

TELEFIRE

TPH-482A

TPH-482A

Analog Addressable Multi-sensor Photoelectric / Heat Detector

Technical Manual



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Note

The terms “**Trouble**” as used in NFPA 72 guideline, UL 864 and UL 268 standards and “**Fault**” as used in EN 54 standards are used interchangeably throughout this manual.

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Note

Do not install, operate, and maintain this product before fully reading this manual.

1 Introduction

Telefire's TPH-482A Analog Addressable Multi-sensor Photoelectric / Heat Detector is a microprocessor-controlled multisensor detector that combines photoelectric and heat sensors for enhanced fire detection capabilities.

The detector consists of a photoelectric sensing mechanism that contains a vented chamber (labyrinth), an infrared transmitter and a receiver that detects light scattered from the smoke particles in the chamber, and a thermal sensor that measures the ambient temperature. The detector uses a smart algorithm to analyze the physical parameters (smoke and heat), evaluate their values and trends, and dynamically modify its sensitivity. The detector transmits one of nine predetermined values to the control panel for final analysis and decision. This process reduces occurrences of false alarms without reducing sensitivity to real fire.

The address of the TPH-482A is programmed into the memory of the detector and can be assigned or changed by using the PROG-4000 programmer.

The TPH-482A offers the following advantages:

- The TPH-482A's powerful microprocessor performs signal processing and enables precise control of the photoelectric chamber and heat sensor. The microprocessor offers a high level of noise immunity. The microprocessor also performs signal processing, enables accurate control of the photoelectric chamber according to preset parameters, and manages the communication process with the control panel.
- The TPH-482A detector excels in sensing smoldering smoke and differentiating between fires and false alarms due to other events that produce heat or smoke, such as cooking.
- Soft-set address – the detector's address is programmed into its memory without the use of mechanical switches or moving parts.
- Can be tested directly with a test magnet or remotely from the control panel.
- The detectors chamber and labyrinth can be cleaned in the field by authorized people.
- It is considered "green" (environment friendly) as it does not contain radioactive materials.

2 Compatibility

2.1 Control Panels

The TPH-482A is compatible with Telefire's ADR-7000/3000 Analog Addressable Control Panel.

2.2 Bases

The TPH-482A is compatible with Telefire's TFB-180 Standard Detector Base.



Warning

Do not connect these detectors to control panels made by manufacturers other than Telefire.

3 Installation

Planning of quantity and location of detectors shall be done according to the local codes and regulations and in accordance to the planning consultant's requirements.

3.1 Pre-Installation Planning

3.1.1 Capacity Planning

Ensure that the total number of initiating devices (detectors, switches, call point, etc.) does not exceed the maximum allowed per detection zone, floor area, or other limitations as specified by the applicable standards and regulations. Ensure that the ADR-7000/3000 has an available address for each detector.

3.1.2 Cabling Planning

The detector is connected to the control panel via a TFB-180 standard detector base via a two-wire connection (the control panel's SLC loop). The detector has an output for activating a TFL-1AN Auxiliary Signaling Indicator for Analog Addressable Detectors. It is recommended that you use a twisted pair cable for SLC connection. Please look at the technical manuals of the TFB-180 and TFL-1AN for additional details about connecting the SLC cables and TFL-1AN to the base.

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Note

Notify the operator or the security personnel that the system will be temporary disconnected before adding detectors to the control panel.

3.2 Installation

3.2.1 Address Programming

Assign the TPH-482A's address in the range of 1 – 127 prior to installation by using the PROG-4000 Analog Addressable Detector and Accessory Programmer. Please refer to the PROG-4000 manual for additional details.

3.2.2 ADR-3000 Configuration

Configure the detector as “**Photo&Heat“A” Detector**” in the ADR-7000/3000. Configure the detector's sensitivity at the control panel (“2” – most sensitive, “10” – least sensitive”), if required.

Please refer to the ADR-7000/3000 technical manual for a detailed description of programming and configuration.

3.2.3 Location

The TPH-482A is designed to protect indoor fire risk areas, except environments where smoke, steam, dust, or corrosive gasses are present under normal conditions.

Photoelectric smoke detectors should be used for detecting smoldering fires in corridors and along escape routes, wood- or paper stores, electric cabinets, etc., They should not be used in steamy, dusty, or smoky areas such as kitchens, bathrooms, saunas, laundries, etc.

Observe NFPA 72 guidelines and local fire codes when installing the TPH-482A.

When installing a TPH-482A smoke detector on a slanted (up to 45°) ceiling that allows free flow of smoke (i.e., there are no beams or other obstacles) the detector should be installed parallel to the flow line of the ceiling, and not horizontally. For ceilings with impediments to free smoke flow please refer to the relevant local fire code standard.

Use only Telefire's TFB-180 Standard Detector Base.

For remote signaling use only Telefire's TFL-1NA Auxiliary Signaling Indicator for Analog Addressable Detectors.

UL**UL Requirement**

Smoke detectors are not to be used with detector guards unless the combination has been evaluated and found suitable for that purpose.

3.2.4 Connecting to the ADR-7000/3000 SLC Line

Connect the SLC to the detector's base. Refer to the TFB-180 technical manual for wiring diagrams.

All wiring must conform to applicable local codes, ordinances and regulations.

i**Note**

Measure the wiring to ensure there are no shorts before connecting the wiring to the control panel.

