

# FHSD8100-99 LaserSense 100 High Sensitivity Smoke Detector

### Description

LaserSense 100 is designed to provide very high sensitivity smoke detection in a small package.

ClassiFire Perceptive Artificial Intelligence ensures that the detector operates at optimum sensitivity for the protected environment, without the need for complex setup. This means the product will configure itself to provide high sensitivity in a computer room or reduced sensitivity in a smoky area.

The detector is designed to fit into a Docking Station. All sampling pipes and cables are connected to the Docking Station as a first fix operation leaving the detector to be fitted during the final commissioning phase if required. This ensures that detectors are less likely to be damaged during the installation.

Upgradable volt-free Fire and Fault relay outputs are available for remote monitoring by local fire detection or BMS systems.

#### **Typical Applications**

Data storage units
Prison cells
Plant rooms
Air conditioning units
Equipment racks
Computer rooms
Air duct protection
Heritage property protection
Critical equipment
Anti-smoking enforcement
Motor rooms

## **Options Available**

• 2 Addressable Protocol Interface Cards APIC<sup>™</sup> available for Ziton protocol

•2Command Module available for central monitoring and display •2SenseNet compatible - up to 127 detectors per loop

•2 Remote Display units available

• Suitable for MatrixScan, a patented software system which provides virtual addressable location detection - e.g. 10 physical detectors would provide up to 45 unique addressable locations.



#### Details

- Small low cost aspirating smoke detector for easy and discreet installation
- High sensitivity provided by laser based forward light scatter for reliable early warning
- Single sampling pipe up to 100m in length (still air)
- Unique ClassiFire® Perceptive Artificial Intelligence system that dynamically adjusts the detector's operating parameters, allowing for day to day changes in the protected environment and dust separation system contamination
- Unwanted alarms from dust are avoided using patented Dual Technology LDD 3D3 Laser Dust Discrimination and elimination system
- RS485 communications built in as standard for networking and remote communications
- CPR and VdS approved

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# **Technical specifications**

General	
Status indication	LED
Alarm levels	4 (Aux, Pre-alarm, Alarm and Alarm 2)
Electrical	
Operating voltage	21.6 to 26.4 VDC
Current consumption	400 mA
Detection	
Detection principle	Laser light scattering mass detection and particle evaluation
Range	0.0015% to 25%
Particle sensitivity range	
Sampling pipe	
Length	100 m maximum run (50 m in moving air)
Quantity sampling holes	; up to 20 holes
Inlet quantity	2
Inlet size	27 mm OD
Exhaust	1 (optional)
Input	
Input quantity	Optional input and relay card
Output	
Output quantity	2, Alarm (n/o) and Fault (n/c)
	Optional input and relay card
Output type and rating	500 mA @30 V
Physical	
Physical dimensions	300 x 220 x 85 mm (W x H x D)
Net weight	3.8 kg
Colour	Cream
Mounting type	Surface mount
Cable entries	2 x M20
Material (body)	Sheet steel enclosure
Environmental	
Operating temperature	-10 to +60°C(EN54-20)
Relative humidity	0 to 90% noncondensing
Environment	Indoor
IP rating	IP50
Regulatory	
Certification	EN54-20



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