

#### Features

- APPLUS approved in compliance with EN54-11 EN54-17 standards
- ONEPROTOCOLL communication protocol
- Isolator integrated in each device
- Manual addressing via the ONEPROGRAMMER programmer
- Auto addressing for devices on loops even with "T" connections
- Auto mapping function
- Reading of the voltage value at the terminals of the addressed devices
- 240 devices per loop
- Three-colour LED (red / green / yellow) controlled by the control unit
- Certificate n°0370-CPR-3637



### Description

The new analogue **ONECALLPOINT** button communicates with all the fire-fighting control units equipped with the ONEPRO-TOCOLL protocol, it can be reset using the supplied key and is equipped with a front LED and possibly with a transparent cover (optional).

Each **ONECALLPOINT** can be addressed manually, by ONE-PROGRAMMER programmer or by fire detection control unit with ONEPROTOCOLL protocol or with auto addressing by fire detection control unit with ONEPROTOCOLL protocol.

## Guaranteed communication

The **ONECALLPOINT** button is equipped with an integrated short-circuit isolator.

This means that in the event of a failure on a loop or on a single device, communication with the devices themselves is not interrupted.

Thus greater system reliability is guaranteed.

# Simplified installation

The installation of **ONECALLPOINT** is very simple, the programming of the addresses takes place via the ONEPROGRAM-MER programmer or through auto addressing, no DIP switches or rotary switches are used.

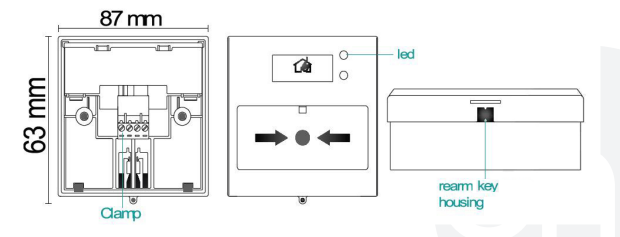
Auto addressing for devices on loops also operates with "T" connections.

# Construction

**ONECALLPOINT** is made of red ABS.

It is equipped with a practical removable terminal block that facilitates installation.

It is possible to use cables with a maximum section of 2.5mm.



#### Teledata

20063 Cernusco sul Naviglio (MI) - Via Brescia 24 G - Italy Tel.: +39 02 27 201 352 - +39 02 25 92 795 | mail: info@teledata-i.com www.teledata-i.com



## Approvals and compliance

**ONECALLPOINT** is APPLUS certified according to the EN54 standard parts 11 and 17.

Codes

Code	Description
ONECALLPOINT	addressable intelligent analogue manual alarm button

### **Technical specifications**

Certification body	APPLUS
Protocol	ONEPROTOCOLL
Certification	EN54-11 EN54-17
Loop	Up to 240 devices along 2Km of cable *
Supply voltage	27V
Stand by consumption	120uA@27V
LED current consumption	6ma(24V-line)
IP class	IP30
Operation temperature	-20°C/+65°C
Humidity	95% RH (without condensation)
Dimensions	87x87x54mm
Weight	110g

\* note: subject to load calculations and use of appropriate cables