Extended Low Frequency Neo Transducer

Key Features
- 96 dB SPL 1W/1m average sensitivity
- 100 mm (4 in) Interleaved Sandwich Voice coil (ISV)
- 1000 W AES power handling
- Carbon fiber reinforced cone
- Double Silicon Spider (DSS) for improved excursion control and linearity
- Double Demodulating Rings (DDR) for lower distortion
- Rubber surround suspension system
- External neodymium magnet assembly
- Improved dissipation via onboard aluminum heatsink
- Ideal for low distortion direct radiation subwoofers

Description
The 15NLW9500 is an extended low frequency loudspeaker which sets a new industry standard in 15" (380mm) neodymium 4" voice coil high performance transducers. The 15NLW9500 has remarkable 35Hz downwards extension with 96dB average sensitivity and achievable peak power levels of 7kW. Extensive care has been taken in order to symmetries both mechanical and electromagnetic non linear behaviour. The transducer has been designed to cover the low frequency band in bass reflex configuration. Application range moves from studio monitors up to cinema subwoofers as well as professional sound reinforcing systems, where deep low frequencies are required. It can be used in enclosures from 90 liters in size upwards, with tuning frequencies of about 33Hz. The neo magnet assembly assures high flux concentration, low power compression and excellent heat exchange. This results in high levels of force factor and power handling with an optimum power to weight ratio. The heatsink has been specifically studied using F.E.A. simulators and the necessary heat transfer to the dissipative structure has been improved. The heatsink concept has been further improved by using an air-diffractor that offers high thermal capacity and has been designed to force air moved by the dust cap through the fins and cool it down. The direct contact between the heatsink and the basket, together with the magnetic structure, represents a fundamental improvement in heat dissipation, increasing power handling capabilities and lowering the power compression figure.

The carbon fiber reinforced, straight-sided ribbed cone has been adopted in order to enable the transducer to withstand high loading designs as well as high power peaks. Maximum strength, smooth response and high displacement piston motion have been obtained using Double Silicon Spider technology (DSS) and a large excursion surround. The rubber suspension system has been designed to provide symmetric large signal behaviour throughout the whole working range, providing low harmonic distortion at different excitation levels.

Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Information</th>
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<tr>
<td>022158N140</td>
<td>022158N140</td>
<td>8 Ohm</td>
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<td>022154N140</td>
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<td>40Ohm</td>
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<td>027158N140</td>
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<td>R-kit</td>
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General Specifications

Nominal Diameter  380mm (15 in)
Rated Impedance  8 Ohm
AES Power  1000W
Program Power  1400W
Peak Power  7000W
Sensitivity  96 dB
Frequency Range  42 - 2000 Hz
Power Compression @-10dB  0.7 dB
Power Compression @-3dB  1.5 dB
Power Compression @Full Power  2.6 dB
Max Recomm. Frequency  500 Hz
Recomm. Enclosure Volume  70 ÷ 150 lt. (2,47 ÷ 5,3 cuft)
Max Peak To Peak Excursion  39 mm (1.5 in)
Voice Coil Diameter  100 mm (4 in)
Voice Coil Winding Material  copper
Suspension  Single roll, Rubber
Cone  Straight-sided ribbed carbon fiber loaded pulp

Thiele Small Parameters

Fs  35 Hz
Re  4.9 Ohm
Sd  0.097 sq.mt. (141,1 sq.in.)
Qms  6.7
Qts  0.34
Qts  0.32
Vas  163 lt. (5.8 cuft)
Mms  146 gr. (0.32 lb)
BL  21.6 Tm
Linear Mathemtical Xmax  ±9 mm (±0.35 in)
Ref. Efficiency 1W@1m (half space)  95 dB

Mounting information

Overall diameter  387 mm (15.2 in)
N. of mounting holes and bolt  8
Mounting holes diameter  7.15 mm (0.3 in)
Bolt circle diameter  370-371 mm (14.57-14.61 in)
Front mount baffle cutout ø  353 mm (13.9 in)
Rear mount baffle cutout ø  357 mm (14.1 in)
Total depth  177.4 mm (6.98 in)
Flange and gasket thickness  24 mm (0.95 in)
Net weight  7 kg (15.5 lb)
Shipping weight  7.6 kg (16.8 lb)
CardBoard Packaging dimensions  405x405x214 mm (15.94x15.94x8.43 in)

Notes

1) AES power is determined according to AES-1984 (2003) standard
2) Program power rating is measured in 125 lt enclosure tuned at 50Hz using a 40-400Hz band limited pink noise test signal with 50% duty cycle, applied for 2 hours.
3) Program power rating is measured in 125 lt enclosure tuned at 50Hz using a 40-400Hz band limited pink noise test signal with 50% duty cycle, applied for 2 hours.
4) Sensitivity represents the averaged value of acoustic output as measured on the forward central axis of cone, at distance 1m from the baffle panel, when connected to 2.83V sine wave test signal swept between 100Hz and 500Hz.
5) Frequency range is given as the band of frequencies delineated by the lower and upper limits where the output level drops by 10 dB below the rated sensitivity in free space environment.
6) Thiele - Small parameters are measured after the test specimen has been conditioned by 1000 W AES power and represent the expected long term parameters after a short period of use.
7) Linear Math. Xmax is calculated as (Hvc-Hg)/2 + Hg/4 where Hvc is the coil depth and Hg is the gap depth.