



EF-EN-MCP

MANUAL CALL POINT



CPR **CE**



Features

- EN54-11 certified and LPCB approved
- Semi-flush or surface mount
- Electronic addressing
- Polarity-insensitive connection
- Resettable lever
- LED indicator

Description

EKAVIS EF-EN-MCP Manual Call Point is part of the EF-EN Series and can be used with the intelligent EKAVIS range of fire control panels. The MCP features a reusable lever mechanism and can be manually reset, eliminating the need to replace the glass strip after each activation. When pressed, it sends an alarm signal to the fire alarm control panel, which then displays the call point's address and status. The LED indicator on the MCP blinks during normal operation and illuminates steady red during an alarm condition.

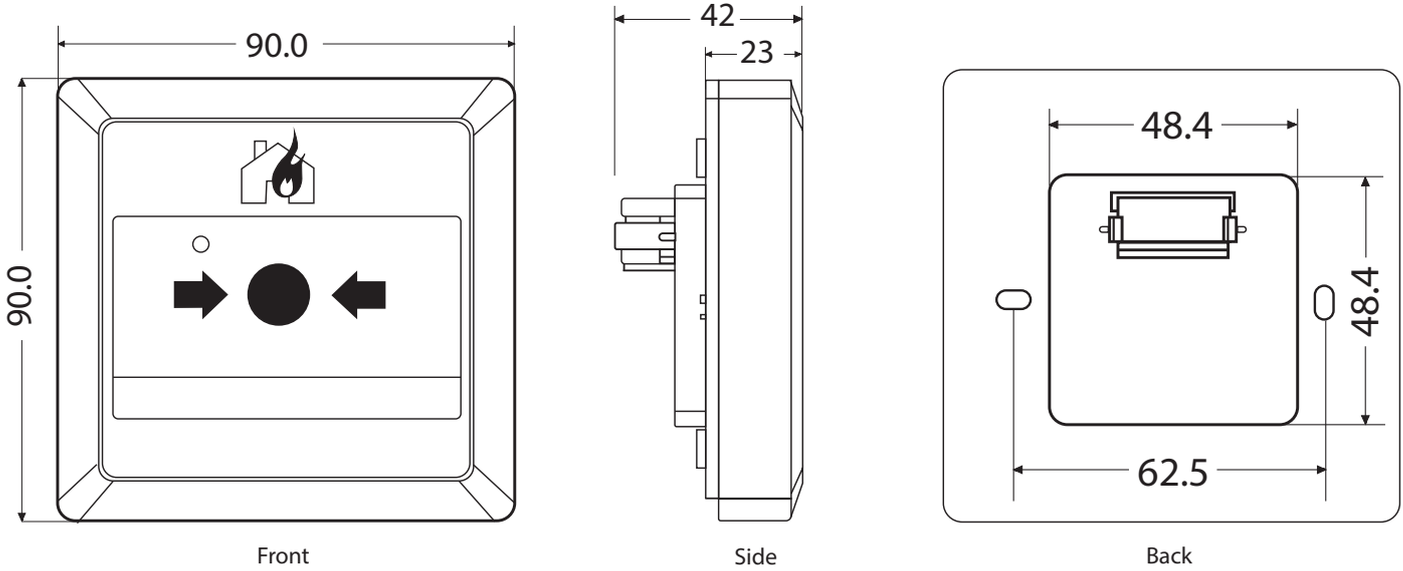
EKAVIS EF-EN-MCP can be installed either as a wall-mounted or semi-flush unit.

Technical Specification

Standard	EN54-11
Operating Voltage	24V (18V~28V)
Standby Current	<0.3mA
Alarm Current	<2mA
Fire LED	Red LED flashes in normal mode and stays on during alarm
Initiating Part	Reusable
Initiating Mode	Manual press
Reset Mode	Manual reset via special key
Programming Mode	Electronically addressed
Address Range	One address within 1~324
Wiring	Polarity-insensitive two-wire
Operating Temperature	-15°C to +60°C
Humidity	≤95% (non-condensing)
Enclosure	PC+ABS
Dimension	90mm×90mm×42mm (Surface Mounted) 90mm×90mm×23mm (flush Mounted)
IP Rating	IP43/ IP65 enclosure (optional)
Approximate Weight	95 g



Appearance and Dimensions (mm)



Ordering Information

EF-EN-MCP	Addressable Manual Call Point
-----------	-------------------------------

Accessories

EF-EN-MCP-B	Manual Call Point Base
EF-EN-MCP-WPE	Manual Call Point- Weatherproof Enclosure
EF-EN-KEY	Resetting Key

EKAIVIS LIMITED

71-75 Shelton Street, Covent Garden,
London-WC2H9JQ
United Kingdom
E - info@ekavis.com

