GENERAL

The System Sensor FSB-200 and FSB-200S are intelligent, addressable projected beam smoke detectors for protecting open areas with high and sloping ceilings, and wide-open areas, where spot-type smoke detectors are difficult to install and maintain. Ideal applications are atriums, cathedral ceilings, aircraft hangers, warehouses, sporting arenas, concert halls, and enclosed parking facilities. They are compatible with the NFS-3030 and NFS-640 in FlashScan® or CLIP mode, as well as legacy products like the AM2020, AFP1010, AFP-400, AFP-300, AFP-200, and AFP-100 (CLIP mode). Installation of the single-ended reflective design is much quicker than a dual-ended projected beam detector. Alignment is easily accomplished with an optical sight and a two-digit signal strength meter incorporated into the beam detector. Listed for operation from −22°F to 131°F, the FSB-200 and FSB-200S are usable in open area applications where temperature extremes exceed the design limits of other types of smoke detection.

The FSB-200 and FSB-200S are a transmitter/receiver unit and a reflector. When smoke enters the area between the unit and the reflector it causes a reduction in the signal strength. When the smoke level (signal strength) reaches the predetermined threshold, an alarm is activated. The detectors have four standard sensitivity selections as well as two Acclimate Plus™ settings. When either Acclimate Plus™ setting is selected, the detector’s advanced software algorithms automatically adjust to the optimum sensitivity for the specific environment. The protection range is 16 to 328 feet and there are built-in isolators for Style 7 operation.

The FSB-200S has an integral sensitivity test feature of a filter attached to a servomotor inside the detector optics. Activation of the RTS451 remote test station moves the filter into the pathway of the light beam, testing the detector’s sensitivity. This sensitivity test feature allows the user to quickly and easily meet the annual maintenance and test requirements of NFPA 72, without physical access to the detector. The servomotor must be powered by +24 VDC, not SLC power.

FEATURES

- Transmitter/receiver built into same unit.
- Six user-selectable sensitivity levels.
- 16' to 328' (use BEAMLRK beyond 230') protection range.
- Removable plug-in terminal blocks.
- Digital display — no special tools required.
- Built-in automatic gain control compensates for signal deterioration from dust buildup.
- Optional remote test station.

Acclimate Plus™ is a trademark of NOTIFIER.
SPECIFICATIONS

Operational Specifications

Protection range: 16 to 230 feet (5 to 70 m), 230 to 328 feet (70 to 100 m) using optional BEAMLRK kit.

Adjustment angle: ±10° horizontal and vertical. Note that the optics move independently of the unit.

Sensitivity (6 levels):
- Level 1 — 25%.
- Level 2 — 30%.
- Level 3 — 40%.
- Level 4 — 50%.
- Acclimate™ Level 5 — 30% to 50%.
- Acclimate™ Level 6 — 40% to 50%.

Fault condition (trouble):
- 96% or more obscuration blockage.
- In alignment mode.
- Improper initial alignment.
- Self-compensation limit reached.

Alignment aid:
- Optical gunsight.
- Integral signal strength indication.
- Two-digit display.

Indicators:
- Alarm — local red LED and remote alarm.
- Trouble — local yellow LED and remote trouble.
- Normal — local flashing green LED.

Test/reset features:
- Integral sensitivity test filter (FSB-200S only, requires external power supply).
- Sensitivity filter (incremental scale on reflector).
- Local alarm test switch.
- Local alarm reset switch.
- Remote test and reset switch (compatible with RTS451 and RTS451KEY test stations).

Smoke detector spacing: On smooth ceilings, 30 – 60 feet (9.1 to 18.3 m) 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.

Environmental Specifications

Temperature: –22°F to 131°F (–30°C to 55°C).

Humidity: 10 – 93% RH noncondensing.

Electrical Specifications

Voltage: 15 to 32 VDC.

Average standby current (24 VDC): 2 mA maximum (LED flashing, SLC @ 24 V).

LED current: 6.5 mA maximum.

Remote annunciator current: 11.2 mA maximum.

Average current during testing: 500 mA maximum.

Alarm current (24 VDC): 8.5 mA maximum (LED on).

Trouble/fault current (24 VDC): 4.5 mA maximum (LED on).

Fault condition current (add to standby current): 100 mA maximum.

Alignment mode current (24 VDC): 20 mA maximum.

External supply (FSB-200S only): Voltage: 15 to 32 VDC. Current: 0.5 A maximum.

Remote output (alarm): Voltage: 15 to 32 VDC. NOTE: Output voltage is the same as device input voltage. Current: 15 mA maximum, 6 mA minimum. NOTE: Output current is limited by 2.2K ohm resistor.

Heater kit BEAMHK: Voltage: 15 to 32 V. Current: 92 mA maximum @ 32 V (heater only). Power consumption: nominal 1.6 W @ 24 V; maximum 3.0 W @ 32 V.

Reflector heater kit BEAMHKR: Voltage: 15 to 32 V. Current: 450 mA maximum @ 32 V (per reflector). Power consumption (per reflector): nominal 7.7 W @ 24 V; maximum 15.0 W @ 32 V.

