

Vision Fire & Security

VESDA[®]

LaserCOMPACT Product Guide

November 9, 2004

Part: 18938



Vision Systems

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- (ii) in the case of goods, the lowest cost of replacing the goods, acquiring equivalent goods or having the goods repaired.

To the extent permitted by law, VFS has no liability with respect to damage to or arising out of, or the condition or performance of, the VESDA® System resulting from (i) negligence or improper use, storage, installation, configuration commission, service maintenance or handling of the VESDA® System (where 'improper' includes treatment other than in accordance with the VESDA Manual, these terms and conditions or the information provided at a training session); (ii) accident, unforeseeable circumstances or disaster; (iii) modifications to the VESDA® System other than in accordance with VFS's instructions; (iv) attachment of or interoperation with features, software or products not approved by VFS in writing; or (v) where the VESDA® System has been serviced by persons not authorized by VFS in writing to service the VESDA® System.

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VFS International Pty Ltd (**VFS**) warrants that new VESDA products (excluding consumable items) will conform to its published specifications and remain in good working order during the warranty period of 24 (twenty four) months from the date an invoice is issued by VFS to its distributor.

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Should product under warranty not be in good working order, VFS will, at its option, either repair or replace the product or its component parts at no additional charge.

Spare parts and replacement product, covered under this warranty, will be furnished on an exchange basis and will, at the option of VFS either be new, equivalent to new or reconditioned. Returned parts and products to VFS become the property of VFS.




This warranty does not cover the repair or damage to the product resulting from or arising out of (i) negligence or improper use storage, installation, configuration, commission, service, maintenance or handling of the product (where 'improper' includes treatment other than in accordance with any manual or instructions for use of the product); (ii) accident, unforeseeable circumstances or disaster; (iii) modifications to the product other than in accordance with VFS's instructions; (iv) attachment of features or interoperation with features, software or products not approved by VFS in writing; or (v) where the product has been serviced by persons not authorized by VFS in writing to service the product.

Document Conventions

The following typographic conventions are used in this document.

Convention	Description
Bold	Used to denote: emphasis Used for names of menus, menu options, toolbar buttons
<i>Italics</i>	Used to denote: references to other parts of this document or other documents. Used for the result of an action

The following icons are used in this document

Convention	Description
	Caution: This icon is used to indicate that there is a danger to equipment. The danger could be loss of data, physical damage, or permanent corruption of configuration details.
	Warning: This icon is used to indicate that there is a danger of electric shock. This may lead to death or permanent injury.
	Warning: This icon is used to indicate that there is a danger of inhaling dangerous substances. This may lead to death or permanent injury.

Warranty service may be obtained by:

Notifying Vision Systems and giving full description of fault. Vision Systems will first attempt to rectify fault by supplying replacement component parts. If rectification is not achieved by component part replacement then distributor is to return faulty product to Vision Systems at Vision Systems cost once Vision Systems has given approval to do so.

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www.vesda.com www.adpro.com.au www.millbank.co.uk

Codes and Standards Information

We strongly recommend that this document is read in conjunction with the appropriate local codes and standards for smoke detection systems and electrical connections. This document contains generic information and some sections may not comply fully with all local codes and standards. In these cases, the local codes and standards must take precedence.

FM 3611 Hazardous Approval Warning

Exposure to some chemicals may degrade the sealing of relays used on the detector. Relays used on the detector are marked "TX2-5V" or "G6S-2-5V" or "EC2-5NU".

UL Warning

The fire alarm threshold (signal) that initiates an evacuation procedure via the Fire Alarm Panel must not be set higher than 0.625%/ft. The detector can send this signal either via the Fire Alarm Panel Output signal or the Pre-alarm output signal.

Safety Label

This VESDA product incorporates a laser device and is classified as a Class 1 laser product that complies with FDA regulations 21 CFR 1040.10. The laser is housed in a sealed detector chamber and contains no serviceable parts. This laser emits invisible light and can be hazardous if viewed with the naked eye. Under no circumstances should the detector chamber be opened.

Document: 10280_01

Approvals and Standards

The product complies with the following standards.

AS1603.8-1996

GEI 1-048:Jan 1997

UL268

UL 268A

FM 3230-3250

FM3820

21 CFR 1010.2

21 CFR 1010.3

AS2211

EN60950

AS/NZS 3548

FCC Class B

EN 50081-1

EN 50130-4

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1.1 Scope

The LaserCOMPACT Product Guide is written to provide you with comprehensive knowledge of the detector.

This guide introduces you to the LaserCOMPACT its features, technical specifications and gives an understanding of its components and their function. You will also find instructions on installing, cabling and powering up the detector.

This guide is for anyone involved with the design, maintenance and purchasing of a VESDA system. It is assumed that anyone using this guide has knowledge and the appropriate certification from the local fire and electrical authorities.

1.2 Introduction to LaserCOMPACT

The LaserCOMPACT is an aspirating smoke detector providing very early warning of fire conditions by drawing air samples through an air sampling pipe network. The detector chamber can detect presence of smoke at very low concentrations. The embedded and PC software complimenting the LaserCOMPACT provides a wide range of user defined parameters and reporting capabilities. The detector easily interfaces with fire warning and fire suppression release systems, and can be easily integrated into a building management system.

LaserCOMPACT configurations

The LaserCOMPACT is available as:

- Relays Only (RO) model (VLC-500) - for stand alone LaserCOMPACT
- VESDAnet (VN) model (VLC-505) - for networked LaserCOMPACT

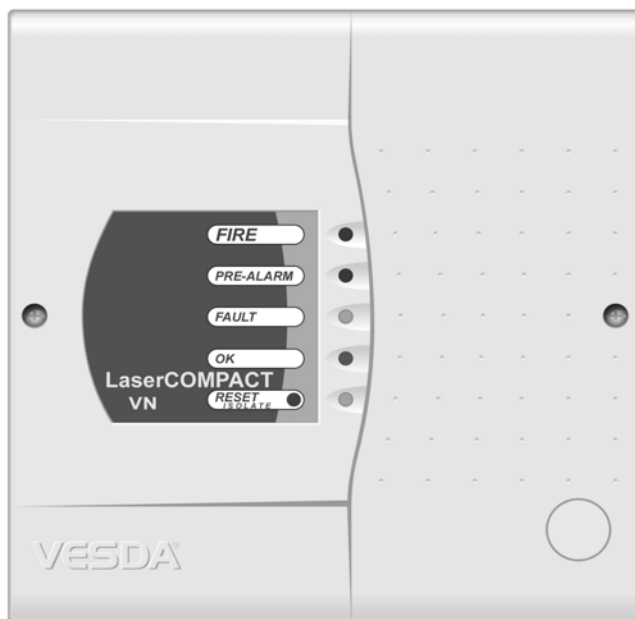


Figure 1 - VLC-505 LaserCOMPACT detector

Features of the LaserCOMPACT

The LaserCOMPACT features make it an ideal smoke detection apparatus for protecting small environments and individual objects:

- Reduced size compared to LaserPLUS and LaserSCANNER detectors
- Wide sensitivity range
- Each detector can cover an area of up to 800 m² (8000 sq. ft.)
- Up to three programmable alarm thresholds
- Programmable relays
- AutoLearn feature
- One pipe inlet that can be split into two pipes
- Dual stage air filter cartridge
- Option for inverted mounting
- High efficiency aspirator
- Airflow monitoring
- Optional remote display and relay capability
- Active fault monitoring
- Easy cable termination
- Event log to 12000 events
- RO Version: Relay Only version for stand alone LaserCOMPACT
- VN Version: VESDAnet (VN) version for networked LaserCOMPACT
- Remote modules available (VN version only) to meet site specific requirements
- Three programmable general purpose input functions
- PC capable programming and monitoring

1.3 Operation of the LaserCOMPACT

An air sampling pipe network collects air samples from a protected area. The VESDA integrated aspirator draws air into the sampling pipes through a pipe inlet manifold. For further information on air sampling pipe networks please see the Pipe Network Design and Installation Manuals.

Some of this air flows to the dual stage filter. The first stage air filter removes dust and dirt from the sampled air and flows to the laser detector chamber to detect the presence of smoke.

Any smoke detected in the laser detection chamber is signaled to the main processor card. If the presence of detected smoke is higher than the set thresholds it is reported as a Pre-Alarm or an Alarm depending upon the alarm thresholds. The second stage filter further filters the air to produce ultra clean air. The ultra clean air is used to clean the optical surfaces in the laser detection chamber.

