



EF-EN-CMCP

CONVENTIONAL MANUAL CALL POINT



CPR **CE**



Features

- EN54-11 certified and LPCB approved
- Semi-flush or surface mount
- Resettable lever
- Parallel installation with end-of-line monitoring
- Polarity-insensitive connection
- LED indicator

Description

EKAVIS EF-EN-CMCP is a conventional manual call point designed to provide a reliable method of manually triggering the fire alarm system in the event of an emergency. Fully compliant with EN54-11 standards, it ensures dependable performance and safety in line with international fire protection requirements.

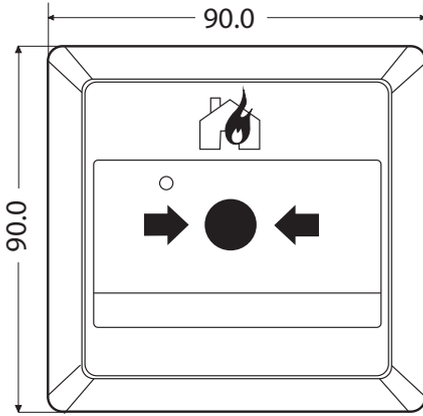
EKAVIS EF-EN-CMCP features a resettable plastic pressing plate that can be restored using a dedicated reset key, allowing repeated operation without damage. With its LED alarm indicator, parallel installation capability, and durable ABS housing, the unit offers a simple, installer-friendly solution ideal for residential, commercial, and institutional applications.

Technical Specification

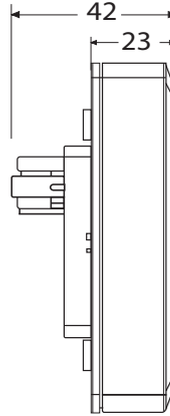
Standard	EN54-11
Operating Voltage	24V (18V~28V)
Standby Current	<0mA
Alarm Current	<30mA
Fire LED	Red LED flashes in normal mode and stays on during alarm
Initiating Part	Reusable
Initiating Mode	Manual press
Reset Mode	Manual reset via special key
Programming Mode	Electronically addressed
Address Range	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	IP30
Approximate Weight	128 g with base



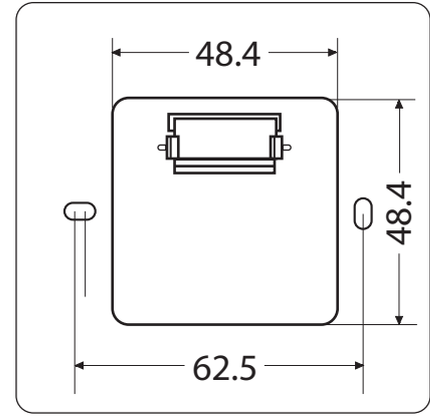
Appearance and Dimensions(mm)



Front



Side



Back

Ordering Information

EF-EN-CMCP

Conventional Manual Call Point

Accessories

EF-EN-CMCP-B

Conventional Manual Call Point Base

EKA

VIS LIMITED

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

