

Made in EU

BASE B9000x

1. <u>Technical specifications</u>

Supply voltage 9-30 V DC

Cross section of the connecting wire 0,4÷2,0 mm2 $-10^{\circ}\text{C} \div 50^{\circ}\text{C}$ Operating temperature range

Humidity $(93 \pm 3)\% / 25^{\circ}C$

Dimensions with base \emptyset 100mm h < 12mm

Weight ≤ 35g

2. 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);

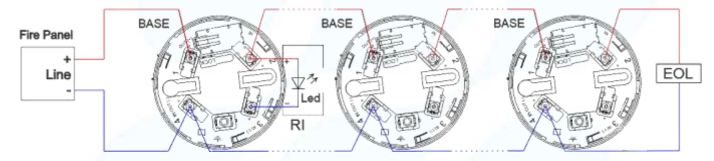
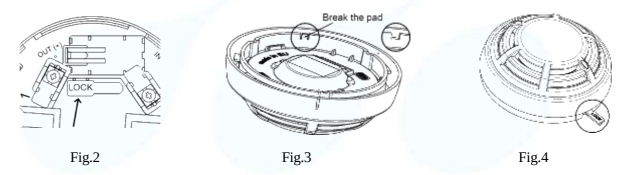


Fig.1

- 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;

The detectors are available with three types of bases:

- a standard basis;
- **In 9000D** standard base with diode for recording damage detector down;
- **In 9000R** standard base with relay output 12V for security panels.