Honeywell

Aspirating Smoke Detection

FAAST[™] LT

FAAST LT delivers a flexible solution for applications where standard detection methods are prone to failure or false alarm



Designed with the installer and end user in mind, the FAAST LT serves a wide variety of EN54-20 Class C applications where maintenance is difficult, other smoke detection methods are inappropriate, due to harsh environments, or areas where aesthetics matters.

FAAST LT devices are available as single channel and dual channel devices, offering flexibility for different detection strategies. A range of customisable settings are geared towards maximising device performance and meeting different application needs.

Key Features

- Single & Dual channel versions with independent channels including fan, sensor and flow monitoring
- Multiple event logging up to 2240 events
- Ultrasonic airflow sensing
- PipelQ™LT software provides intuitive system layout and configuration all in one package
- User friendly air flow pendulum graph for verification of pipe network functionality
- Protected electronics from air flow and accidental damage during installation or maintenance
- Easily replaceable and reusable filter without affecting the rest of the device
- Designed for efficient wiring and installation: cable gland holes, easy access to the wiring area and no special tools required.
- Easy access to parts requiring routine maintenance: filter(s) or sensors(s).
- IP65 enclosure

FAAST LT

TECHNICAL SPECIFICATION

MECHANICAL SPECIFICATION

FAAST™ LT FL0111E, FL0112E, FL0122E					
Height	403 mm (including inlets & outlets)	Smoke Sensor	Optical laser point type		
Width	356 mm	External Supply Voltage	18.5 - 31.5 VDC		
Depth	135 mm	Remote Reset Time	2 seconds		
Cable Access	Knock out cable gland holes	Power Reset	0.5 seconds		
Wire Gauge	0.5 mm ² to 2 mm ²	Avg. Operating Current (excluding sounders) 1 Channel Device 2 Channel Device	170mA @ 24 VDC 270mA @ 24 VDC		
Maximum Single Pipe Length	100 m				
Maximum Total Branched Pipe Length	160 m (per channel)				
Maximum Air Inlet Holes	18 holes (per channel)				
Coverage Area	up to 2000m ²				
Outside Pipe Diameter	25 mm or 27 mm	Max. Avg. Operating Current (excluding sounders) 1 Channel Device	360mA @ 24 VDC		
Internal Pipe Diameter	15-21 mm				
Sensitivity Range (obscuration)	0.07%/m				
Relays	3 (1 Alarm, 1 Fault, 1 Pre- alarm)	2 Channel Device	570mA @ 24 VDC		
		Relay Contact Ratings	2.0 A @ 30 VDC, 0.5 A @ 30 VAC		
Sounder Outputs	1 per channel	Communication Loop Supply Voltage Loop Standby Current @ 24V	15-29 VDC (Loop current ≤ 900mA) 900 μA max. (poll once every 5s)		

2244 events

Disable)

2mm²

Terminal blocks: power

supply, relays, sounder outputs, external input;

Loop Connection, USB port; Buttons (Test, Reset,

Standard USB cable for

Type B USB Connection 6.5kg (dual channel)

includes packaging High & low according to Flow monitoring and reporting EN54-20 Filtration Replaceable filter Fan control 10 programmable speeds

Power supply & relays connections

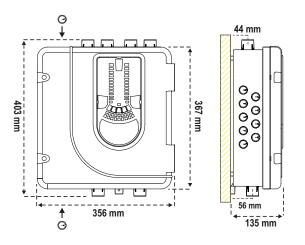
Dimensions

Shipping Weight

Event Log

Interfaces

USB



User Interface Display

EN54-20 (holes per channel)

LISTINGS AND APPROVALS

ENVIRONMENTAL

Operating Temperature

Humidity Range

IP Rating

CPD

LPCB

The front panel will be different depending on which of the models is being installed. The following display information is possible:

-10°C to 55°C

Class A - 3 holes

Class B - 6 holes

Class C - 18 holes

IP65

10 to 93% (non-condensing)

- Alarm level; Alarm, Pre-Alarm
- Particulate Levels; 1-9
- · Fault Status
- Flow Level
- Test, Reset and Disable Buttons



ELECTRICAL

Product Range

FAAST LT S	ORDER CODES			
	Single channel, single detector FAAST LT aspirating unit complete with relay outputs. Also includes built in filter.	FL0111E-EB		
	Single channel, dual detector FAAST LT aspirating unit complete with relay outputs. Also includes built in filter.	FL0112E-EB		
	Dual channel, dual detector FAAST LT aspirating unit complete with relay outputs. Also includes built in filter.	FL0122E-EB		
FAAST LT specific accessories				
	Earth Bar	F-LT-EB		
	FAAST LT Replacement internal filter (Pack of 6)	FL-IF-6		

For a full range of filters, pipework and accessories please refer to your price list.

Honeywell Tel: +44 (0) 116 246 2000 Fax: +44 (0) 116 246 2300 Email: hlsuksalessupport@honeywell.com 140 Waterside Road Hamilton Industrial Park Leicester LE5 1TN

