

D 1" Tweeter



Type Number: D27TG35-06

Features:

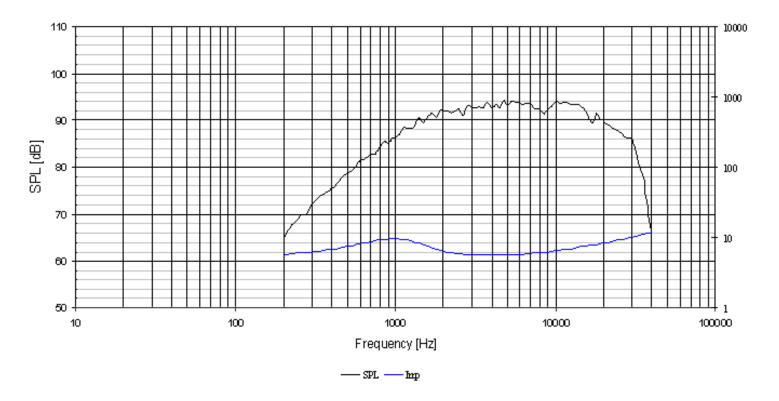
High performance, coated silk dome tweeter features ferro fluid cooling, linear response faceplate, braided tinsel leads, and a double chamber for lower resonance. High frequency extension to 30 KHz.



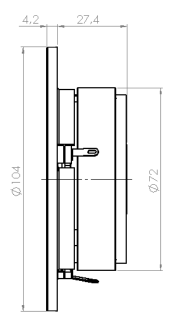
Specs:

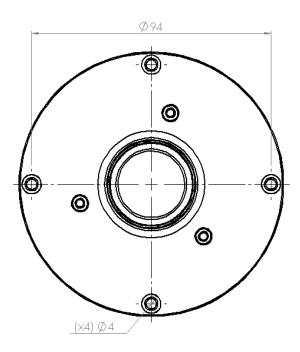
орсоз.						
Electrical Data				Power handling		
Nominal impedance	Zn	6	ohm	Long-term Max Power (IEC 18.3)	140	W
Minimum impedance	Zmin		ohm	Short Term Max power (IEC 18.2)	100	W
Maximum impedance	Zo	9.7	ohm	Voice Coil and Magnet Parameters		
DC resistance	Re	4.7	ohm	Voice coil diameter	26	mm
Voice coil inductance	Le	25	mΗ	Voice coil diameter Voice coil height	1.6	mm
T 0 D				Voice coil height Voice coil layers	2	
T-S Parameters	_			,		ma ma
Resonance Frequency	fs	880	Hz	Height of the gap	2	mm
Mechanical Q factor	Qms	0.79		Flux density of gap		mWb
Electrical Q factor	Qes	0.86		Total useful flux		mWb
Total Q factor	Qts	0.41		Diameter of magnet	72	mm
Force factor	BI		Tm	Height of magnet	15	mm
Mechanical resistance	Rms		Kg/s	Weight of magnet		Kg
Moving mass	Mms		g			
_	Cms		mm/N			
Suspension compliance						
Effective cone diameter	D	3	cm			
Effective piston area	Sd	7	cm ²			
Equivalent volume	Vas		ltrs	Notes:		
Sensitivity (2.83V/1m)		92.6	dB	IEC specs refer to IEC 60268-5 third edition. All Tymphany products are RoHS compliant.		

Frequency: D27TG35-06



Mechanical Dimensions: D27TG35-06





D27TG-35-06