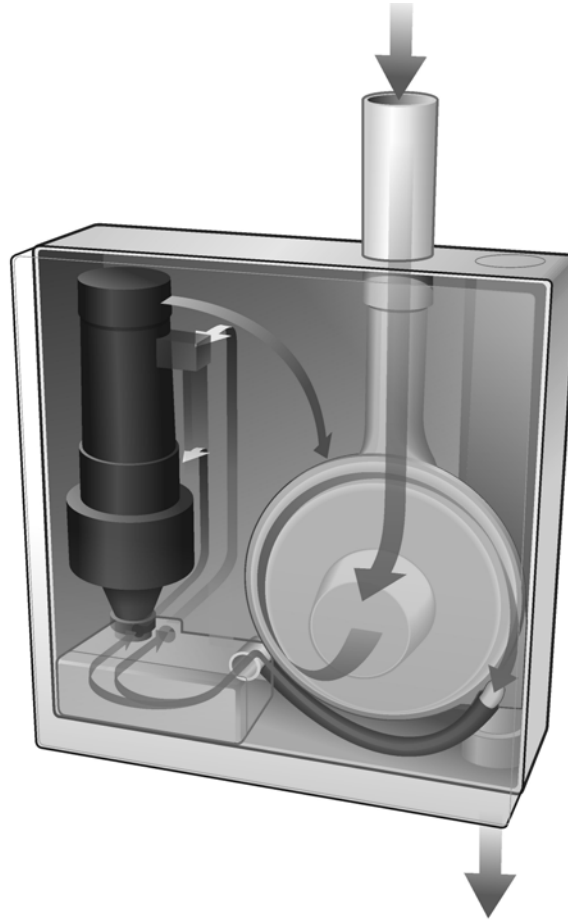


Figure 2 - Operation and internal air flow of LaserCOMPACT Detector

LaserCOMPACT display

The LaserCOMPACT has five LEDs to indicate Alarms, Faults, OK (normal working of the detector) and Reset/Isolate status. The LaserCOMPACT VN offers the option for a remotely mounted Display Module, see *VRT-J00 Display Module mounted into a remote unit* on page 5 for details.

LED and Reset/Isolate button

The LED indicators and the Reset/Isolate button on the front cover of the LaserCOMPACT detector display alarms and faults.

Fire	This (RED) LED is lit when the Fire alarm threshold is reached.
Pre-Alarm	The (RED) Pre-Alarm LED is lit when the Pre-Alarm threshold is reached. This LED flashes when the Alert alarm threshold is reached and Alert Overlay in set to ON.
Fault	This (YELLOW) LED is lit when a fault is detected. It is also lit during airflow normalization.
OK	The OK LED (Green) stays lit during normal operation indicating the unit is functionally normally. This LED flashes twice repeatedly during air flow normalization operation and three times repeatedly when AutoLearn is activated.
Reset/Isolate Reset / Isolate Push Button Switch	The Reset/Isolate LED (Yellow) is lit when LaserCOMPACT is isolated. While it remains isolated the Pre-Alarm and Fire relays will not work. (The Fault relay will continue to work). <ul style="list-style-type: none"> • To Reset the unit, press this button once. • To Isolate the unit, press and hold the button for 2 seconds. • To De-isolate the unit, press and hold the button for 2 seconds. • While the detector is Isolated, any faults may be cleared by pressing this button once. The button will not operate: <ul style="list-style-type: none"> • if a remote Reset switch has been fitted to the Reset (GPI) terminals and is set to the Isolate position <p style="text-align: center;">OR</p> <ul style="list-style-type: none"> • if the Reset/Isolate button has been locked out in the programming.

Table 1 - LED Indicators and the Reset/Isolate button

Compact (VN) Remote Display Module

The LaserCOMPACT (VN) model has the option of being connected to a Remote Display Module mounted into a Mounting Unit or a 19" Subrack. Unlike the LaserPLUS and the LaserSCANNER detectors, the display module cannot be mounted into the LaserCOMPACT.

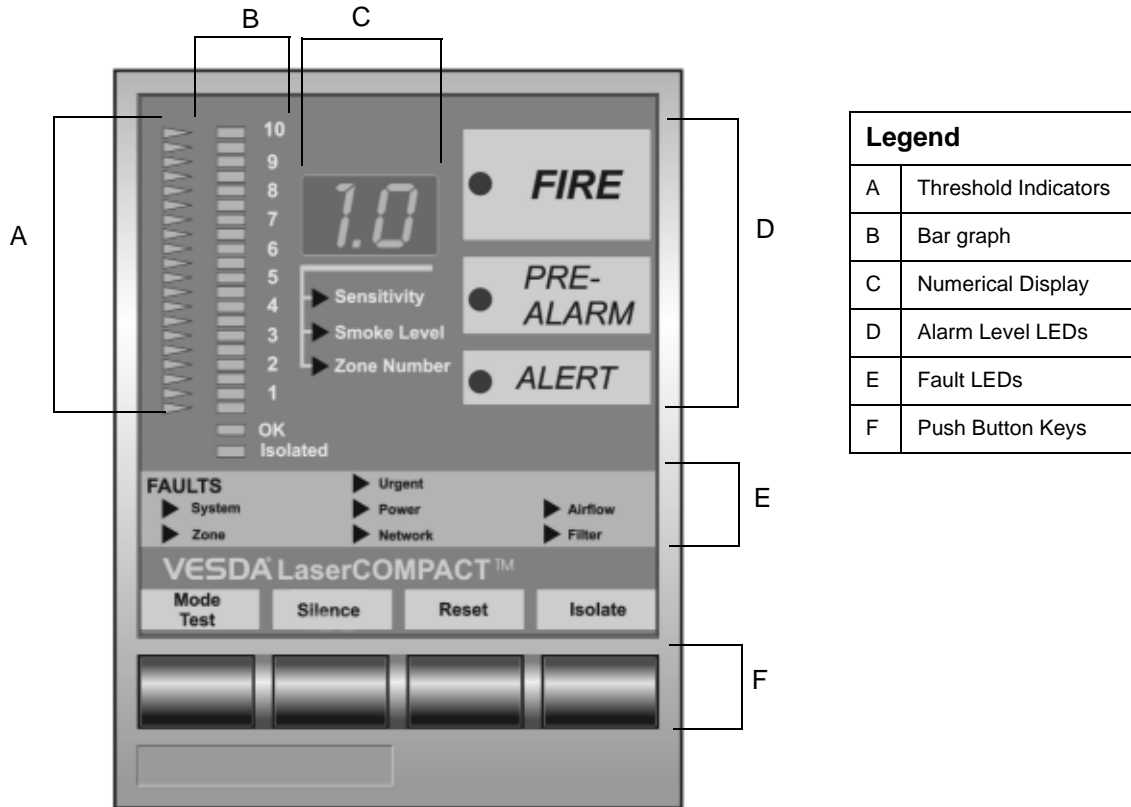






Figure 3 - VRT-J00 Display Module mounted into a remote unit

LaserCOMPACT Remote Display Module

<p>OK LED</p>	<p>The OK LED stays lit during normal operation indicating the unit is functioning normally. When this LED is off a warning beep will sound indicating a Fault condition is active.</p>
<p>Isolate LED</p>	<p>This LED is lit when the detector is Isolated and relay are de-activated disabling alarm outputs of the detector. A warning sounder will beep every 60 seconds if the display has been programmed to do so.</p>
<p>Alarm Levels</p>	<p>ALERT: When illuminated this LED indicates that the smoke level is above the alert threshold. This indicates the detector has identified very early stages of a fire condition and/or that the smoke level in the area is above normal.</p>  <p>PRE-ALARM: When lit this indicates that the detected smoke level has passed the threshold value fixed for Pre-Alarm, but is not intended to initiate a general fire alarm response procedure</p>  <p>FIRE: When lit this indicates that there is enough smoke to initiate a general fire alarm response procedure. This indicates a fire may be imminent or is in progress. When interfaced with a Fire Alarm Control Panel (FACP) it can generate an automatic fire alarm</p> 
<p>Bar graph</p>	<p>The Bar graph is a 20 step indicator where each indicator represents an increase in the detected level of smoke, relative to the preset fire alarm level.</p>
<p>Threshold Indicators</p>	<p>The illuminated LEDs represent visual settings for ALERT, PRE-ALARM, and FIRE alarm levels.</p>
<p>Fault LEDs</p>	<p>Urgent - Indicates a serious fault requiring immediate attention</p> <p>System - Indicates a fault in the network</p> <p>Zone - Indicates a fault in the VESDA Zone monitored by the Display Module</p> <p>Power - Indicates a fault in the power supply (If the GPI Function is used)</p> <p>Network - Indicates a communications fault on VESDAnet</p> <p>Airflow - Indicates abnormal air flow through the inlet pipe</p> <p>Filter - This LED illuminates when the air filter requires changing</p>  <p>Illuminated lights showing faults.</p>

<p>Push Button Keys</p>	<p>These buttons enable various systems functions but can not be used to configure the system. The Buttons can be disabled by the Systems Administrator.</p> <p>Mode/Test (Dual Function): Selects toggles between the sensitivity, smoke level and zone number modes. When depressed for more than two seconds it performs a light test function.</p> <p>Silence: This button silences any alarm or fault warnings. It also stops the LEDs from flashing to acknowledge a fault or alarm condition.</p> <p>Reset: Resets any latched alarms and faults on the detector. Any active alarms or faults are reported again after the time delays have elapsed.</p> <p>Isolate: Isolates the detector from any external devices or systems (an isolate alarm will normally be raised at the Fire Alarm Control Panel (FACP)).</p> <p>Note: It is normal practise to signal the Isolate condition to the Fire Control Panel using the Isolate relay</p>
<p>Numerical Display</p>	<p>Sensitivity: Shows the level of smoke that must be measured to illuminate the entire bar graph and always corresponds with the fire alarm level.</p> <p>Smoke Level: Indicates the current level of smoke in the relevant VESDA address and is represented as % obs/m or % obs/ft.</p> <p>Zone Number: This is the VESDA Zone number assigned to the Display Module.</p> <p>Note: The Mode Button is used to select the parameters represented by the Numeric Display (sensitivity, smoke level, zone number). The values displayed in the numerical display represent the current readings for that mode.</p>

LCD Programmer

The VESDA LCD Programmer allows configuring, commissioning and maintenance of the VESDA system. For further information please see the LCD Programmer Product Guide. A hand-held programmer can be connected to the LaserCOMPACT VN Models (VLC-505). The VESDAnet socket and VESDAnet terminals can be found on the termination card and can be accessed by removing the front cover of the detector. A LCD Programmer mounted into a remote Unit or a 19" Sub-Rack may also be used (for VLC500 models see 'Programming socket' on page 22).

