

# SF109 - SF209 - SF409 Conventional fire detectors

### Mounting the detector

> Choose the place (according to the plans of the project) for the installation of the detector ;

- > Mount the base with appropriate fixings ;
- Connect the electrical cables according to the attached diagram (Figure 1);
- > Place the detector base and rotate clockwise till matching markers;
- > If you want to lock detector ::
- > Pre remove the key from the base (Figure 2).

> Break the plastic at the specified location on the bottom of the sensor (Figure 3).

> Place the detector base and rotate it .

> If the detector is locked to the base, to unlock it , insert first the key to the specified location (Fig. 4) and rotate the detector counterclockwise;

> Test the detector to check the correct operation of the LED indication;

> During normal operation, the LEDs blink for 16 seconds.

## **Technical Specifications**

Supply Voltage	9-30 V DC
Power consumption in Duty condition	≤ 130 QA
Consumption in "Fire " condition	20 mA/ 24V DC
Restricting output resistor	2kΩ
Degree of protection	IP 40
Cross section of the connecting wire	0,4 <b>÷</b> 2,0 mm2
Operating temperature range	10ºC ÷ 50ºC
Humidity	(93 3 3)% при 25⁰С
Dimensions with base	f 100mm h ≤ 52mm
Weight	≤ 100g



### 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

SF109 - SF209 - SF409\_DSENG - Rev. 1.0 08/2016



# SF109 - SF209 - SF409 Conventional fire detectors



## **Testing and Maintenance**

#### Testing

- > Apply power;
- > Wait about a minute or until the detector begins to blink;
- > Operate the detector test spray and / or temperature sonda. The two red LEDs must illuminate permanently.

#### Service maintenance

- > Visual inspection for mechanical damage and pollution (once a year)
- > Verification of performance (once a year)
- > Prophylactic cleaning (depending on the environment in which it is located).

Optical detectors SF109/SF409 are software tested and when the detector is contaminated, it is signaled by flashing LEDs for 2 seconds to 2 seconds .

SF109/SF209/SF409 detectors are compatible with all conventional power plants, that have met the requirements of a standards EN54.

### Warranty obligations

The manufacturer guarantees the conformity of the device with standards EN 54-5 and EN54-7. The warranty period is 24 months from the date of sale , provided that:

- > the conditions of storage and transport have been followed;
- > release is performed by authorized persons;
- > the requirements for operation stated in this instruction have been abode.
- > defects are not caused by natural phenomena and accidents of the plug socket.

When there is the need of warranty repair , please contact us by phone or email to give you guidelines for the warranty obligations of the company. Repairs are carried out in the company's service company.

#### www.teledata-i.com

SF109 - SF209 - SF409\_DSENG - Rev. 1.0 08/2016