



ADDRESSABLE SYSTEM MANUAL CALL POINT (GREEN) MCP-1(G)

Technical Data Sheet

Description

The device is designed to transmit emergency signals to unlock evacuation and emergency exits in RUBETEK addressable fire alarm system and to directly unlock emergency and evacuation exits. 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

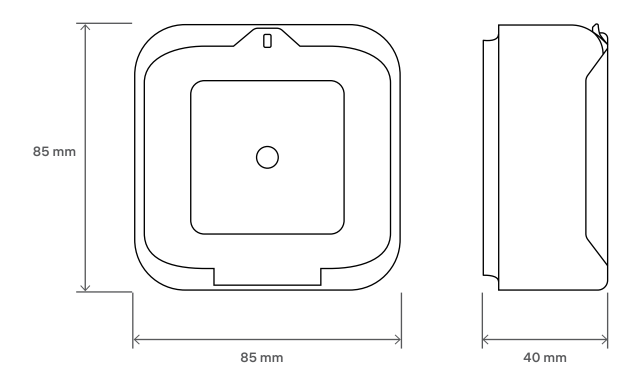


Easy system setup

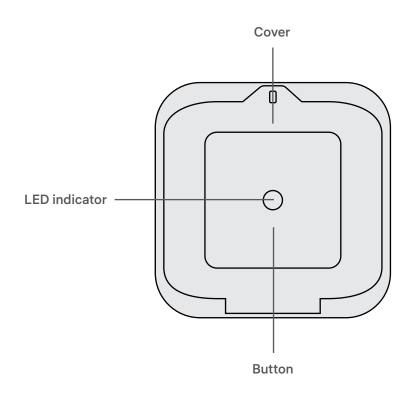


LED indication

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 (green) MCP-1(G)	1 pc
Reset key	1 pc
Mounting kit	1 pc
Technical certificate	1 pc*
Group packaging	1 pc*

^{*} per shipping lot or per every 27 pcs





rubetek.com