DRIVER ND2530-T3

Professional High Frequency Transducer

The ND2530T3 is a high performance 2.5-inch diaphragm compression driver with a 1.4 inch exit throat featuring several state of the art technologies. The diaphragm and suspension are precision formed from .05 mm thick pure titanium.

PART NUMBER 15120011

Features

- 2.5-inch Diaphragm, 1.4-inch Exit Throat/ Pure Titanium Compression Driver
- 180 watt Continuous program power handling
- Frequency range: 700Hz 20kHz
- Direct Drive[™] Voice Coil Assembly
- 3-slot, optimized geometry phase plug
- Aluminum rear cover featuring an advanced vented fin heat dissipation design
- Copper inductance ring for extended response
- Vented, damped, low distortion, variable profile suspension System

Applications

Perfect driver for professional high performance applications, from high power 2-way systems to multipleway long throw systems and medium to large format line arrays. Very flexible and easy to crossover, offer the clarity of the 1" and the efficiency and power handling of a large format compression driver. Very good linearity and efficiency in combination with RCF HF94 and HF64 horns.





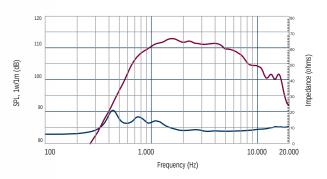
Notes to Specifications

- Continuos pink noise power ratings are derived from suggested AES standards sending a pink noise signal having a 6 dB crest factor with a high pass filter set at the specified lower limiting frequency for two hours. Continuos program power is a conservative power rating for reproduction of typical audio program profess. program material.
- 2. Sensitivity measurement is based on pink noise signal with input power of 1 watt and measured at 1

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3.	Frequency range is defined as the measured frequency response -10dB relative to the rated sensitivity			

General Specifications				
Exit Throat Diameter	35.5/1.4	mm/inch		
Rated Impedance	8	ohm		
Power handling capacity ¹				
continuous program above 1.2 kHz	180	Watt		
AES above 1.0 kHz	90	Watt		
Sensitivity 1 W, 1 M, on axis, on horn ²	110	dB		
Frequency Range ³	700 - 20000	Hz		
Diaphragm Material	Pure Titanium			
Suspension Material	Pure Titanium			
Suspension Design	Progressive			
Minimum Impedance	7.9 ohm at 3500 Hz			
Voice Coil Diameter	63.7/2.5	mm/inch		
Voice Coil Material	Edgewound Aluminum			
Voice Coil Former Design	Direct drive - Nomex			
Number of layers	1 - Outside			
BL Factor	10.4	T · m		
Flux Density	2	T		
Phase Plug Design	3 slot			
Phase Plug Material	Aluminum			
Magnetics	Neodymium			
Voice Coil Demodulation	Copper ring			

Mounting Information				
Overall Diameter	123/4.8	mm/inch		
Overall Height	69.5/2.7	mm/inch		
Mounting				
4 x 6 mm threaded holes at 90 deg.	101.6/4.0	mm/inch		
Net Weight	2.1/4.6	kg/Lbs		
Shipping Weight	2.3/5.1	kg/Lbs		



Frequency response and electrical impedance curve of the compression driver mounted on HF64 horn with input

