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Trademarks and patents
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Version
REV 08

Certification

European Union directives
2004/108/EC (EMC directive). Hereby, UTC Fire & Security declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2004/108/EC.

2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: www.recyclethis.info.

IEC 60825-1 This product is a Class I Laser product. The unit incorporates a Class 3B embedded laser which must not be removed from the detector.

Contact information
For contact information, see https://firesecurityproducts.com/. 
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Important information

Introduction
This is the installation and operation manual for the ModuLaser Modular Aspirating Smoke Detector. Read these instructions and all related documentation entirely before installing or operating this product.

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Advisory messages alert you to conditions or practices that can cause unwanted results. The advisory messages used in this document are shown and described below.

**WARNING:** Warning messages advise you of hazards that could result in injury or loss of life. They tell you which actions to take or to avoid in order to prevent injury or loss of life.

**Caution:** Caution messages advise you of possible equipment damage. They tell you which actions to take or to avoid in order to prevent damage.

**Note:** Note messages advise you of the possible loss of time or effort. They describe how to avoid the loss. Notes are also used to point out important information that you should read.
Chapter 1
Introduction

Summary
This chapter provides an introduction to your detector, the main controls, and the indicators.

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  Clusters  3
  Connectivity  3
  ClassiFire  3
  Software  4
Module overview  5
  Display modules  5
  Detector module  7
  TFT display, controls, and indicators  8
System overview

Introduction

The ModuLaser Modular Aspirating Smoke Detector (ASD) is a highly sophisticated next generation high sensitivity smoke detection system that provides all the benefits of air sampling high sensitivity smoke detection, including very early warning.

The system comprises the following:

- A backplane
- A minimum, standard, or command display module
- A detector module

See “Module overview” on page 5 for more information on each module.

Figure 1: Display and detector modules

1. Display module
2. Detector module
Clusters

Each ModuLaser high sensitivity smoke detection system consists of a group of modules known as a cluster.

A cluster consists of one minimum or standard display module and from one (minimum) to eight (maximum) detector modules.

Caution: A command display module cannot replace or substitute a minimum or standard display module in a cluster configuration.

The display module is connected to the detector modules via the SenseNET+ RS-485 interface. The display module can be positioned anywhere within the cluster.

The display module and up to four detector modules can be installed in a single location (non-distributed cluster) or in separate locations (distributed cluster). Additional detector modules in the same cluster must be installed in a separate location. See “Connecting modules” on page 21 for more information on cluster connections.

Each device in a cluster is identified by a unique 7-bit address in the range 1 to 127. Multiple clusters can be connected to create a SenseNET network.

Connectivity

The following network interfaces are used:

- An APIC card is used for communication between the aspirating smoke detector and a fire alarm control panel via an addressable loop.
- SenseNET+ is used for communication between display modules and detector modules in the same cluster.
- SenseNET is used for communication between a command display module, multiple ModuLaser clusters, and other compatible ASD units.

ClassiFire

ClassiFire is the patented artificial intelligence system for aspirating smoke detectors that continually monitors the environment and internal contamination and automatically adjusts sensitivity to the optimum level.

ClassiFire automatically adjusts sensitivity to suit day/night levels with no need for external input.

ClassiFire automatically sets up the detector to the normal working environment so the detector sensitivity is optimized for its surroundings.
The ClassiFire automatic calibration process is as follows:

1. FastLearn: This stage lasts approximately 15 minutes. During FastLearn the detector is not fully operational (accurate detection is not guaranteed).

2. Intermediate learn: This stage lasts approximately 24 hours. During intermediate learn the detector is operational but is still fine tuning the detection algorithm.

3. Normal: Normal indicates that initial environmental learning has ended and that the detector is operating normally.

Note: Demo mode skips the intermediate learn mode and jumps from FastLearn to normal mode. While active, Demo mode is indicated by the Warning LED and on the display module LCD.

Software

The following software applications are available:

- **PipeCAD**: Models and verifies the performance of the pipe network design. All pipework designs must be validated using PipeCAD.
- **Remote**: Configures modules during installation and during system maintenance.

Contact your local distributor for more details on these applications.
Module overview

The product range includes three display modules and a detector module.

Note: Display modules and detector modules also incorporate a backplane (for inputs, outputs, and field wiring, etc.). See Chapter 2 “Installation” on page 11 for more information on the backplane.

Figure 2: Module overview

1. Minimum display module
2. Standard or command display module
3. Detector module

Display modules

The following display modules are available.

Minimum display module

The minimum display module provides LED status indicators only – it has no TFT display or user controls. LED status indicators display the status of detector modules in the same cluster.

The module provides connections to integrate the cluster into a SenseNET network. A PC connection is provided for configuring and monitoring the module and associated detector modules.
Chapter 1: Introduction

Standard display module

The standard display module provides LED status indicators, as well as a colour TFT display and user controls. LED status indicators display the status of detector modules in the same cluster. The TFT display provides additional status information and configuration menus.

The module provides connections to integrate the cluster into a SenseNET network. User controls and a PC connection are provided for configuring and monitoring the module and associated detector modules.

Command display module

The command display module provides LED status indicators, as well as a colour TFT display and user controls.

The command display module is used as a central control and monitoring point for detectors in a SenseNET network. The command display module is compatible with ModuLaser clusters and legacy ASD devices compatible with SenseNET.

User controls and a PC connection are provided for configuring and monitoring any device connected to the SenseNET network.

Figure 3: Display module LED indicators

1. Laser fault LED
2. Filter fault LED
3. Flow fault LED
4. Prealarm LED
5. Fire alarm LED
6. General fault LED
7. Warning LED
8. Power LED
9. Navigation and configuration controls

Note: The minimum display module does not include the navigation and configuration controls.
Display module interfacing
All display modules provide the following connectors:

- USB type A (host)
- USB type B (device)
- APIC

Detector module
The detector module is an aspirating smoke detector and must be used with either a minimum or standard display module. It consists of a fan, a dust filter, and a laser head with the corresponding sensors to measure air flow, temperature, and obscuration.

The detector module uses the ClassiFire algorithms to determine alarm conditions and keeps a record of event logs and samples.

Up to eight detector modules can be connected to a minimum or standard display module to form a cluster.

Figure 4: Detector module LED indicators

1. Prealarm and Fire alarm LED
2. General fault LED
3. Warning LED
4. Power LED
TFT display, controls, and indicators

TFT display and controls
The TFT display and controls are shown below.

Figure 5: TFT display and controls

1. Address
2. System date (home screen only)
3. System time (home screen only)
4. Current alarm counter
5. Current fault counter
6. Current warning counter
7. F1, F2, and F3 TFT display soft keys (linked to F1, F2, and F3 TFT buttons)
8. Enter button
9. Navigation controls (up, down, left, right)
10. F1, F2, and F3 buttons (linked to F1, F2, and F3 TFT display soft keys)
Notes:
If configuring a detector, the address displayed is the detector address. If not, it is the display address.

The minimum display module does not include the TFT display, Enter button, navigation controls, or F1-F3 function buttons shown above.

LED indications
The LED indications are shown below.

<table>
<thead>
<tr>
<th>LED</th>
<th>Colour</th>
<th>Indication</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Yellow LED]</td>
<td>Yellow</td>
<td>Laser fault [1]</td>
<td>A steady LED indicates a laser fault in one or more detector modules in the cluster (minimum or standard display) or network (command display).</td>
</tr>
<tr>
<td>![Yellow LED]</td>
<td>Yellow</td>
<td>Filter fault [1]</td>
<td>A steady LED indicates a filter fault in one or more detector modules in the cluster (minimum or standard display) or network (command display).</td>
</tr>
<tr>
<td>![Yellow LED]</td>
<td>Yellow</td>
<td>Flow fault [1]</td>
<td>A steady LED indicates a flow fault or a fan fault in one or more detector modules in the cluster (minimum or standard display) or network (command display).</td>
</tr>
<tr>
<td>![Red LED]</td>
<td>Red</td>
<td>Prealarm [1]</td>
<td>A steady LED indicates a prealarm condition in one or more detector modules in the cluster (minimum or standard display) or network (command display).</td>
</tr>
</tbody>
</table>
| ![Red LED] | Red    | Fire alarm    | A steady LED on a display module indicates a fire alarm condition in one or more detector modules in the cluster (minimum or standard display) or network (command display).  
A steady LED on a detector module indicates a fire alarm condition for the detector.  
A flashing LED on a detector module indicates a prealarm condition for the detector. |
| ![Yellow LED] | Yellow | General fault | A steady LED on a display module indicates a general fault condition in one or more modules in the cluster (minimum or standard display) or network (command display).  
A steady LED on a detector module indicates a general fault condition for the detector. |
### LED Colour Indication Description

<table>
<thead>
<tr>
<th>LED</th>
<th>Colour</th>
<th>Indication</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🚨</td>
<td>Yellow</td>
<td>Warning</td>
<td>A steady or flashing LED indicates the following: &lt;br&gt; A steady LED indicates that detection is aborted due to a fault (detector cover removed, fan motor, filter removed, or critical temperature), that there is a flow high/low range fault, that the module is disabled, or that the module is in power save mode. &lt;br&gt; A fast flashing LED indicates that at least one detector module is in FastLearn mode, that the module is starting up, or that pipe calibration is in process. &lt;br&gt; A slow flashing LED indicates that one or more devices or features are in test mode or that a detector is in demo mode.</td>
</tr>
<tr>
<td>⚡</td>
<td>Green</td>
<td>Power</td>
<td>A steady LED indicates that the module is powered up correctly.</td>
</tr>
</tbody>
</table>

[1] Display modules only.

**Note:** If alarms or faults are latched, then an alarm or fault indication remains active until a system reset, even if the condition that caused the indication has ended. If alarms or faults are not latched, the indication disappears when the corresponding condition ends.
Chapter 2
Installation

Summary
This chapter provides detailed installation and connection information for your detector.

Caution: This product must be installed and maintained by qualified personnel adhering to all local or national installation requirements and any other applicable regulations.

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  Backplane installation  17
Connections  20
  Recommended cables  20
  Connecting modules  21
  Connecting pipes  32
  Connecting to a PC  33
Electrical safety

**WARNING:** Electrocution hazard. To avoid personal injury or death from electrocution, remove all sources of power and allow stored energy to discharge before installing or removing equipment.

