

Intelligent FAAST **Fire Alarm Aspiration** Sensing Technology®

Intelligent FAAST aspirating smoke detectors deliver highly accurate Very Early Warning Fire Detection directly over the signaling line circuit (SLC) to a fire alarm control panel via CLIP protocol, enabling maximum control over missioncritical and challenging environments.



Features

- SLC connectivity via CLIP Protocol
- Up to 99 FAAST devices per loop
- Detection as precise as 0.00046 %/ft obscuration
- · Five alarm levels and two sensitivity modes provide application flexibility
- Dual flow detection including both ultrasonic and electronic sensing for pipe and chamber air flow measurement
- A single device protects up to 8,000 square feet
- Advanced detection algorithms reject common nuisance conditions
- Patented particle separator and field-replaceable filter remove contaminants from the system
- PipelQ[®] software provides intuitive system layout, configuration, and monitoring all in one package
- Monitoring and configuration via Modbus/TCP protocol over Ethernet
- · Fault indictors exhibit a broad spectrum of events
- Unique air flow pendulum graph verifies pipe network functionality
- · Particulate graph displays subtle environmental changes for early problem indications

Agency Listings





7259-1653:0215

The Intelligent FAAST 8251F aspirating smoke detector

combines dual source (blue LED and infrared laser) optical smoke detection with fire alarm control panel connectivity via CLIP mode to provide high sensitivity to fire with intelligent reporting capabilities; all while providing enhanced immunity to nuisance particulate. As a result, FAAST can provide Early Warning and Very Early Warning Fire Detection while seamlessly integrating with an existing fire signalling circuit.

The intelligent FAAST detector can be wired to a new or pre-existing SLC for communications directly to a fire alarm control panel via CLIP mode without extra hardware. In CLIP mode, the 8251F FAAST will report back to the fire alarm control panel as an ACCLIMATE™ detector. By setting sensitivity levels in PipelQ equivalent to prealarm and alarm sensitivity settings in the panel, the fire alarm control panel will initiate pre-alarm (if pre-alarm exists in the panel) and alarm conditions based on feedback from the FAAST unit. Using CLIP, up to 99 units can populate one SLC.

For initial system creation, FAAST's design, configuration, and monitoring software, PipelQ*, guides users through pipe layout. An installed device can be monitored through its integral display, from a computer connected to the device, or remotely through a web browser. When Internet-connected, FAAST can also e-mail status updates to appropriate personnel.

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

Intelligent FAAST 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.		
Avg. Operating Current	500 mA @ 24 VDC		
Alarm	650 mA – All relays active, all alarm	evels displayed. Voltage @ 24 VDC	
Average SLC Current	700uA		
SLC Voltage Range	15 to 32 VDC		
Relay Contact Ratings	3.0 A @ 30 VDC, 0.5 A @ 125 VAC		
Environmental Ratings			
Operating Temperature	32°F (0°C) to 100°F (38°C)		
Sampled Air Temperature	-4°F (-20°C) to 140°F (60°C)		
Humidity Range	10 to 95% (non-condensing)		
IP Rating	IP30		
Coverage Area	8,000 sq. ft. (800 sq. m)		
Air Movement	0-4,000 ft./min. (0-1,219 m/min.)		
Physical Specifications			
Height	13.25 inches (33.7 cm)	Q. PRE 2	
Width	13.0 inches (33 cm)	6 FIRES	
Depth	5.0 inches (12.7 cm)	O ACTION 2	
Cable Access	4 1-inch (2.54 cm) cable entry	ACTION 1	
	holes on top and bottom of unit		
Wire Gauge	12 AWG (2.05 mm) max. to	ALENT	
Maximum Single Dine Longth	24 AWG (0.5 mm) min.		
Maximum Single Pipe Length	202 II. (80 III)		
Length	165 II. (50 III) each branch		
Maximum Air Inlet Holes	40 holes		
Network Outside Pipe Diameter	1.050 inches, IPS (25 mm)		
Internal Pipe Diameter	0.591 to 0.827 inches (15-21 mm)		
Sensitivity Range	0.00046% Obs/ft to 6.25% Obs/ft		
	(0.0015% Obs/m to 20.5% Obs/m)		
Relays	6 form C, 3 AMP, programmable	FAULT LOW	
	latching or non-latching	VOLTAGE	
Event Log	18,000 events stored		
Communication Network	Ethernet monitoring,		
	Modbus/TCP		
Shipping Weight	11.6 lbs. (5.3 kg).		
	includes packing material		

Intelligent FAAST User Interface Display

ğ

The User Interface consists of 5 Alarm levels – Alert, Action 1, Action 2, Fire 1, and Fire 2, 10 Particulate levels, 10 Bi-color Flow and Fault graph.

Ordering Information

Part No.	Description	
8251F	System Sensor Intelligent FAAST Fire Alarm Aspiration Sensing Technology	
Accessories		
CMKT00100	FAAST Information Kit – Includes Comprehensive Instruction Manual	
F-A3384-000	Replacement Air Filter Assembly	
Various [†]	Language Card	
Various [†]	UL-Approved Pipe and Fittings	

[†]Additional accessory information, including part numbers, can be accessed at systemsensor.com/faast.



3825 Ohio Avenue • St. Charles, IL 60174 Phone: 800-SENSOR2 • Fax: 630-377-6495 www.systemsensor.com ©2014 System Sensor. Product specifications subject to change without notice. Visit systemsensor.com for current product information, including the latest version of this data sheet. ASDS21401 • 01/14