

## Instruction Manual

### Addressable Heat Fire Detector D9000A-T A1R/A1S

Type	Characteristics	Sensitivity/ Class
D9000AI T / A1R	Thermal rate of rise heat detector with built-in insulator	A1R, EN 54-5, EN 54-17
D9000AI T / A1S	Thermal maximum detector with built-in insulator	A1S, EN 54-5, EN 54-17
D9000A T / A1R	Thermal rate of rise heat detector detector	A1R, EN 54-5
D9000A T / A1S	Thermal maximum detector	A1S, EN 54-5

The D9000A-T is an addressable temperature detector designed for use in addressable fire alarm systems supporting the DMTEch communication protocol. The detector receives power from the panel and can be controlled via the communication protocol. The D9000A-T detector is compatible with the B9000A base.

#### 1. Technical data

- DMTEch protocol
- Certified according EN-54-5 and EN 54-17
- LED indication 360° visibility
- Built-in insulator – model D9000AI-T/A1R Supply
- Voltage from panel 15-30V DC
- Consumption:
  - current consumption in Duty mode < 500µA/28V DC
  - current consumption with alarm mode 2.0 mA
- Maximum current in Alarm mode – RI terminal 2.0 mA
- Connecting wires 0.5mm<sup>2</sup> - 2.0mm<sup>2</sup>
- Operating temperature -10°C up to +65°C
- Resistance to relative humidity (93 ± 3)% at 40°C
- Degree of protection IP 40
- Joining with base B9000A
- Weight (with base) ~100g
- Sizes (with base) Ø100x43mm
- Material (plastic) - ABS



#### 2. Mounting the flag to the base (optional)

If you would like to use the flag included in the B9000A base set, follow the instructions and the illustrations in Fig. 1:

- detach the flag from the base (1.);
- write the desired address on a sticker and place it of the flag from the side of the plastic pins (2.);
- push the plastic pins through the designated hole (3.).

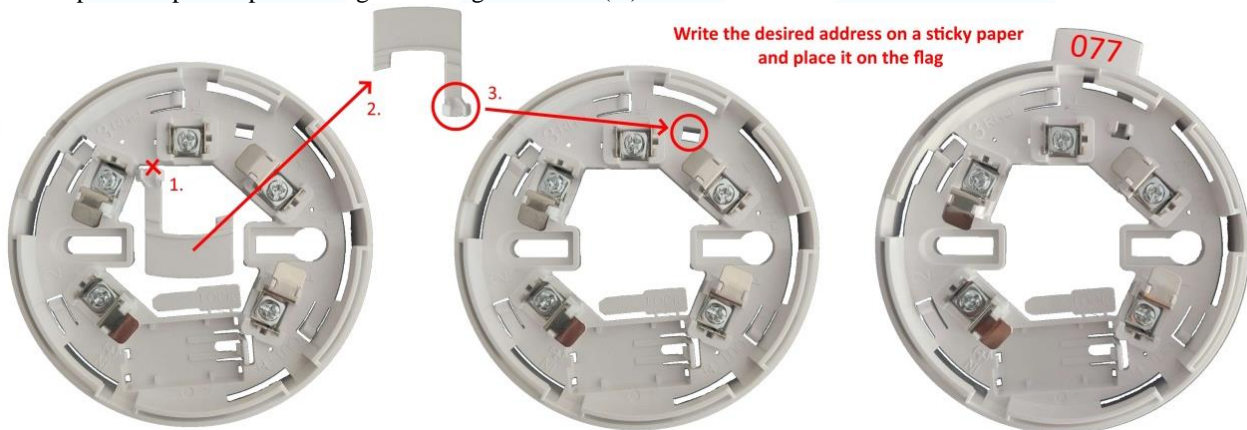


Fig. 1

#### 3. Mounting of the detectors

- select the location (according to the project drawings) for mounting the detector;
- Install the base with suitable dowels and screws.
- connect the electrical cables according to the attached diagram (Fig. 2);

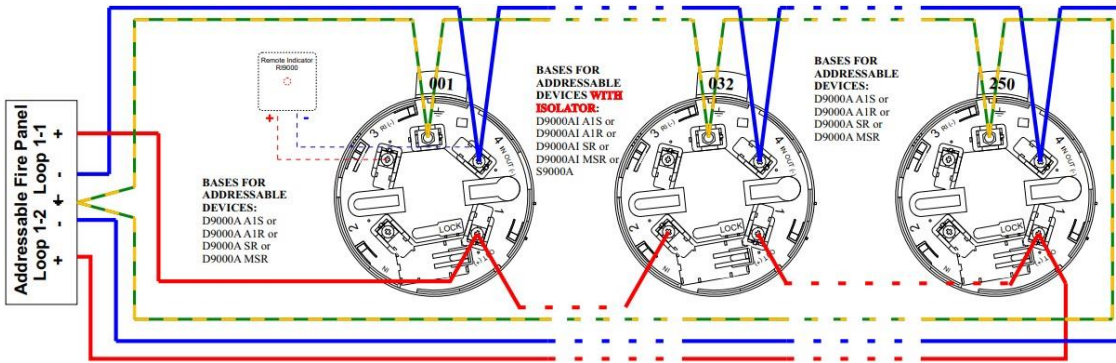


Fig. 2

- Place the detector on the base and turn clockwise until the benchmarks match;
- If you want to lock the detector:
  - Remove the key from the base beforehand (Fig. 3)
  - Break the plastic at the indicated location at the bottom of the sensor (Fig. 4).

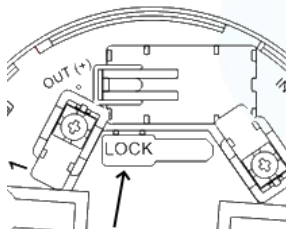


Fig.3

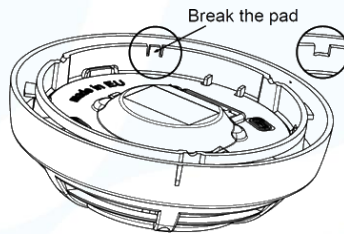


Fig.4

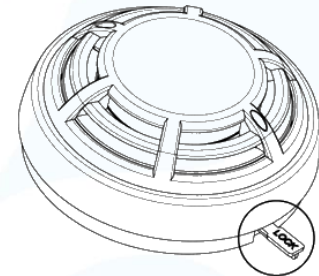


Fig.5

- Place the detector on the base and rotate it.
- If the detector is locked to the base to unlock, insert the key to stop the specified place (Figure 5) and rotate the detector in the direction counterclockwise
- Perform a detector test to check the correct operation of the light indication;
- In normal operation, the LEDs will flash for 16 seconds.

#### 4. Testing and support

##### Testing

- Apply the supply voltage to the circuit;
- Wait about a minute or until the detector flashes;
- Follow the procedure for addressing the detector from the instruction panel on the fire panel.
- In working condition, activate the detector with a temperature probe and / or a probe with a test spray. The two red LEDs must always be lit.

##### Service support

- External inspection for mechanical damages and dirt - once a year;
- Verification of performance - one a year;
- Prophylactic cleaning - depending on the environment.

#### 5. Warranty

The manufacturer guarantees that the product complies with EN 54-5 and EN54-17.

The warranty period is 36 months from the date of sale, provided that:

- storage and transport conditions are met;
- the commissioning is carried out by authorized persons;
- the operating requirements set out in this manual are observed.
- the defects are not caused by natural phenomena and failures of the power supply network.

If a warranty repair is required, contact your supplier.

