

System Sensor BEAM 1224 Series

by Honeywell

Description

The System Sensor BEAM1224 Series 4-wire projected beam smoke detector is uniquely suited to sense smoke in open areas with high ceilings where spot-type detectors are difficult to install and maintain. It is suitable for use with any UL Listed fire alarm control panel providing a 15-32 VDC power source.

The single-ended reflective design offers simpler installation than the traditional transmitter and receiver types of beam detectors.

Alignment is swiftly accomplished via an optical sight and a 2-digit signal strength meter integral with the product.

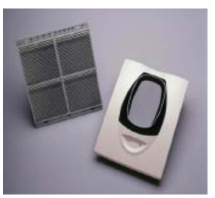
Listed for operation from –22° F to 131° F, the BEAM1224 can be installed in garages, warehouses and other hostile environments where temperature extremes exceed the capability of spot-type detectors.

The BEAM1224 consists of a combination transmitter/ receiver unit and a reflector. When smoke enters the path between the unit and the reflector, it causes a reduction in the signal, and when the smoke level reaches the predetermined threshold, an alarm results.

The unit has four standard sensitivity selections along with two Acclimate settings. When either of the two Acclimate settings are selected, the detector will automatically adjust its sensitivity using advanced software algorithms to select the optimum sensitivity for the specific environment.

The BEAM1224S is equipped with an integral sensitivity test feature consisting of a test filter attached to a servo motor inside the detector optics. Using the remote test station Model RTS451, the motor moves the filter in the path of the light beam, thereby serving as an accurate test of the receiver sensitivity. This test feature allows the user to quickly and easily meet the annual maintenance and test requirements of NFPA 72.

Single-Ended Reflected Type Beam Smoke Detector



BEAM1224 WITH REFLECTOR

Features

- Single-ended, reflective design.
- 6 User-selectable sensitivity levels.
- 16 to 328 foot (4.9 to 9.10 m) detection range.
- Compatible with UL Listed 24 VDC control panels.
- Integral sensitivity test feature (BEAM1224S).
- Digital display no special tools required.
- User-friendly alignment procedure.
- Integral automatic gain control compensates for signal deterioration from dust build-up.
- · Remote test station (optional).
- · Listed to UL Standard 268.



GAMEWELL-FCI 12 Clintonville Road, Northford, CT 06472-1610 USA • Tel: (203) 484-7161 • Fax: (203) 484-7118 Specifications are for information only, are not intended for installation purposes, and are subject to change without notice. No responsibility is assumed by Gamewell-FCI for their use. ©2007 Honeywell International Inc. All rights reserved. www.gamewell-fci.com 9020-0592 Rev. B1 page 1 of 2



Figure 1 BEAM1224 with BEAMMK-1 Multi-Mount Kit

Electrical Specifications

Operating Voltage: Standby Current: Alarm Current: Fault Current: Alignment Mode Current:

.017 A (max. @ 24 VDC) .0385 A (max. @ 24 VDC) .0085 A (max. @ 24 VDC)

10.2 to 32 VDC (BEAM1224) 15 to 32 VDC (BEAM1224S)

.028 A (max. @ 24 VDC)

Environmental Specifications

Operating
Temperature:-22° to 131° F (-30° to 55° C)Humidity:10 - 93% (non-condensing)

Dimensions

 Detector:
 10" H x 7.5" W x 3.3" D (254 mm x 191 mm x 84 mm)

 Reflector (16 to 230'):
 7.9" x 9.1" (200 x 230 mm)

 Reflector (over 230'):
 15.7" x 18.1" (400 x 600 mm)

LED Indicators:

Red - Alarm Yellow - Trouble Green - Normal (flashing)

Switches:

Local Test Local Reset Remote test and reset (Compatible with RTS451 and RTS451KEY test station)



Figure 2 RTS-452KEY

Operating Specifications

Protection Range:	16 to 328 Ft. (5 to 100 m)
Adjustment	
Angle:	+/- 10 Degrees horizontal & vertical
Sensitivity - 6 Levels:	
Level 1 - 25%	
Level 2 - 30%	
Level 3 - 40%	
Level 4 - 50%	
Acclimate Lev	el 1 - 30-50%
Acclimate Lev	
Fault Condition:	, , ,
	obscuration
	In alignment mode: Improper initial
	alignment, self-compensation limit
	reached.
Alignment Aid:	Optical gunsight, integral signal
	strength indication, 2-digit display.
Spacing:	On smooth ceilings, 0 - 60 feet max.
	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 the ceiling height, air-
	flow characteristics, and response
	requirements. See NFPA 72.

Ordering Information

RTS451KEY

ModelDescriptionBEAM1224Beam DetectorBEAM1224SBeam Detector w/sensitivity TestBEAMLRKLong Range for applications with
range over 230 ft. (70m)BEAMMMKMulti-mount KitBEAMSMKSurf. Mount KitRTS451Remote Test Station

Remote Test Station w/ Key lock