

## Functional features

**ONEPROGRAMMER** allows single programming of addressable devices with ONEPROTOCOLL protocol and offers the following operating functions:

- 1- **Individually address** the devices, i.e. detectors and modules
- 2- In the case of **thermal detectors** it is possible to program the possibility of functioning as thermal detectors with a **fixed threshold** or as **rate-of-rise** detectors
- 3- In the case of mixed detectors (**optical/thermovelocimetric**) to be able to program the type of functionality of the two **mixed sections, and, or**
- 4- **Visualizzare** per i singoli dispositivi:
  - Device type
  - Product date
  - Test date
  - Firmware version
  - Unique identification code
  - Analogue value
  - Dirt value (only for optical detectors)
  - Temperature value (only for optical o optical/multicriteria detectors)

**ONEPROGRAMMER** works with battery and it comes with a 12V 3A power supply for recharging.

It uses a switch positioned on the left side to turn the device on and off, it is also equipped with a USB socked in jack format for firmware updates.

in any case the programmer will turn off automatically after a certain period of **inactivity**.



## Technical features

Device	Specification
Voltage	12Vdc
Batteries	2 Lithium rechargeable batteries 2600mAh 3,7V
Operating temperature	-30°C a +70°C
Humidity	95% RH (without condensation)
Power supply	12Vdc 3A
Dimensions	110 x 210 x 40,5mm
Material	Black ABS

## Connessioni

The detectors from the ONEDETECTOR series are inserted in the ONEBASE present on the upper surface of the ONEPROGRAMMER.

All the other types of devices are connected to connector "A" using the supplied cable.

The power supply recharger is connector to the connector "B".

The jack connector type for any firmware update is connected to connector "C".

On the left side of the ONEPROGRAMMER there is the ON/OFF button.

## 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

