

# FHSD8310 LaserSense ModuLaser, Standard display module

#### General

ModuLaser is a scalable aspirating smoke detection solution that makes installation easier, maintenance quicker, and takes applications further than traditional air sampling detectors. Two basic module types comprise the ModuLaser solution: a display module, and a detector module. Each detector module can accommodate up to 250 meters combined sampling pipe. Display modules and detector modules communicate by RS-485 interconnections.

Display modules are available in three configurations: Standard with TFT color display, status LED's and navigation buttons, Minimum with only status LED's, and Command which is similar to the Standard but with the added functionality to control various modules over SenseNET. The Minimum and Standard Display Modules can each support up to 8 detector module, while the Command Display Module can support up to 127 modules across the SenetNET network.

#### Standard display module

The Standard Display Module features a user interface which consist of a TFT color display, navigation buttons and status LED's. Configuration of the Standard Display Module (and associated detectors modules) can be done via the user interface, via a computer using Remote software or via SenseNET using a Command Display Module. The TFT color display support simple operations like changing configuration options via a menu driven structure, but also advanced features like viewing the chart recording in graphical format.

The Standard Display Module has two USB ports, one master and one slave. The master is used to connect a pen drive/memory stick, which in turn can be used for storing the configuration, the event logs or chart recordings, or for firmware upgrade purposes. While the USB slave is used to connect to a computer.

#### **Perfect solution**

Thanks to advanced features that make it virtually impervious to dust and dirt, ModuLaser is ideal for use in hostile environments that would disable other kinds of smoke detectors. Forward scattering optical detection adds early warning capability without the risk of nuisance alarms normally associated with high sensitivity smoke detection, while exclusive environmental compensation technology adds a high degree of reliability to an already solid detection solution.



#### Details

- Modular Design : Separate centrally-controllable detector modules allow efficient piping and discrete zones with no overlap.
- Zoned aspirating smoke detection : Individual detector modules provide detection for individual areas or zones, specific zone alarm information can be transmitted to the main fire alarm panel via a common APIC address card in the display module or through dedicated alarm relays within each detector module.
- Simplified installation : Ingenious docking station design allows detectors to be easily connected together as a group. Sensitive electronics are easily removed to ensure they will not be damaged during first fix installation. Aspirating pipework and cable entries can easily be made into either the top or the bottom of the unit.
- Intuitive user interface : Bright easy-to-see color TFT display and universal navigation and control buttons take the guesswork out of programming and diagnostics.
- Easy pipe connection : The quick fit pipe adaptor system locks down securely, yet leaves plenty of room for easy pipe connection and removal.
- Quick location of smoke : Each detector module is self-contained, which means no delays in determining in which zone (sampling pipe) smoke is present.

## FHSD8310 LaserSense ModuLaser, Standard display module

### **Technical specifications**

Status indication	LED's
User interface	TFT and navigation buttons on Normal and
	Command Display Modules
Alarm levels	4 (Aux, Pre-alarm, Alarm and Alarm 2)
Event log	20 000 events per module
RS485 support	Yes (SenseNET and SeneseNET+)
Connectivity	USB (x2) and APIC on Display Module
Electrical	
Operating voltage	18 to 30 VDC
Current consumption	Display Module:
	204 mA - Minimum Display Module
	232 mA - Standard Display Module
	232 mA - Command Display Module
	Detector Module:
	260 mA - fan speed 1
	380 mA - fan speed 6 (default speed)
	940 mA - fan speed 16
Detection	
Detection principle	Laser light scattering mass detection and
	particle evaluation
Particle sensitivity range	0.003 to 10 microns
Sampling pipe	
Length	Up to 250 m (820 ft.) combined per detector
	module
Quantity sampling holes	Up to 20 - Class A per detector module
	Up to 40 - Class B per detector module
	Up to 50 - Class C per detector module
Inlet size	27 or 25 mm (1.06 or 0.98 in) outer diameter
Inlet location	Top or bottom
Exhaust size	27 or 25 mm (1.06 or 0.98 in) outer diameter
Exhaust location	Top or bottom
Inlet quantity	1 per detector module
Input	
Input quantity	2 per module
Input type and rating	Supervised
Termination	15 KΩ 5% 1/4 W
Programmable	Yes
Output	
Output quantity	3 per module
Output type and rating	Voltage free (contact rating 2 A at 30 VDC / NO/NC/C)
Programmable	Yes

#### Physical

Physical dimensions	W x D x H 110.5 x 133.5 x 300 mm (4.35 x 5.25 x 11.8 in)
Net weight	Display Module: 1.18 Kg (2.6 lb.) Detector Module: 1.57 Kg (3.46 lb.)
Colour	Cream
Mounting type	Surface mount
Cable entries	2 at the bottom, 2 at the rear, 2 at the top on Detector Module, and 3 at the top on the Display Module
Cable entry size (top an bottom)	d20 mm (0.5 in)
Detector module orientation	Vertical (0 deg or 180 deg) or horizontal
Environmental	
Operating temperature	Equipment: -20 to +60 °C (-4 to +140 °F) Sampled air: -20 to +60 °C (-4 to +140 °F)
Relative humidity	0 to 95% noncondensing
Environment	Indoor
IP rating	IP40
Standards & regula	ation
Standards & regula	EN54-20
Standards & regula Certification Environmental	
Certification	EN54-20
Certification Environmental	EN54-20
Certification Environmental Chart recorder	EN54-20 RoHS, REACH

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

