**MODEL: DE-HCF-MS** 

(24VDC)

### **Description**

This Device shall be activated at the time of fire through Fire Alarm System and is capable of producing the sound output of 85 db. After the activation of this device the flasher card which is enclosed in same unit will flash a high intensity white light to indicate the fire signal. Flashers not only warn those who might not be able to hear a conventional

sounder, such as the hearing impaired, they can also light the way to safety as they are commonly located near exits.

#### **Features**

- 24 Volt DC operation
- High Sound output
- MS CRCA Body
- Wall mounted type
- High Performance
- Flash indication.
- Easy Installation
- fully confirms IS: 2189



## **Electrical Specifications:**

Operating Voltage DC 18V to 24V

Rated Voltage 24V DC

Standby current 0mA

Emergency operation Alarm Approx. 250mA

Flashing Indication White High intensity light

Sound output 85db @ 1 meter

Audio element Speaker

## **Environmental Specifications:**

Temperature  $-10^{\circ}$ C to  $+70^{\circ}$ C

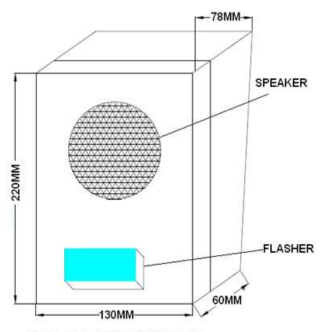
Operating Humidity max.95% RH(Relative Humidity)

#### **Mechanical Information:**

Dimensions 220x130x78mm

Weight Approx 1400g
Colour Red
Housing CRC Sheet

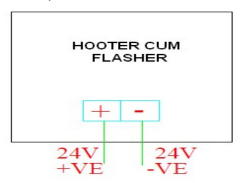
# Architect/Engineer Specifications Conventional Hooter cum Flasher (DE-HCF-MS)



# **Wiring Diagrams**

HOOTER CUM FLASHER-MS

Conventional Hooter cum Flasher (DE-HCF-MS)



**Function** No.

24V (+) 24V (-)





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

Tel: +91-11-26385033, 26385390, 46515680

Email:<u>ase99india@yahoo.co.in</u> Web: <u>www.dakshglobal.com</u> Works: B-220, ELDECO, Sidcul Industrial Park, Phase-1,

<u>Sitargnj</u>, U.S. Nagar, Uttarakhand-262405 (India) Tel: +91-11-26385033, 26385390, 46515680

Mob: +91-9811937979

Email: <u>h\_kundu@dakshglobal.com</u>, Web: <u>www.dakshglobal.com</u>

<u>Note:</u> 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.