F220 Heat Detectors

www.boschsecurity.com





- ► Two-wire or four-wire bases
- ▶ 50 ft. (15.2 m) maximum spacing between detectors
- ► Visible identification of model: F220-135 / F220-135F = gray ring, F220-190F = black ring
- ▶ Tamper detection
- ▶ Dual-color LED

The F220 Heat Detectors include:

- F220-135: An electronic rate-of-rise, fixed temperature heat detector that initiates an alarm when the ambient temperature exceeds +135°F (+57°C) or when the ambient temperature increases by +15°F (+8.3°C) or more in less than 1 minute
- F220-135F: An electronic fixed temperature heat detector that initiates an alarm when the ambient temperature reaches +135°F (+57°C).
- F220-190F: An electronic fixed temperature heat detector that initiates an alarm when the ambient temperature reaches +190°F (+88°C).

The detectors use low current electronic circuitry, so they can connect to 12 VDC nominal or 24 VDC nominal power source circuits. When mounted on the appropriate F220-B6 Series Mounting Base, the F220 Heat Detectors provide general property protection from fire.



Warning

Heat detectors are not life safety devices.

Functions

Compatible Bases

Configure the detectors as either two-wire or four-wire depending on the mounting base selected. These detectors are compatible with any of the F220-B6 bases:

- F220-B6 12/24 VDC Two-wire Mounting Base
- F220-B6R Standard 12/24 VDC Four-wire Mounting Base
- F220-B6RS 24 VDC Four-wire Mounting Base with Sounder
- F220-B6C 12/24 VDC Four-wire Mounting Base with Auxiliary Form C Relay
- F220-B6E 12/24 VDC Four-wire Power Supervision Mounting Base
- F220-B6PM 24 VDC Four-wire Addressable Master Base
- F220-B6PS 12/24 VDC Four-wire Addressable Base

Dual-color LED

To verify the detector has power and the heat detection circuitry functions, a dual-color LED indicator flashes green every 8 sec when operating normally. It flashes once every 4 sec when a trouble condition exists. The LED latches on red if an alarm

occurs, allowing the user to easily verify individual detector alarms. Clear the alarm condition by interrupting power to the detector.

Tamper Detection

When detector heads are correctly installed in any of the F220-B6 bases, the control panel initiates a trouble signal if a detector is removed from its base. A mechanical tamper lock comes with each base to inhibit unauthorized head removal.

Supervision

The control panel supervises two-wire systems. Supervision of four-wire system power is provided by an end-of-line (EOL) power supervision device such as a D275 or PAM-4, or an F220-B6E Power Supervision Mounting Base and an EOL resistor as specified by the control panel manufacturer.

Certifications and approvals

Region	Regulato	ory compliance/quality marks
Europe	CE	89/336/EEC, EN50130-4/A Sept 1998, EN61000-6-3 Oct 2001
USA	UL	UL 521, Heat Detectors for Fire Protective Signaling Systems
	FM	F220 Heats
	CSFM	California State Fire Marshal
	NYC- MEA	117-05-E
	MSFM	2200 Sep 2008
Canada	ULC	CAN/ULC-S530, Heat Actuated Fire Detectors for Fire Alarm Systems
Hong Kong	HKFSD	J-002/C/067

Installation/configuration notes

Compatible Control Panels

Addressable Systems: These detectors are compatible with addressable systems controlled by D9412GV2, D7412GV2, D9412G, or D7412G Control Panels or the D9124 Fire Alarm Control Panel when used with the F220-B6PM or F220-B6PS Addressable Detector Bases.

Two-wire: Bosch Security Systems, Inc. makes no claim written, oral, or implied that these detectors work with any two-wire control panels except those specified in the Control Panel Compatibility chart in the Technical Service Note (P/N: 4998148185).

Four-wire: Thes detectors are compatible with all UL Listed four-wire control panels. For proper end-of-line (EOL) resistor selection, see the control panel's installation instructions.

Mounting the Bases



Notice

Consult NFPA 72 for proper detector placement.

Depending on local regulations, the bases can be surface mounted directly on four-inch square or octagonal electrical boxes and single-gang switch boxes.



Notice

The volume of any electrical box used should be adequate to accommodate the number and size of conductors as specified by the National Electrical Code or any local authorities having jurisdiction (AHJ).

