

## TEAX32C20-8 Data Sheet

# **TEAX32C20-8 High Power Exciter**



### **Features**

- Wide bandwidth and wide directivity
- Impedance: 8 ohm nominal
- Outside Diameter 51.2mm
- Thickness: 22.5mm
- Mass: 150g

### Applications

- Signage
- Interactive displays
- Industrial control

### **Parameters**

### Units Parameter Description min max typ DC resistance -10% 7.4 +10% Ohms Re Le Inductance (@ 10kHz) -10% 1.0 +10% mΗ BL Force factor -10% 7.4 +10% Tm 400 +20% fs **Resonance frequency** -20% Hz Magnet resonance -20% 90 +20% Hz *f*<sub>m</sub> dDrv Voice coil diameter 32 mm M<sub>ms</sub> Moving mass 3.4 g mmN<sup>-1</sup> C<sub>ms</sub> Compliance 0.046 Nsm<sup>-1</sup> **R**<sub>ms</sub> Suspension Loss 0.85

### Description

The TEAX32C20-8 high power 32mm voice coil 80hm exciter provides high electro-magnetic efficiency and exceptional power handling. It is designed for commercial and industrial audio, driving heavy, rigid surfaces.

## **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	100Hz to 15kHz

### Response

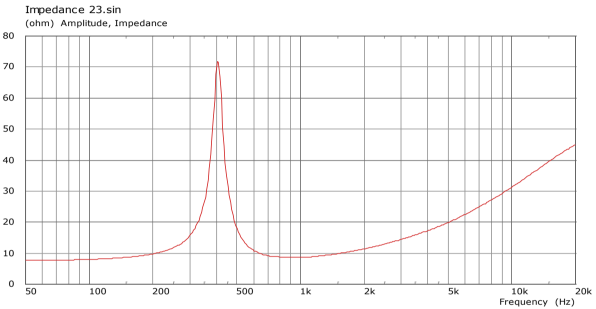


Figure 1.Impedance vs. frequency, free coil.

### **Outline Drawing**

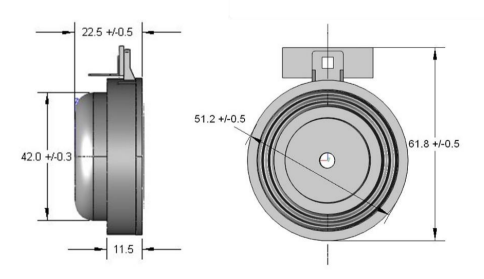


Figure 2. Nominal dimensions.

Disclaimer: The information in this Data Sheet is subject to change without notification. Please see http://www.tectonicaudiolabs.com for Terms and Conditions of Sale.