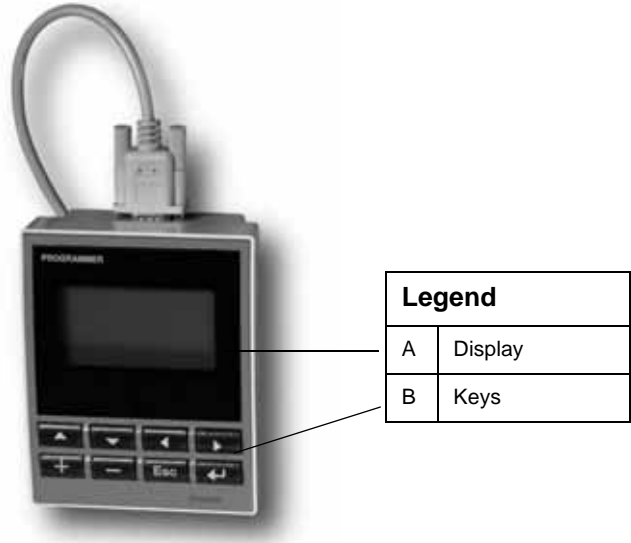
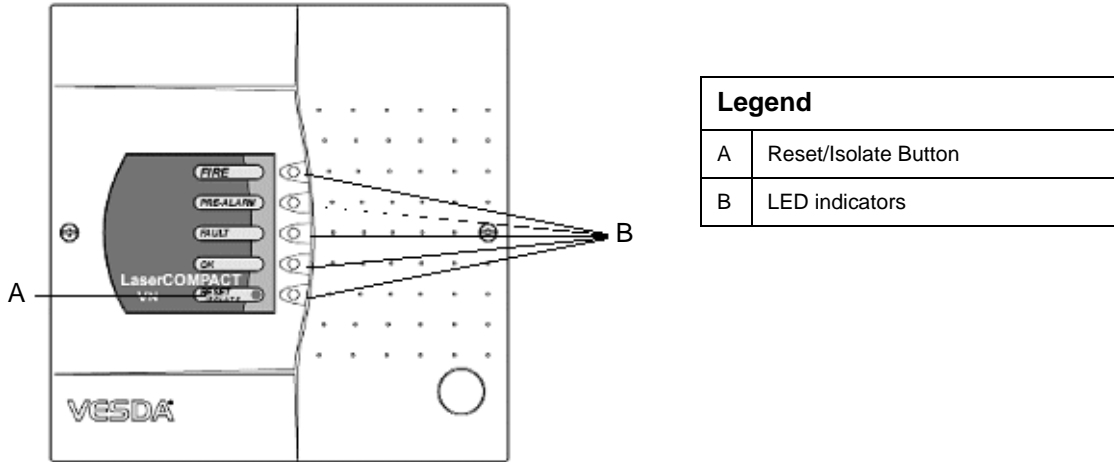


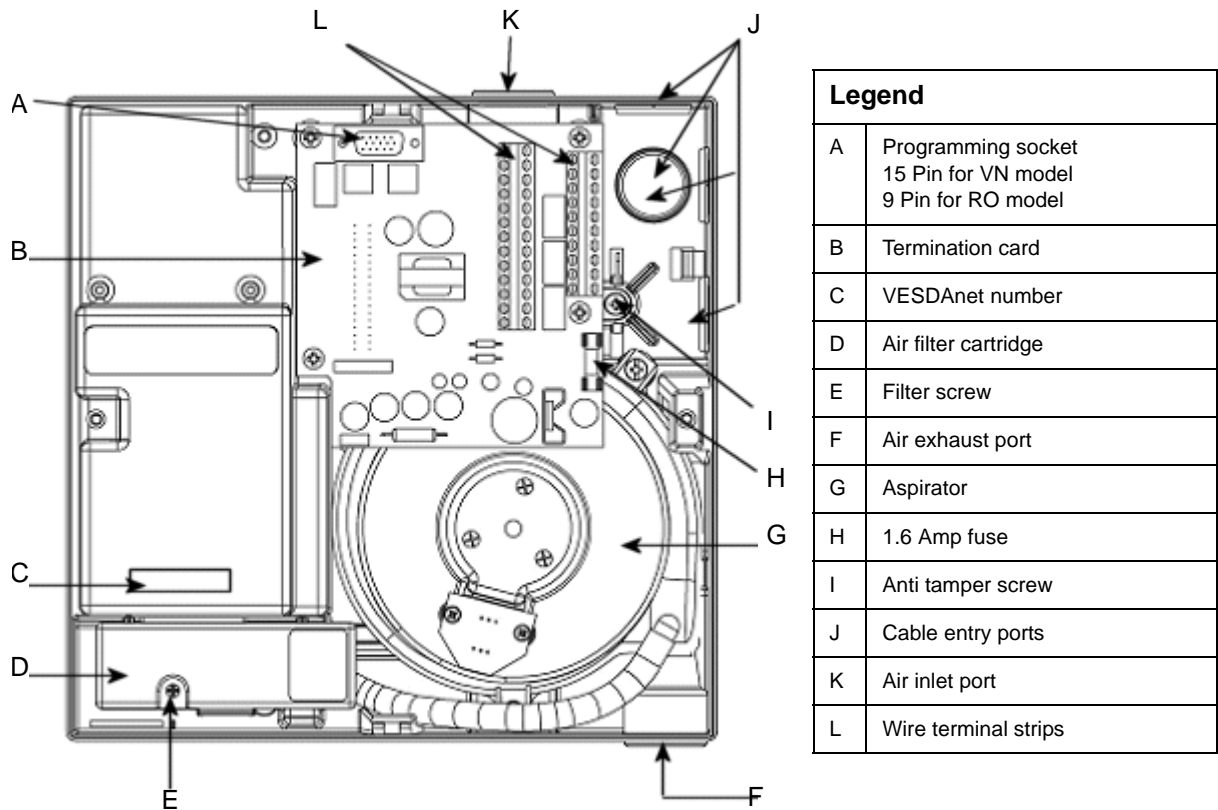
Figure 4 - LCD programmer

Product Configuration



Legend	
A	Reset/Isolate Button
B	LED indicators

Figure 5 - Front view of the LaserCOMPACT detector



Legend	
A	Programming socket 15 Pin for VN model 9 Pin for RO model
B	Termination card
C	VESDAnet number
D	Air filter cartridge
E	Filter screw
F	Air exhaust port
G	Aspirator
H	1.6 Amp fuse
I	Anti tamper screw
J	Cable entry ports
K	Air inlet port
L	Wire terminal strips

Figure 6 - View of components in the enclosure box

1.4 Product Information

Product Specification

Supply Voltage	18 to 30 VDC
Power Consumption	5.4 W during normal operation, 5.9 W with alarm on
Current Consumption	225 mA at 24 VDC normal operation, 245 mA with alarm on
Fuse Rating	1.6A
Dimensions (WHD)	225 mm x 225 mm x 85 mm (8 7/8 in x 8 7/8 in x 3 3/8 in)
Weight	1.9kg (4.2 lbs)
Operating Temperature (To operate the LaserCOMPACT detector outside these parameters please contact your nearest VESDA Office)	Detector Ambient: UL tested: 0° to 39° C (32° F to 103° F) Sampled Air: -20° to 60° C (-4° to 140° F) Humidity: 10-95% RH, non-condensing
Storage Temperatures (Non-operational)	Up to 2 years (battery life). 0° to 85° C Dry (<95% humidity), 0° to 85° C, Must not be exposed to sunlight or other radiation sources
Sampling Pipe Network	Maximum area of coverage: 800 m ² (8000 sq. ft.) Maximum Single Pipe Length: 80 m (max. 20 holes) Maximum branched (2) Pipe Lengths: 50 m each (max. 20 holes) Computer Design Tool: ASPIRE™
Pipe Size	ID: 15-21 mm (0.874 in) OD: 25 mm (1.050 in.)
Relays	3 relays, contacts rated 2A @ 30 VDC Programmable to latched or non-latched states
Relays Default Configuration	Fire Pre-Alarm Alert/Fault (Maintenance and Isolate) Programmable 0 - 60 sec. time delay for each relay
IP Rating	IP30
Cable Access	4 x 25 mm (1 in) cable entries
Cable Termination	Screw terminal blocks (0.2-2.5 sq mm, 30-12 AWG)
Detector Resolution	0.005 to 20.00% obs/m (0.0015 to 6.25% obs/ft.)