**Caution:** Equipment damage hazard. This product is sensitive to electrostatic discharge (ESD). To avoid damage, follow accepted ESD handling procedures.

Installation

Overview

To install the detection system, follow these steps:

1. Fix the backplane to the wall.
   - See “Installing the backplane” on page 17.
2. Connect all field wiring to the backplane.
   - See “Connections” on page 20.
3. Place the display or detector module (without the cover) onto the backplane.
   - See “Installing the display and detector modules” on page 31.
4. Install piping.
   - See “Connecting pipes” on page 32.
5. Place the front cover onto the display or detector module.
**General guidelines**

Follow these general guidelines to ensure correct placement, connection, and configuration of your product.

**Table 2: Installation guidelines**

<table>
<thead>
<tr>
<th>DO</th>
<th>DON’T</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DO</strong> ensure that the power and signal cables are correctly connected before powering up. Incorrect connections may damage the module.</td>
<td><strong>DON’T</strong> drop the detector or display modules.</td>
</tr>
<tr>
<td><strong>DO</strong> ensure that an appropriate cable is used for interconnection.</td>
<td><strong>DON’T</strong> install detector and display modules in damp or exposed areas.</td>
</tr>
<tr>
<td><strong>DO</strong> ensure that all screws for wiring connections are firmly tightened.</td>
<td><strong>DON’T</strong> remove or connect PCBs when the module is powered up.</td>
</tr>
<tr>
<td><strong>DO</strong> place sampling points so that the detector module is able to detect smoke at the earliest opportunity.</td>
<td><strong>DON’T</strong> reuse dust filter cartridges once they are removed.</td>
</tr>
<tr>
<td><strong>DO</strong> ensure that the detector module exhaust is not impeded and is in an area with the same atmospheric pressure as the sample pipes (either by placing the detector module physically in the protected area or by leading a pipe from the detector module exhaust to the protected area).</td>
<td><strong>DON’T</strong> attempt to adjust or alter detector settings other than via the user-programmable functions.</td>
</tr>
<tr>
<td><strong>DO</strong> ensure that the ambient conditions (humidity, temperature) of the protected area are suitable for the module.</td>
<td><strong>DON’T</strong> place the modules close to any equipment that may generate high radio frequency levels (such as radio alarms) or units generating high levels of electrical energy (such as large electric motors or generators).</td>
</tr>
<tr>
<td><strong>DO</strong> set the appropriate ClassiFire alarm factor for the area to be protected.</td>
<td><strong>DON’T</strong> install the module in hard to reach areas or so close to other equipment that access and maintenance of the module is difficult.</td>
</tr>
<tr>
<td><strong>DO</strong> set the appropriate alarm level for the area to be protected.</td>
<td><strong>DON’T</strong> use excessive force when fitting sampling pipes (this may damage the detector module).</td>
</tr>
<tr>
<td><strong>DO</strong> set the appropriate fan speed for the area to be protected.</td>
<td><strong>DON’T</strong> overtighten the mounting screws.</td>
</tr>
<tr>
<td><strong>DO</strong> set the module addresses correctly to avoid duplicate addresses.</td>
<td></td>
</tr>
</tbody>
</table>
Module and PCB layout

Backplane

The backplane is used to distribute power and communications to all modules in the cluster. It also provides connections for inputs, outputs, and to legacy devices. All field wiring is connected to the backplane via the cable knockouts on the top, bottom, or back of the housing.

Figure 6: Backplane layout

1. Cable glands (not supplied)
2. O/P2 and O/P3 output connectors
3. CH1 and CH2 SenseNET connectors for bus or loop configuration
4. J1 display and detector module connector
5. Address DIP switch
6. J5 SenseNET+ connector for adjacent backplanes
7. I/P2 input connector
8. Power supply connector
9. J3 SenseNET+ connector for adjacent backplanes
10. APIC connector (used for connecting an addressable loop)
11. I/P1 input and O/P1 output connectors
12. SenseNET+ connectors for bus or loop configuration
13. Rear cable knockouts

Note: The SenseNET and APIC connectors are only used in display modules.
Display module

Figure 7: Display module layout

1. USB type A connector
2. RJ11 connector (see note below)
3. USB type B connector
4. Ethernet connector (see note below)
5. Cover sensor

Note: RJ11 and Ethernet connections are not supported at this time.
Detector module

Figure 8: Detector module layout

1. Exhaust pipe (outlet)
2. Sampling pipe (inlet)
3. Fan
4. User interface PCBA
5. Filter cover
6. Laser cover
7. Detector module installed at 180 degrees

Note: The detector module may also be installed onto the backplane at 180 degrees to enable pipe entry from below (as shown on the right in Figure 8 above). There is no change to the installation orientation of the backplane.
Backplane installation

Installing the backplane

Install the backplane onto a DIN rail or directly onto the wall using mounting screws. If the backplanes are mounted next to each other, use joining clips to secure them to each other (see Figure 11 on page 19).

To install the backplane onto a DIN rail:

1. Secure the DIN rail to the wall using appropriate fasteners for the mounting surface.
2. Hang the backplane onto the DIN rail using the mounting hooks on the back of the unit (see Figure 9 below).
3. Using a screwdriver, push both of the locking clips up to lock the unit to the rail.

Figure 9: Installing the backplane onto a DIN rail

1. Backplane (rear view)
2. Mounting hooks
3. DIN rail
4. Backplane (front view)
5. Locking clips
To install the backplane onto a wall:

1. Hold the backplane to the wall at the required installation height and mark the position of the keyhole screw slot (see Figure 10 below).

2. Remove the backplane from the wall. Drill a hole in the mounting surface where the keyhole position was marked and insert an M4 wall plug.

3. Insert a screw into the keyhole screw slot and hang the backplane onto this screw.

4. Align the backplane (ensuring that it is level) and mark the position of all other fixing holes at the holding screw slots

5. Remove the backplane from the wall, and then drill and plug the remaining fixing holes

6. Replace the backplane, check alignment, and then tighten all fixing screws.

Figure 10: Installing the backplane onto a wall

1. Keyhole screw slot
2. Holding screw slots
Figure 11: Using joining clips

1. Joining clips (front view)
2. Joining clips (side view)
3. Release mechanism for joining clip or protective cover

**WARNING:** To avoid personal injury, take care when inserting or removing the joining clips or protective covers from the side of the backplane. To remove these items, place the backplane face down on a solid surface and use a screwdriver to push the release mechanism, shown in Figure 11 above (this needs to be done before the backplane is installed onto the wall).
Connections

Recommended cables

Recommended cables for optimal system performance are shown in the table below.

<table>
<thead>
<tr>
<th>Cable</th>
<th>Cable requirements</th>
<th>Maximum cable length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power cable</td>
<td>$3 \times 1.5 \text{ mm}^2$</td>
<td>30 m (98.4 ft.) [1]</td>
</tr>
<tr>
<td>System cable</td>
<td>Up to 2.5 mm$^2$ (13 AWG)</td>
<td>N/A</td>
</tr>
<tr>
<td>Data cable</td>
<td>RS-485 data cable up to 2.5 mm$^2$</td>
<td>1.2 km [0.75 mi.]</td>
</tr>
<tr>
<td>USB cable</td>
<td>Standard USB cable with A-B connectors</td>
<td>3 m (9.84 ft.) [1]</td>
</tr>
</tbody>
</table>

[1] Observe maximum length to comply with the EMC requirements of EN 54-20.

Other types of cable may be used subject to site-specific electromagnetic interference (EMI) conditions and installation testing.

Securing cables

Use cable glands to ensure clean and secure connections. All cables should be fed through the cable knockouts on the top, bottom, or back of the housing and secured to eliminate movement.
Connecting modules

Connector overview

Figure 12: Backplane PCB connectors (top)

Figure 13: Backplane PCB connectors (bottom)
## Table 4: Backplane PCB connectors

<table>
<thead>
<tr>
<th>Connector</th>
<th>PIN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/P1, I/P2</td>
<td>-</td>
<td>Input (negative)</td>
</tr>
<tr>
<td></td>
<td>+</td>
<td>Input (positive)</td>
</tr>
<tr>
<td>O/P1, O/P2, O/P3</td>
<td>C</td>
<td>Output (common)</td>
</tr>
<tr>
<td></td>
<td>NC</td>
<td>Output (normally closed)</td>
</tr>
<tr>
<td></td>
<td>NO</td>
<td>Output (normally open)</td>
</tr>
<tr>
<td>SNET+ CH1 [1]</td>
<td>A</td>
<td>SenseNET+ channel 1</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>SenseNET+ channel 1</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>SenseNET+ channel 1 (shield)</td>
</tr>
<tr>
<td>SNET+ CH2 [2]</td>
<td>A</td>
<td>SenseNET+ channel 2</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>SenseNET+ channel 2</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>SenseNET+ channel 2 (shield)</td>
</tr>
<tr>
<td>APIC IN [3]</td>
<td>+</td>
<td>APIC in (positive)</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>APIC in (negative)</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>APIC in (shield)</td>
</tr>
<tr>
<td>APIC OUT [3]</td>
<td>+</td>
<td>APIC out (positive)</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>APIC out (negative)</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>APIC out (shield)</td>
</tr>
<tr>
<td>SenseNET CH1</td>
<td>A</td>
<td>SenseNET channel 1</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>SenseNET channel 1</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>SenseNET channel 1 (shield)</td>
</tr>
<tr>
<td>SenseNET CH2</td>
<td>A</td>
<td>SenseNET channel 2</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>SenseNET channel 2</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>SenseNET channel 2 (shield)</td>
</tr>
<tr>
<td>J3</td>
<td></td>
<td>Ribbon cable connector to connect to modules installed to the left of the module</td>
</tr>
<tr>
<td>J5</td>
<td></td>
<td>Ribbon cable connector to connect to modules installed to the right of the module</td>
</tr>
<tr>
<td>PSU</td>
<td>G</td>
<td>Power supply (earth)</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>Power supply (negative)</td>
</tr>
<tr>
<td></td>
<td>+</td>
<td>Power supply (positive)</td>
</tr>
</tbody>
</table>

[1] If used, end-of-line termination is required for the unused J3 connector.
[2] If used, end-of-line termination is required for the unused J5 connector.
Connecting modules in a cluster

Communication between modules within a cluster is accomplished using SenseNET+.

