

FAAST XS Intelligent Aspirating Smoke Detector

The FAAST range of analogue addressable aspirating smoke detectors deliver highly accurate Very Early Warning Fire Detection directly over the analogue addressable loop to a fire alarm panel, enabling maximum protection in mission-critical and challenging environments.

Product Overview:

The FAAST XS Intelligent Aspirating Smoke Detector (7200BPI) combines Dual Vision (blue LED and infrared laser) optical smoke detection with advanced detection algorithms, a wide-area sampling system, and intelligent fire alarm panel connectivity using an analogue addressable loop.

The detector incorporates an air sampling system that continuously draws air from the controlled environment into the detector chamber through a sampling pipe. The three-stage filtering and particle rejection system ensures high sensitivity to smoke with excellent immunity to nuisance particles. The particle separator ensures that heavy particles bypass the detection chamber, extending filter life and preventing detection chamber contamination. An easily replaceable filter protects the chamber from other smaller particles. The shape of the detection chamber is also designed to resist the build-up of nuisance particles. The **Dual Vision** sensing system employs advanced software to



FAAST 7200BPI Intelligent Aspirating Smoke Detector

combine the signals from two separate light sensors for maximum smoke sensitivity while rejecting signals from nuisance particles. FAAST XS 7200BPI can accurately detect incipient fire conditions before a fire actually starts.

The detector can be connected to an analogue addressable loop for direct communication with a fire alarm panel. The FAAST XS 7200BPI detector is uniquely identified at the panel as a FAAST detector. FAAST's PipelQ $^{\otimes}$ * software allows the detector's sensitivity levels to be configured to match the panel's pre-alarm and alarm settings. The device can also be monitored through its integral display, from a computer connected to the device, or remotely through a web browser. When suitably connected, FAAST XS 7200BPI can send out status updates by email.

The FAAST XS 7200BPI is fully compatible with Pertronic Analogue Addressable fire alarm panels, the Pertronic network system and Pertronic FireMap™ Graphics System.

Features:

- » Analogue addressable loop connectivity
- » Draws air through a network of sampling pipes
- » High sensitivity for extremely early smoke detection
- » Three alarm levels: Alert, Fire 1 and Fire 2
- » Two operating modes (Day/Night/Weekend and Acclimate™) for application flexibility
 - » Day/Night/Weekend mode enables pre-set thresholds based on routine changes in the environment's usage
 - » In Acclimate™ mode the detector automatically adjusts thresholds to current environmental conditions
- » Dual flow detection including ultrasonic and electronic sensing for pipe and chamber airflow measurement
- » Configurable 3-speed fan allows maximum coverage area or minimum current consumption
- » Easy configuration via USB or Ethernet
- » Ethernet interface enables remote monitoring, configuration, web server and e-mail
- » LCD display provides interactive access to detailed information and user control functions
- » Configurable air flow fault thresholds and verification period
- » Unique air flow pendulum graph verifies pipe network functionality
- » Particulate graph displays subtle environmental changes for early indication of problems

Specifications:

Smoke Sensor
 Optical **Dual Vision:** blue LED and infrared laser
 Sensitivity Range
 0.00095 % obs/m to 20.5 % obscuration/m

» Air Inlet
One. Optional top or bottom entry

Maximum Coverage Area
 Air Movement
 600 m² †
 1200 m/min

» Single Pipe Length Up to 55 m (Indicative) (The length of pipe in a single branch system) ‡

» Aggregate Pipe Length Up to 91.5 m (Indicative) ‡

» Pipe Outside Diameter 25 mm» Pipe Internal Diameter 21 mm

» External Supply Voltage 18 VDC - 30 VDC

Operating Current
 Fan Low – 120 mA; Fan Med – 151 mA; Fan High – 200 mA: @ 24 VDC
 Alarm Current
 Fan Low – 142 mA; Fan Med – 172 mA; Fan High – 230 mA: @ 24 VDC

» Average Loop Current 700 μA

» Loop Voltage Range 15 VDC to 32 VDC

» Relays Four, programmable latching or non-latching (Alert, Fire 1, Fire 2, Fault)

Relay Contacts
 Changeover (NC-C-NO), 3.0 A @ 30 VDC, 0.5 A @ 125 VAC
 Communication Network
 Ethernet monitoring; 6 email address alerts; TCP; Serial Modbus

» Event Log 18,000 events stored

» Trend Data Log Configurable sampling period 1 minute to 1 day

Service Log
 Ethernet
 300 custom user entries
 10/100 Mbps, MDI-X

» Network Services DHCP, SMTP, HTTP, Auto IP, NetBIOS-NS, Serial ModBus

Email 6 recipients, selectable notifications
 Web Server Read Configuration, Live View, Logs
 Configuration PipelQ® *, via USB or Ethernet

» Cable Access Three 25 mm Ø cable entry holes on top, top rear and top left

» Wire Size 0.2 mm² min. to 2.5 mm² max.

» Operating Temperature 0 °C to 38 °C; Factory tested to 55 °C

» Sampled Air Temperature -20 °C to 60 °C

» Humidity
10 % to 95 % RH, non-condensing

» IP Rating IP30

» Dimensions 279 mm x 229 mm x 159 mm H x W x D

» Shipping Weight 3.99 kg including packaging

» Net Weight 2.98 kg

Listings and Approvals:

ActivFire: AFP - 3012

Ordering Information:

Product Code	Description
7200BPI	Pertronic FAAST XS AA Loop Based Aspirating Smoke Detector (600 m²)
FAAST-FILTER30MICRON	FAAST 8000 & 9000 Series 30 Micron Air Filter

^{*} PipeIQ® can be downloaded from www.pertronic.com.au

FAAST Fire Alarm Aspiration Sensing Technology® is a trademark of System Sensor, 3852 Ohio Avenue, St. Charles, IL.

[†] The maximum permissible zone area for a particular installation may be limited by applicable codes, standards, and/or specifications. AS1670.1-2004 and NZS4512:2010 restrict the zone area to 600m² or less, depending on site details.

[‡] Indicative maximum pipe lengths for standard fire detection (SFD) to UL Standards. Designs to AS1670 or NZS4512 may allow longer pipe lengths. Designs for Early Warming Fire Detection (EWFD) and Very Early Warming Fire Detection (VEWFD) may require shorter pipe lengths. **All sampling pipe system designs must be verified using PipeIQ.**