

TEAX32C30-4/B Balanced Exciter

✓ RoHS COMPLIANT



Features

Impedance: 4 ohm nominalDimensions: 53.00mm x 53.00mm

Thickness: 19.60mm

Mass: 130g

Self-adhesive mountingShock and dust-resistant

Applications

Automotive

Out-door environment applications

Description

The TEAX32C30-4/B balanced exciter is a serviceable, semi-sealed audio exciter with excellent durability, originally designed for automotive applications. A rubber seal around the magnet cup seals the voice coil assembly from the outside environment. The exciter is supplied with a self-adhesive screw-in adaptor for easy serviceability.

Parameters

Parameter	Description	min	typ	max	Units
R _e	DC resistance	-10%	3.4	+10%	Ohms
L _e	Inductance (@ 10kHz)	-10%	0.10	+10%	mH
BW_A	Audio frequency range	100	-	20000	Hz
P	Rated power (IEC268-5)	-	-	30	W
BL	Force factor	-	3.5	-	Tm
S	Motor efficiency factor	-	3.6	-	$(Tm)^{2}$ -1
f s	Resonant frequency	-10%	260	+10%	Hz
<i>f</i> _m	Magnet resonance	-10%	100	+10%	Hz
dDrv	Voice coil diameter	-	32.0	-	mm
M_{ms}	Moving mass	-	6.7	-	g
M_{mm}	Magnet mass	-	126	-	g
C _{ms}	Compliance	-	0.24	-	mmN ⁻¹
R _{ms}	Suspension loss	-	1.5	-	Nsm ⁻¹
X _{mech max}	Maximum coil excursion (p-p)		3		mm
Temp	Operating temperature range	-20	-	60	°C

TECTONIC TEAX32C30-4/B

Response

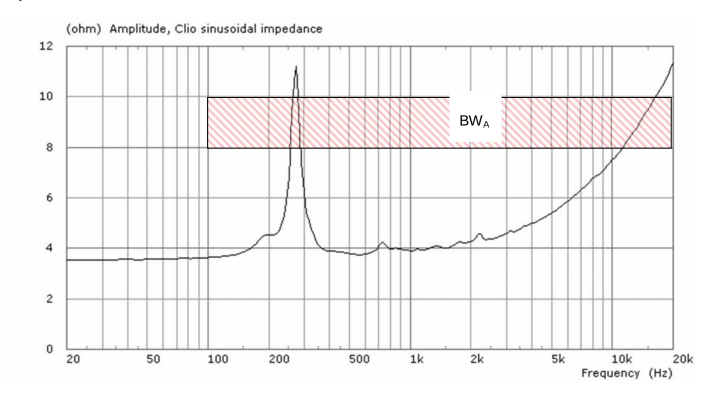


Figure 1. Impedance vs. frequency

Outline Drawing

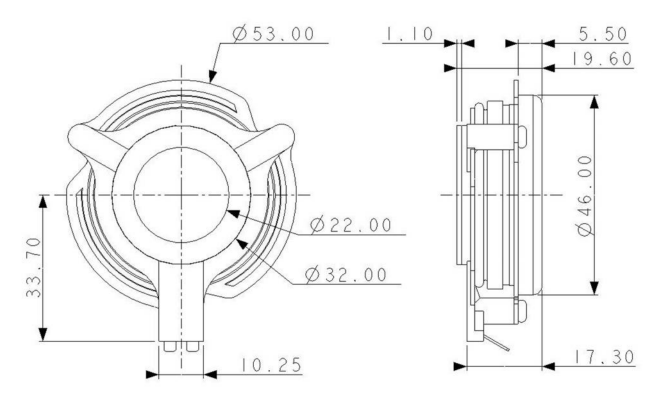


Figure 2. Nominal dimensions

Disclaimer: The information in this Data Sheet is subject to change without notification.

Please note: you should check that your intended application of this Tectonic product does not infringe the patent (or other intellectual property) of any third party. Tectonic does not give any warranty in this regard.

Please see http://www.tectonicelements.com for Terms and Conditions of Sale.

Page 2 of 2