CONVENTIONAL FAAST XT

DESCRIPTION
The Conventional FAAST XT, P/N 68-508, aspirating smoke detector combines advanced particle separation with unique dual source optical smoke detection technology to provide highly sensitive Very Early Warning Fire Detection while providing enhanced immunity to false alarms. This technology enables FAAST XT to accurately detect incipient fire conditions as early as 60 minutes before a fire actually starts when set for Early Warning and Very Early Warning Fire Detection in applications ranging from mission critical to harsh and extreme environments.

An installed FAAST XT device can protect up to 28,800 sq. ft. (2,676 sq. m) in standard coverage type applications and can be monitored in several different ways, including: Serial or TCP Modbus, Ethernet over a LAN or a direct connection, or via FAAST XT's onboard USB. When connected to a LAN, FAAST XT's email server can provide email event notification to appropriate personnel. FAAST XT also communicates alarm and notifications via form C relays.

PipeIQ® is FAAST XT’s intuitive design, configuration, and monitoring software. The all-in-one program can be used to create a pipe network tailored to meet site specific requirements, configure a FAAST XT device, and monitor an installed device -- including live trending and reading of historic reports.

*A complimentary download of PipeIQ is available at systemsensor.com/faast.

FEATURES
• Provides Very Early Warning Fire Detection, as precise as 0.00046%/ft obscuration
• Five alarm levels and three sensitivity modes provide application flexibility
• User configurable 3-speed fan, allowing for maximum coverage area or minimizing on current consumption
• Ultrasonic flow sensing for each pipe inlet and chamber airflow monitoring for precise system health information
• A single device covers up to 28,800 square feet
• Dual source optical detection chamber with enhanced algorithms provide high sensitivity with greater immunity to nuisance conditions
• Patented particle separator removes large, non-fire particulate, ensuring chamber health and extending the life of the field-replacable filter
• TCP and Serial modbus for easy integration with building management systems
• Easy configuration via USB interface, no external power needed
• Onboard Ethernet interface enables remote monitoring, configuration, web server and e-mail notifications
• Multilingual LCD user interface allows for detailed device information and interaction such as: Active faults, precise airflow monitoring, reset of airflow baseline, test/reset/isolate, and more
• Configurable air flow fault thresholds and verification period
• Convenient wiring compartment
• Status-at-a-glance provides immediate alarm, fault and airflow status

SPECIFICATIONS
Electrical Specifications
External Supply Voltage: 18-30 VDC
Remote Reset Time: External monitor must be pulled low for a minimum of 100 ms
Power Reset: 1 sec.
Operating Current: Fan High - 465mA, 11.2W; Fan Med - 340mA, 8.2W;
Fan Low - 220mA, 5.3W
Alarm Current: Fan High - 493mA, 11.85W; Fan Med - 368mA, 8.85W;
Fan Low - 248mA, 6W
Relay Contact Ratings: 3.0 A @ 30 VDC, 0.5 A @ 125 VAC 8 form C, 3 AMP, programmable latching or non-latching

Operating Specifications
Operating Temperature: 32°F (0°C) to 100°F (38°C); Factory Tested to 133°F (55°C)
Sampled Air Temperature: -4°F (-20°C) to 140°F (60°C)
Humidity Range: 10 to 95% (non-condensing)
Sensitivity Range: 0.00046% Obs/ft to 6.25% Obs/ft (0.0015% Obs/m to 20.5% Obs/m)
IP Rating: IP30
Coverage Area: 28,800 sq.ft. (2,676 sq.m)
Air Movement: 0-4,000 ft./min. (0-1,219 m/min.)
**Physical Specifications**
- Height: 13.3 in (338 mm)
- Width: 13.1 in (333 mm)
- Depth: 7.5 in (191 mm)
- Cable Access: 4 1-inch (2.54 cm) cable entry holes on top, bottom, and back of the unit.
- Wire Gauge: 12 AWG (2.05 mm) max. to 24 AWG (0.5 mm) min.
- Maximum Single Pipe Length: 400 ft. (123 m)
- Total Pipe Length: 1050 ft. (320 m)
- Network Outside Pipe Diameter: 1.050 inches, IPS (25 mm)
- Internal Pipe Diameter: 0.591 to 0.827 inches (15-21 mm)
- Relays: 8 form C, 3 AMP, programmable latching or non-latching