A cluster consists of a minimum or standard display module and up to eight detectors. The display module can be installed anywhere within the cluster.

**Caution:** A command display module cannot replace or substitute a minimum or standard display module in a cluster configuration.

There are three types of cluster, as shown in the table below. Connections depend on the type of cluster used.

<table>
<thead>
<tr>
<th>Cluster type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-distributed</td>
<td>This cluster type consists of a minimum or standard display module and up to four detector modules installed in the same location (next to each other).</td>
</tr>
<tr>
<td>Distributed</td>
<td>This cluster type consists of a minimum or standard display module and up to eight detector modules, with each module installed in a different location (not next to each other).</td>
</tr>
<tr>
<td>Hybrid</td>
<td>This cluster type consists of a minimum or standard display module and up to eight detector modules. Some of the modules are installed in the same location (non-distributed), others are distributed.</td>
</tr>
</tbody>
</table>

Connecting a non-distributed cluster

Connect a non-distributed cluster (a minimum or standard display module and up to four detector modules) using the supplied ribbon cable and the J3 and J5 connectors on the backplane PCB, as shown below.

In this installation type, the ribbon cable also distributes the power supply within the cluster (see “Connecting the power supply” on page 26).

**Figure 14: Non-distributed cluster**

1. Ribbon cable

**Note:** End-of-line termination is not required for unused J3 and J5 connectors in this cluster type.
Chapter 2: Installation

Connecting a distributed cluster

Connect a distributed cluster (a minimum or standard display module and up to eight detector modules), using the SNET+ connectors on the backplane PCB, as shown below. The maximum cable length between modules is 1,200 m (4,000 ft.).

In this installation type, each module requires a power supply (see “Connecting the power supply” on page 26) and an end-of-line termination to be installed onto the unused J3 and J5 connectors on the backplane PCB.

Figure 15: Distributed cluster

1. End-of-line termination (required for all unused J3 and J5 connectors in this cluster type)
Connecting a hybrid cluster

Connect a hybrid cluster (a minimum or standard display module and up to eight detector modules) using ribbon cables for adjacent modules and the SNET+ connectors for distributed modules within the cluster, as shown below. The maximum cable length between modules is 1,200 m (4,000 ft.).

In this installation type, each group of adjacent modules uses a shared power supply (connected to a single module) and each of the distributed modules requires a separate power supply. End-of-line termination is required for all unused J3 and J5 connectors on the backplane PCB.

Figure 16: Hybrid cluster

1. SenseNET+ connections
2. Ribbon cables
3. End-of-line termination (required for all unused J3 and J5 connectors in this cluster type)
Connecting inputs

Connect input devices to the I/P1 and I/P2 connectors.

Inputs are supervised to detect open, activated, and not activated states. Inputs require a 15 kΩ end-of-line resistor (provided in the accessory kit).

General input activation characteristics are shown in the table below. For power supply fault supervision activation characteristics, see “Connecting the power supply fault supervision” on page 27.

<table>
<thead>
<tr>
<th>State</th>
<th>Activation value (detector)</th>
<th>Activation value (display)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not activated (nominal)</td>
<td>15 kΩ ±10%</td>
<td>15 kΩ ±10%</td>
</tr>
<tr>
<td>Short circuit (activated)</td>
<td>&lt; 2.7 kΩ</td>
<td>&lt; 3.3 kΩ</td>
</tr>
<tr>
<td>Open circuit (supervision fault)</td>
<td>&gt; 34.1 kΩ</td>
<td>&gt; 470 kΩ</td>
</tr>
</tbody>
</table>

See “Configuring the inputs” on page 56 for input configuration options.

Connecting outputs

Connect output devices to the O/P1, O/P2, and O/P3 connectors.

Outputs are activated by a voltage free relay contact with normally open (NO), normally closed (NC), and common (C) connections.

See “Configuring the outputs” on page 58 for output configuration options.

Connecting the power supply

**Caution:** Ensure that the installed power supply covers the power consumption requirements for your installation. In installations with high power consumption requirements, additional power supplies may be required.

Connect the power supply to the PSU connector.

The module can be powered by any EN 54-4 or UL/cUL and FM compliant monitored 24 VDC power supply of sufficient capacity for the installation requirements.

**Note:** For compliance with EN 54-20, the module must be powered by a power supply approved to EN 54-4.

See “Connecting a non-distributed cluster” on page 23, “Connecting a distributed cluster” on page 24, and “Connecting a hybrid cluster” on page 25 for more information on power supply requirements for each type of cluster.
Connecting the power supply fault supervision
Install a 15 kΩ end-of-line resistor onto the power supply fault output and connect the output to I/P1 or I/P2. PSU supervision input activation characteristics are shown in the table below.

**Note:** The input must be configured for the required fault supervision (mains or battery) – see “Configuring the inputs” on page 56 for more information.

<table>
<thead>
<tr>
<th>State</th>
<th>Activation value (detector)</th>
<th>Activation value (display)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not activated (PSU fault)</td>
<td>15 kΩ ±10%</td>
<td>15 kΩ ±10%</td>
</tr>
<tr>
<td>Short circuit (normal)</td>
<td>&lt; 2.7 kΩ</td>
<td>&lt; 3.3 kΩ</td>
</tr>
<tr>
<td>Open circuit (supervision fault)</td>
<td>&gt; 34.1 kΩ</td>
<td>&gt; 470 kΩ</td>
</tr>
</tbody>
</table>

Connecting a multiple cluster network
Connect a multiple cluster network to the SenseNET connector.

Multiple cluster networks are connected as shown in Figure 17 on page 28 (display to display).

A multiple cluster network must include one stand-alone command display module and each networked cluster requires its own minimum or standard display module.

A secondary stand-alone command display module can be added for redundancy – see “Using a secondary command module” on page 68.

**Note:** The SenseNET network is a communications loop based on the RS-485 master-slave protocol. This allows you to manage and monitor up to 127 modules (displays and detectors).
1. Minimum display module (first cluster)
2. Command display module (stand-alone)
3. Standard display module (second cluster)

**Note:** The network configuration may also be closed to provide for redundancy within the network.
Connecting to a fire alarm control panel

**Note:** Because of the many available options for connecting to a fire alarm control panel, the following covers only the most common methods that are likely to be used.

The detector provides the following options for interfacing with fire alarm control panels:

- **Inputs and outputs:** This option allows (for example) connecting an output on the module to an input on the fire panel to send event notifications to the fire panel. The module output and control panel input require appropriate configuration.

- **Addressable Protocol Interface Cards (APICs):** This option requires the installation of an optional APIC board (not supplied). With the APIC board installed and the addressable loop connected to the APIC connector on the backplane PCB (display modules only), the detection system becomes an additional device on the addressable loop.

See Appendix A “APIC installation” on page 91 for more information on installing an APIC board.
Addressing modules

Set the unique 7-bit module address using the address DIP switch on the backplane PCB Figure 6 on page 14). The address range is 1 to 127 for all modules (including command modules) and is set using the first seven bits of the DIP switch (bit 8 is not used).

The full range of addresses and their settings is shown in Figure 18 below.

**Figure 18: Address settings**

<table>
<thead>
<tr>
<th>(1)</th>
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<tbody>
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<td>42</td>
<td>1</td>
<td>42</td>
<td>1</td>
<td>42</td>
<td>1</td>
</tr>
</tbody>
</table>

1. DIP switch setting
2. Address
Installing the display and detector modules

Install the display or detector module (without the cover) onto the backplane using the four screws provided (see Figure 19 below). Each module includes four captive screws (attached to each corner of the unit).

Note: The detector module may also be installed onto the backplane at 180 degrees, if required, as shown in Figure 8 on page 16. This allows the sampling and exhaust pipes to enter from the bottom of the unit instead of the top. There is no change to the installation orientation of the backplane.

Figure 19: Installing the display and detector modules
Connecting pipes

**Caution:** To comply with EN 54-20 requirements, ensure that the pipe network has been designed and its performance verified using PipeCAD pipe modelling software before installing pipes. See your PipeCAD documentation for more information.

To assist pipe installation, the following pipe adaptors are available:

- Offset pipe adaptor (supplied)
- Straight pipe adaptor (not supplied)

The adaptors are designed to facilitate the removal of the detector module from the backplane without fully removing the pipes.

**Note:** Do not use glue on the pipe adaptors.

The detector also supports pipe entry without the use of the pipe adaptors (for both 25 and 27 mm pipes), but this option does not allow for the easy removal of the detector module described above.

**Figure 20: Connecting pipes using a pipe adaptor**

1. Pipe
2. Rubber seal
3. Nut
4. Offset adaptor
5. Internal view of 20 to 25 mm gap
6. Exhaust pipe
7. Sampling pipe (inlet)
8. Detector
To connect pipes when using a pipe adaptor

1. Loosen the adaptor nut and slide the pipe into the adaptor, ensuring that the pipe is firmly enclosed by the rubber seal.
   Leave a gap of approximately 20 to 25 mm (0.8 to 0.98 in.) between the end of the pipe and the end of the adaptor inlet so that the adaptor can be moved up the pipe later, if required.

2. Tighten the adaptor nut loosely (enough that the pipe does not move).

3. Push the adaptor through the backplane and into the detector module (the exhaust pipe on the left, the sampling pipe on the right).

4. Tighten the adaptor nut firmly.

To remove the detector module when using a pipe adaptor

1. Loosen the adaptor nut and slide the adaptor upwards, until it clears the detector module and onto the pipe (using the 20 to 25 mm gap left during installation).

2. Remove the detector module.

Connecting to a PC

If using the Remote software application, connect a PC to the USB type B connector on the display module (see Figure 7 on page 15).

Note: The USB type B connector may only be used for temporary connections.
Chapter 3
Configuration and Commissioning

Summary
This chapter provides configuration and commissioning information for your detector.

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  The Device Settings menu 46
  The Detection Settings menu 46
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  The Test menu 49
  The Reset menu 52
  The Enable/Disable menu 52
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  The Main menu 54
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Introduction

Access levels
Access to some of the features of this product is restricted by the access level assigned to a user account.

