







You can hear the difference!

١	Speaker Systems	Drivers	Kits	Multimedia	Company	Support	Purchase	
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TN28 Hi-end Tweeter

TN28 features:

"minimum diffraction" versatile-mounting design;

hand treated fabric dome with rotational symmetry moving behavior;

ferrofluid cooled 28mm voice coil;

flexible lead out wires;

shielded vented double magnet system with two Neodymium rings;

big non-resonant rear acoustic chamber;

solid metal case from anodized aluminum.

The absence of a mounting flange in TN28 allows flexible placement and diverse cabinet design. TN28 can be placed on top of a cabinet to reduce diffraction effect and align acoustical centers of transducers. It also can be mounted in a hole anywhere on a front panel in a maximum possible vicinity to a bass-midrange driver.

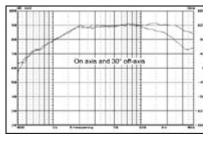
The solid aluminum case enclosing magnet system provides effective cooling.

The fabric with special weave results in a better axial symmetry of the entire moving system.

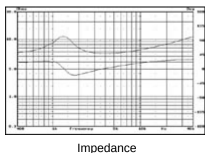
The tweeter has very smooth on-axis and off-axis frequency response delivering excellent acoustic power dispersion. TN28 creates an accurate source imaging and distinguishes by exceptionally transparent and balanced sound.

Recommended crossover frequency 2.3-3 kHz.

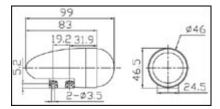
Products Graph:



Frequency Response (Magnify)



(Magnify)



Mechanical Drawing (Magnify)

More picture

Tweeter: Please choose...

TN28 Hi-end Tweeter

TN28 SPECIFICATIONS

Nominal Impedance (Z)(O): 6 Resonance Frequency (Fs)(Hz): 1300 Nominal Power Handling (Pnom)(W): 15 Sensitivity (2.83v/1m)(dB): 90 Weight (M)(Kg): 0.14 VC Diameter (mm): 28



DC (Re)(O): 5.1

VC Layers: 2

VC Former: CCAW

VC Frame: ALuminum

Magnet System: Shielded

Magnet Former: Neodymium

Recommended Crossover Frequency (Hz): >2000Hz

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