## **Description**

The manual call point will be suitable for two-wire system. It will have the facility to test check the working of the call point without breaking the glass. The MCP will have a plastic sheet. This Device shall be activated when Press the glass which is attached to it. Due to this the fire alarm control panel will generate a fire alarm signal.

#### **Features**

- Red LED indication
- Safe & reliable
- Complimentary range of accessories
- Flush or surface mounting
- Available with or without internal resistor
- Front Protection Glass Cover
- fully confirms IS: 2189



**MODEL: DE-MCP-ABS** 

### **Electrical Specifications:**

Operating Voltage DC 18V to 24V

Rated Voltage 24V DC

Standby current 0mA

Emergency operation Alarm Approx. 20mA

LED indication Present

## **Environmental Specifications:**

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

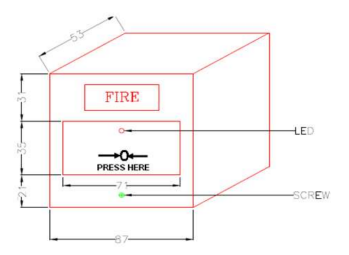
Operating Humidity max.95% RH(Relative Humidity)

#### **Mechanical Information:**

Dimensions 87x87x53mm

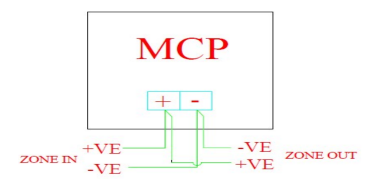
Weight Approx150g
Colour Red
Housing Abs Plastic

# Architect/Engineer Specifications Conventional Manual Call Point



## **Wiring Diagrams**

Conventional Manual Call Point



#### No. **Function**

- Zone In/Out (+)
- Zone In/Out (-)



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.