

### Features

**TrueAlarm photoelectric smoke sensing and heat sensing combined in one housing to provide\*\*:**

- Smoke activity accurately monitored by TrueAlarm photoelectric sensing technology
- Thermal activity accurately monitored by TrueAlarm thermistor sensing technology
- And **TrueSense detection**, a patented<sup>†</sup> correlation of smoke activity and thermal activity providing intelligent fire detection earlier than with either activity alone

**For use with Simplex® 4100U control panel models via IDNet communications:**

- TrueAlarm analog sensor information is digitally communicated to the control panel via 4100U IDNet™ two-wire communications\*\*
- Special point types allow the 4098-9754 multi-sensor to communicate smoke and heat analog sensing data **using only one IDNet address**
- Individual sensor information is processed by the 4100U control panel to determine sensor status and to determine whether conditions are normal, off-normal, or alarm
- Requires 4100U software revision 11 or higher with multi-point compatible IDNet transmission modules

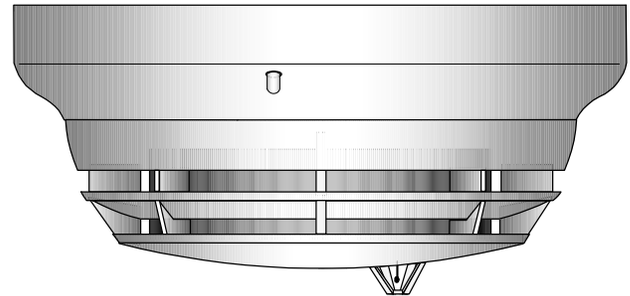
**Alarms can be determined by either:**

- Smoke detection with selectable sensitivity from 0.2 to 3.7 %/ft obscuration
- Heat detection selectable as fixed temperature or fixed with selectable rate-of-rise
- TrueSense intelligent analysis of the combination of smoke and heat activity

**Mechanical features:**

- Functional and architecturally styled enclosures for ceiling or wall mounting
- Smoke sensor louver design that directs air flow to chamber enhancing smoke capture
- Built-in magnetic test feature
- Compatible with standard bases (including relay control), sounder bases, and isolator bases

**UL listed to Standard 268**



TrueAlarm Multi-Sensor 4098-9754  
Mounted in Standard Sensor Base

### TrueAlarm Multi-Sensor Description

TrueAlarm multi-sensor model 4098-9754 combines the established performances of a TrueAlarm photoelectric smoke sensor with a fast-acting and accurate TrueAlarm thermal sensor to provide both features in a single sensor/base assembly.

#### Digital Communication of Analog Sensing.

Analog information from each sensor is digitally communicated to the control panel where it is analyzed. Photoelectric sensor input is stored and tracked as an average value with an alarm or abnormal condition being determined by comparing the sensor's present value against its average value. Thermal data is processed to look for absolute or rate-of-rise temperature as desired.

**Intelligent Data Evaluation.** Monitoring each photoelectric sensor's average value provides a software filtering process that compensates for environmental factors (dust, dirt, etc.) and component aging, providing an accurate reference for evaluating new activity. The result is a significant reduction in the probability of false or nuisance alarms caused by shifts in sensitivity, either up or down. Status indications of dirty and excessively dirty are automatically generated allowing maintenance to be performed per device.

**Control Panel Selection.** Peak activity per sensor is stored to assist in evaluating specific locations. The alarm set point for each TrueAlarm sensor is determined at the control panel, selectable as more or less sensitive as the individual application requires.

\*\* TrueAlarm analog sensing and MAPNET and IDNet communications are protected by one or more of the following U.S. Patents: 5,155,468; 5,173,683; 5,543,777; 5,400,014; 5,552,765; 5,552,763; 4,796,025; DES. 377,460.

† TrueSense early fire detection using temperature and smoke sensing is protected under U.S. patent numbers 5,818,326 and 6,195,011.

\* This product was not approved by FM, MEA (NYC), or CSFM as of document revision date. Additional listings may be applicable; contact your local Simplex product supplier for the latest status.

## Description (Continued)

**Timed/Multi-Stage Selection.** Alarm set points can be programmed for timed automatic sensitivity selection (such as more sensitive at night, less sensitive during day). Control panel programming can also provide multi-stage operation per sensor. For example, a 0.2% level may cause a warning to prompt investigation while a 2.5% level may initiate an alarm.