Caution: To prevent unauthorized access, always change the default access codes (see “Access codes” below for details on how to do this).

Level 1
This is the default access level.
This level allows basic operational tasks, such as viewing the active alarms, faults and warnings. No access code is required.

Level 2
This level allows additional operational tasks and basic maintenance tasks and is reserved for authorized users who have been trained to operate the detection system and perform basic maintenance tasks. The default access code for this level is 2222.

Level 3
This level allows system configuration tasks and is reserved for authorized users who have been trained to operate and configure the detection system. The default access code for this level is 3333.

Level 4
This level allows full system configuration and is reserved for authorized users installing and upgrading the detection system. The default access code for this level is 4444.

Access codes
To enter a restricted access level:
1. Press F2 (Menu).
   The access level and access code prompt appears on the display.
2. Select the access level that you want using the up and down arrows on the keypad, and then press Enter.
3. Enter your four-digit access code, and then press Enter.
   Use the up and down arrows to select the number, and then press the right arrow to confirm the entry and move to the next number.
When a valid four-digit access code has been entered, the display shows the Main menu for the selected access level.
To exit a restricted access level:
1. Press F2 (Logout) from the Main menu.

An automatic timeout period can also be configured to exit a restricted access level if no keys are pressed. See “Changing screen properties” on page 45.

To change an access code:
1. Login to your access level, and then select General Settings from the Main menu.
2. Select Access Codes, and then select the access code level that you want to change.
   
   Level 2 users can only change level 2 access codes. Level 3 users can change access codes for levels 2 and 3. Level 4 users can change access codes for levels 2, 3, and 4.
3. Enter the new access code twice.
4. Press F1 (Save) to save your changes and exit to the previous screen.
5. If you have no other configuration changes to make, then press F1 (Apply) from the Main menu or the submenu to apply the changes to the system.

Configuration overview

Note: Configuration options provided in this manual are for the ModuLaser system only and may differ from legacy ASD units.

Configuration methods

The detection system can be configured using the display module controls or via a PC. For best results we recommend that the detection system is configured using the Remote software application.

Scope of configuration

If configured using a display module, the scope of configuration is defined by the module used, as shown in the table below.

<table>
<thead>
<tr>
<th>Module</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command display module</td>
<td>Configures any device connected to a SenseNET network.</td>
</tr>
<tr>
<td>Standard display module</td>
<td>Configures any device in the associated cluster.</td>
</tr>
</tbody>
</table>
Display module controls

Use the buttons on the front of the display module to navigate menus, to select menu options, and to enter passwords and system information.

Figure 21: Display module controls

Table 7: Display module controls

<table>
<thead>
<tr>
<th>Item</th>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Down</td>
<td>Press to scroll down a menu or to decrease the value of a parameter</td>
</tr>
<tr>
<td>2</td>
<td>Left</td>
<td>Press to scroll left or to navigate to the previous field or digit</td>
</tr>
<tr>
<td>3</td>
<td>Up</td>
<td>Press to scroll up a menu or to increase the value of a parameter</td>
</tr>
<tr>
<td>4</td>
<td>Right</td>
<td>Press to scroll right or to navigate to the next field or digit</td>
</tr>
<tr>
<td>5</td>
<td>Enter</td>
<td>Press to confirm a selection or value</td>
</tr>
<tr>
<td>6</td>
<td>F3</td>
<td>Soft key – functionality changes depending on menu (Menu, Logout, Exit, etc.)</td>
</tr>
<tr>
<td>7</td>
<td>F2</td>
<td>Soft key – functionality changes depending on menu (Menu, Logout, Exit, etc.)</td>
</tr>
<tr>
<td>8</td>
<td>F1</td>
<td>Soft key – functionality changes depending on menu (Menu, Logout, Exit, etc.)</td>
</tr>
</tbody>
</table>
Configuration options

The options listed below are available when making configuration changes.

Table 8: Configuration controls

<table>
<thead>
<tr>
<th>Option</th>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
</table>
| Save   | F1     | Saves the current configuration change without applying it immediately.  
Note: When making configuration changes to legacy devices, the changes are saved by pressing F1 (Apply). |
| Apply  | F1     | Applies the current configuration change and all stored (saved) configuration changes. The detector resets automatically. |
| Cancel | F2     | Discards the current configuration change and returns to the previous screen. |
| Exit   | F3     | Exits the configuration process without storing or applying the current configuration change. The configuration process can be resumed. |

Notes

- Configuration changes are only applied to the system by pressing F1 (Apply).
- When updating multiple configuration settings, we recommend that you save after each change, and then apply all changes from the Main menu.
- Only values within the allowed range for each parameter will be accepted.
- Any changes not applied are lost when the system exits a restricted user level.

Wizards

Wizards are provided to assist maintenance and configuration tasks. Access restrictions for each are shown below.

<table>
<thead>
<tr>
<th>Wizard</th>
<th>Access level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance wizard</td>
<td>Access level 2 and higher</td>
</tr>
<tr>
<td>Configuration wizard</td>
<td>Access level 3 and higher</td>
</tr>
</tbody>
</table>

The maintenance wizard

To use the maintenance wizard:

1. Press F1 (Wizard) from the Main menu.
2. Select Maintenance Wizard.
3. Press F3 (Next) to step through the menus included in the wizard (see Table 9 on page 40).

Press Enter to access a menu. From a menu, press F2 (Back) to return to the wizard.
4. When you have completed the required maintenance tasks, press F2 (Exit) to exit the wizard.

### Table 9: The maintenance wizard

<table>
<thead>
<tr>
<th>Menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable/Disable</td>
<td>Disable devices before starting maintenance. See “Disabling a device” on page 52 for more information.</td>
</tr>
<tr>
<td>Filter Status</td>
<td>Display the filter status for detectors. We recommend that the filter is changed when the Filter value reaches 20% (this indicates an 80% filter blockage). See “Detector status” on page 42 for more information.</td>
</tr>
<tr>
<td>Input Test</td>
<td>Test inputs. See “Performing an input test” on page 50 for more information.</td>
</tr>
<tr>
<td>Output Test</td>
<td>Test outputs. See “Performing an output test” on page 50 for more information.</td>
</tr>
<tr>
<td>Enable/Disable</td>
<td>Enable devices previously disabled for maintenance.</td>
</tr>
</tbody>
</table>

### The configuration wizard

**To use the configuration wizard:**

1. Press F1 (Wizard) from the Main menu.
2. Select Configuration Wizard.
3. Press F3 (Next) to step through the menus included in the wizard (see Table 10 below).
   - Press Enter to access a menu. From a menu, press F2 (Back) to return to the wizard.
4. Press F3 (Apply) to apply configuration changes, and then press F2 (Exit) to exit the wizard.

### Table 10: The configuration wizard

<table>
<thead>
<tr>
<th>Menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Setup</td>
<td>Scan the network to find devices. See “Configuring the network” on page 67 for more information.</td>
</tr>
<tr>
<td>Date and Time</td>
<td>Configure date and time settings. See “Changing the date and time” on page 54 for more information.</td>
</tr>
<tr>
<td>Alarm Levels</td>
<td>Configure alarm level settings for detectors. See “Configuring the alarm levels” on page 62 for more information.</td>
</tr>
<tr>
<td>Flow Setup</td>
<td>Configure flow limit values, fan speed, and power save settings for detectors. See “Configuring flow parameters” on page 66 for more information.</td>
</tr>
<tr>
<td>Inputs</td>
<td>Configure input settings. See “Configuring the inputs” on page 56 for more information.</td>
</tr>
</tbody>
</table>
## Access level 1 user operation

Level 1 user operations are those that can be performed by any user. No access code is required to perform tasks at this level.

This access level lets you view active system events such as alarms, faults, and warnings on the display module screen.

Use the up and down buttons to scroll through a list of events. Click on an event notification for more information about the event.

**Note:** Standard display modules display events for the cluster. Command display modules display events for the SenseNET network.

## Access level 2 user operation and configuration

This access level is restricted and is reserved for authorized users who have been trained to operate the detection system and to perform basic maintenance tasks. The default access code for this level is 2222.

This access level lets you:

- View detector status information
- Configure localization options (display language, measurement units, time and date format, etc.)
- Configure screen properties (brightness, backlight mode, timeout, power save, etc.)
- View or save event logs and chart records
- Perform tests (installation, inputs, outputs, user interface, etc.)
- Reset the system
- Enable and disable devices and configurable options
Detector status

Use the detector status screens to view current detector status information, alarm and prealarm values, filter status, flow levels, and fan speed.

To view the current status of a detector:
1. From the Main menu, press F3 (Exit) to access the home screen.
2. Press F1 (Status), and then select the detector that you wish to view the status of.
   - The default status information screen opens.
3. Press F1 (Graphic) for a graphical view of the detector status information.
4. Press F1 (Status) to return to the default status screen.
5. Press F3 (Exit) to exit the status screen.

Status screen icons, values, and messages
The status screen uses the icons, values, and banner messages shown in the following tables to indicate the detector status.

Note: The status information may differ for legacy devices in a network.

Table 11: Status screen icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Detector online" /></td>
<td>Indicates that the detector is online.</td>
</tr>
<tr>
<td><img src="image" alt="Detector offline" /></td>
<td>Indicates that the detector is offline.</td>
</tr>
<tr>
<td><img src="image" alt="Detector disabled" /></td>
<td>Indicates that the detector is disabled.</td>
</tr>
<tr>
<td><img src="image" alt="Detector in test" /></td>
<td>Indicates that the detector is in test.</td>
</tr>
</tbody>
</table>
Icon | Description
---|---
Detecting aborted | Indicates that the detection is aborted.
FastLearn mode | Indicates that the detector is in FastLearn mode. This mode is used to learn the current smoke level present in the environment.
Intermediate learn mode | Indicates that the detector is in intermediate learn mode. In this mode, the detector is partially operational while it is fine tuning the environment learning.
Normal mode | Indicates that the detector mode of operation is normal.
Flow setup | Indicates that flow setup is in process.
Pipe calibration | Indicates that pipe calibration is in process.
Day mode | Indicates that the primary sensitivity mode setting for the detector is day mode.
Night mode | Indicates that the primary sensitivity mode setting for the detector is night mode.

