

TEAX14C02-8 Compact Audio Exciter







Features

Impedance: 8 ohm nominalDimensions: 37mm x 20mm

Thickness: 9.85mm

Mass: 12.8g

Nominal power rating 0.8W RMS

• Self-adhesive fixing (3M VHB 9473PC)

Applications

Ultra slim and compact loudspeakers

• Portable, hand held audio devices

• In car, hands free speaker product

Description

The TEAX14C02-8 is a compact, highly optimised electrodynamic transducer.

The exciter is designed to be attached to the reverse side of a rigid panel to generate sound.

This exciter is ideal for applications where space is limited.

Parameters

Parameter	Description	min	typ	max	Units
R _e	DC resistance	-15%	7.8	+15%	Ohms
L _e	Inductance (@ 10kHz)	-15%	0.13	+15%	mH
BL	Force factor	-	2.4	-	T.m
<i>f</i> s	Free coil resonance	-10%	600	+10%	Hz
f _m	Magnet resonance	-10%	100	+10%	Hz
M_{ms}	Moving mass	-	355	-	mg
M _{mm}	Magnet mass	-	12.7	-	g
C _{ms}	Compliance	-	0.20e ⁻³	-	m.N ⁻¹
R _{ms}	Suspension Loss	-	60e ⁻³	-	N.s.m ⁻¹
dDrv	Voice coil diameter	-	14	-	mm

Operating conditions

Condition	Value
Continuous power handling (weighted pink noise)	0.8W
Burst power handling (weighted pink noise)	>0.8 W
Operating temperature range	-20 to 55° C
Audio frequency range	300Hz to 20kHz

Measured Response - Impedance

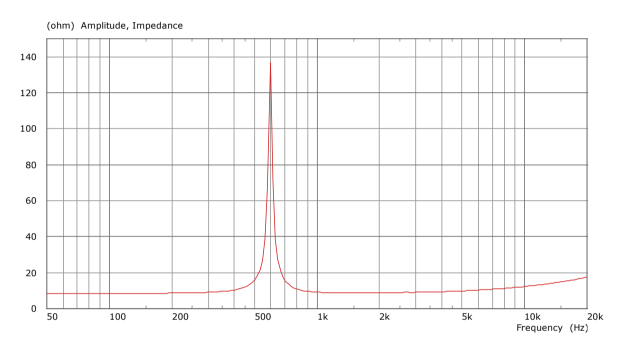


Figure 1. Impedance vs. frequency

Outline Drawing

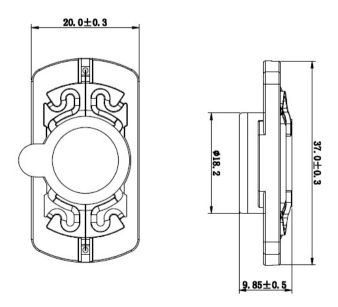


Figure 2. Nominal dimensions