MODEL: HOOTER-MS

Description

The hooter shall be solid state type speaker having continuous dual tone audible alarm for evacuation. The hooter shall be suitable for an audible range of 80dB at 1M with a frequency range of 500Hz to 1000Hz

The Electronic hooter is designed for use with in fire alarm systems, security systems and industrial signaling systems. It provides an audio warning which is suitable for place which needs audio indication.

Features

- Low power consumption
- High Performance
- 100 Volt AC operation
- Inbuilt Line matching transformers (LMT) for PA System
- fully confirms IS: 2189
- Easy Installation

Electrical Specifications:

Operating Voltage		AC 70V to 100V
Standby current	0mA	
Emergency operation Alarm		Approx. 250mA
Sound output		85db @ 1 meter
Speaker Wattage	4 Watt	
Speaker impedance		8 ohms

Environmental Specifications:

Temperature

Operating Humidity

 -10° C to $+70^{\circ}$ C

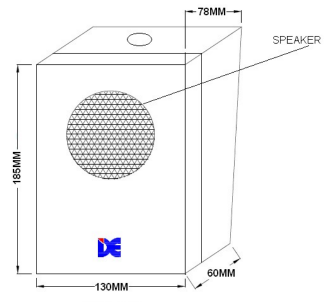
max.95% RH (Relative Humidity)

Mechanical Information:

Dimensions Weight Colour Housing 185x130x78mm Approx 1000g Red CRC Sheet

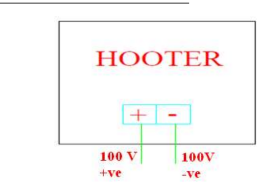


Architect/Engineer Specifications Conventional Hooter (Hooter-MS)



HOOTER-MS

Wiring Diagrams Conventional Hooter (Hooter-MS)



No.	Function
+	100V AC (+)
-	100V AC (-)





AN ISO:9001:2015 **CERTIFIED COMPANY** EN 54-7

H.O.:19, DSIDC, Computer Complex, Scheme-1, Okhla Industrial Area, Phase-2, New Delhi-110020 (India)

Tel: +91-11-26385033, 26385390, 46515680 Email:ase99india@yahoo.co.in Web: www.dakshglobal.com

Works: B-220, ELDECO, Sidcul Industrial Park, Phase-1, Sitargnj, U.S. Nagar, Uttarakhand-262405 (India) Tel: +91-11-26385033, 26385390, 46515680 Mob: +91-9811937979 Email: h_kundu@dakshglobal.com, Web: www.dakshglobal.com

Note: it is essential to ensure that only known compatible components are used in a fire detection system. If in doubt, always consult the fire control panel supplier/manufacturer.