# 6ND410

Very High Output Neodymium MF Transducer

#### **KeyFeatures**

- 102 dB SPL 1W / 1m average sensitivity
- 45 mm (1,77 in) edgewound aluminum voice coil
- 180 W AES power handling
- Neodymium motor assembly
- Extremely high sound quality
- Very shallow profile, 58 mm (2,3 in)
- Suitable for horn and direct radiation midrange applications

## Description

The 6ND410 is a very high output, state-of-the-art midrange product for high quality professional use. The high level of sound quality has been achieved thanks to extensive research by Eighteen Sound engineers which focused on implementing mid frequencies intelligibility. The 6ND410 can be used as a midrange in both horn and direct radiation, closed or reflex enclosures, as small as 2 liters. The extremely powerful external neodymium magnet assembly assures high flux concentration, low power compression and excellent heat exchange. Consequently, the levels of force factor and power handling are at a top professional level with an optimum power to weight ratio. A consistent heat transfer is guaranteed by the encapsulation of the magnetic structure in the interior of the basket, offering a large contact space between the back plate and the dissipating structure. The curvilinear cone-surround, has been created using computer aided vibrational modelling software to move all undesired bell modes out of the usable frequency range. The 45 mm edge-wound voice coil assembly and terminals have been designed to minimise the moving mass while reinforcing force transmission. The 3 threaded back plate holes give the final user the opportunity to insert an external customised heat sink, if further heat dissipation is required. A proprietary humidity-block cone treatment makes the transducer suitable for outdoor use in adverse weather conditions. In addition, a special coating applied to both the top and back plates makes the 6ND410 far more resistant to the corrosive effects of salts and oxidization.

#### Models

Model	Code	Info
6ND410 8 OHM	022068N510	
6ND41016OHM	022066N510	









#### **General Specifications**

Nominal Diameter	152mm (6 in)	
Rated Impedance	8 Ohm	
AES Power	180 W	
Program Power	240 W	
Peak Power	480 W	
Sensitivity	102 dB	
Frequency Range	200 - 8000 Hz	
Power Compression @-10dB	0,7 dB	
Power Compression @-3dB	1,2 dB	
Power Compression @Full Power	1,6 dB	
Max Recomm. Frequency	5000 Hz	
Recomm. Enclosure Volume	1 - 5 lt. (0,04 - 0,18 cuft)	
Minimum Impedance	8,2 Ohm at 25°C	
Max Peak To Peak Excursion	8 mm (0,31 in)	
Voice Coil Diameter	44 mm (1,75 in)	
Voice Coil winding material	aluminum	
Suspension	Progressive double roll, Polycotton	
Cone	Curvilinear, Paper	

#### **Thiele Small Parameters**

Fs	120 Hz
Re	5,9 Ohm
Sd	0,0143 sq.mt. (20,6 sq.in.)
Qms	2,2
Qes	0,27
Qts	0,24
Vas	6,2 lt. (0,22 cuft)
Mms	8,2 gr. (0,02 lb)
BL	11,6 Tm
Linear Mathematical Xmax	± 2 mm (±0,08 in)
Le (1kHz)	0,67 mH
Ref. Efficiency 1W@1m (half space)	97,9 dB

#### Mounting information

Overall diameter	162 mm (6,38 in)	
N. of mounting holes and bolt	4	
Mounting holes diameter	5,5 mm (0,22 in)	
Bolt circle diameter	170 mm (6,69 in)	
Front mount baffle cutout ø	148 mm (5,38 in)	
Rear mount baffle cutout ø	148 mm (5,38 in)	
Total depth	60 mm (2,3 in)	
Flange and gasket thickness	9,5 mm (0,37 in)	
Net weight	1,25 kg (2,76 lb)	
Shipping weight	1,35 kg (2.97 lb)	
Packaging Dimensions	185x170x85mm (7.2x6.6x3.3 in)	

FREQUENCY RESPONSE CURVE



FREQUENCY RESPONSE CURVE OF 6ND410 MADE ON 2 LIT. CLOSED ENCLOSURE IN FREE FIELD (4PI) ENVIRONMENT. ENCLOSURE CLOSES THE REAR OF THE DRIVER. THE THIN LINE REPRESENTS 45 DEG. OFF AXIS FREQUENCY RESPONSE FREE AIR IMPEDANCE MAGNITUDE CURVE



### Notes

1) AES power is determined according to AES2-1984 (r2003) standard<br/>

2) Program power rating is measured in 2 lit closed enclosure using a 300 -3000Hz band limited pink noise test signalwith 50% duty cycle, applied for 2 hours.<br/>br />

3) The peak power rating represents the maximum permitted instantaneous peak power level over a maximum period of 10ms which will be withstood by the loudspeaker without damage. <br/> <br/>

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 500Hz and 2500Hz with the test specimen mounted inthe same enclosure as given for (1) above.<br/>br />

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 half space environment.<br/>/>

6) Power compression represents the loss of sensitivity for the specified power, measured from 100-1000 Hz, after a 5 min pink noise preconditioning test at the specified power.<br/> />

7) Linear Math. Xmax is calculated as (Hvc-Hg)/2 + Hg/4 where Hvc is the coil depth and Hg is the gap depth.<br/>dbr />

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