**Sensor Alarm and Trouble LED Indication.** Each sensor base's LED pulses to indicate communications with the panel. If the control panel determines that a sensor is in alarm, or that it is dirty or has some other type of trouble, the details are annunciated at the control panel and that sensor base's LED will be turned on steadily. During a system alarm, the control panel will control the LEDs such that an LED indicating a trouble will return to pulsing to help identify the alarmed sensors.

## TrueAlarm Analog Sensor Features

### General mechanical:

- Housing is sealed against rear air flow entry
- Electronics are EMI/RFI shielded

### Smoke sensing:

- Photoelectric light scattering sensing technology
- 360° smoke entry for optimum response
- Chamber screen provides protection from dirt, dust, and insects

### Heat sensing:

- Fast response thermistor design
- Rate compensated, self-resetting operation
- Control panel can select per sensor for fixed temperature sensing, rate-of-rise temperature sensing, or the combination of both

## Photoelectric Sensing Details

**TrueAlarm photoelectric sensors** use a stable, pulsed infrared LED light source and a silicon photodiode receiver to provide consistent and accurate low power smoke sensing. Seven levels of sensitivity are available for each individual sensor, ranging from 0.2% to 3.7% per foot of smoke obscuration. Sensitivity is selected and monitored at the fire alarm control panel.

**Sensor head design** provides 360° smoke entry for optimum smoke response. Because of the photoelectric sensing technology, the 4098-9754 sensor is UL listed for air velocity of up to 2000 ft/min. However, care must be taken in determining sensor locations to avoid areas where local airflow may also impact any smoke flow. (Refer to the application reference section on this page.)

## Heat Sensing Details

**TrueAlarm heat sensors monitor** a fast reacting thermistor providing operation that is self-restoring and rate compensated. Due to its small thermal mass, the sensor accurately and quickly measures the local temperature for analysis at the fire alarm control panel.

## Heat Sensing Details (Continued)

The control panel allows alarm selection to be per sensor as fixed temperature, or rate-of-rise temperature, or the combination of both.

**Temperature Detection.** Rate-of-rise temperature detection is selectable at the control panel for either 15° F (8.3° C) or 20° F (11.1° C) per minute. Fixed temperature sensing is independent of rate-of-rise sensing and selectable to operate at 135° F (57.2° C) or 155° F (68° C). In a slow developing fire, the temperature may not increase rapidly enough to operate the rate-of-rise feature. However, an alarm will be initiated when the temperature reaches its selected fixed temperature setting.

**Utility Temperature Monitoring.** TrueAlarm heat sensors can be programmed as a utility device to monitor for temperature extremes in the range from 32° F to 122° F (0° C to 50° C). This feature can provide freeze warnings or alert to HVAC system problems.

## TrueSense Detection Details

**Control Panel Sensor Analysis.** Each multi-sensor's smoke and heat sensing element provides data for evaluation at the fire alarm control panel where four independent detection modes are evaluated. They are:

- Fixed temperature heat detection
- Rate-of-rise heat detection
- TrueAlarm photoelectric smoke detection
- And TrueSense correlation detection

**Comparing Photoelectric Activity and Thermal Activity.** TrueSense analysis correlates both thermal activity *and* smoke activity at a single multi-sensor location using a tested covariance relationship that provides earlier detection over a broad range of fire conditions when compared to using either sensing mode alone. As a result, TrueSense detection is sensitive to relatively cool, smoldering fires, and also sensitive to conditions indicative of faster acting, hot flaming fires.

**High Integrity Detection.** TrueSense operation provides early fire detection and maintains the established high level of immunity to false alarms and nuisance alarms that is inherent with TrueAlarm sensor operation.

## Application Reference

Sensor locations should be determined after careful consideration of the physical layout and contents of the area to be protected. Refer to NFPA 72, the *National Fire Alarm Code*. On smooth ceilings, smoke sensor spacing of 30 ft (9.1 m) may be used as a guide. For detailed application information, refer to *4098 Detectors, Sensors, and Bases Application Manual*, document number 574-709.

## Multi-Sensor Base Features

**Base mounted address selection** allows the address of the multi-sensor base to remain with its programmed location when the sensor is removed for service.

**Integral red LED** indicates power-on by pulsing, or alarm or trouble when steady on, reflecting status of either sensor. The exact status of the specific sensing element is annunciated at the fire alarm control panel.