**Diagnostic Specifications**
- Event Log: 18,000 events stored
- Trend Data Log: Configurable sampling period 1 minute to 1 day.
- Service Log: 300 custom user entries

**Networking Specifications**
- Communication Network: Ethernet monitoring, 6 email address alerts, TCP and serial mod bus
- Network Services: DHCP, SMTP, HTTP, MODBUS/TCP, AutoIP, NetBIOS-NS, Serial MODBUS
- Ethernet: 10/100Mbps, MDI-X
- Modbus: TCP or Serial RS-485
- Email: 6 recipients, selectable notifications
- Webserver: Read Configuration, Live View, Logs

**Configuration Specifications**
- PipeIQ: USB or Ethernet
- Modbus: Ethernet or RS-485

**ORDERING INFORMATION**

<table>
<thead>
<tr>
<th>Fike P/N</th>
<th>Mfg. Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>68-508</td>
<td>9400X</td>
<td>FAAST XT Conventional Detector</td>
</tr>
<tr>
<td>68-127</td>
<td>F-A3384-000</td>
<td>Air Filter</td>
</tr>
<tr>
<td>68-129</td>
<td>P-PIPE-210</td>
<td>CPVC Pipe: 14 lengths of 15 foot pipe (210 ft)</td>
</tr>
<tr>
<td>68-130</td>
<td>P-COUPLING</td>
<td>Coupling (15 per pkg)</td>
</tr>
<tr>
<td>68-131</td>
<td>P-ELB-45</td>
<td>45° Elbow (10 per pkg)</td>
</tr>
<tr>
<td>68-132</td>
<td>P-ELB-90</td>
<td>90° Elbow (20 per pkg)</td>
</tr>
<tr>
<td>68-133</td>
<td>P-ENDCAP</td>
<td>End Cap (25 per pkg)</td>
</tr>
<tr>
<td>68-134</td>
<td>P-TEE</td>
<td>Tee (15 per pkg)</td>
</tr>
<tr>
<td>68-135</td>
<td>P-UNION</td>
<td>Union (10 per pkg)</td>
</tr>
<tr>
<td>68-136</td>
<td>P-LABEL-T</td>
<td>Pipe Label (100 per roll)</td>
</tr>
<tr>
<td>68-137</td>
<td>P-LABEL-P</td>
<td>Sampling Point Labels (100 per roll)</td>
</tr>
<tr>
<td>68-138</td>
<td>P-SAMP-KT</td>
<td>Sampling Point Kit* (10 sets)</td>
</tr>
<tr>
<td>40-002</td>
<td>AL300ULXI</td>
<td>2.5 Amp Power Supply</td>
</tr>
<tr>
<td>40-001</td>
<td>AL300ULMR</td>
<td>2.5 Amp Multi-output Power Supply</td>
</tr>
<tr>
<td>10-2154-R</td>
<td></td>
<td>33 Amp AH Red Battery Enclosure</td>
</tr>
<tr>
<td>10-2190-2</td>
<td></td>
<td>Battery Assembly, 17AH with Wiring Assembly (2 Batteries)</td>
</tr>
<tr>
<td>10-2192</td>
<td></td>
<td>Wiring Assembly for 7.2AH and 18AH Batteries (Wire Only)</td>
</tr>
<tr>
<td>02-2820</td>
<td></td>
<td>Battery 12V, 18AH (Requires 2 each)</td>
</tr>
<tr>
<td>02-3468</td>
<td></td>
<td>Battery Enclosure, 33AH, Red, No Batteries</td>
</tr>
</tbody>
</table>

* Sampling Point Kit, P-SAMP-KT, includes 10 sets of the following components: 3/4" x 3/4" x 1/2" MNPT CPVC Tee fitting, 3/8" to 1/2" MNPT Fitting, 14 feet of flexible capillary tubing (3/8" x 1/4") and Sample point fitting with 1/16" pre-drilled hole and label which states “Air Sampling Point”