SPECIFICATIONS

Diameter (including mounting bracket): 5.5 inches (140 mm)
Height (including mounting bracket): 1.7 inches (43 mm)
Weight: 5.3 ounces (150 grams)
Installation Temperature Range: 32°F to 100°F (0°C to 38°C)
Installation Humidity Range: 10% to 93% relative humidity, non-condensing
Air Velocity: 4000 ft./min. maximum
Heat Sensor (5192SDT only): 135˚ F fixed temperature electronic thermistor
System Voltage Range: 7 – 14 V
Standby Current (maximum @ 12 V): 
  LED off: 1.2 mA
  LED on: 2.8 mA

Before installing detectors, please thoroughly read the supporting Ademco control panel installation instructions, which provide detailed information on detector spacing, placement, zones, and special applications. Copies of the installation instructions are available from Ademco. NFPA 72 and NEMA guidelines should also be observed.

GENERAL DESCRIPTION

The Model 5192SD/SDT photoelectric smoke detector uses a state-of-the-art optical sensing chamber. This detector is designed to provide open area protection and to be used with compatible UL-listed Ademco control panels. An LED on each detector flashes every 10 seconds. If the sensing chamber is unable to detect smoke, the LED will cease to blink. When a unit reports an alarm condition to the control panel, the panel will send a code command to steadily light that unit’s LED. If the same loop has multiple detectors reporting alarm, only the first detector that reported alarm would have its LED turned on steadily. However, the panel will latch the address of all the remaining detectors that reported alarm. The 5192SD/SDT detector is intended for use in an Ademco 2-wire polling loop system. It is addressed by either dip switch or internal serial number and has high and low manintenance that is enabled with dip switch position 8. (NOTE: Maintenance is shipped factory default OFF - dip switch 8 is set to “ON” position). A two-screw, removable terminal block is used to connect to the system. Both detector power and communication between detector and control panel are accomplished over the same two wires.

MOUNTING INSTRUCTIONS

Each 5192SD/SDT detector is supplied with a mounting bracket that permits the detector to be mounted:

1. To a single gang box.
2. Directly to a 3 1/2 inch or 4 inch octagonal box.
3. To a 4 inch square electrical box by using a plaster ring.

TAMPER RESISTANCE

This detector includes a tamper-resistant feature that prevents its removal from the base without the use of a tool. To enable this feature, remove the smaller tab by breaking it at the scribed line on the tamper resistant tab on the detector mounting bracket (see Figure 2), then install the detector. To remove a detector from the bracket once it has been made tamper resistant, use a small screwdriver to depress the tamper-resistant tab located in the slot on the mounting bracket, and turn the detector counterclockwise.

Figure 1. Surface mounting 5192SD on 3 1/2 inch and 4 inch octagon box:

Figure 2. 5192SD/SDT detector mounting bracket:
WIRING INSTALLATION GUIDELINES

All wiring must be installed in compliance with the National Electrical Code, local codes, and any special requirements of the authority having jurisdiction. Proper wire gauges should be used. The conductors used to connect the smoke detectors to the control panel and accessory devices should be color-coded to reduce the likelihood of wiring errors. Improper connections can prevent a system from responding properly in the event of a fire.

The screw terminal block accepts 14 to 22 gauge wire. For best system performance, all wiring should be installed in separate grounded conduit. Do not mix fire system wiring in the same conduit as any other electrical wiring. Twisted pair or shielded cable may be used to provide additional protection against electrical interference. If shielded cable is used, the shield connection to and from the detector must be continuous by using wire nuts, crimping, or soldering as appropriate for a reliable connection.

Smoke detectors and alarm system control panels have specifications for allowable loop resistance. Consult the control panel specifications for the total loop resistance allowed for the control panel being used before wiring the detector loops. Wire connections are made by stripping about $\frac{1}{4}$" of insulation from the end of the feed wire, inserting the wire into the appropriate terminal, and tightening the screw to secure the wire in place.

NOTE: Using twisted, shielded wire will result in decreased overall cable run as specified in the control installation instructions.

INSTALLATION

Remove power from the control unit or initiating device circuits before installing detectors.

1. Wire the plug-in screw terminal block (see Figure 3) and plug the terminal block into the detector.
2. Align the arrows on the detector with the arrows on the mounting bracket.
3. Turn the detector clockwise in the mounting bracket until it clicks into place.
4. After all the detectors have been installed, apply power to the control unit or initiating device circuits.
5. Test the detector as described in TESTING.
6. Reset the detector at the system control panel.
7. Notify the proper authorities that the system is in operation.

Figure 3. Wiring diagram for 5192SD/SDT smoke detector:

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

DETECTOR ID NO.