## Fire Alarm Control Panel Features

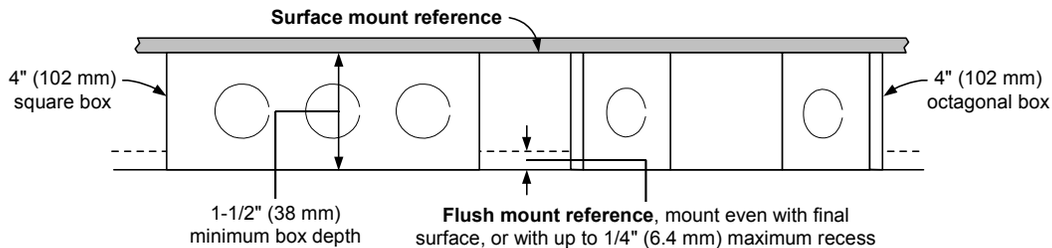
- Individual smoke sensitivity and temperature operation is selectable for each sensor
- Sensitivity monitoring that satisfies NFPA 72 sensitivity testing requirements

## Fire Alarm Control Panel Features (Cont'd)

- Peak value logging allows accurate analysis for sensitivity selection
- Automatic, once per minute individual sensor calibration check verifies sensor integrity
- Multi-stage alarm operation
- Selectable alarm verification
- Automatic environmental compensation and determination of dirty and excessively dirty
- TrueSense analysis of smoke and heat activity
- Ability to display and print detailed sensor information in plain English language
- Smoke sensitivity displayed in percent per foot and temperature readings selectable as Fahrenheit or Celsius

## Mounting Reference

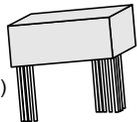
Electrical boxes are supplied by others, refer to notes below for additional information



### Optional 4098-9822 Relay

(Mounts in base electrical box and requires additional volume, see notes 1 and 2 below)

Relay size:  
2-1/2" X 1-1/2" X 1"  
(64 mm X 38 mm X 25.4 mm)  
(3.75 cubic inches)



### Standard Size Base Mounting

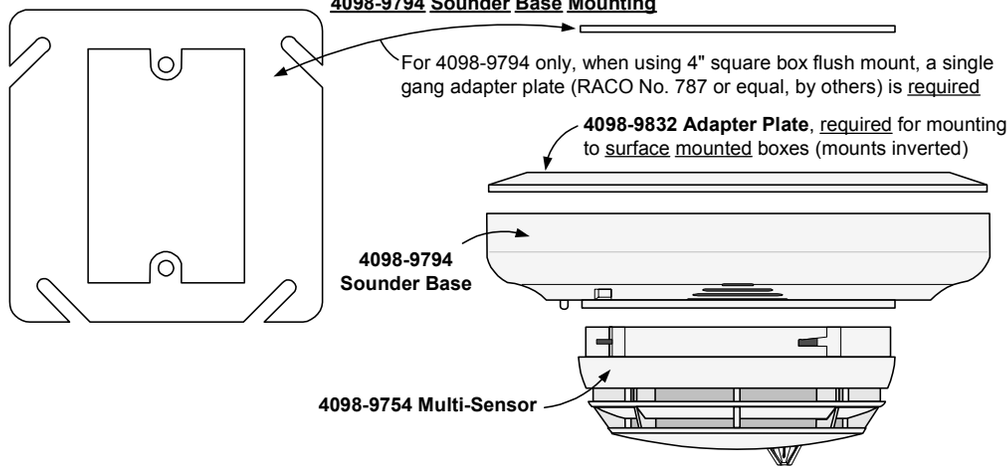
**4098-9832 Adapter Plate**, required for mounting to surface mounted boxes and 4" square flush box



### 4098-9794 Sounder Base Mounting

For 4098-9794 only, when using 4" square box flush mount, a single gang adapter plate (RACO No. 787 or equal, by others) is required

**4098-9832 Adapter Plate**, required for mounting to surface mounted boxes (mounts inverted)



### NOTES:

1. Review wire size, wire count, box type, and whether 4098-9822 relay is used before determining box size.
2. When 4098-9822 relay is used, mount relay in electrical box and use 1-1/2" extension ring (by others) on 4" square or octagonal box of 1-1/2" or 2-1/8" depth as required.
3. Flush mounting also fits a single gang box, 2-1/8" (51 mm) deep if compatible with wiring requirements. (Not applicable if 4098-9822 relay is used.)
4. Refer to Systems Manual 574-709 for additional information.

