

ONEDETECTOR2 AP **Thermal And Thermovelocimetric Detector** With Short Circuit Isolator



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Description

ONEDETECTOR2_AP ensures the analysis of the air temperature false alarm. Each detector is provided with an integrated isolator circuit, need. The ONEPROTOCOLL employed by the monitoring control panel provides high rates of information.

ONEDETECTOR2_AP must only be connected to control panels that use the ONEPROTOCOLL proprietary analogue intelligent addressable communication protocol. The address can be programmed by mean of the ONEPROGRAM-MER_AP function of Teledata smoke detection ONEDETECTOR2_AP is provided with tools for base numbering and locking pin against unwanted removal.

Technical Specifications

Power supply *	27V
Average standby current consumption	90 uA @ 27 V
Remote output max current consumption (externally limited)	15 mA
Operating temperature range	-30 °C / +70 °C (no icing)
Humidity	95% RH (no condensation)
Height (standard base included)	48 mm
Diameter	92 mm
Weight (standard base included)	120 g

Short Circuit Isolator

All standard series devices are provided with short-circuit monitoring isolators on the intelligent loop's line and can be activated by the control panel.

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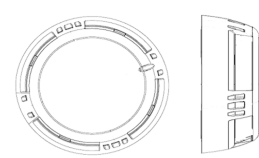
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ONEDETECTOR_AP Mounting

- Position ONEDETECTOR2_AP centrally 1. on it's ONEBASE_AP
- Rotate clockwise, ONEDETECTOR2_AP 2. will drop into its keyed location
- 3 Press more firmly to win the force of the contact springs
- 4. Continue to rotate a few degrees until the ONEDETECTOR2_AP has fully engaged in the ONEBASE_AP. (fig3)
- 5. Verify the alignment between the ONED-ETECTOR2 AP and the raised reference marks on the ONEBASE_AP.(Fig4)
- Test ONEDETECTOR2 AP as described in 6. the section TESTING



Features

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- Low profile thermal and thermovelocimetric detector to be combined with ONE-BASE AP
- Built with ABS plastic material with stabilized UV
- Modern and compact design, low aesthetical impact
- Integrated self adapting function, to suit enviromental changes
- Remote LED control option

tion protocol. ONEDETECTOR2_AP must be mounted on ONEBASE_AP.

Installation

ONEBASE_AP supplied with a metal shorting spring installed between the two negative terminals and permits the continuity of the loop cabling to be tested after installation.

This ONEDETECTOR2_AP must be used in

combination with compatible control panels

employing the ONEPROTOCOLL communica-

Connections to the ONEBASE_AP terminals are polarity sensitive, please check the wiring diagram in figure 2.

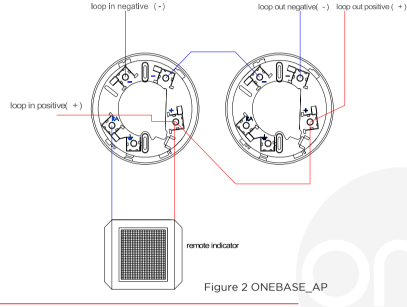
Remote Output Capability

Remote output capability is available as a standard feature so a remote indication lamp or a compatible platform sounder (check power requirements) may be wired to the base terminals.

If other equipment is connected to the remote output, its supply current must be eventually limited by using an adequate resistor. Consult the TECHNICAL SPECIFICATIONS table and assess the external device current absorption's value.

Setting The Address

ONEDETECTOR2_AP can be addressed using a special hand-held programmer unit 'ONEPRO-GRAMMER_AP'. Addresses may be selected from a range from1 to 240.



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Testing

ONEDETECTOR2_AP can be tested after installation and during maintenance.

Use a hair dryer or a heat tool from an approved manufacturer. Direct the heat towards the sensor from its side. Hold the heat source at about 15 cm away from the sensor in order to prevent damage to its cover during testing. ONEDETECTOR2_AP will send an alarm message to the control panel.

Maintenance

Remove ONEDETECTOR2_AP from its mounting ONEBASE_AP. Inspect the thermistor area and use a small, soft bristle brush to dislodge any evident contaminants ecc. Use a small vacuum tube or clean dry and compressed air to suck up or blow away any remaining small particles from the thermistor area

Reposition ONEDETECTOR2 AP on your mounting ONEBASE_AP and check correct operation as described under the testing paragraph.

Warnings And Limitations

Our devices use high quality electronic components and plastic materials that are highly resistant to environmental deterioration. However, after 10 years of continuous operation, it is advisable to replace the devices in order to minimize the

risk of reduced performance caused by external factors. Ensure that this device is only used with compatible control panels. Detection systems must be checked

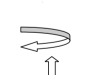
serviced and maintained on a regular basis to confirm correct operation.



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Figure 3

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Mechanical Block Feature

ONEDETECTOR2_AP can be locked on ONE-BASE_AP by removing the small plastic pin and then inserting it in the appropriate slot on the side of ONEBASE_AP, see figure 5 part 1 and part 3.

To unlock the ONEDETECTOR2_AP from its ONEBASE_AP, simply push the inserted pin towards the inside of the ONEBASE_AP using a small screwdrive.

In ONEBASE_AP there is also a detachable label to be inserted outside the ONEBASE_AP to identify the loop number and the sensor address,see figure 5 part 2.



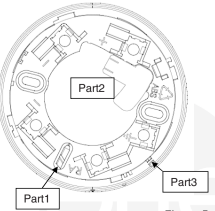


Figure 5

Smoke sensors may respond differently to various kinds of smoke particles, thus application advice should be sought for special risks. Sensors cannot respond Figure 4 correctly if barriers exist between them and the fire location and may be affected tice and other internationally recognized fire engineering standards

Warrantv

This warranty is invalidated by mechanical or electrical damage caused in the field by incorrect handling or usage.	EN 54-5 EN 54-17
Product must be returned via your authorized supplier for repair or replacement together with full information on any problem identified.	ONEDETECTOR2_AP
Full details on our warranty and product's returns policy can be obtained upon request	0370-CPR-3640

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by special environmental conditions. Refer to and follow national codes of prac-

Appropriate risk assessment should be carried out initially to determine correct design criteria and updated periodically