ETELEDATA

SF2000E

ANALOGUE PHOTO & CLASS A1R HEAT DETECTOR LITE

GENERAL DESCRIPTION

This type of detector (figure 1) continuously samples the air and the temperature variation in the protected area to provide the earliest warning of fire and yet offers a high level of false alarm rejection.

The digital communication protocol employed by the monitoring control panel provides high rates of information exchange in combination with comprehensive features that ensure fast and secure responses.

This device benefits from a "Double Dust Trap" incorporated into the design of the smoke entry ports, hence limiting potential contamination and extending periods between maintenance without compromising sensitivity of response.

These detectors are designed for open area protection and must only be connected to control panels that use the proprietary analogue-intelligent addressable communication protocol for monitoring and control.

The centrally positioned red LED indicator provides 360° visibility and thus does not require any orientation during installation.

Note: Before installing this device please thoroughly read this leaflet and refer to the applicable European Standards and National Codes of Practice (e.g. BS5839-1:2002 for UK) for guidance on location, spacing and acceptable use. Also seek guidance from the compatible control panel instructions to ensure appropriate design criteria and configuration specifications are followed.

TECHNICAL SPECIFICATIONS		
Power supply *	from 18 V (min) to 40 V (max)	
Average standby current consumption	70 uA @ 24 V	
Remote output max current consumption (externally limited)	20 mA	
Operating temperature range	-30 °C / +70 °C (no icing)	
Humidity	95% RH (no condensation)	
Height (standard base included)	54 mm	
Diameter	110 mm	
Weight (standard base included)	130 g	*Product or



*Product operates down to 15 V, but without LED indication.

INSTALLATION

This photo and heat detector must be used in combination with compatible control panels employing the communication protocol. The location of detectors should follow recognised national or international application codes of practice. The detector may be mounted on any of the following bases:

adaptor base / deep adaptor base

Universal adaptor base / deep adaptor base

adaptor base with shorting clip / deep adaptor base with shorting clip

Universal adaptor base with shorting clip / deep adaptor base with shorting clip

Bases supplied with a metal shorting clip installed between the two negative terminals allow more flexibility when connecting detectors to the loop and permits the continuity of the loop cabling to be tested after installation and prior to the detectors being fitted.

Connections to the base terminals are polarity sensitive thus please check by referring to the wiring diagram in figures 2, 3, 4 and 5!

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

Detectors can be addressed using a special hand-held programming unit or they can be auto-addressed by the control panel after they have been installed (the implementation of the auto-addressing feature depends on the control panel's manufacturer). Addresses may be selected from a range from 1 to 240, although, of course, each device on the loop must have a unique address.

SENSITIVITY SETTINGS

A choice of four sensitivity levels are available which can be set via the hand-held programming unit or by panel selection (if provided). Level 1 is most sensitive, level 4 is least sensitive.



LOOP IN EGATIVE (-)

LOOP OUT

LOOP OUT NEGATIVE (-)

Figure 2 - adaptor base and deep adaptor base loop wiring.

LOOP IN

POSITIVE

LOOP IN



LOOP IN POSITIVE (

Figure 3 - Universal adaptor base and deep adaptor base loop wiring.





Figure 4 - adaptor base with shorting clip and deep adaptor base with shorting clip loop wiring.



Disconnect loop power before installing the detector.

CAUTION

Dust covers help to protect the devices

during shipping and when first installed.

They are not intended to provide complete

protection against contamination. therefore.

detectors should be removed before con-

struction, major re-decoration or other dust

producing work is started. DUST COVERS

MUST BE REMOVED BEFORE THE SYSTEM

ANTI-TAMPER MECHANICAL BLOCK FEATURE

The detector may be locked onto its base by remov-

ing the small plastic element on the base's detector

blocking hook by using a suitable tool (e.g. a small

screwdriver) inserted through the access hole on

To remove the detector from the base, if mechani-

screwdriver) through the access hole on the side of

cally blocked. insert a suitable tool (e.g. a small

the side of the mounting base (figure 6).

the mounting base (figure 6).

