Low Frequency Neo Transducer



Key Features

92,5 dB SPL 1W / 1m average sensitivity 45 mm (1,77 in) aluminum voice coil 200 W AES power handling Neodymium motor assembly Weather protected cone Improved heat dissipation via unique basket design Ideal for compact two way and multiway systems



General Description

The 6ND430 is a 6 inch neodymium woofer designed for low frequency reproduction in 2-way systems or multiway systems where both low weight and high intelligibility are required.

The speaker has been specifically designed for compact reflex enclosures where high quality low-bass and mid frequencies are required such as studio monitoring applications. It is also currently used in line array or multiway systems with excellent results.

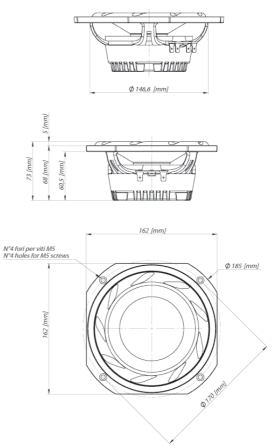
The extremely powerful external neodymium magnet assembly assures high flux concentration, low power compression and excellent heat exchange. The levels of force factor and power handling are, as a consequence, at a top professional level with an optimum power to weight ratio.

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. Particular effort was given to the surround shape and material design in order to minimise the resonances on mid range frequencies. The new design, realised with specified rubber based material density, offers a consistent dampening to typical bell modes.

The 45 mm voice coil is made from a light-weight aluminum wire and assures linearity and high power handling.

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 6ND430 far more resistant to the corrosive effects of salts and oxidization.

022068N430 8 Ohm 022066N430 16 Ohm 022064N430 4 Ohm





GENERAL SPECIFICATIONS

152mm (6 in)
8 Ohm
200 W
260 W
500 W
92,5 dB
63 ÷ 5500 Hz
1,0 dB
1,5 dB
2,9 dB
3000 Hz
10 ÷ 40 lt. (0,35 ÷ 1,41 cuft)
6,1 Ohm at 25°C
44 mm (1,75 in)
aluminum
Single roll, Rubber
Curvilinear, Paper

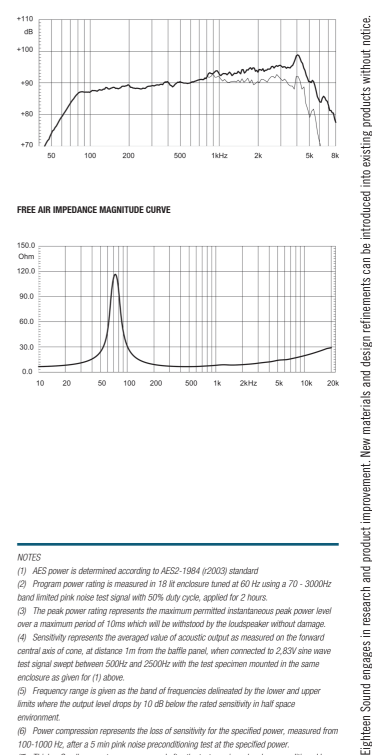
THIELE SMALL PARAMETERS (7)

Fs	61 Hz
Re	5.5 Ohm
Sd	0,0133 sq.mt. (20,6 sq.in.)
Qms	6.5
Qes	0.28
Qts	0.27
Vas	12.6 lt. (0,4 cuft)
Mms	13,3 gr. (0,03 lb)
BL	10.0 Tm
Linear Mathematical Xmax (8)	$\pm 5 \text{ mm} (\pm 0,20 \text{ in})$
Le (1kHz)	0.28 mH
Ref. Efficiency 1W@1m (half	92 dB
space)	

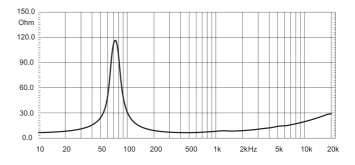
MOUNTING INFORMATIONS

Overall diameter	162 mm (6,38 in)
N. of mounting holes	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	73 mm (2,87 in)
Flange and gasket thickness	9,5 mm (0,37 in)
Net weight	1,25 kg (2,76 lb)
Shipping weight	1,8 kg (3,97 lb)
CardBoard Packaging	170 x 170 x 80 mm (6,69 x 6,69 x 3,15
dimensions	in)

FREQUENCY RESPONSE CURVE OF 6ND430 MADE ON 18 LIT. ENCLOSURE TUNED AT 60HZ 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

(2) Program power rating is measured in 18 lit enclosure tuned at 60 Hz using a 70 - 3000Hz band limited pink noise test signal with 50% duty cycle, applied for 2 hours.

(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. (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 in the same enclosure as given for (1) above.

(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.

(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.

(7) Thiele - Small parameters are measured after the test specimen has been conditioned by 200 W AES power and represent the expected long term parameters after a short period of use. (8) Linear Math. Xmax is calculated as (Hvc-Hg)/2 + Hg/4 where Hvc is the coil depth and Hg is the gap depth.