



TEAX25C10-8/SP SoundPax Audio Exciter





Features

Impedance: 8 ohm nominalDimensions (max OD): 113mm

• Thickness: 22.8mm

Mass: 95g

Self adhesive mounting

2.1m leads

Applications

• In-wall concealed sound systems

• In-ceiling installations

Point of sale advertising

Vending machines

Description

The TEAX25C10-8/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.

Parameters

| Parameter | Description | min | typ | max | Units |
|-----------------|----------------------|------|------|------|-------------------|
| R _e | DC resistance | -10% | 8.1 | +10% | Ohms |
| L _e | Inductance (@ 10kHz) | -10% | 0.22 | +10% | mH |
| BL | Force factor | - | 6.16 | - | Tm |
| f s | Resonance frequency | -20% | 367 | +20% | Hz |
| dDrv | Voice coil diameter | - | 25 | - | mm |
| M_{ms} | Moving mass | - | 1.9 | - | g |
| C _{ms} | Compliance | - | 0.1 | - | mmN ⁻¹ |
| R _{ms} | Suspension Loss | - | 0.22 | - | Nsm ⁻¹ |

TECTONIC TEAX25C10-8/SP

Operating conditions

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

Response

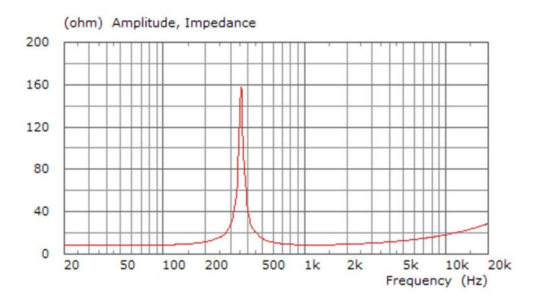


Figure 1. Impedance vs. frequency

Outline Drawing

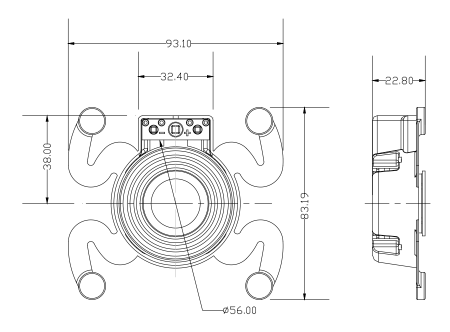


Figure 2. Nominal dimensions (2.1m leads not shown)