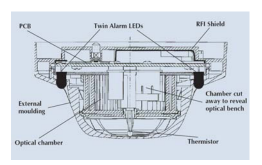


Discovery Multisensor Detector: VF5603-0M SLC Devices







Sectional View - Multisensor Detector

Standard Features

- Compatible with Elite and Elite RS-M control panels
- 5 operating modes
- Combines photo, smoke, and thermal sensor value for enhanced detection performance and false alarm reduction
- Address is set by X-Pert addressing and is stored in the sensor base
- Rate of rise heat signals
- Drift compensation
- Polarity insensitive
- Fits 4" 6", or 6" low profile base
- 6" audible base
- 4" relay base

Note:

Bases and cards are not included with detectors, please order separately.

Overview

The VF5603-0M Discovery Multisensor Detector contains a photo smoke sensor and a thermistor temperature sensor whose outputs are combined to give the final analog value. The way in which the signals from the two sensor are combined depends on the response mode selected. The five modes provide response behavior which incorporated pure heat detection, pure smoke detection, and a combination of both. The multisensor is therefore useful over the widest range of applications. The outer smoke chamber has inlet aperatures fitted with insect resistant mesh.

Operation

The signals from the optical smoke sensing element and the temperature sensor are independent, and represent the smoke level and the air temperature respectively in the vicinity of the detector. The detector's microcontroller processes the two signals according to the mode selected. When the detector is operating as a multisensor (i.e. Modes 1, 3, and 4) the temperature signal processing extracts only rate-of-rise information for combination with the optical signal.

In these modes the detectors will not respond to a slow temperature increase- even if the temperature reaches a high level. A large sudden change in temperature can, however, cause an alarm without the presence of smoke, if sustained for 20 seconds. The process algorithms in modes 1 to 4 incorporate drift compensation.

Mode	Pre-Alarm (%/fT)	Alarm (%/fT)	Heat Classification	20 Second Alarm Delay
1	0.9	1.3	140°ROR	Yes
2	1.3	1.9	140°ROR	Yes
3	1.7	2.6	140°ROR	Yes
4	2.2	3.3	140°ROR	Yes
5	No response	No response	135°FT & ROR	No

Multisensor Detector Operating Modes



Modes

The characteristics of the five response modes are summarized below.

Mode 1 has a very high smoke sensitivity combined with high temperature sensitivity. This gives a high overall sensitivity to both smoldering and flaming fires.

Mode 2 has smoke sensitivity similar to that of a normal photoelectric detector, but has no response to temperature. This mode is therefore equivalent to a standard photo detector. This mode is suitable for applications in which wide temperature changes occur under normal conditions.

Mode 3 has moderate smoke sensitivity combined with moderate sensitivity to heat. This combination is considered the optimum for most general applications since it offers good response to both smoldering and flaming fires.

Mode 4 has lower than normal smoke sensitivity combined with high heat sensitivity. This makes it suitable for applications in which a certain amount of fumes or smoke is considered normal.

Mode 5 has no smoke sensitivity at all, but gives a pure heat detector response. In this mode the detector will respond to slowly changing temperature and has a "fixed temperature" alarm threshold at 135°F. The analog value in this mode will give the approximate air temperature over the range of 59°F to 131°F. In Mode 5, the smoke sensor is still active though it does not contribute to the analog signal. As a consequence, if the detector is used in a dirty or smoky environment the optical sensor drift flag may be activated in the heat-only mode.

Technical Specifications

Stand current: $500\mu A$

Alarm current: 3.5mA

Operating voltage: 17-28 VDC

Max. continuous operating temp: 140°F

Min. continuous operating temp: 32°F

Min. Operating temp: -4°F (no condensation/icing)

Storage: -22°F to 176°F

Detector weight: 3.68 oz

Detector with base weight: 5.62 oz

Dimensions: Diameter: 3.93", Height: 1.65", Height in base: 1.96"

Ordering Codes

Part Number	Description	
VF5603-0M	Multisensor Detector	
VF5630-0M	4" Mounting Base	
VF5633-0M	Isolator Base	

Engineering Specification

The photo/heat multisensor detector shall be VF5603-0M, where indicated on the plans, with one of the several addressable mounting base options available. The combination sensor head and twist-lock mounting base shall be UL Listed and UL Listed as compatible with the Elite addressable fire alarm control panels. The photo/heat multisensor detector shall have 5 programmable sensitivity modes. The base shall permit free interchange of sensor heads without requiring any additional wring or additional programming of the head or base. The smoke sensor shall contain an integral LED that shall latch in then the unit goes into alarm.

Note: Testing of the multisensor detector should be carried out as for smoke detector in response modes 1-4, and for heat detection in response mode 5.

Design Note: If the multi-sensor is to be used in mode 5, heat detector spacing/coverage should be applied.