

PHOTOELECTRIC SMOKE SENSORS

MIX-4010 / MIX-4010-ISO



MIX-4010 / MIX-4010-ISO

Description

The MIX-4010/MIX-4010-ISO smoke detector is a hardwired sensor that continuously monitors the environment to provide early warning of a fire condition and communicates with the panel using a fully digital protocol.

The MIX-4010/MIX-4010-ISO works with an MGC compatible control panel supporting high rates of information exchange with reliable and secure bi-directional communication.

The detector is addressed and programmed using the MIX-4090 hand-held device. Addresses can be selected from a range of 1 -240.

This detector ships with a dust cover to protect the device during installation and prior to commissioning.

Two tri-color LEDs on the device provide 360 degrees of status visibility.

A remote LED indicator can be wired directly to the sensor.

Features

- Any combination of MIX-4000 series devices up to 240 can be connected on a single SLC.
- Different LED colors for Alarms and Troubles.
- Detection of smoke using advanced software algorithms.
- Protection against nuisance alarms caused by dust, insects or other debris.
- Multiple sensitivity settings.
- Compatible with the full series of MIX-4000 input and control modules.
- The device can be secured by a unique Anti-Tamper feature.
- Address is set with the hand-held device programmer (MIX-4090)
- MODEL OPTION Built-In short-circuit isolator (MIX-4010-ISO)

Benefits

- Open style mounting bases offer easy wiring and low pressure locking.
- 4" or 6" base options available.
- Remote output can be controlled by the panel.
- MIX-4010-ISO is equipped with a bi-directional shortcircuit isolator to protect against wiring faults and loop failure.
- · Low standby current.
- Base has detachable tab for labeling device address.
- Leverages interrupts to quickly report alarm conditions to fire alarm control panels.
- Magnet test option helps with commissioning and maintenance.



catalog number 9501

Specifications

| Normal Operating Voltage | 15 to 30VDC |
|------------------------------------|-------------------------------|
| Maximum Alarm Current | 3.2mA (LED on) |
| Standby Current | 160µA |
| UL/ULC Listed Temperature Range | 32°F to 100°F (0°C to 37.8°C) |
| Operating Temperature | 15°F to 120°F (-9°C to 49°C) |
| Humidity | 10% to 93% Non-condensing |
| Wiring range on terminals | 22 to 12 AWG |
| Diameter | 4.25" |
| Height | 1.75" |

| Detector LED colors | | Description | |
|---------------------|-----------|------------------|-----------------------|
| RED (Steady on) | | ALARM condition | |
| GREEN (Flash) | | NORMAL condition | |
| AMBER (Steady on) | | FAULT condition | |
| Sensitivity Level | Typical | | Note |
| LEVEL 1 | 2.0%/FEET | | Most Sensitive level |
| LEVEL 2 | 2.5%/FEET | | Sensitivity level |
| LEVEL 3 | 3.0%/FEET | | Sensitivity level |
| LEVEL 4 | 3.5%/FEET | | Least Sensitive Level |

Ordering Information

| Model | Description |
|--------------|--|
| MIX-4010 | Photoelectric Smoke Detector (Non-Isolated) |
| MIX-4010-ISO | Photoelectric Smoke Detector (with short-circuit isolator) |
| MIX-4020 | Multi-Criteria/Multi-Sensor (Non-Isolated) |
| MIX-4020-ISO | Multi-Criteria/Multi-Sensor (with built-in short circuit isolator) |
| MIX-4030 | Heat Detector (Non-Isolated) |
| MIX-4030-ISO | Heat Detector (with built-in short circuit isolator) |
| MIX-4090 | MIX-4000 Series Addressable Device Programmer |
| MIX-4001 | 6" Detector Base |
| MIX-4002 | 4" Detector Base |



Canada 25 Interchange Way Vaughan, Ontario L4K 5W3 Telephone: (905) 660-4655 Fax: (905) 660-4113

U.S.A.

4575 Witmer Industrial Estates Niagara Falls, NY 14305 Toll Free: (888) 660-4655 Fax Toll Free: (888) 660-4113



THIS INFORMATION IS FOR MARKETING PURPOSES ONLY AND NOT INTENDED TO DESCRIBE THE PRODUCTS TECHNICALLY.

For complete and accurate technical information relating to performance, installation, testing and certification, refer to technical literature. This document contains intellectual property of Mircom. The information is subject to change by Mircom without notice. Mircom does not represent or warrant correctness or completeness.