DESCRIPTION:

Manual alarm call points are designed for the purpose of raising an alarm manually once verification of a fire or emergency condition exists, by operating the push button.

FEATURES:

- Sends manual alarm signal to control panel via 2-wire bus.
- High reliability and wide range application.
- Adopt programmer to input address code rather than using code switch.
- Push down glass type rather than Break glass type to avoid frequently changing classes.
- Super-thin structure design.
- Key Protected manual fire initiation Device.
- One red LED indication.
- Fully confirms IS: 2189



ELECTRICAL SPECIFICATIONS:

Operating Voltage Range 18 to 26VDC Rated Voltage 19V DC

 Quiescent current
 approx. 350μA @ 19V

 Emergency operation Alarm
 Approx. 1.5 mA

 Operating indicator
 LED, red (Blinking)

 Alarm indication
 LED, red (still)

ENVIRONMENTAL SPECIFICATIONS:

Ambient Temperature $-20^{\circ}\text{C to} + 70^{\circ}\text{C}$ Storage Temperature $-30^{\circ}\text{C to} + 75^{\circ}\text{C}$

Humidity max 95% Relative Humidity

MECHANICAL INFORMATION:

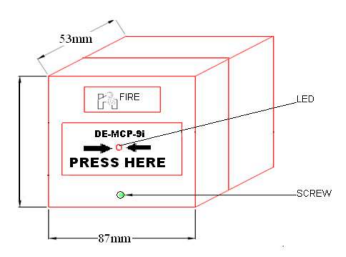
Dimension 87x87x53 mm Weight Approx. 200g

Color Red

Material ABS Plastic

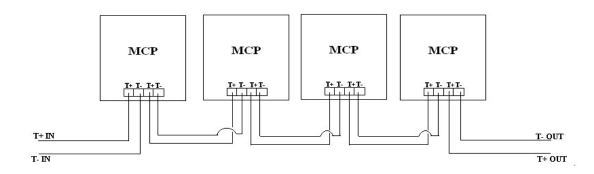
ARCHITECT/ENGINEER SPECIFICATIONS

Addressable Manual Call Point (DE-MCP-9i)



WIRING DIAGRAMS:

Addressable Manual Call Point (DE-MCP-9i)



No. Function

T – (LOOP IN/ LOOP OUT)

T + (LOOP IN/ LOOP 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.