Table 12: Status screen values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm 2</td>
<td>The Fire Alarm 2 smoke threshold (percentage)</td>
</tr>
<tr>
<td>Alarm</td>
<td>The Fire Alarm smoke threshold (percentage)</td>
</tr>
<tr>
<td>Pream</td>
<td>The Prealarm smoke alarm threshold (percentage)</td>
</tr>
<tr>
<td>Alert</td>
<td>The Alert/Aux. Alarm smoke threshold (percentage)</td>
</tr>
<tr>
<td>Dlevel</td>
<td>The detector output level (percentage)</td>
</tr>
<tr>
<td>Flow</td>
<td>The filter cleanliness level (percentage)</td>
</tr>
<tr>
<td>Flow</td>
<td>The flow measured for the detector (lpm or cfm)</td>
</tr>
<tr>
<td>FH Lim</td>
<td>The flow high limit (lpm or cfm)</td>
</tr>
<tr>
<td>FL Lim</td>
<td>The flow low limit (lpm or cfm)</td>
</tr>
<tr>
<td>Fan Spd</td>
<td>The fan speed (1 to 16)</td>
</tr>
</tbody>
</table>

Table 13: Status screen banner messages

<table>
<thead>
<tr>
<th>Banner message</th>
<th>Displays</th>
<th>Priority [1]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detection Aborted</td>
<td>Displays when detection is aborted</td>
<td>1</td>
</tr>
<tr>
<td>Pream [2]</td>
<td>Displays during a Prealarm state</td>
<td>4</td>
</tr>
<tr>
<td>Banner message</td>
<td>Displays</td>
<td>Priority [1]</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Pipe calibration in progress</td>
<td>Displays during pipe calibration</td>
<td>6</td>
</tr>
<tr>
<td>Retrieving flow data, please wait….</td>
<td>Displays during flow setup</td>
<td>7</td>
</tr>
<tr>
<td>FastLearn Rem. Time: X mins</td>
<td>Displays during FastLearn</td>
<td>8</td>
</tr>
<tr>
<td>Intermediate Learn</td>
<td>Displays during intermediate learning</td>
<td>9</td>
</tr>
<tr>
<td>Normal Mode</td>
<td>Displays when in normal mode</td>
<td>10</td>
</tr>
</tbody>
</table>

[1] When multiple events are active, the messages with the higher priority are displayed.


The Main menu

The Main menu for this access level is shown below.

Figure 23: Access level 2 Main menu

The General Settings menu

Use the General Settings menu to localize the display and to change screen display properties.

Localizing the display

Use the Localize menu to localize the display, such as the language and measurement unit used. Configurable options are shown in the table below.

Table 14: Localization options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>Configures the language of the display, and log files.</td>
</tr>
<tr>
<td>Units</td>
<td>Configures the measurement unit system (metric or imperial).</td>
</tr>
<tr>
<td>Date Format</td>
<td>Configures the date format (DD/MM/YY or MM/DD/YY).</td>
</tr>
</tbody>
</table>
Chapter 3: Configuration and Commissioning

To localize the display:
1. Select General Settings from the Main menu, and then select Localization.
2. Select the option that you want to configure, and then enter your changes.
3. Press F1 (Save) to save your changes and exit to the previous screen.
4. If you have no other configuration changes to make, then press F1 (Apply) from the Main menu or the submenu to apply the changes to the system.

Changing screen properties

Use the Screen Properties menu to configure screen properties, such as brightness and backlight mode. Configurable options are shown in the table below.

Table 15: Screen property options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brightness</td>
<td>Configures the brightness of the display.</td>
</tr>
<tr>
<td>Backlight Mode [1]</td>
<td>Configures the display backlight mode (Auto, Always On). Select Always On if the display should be permanently lit (even after an automatic logout).</td>
</tr>
<tr>
<td>F3 Soft Key</td>
<td>Configures the functionality of the F3 soft key for the home screen. The available options are: Unused (no F3 soft key functionality), Reset (resets all devices in the system), Disable (open the Disable menu), and Test (opens the Test menu).</td>
</tr>
<tr>
<td>Inactiv. Tout. [1]</td>
<td>Configures the automatic timeout period (in minutes) to exit a restricted access level if no keys are pressed. The display backlight is turned off when the timeout period elapses and the system logs out. Any configuration changes that have not been applied are lost after the timeout period.</td>
</tr>
<tr>
<td>Power Save</td>
<td>Configures the power save feature. If Power Save is checked, the display enters low power mode and turns off after 90 seconds of inactivity when a mains fault is detected.</td>
</tr>
</tbody>
</table>

[1] For access levels 1 and 2, backlight brightness is reduced after half of the configured timeout value.
To configure screen properties:
1. Select General Settings from the Main menu, and then select Screen Properties.
2. Select the option that you want to configure, and then enter your changes.
3. Press F1 (Save) to save your changes and exit to the previous screen.
4. If you have no other configuration changes to make, then press F1 (Apply) from the Main menu or the submenu to apply the changes to the system.

The Device Settings menu
Use the Device Settings menu to view device information.

Viewing device details
Use the Device Details menu to view details of the devices in the network or cluster.

Note: Command display modules display devices for the entire SenseNET network. Standard display modules only display devices in the associated cluster.

To view device details:
1. Select Device Settings from the Main menu, and then select Device Details. A list of devices is displayed.
2. Select the device that you want to view or press F1 (Go To) to search for a device by the device address. The device type details are displayed.
3. Press F2 (Cancel) twice to return to the Device Settings menu.

The Detection Settings menu
Use the Detection Settings menu to compare a previously saved detector status baseline with the current detector status. See "Configuring a detector status baseline" on page 67 for more information.

Note: Command display modules display devices for the entire SenseNET network. Standard display modules only display devices in the associated cluster.

To view the baseline comparison:
1. Select Device Settings from the Main menu, and then select Detection Settings.
2. Select Baseline, and then select View Baseline. A list of detectors is displayed.
3. Select the detector that you want to view or press F1 (Go To) to search for a detector by the device address.
   The saved baseline and current status details for the detector are displayed side by side. Press F1 or use the left and right arrow keys to toggle between fire and flow status comparisons.

4. Press F3 (Exit) to return to the Main menu.

The Communications menu
Use the Communications menu to safely remove a USB flash drive.

To remove a USB device:
1. Select Communications from the Main menu, and then select Unmount USB Device.
   Remove the USB flash drive when prompted.

The Log menu
Use the Log menu to view and save an event log or a chart record.

• An event log stores a detailed list of all device events. Event logs are available for displays and detectors.
• A chart record is a series of sample detection records. Chart records are only available for detectors.

To save event logs and chart records, a USB flash drive must be inserted into the USB connector in the display module.

Note: If your flash drive is not recognized by the module, reformat it as FAT32 from a PC and try again. If the problem persists, try a different flash drive.

Viewing and saving event logs

To view an event log:
1. Select Log from the Main menu, and then select View Event Log.
2. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
   The device event log is displayed. Use the up and down arrows to scroll through the events in the list.
3. Press F3 (Exit) to return to the Main menu.

To save an event log:
1. Remove the display cover, insert a USB flash drive into the USB connector, and replace the cover.
2. Select Log from the Main menu, and then select Save Event Log.
3. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.

4. Enter the Day Start and the Period.

   The Day Start value is the start day and time for the most recent event of interest that you want to include. The Period is the range of time up to the start day and time that you want to include (an hour, a day, a week, a month, all).

5. Press F1 (Save).

   The event log is saved as a comma separated (CSV) file to the following folder on the USB flash drive:

   \_ASPIRATION\Log\n
   This folder is created automatically on the flash drive. The name of the saved file takes the format:

   AAA_YYYYMMDD_HHMM_TT.csv

   Where AAA is the device address, YYYYMMDD is the current date, HHMM is the current time, and TT is a the device type identification code.

6. Press F3 (Exit) to return to the Main menu.

Viewing and saving chart records

Note: We recommend that requests to view or save chart records be targeted to narrow date and time periods.

To view a chart record:
1. Select Log from the Main menu, and then select View Chart Record.
2. Select the detector that you want to view or press F1 (Go To) to search for a detector by the device address.
3. Check the sample types that you want included in the chart record, and then set the Day Start Hour and Period values, if required.

   Sample types that can be included in the chart record are: Fire Alarm and Fire Alarm 2, Alert/Aux. Alarm, Prealarm, Detector Level, Flow, and Temperature.
4. Press F1 (Graphic) to view the chart record.

   The chart record is displayed for the selected sample types and period.
5. Press F3 (Exit) to return to the Main menu.

To save a chart record:
1. Remove the display cover, insert a USB flash drive into the USB connector, and replace the cover.
2. Select Log from the Main menu, and then select Save Chart Record.
3. Select the detector that you want to view or press F1 (Go To) to search for a detector by the device address.
4. Check the sample types that you want included in the chart record, and then set the Day Start Hour and Period values, if required.

Sample types that can be included in the chart record are: Fire Alarm and Fire Alarm 2, Alert/Aux. Alarm, Prealarm, Detector Level, Flow, and Temperature.

5. Press F1 (Save).

The chart record is saved as a comma separated (CSV) file to the following folder on the USB flash drive:

_ASM0ALS\Chart\n
This folder is created automatically on the flash drive. The name of the saved file takes the format:

AAA_YYYYMMDD_HHMM_TT.csv

Where AAA is the device address, YYYYMMDD is the current date, HHMM is the current time, and TT is a the device type identification code.

6. Press F3 (Exit) to return to the Main menu.

The Test menu

Use the Test menu to perform tests. Available tests are shown in the table below.

**Note:** The system automatically exits a test after 100 minutes if the test is not ended manually.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation test</td>
<td>Tests fire detection and notification</td>
</tr>
<tr>
<td>Output test</td>
<td>Tests outputs</td>
</tr>
<tr>
<td>Input test</td>
<td>Tests inputs</td>
</tr>
<tr>
<td>User interface test</td>
<td>Tests the user interface (LEDs, buttons, etc.)</td>
</tr>
<tr>
<td>Diagnostics [1]</td>
<td>Tests various diagnostics</td>
</tr>
</tbody>
</table>

[1] Selected legacy devices only.