IMPORTANT: The 5192 smoke detector provides for both DIP switch and serial number addressing. DIP switch positions 1-7 are used for setting the zone number with older controls which only support DIP switch addressing. The permissible DIP switch addresses are from 10 to 63 as shown in Table 1. If the 5192 smoke detector is to be used with newer controls that support serial number addressing, you MUST configure the detector as a serial number device during the zone programming procedure for those controls. DIP switch addressing of the 5192 with controls that support serial number addressing may result in polling loop trouble conditions.

TESTING THE 5192SD/SDT SENSITIVITY

NOTE: Before testing, notify the proper authorities that the smoke detector system is undergoing maintenance and will be temporarily out of service. Disable the zone or system undergoing maintenance to prevent unwanted alarms. Notify the proper authorities that the system is back in operation when finished testing.

Detectors must be tested after installation and following periodic maintenance. Both smoke and heat detection testing are recommended for verifying system protection capability. Test the 5192SD/SDT as follows:
Table 1. Permissible Dip Switch Addresses:

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NOTES: Blank position = OFF
1. DIP Switch position 7 must always be set ON.
2. DIP Switch position 8 disables maintenance signals if ON; enables maintenance signals if OFF.
3. Serial Number addressing occurs when DIP switch positions 1-7 are OFF.

A. Test Switch
1. Press and hold the recessed test switch, located on the detector housing (see Figure 4), for 5 seconds with a 0.18 inch maximum diameter tool such as an Allen wrench or small screwdriver.
2. An alarm should be annunciated at the system’s control or console within 5 seconds. Some systems also cause the detector’s LED to latch on during the alarm. Otherwise, the LED continues to blink every 10 seconds.

B. Test Module (Model No. MOD400R)
The MOD400R test module can be used with a DMM or analog voltmeter to check the detector sensitivity as described in the test module’s manual.

C. Auto-maintenance Feature
Test sensitivity from the control panel if applicable (refer to control panel test procedure).

D. Smoke Entry Test
The recommended field test tool is the GEMINI model 501 aerosol generator set to represent 4%/ft. to 5%/ft. obscuration as described in the Gemini manual. Using the bowl-shaped applicator, apply aerosol until detector alarms.

E. Direct Heat Method (5192SDT only)
Direct the heat from a 1000 to 1500 watt hair dryer toward either of the thermistors. Hold the heat source about 12 inches from the detector in order to avoid damage to the plastic. Heat detectors that go into alarm reset only after they have cooled sufficiently. Check the control panel to determine whether the Reset switch, or other auxiliary device or control momentarily interrupts loop power.

Detectors that fail to alarm during any of the above tests should first be cleaned as outlined in MAINTENANCE. If the detector still fails to activate, return it for repair.

Figure 4. Top and side views showing test switch location

Dust covers are an effective way to limit the entry of dust into smoke sensing chambers. However, they may not completely prevent airborne dust particles from entering the detector. Therefore, Ademco recommends removal of detectors before beginning construction or other dust producing activities. Be sure to remove dust covers from any detectors left in place during construction as part of returning the system to service.
AUTO-Maintenance Feature
This detector can transmit a LOW SENSITIVITY or HIGH SENSITIVITY signal in addition to the basic normal and alarm levels. These HIGH and LOW SENSITIVITY signals are communicated to the control panel and indicate that the detector may not be able to detect smoke or may false alarm. Supporting control panels use these maintenance signals to effect prompt cleaning or replacement of the malfunctioning detector, which is uniquely identified at the control panel by the detector’s polling address. The auto-maintenance feature may be enabled by placing dip switch position #8 to the “off” position. This may be necessary to be compatible with some panels. Refer to Ademco control panel installation instructions to determine if maintenance features are supported.

Maintenance
NOTE: Before removing the detector, notify the proper authorities that the smoke detector system is undergoing maintenance and will temporarily be out of service. Disable the zone or system undergoing maintenance to prevent unwanted alarms.

NOTE: (Model 5192SDT only) Before removing the detector cover, note the position of the thermistors. Make sure the thermistors are not bent over when the housing is replaced.

1. Remove the detector housing by gently prying the four housing tabs on the bottom of the base with a small-bladed screwdriver and pull the housing from the base. Use caution to avoid damaging the thermistors (5192SDT only).
2. Vacuum the screen carefully without removing it.
3. Remove the screen assembly by pulling it straight out (see Figure 5). Remove chamber cover.
4. Clean the sensing chamber by vacuuming or blowing out dust and particles.
5. Replace the chamber by orienting it so that the arrow on the top aligns with the arrow on the printed circuit board. Carefully press the screen on to the sensing chamber, making sure it fits tightly.
6. Replace the housing by aligning the three triangular slots on the base with their counterparts on the housing. Gently press the housing until it locks in place. Check to make sure the thermistors are in the upright position (5192SDT only).
7. Reinstall the detector.
8. Notify the proper authorities that the system is back in operation.

Please refer to insert for the Limitations of Fire Alarm Systems

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