GENERAL

The System Sensor Model 6424(A) Beam Detector is ideal to meet the unique fire protection challenge of atriums and other open areas with high ceilings.

The System Sensor Model 6424(A) Beam Detector is designed for four-wire, 24 VDC applications.

This stylish, two-component infrared detector consists of a separate transmitter and receiver. Together they can protect a linear distance from 30’ to 330’. Multiple units spaced between 30 and 60 feet apart can be used to cover larger areas. If 95% or more of the beam is blocked, a trouble condition is signaled. This blockage must be removed before the unit can reset itself and return to normal.

NOTE: The 6424(A) will be discontinued as of September 1, 2004. The replacements will be the BEAM1224 and BEAM12245.

FEATURES

• Unique LED alignment technique makes setup fast and easy.
• Four LEDs on the front of the receiver provide positive visual indication of maximum signal strength.
• No special meters or alignment tools are necessary.
• Receiver and transmitter can be powered separately or together.
• Detects a broad range of fires.
• Ceiling and wall mount brackets included.
• Calibrated test filters included.
• Form A (Alarm) and B (Trouble) contacts.
• Remote test station option.
• Three-year warranty.

APPLICATIONS

The System Sensor Model 6424(A) Beam Detector is particularly well suited for use in atriums, ballrooms, churches, warehouses, museums, factories, and other large or high-ceiling areas where conventional smoke detectors cannot be easily installed.

CONSTRUCTION & OPERATION

The two-component System Sensor Model 6424(A) detector consists of a separate infrared transmitter and receiver. The units mount on opposite walls or on the ceiling across from each other and are designed to detect any smoke in a linear distance from 30’ to 330’. Since both absorption and scattering of the beam’s infrared light is detected as a reduction in signal, the System Sensor Model 6424(A) works well on both smoldering and fast-flaming fires.

System Sensor’s unique LED alignment technique assures the fast and easy setup. No special meters or alignment tools are necessary. Four LEDs on the front of the receiver provide all the help needed to lock transmitter and receiver together for maximum signal strength and protection.

A built-in automatic gain control compensates for the gradual deterioration of signal strength from dust accumulation, component aging and temperature fluctuations. The receiver and transmitter can be powered separately or together for maximum flexibility in installation. Sensitivity selectable at 30% or 55% Total Obscuration. There is also a choice of test filters to allow convenient checking of detector sensitivity under varying conditions. Operating temperature range is -22°F to 131°F (-30°C to 55°C). For further information, see “Guide for Proper Use of Beam Smoke Detectors,” document I56-506-00.

PRODUCT LINE INFORMATION

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<td>Projected Beam Smoke Detector.</td>
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<td>A77-716B</td>
<td>End-of-Line Relay, 24 VDC.</td>
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Fire-Lite® Alarms is a Honeywell company.

This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

For more information, contact Fire-Lite Alarms, One Fire-Lite Place, Northford, Connecticut 06472. Phone: (800) 627-3473, Toll-Free FAX: (877) 699-4105.
SPECIFICATIONS

Operational
Range: 30' to 330' (length).

Smoke detector spacing: On smooth ceilings, 60' between projected beams and not more than one-half that spacing between a projected beam and a sidewall. Other spacing may be used depending on ceiling height, airflow characteristics, and response requirements. See NFPA 72 A-5.3.5.5.2.

Sensitivity: 30% ± 5% total obscuration OR 55% ± 5% total obscuration.

Fault condition (Trouble): 95% or more obscuration; automatic gain control limit; improper initial alignment.

Test/Reset features: Obscuration filter; local reset switch; remote test and reset switch capability (compatible with RTS451 test station).

Indicators: ALARM — Local red LED
TROUBLE — Local amber LED
NORMAL — Local flashing green LED

Alignment aid: Integral signal strength indication (4 red LEDs).

Relays: Alarm, Trouble. EOL relay is required to supervise power.

Environmental
Temperature: -30°C to 55°C (-22°F to 131°F).
Humidity: 95% RH non-condensing.

Mechanical
Dimensions: With no bracket, 2.5"H x 8.5"W x 7"D.
With ceiling mount bracket, 5.5"H x 8.5"W x 7"D.
With wall mount bracket, 5.5"H x 8.5"W x 10"D.

Weight: Receiver, 1.5 lb. (663 g). Transmitter, 1.3 lb. (598 g).

Mounting: Separate ceiling and wall brackets.

Wiring: Plug with attached cable.

Electrical (Receiver)
Voltage: 20 to 32 VDC.

Maximum ripple voltage: 30% of nominal (peak to peak).

Current (24 VDC):
Standby: 10.0 mA maximum.
Alarm: 28.4 mA maximum.
Trouble: 27.1 mA maximum.
Start-up surge: 19.0 mA maximum.

Reset time: 0.6 seconds maximum.

Start-up time: 1 minute maximum (after 5 minute reset).

Power loss: Retain memory for 5 minute minimum.

Electrical (Transmitter)
Voltage: 18.8 to 32.0 VDC.

Maximum ripple voltage: 30% of nominal (peak to peak).

Current (24 VDC, standby and alarm): 10.0 mA max.

ENGINEERING SPECIFICATIONS

The projected beam type smoke detector shall be a four-wire 24 VDC device to be used with UL listed separately supplied four-wire control panels only. Unit shall be listed to UL 268 and shall consist of a separate transmitter and receiver capable of being powered separately or together. The detector shall operate in either a short range (30' - 100') or long range (100' - 330') mode. The temperature range of the beam shall be -22°F to 131°F. The detector shall feature a bank of four alignment LEDs on both the receiver and transmitter that are used to ensure proper alignment of unit without special tools. Beam detector shall feature automatic gain control which will compensate for gradual signal deterioration from dirt accumulation on lenses. Unit shall include both ceiling and wall mounting brackets. Testing shall be carried out using calibrated test filters or magnet activated remote test station.

WIRING DIAGRAMS

![Wiring Diagrams]

6424 Remote Outputs

![Remote Test Station Connection]
WIRING DIAGRAMS, continued

Class A Return Loop

Initiating Loop

Power to Detectors

UL Listed Panel

Remote Power Source

Transmitter & Receiver Powered Together

Transmitter & Receiver Powered Separately

EOL Power Supervision Relay Module (shown energized)

Optional Temporary Wiring for Transmitter Alignment Aid

Power Inputs to Transmitter are Nonpolar
MOUNTING DIAGRAMS

Wall Mounting

Ceiling Mounting

REAR VIEWS SHOWING SWITCHES AND CABLES

Rear View, Receiver

Rear View, Transmitter

ACCESS DOOR
HOLE PLUG
SENSITIVITY SELECT SWITCH
Shown in 35% position.
ALIGNMENT MODE SWITCH
Shown in Normal Mode position.
RESET SWITCH
CONNECTOR
CABLE EXIT PLUG
16 CONDUCTOR CABLE
Can egress either side.

ACCESS DOOR
HOLE PLUG
ALIGNMENT MODE SWITCH
Shown in Align Mode position.
CONNECTOR
RANGE SELECT SWITCH
Shown in Long Range position.
6 CONDUCTOR CABLE
CABLE EXIT PLUG