End-of-Line Power Supervision

Loop supervision requires one D275 or PAM-4 or F220-B6E per loop when using F220-B6R/B6C bases and is accomplished by the control panel.

Wiring the Bases

For detailed wiring instructions, see the F220 Series Detectors with F220-B6/C/E/R Bases Installation Instructions, the F220 Series Detectors with F220-B6RS Bases Installation Instructions, or the F220-B6PS/M Installation Instructions.

Technical specifications

Electrical

Current, alarm (detector head only)	20 mA minimum at 8.5 VDC, 35 mA maximum at 32 VDC
Current (start-up \standby)	0.12 mA maximum at 35 VDC
Maximum RMS Ripple:	25% of DC input
Power-up Time	22 sec maximum

Voltage (standby)

F220-B6	8.5 VDC to 32.0 VDC
F220-B6C/-B6R/-B6E	10.0 VDC to 30.0 VDC
F220-B6RS	16.0 VDC to 30.0 VDC
F220-B6PM	18.9 VDC to 28.0 VDC
F220-B6PS With D299 Without D299:	18.9 VDC to 28.0 VDC 9.6 VDC to 28.0 VDC

Environmental

Relative Humidity	0% to 95% non-condensing
Temperature (normal operating)	+32°F to +100°F (0°C to +38°C)

Note: The normal environment where these detectors are installed should be within the specified normal operating temperature limits.

Mechanical

Color	White
Dimensions (diameter x H)	6.75 in. x 2.25 in. (17.1 cm x 6.4 cm)

Trademarks

All hardware and software product names used in this document are likely to be registered trademarks and must be treated accordingly.

Ordering information

F220-135 Heat detector head. ROR/fixed heat

Rate-of-rise/fixed temperature heat detector head. requires base Order number F220-135

F220-135F Heat detector head, fixed heat (135°F)

Fixed temperature heat detector head, requires base. Order number F220-135F

F220-190F Heat detector head, fixed heat (190°F)

Fixed temperature heat detector head, requires base. Order number F220-190F

Accessories

D275 POWER SUPERVISION MODULE

Line supervision device for four-wire fire detection circuits

Order number **D275**

DRA-5 Remote indicator plate, 5V

Provides remote annunciation of alarms for a number of Bosch smoke and heat detectors Order number DRA-5

DT-2 Detector removal/testing tool

Use the DT-2 to remove, replace, or test the detector head

Order number DT-2

F220-B6 Base, 2-wire, 12/24V

Standard base for two-wire (12 VDC or 24 VDC system) applications. The base works with the F220 smoke detectors and heat detectors.

Order number F220-B6

F220-B6R Base with form A relay, 4-wire, 12/24V

Standard base for four-wire (12 VDC or 24 VDC) detector systems. The base works with the F220 smoke detectors and heat detectors.

Order number F220-B6R

F220-B6RS Base with sounder & form A relay, 4-wire

Four-wire detector base with sounder for use with the F220 Photoelectric Smoke and Heat Detectors. Order number F220-B6RS

F220-B6C Base, 4-wire, form A & C relays, 12/24V

Four-wire base with a normally-open (NO) alarm loop relay and a set of auxiliary contacts (Form C). The base works with the F220 smoke detectors and heat detectors.

Order number F220-B6C

F220-B6E Base, end-of-line relay, 4-wire 12/24V

Four-wire base with a normally-open (NO) alarm relay and an EOL power supervision relay. The base works with the F220 smoke detectors and heat detectors. Order number F220-B6E

F220-B6PM Base, multiple, 4-wire 12/24V

Multiple detector base provides an address on the FACP data expansion circuit for its detector and up to an additional 19 detectors, accepts the F220 Photoelectric Smoke Detector Heads and Heat Detector Heads in an F220-B6 Base Order number F220-B6PM

F220-B6PS Base, single, 4-wire 12/24V

Single detector base provides address on the FACP data expansion circuit for its detector, accepts the F220 Photoelectric Smoke Detector Heads and Heat **Detector Heads**

Order number F220-B6PS

Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 nea.securitysystems@bosch.com emea.boschsecurity.com

Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn

German www.boschsecurity.com North America: Bosch Security Systems, LLC

130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.us

Asia-Pacific:

Robert Bosch (SFA) Pte Ltd. Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 apr.securitysystems@bosch.com www.boschsecurity.asia