Threshold Setting Range	<p>Alert: 0.005 - 1.990% obs/m (0.0015 - 0.6218% obs/ft.)</p> <p>Pre-Alarm: 0.010 - 1.995% obs/m (0.0031 - 0.6234% obs/ft.)</p> <p>Fire: 0.015 - 20% obs/m (0.0046 - 6.25% obs/ft.) **</p> <p>**Factory Default = UL268 = Fire set to 12% obs/m (4% obs/ft.) to comply with UL268). If the factory default is off the fire threshold can be set up to 20% obs/m (6.25% /ft.)</p>
Key Software Features	<p>Event log: Up to 12000 events stored on FIFO basis. (Volatile Event Log) Smoke level, alarms and faults with time and date stamp</p> <p>AutoLearn: Minimum 15 minutes, maximum 15 days. (Recommended minimum period 14 days).</p> <p>During AutoLearn thresholds are NOT changed from pre-set values.</p>

Table 2 - LaserCOMPACT detector specifications

Product Dimensions

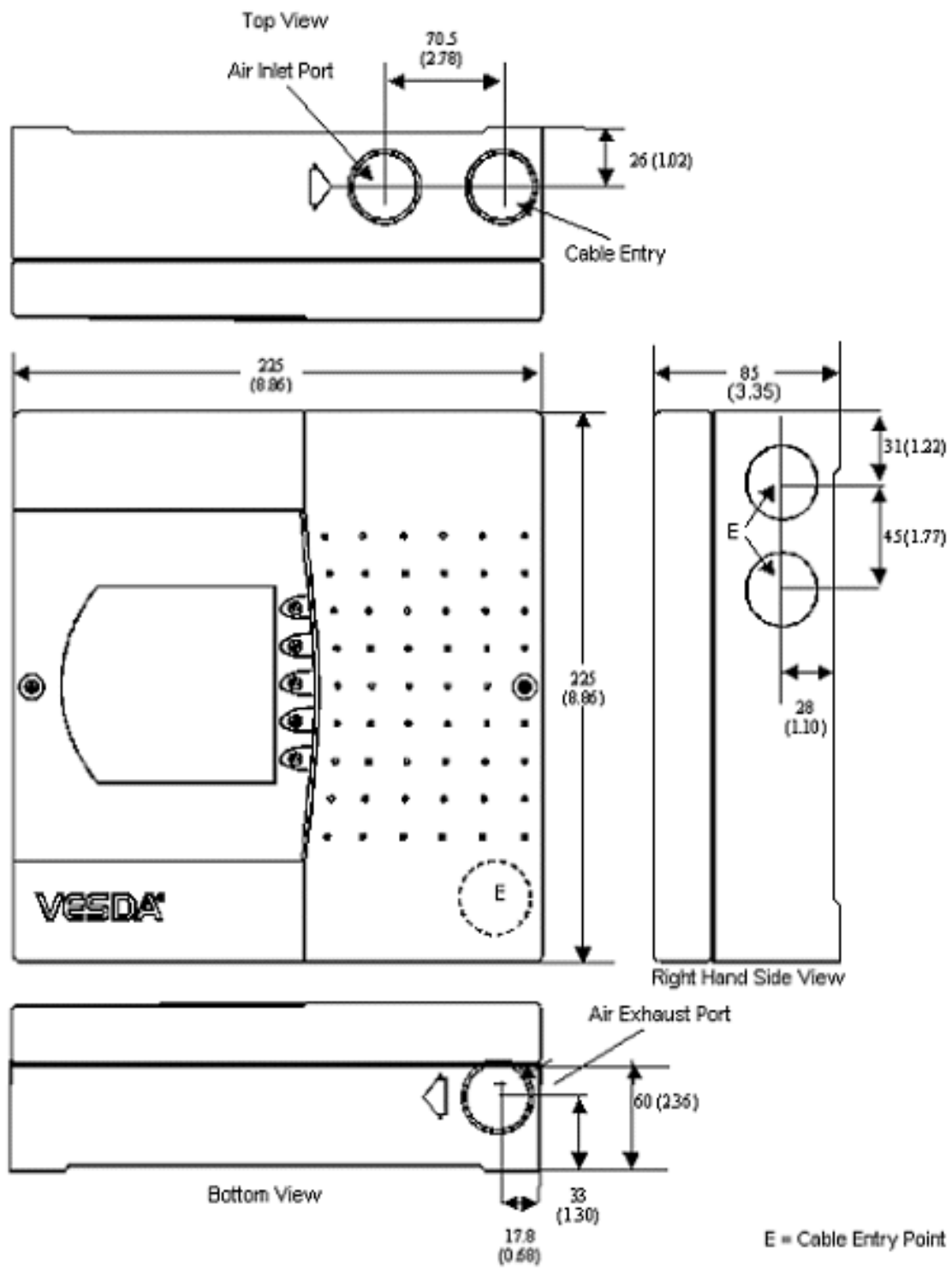
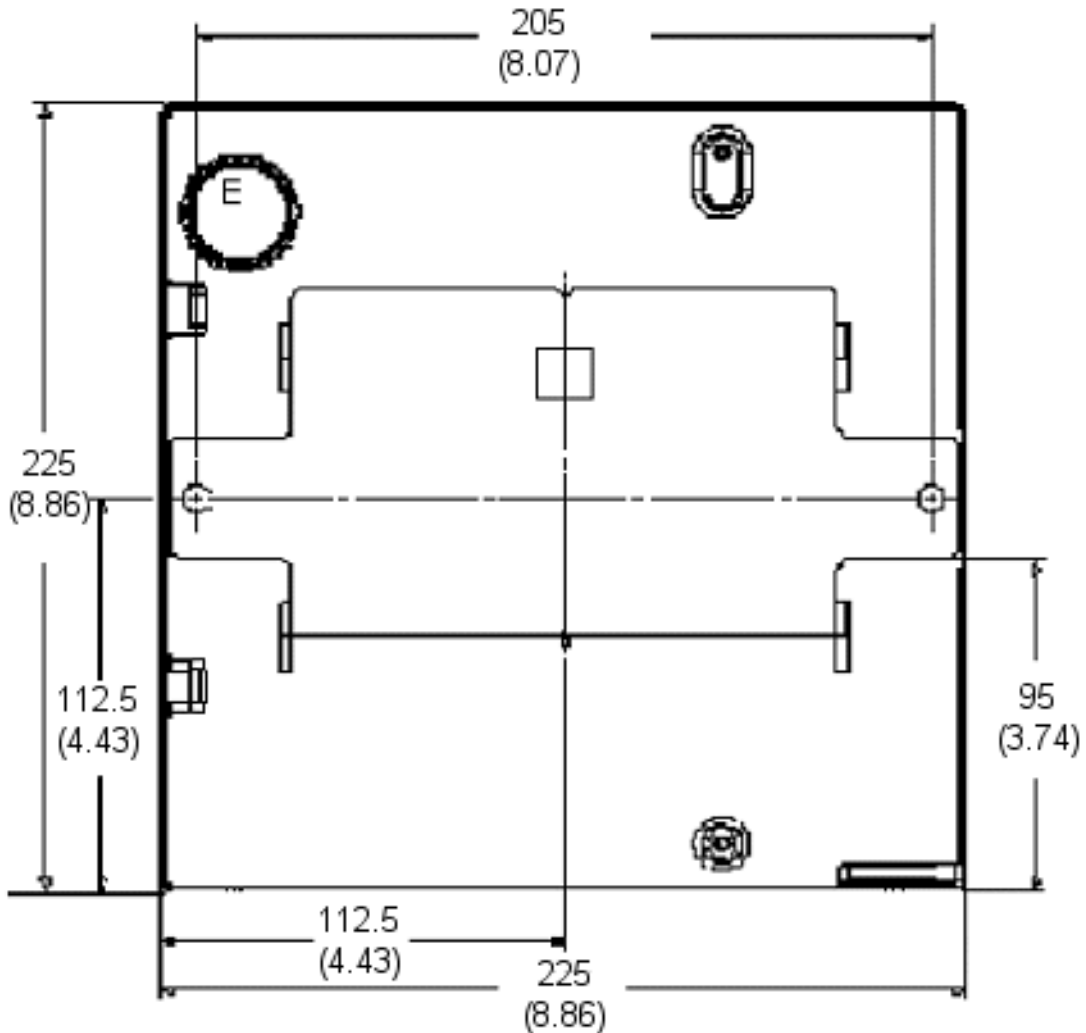


