Neodymium Tweeter





Key features:

- SMOOTH FREQUENCY RE-SPONSE, WORKING RANGE FROM 1,200HZ ~ 25KHZ
- HIGH POWERHANDLING
- VERY COMPACT SIZE, SHALLOW DEPTH

Design notes:

33TN tweeter was developped for system applications where high SPL and high power handling is required. The tweeter is supplied as ,Äúbullet,Äù in general terms, however based upon a request, our engineers can recommend or design waveguide for your application.

The tweeter sports large surround and unsually tall dome. This combination provides excellent low freqnecy behaviour and smooth frequency response.

The magnetic structer utilizes high grade neodymium magnets and u-cup style steel. Overall the structe delivers very high performance with consistent BL field.

Connection is made with solder lugs. Based upon request, we can deliver this tweeter with soldered wire harness as per your specifications.

Intended applications are array systems, hi-SPL 2-way and multiway speaker systems and autmotive applications.

Specifications:

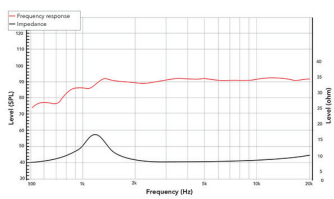
General specs		
Nominal Diameter:1"		
Rated Impedance: 8 ohm		
Power handling		
AES Power:	10 watts	
Program Power:	20 watts	
Peak Power:	40 watts	
Voice Coil		
Diameter:	1 in.	
Winding wire:	CCAW	
Former:	Aluminum	

T/S Parameters	
Resonant frequency:	1200 Hz
Nominal sensitivity	92 dB
Re:	5.5 ohm
Le:	n/a mH

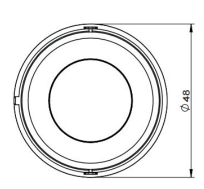
Design details	
Dome Material:	silk
Surround material:	silk
Magnet material:	Neodymium
Overall diameter:	48 mm
Bolt circle diameter:	n/a mm
Throat diameter:	n/a mm
Number of mounting holes:	n/a
Depth (front to rear):	20.7 mm
Net weight:	70g

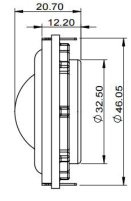
16 ohms versions. Indicate what impedance do you need in your request.

Frequency response & Impedance



2D drawing





Frequency response measured on IAC baffle