

vifa

Type Number: TC08WD49-04

Features:

Classic

3¹/₂" Woofer

The Classic line consists of all the highly regarded transducers that have been appraised and loved by so many customers over the years. The goal has been to assemble all the diamonds, developed over the years, speakers that fully live up to the heritage of the brand.

Driver Highlights: 3½" midwoofer, polymer-chassis, coated paper cone, NRSC cone

Specs:

Electrical Data	4	ohm
Nominal impedanceZnMinimum impedanceZmirMaximum impedanceZoDC resistanceReVoice coil inductanceLe	 3.1 0.3	ohm ohm ohm mH
T-S Parameters		
I-S ParametersResonance FrequencyfsMechanical Q factorQmsElectrical Q factorQtsTotal Q factorQtsForce factorBlMechanical resistanceRmsMoving massMmsSuspension complianceCmsEffective cone diameterDEffective piston areaSdEquivalent volumeVasSensitivity (2.83V/1m)Ratio BL/ $\sqrt{(Re)}$ Ratio fs/QtsF	0.63 0.54 3 5 5 3	Hz Tm Kg/s g mm/N cm cm ² Itrs dB

Power handling

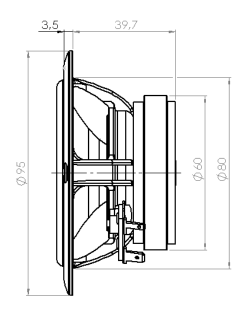
Power handling		
100h RMS noise test (IEC)		W
Long-term Max Power (IEC 18.3)	40	W
Max linear SPL (rms) @ power		dB/W
Short Term Max power (IEC 18.2)	40	W
Voice Coil and Magnet Parameters		
Voice coil diameter	20	mm
Voice coil height	8	mm
Voice coil layers		
Height of the gap	4	mm
Linear excursion +/-	- 6	mm
Max mech. excursion +/-		mm
Flux density of gap	~	mWb
Total useful flux	<u></u>	mWb
Diameter of magnet	-	mm
Height of magnet		mm
Weight of magnet	0.105	Kg

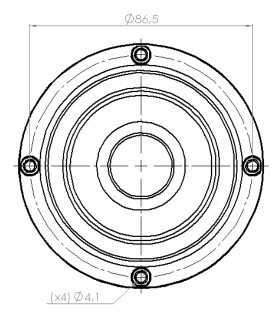
Notes: IEC specs refer to IEC 60268-5 third edition.

All Tymphany products are RoHS compliant.



Mechanical Dimensions:TC08WD49-04





TC08WD49-04 TC08WD49-08