

## FAAST LT-200 EB 2 with 2 channels, loop ready



## Features:

- 2-channel system for connecting max. 2 pipelines per channel
- 2 independent measuring chambers, each with a fan, filter, sensor, and separate air outlets
- Built-in and preconfigured esserbus coupler
   A highly appairing lagor appage for highest stal
- 2 highly sensitive laser sensors for highest stability
  9 different adjustable sensitivity levels from 0.07%
- 9 different adjustable sensitivity levels from 0.07% LD/m (separately adjustable per channel)
   Programmable pre-alarm levels for each individual
- Sophisticated detection algorithms reduce false
- Sophisticated detection algorithms reduce faise alarms
- PipelQ software for intuitive system layout, configuration, and maintenance in a
- simple LED overview with a detailed fault indicator
- Unique airflow pendulum shows the current airflow of the individual channel
- A fan for each channel, 10 individually-adjustable fan speeds
- Operating volume from 28 dB(A) (at fan level 1)
- Integrated event memory up to 2244 events
- Ultrasonic flow rate sensor for accurate pipe flow measurement evaluable for each channel
- USB interface
- IP 65 protection rating
- 2 removable integrated filter units
- Operating menu in 24 languages
- Set-up of a Type B two-detector dependency in accordance with DIN VDE 0833-2 and VdS 2095 possible
- Max. 200 m pipeline length per channel
- Max. 20 holes for class C per channel
- Max. 10 holes for class B per channel
- Max. 3 holes for class A per channel
- Max. 120 m pipeline length per channel
- Max. 12 holes for class C per channel
- Max. 4 holes for class B per channel

## Part-No.: 801722.10 Approval: VdS

The FAAST LT-200 EB 2-channel device is an advanced active fire detection system, equipped with 2 completely separate channels, each with a laser smoke detector. It's possible to connect up to two pipelines per channel. The FAAST LT 2 has a preconfigured esserbus coupler for connection to the esserbus ring bus line.

Operating voltage	18,5 31,5 V DC
Quiescent current @ 24 V DC	approx. 282 mA
Sound level @ 24 V DC	28 dB(A) (aspirating level 1)
Area to be monitored	2000 m <sup>2</sup> (normative max. 1600 m <sup>2</sup> )
Ambient temperature	-10 °C 55 °C
Air humidity	< 95 %
Type of protection	IP 65
Housing	Plastic (ABS)
Color	black/gray
Weight	approx. 6,5 kg (incl. sensors)
Dimensions	W: 356 mm H: 403 mm D: 135 mm
Declaration of Performance	DOP-ASP035

Button cell contained in equipment, Lithium metal button cells only contained in equipment, excepted per PI970