Connecting or adding detectors to the control panel shall be done when all power to the control power (AC and batteries) is disconnected.

3.2.5 Detectors Init

It is recommended that you perform detector initialization after initial system activation, adding, or replacing detectors in order to reduce system stabilization time. If you do not perform this action, it will be done automatically within several hours of normal operation. Please see the control panel's technical manual for an explanation on performing Detectors Init.

i**Note**

Ensure that detector initialization is performed when all detectors are in a smoke-free condition.

3.3 Post-Installation – Field Test

Perform a field test (also known as "Walk Test") to ensure that all detectors function properly. Please see the control panel's manual for a detailed explanation on how to perform a field test.

Testing is automatic other than the activation of the detector that is done manually by putting a magnet next to the detector's test point. See section 4.1.1 for a detailed explanation on how to perform the test.

Ensure that the detector functions properly and is included in the necessary activation matrices.

!**Warning**

Do not apply naked flame to the detector!

3.4 Documentation

Mark the detector's address on the label.

4 Maintenance

The ADR-7000/3000 control panel monitors the analog detectors continuously. Any abnormal condition in the detector will cause a trouble signal to be displayed on the control panel.

When a detector becomes contaminated to a degree that cannot be compensated, the control panel will display a maintenance trouble signal. At this point the detector must be cleaned.

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Note

Please check the detector's value in the control panel's MONITOR screen. If the value is higher than 103, replace the detector. The detector should be cleaned if it is lower than 61.

4.1 Periodic Testing

Fire alarm systems should be checked periodically. Please refer to NFPA and local fire codes to determine service frequency.

Use the control panel's Walk Test mode to perform automatic reset. Please refer to the control panel's manual for additional details on how to perform Walk Test.

4.1.1 Test Procedure – Locally

1. Apply a magnet to the side of the detector next to the LED for 3 – 5 seconds. This activates an internal testing circuit that simulates presence of smoke in the detector, tests the sensing mechanism and the detector's electronic circuit.

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Warning

Do not apply naked flame to the detector!

2. The analog value representing the smoke level will be transmitted to the control panel for evaluation. The control panel will transmit a signal to the detector to turn on its LED. During the test the detector's values may be observed at the control panel. Please refer to the ADR-7000/3000 manual for additional information.
3. Once the detector is in alarm mode, it keeps the alarm condition until reset by the control panel. If the control panel is in "Walk Test" mode, it will reset the alarm after a few seconds. Please refer to the ADR-7000/3000 manual for instructions on how to conduct a walk test.

4.1.2 Test Procedure – From the Control Panel

It is also possible to test the detector using the ADR-7000/3000's "Monitor" option menu. Please refer to the ADR-7000/3000 manual for instructions on how to use and interpret the monitor screen.

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Note

Testing detectors with an aerosol spray may cause increased contamination in the labyrinth chamber due to accumulation of oil residue and dust. This accumulation may shorten the detectors life-span and require it to be sent to the factory for cleaning.

4.2 Detector Cleaning

Contamination is a by-product of normal operation and may be caused by various sources, most of which are impossible to eliminate. Normal human activity creates a

constant source of airborne dust and dirt that over a period of time may affect the detector's performance.

Analog detectors should be cleaned when a maintenance signal appears on the control panel. Local regulations may specify an interval period for maintenance schedule.

The TPH-482A's chamber is removable and can be cleaned or replaced. Cleaning should be done by qualified personnel in order to ensure that the detector is properly handled, reassembled correctly and tested for proper operation.

5 Indications and Troubleshooting

The detector includes an indicating LED that flashes with every access from the control panel and is turned solid on during alarm.

A detailed message will also be displayed on the control panel and remote annunciators. Please see the control panel's manual for a detailed explanation of alarm, fault, and maintenance alarm indication.

6 Specification

Diameter	101 mm including base
Height (including base and LED).....	52 mm
Weight	106 gr.
Operating Temperature Range	-10°C – +60°C (14°F – 140°F)
Relative Humidity Range	10% – 93% non-condensing
Sensitivity Range (set at control panel)	
preset combination of rate of temperature rise and amount of smoke, set in 9 steps	
Most sensitive (sensitivity level 2)	0.8% / 8°C/minute / 62°C.
Least sensitive (sensitivity level 10)	2.4% / 12°C/minute / 76°C.
Factory Default (sensitivity level 5).....	1.4% / 9.5°C/minute / 68°C.
Operating Voltage	
(supplied by control panel via SLC).....	21V, Modulated
Maximum Current Consumption:	
Quiescence mode	290µA
Alarm mode (without Auxiliary Indicators)	2.6mA
Alarm mode (3 Auxiliary Indicators)	35mA
Maximum Current to auxiliary indicators	50mA
Local Indication	Local red LED (light-emitting diode) and an auxiliary indicator output. Use only Telefire's TFL-1AN Auxiliary Indicator for Analog Addressable Conventional Detectors. Connect up to 5 auxiliary indicators to each detector.

All values are nominal. Specifications are subject to change without prior notice

7 Certification

Telefire's TPH-482A Analog Addressable Multi-Sensor Photoelectric / Heat Detector has the following approvals:

- EN 54-5 and EN 54-7 Approved
- IS 1220 Approved
- GOST Complaint
- UL 268 and UL 521 Complaint
- CE Marked