**Note:** If a module is in an alarm condition, active tests cannot be exited manually until the alarm status is cleared.

**Performing an installation test**

The installation test is used to test fire detection and notification.

When this test mode is active:

- General fault outputs are activated
- Fire outputs are not activated
To perform an installation test:
1. Select Test from the Main menu, and then select Installation Test.
2. Select the device that you want to test.
   The warning indicator flashes slowly to indicate test mode.
3. To end the installation test, press Enter again.
4. Press F2 (Back) twice to return to the Main menu.

Note: An installation test is not terminated by a system reset. The test can only be terminated from the test menu by unchecking the device in test.

Performing an output test
The output test is used to test outputs OUT1, OUT2, and OUT3 for the selected module.

To perform an output test:
1. Select Test from the Main menu, and then select Output Test.
2. Select the device that you want to test.
   The warning indicator flashes slowly to indicate test mode.
3. Select the outputs that you want to test.
   Select ON to start the test and OFF to end the test.
4. Press F2 (Cancel) to end the test.

Outputs will return to their original state when the test ends.

Note: A command module can also perform additional output tests on legacy devices. See your device documentation for further information.

Performing an input test
The input test is used to test inputs IN1 and IN2 for the selected module.

To perform an input test:
1. Select Test from the Main menu, and then select Input Test.
2. Select the device that you want to test.
   The warning indicator flashes slowly to indicate test mode.
3. Change the state of the input and check that the state is updated on the display (this may take a few seconds).
   There are three possible input states; ON, OFF, and Open Circuit.
4. Press F2 (Cancel) to end the test.

Note: Return the input to its default state before ending the test. If not, any configured input functionality may be activated when the test ends.
Performing a user interface test
The User Interface Test is used to test the module LED indicators, screen, and buttons. The available test options vary depending on the type of module selected, as shown below.

Table 17: User interface test options

<table>
<thead>
<tr>
<th>Option</th>
<th>Devices</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED indicators test</td>
<td>All devices</td>
<td>Tests the LED indicators. All LED indicators are activated for the duration of the test.</td>
</tr>
<tr>
<td>Screen test</td>
<td>Display modules</td>
<td>Tests the display. The colour background changes on the display (cycling through available colours) for the duration of the test.</td>
</tr>
<tr>
<td>Keys test</td>
<td>Display modules</td>
<td>Tests the buttons. Press a button to see the functionality of the button confirmed on the display.</td>
</tr>
</tbody>
</table>

[1] Standard and command display modules only.

To perform a user interface test:
1. Select Test from the Main menu, and then select User Interface Test.
2. Select All Devices or List of Devices.
   Selecting All Devices tests all modules on the loop. Selecting List of Devices allows you to select specific modules to test (by using the left and right arrows, you can view the list of clusters).
3. Select the test that you want to perform, and then press Enter to start the test.
4. Press Enter again to end the test.
5. Press F3 (Exit) to return to the Main menu.

Performing a diagnostics test
The diagnostics test is used to perform an auto-diagnostic procedure on compatible legacy devices. Devices must be tested individually.

To perform a diagnostics test:
1. Select Test from the Main menu, and then select Diagnostics.
2. Select the legacy devices that you want to test, and then press Enter to start the test.
   The warning indicator flashes slowly to indicate test mode.
   The test status is displayed as Running (test in progress) or No test (test not supported by this device type). Once the test has been completed, it will indicate Pass or Fail.
3. Press F3 (Exit) to return to the Main menu.
The Reset menu

Performing a system reset

Use the Reset menu to perform a system reset on a single device or the whole installation. System events that have not been resolved will continue to be reported after reset.

Caution: Investigate all fire alarms and faults before resetting the system.

To reset the detection system and clear system events:

1. Select Reset from the Main menu, and then select List of Devices or All Devices.
   Selecting List of Devices allows you to select specific modules to reset. Selecting All Devices resets all modules on the loop.
2. Press Enter to reset the selected devices.

After the reset completes, the home screen is displayed.

Note: Disablements and tests are not terminated by a reset.

The Enable/Disable menu

Disabling a device

Caution: To prevent accidental alarms, only disable a device during scheduled service or maintenance periods.

Use the Enable/Disable menu to disable a device. A disabled device does not report alarms or faults (but logs them in the event log).

Notes:

A disabled device will activate any output configured as General Fault or Disable to signal its non-functional status to the main fire alarm system.

If a disabled device loses power (due to a power failure), the device will be enabled at power up.

Display modules in a cluster with any disabled device will also activate any output configured as general fault.

A disabled detector continues to operate normally, but its events are not indicated. For example, faults and alarms are detected but are not indicated (they are added to the event log).

Note: When a detector is disabled, the detector Warning LED is steady and the disablement is confirmed on the display module LCD.
To disable a device:
1. Select Enable/Disable from the Main menu.
2. Select and check the device that you want to disable or press F1 (Go To) to search for a device by the device address.
3. Press F2 (Back) twice to return to the Main menu screen.

Enabling a previously disabled device

Caution: To prevent accidental alarms when enabling a previously disabled detector, first ensure that the detector output level (DLevel) is lower than the fire levels (Alarm 2, Alarm, Prealarm, Alert) – press F1 (Status) from the home screen to view the device status details.

To enable a previously disabled device:
1. Select Enable/Disable from the Main menu.
2. Select and uncheck the device that you want to enable or press F1 (Go To) to search for a device by the device address.
3. Press F2 (Back) twice to return to the Main menu screen.

Access level 3 user operation and configuration

This access level is restricted and is reserved for authorized users trained to configure the detection system. The default access code for this level is 3333.

In addition to those tasks described in Access level 2 user operation and configuration on page 41, this level lets you:

- Configure the date and time.
- Configure the device settings (inputs, outputs, etc.)
- Configure the detection settings (alarm levels, delays, flow, etc.)
- Configure the communications settings (network setup, etc.)
The Main menu

The Main menu for this access level is shown below.

Figure 24: Access level 3 Main menu

---

General Settings menu

Use the General Settings menu to set the date and time.

For more information on the other options in this menu, see Access level 2 user operation and configuration on page 41.

Changing the date and time

Use the Date and Time menu to change the date and time. When the date and time are changed, the internal clock for all devices in the network is set to the new values. Set these values correctly as they are used to record events in the event log.

Note: If the module loses power for more than 10 minutes, the last known date and time are used the next time the module starts up.

To change the date:

1. Select General Settings from the Main menu, and then select Date and Time.
2. Select Date and enter the date in the required date format.
   
   The configured date format is displayed above the date field but cannot be changed from this menu. To change the date format, select General Settings from the Main menu, and then select Localization.
3. Press F1 (Set) to save your changes and exit to the previous screen.
To change the time:
1. Select General Settings from the Main menu, and then select Date and Time.
2. Select Time and enter the time in the required time format.
   The configured time format is displayed above the time field but cannot be changed from this menu. To change the time format, Select General Settings from the Main menu, and then select Localization.
3. Press F1 (Set) to save your changes and exit to the previous screen.

The Device Settings menu
Use the Device Settings menu to add a device description, to view or configure latching status, inputs and outputs, to load and save configuration files, and to return all settings to the factory default values.

For more information on the other options in this menu, see Access level 2 user operation and configuration on page 41.

Adding a device description
Use the Device Details menu to add a description to a device.

To add a device description:
1. Select Device Settings from the Main menu, and then select Device Details.
   A list of devices is displayed.
2. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
   The device type details are displayed.
3. Select Text, and then add a device description (max. 16 characters).
4. Press F1 (Save) to save your changes and exit to the previous screen.
5. If you have no other configuration changes to make, then press F1 (Apply) from the Main menu or the submenu to apply the changes to the system.
Changing the latching status

Use the Latching Status menu to configure the alarm and fault latching status (on or off) for the selected device. Configurable options are shown in the table below.

Table 18: Latching status

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latching Alarms</td>
<td></td>
</tr>
<tr>
<td>[1]</td>
<td>When alarm latching is enabled, alarm notifications remain active until a</td>
</tr>
<tr>
<td></td>
<td>system reset is executed in the module generating the alarm condition.</td>
</tr>
<tr>
<td></td>
<td>When alarm latching is disabled, alarm notifications end as soon as the</td>
</tr>
<tr>
<td></td>
<td>alarm condition ends.</td>
</tr>
<tr>
<td>Latching Faults</td>
<td></td>
</tr>
<tr>
<td></td>
<td>When fault latching is enabled, fault notifications remain active until a</td>
</tr>
<tr>
<td></td>
<td>system reset is executed in the module generating the fault condition.</td>
</tr>
<tr>
<td></td>
<td>When fault latching is disabled, fault notifications end as soon as the</td>
</tr>
<tr>
<td></td>
<td>fault condition ends.</td>
</tr>
</tbody>
</table>

[1] Detector modules only.

To configure the latching status:

1. Select Device Settings from the Main menu, and then select Latching Status.
2. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
3. Select the latching option that you want configure and press Enter to check (enable) or uncheck (disable) the option.
4. Press F1 (Save) to save your changes and exit to the previous screen.
5. If you have no other configuration changes to make, then press F1 (Apply) from the Main menu or the submenu to apply the changes to the system.

Configuring the inputs

Use the Inputs menu to configure module inputs. Configurable options are shown in the table below.

Table 19: Configurable options for inputs

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Influence</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Configures how the input affects other devices in the system.</td>
</tr>
<tr>
<td></td>
<td>Local only affects the local device (this is the default setting).</td>
</tr>
<tr>
<td></td>
<td>Cluster applies the configured input functionality to all modules in the</td>
</tr>
<tr>
<td>Function</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Configures the functionality. See Table 20 on page 57 for more information.</td>
</tr>
</tbody>
</table>
To configure inputs:

1. Select Device Settings from the Main menu, and then select Inputs.
2. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
3. Select the input that you want to configure, and then configure the Influence and Function fields as required.

   See Table 20 below for more information on input functionality.
4. Press F1 (Save) to save your changes and exit to the previous screen.
5. If you have no other configuration changes to make, then press F1 (Apply) from the Main menu or the submenu to apply the changes to the system.

The configurable options for the input functionality are shown in the table below. All inputs can be configured for Local or Cluster influence.

