# 12NW530

Extended LF Neodymium Driver

## KeyFeatures

96 dB SPL 1W / 1m average sensitivity
75 mm (3 in) ISV voice coil
500 W AES power handling
External neodymium magnet assembly
Double Silicon Spider (DSS) for improved excursion control and linearity
Single Demodulating Ring (SDR) for lower distortion
High excursion damped rubber roll surround
Specific for compact subwoofer usage

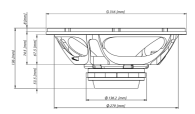
# Description

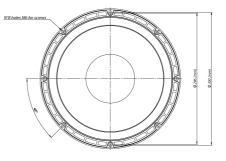
The 12NW530 low frequency neodymium transducer has been specifically developed for high power, low distortion, very compact subwoofer applications. The transducer finds its main application on compact vented subwoofers as small as 40 liters. The neodymium magnet assembly developed by Eighteen Sound engineers assures high flux concentration, low power compression and excellent heat exchange, since the external magnet configuration is considerably more efficient than traditional under-pole magnet topology. This results in high levels of force factor and power handling with an optimum power to weight ratio. A state-of-theart Interleaved Sandwich Voice coil (ISV) copper wire voice coil provides high levels of thermal stability and durability. The transducer incorporates Eighteen Sound DSS technology (Double Silicon Spider), in combination with a single roll highly damped surround, that has been designed to provide symmetric large signal behaviour throughout the whole working range, providing low harmonic distortion at different excitation levels. The already low distortion and sound quality are further improved by properly positioned Single Demodulating Ring (SDR), that flattens impedance and phase curves helping a constant power transfer from the amplifier. The deep profile curvilinear cone, created from a special high strength wood pulp, has been designed to achieve the best possible linearity. The humidity repellent cone treatment significantly dampens bell mode resonances. A special coating applied to both the top and back plates makes the 12NW530 far more resistant to the corrosive effects of salts and oxidization.

#### Models

Model	Code	Info
022128N530	022128N530	80hm







# **General Specifications**

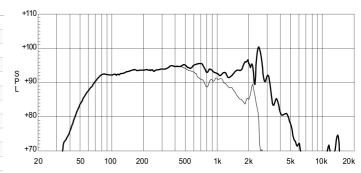
Nominal Diameter	300mm (12 in)
Rated Impedance	8 Ohm
AES Power	500W
Program Power	800W
Peak Power	1600W
Sensitivity	96dB
Frequency Range	48 - 3200 Hz
Power Compression @-10dB	0,9 dB
Power Compression @-3dB	2,0 dB
Power Compression @Full Power	3,1 dB
Max Recomm. Frequency	1300 Hz
Recomm. Enclosure Volume	30 - 80 lt. (1,06 - 2,83 cuft)
Minimum Impedance	6,3 Ohm at 25°C
Max Peak To Peak Excursion	30 mm (1,2 in)
Voice Coil Diameter	75 mm (3 in)
Voice Coil winding material	copper
Suspension	Single Roll, Rubber
Cone	Curvilinear, Treated paper

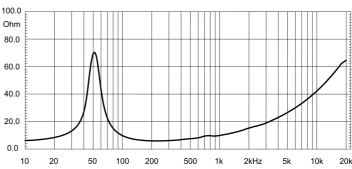
#### Thiele Small Parameters

Fs	55 Hz
Re	4,9 Ohm
Sd	0,053 sq.mt. (82,31 sq. in.)
Qms	9,7
Qes	0,384
Qts	0,37
Vas	36 lt. (1,27 cuft)
Mms	93 gr. (0,2 lb)
BL	19,7 Tm
Linear Mathematical Xmax	± 8 mm (± 0,31 in)
Le (1kHz)	0,9 mH
Ref. Efficiency 1W@1m (half space)	93,8 dB

# Mounting information

Overall diameter	315 mm (12,4 in)
N. of mounting holes and bolt	8
Mounting holes diameter	7,15 mm (0,28 in)
Bolt circle diameter	296-300 mm (11,65-11,8 in)
Front mount baffle cutout ø	282 mm (11,1 in)
Rear mount baffle cutout ø	282 mm (11,1 in)
Total depth	136 mm (5,35 in)
Flange and gasket thickness	11,5 mm (0,45 in)
Net weight	4,0 kg (8,8 lb)
Shipping weight	4,8 kg (10,6 lb)
Packaging Dimensions	4,8 kg (10,6 lb)





## Notes

AES power is determined according to AES2-1984 (r2003) standard

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Program power rating is measured in 50 lit enclosure tuned @ 60Hz using a 40 - 400Hz band limited pink noise test signal with 50% duty cycle, applied continuously for 2 hours.

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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.

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Sensitivity represents the averaged value of acoustic output as measured on the forward central axis of cone, at a distance of 1mt from the baffle panel, when connected to 2,83V sine wave test signal swept between 100Hz and 500Hz with the test specimen mounted in the same enclosure as given for (1) above.

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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.

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Power compression represents the loss of sensitivity for the specified power, measured from 50-500 Hz, after a 5 min pink noise preconditioning test at the specified power.

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 $\label{linear Math.} Linear Math. X max is calculated as: (Hvc-Hg)/2 + Hg/4 \ where \ Hvc is the coil depth and \ Hg is the gap depth.$ 

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