

HIAX19C01-8 Classic Audio Exciter





Features

Impedance: 8Ω nominal
Dimensions: 41mm x 33.8mm

• Thickness: 12.9mm

Mass: 29.6g

• Impressive performance and value

Applications

Flat panel loudspeakers

Consumer electronics

Description

The HIAX19C01-8 is an audio panel exciter capable of turning a wide variety of flat surfaces into a quality loudspeaker.

Offering high levels of performance and great value this exciter is well suited to driving light, stiff materials such as paper honeycomb and foam board.

An alternative version is also available in 4Ω

Parameters

Parameter	Description	min	typ	max	Units
R _e	DC resistance	-10%	6.9	+10%	Ohms
L _e	Inductance	-10%	0.2	+10%	mH
BL	Force factor		2.7		Tm
f s	Resonance frequency	-20%	350	+20%	Hz
dDrv	Voice coil diameter		19		mm
M _{ms}	Moving mass		0.7		g
C _{ms}	Compliance		0.3		mmN ⁻¹
R _{ms}	Suspension Loss		0.07		Nsm ⁻¹
X _{mech max}	Maximum coil excursion (p-p)		3.5		mm

Operating conditions

Condition	Value
Continuous power handling (weighted pink noise)	2W
Burst power handling (weighted pink noise)	>4W
Operating temperature range	-20 to 55° C (TBC)
Audio frequency range	300Hz to 20kHz

Response

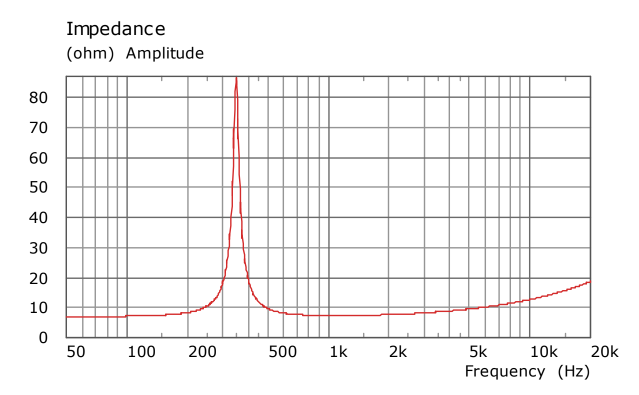


Figure 1. Impedance vs. frequency

Outline Drawing

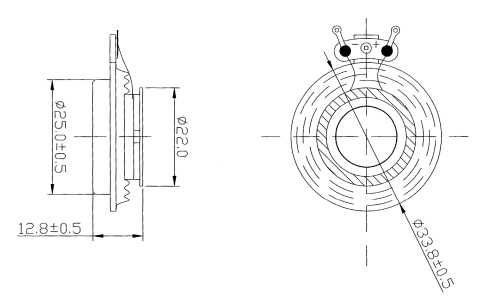


Figure 2. Nominal dimensions