### Table 20: Input functionality

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unused</td>
<td>The input is not used (this is the default setting).</td>
</tr>
<tr>
<td>Battery Check</td>
<td>When the input deactivates, the module generates a fault condition (battery fault).</td>
</tr>
<tr>
<td>Mains Check</td>
<td>When the input deactivates, the module generates a fault condition (mains voltage fault). The device or devices affected by the configured influence enter power save mode (if configured to do so).</td>
</tr>
<tr>
<td>Remote Reset</td>
<td>When the input activates, the device or devices affected by the configured influence are reset.</td>
</tr>
<tr>
<td>Remote Disable</td>
<td>When the input activates, the device or devices affected by the configured influence are disabled.</td>
</tr>
<tr>
<td>Rem. Day/Night [1]</td>
<td>Remote Day/Night. When the input activates, the device or devices affected by the configured influence are set to day mode. When the input is deactivated, they are set to night mode.</td>
</tr>
</tbody>
</table>


### Notes

- When a function is enabled for a given input, any previous configuration using that input is automatically disabled.
- An open circuit in an input will be indicated as an Input Open Circuit fault.
- Avoid configuring two or more inputs with the same functionality (this may create conflicts).
- Inputs and input functionality for legacy devices may vary from those described here. Refer to the corresponding device installation manual for more information.
Configuring the outputs

Use the Outputs menu to configure module outputs. The default output settings are:

- Output 1 is set to General Fault
- Output 2 is set to Prealarm
- Output 3 is set to Fire Alarm

Configurable options are shown in the table below.

Table 21: Configurable options for outputs

<table>
<thead>
<tr>
<th>Option</th>
<th>Influence</th>
<th>External Addr.</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Configures how the output is affected by other devices in the system.</td>
<td>Configures the address of the impacted module when Influence is set to External.</td>
<td>Configures the functionality. See Table 22 on page 59 for more information.</td>
</tr>
<tr>
<td></td>
<td>Local is only affected by the local device (this is the default setting).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cluster applies the configured output functionality from any module in the cluster.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>External applies the configured output functionality to another module in the cluster (the module address must be defined in External Addr.).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To configure outputs:

1. Select Device Settings from the Main menu, and then select Outputs.
2. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
3. Select the output that you want configure, and then configure the Influence, External Addr., and Function fields as required.
   
   See Table 22 on page 59 for more information on output functionality.
4. Press F1 (Save) to save your changes and exit to the previous screen.
5. If you have no other configuration changes to make, then press F1 (Apply) from the Main menu or the submenu to apply the changes to the system.
The configurable options for the output functionality are shown in the table below.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Alarm</td>
<td>The output activates when the applicable device or devices are in any alarm state.</td>
</tr>
<tr>
<td>Alert</td>
<td>The output activates when the applicable device or devices are in Alert/Aux. Alarm state.</td>
</tr>
<tr>
<td>Prealarm</td>
<td>The output activates when the applicable device or devices are in Prealarm state.</td>
</tr>
<tr>
<td>Alarm</td>
<td>The output activates when the applicable device or devices are in Fire Alarm state.</td>
</tr>
<tr>
<td>Alarm 2</td>
<td>The output activates when the applicable device or devices are in Fire Alarm 2 state.</td>
</tr>
<tr>
<td>General Fault</td>
<td>The output deactivates when the applicable device or devices are in any fault state, disabled, or in test mode. This behaviour is opposite to outputs configured with any other function.</td>
</tr>
<tr>
<td>Battery Fault</td>
<td>The output activates when the applicable device or devices are in Battery Fault state.</td>
</tr>
<tr>
<td>Mains Fault</td>
<td>The output activates when the applicable device or devices are in Mains Fault state.</td>
</tr>
<tr>
<td>Power Supply Fault</td>
<td>The output activates when the applicable device or devices are in Power Supply Fault state.</td>
</tr>
<tr>
<td>Flow Fault</td>
<td>The output activates when the applicable device or devices are in Flow Fault state.</td>
</tr>
<tr>
<td>Filter Blocked</td>
<td>The output activates when the applicable device or devices are in Filter Blocked fault state</td>
</tr>
<tr>
<td>Filter Removed</td>
<td>The output activates when the applicable device or devices are in Filter Removed fault state.</td>
</tr>
<tr>
<td>Laserhead Fault</td>
<td>The output activates when the applicable device or devices are in Laserhead Fault state.</td>
</tr>
<tr>
<td>Fan Fault</td>
<td>The output activates when the applicable device or devices are in Fan Fault state.</td>
</tr>
<tr>
<td>Cover Removed</td>
<td>The output activates when the applicable device or devices are in Cover Removed fault state.</td>
</tr>
<tr>
<td>General Warning</td>
<td>The output activates when the applicable device or devices are in any Warning state.</td>
</tr>
<tr>
<td>Disable</td>
<td>The output activates when the applicable device or devices are disabled.</td>
</tr>
<tr>
<td>Test</td>
<td>The output activates when the applicable device or devices are in any Test state.</td>
</tr>
</tbody>
</table>
Notes

- Output 1 is set to General Fault on display modules and is not configurable. If the display is a command module, any fault detected by any device in the SenseNET network will activate this output.

- A display output configured with Local influence and an Alarm function will activate if any applicable alarm type is detected by any detector in the cluster (or SenseNET network, if the display is a command module).

- When a function is enabled for a given output, any previous configuration using that output is automatically disabled.

- Outputs and output functionality for legacy devices may vary from those described above. Refer to the corresponding device installation manual for more information.

Saving and loading configuration files

Use the Load/Save menu to save a module configuration file, to load a module configuration from a file, or to restore the cluster configuration after maintenance.

Note: This option can be used to quickly copy a configuration from one device to another.

To save a module configuration file:

1. Remove the display cover, insert a USB flash drive into the USB connector, and replace the cover.

2. Select Device Settings from the Main menu, and then select Load/Save Settings.

3. Select Save to File.

4. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.

   The configuration file is saved as a comma separated (CSV) file to the following folder on the USB flash drive:
   
   _ASPIRATION\Config\ 
   
   This folder is created automatically on the flash drive. The name of the saved file takes the format:
   
   AAA_YYYYMMDD_HHMM_TT.csv
   
   Where AAA is the device address, YYYYMMDD is the current date, HHMM is the current time, and TT is a the device type identification code.

5. Press F3 (Exit) to return to the Main menu.
To load a module configuration file:
1. Remove the display cover, insert a USB flash drive into the USB connector, and replace the cover.
2. Select Device Settings from the Main menu, and then select Load/Save Settings.
3. Select Load from File.
4. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
   Once the device has been selected, all compatible configuration files found on the USB flash drive are displayed on the screen.
5. Select the configuration file to load, and then press Enter.
   The new configuration is applied automatically.

Restoring the cluster configuration
The minimum or standard display module automatically saves the configuration details for all detectors in the local cluster. If one or more detectors in the cluster are replaced, the saved configuration can be quickly restored (maintaining the original addresses).

To restore the cluster configuration
1. Select Device Settings from the Main menu, and then select Load/Save Settings.
2. Select Restore Cluster Configuration, and then click OK.
   The saved configuration is applied automatically.

Restoring the factory default settings
Use the Factory Default menu to restore a device to the original factory default settings.

To restore to the factory default settings:
1. Select Device Settings from the Main menu, and then select Factory Default.
2. Select All Devices or List of Devices.
   Selecting All Devices restores all modules on the loop. Selecting List of Devices allows you to select specific modules to restore.
3. Press Enter to restore the selected devices.
The Detection Settings menu

Use the Detection Settings menu to configure alarm levels, alarm delays, ClassiFire parameters, day and night settings, and flow setup.

Configuring the alarm levels

Use the Alarm Levels menu to configure the parameters used by ClassiFire to calculate the alarm threshold levels. Configurable options are shown in the table below.

Table 23: Alarm levels configuration

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm 2 Level</td>
<td>Configures the value used to calculate the Fire Alarm 2 alarm level threshold. This is an absolute level and is not changed by the learn procedure. Possible values: 1 to 25 (default 20).</td>
</tr>
<tr>
<td>Alarm Level</td>
<td>Configures the value used to calculate the Fire Alarm alarm level threshold during the learn procedure (intermediate, fast). Possible values: 8 to 10 (default 8).</td>
</tr>
<tr>
<td>Prealarm Level</td>
<td>Configures the value used to calculate the Prealarm level threshold during the learn procedure (intermediate, fast). Possible values: 3 to 8 (default 6).</td>
</tr>
<tr>
<td>Alert Level</td>
<td>Configures the value used to calculate the Alert/Aux. Alarm level threshold during the learn procedure (intermediate, fast). Possible values: 2 to 10 (default 10).</td>
</tr>
<tr>
<td>Alarm Factor [1]</td>
<td>Configures the detector sensitivity. This value affects the calculation of all alarm levels except Fire Alarm 2. A lower value configures a higher sensitivity, a higher value configures a lower sensitivity. Possible values: 0 to 8 (default 4). See Table 24 on page 63 for suggested settings.</td>
</tr>
<tr>
<td>Cascading Alms</td>
<td>Configures when a configured fire alarm delay starts. Check this box to start the fire alarm delay countdown when the prealarm delay elapses.</td>
</tr>
</tbody>
</table>

[1] The working alarm factor value may be higher than the configured value as the ClassiFire algorithm automatically adjusts the value based on the environmental conditions at the end of the FastLearn procedure.
### Table 24: Suggested alarm factor settings

<table>
<thead>
<tr>
<th>Alarm factor</th>
<th>Sensitivity</th>
<th>Probability of nuisance alarm</th>
<th>Suggested protected area</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Very high</td>
<td>Once per year</td>
<td>Semiconductor manufacturing clean room</td>
</tr>
<tr>
<td>1</td>
<td>High</td>
<td>Once per 5 years</td>
<td>Computer room</td>
</tr>
<tr>
<td>2</td>
<td>High</td>
<td>Once per 10 years</td>
<td>Non-smoking office</td>
</tr>
<tr>
<td>3</td>
<td>High</td>
<td>Once per 50 years</td>
<td>Clean factory</td>
</tr>
<tr>
<td>4</td>
<td>Medium</td>
<td>Once per 1,000 years</td>
<td>Warehouse</td>
</tr>
<tr>
<td>5</td>
<td>Medium</td>
<td>Once per 5,000 years</td>
<td>Warehouse with diesel trucks operating</td>
</tr>
<tr>
<td>6</td>
<td>Medium</td>
<td>Once per 10,000 years</td>
<td>Warehouse with diesel trucks operating</td>
</tr>
<tr>
<td>7</td>
<td>Low</td>
<td>Once per 20,000 years</td>
<td>Warehouse with diesel trucks operating</td>
</tr>
<tr>
<td>8</td>
<td>Low</td>
<td>Once per 100,000 years</td>
<td>Warehouse with diesel trucks operating</td>
</tr>
</tbody>
</table>

To configure the alarm levels:

1. Select Detection Settings from the Main menu, and then select Alarm Levels.
2. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
3. Enter the required values for the alarm levels and the alarm factor.
4. Select and check Cascading Alms, if this option is required.
5. Press F1 (Save) to save your changes and exit to the previous screen.
6. If you have no other configuration changes to make, then press F1 (Apply) from the Main menu or the submenu to apply the changes to the system.

