

Driver Specification Sheet

Model No:: NCP-1540R01-08 Rev:

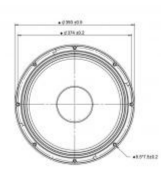
Product Line: Tymphany Last Update: 2018-04-10 01:25:22

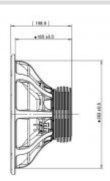
Product Description

This 15 inch 8 ohm speaker features a FEA optimized Neo magnet motor, a 4in high-temperature CCAW voice coil, and a high strength cast aluminum frame, specially designed motor cooling system incorporate with the cast aluminum heatsink can dramatically increase the power handling and reduce the power compression, the multi-roll surround and spider have been optimized to reduce distortion over the excursion range of this transducer.



Mechanical Drawing

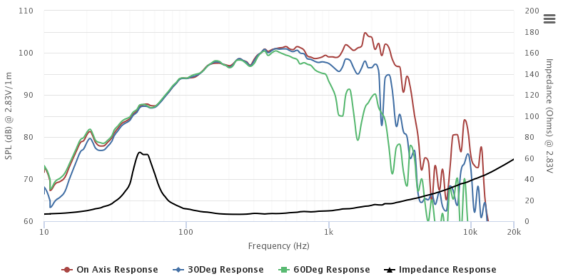




Specifications

DC Resistance	Revc	Ohms	5.1	5.0%	Energy Bandwidth Product	EBP	(1/Qes)*fs	
Minimum Impedance	Zmin	Ohms	6.52	7.5%	Moving Mass	Mms	g	107.9
Voice Coil Inductance	Le	mΗ	0.75		Suspension Compliance	Cms	um/N	135
Resonant Frequency	Fs	Hz	42	15%	Effective Cone diameter	D	cm	33.3
Mechanical Q Factor	Qms		4.5		Effective Piston Area	Sd	cm^2	870.9
Electrical Q Factor	Qes	0.23			Effective Volume	Vas	L	143.9
Total Q Factor	Qts		0.22		Motor Force Factor	BL	Tm	25.5
Ratio Fs/Qts	F	Fs/Qts	190.91		Motor Efficiency Factor	ß	(T*M^2)/Ohms	127.5
Half Space Sensitivity @2.83V	db@2.83V/1M	dB	98.01	+/- 1.0db	Voice coil former Material	VCfm		TGL
Half Space Sensitivity @1W/1M	db@1W/1M	dB	97.1	+/- 1.0db	Voice coil inner diameter	VCd	mm	99.97
Gap Height	Gh	mm	12		Rated Noise Power	Р	W	1200
Maximum Linear Excursion	Xmax	mm	7		Test Spectrum Bandwidth	50Hz -500Hz		
Maximum Linear Excursion Ferrofluid Type	Xmax FF	mm	7		Test Spectrum Bandwidth Driver Size	50Hz -500Hz Inch	15 in	

Frequency and Impedance Response



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