

GENERAL DESCRIPTION

The fire detector is designed for early warning of a fire condition when the fixed temperature threshold in the protected premises is reached. The principle of functioning of the fire detector is based on the ohmic resistance alteration in the thermistor as a result of the ambient temperature change. The temperature class is programmable from the Fire Control Panel IFS 7002 via the specialized data exchange protocol UniTALK. A built-in isolator for short circuit protection is provided in the detector. FD7110 is fitted on base 7100.

The fire detector (fig.1) consist of a printed circuit board and a chamber with thermistor (pos.4) fixed in a plastic body (pos.5).

Both LED indicators (pos.3) allow range of visibility 360° and provide information for the status:

- Duty mode** - both LEDs flash briefly every 16s;
- Alarm condition** - both LEDs produce continuous light;
- Fault condition (activated isolator)** - both LEDs flash briefly with 1 Hz frequency;
- Fault condition (short circuit in the remote indicator output)** - both LEDs flash briefly with 2 Hz frequency.

TECHNICAL DATA

Supply voltage	(15-30)V DC
Current consumption in Duty Mode	not more than 310 μ A
Current consumption in Alarm Condition	(2 \pm 1) mA
Current in Fire Condition from output RI/KL	(2 \pm 1) mA
Time to enter Duty mode after power supply is on	up to 40s
Reset time	5s
Time to enter Duty mode after reset	up to 40s
Temperature class	programmable P A1S/A2S (acc. EN 54-5:2000) or BS
Protected area	circle with diameter 10 m (acc. EN 54-14)
Height of mounting	up to 8 m (acc. EN 54-14)
Degree of protection	IP 43
Operational temperature range	minus 10°C - plus 55°C
Relative humidity resistance	(93 \pm 3)% at 40°C
Dimensions, base included	\varnothing 100 mm, h 47mm
Weight, base included	0,100 kg
Type of the connecting line to the base	two-wire, a single-core or multi-core insulated, shielded wire
Cross section of the connecting wire	(0,8-2,5) mm ²

INSTALLATION

The fire detector operates with base type 7100. It is delivered separately and fixed on the desired place in advance by means of pins and screws. The electrical connection of the components necessary for the installation is done according to the schematic diagram on fig.2. It is recommended cable shoes to be used. It is not necessary to take into consideration the conditional beginnings and ends of the loops.

The fire detector is placed on the base (fig.1, pos.1). It is rotated clockwise until reaching the guiding grooves (fig.1, pos.2). It is rotated until rest (fig.3.1). The slots of the base and the body should match (fig.3.2).

Locking of the fire detector (fig.4). Before installation, the key (pos.3) is detached from the base and the rib (pos.1) of the locking click (pos.2) is cut out.

Removing of a fire detector locked to the base. Insert the key into the slot (pos.4) push in as in the same time the fire detector is rotated anticlockwise. Remove the key and continue to rotate the fire detector in the same direction until it is released from the base.

TESTING

The fire detector is tested after installation as a part of the site's fire alarm system or with maintenance activities, following this order:

1. Voltage is supplied to the fire detector from the fire alarm loop of the Fire Control Panel IFS 7002.
2. After the fire detector is in Duty mode it is activated with a heat tester. Within 40s the fire detector should enter Alarm condition.
3. A reset command is sent from the Fire Control Panel to the tested fire detector. It should restore Duty mode and it is ready for a new activation within 40s.

SERVICE SCHEDULE

It is done by authorized personnel and includes the following activities:

1. Inspection for visible physical damage - monthly
2. Testing in real conditions - monthly
3. *Preventive dusting - every 6 months

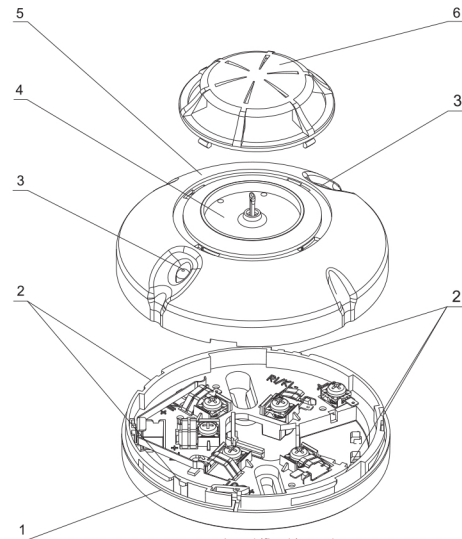
*The fire detector is removed from the base. The body cover (fig.1, pos.6) is removed. The chamber and the thermistor are dusted with a small brush.

WARRANTY

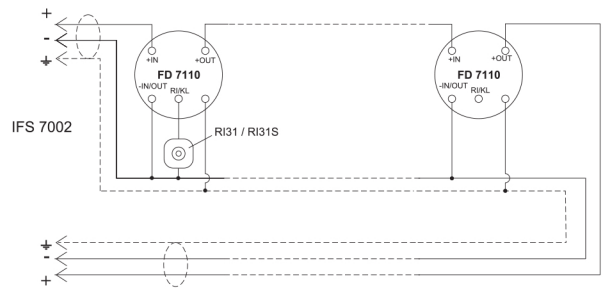
The warranty period is 36 months from the date of sale.

The manufacturer guarantees the normal operation of the fire detector providing that the requirements set herein have been observed.

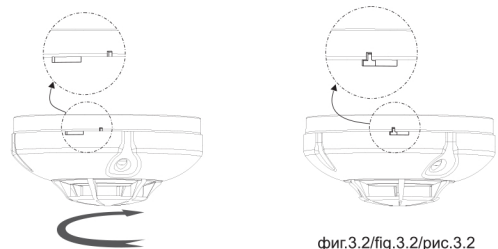
The manufacturer does not bear warranty liabilities for damages caused through accidental mechanical damage, misuse, adaptation or modification after production. The manufacturer bears warranty liabilities for damages in the fire detector caused through manufacturer's fault only.



фиг.1/fig.1/рис.1

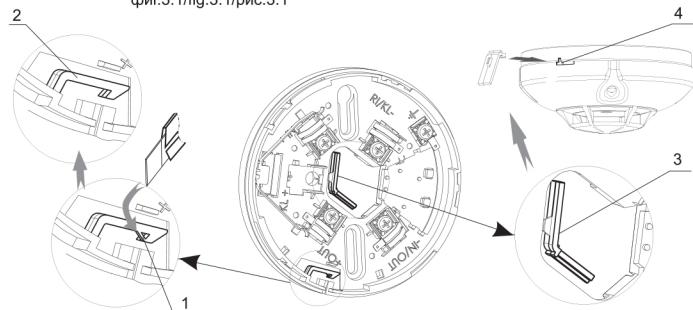


фиг.2/fig.2/рис.2



фиг.3.1/fig.3.1/рис.3.1

фиг.3.2/fig.3.2/рис.3.2



фиг.4/fig.4/рис.4