



# ADDRESSABLE SYSTEM MANUAL CALL POINT (ORANGE) MCP-1(0)

Technical Data Sheet

#### Description

The device is designed to manually activate smoke removal systems in RUBETEK addressable fire alarm system. It is used with CP-1 receiving and control device (Control Panel) and SC-1 controller. Equipped with a built-in short-circuit insulator.

#### Key Features



PLC



Built-in line insulator

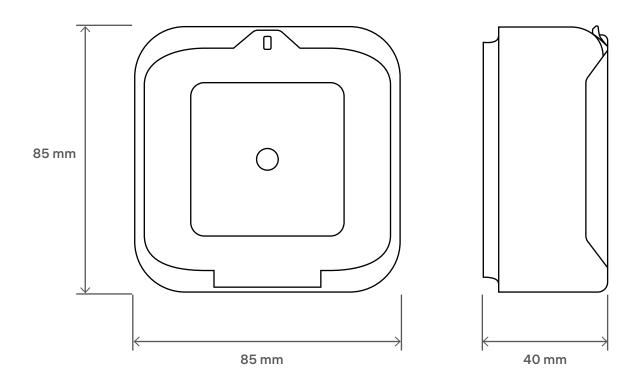


Easy system setup

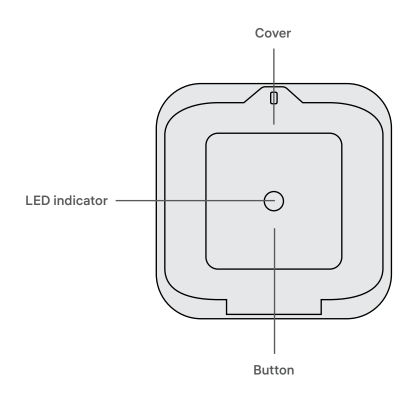


LED indication

#### Dimensions



# Basic Layout



# Specifications

#### **General Parameters**

Connection type	PLC
Power supply, V	according to PLC
Current consumption, µA	in standby mode: not more than 0,16 in «Fire» mode: not more than 0,2
Activation with the force of pressing the button, N, at least	25
Availability of a built-in insulator	yes
Operating temperature, °C	from -25 to +55
Operating relative humidity, non-condensing	up to 93% at +40°C
Dimensions, mm	85 × 85 × 40
Case protection rating	IP20
Weight, g, not more than	90 ± 5%
Average service life, years	10
Average time to failure, h	60000
Tampering device against opening of the case	available

# Package Contents

Addressable System Manual Call Point (orange) MCP-1(O)	1 pc
Reset key	1 pc
Mounting kit	1 pc
Technical certificate	1 pc*
Group packaging	1pc*

<sup>\*</sup> per shipping lot or per every 27 pcs





rubetek.com