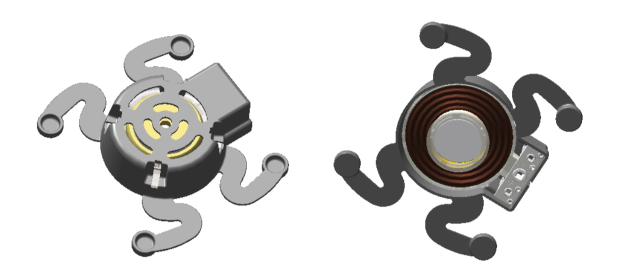


# HIAX25C10-8/SP Provisional Data Sheet

# HIAX25C10-8/SP SoundPax Audio Exciter





#### Features

- Nominal Impedance: 8Ω
- Dimensions (max OD): 113mm
- Thickness: 22.8mm
- Mass: 95g
- Self adhesive mounting
- 2.1m leads

### Applications

- In-wall concealed sound systems
- In-ceiling installations
- Outdoor environment applications
- Point of sale advertising

#### **Parameters**

## Description

The HIAX25C10-8/SP SoundpaX exciter is an audio transducer intended to be mounted on a flat surface to radiate sound. It has a protective polypropylene cover and four flexible legs with double sided foam adhesive pads. These pads allow the exciter to be mounted on a flat surface of any angle, in a robust and reliable manner.

Parameter	Description	min	typ	max	Units
R <sub>e</sub>	DC resistance	-10%	8.3	+10%	Ohms
L <sub>e</sub>	Inductance (@ 10kHz)	-10%	0.4	+10%	mH
BL	Force factor	-	6.7	-	Tm
f <sub>s</sub>	Resonance frequency	-10%	370	+10%	Hz
dDrv	Voice coil diameter	-	25	-	mm
M <sub>ms</sub>	Moving mass	-	1.57	-	g
C <sub>ms</sub>	Compliance	-	0.117	-	mmN <sup>-1</sup>
R <sub>ms</sub>	Suspension Loss	-	0.12	-	Nsm⁻¹

# **Operating conditions**

Condition	Value
Continuous power handling (weighted pink noise)	10W
Burst power handling (weighted pink noise)	>20 W
Operating temperature range	-20 to 55° C
Audio frequency range	200Hz to 20kHz

## Response

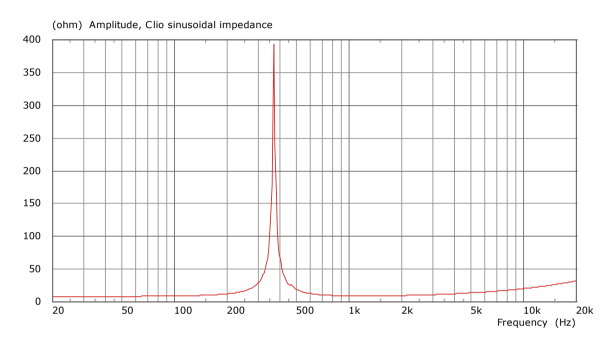


Figure 1. Impedance vs. frequency

**Outline Drawing** 

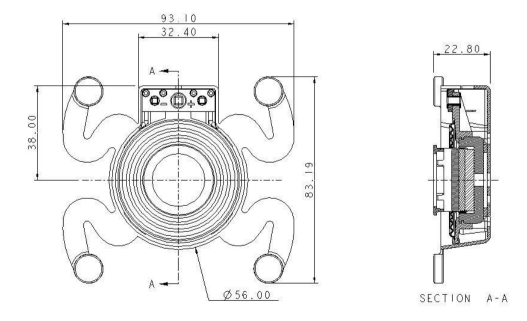


Figure 2. Nominal dimensions (2.1m leads not shown)