Figure 7 - Dimensions in mm. (inches) for LaserCOMPACT



E = Cable Entry Port on rear of enclosure

Figure 9 - LaserCOMPACT detector dimensions - rear view

Rating & Approvals

Vision Fire & Security Vision Products Pty Ltd A.B.N. 25 008 009 514 a member of the Vision Systems Group Private Bag 215, 495 Blackburn Road, Mount Waverley VIC AUSTRALIA 3149		US LISTED S-2195 SMOKE DETECTOR FOR SPECIAL APPLICATION ALSO SUITABLE FOR OPEN AREA PROTECTION: ISSUE NO. A-1000X	Made in Australia LOSS PREVENTION CERTIFICATION BOARD
VESDA® LaserCOMPACT™ Detector Class 1 Laser Product Complies with 21 CFR 1040.10 and 1040.11		Tested By SSL AS1603.8-1996 LPC/VdS GEI 1-048:Jan 1997 UL UL268 FM FM 3230-3250 FM 3820 FDA 21 CFR 1010.2 21 CFR 1010.3 VESDA AS2211 EN60950 AS/NZS 3548 FCC Class B EN 50130-4 EN 50081-1	VdS FM APPROVED ACTIVFIRE LISTED N254 CE
Model No. VLC- Working Voltage: 18 - 30 Vdc Relay Contacts: 2 A max @ 30 Vdc Sensitivity Range: 0.005 %/lm - 20 %/lm or 0.0015 %/ft - 6 %/ft	Ser. No. Power Diss: 15W max Patents pending	This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.	Manufactured Month Year 02439_06 Jan 2001

Figure 10 - Example of an approvals label

Default Settings

Parameter	Default Value	Range		Minimum Access Level
		Minimum	Maximum	
Event Log - Events				
• Smoke Level	Enabled	N/A	N/A	Adm
• Alarms	Enabled	N/A	N/A	Adm
• Faults	Enabled	N/A	N/A	Adm
• User Action	Enabled	N/A	N/A	Adm
Fire Threshold	0.2% obs/m (0.062% obs/ft.)	0.015% obs/m (0.0046% obs/ft.)	20% obs/m (6.25% obs/ft.)	Adm
Pre-Alarm Threshold	0.14% obs/m (0.044% obs/ft.)	0.010% obs/m (0.0031 obs/ft.)	1.995% obs/m (0.6234% obs/ft.)	Adm
Alert Threshold	0.08% obs/m (0.025% obs/ft.)	0.005% obs/m (0.0015 obs/ft.)	1.990% obs/m (0.6218% obs/ft.)	Adm
Alarm Delays...Fire	10 seconds	0 seconds	60 seconds	Adm
Alarm Delays...Pre-Alarm	10 seconds	0 seconds	60 seconds	Adm
Alarm Delays...Alert	10 seconds	0 seconds	60 seconds	Adm
Delay Times	Simultaneous	Simultaneous	Cumulative	Adm
Instantaneous - Fire	Disabled	N/A	N/A	Adm
AutoLearn	14 days 0 Hours 0 Minutes	0 Days 0 Hours 15 minutes	15 days 23 Hours 59 Minutes	Adm Adm Adm
Air flow Thresholds:				
• High Urgent	130%	105%	200%	Adm
• High Minor	120%	105%	200%	Adm
• Low Minor	80%	25%	95%	Adm
• Low Urgent	70%	25%	95%	Adm
Communications:				
• Open-ended loop	None	N/A	N/A	Adm
• Preferred Port	A	N/A	N/A	Dst
• Network Delay	15 seconds	10 seconds	45 seconds	Dst
• Health Check	45 seconds	40 seconds	60 seconds	Dst
Device ID	Name/Location	N/A	N/A	Adm
Faults Latched	Latched	N/A	N/A	Adm
Filter Service Interval	1825 days (5 years)	1 day (Dependent up on environment)	1825 days (5 years)	Adm

Table 3 - Default values for the LaserCOMPACT detector

Note: UL Specs: To meet UL specifications, any alarm thresholds that initiates an evacuation procedure via a Fire Alarm Panel must not be set higher than 2% obs/m (0.625% obs/ft.)

Relay settings and conditions to change states

Relay #	Relay	Condition for relay to change state
1	Fault	This relay is de-energized when one of the following conditions occur: Fault found on detector or on VESDAnet loop Air flow normalization is initiated System isolation is initiated When the Overlay Alert function has been selected, this relay is de-energized once the Alert Threshold is initiated
2	Pre-Alarm	This relay is energized once the Pre-Alarm threshold is initiated
3	Fire	This relay is energized once Fire Alarm threshold is initiated

Table 4 - Default relay settings and conditions to change state

Auxiliary / GPI Terminals

The Bias, Reset (GPI) and LED terminals are located on the termination card (Refer to Figure 15, “LaserCOMPACT termination card VN Model (VLC-505),” on page 19 and Figure 16, “LaserCOMPACT termination card RO Model (VLC-500),” on page 20. These terminals have the following functions:

Bias Terminals: These output terminals provide 10 VDC supply to initiate the reset input terminals via a remote reset/isolate switch.

LED Terminals: These output terminals provide a 5 V, 15 mA DC supply via a 220 ohm resistor to power a remote LED.

Reset (GPI) Terminals: These terminals are also known as the General Purpose Input (GPI) and are used for Reset, Mains OK or Standby functions. The input terminal requires a voltage supply between 5 V and 24 VDC to operate. The voltage input to this terminal is isolated from the system by an opto-coupler device. Connect the Reset (+) terminal to the positive output and the Reset (-) terminal to the ground output of the external device (for an example of use refer to Figure 20, “Wire connection details for power terminals on VN and RO model termination card,” on page 22).


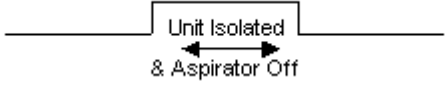
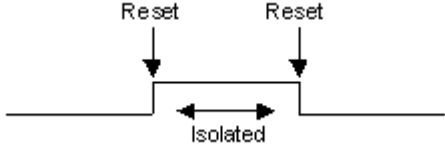
Function	State change	
Mains OK	The detector monitors the state of the external power supply and responds to the following conditions. Mains OK ≥ 5 VDC is at this terminal Mains Fail ≤ 2 VDC is at this terminal	
Standby Mode	The detector Isolates and the aspirator turns OFF when ≥ 5 VDC is at this terminal Note: No Alarms can be generated in this state	
Reset Isolate	While power is applied to the GPI the detector is isolated. In addition, the connection of power to the GPI resets the unit. ≥ 5 VDC Detector Isolates ≤ 2 VDC Detector Reset	

Table 5 - GPI functions

1.5 Mounting the Detector

The VESDA LaserCOMPACT can be mounted onto the wall using the mounting bracket on any suitable secure surface.

Note: The detector can only be mounted using the mounting bracket included with the packaging.

Securing the mounting bracket

The mounting bracket for the VESDA LaserCOMPACT is always mounted in the UP direction. The mounting bracket is clearly marked with the word “UP” and an upward pointing arrow.

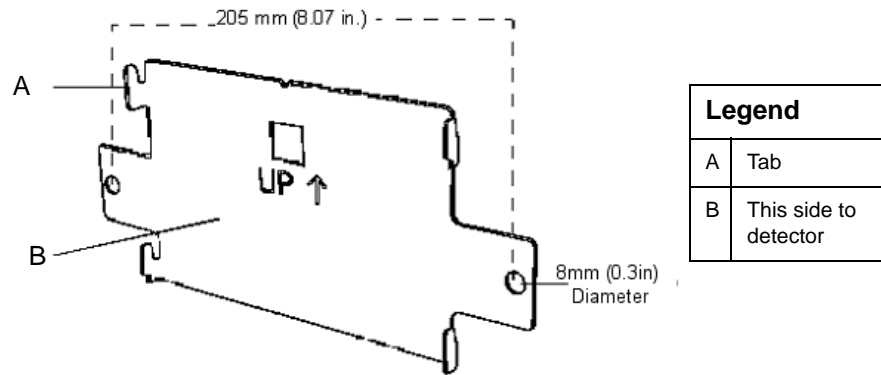


Figure 11 - The mounting bracket for normal and inverted orientations

Secure the mounting bracket to the surface using appropriate fasteners, ensuring that the bracket is horizontally straight and sits flush on the surface.

Determine the ports for cable entry. Press out the tabs for the cable entry, air inlet and air exhaust ports.

Installing the Detector

Determine the orientation for mounting the LaserCOMPACT detector. Remove the front cover and if necessary separate it from the enclosure box. The back of the enclosure box is slotted over the four mounting bracket tabs. Slide the detector downwards until it slides onto the tabs. Screw in the anti-tamper screw. Check to confirm that the detector does not slide off the mounting bracket.