## Product Selection

**TrueAlarm Multi-Sensor** (ordered separately, refer to page 3 for mounting requirements)

Model	Description
4098-9754	Multi-sensor, photoelectric sensor with integral thermal sensor; select base from list below

**TrueAlarm Multi-Sensor Bases** (ordered separately, refer to page 3 for mounting requirements)

Model	Description	For More Detail See Data Sheet
4098-9792	Standard Sensor Base, no options	S4098-0019
4098-9789	Sensor Base with connections for remote LED alarm indicator <b>or</b> unattended relay	
4098-9791	Sensor Base with connections for <b>Supervised</b> Remote Relay <b>and</b> for remote LED alarm indicator <b>or</b> unattended relay	
4098-9793	Sensor Base with built-in IDNet communications isolator, no options	S4098-0025
4098-9794	Sounder Base with connections for <b>Supervised</b> Remote Relay <b>and</b> for remote LED alarm indicator <b>or</b> unattended relay	S4098-0028

**Accessories Reference** (ordered separately as required, refer to page 3 for additional mounting requirements)

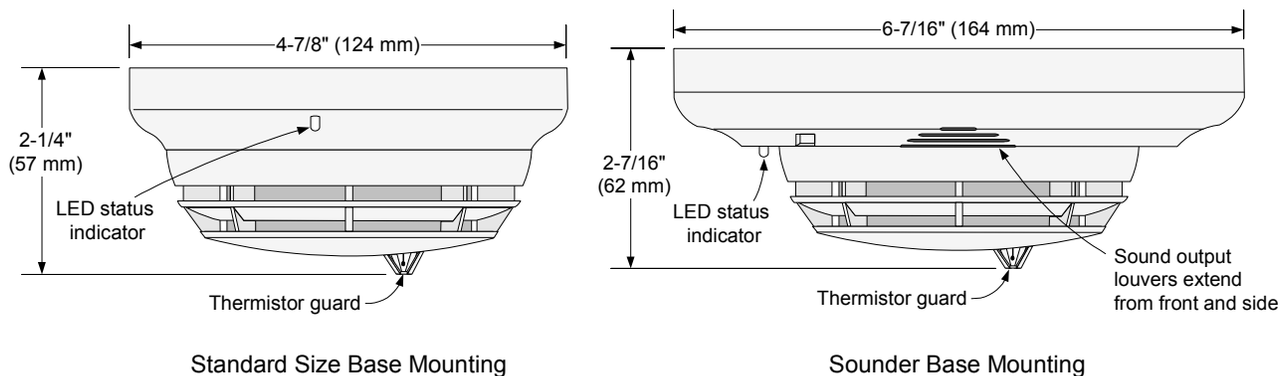
Model	Description	
4098-9832	Adapter Plate, 6-3/8" (162 mm) diameter, 1/4" (6.4 mm) deep, matches bases, <b>see page 3 for required applications</b>	
2098-9808	Choose <b>one</b> if applicable	Red LED Alarm Indicator on single gang stainless steel plate, mounts on single gang box, 1-1/2" (38 mm) minimum depth
4098-9822		Relay with operation that tracks base LED status, mounts in base electrical box, 4" square or octagonal box with 1-1/2" (38 mm) extension ring, select box depth per actual wiring requirements

## Specifications

**General Operating Specifications** (refer to data sheet list for additional detail)

Communications and Sensor Supervisory Power	4100U IDNet communications, 24-40 VDC with data, 400 $\mu$ A typical, supplied by control panel
UL Listed Temperature Range	32° F to 100° F (0° C to 38° C)
Operating Temperature Range	32° F to 122° F (0° C to 50° C)
Humidity Range	10 to 95% RH
Smoke Sensor Sensitivity Range	0.2 % to 3.7% per foot of smoke obscuration, selected at control panel
Smoke Sensor Air Velocity Range	0-2000 ft/min (0-610 m/min)
Thermal Sensor Operation (selected at control panel)	Fixed alarm temperature setting of 135° F (57.2° C), and/or rate-of-rise temperature alarm at 15° F (8.3° C) or 20° F (11.1° C), also selectable as utility monitoring operation from 32° F to 122° F (0° C to 50° C)
Housing Color	Frost White

## 4098-9754 Sensor and Base Dimensions



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