

The VESDA LaserFOCUS detector is a very early warning smoke detector designed to protect small, business-critical environments of less than 250 m<sup>2</sup> (2500 sq. ft.).

The detector works by continually drawing air into sample holes in a pipe network. The air is filtered and passed into a detection chamber where light scattering technology detects the presence of very small amounts of smoke. Detector status information is communicated on the detector display and via relays or optional interface cards.

## **Out-of-the-box operation**

The VESDA LaserFOCUS can be installed and commissioned out-of-the-box without the need for a special interface or software programming tools.

In operation, the unique Smoke Dial display provides the user with an instant understanding of a smoke event, even from a distance. Should a fault occur, the user simply opens the field service door and activates the Instant Fault Finder feature to determine the specific fault condition. This information can then be passed onto their fire service company, ensuring that service technicians arrive onsite fully prepared.

## **Ultrasonic Flow Sensing**

The patent-pending Ultrasonic Flow Sensing used in the LaserFOCUS provides a direct reading of the sampling pipe flow rate. The system is immune to air temperature and pressure changes and is unaffected by contamination. VESDA is the first air sampling smoke detector to use ultrasonic flow sensing.

#### **Features**

- Out-of-the-Box Installation and Commissioning
- · Ultrasonic Airflow Sensing
- · Laser-Based Absolute Smoke Detection
- · Pre-engineered pipe network designs
- · Programmable Alarm Thresholds
- · Dual Stage Air Filtration
- · Instant Recognition Display
- Instant Fault Finder™
- AutoLearn™ Smoke
- AutoLearn™ Flow
- · Field Service Access Door
- · Multiple Event Logging in separate logs
- Event log up to 18000 events
- · Offline/online configuration capability
- Up to 250 m<sup>2</sup> (2500 sq. ft.) coverage\*

### Listings/Approvals

- UL 268 listed
- UL 268A Duct listed
- · FM approved
- FM approved for Hazardous Locations, Class I, Div. 2
- CCCf approved
- · LPCB approved
- VdS approved



## **VLF-250**

#### **Specifications**

**Input Power** 

Voltage: 24V DC Nominal (18-30 V DC) Current @ 24 VDC: 220 mA nominal, 295 mA in alarm

**Dimensions (W x H x D)** 255 mm x 185 mm x 90 mm  $(9^{7}/_{8} \text{ in x } 7^{1}/_{8} \text{ in x } 3^{1}/_{2} \text{ in})$ 

Weight Approx. 2 kg (4.4 lbs)

IP Rating IP30

Mounting Upright, inverted or horizontal

Operating Conditions†

Detector Ambient: 0 °C to 40 °C (32 °F to 104 °F)
Sampled Air: 0 °C to 40 °C (32 °F to 104 °F)
Humidity: 5% to 95% (non-condensing)

**Sampling Network** 

Maximum pipe lengths: 1 x 25 m (80 ft) (Max. 12 holes)

2 x 15 m (50 ft) per branch (Max. 6 holes per branch)
Sampling Hole Options: Pre-Engineered Option or Maximum Pipe length in

accordance with Pipe Modelling Design Tool (ASPIRE2™)

Air Inlet Pipe

Accepts both metric and American standard pipe sizes. Metric: 25 mm (1.05 in.) American Pipe: IPS 21 mm ( $^{3}$ 4 in.)

Area Coverage

Up to 250 m<sup>2</sup> (2500 sq. ft.) depending on local codes and standards

**Relay Outputs** 

3 changeover relays (Fire 1, Action, Fault), Contacts rated 2A @ 30 VDC (max). NO/NC Contacts

Cable Access

3 x 25 mm (1.05 in.) cable entries (1 rear entry, 2 top entry)

**Cable Termination** 

Screw Terminals 0.2-2.5 mm<sup>2</sup> (30-12 AWG)

Interfaces

Shown in Terminal Block Connections diagram, to right, plus an RS232 Programming Port. General Purpose Input (GPI) interface offers: Reset, Disable, Standby, Alarm set 1, Alarm set 2 and External Input functions.

Either time or GPI based

**Alarm Threshold Setting Range** 

Alert, Action, 0.025 - 2.00% obs/m (0.008 - 0.625% obs/ft)
Fire 1, Fire 2 0.025 - 20.00% obs/m (0.008 - 6.25% obs/ft)
Individual Alarm Delays 0 - 60 seconds

Two Alarm Threshold Settings

Display

• 4 Alarm State Indicators • Fault and Disabled Indicators

Smoke Level Indicator
 Instant Fault Finder

• Reset, Disable and Test Controls • Smoke and Flow AutoLearn Controls

**Event Log** 

Up to 18000 events, time and date stamped in separate, non-volatile, logs for: Smoke Level, Flow Level, Detector Status and Faults

AutoLearn Smoke & Flow

Automatically set acceptable alarm thresholds for both smoke and flow levels

• Minimum 15 minutes, maximum 15 days (default 14 days)

• During AutoLearn thresholds are NOT changed from pre-set values

**Warranty Period** 

2 years

**Ordering Information:** 

VLF-250-00 VESDA LaserFOCUS. European language set. English display labels VLF-250-01 VESDA LaserFOCUS. European language set. International display labels VLF-250-02 VESDA LaserFOCUS. English + Asian language set. International display labels VIC-010 VESDAnet Interface Card

VSP-005 Filter Cartridge

VSP-715 Aspirator for VLF-250

#### Display:

The display provided to the user includes a Smoke Dial and alarm and status indicators.



When the field service access door is open, the user has access to the RESET (), DISABLE Fire Test (), and Instant Fault Finder functions. When the Instant Fault Finder function is activated, the Smoke Dial converts to a fault indicator, with the dial segment numbers corresponding to the faults listed below.

# Legend of fault indicators:

1 Filter

6 External Device/PSU

2 Aspirator

7 Interface card8 Field wiring

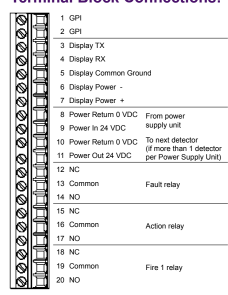
3 High flow 4 Low flow

9 AutoLearn Fail

**5** n/a

10 Detector failure

#### **Terminal Block Connections:**



The Americas Vision Systems 700 Longwater Drive, Norwell, Massachusetts 02061 USA Ph +1 781 740 2223 Toll Free +1 800 229 4434 Fax +1 781 740 4433 Australia and Asia Vision Systems 495 Blackburn Road Mount Waverley VIC 3149 Australia Ph +61 3 9211 7200

Europe and the Middle East Vision Systems Vision House Focus 31 Mark Road Hemel Hempstead Herts HP2 7BW UK Ph +44 1442 242 330 Fax +44 1442 249 327

Online www.vesda.com

This docum

Copyright @2005 Vision Fire & Security Pty Ltd A.C.N. 008 009 514. The manufacturer reserves the right to change designs or specifications witho obligation and without further notice. VESDA, LaserTEKNIC, LaserPLUS, LaserSCANNER, LaserCOMPACT, LaserFOCUS, VESDAnet, VESDAlin ASPIRE2, AutoLearn, VSM, VConfig, InfoWORKS, PROACTIV, PRECISION and VSC are trademarks used under licence by the distributor. 
\*Depending upon local codes and standards \*Operation outside these parameters will reduce detector life.

Document 07854\_05