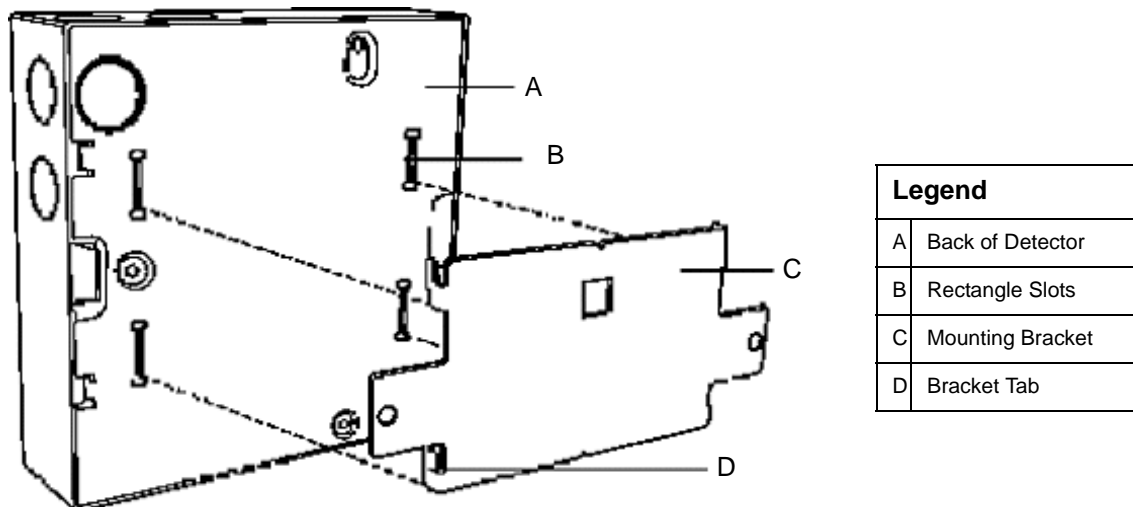


Figure 12 - Mounting the LaserCOMPACT detector onto the mounting bracket

Recess mounting kit

These kits are used to house a detector inside a wall cavity.

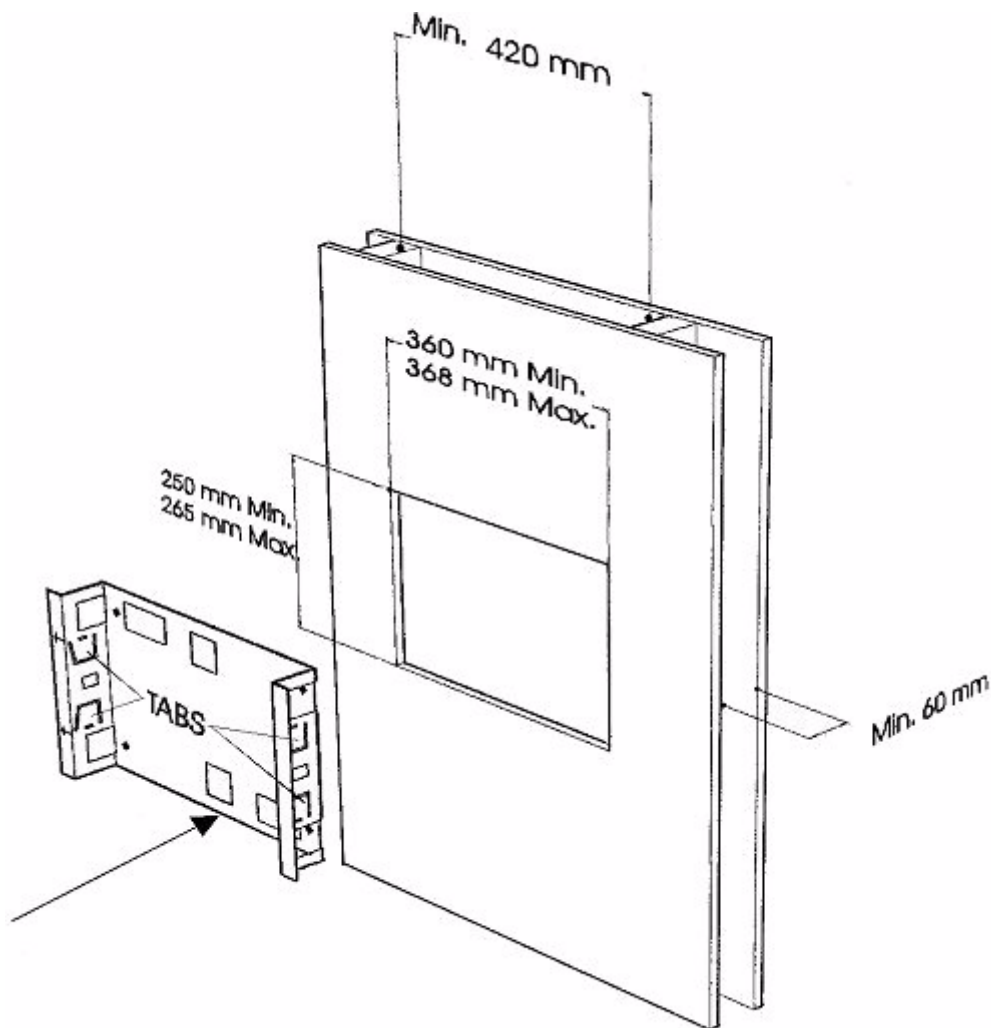


Figure 13 - Recess mounting kit

1.6 Connecting the VCL to the Pipe Network

Inlet Pipes

The air inlet port is designed to fit a standard pipe of 25 mm (1 in) OD. A 25 mm to 1.050 inches adaptor is included for all USA shipments to fit the Pipe Inlet.

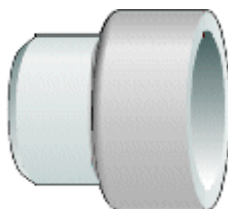


Figure 14 - Pipe reducer

The Air Inlet Port allows the pipe to be inserted up to 15 mm (0.60 in). To connect the detector to the Pipe Network:

1. Ensure a minimum length of 500 mm (20 in) of straight pipe before terminating the pipe at the air inlet port of the detector.
2. Square off and de-burr the end of the sampling air pipe, ensuring the pipe is free from swarf.
3. Insert the pipe into the inlet port ensuring a firm fit. **DO NOT** glue the inlet pipes to the Pipe Inlet Manifold.

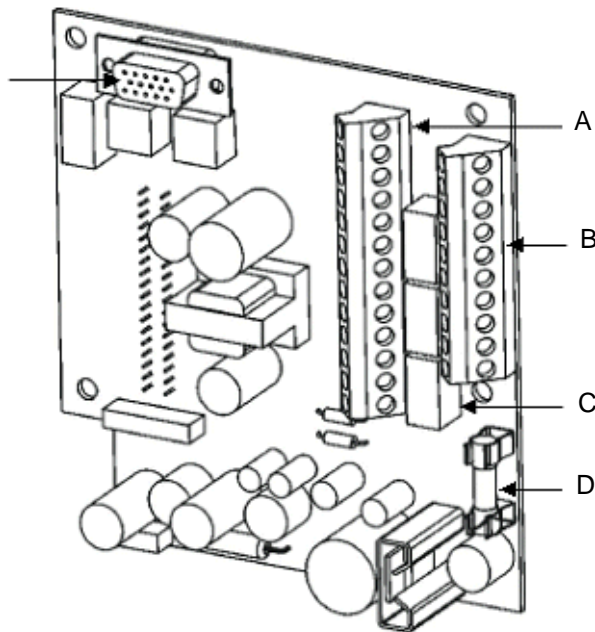
Air Exhaust Pipe

Unplug the air exhaust port at the bottom of the detector. If necessary pipe the exhaust back to the relevant VESDA Zone. The maximum suggested length for the exhaust pipe is 4 m (13 ft.)

1.7 Wiring Connections

Termination Card

The Termination Card acts as the interface for VESDAnet (VN Model), VESDA Link (RO Model), power supply Terminals, relay and relay Terminals.

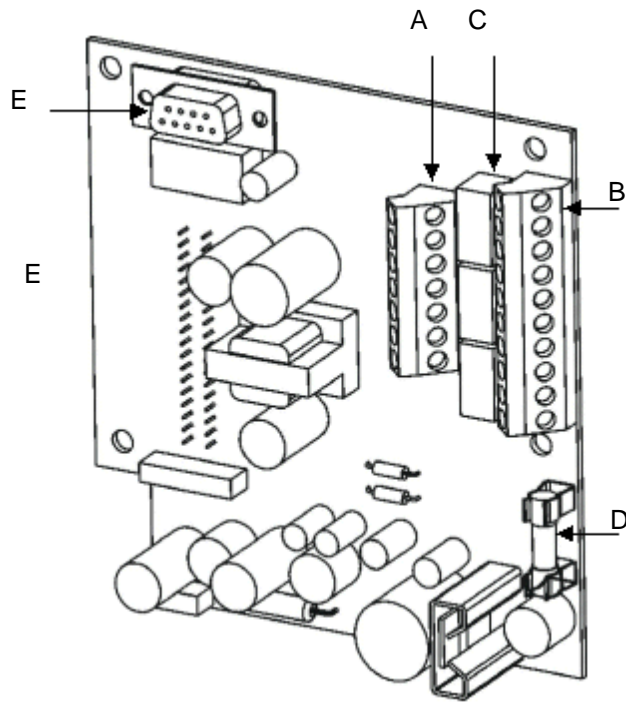


Legend	
A	Terminal A
B	Terminal B
C	Relays
D	1.6 Amp Fuse
E	VESDAnet Socket

NC = Normally Close
 NO = Normally Open
 C = Common

Terminal A		Terminal B	
1	Bias (-) (GND)	1	Shield
2	Reset (-) (GPI)	2	VESDAnet A (-)
3	Reset (+) (GPI)	3	VESDAnet A (+)
4	Bias (+)	4	Shield
5	LED (-) (GND)	5	VESDAnet B (-)
6	LED (+)	6	VESDAnet B (+)
7	FIRE (NO)	7	Power (-)
8	Fire (C)	8	Power (+)
9	Pre-Alarm (NO)	9	Power (-)
10	Pre-Alarm (C)	10	Power (+)
11	Fault (NO)		
12	Fault (C)		
13	Fault (NC)		

