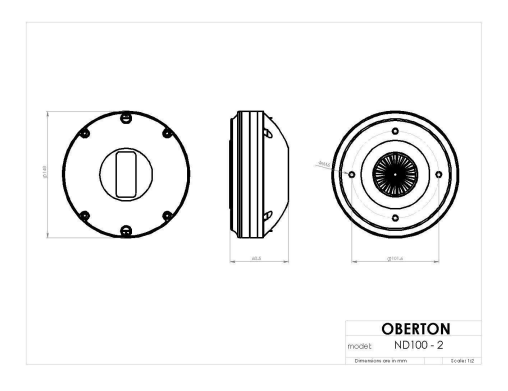
**DA100CN/h-8** part No: R414000108 for 8  $\Omega$  drivers **DA100CN/h-16** part No: R414000116 for 16  $\Omega$  drivers

# Frequency Response





Download **PDF** (/images/stories/pdfi/Assem\_ND100\_-\_2.PDF)



Copyright © 2021 OBERTON Professional Loudspeakers. All Rights Reserved.

Terms and conditions (/en/terms-and-conditions.html) Privacy Policy (/en/privacy-policy.html)