

53 NDT



ORDER ID 810435

Neodymium Tweeter



53 NDT 26 25 SF FF 8/6Ω

The new neodymium dome tweeter from Peerless is based on an original soft dome fabric which so far has only been used to produce Peerless High End tweeters. The soft fabric material guarantees very smooth and extended frequency response combined with the well known sound quality from our other tweeters.

The powerful magnet system has been designed with emphasis on high temperature performance. The voice coil is cooled by ferrofluid to achieve low power compression. Furthermore, it is possible when dealing with very high power handling applications to fit a heat sink

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			Magnet and voice coil paramet	ers:
Thiele Small parameters:				
Nominal impedance	Zn (Q)	8		(mm) 26
Minimum impedance/at freq.	Zmin (Q/Hz)	5.9/3162		(mm) 1.4
Maximum impedance De resistance	Zo (Ω)	9.6	Voice coil layers n	2
Voice coil inductance	Re (Ω)	5.5	Flux density in gap B	(T) 1.02
voice con inductance	Le (mH)	0.1		mWb) 0.11
Resonance Frequency	fs (Hz)	1334		(mm) 2.5
Mechanical Q factor	Qms (Fiz)	2.70		(mm) 25
Electrical Q factor	Qes	3.66	Height of magnet hm Weight of magnet	(mm) 3
Total Q factor	Qts	1.55	weight of magnet	(kg) 0.01
	4			
Mechanical resistance	Rms (Kg/s)	0.93		
Moving mass	Mms (g)	0.30		
Suspension compliance	Cms (mm/N)	0.05		
Effective cone diameter	D (cm)	2.8		
Effective piston area	Sd (cm*)			
		6.2		
Force factor	BI (N/A)	2.0		
Reference voltage sensitivity Re 2.83V 1m at 3162 Hz (
Reference voltage sensitivity Re 2.83V 1m at 3162 Hz (B1 (N/A) (dB)	2.0		ohи
Reference voltage sensitivity Re 2.83V 1m at 3162 Hz (B1 (N/A) (dB)	2.0		ohn
Reference voltage sensitivity Re 2.83V 1m at 3162 Hz (B1 (N/A) (dB)	2.0		ohn
Reference voltage sensitivity Re 2.83V lm at 3162 Hz (B1 (N/A) (dB)	2.0		оћи
Reference voltage sensitivity Re 2.83V 1m at 3162 Hz (B1 (N/A) (dB)	2.0		оћи
Reference voltage sensitivity Re 2.83V lm at 3162 Hz (B1 (N/A) (dB)	2.0		ohn
Reference voltage sensitivity Re 2.83V Im at 3162 Hz (dB 110	B1 (N/A) (dB)	2.0		оћи
Reference voltage sensitivity Re 2.83V lm at 3162 Hz (B1 (N/A) (dB)	2.0		
Reference voltage sensitivity Re 2.83V Im at 3162 Hz (dB 110	B1 (N/A) (dB)	2.0		ohm
Reference voltage sensitivity Re 2.83V Im at 3162 Hz (dB 110 90	B1 (N/A) (dB)	2.0		16
Reference voltage sensitivity Re 2.83V Im at 3162 Hz (dB 110	B1 (N/A) (dB)	2.0		
Reference voltage sensitivity Re 2.83V Im at 3162 Hz (dB 110 90	B1 (N/A) (dB)	2.0		16
Reference voltage sensitivity Re 2.83V Im at 3162 Hz (clB 110 90 80	B1 (N/A) (dB)	2.0		16
Reference voltage sensitivity Re 2.83V Im at 3162 Hz (dB 110 90	B1 (N/A) (dB)	2.0		16
Reference voltage sensitivity Re 2.83V Im at 3162 Hz (clB 110 90 80	B1 (N/A) (dB)	2.0		16 8 4
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Reference voltage sensitivity Re 2.83V Im at 3162 Hz (clB 110 90 80	B1 (N/A) (dB)	20 90.1	k 2k 5k 10k	16 8 4