Figure 15 - LaserCOMPACT termination card VN Model (VLC-505)



Terminal A		Terminal B	
1	FIRE (NO)	1	Bias (-) (GND)
2	Fire (C)	2	Reset (-) (GPI)
3	PRE-ALARM (NO)	3	Reset (+) (GPI)
4	PRE-ALARM (C)	4	Bias (+)
5	FAULT (NO)	5	LED (-) (GND)
6	FAULT (C)	6	LED (+)
7	FAULT (NC)	7	Power (-)
		8	Power (+)
		9	Power (-)
		10	Power (+)

NC = Normally Closed
 NO = Normally Open
 C = Common

LEGEND			
A	Terminal A	C	Relays
B	Terminal B	D	1.6 Amp Fuse
E	VESDAlink Socket		

Figure 16 - LaserCOMPACT termination card RO Model (VLC-500)

VESDAnet Terminals (VN Model only):

The LaserCOMPACT detector can be connected to VESDAnet through VESDAnet Terminals on the Termination Card. The terminals enable VESDAnet communication cables to be brought into the detector and then looped out to another device. Data communication between the detector and other devices on VESDAnet are bidirectional. The polarity of the data wires must be maintained throughout the network. It is recommended that RS 485 (BELDEN 9841 - 120 Ohm) twisted pair cables (or similar) be used. The LaserCOMPACT is shipped without the VESDAnet A and B channels looped. If the detector is not to be networked with other devices, then loop the A and B channels.

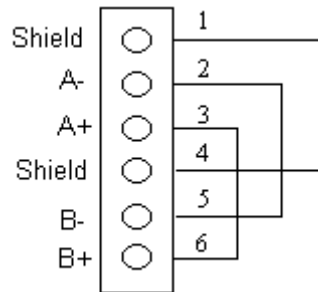


Figure 17 - Stand -alone VESDAnet connection for LaserCOMPACT

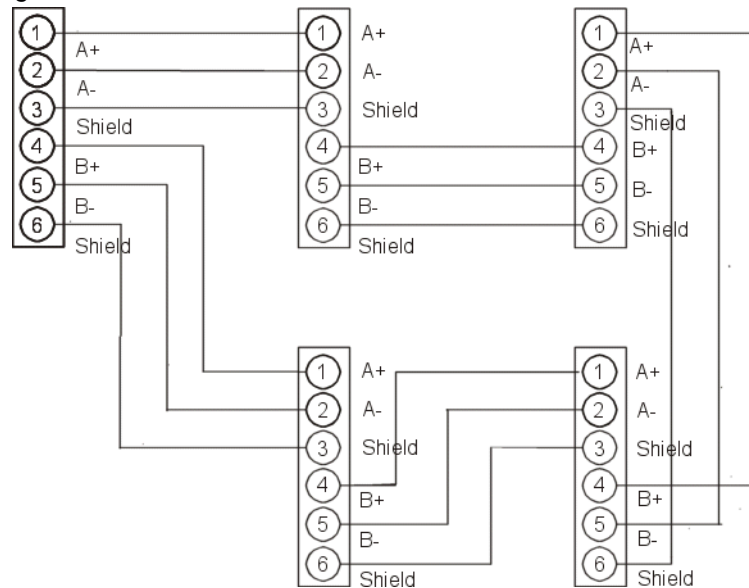


Figure 18 - An example of the wire connection for VESDAnet (closed loop)

Relay terminals

There are three relays designated Fault, Pre-Alarm and Fire. The relays can be used to connect to the fire alarm control panel or to activate external devices. The default relay states are non-energized except the fault relay, which is set to the energized state on power up. The relays can be programmed to either state.

Programming socket

The 15 pin or 9 pin programming socket on the termination card provides the communication interface between the detector and a LCD Programmer or PC. Use the information listed below to determine the type of programming device required to program the VN or the RO detector.

- **VN model:** The programming socket on the termination card has 15 pins. Use a LCD Programmer and connect the programmer cable to the 15 pin VESDAnet programming socket.

OR

- Use a PC with a VESDA PC-Link HLI and the appropriate data cables to connect to the 15 pin VESDAnet programming socket.
- **RO model:** The programming socket on the termination card has 9 pins. The RO model is programmed using a PC Software. Connect the PC to the detector using a RS232 data cable directly to the 9 pin VESDALink programming socket.

Auxiliary / GPI Terminals:

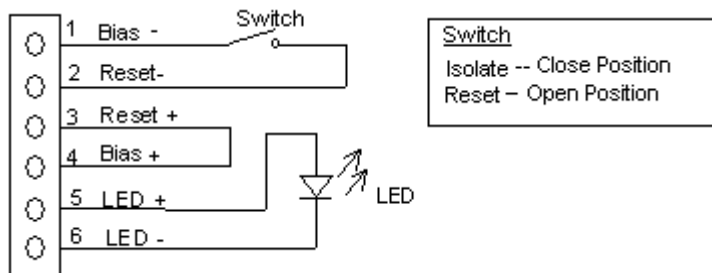


Figure 19 - Wire connection for Auxiliary / GPI Terminals

For further information see *Auxiliary / GPI Terminals* on page 15

1.8 Power source

The power terminals on the termination card connect to a 24 VDC power supply. The four power terminals enable power to be brought into the detector via and looped out to another device. The detector has reverse polarity protection to minimize the risk of reverse power connection to the detector.

- Note:** The LaserCOMPACT detector will not operate when the power supply is reversed.
- Note:** Operating the detector outside the DC supply voltage range of 18 VDC and 30 VDC may cause damage to the device.

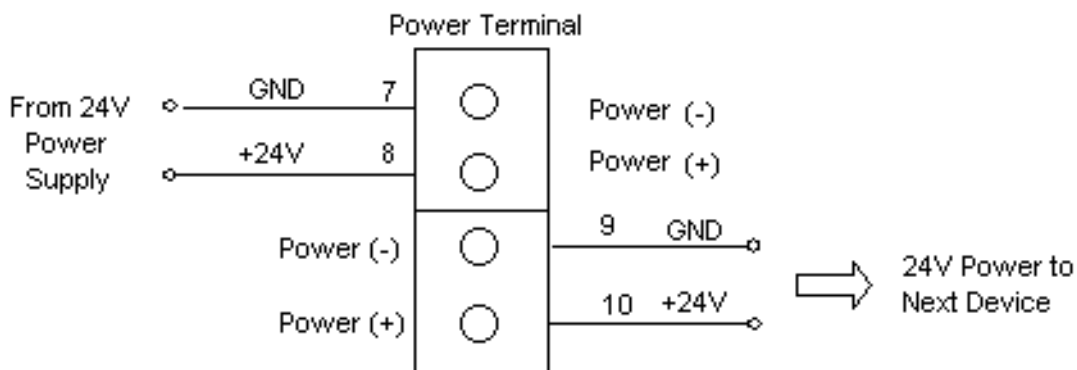


Figure 20 - Wire connection details for power terminals on VN and RO model termination card

1.9 Battery Back Up

The power supply for the LaserCOMPACT detector may be switched to a back up battery in the event of the supply being disrupted. The size of the battery back up is determined by local standards and codes, the total power required by the system, back up time required, allowance for reduction in capacity with age and expected temperature variations.

Note: It is recommended that batteries be changed as per the battery manufacturer's specifications or as per your local codes and standards.

Backup battery size calculation sheet

	Normal load @ 24 V DC			Full alarm load @ 24 V DC		
Equipment	Load mA	Number	Total	Load mA	Number	Total
Detector @ 2490 rpm	170			190		
Remote Display	90			110		
Remote Programmer	50 (backlight off)			110 (backlight on)		
Hand-held Programmer	50 (backlight off)			110 (backlight on)		
Other 24 V loads						
	Total mA			Total mA		
			X			X
	Standby hours			Alarm hours		
			=			
	Standby capacity			Alarm capacity		
	Total capacity = Standby + Alarm capacity					
	Divided by 1000 for standby capacity					
	Multiplied by battery factor (Normally 1.25)					

Table 6 - Calculating the size of backup battery

1.10 Starting Up

Note: A LaserCOMPACT detector must be powered up by VESDA accredited personnel only

After installing the LaserCOMPACT detector it is necessary to power up the system. The system takes approximately 15 seconds to power up. If the system fails to power up, check all power wires are secured to its terminals and the polarities of the power wires are correctly terminated.

On power up:

- The aspirator starts up
- The LED indicators on the LaserCOMPACT front cover:
 - Will light up and cycle on and off
 - If a fault has been detected the FAULT LED indicator will remain lit
 - If the system is functioning normally the OK LED indicator will remain lit
- If a Remote Display Module is connected the following indicators are lit:
 - Fire alarm threshold indicators
 - Smoke threshold levels on bar graph
 - Two digit numerical display
 - Various fault indicators if there are any faults
 - System OK indicator if there are no faults

If any of the above does not happen, contact your commissioning engineer or distributor to troubleshoot.