TAMPER DETECTION

CAN BE MADE OPERATIONAL.

1. Position the detector centrally on its mounting base (ensure it is level).

2. Rotate clockwise applying gentle pressure. The detector will drop into its keyed location.

3. Press more firmly to win the force of the contacts.

4. Continue to rotate clockwise a few degrees until the detector has fully engaged in the mounting base.

5. When the detector is firmly engaged verify the alignment between the detector and the raised reference marks on the base (figure 7).

6. After all detectors and other loop devices have been installed, apply power to the loop in accordance with the control panel's installation instructions.

7. Test the detectors as described in the section headed "TESTING".



A fault condition is triggered on the protocol compatible control panel if a detector, on the loop, is removed from its mounting base.



Figure 5 - Universal adaptor base with shorting clip and deep adaptor base with shorting clip loop wiring.





لم Magnet test position (model TMD-01) MAINTENANCE

TESTING

Heat test

next test. Detectors can be tested as follows:

should be activated by the control panel itself.

Figure 7 - The correctly installed detector.

Aerosol (simulated smoke) test

by the control panel itself.

the "MAINTENANCE" paragraph.

Before starting any maintenance work, isolate and disable the system in order to avoid accidental and unwanted alarm or fault conditions. Remove the detector from its mounting base to allow inspection in good light at ground level. Inspect the smoke entry ports around the detector and the thermistor area; use a small, soft bristle brush to dislodge any evident contaminants such as insects, spider webs, hairs, etc. Use a small vacuum tube or clean, dry and compressed air to suck up or blow away any remaining small particles from the smoke entry screen area and the thermistor area.

Detectors should be tested after installation and during periodic maintenance visits (it is recommended each device should be tested at least once per year). When the system has been reset, allow, after each test, at least one minute for power stabilisation before the

For this test only use test aerosols from an approved manufacturer, in accordance with their application instructions, in order to prevent contamination or possible damage to the detector. We suggest to spray the aerosol into the detector by using a recommended applicator. The detector should trigger an alarm message to the control panel, and, successively, the detector's red LED

Use a hair dryer of 1000-1500 W or an heat tool from an approved manufacturer. Direct the heat towards the sensor from its side.

The detector should trigger an alarm message to the control panel, and, successively, the detector's red LED should be activated

If the detector does not respond to the tests correctly it may be necessary to clean it: in this case follow the instructions indicated in

If testing fails again after maintenance then replace the detector with a new one and return the faulty one for servicing.

Hold the heat source at about 15 cm away from the sensor in order to prevent damage to its cover during testing.

Wipe the exterior housing of the detector with a clean, damp, lint free cloth to remove any surface film that can later attract airborne contaminants. Use the hand-held programming unit to read the pollution percentage of the chamber; please, refer to the programming unit instruction manual. After all detectors have been inspected, repositioned on their mounting bases and power has been reapplied, check correct operation as described under the "TESTINC" 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.

Smoke sensors may respond differently to various kinds of smoke particles, thus application advice should be sought for special risks. Sensors cannot respond correctly if barriers exist between them and the fire location and may be affected by special environmental conditions.

Refer to and follow national codes of practice and other internationally recognized fire engineering standards.

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

WARRANTY

All devices are supplied with the benefit of a limited 3 year warranty relating to faulty materials or manufacturing defects, effective from the production date indicated on each product. This warranty is invalidated by mechanical or electrical damage caused in the field by incorrect handling or usage. Product must be returned via your authorized supplier for repair or replacement together with full information on any problem identified. Point type moke detector (Data Section 2000) Class A1R CEA 4021 SF2000E Technical data: see document 102/12/00 held by the product of the product of

Full details on our warranty and product's returns policy can be obtained upon request.

the base's reference raised marks.

Alignment between the detector and

L20-LV200-4001 (v2.1)

the manufacturer.

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