Mechanical Specifications

Detector dimensions: 10.0" H x 7.5" W x 3.3" D (254 mm H x 191 mm W x 84 mm D).

Reflector dimensions for 16’ to 230’ (5 to 70 m) applications: 7.9" x 9.1" (200 x 230 mm).

Reflector dimensions for applications beyond 230’/70 m: 15.7" x 18.1" (400 x 460 mm).

REFLECTOR MOUNTING GUIDELINES

Acceptable mounting locations for reflector

WALL

10°

optical line of sight

10°

REFLECTOR

10°

Acceptable mounting locations for reflector
SENSITIVITY SELECTION

The detector has six sensitivity selections. Each of these selections is only acceptable over a specific distance separation between the detector and the reflector per UL 268. The chart below determines which selections are acceptable for your installed distance. The sensitivity of the detector can be set only when the housing is removed and the detector is not in the fine adjustment step of the alignment mode, indicated by the illumination of the dual digital display. To set the sensitivity, depress the sensitivity button one time. See Switch Locations diagram. Once the switch is pressed, the digital display will illuminate and read the current sensitivity setting in percent obscuration. To change the sensitivity, continue to depress the sensitivity switch until the desired setting is achieved. The digital display will turn off automatically if no further switch presses occur.

<table>
<thead>
<tr>
<th>Sensitivity Setting</th>
<th>Percent Obscuration</th>
<th>Display Reading</th>
<th>Acceptable Distance between detector and reflector (ft)</th>
<th>Acceptable Distance between detector and reflector (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>25%</td>
<td>25</td>
<td>16.4 to 120</td>
<td>5.0 to 36.6</td>
</tr>
<tr>
<td>Level 2</td>
<td>30%</td>
<td>30</td>
<td>25 to 150</td>
<td>7.6 to 45.7</td>
</tr>
<tr>
<td>Level 3</td>
<td>40%</td>
<td>40</td>
<td>60 to 220</td>
<td>18.3 to 67</td>
</tr>
<tr>
<td>Level 4</td>
<td>50%</td>
<td>50</td>
<td>80 to 328</td>
<td>24.4 to 100</td>
</tr>
<tr>
<td>Acclimate™ Level 1</td>
<td>30% to 50%</td>
<td>A1</td>
<td>80 to 150</td>
<td>24.4 to 45.7</td>
</tr>
<tr>
<td>Acclimate™ Level 2</td>
<td>40% to 50%</td>
<td>A2</td>
<td>80 to 220</td>
<td>24.4 to 67</td>
</tr>
</tbody>
</table>

In addition to the four standard sensitivity selections, the detector has two Acclimate™ settings. When either Acclimate Plus™ setting is chosen the detector will automatically adjust its sensitivity using advanced software algorithms to select the optimum sensitivity for the environment. The sensitivity will be continuously adjusted within the ranges specified in the chart above.

Total obscuration can be converted to percent per foot, assuming uniform smoke density for the entire length of the beam. The chart below converts total obscuration percent per foot for all acceptable sensitivity settings.

![Sensitivity Chart](image-url)

WIRING DIAGRAM

The wiring diagram (with RTS451/KEY) shows the connections for the detector. See RTS451/KEY Installation Instructions for electrical ratings of RTS451/KEY.

SWITCH LOCATIONS

The diagram illustrates the switch locations for setting the sensitivity. The switch is indicated as illuminated, and the setting is provided in the table above.

![Switch Locations](image-url)
ALIGNMENT ADJUSTMENT LOCATIONS

HOUSING SCREW LOCATIONS

PARTS LIST

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmitter/receiver unit</td>
<td>1</td>
</tr>
<tr>
<td>Paintable trim ring</td>
<td>1</td>
</tr>
<tr>
<td>Reflector</td>
<td>1</td>
</tr>
<tr>
<td>Plug-in terminal blocks</td>
<td>3</td>
</tr>
<tr>
<td>Isolator shunts</td>
<td>2</td>
</tr>
<tr>
<td>Instruction manual</td>
<td>1</td>
</tr>
<tr>
<td>Orange sticky paper</td>
<td>1</td>
</tr>
</tbody>
</table>

Illustrations below not to scale with each other:

- terminal block
- paintable trim ring
- isolator shunt

PRODUCT LINE INFORMATION

- FSB-200: Intelligent beam smoke detector
- FSB-200A: Same as FSB-200 with ULC Listing.
- FSB-200S: Intelligent beam smoke detector with integral sensitivity test.
- FSB-200SA: Same as FSB-200S with ULC Listing.
- BEAMLRK: Long range accessory kit (required for applications in excess of 230 ft/70 m).
- BEAMMK: Multi-mount kit (provides ceiling or wall mount capability with increased angular adjustment).
- BEAMSMK: Surface-mount kit.
- RTS451: Remote test station.
- RTS451KEY: Remote test station with key lock.
- BEAMHK: Heating kit for use with the transmitter/receiver unit of FSB-200(S). For prevention of condensation.
- BEAMHRK: Heating kit for use with the reflector of FSB-200(S). For prevention of condensation.

ACCESSORIES

- RTS451
- RTS451KEY
- BEAMHK

BEAMMK

Ceiling- or wall-mounting kit, sold separately