Note: It is normal for the detector to display troubles immediately after power up. Reset the detector by pressing the reset button on the front cover of the detector to unlatch the relays and fault LEDs. The fault LEDs on the front cover will illuminate. Proceed with the preliminary systems check.

1.11 Preliminary Systems Check

A preliminary systems check is required after installing the LaserCOMPACT detector, before it is commissioned for use. The check can be conducted by connecting the detector to a LCD Programmer or using VConfig PRO, or VSM3 PC based software. The preliminary systems check includes:

- Conducting a VESDAnet communications check
- Accepting factory default configurations, or changing to site requirements
- Normalizing the air flow
- Conducting a basic pass/fail smoke test

For details on preliminary systems check refer to the LCD Programmer or the relevant software manuals. Refer to the VESDA LCD Programmer and Commissioning Guides for further details.

1.12 Maintaining and Servicing the Detector

To maintain the LaserCOMPACT detector at its peak performance the maintenance schedule given below should be followed. Maintenance can be conducted by the original installer, a VESDA distributor, or a service contractor. To work effectively the LaserCOMPACT detector needs to be supported by a well designed pipe network. The VESDA Maintenance Manual contains a schedule for pipe network maintenance. More frequent maintenance may be necessary for harsh environments or be required by your local fire authority.

Maintenance Check	Quarterly	Six Monthly	Annual	Every Two Years
Power Supply	X			
Check Pipe Network		X		
Filter Inspection			X	
Pipe Integrity Smoke Test			X	
Check Pipe Flow			X	
Clean Sampling Point.				X
Flush Pipe Network				X

Table 7 - Maintenance schedule for LaserCOMPACT detector



Caution: When a VESDA detector has been isolated, no fire warnings will be issued by the VESDA LaserCOMPACT and any fire will go undetected. Prior to any maintenance or testing:

Note: Inform appropriate supervising authority about the risk associated with isolating a VESDA address (formerly known as a VESDA Zone).

Note: Ensure that any ancillary devices dependent on the VESDA LaserCOMPACT is/are isolated before work is begun.

Opening and Closing the detector

Opening the detector

1. Undo the two screws on front cover
2. Open the front cover and allow cover to hang by the attached plastic strap

Closing the detector

1. Replace the front cover over detector enclosure ensuring the plastic strap and cable loom are not wedged between the cover and enclosure
2. Tighten the two screw

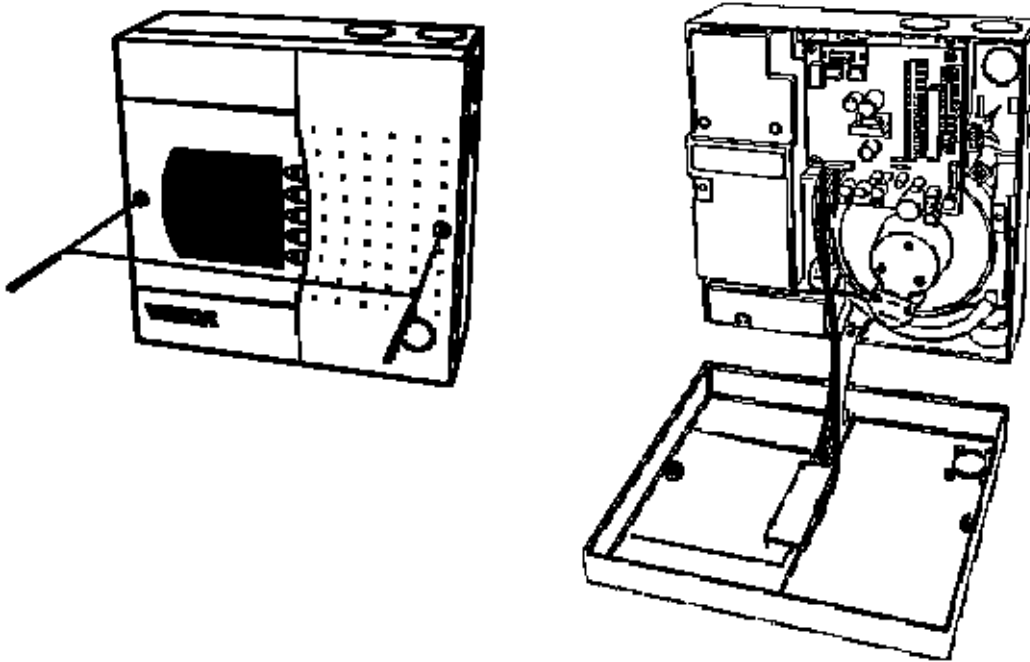
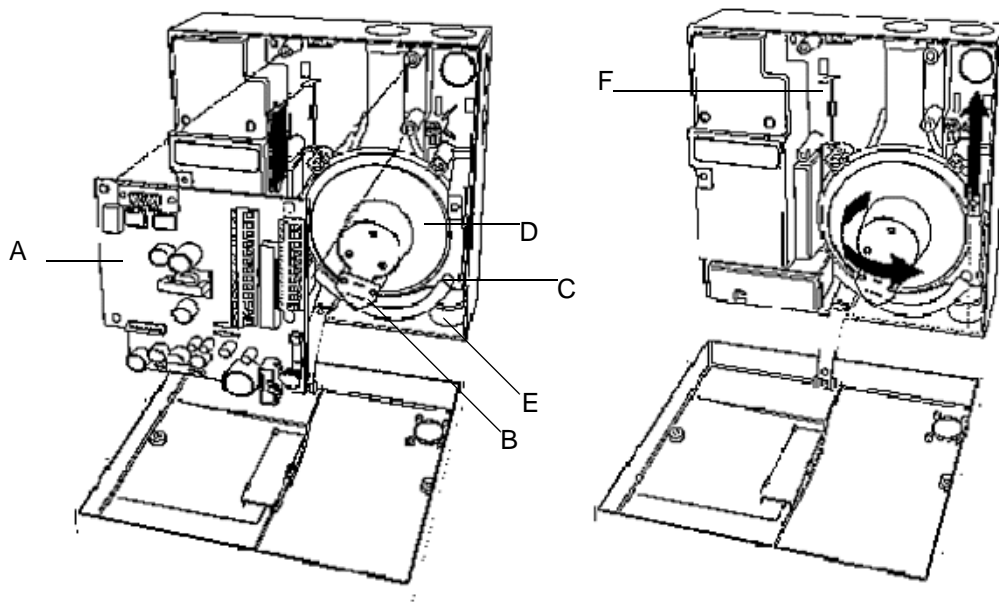


Figure 21 - Opening and closing a LaserCOMPACT detector

Replacing the aspirator

1. Remove the 4 screws securing the termination card (A)
2. Disconnect the wires on the aspirator (B)
3. Gently pull out termination card (A) from the interface card (You can't see the interface card, it is connected to the back of the termination card). Leave the termination card suspended by its wires.
4. Pull off the air hose from aspirator pipe (C)
5. Undo the (captive) screws securing aspirator (D)
6. Lift the aspirator out



LEGEND					
A	Terminal card	C	Aspirator air hose	E	Pipe network port
B	Aspirator wire loom	D	Aspirator	F	Interface card slot

Figure 22 - Illustration for replacing the aspirator

Assembly

1. Put the aspirator pipe inlet into the hole leading to the pipe network (E)
2. Tighten the screws securing the aspirator (D)
3. Connect the air hose to the aspirator pipe (C). Ensure a tight fit over the pipe.
4. Insert the termination card (A) into the interface card slot (F)
5. Tighten the termination card screws (A)
6. Reconnect the wires to the aspirator (B)
7. Put the front cover back on and tighten the screws
8. Power ON the detector and check the aspirator is running
9. Resolve all Fault conditions

Internal wiring for LaserCOMPACT

The table below provides the cable loom interconnecting details inside the detector. Use the look up table in conjunction with the attached circuit diagram to assist with maintenance.

From	To	Connector Name on CPU	Cable Name	# Pins
CPU card	Detection chamber	Pre-amp or X9	Pre Amp	6 Wire ribbon
CPU card	Detection chamber	Laser or X10	Laser	6
Termination card	LED PCB	LED card or X11	LED cable	7
Termination card	Aspirator	Aspirator or X12	Aspirator cable	3

Table 8 - Interconnecting loom details

1.13 Spare Parts

On larger sites having multiple detectors it is advisable to stock certain critical spare parts. A list of spare parts with quantities required is given below:

Part No.	Description	Number of detectors Installed to warrant ONE Spare Part	
		Normal Service	Mission Critical
VSP-005	Filter Cartridge	50	20
VSP-501	LaserCOMPACT Aspirator	N/A	20
VSP-502	LaserCOMPACT VN Remote Display Module	50	20
VSP-510	LaserCOMPACT RO Termination Card (CTC-RO)	50	20
VSP-515	LaserCOMPACT VN Termination Card (CTC-VN)	50	20

Table 9 - Recommended spare parts stock

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