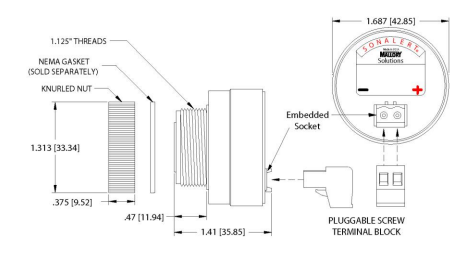


SCS300MDB Speaker/Housing Assembly For IEC60601-1-8 Medical Applications



SCS300MDB**

** For Screw Terminal, Part Number = SCS300MDS

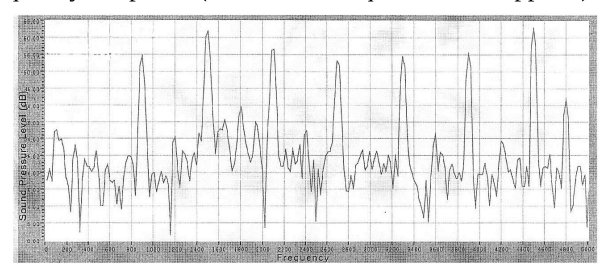
KEY FEATURES:

- Designed to Meet IEC 60601-1-8
- 975 Hz Fundamental Frequency
- 4 Harmonic Peaks within ±15 dB (1 to 4 kHz)
- 85 dB @ 10 cm Typical with 325 Hz Square Wave Signal
- 8 Ohm; 0.25 Watt Mylar Speaker
- 325 Hz Square Wave Input Drive Signal Required
- Panel Mount Package
- Finger Proof Safe Termination

Continued ----

SCS300MDB Speaker/Housing Alarm (Con't)

Frequency Response (with 325 Hz Square Wave Applied):



As shown above, the fundamental frequency is 900 Hz, and there are at least 4 harmonic peaks between 1 and 4 kHz. All harmonic peaks are within \pm 15 dB of the fundamental frequency.

Specifications

Fundamental Freq: 975 ± 24 Hz. Rated Wattage: 0.25 Watts No. of Harmonics: Min. of 4 (1 to 4 kHz) Max Wattage: 0.50 Watts

Sound Level: 85 dB @ 10 cm Typical **Drive Signal:** 325 ± 8 Hz Square Wave

Speaker Impedance: 8 Ohm (1 Volt; 800 Hz)

SCS300MDB Notes

- 1. No circuitry is included with this device. The designer must supply the 325 Hz square wave drive signal. For long term life, a 2.8 Vpp square wave is the recommended voltage.
- 2. Refer to IEC 60601-1-8 for the appropriate beeping rate that is required which depends on the priority of the alarm.
- 3. Only one frequency (325 Hz) is needed to be applied to this device. The multiple harmonic frequencies are automatically generated acoustically.

AMEYA360 Components Supply Platform

Authorized Distribution Brand:

























Website:

Welcome to visit www.ameya360.com

Contact Us:

Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

> Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

Customer Service :

Email service@ameya360.com

Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com