### Configuring the alarm delays

Use the Alarm Delays menu to configure the delays used by ClassiFire for alarm signalling. Configurable options are shown in the table below.

#### Table 25: Alarm delays configuration

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm 2 Delay</td>
<td>Configures the Fire Alarm 2 delay (0 to 90 seconds)</td>
</tr>
<tr>
<td>Alarm Delay [1]</td>
<td>Configures the Fire Alarm delay (0 to 90 seconds)</td>
</tr>
<tr>
<td>Prealarm Delay</td>
<td>Configures the Prealarm delay (0 to 90 seconds)</td>
</tr>
<tr>
<td>Alert Delay</td>
<td>Configures the Alert/Aux. Alarm delay (0 to 90 seconds)</td>
</tr>
<tr>
<td>Delay Override [2]</td>
<td>Configures the delay override. Check this option to ignore the configured Fire Alarm 1 delay when fire alarm and prealarm levels are exceeded within three seconds of each other</td>
</tr>
</tbody>
</table>

[1] The Fire Alarm delay countdown may start after the Prealarm countdown elapses if Cascading Alarms is enabled (in the Alarm Levels menu).

[2] This option has priority over Cascading Alarms configuration.
To configure the alarm delays:
1. Select Detection Settings from the Main menu, and then select Alarm Delays.
2. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
3. Enter the required values for the alarm delays.
4. Select and check Delay Override, if this option is required.
5. Press F1 (Save) to save your changes and exit to the previous screen.
6. If you have no other configuration changes to make, then press F1 (Apply) from the Main menu or the submenu to apply the changes to the system.

Configuring ClassiFire operation
Use the ClassiFire menu to configure ClassiFire parameters and to force a FastLearn to start or restart. Configurable options are shown in the table below.

<table>
<thead>
<tr>
<th>Table 26: ClassiFire configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option</td>
</tr>
<tr>
<td>Auto FastLearn</td>
</tr>
<tr>
<td>Demo Mode</td>
</tr>
</tbody>
</table>
| LDD Enable [1]       | Configures laser dust discrimination (LDD). If checked, the ClassiFire uses LDD, a special dust discrimination algorithm.  
Note: Laser Dust Discrimination (LDD) increases the response time of the detector slightly, while greatly reducing the likelihood of nuisance alarms due to dust ingress. LDD may be disabled in very clean rooms for a slightly faster response to smoke. Disabling LDD is not recommended for areas other than manufacturing clean rooms. |
| Start FastLearn      | Manually starts FastLearn. |

To configure ClassiFire:
1. Select Detection Settings from the Main menu, and then select ClassiFire.
2. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
3. Enter the required configuration for ClassiFire.
4. Press F1 (Save) to save your changes and exit to the previous screen.
5. If you have no other configuration changes to make, then press F1 (Apply) from the Main menu or the submenu to apply the changes to the system.
To start FastLearn:
1. Select Detection Settings from the Main menu, and then select ClassiFire.
2. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
3. Select Start FastLearn, and then press Enter.

Caution: During FastLearn the detector is not fully operational (accurate detection is not guaranteed).

Configuring day and night operation
Use the Day/Night menu to configure the day and night sensitivity parameters used by ClassiFire. Configurable options are shown in the table below.

Note: If an input is used to control day and night switching, it takes priority over any configuration defined here.

Table 27: Day/Night configuration

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D/N Enabled</td>
<td>Configures day and night sensitivity operation. If checked, ClassiFire changes between day mode and night mode at the times configured in Day Start Hour and Night Start Hour. If not, ClassiFire continues in day mode.</td>
</tr>
<tr>
<td>Day Start Hour</td>
<td>Configures the day mode start time.</td>
</tr>
<tr>
<td>Night Start Hour</td>
<td>Configures the night mode start time.</td>
</tr>
</tbody>
</table>

To configure Day/Night functionality:
1. Select Detection Settings from the Main menu, and then select Day/Night.
2. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
3. Select and check D/N Enabled, and then configure the day and night start times.
4. Press F1 (Save) to save your changes and exit to the previous screen.
5. If you have no other configuration changes to make, then press F1 (Apply) from the Main menu or the submenu to apply the changes to the system.
Configuring flow parameters

Use the Flow Setup menu to configure detector flow parameters and to force a pipe calibration (required for new or changed piping). Configurable options are shown in the table below.

**Note:** Flow parameter and pipe calibration configuration may differ for legacy devices – see your device installation manual for more information.

Table 28: Flow parameters

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow High Limit</td>
<td>Configures the flow high limit percentage (used to indicate a Flow High fault). Possible values: 0 to 99 (default 20).</td>
</tr>
<tr>
<td>Flow Low Limit</td>
<td>Configures the flow low limit percentage (used to indicate a Flow Low fault). Possible values: 0 to 99 (default 20).</td>
</tr>
<tr>
<td>Fan Speed</td>
<td>Configures the fan speed. Possible values: 1 to 16 (default 6).</td>
</tr>
<tr>
<td>Power Save</td>
<td>Configures the response to Power Save commands. If checked, the device will accept Power Save commands.</td>
</tr>
<tr>
<td>Start Pipe Calibration</td>
<td>Manually starts pipe calibration.</td>
</tr>
</tbody>
</table>

**To configure flow parameters:**

1. Select Detection Settings from the Main menu, and then select Flow Setup.
2. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
3. Enter your configuration changes.
4. Press F1 (Save) to save your changes and exit to the previous screen.
5. If you have no other configuration changes to make, then press F1 (Apply) from the Main menu or the submenu to apply the changes to the system.

**To start pipe calibration:**

1. Select Detection Settings from the Main menu, and then select Flow Setup.
2. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
3. Select Start Pipe Calibration, and then press Enter.

Pipe calibration takes approximately 60 minutes and the remaining time is displayed on the detector status screen (see “Detector status” on page 42).

The detector system operates normally during pipe calibration.
Configuring a detector status baseline

Use the Baseline menu to save a detector status baseline. The baseline is used for comparison purposes against current detector status details.

To save the detector baseline:

1. Select Device Settings from the Main menu, and then select Detection Settings.
2. Select Baseline, and then select Save Baseline
   A list of detectors is displayed.
3. Select the detector that you want to view or press F1 (Go To) to search for a detector by the device address.
   When prompted, use the arrow keys to select OK and save the baseline.
4. Press F3 (Exit) to return to the Main menu.

The Communications menu

Use the Communications menu to configure communications options for the network and to remove a USB device.

Configuring the network

Use the Network Setup menu to configure network settings (including SenseNET and SenseNET+, where applicable) and to scan for devices. Configurable options are shown in the table below.

Note: Command display modules scan the entire network. Standard display modules only scan the cluster.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scan for Devices [1]</td>
<td>Scans for connected devices. Devices in a cluster are detected automatically when connected to a display module (no scan is required). When disconnecting a cluster device, perform a scan to update the network map (if a scan is not performed, the display indicates a Communications fault). Note: When a scan is initiated from a command module, connected standard display modules will also scan their associated cluster and update the network map for the cluster.</td>
</tr>
<tr>
<td>SN Looped Bus [1]</td>
<td>Configures the SenseNET loop protocol. If checked, the network uses a Class A closed loop topology.</td>
</tr>
</tbody>
</table>
Chapter 3: Configuration and Commissioning

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN Poll Timeout [1]</td>
<td>Configures the maximum response time (in milliseconds) for a SenseNET status query. Warning: Do not exceed the maximum recommended settings included in “Configuring the Poll Timeout setting” on page 69.</td>
</tr>
<tr>
<td>SN+ Looped Bus [2]</td>
<td>Configures the SenseNET+ protocol. If checked, the cluster uses a Class A closed loop topology.</td>
</tr>
<tr>
<td>Leg. Time Sync [1]</td>
<td>Configures the date and time synchronization for legacy detectors in the network. If checked, the date and time in legacy detectors is synchronized with the command module. Note: Date and time synchronization erases any chart record information stored by the legacy detectors.</td>
</tr>
<tr>
<td>2nd Cmd Module [1]</td>
<td>Configures the use of a second command module in a SenseNET network where redundancy is required. If checked, the command module acts as the secondary command module. See “Using a secondary command module” below for more information.</td>
</tr>
</tbody>
</table>

[1] Command modules only.  

To configure the network:
1. Select Communications from the Main menu, and then select Network Setup.  
2. Enter your configuration changes.  
3. Press F1 (Save) to save your changes and exit to the previous screen.  
4. If you have no other configuration changes to make, then press F1 (Apply) from the Main menu or the submenu to apply the changes to the system.

Using a secondary command module
Two command modules can be included in a SenseNET network to provide redundancy, if required.  
The first command module acts as the primary module, controlling and monitoring the network, while the second command module remains in listening mode. When the second command module detects that the primary command module is not operational, it assumes control of the network.

Notes:
• This option only applies to command modules. It must be disabled in the primary command module and enabled in the secondary command module.  
• If the primary command module is recovered, then the secondary module returns to listening mode.  
• The primary command module configures the secondary command module remotely. It appears in the device list after a network scan.
Removing a USB device

Use Unmount USB Device to safely remove a USB flash drive.

To remove a USB device:

1. Select Communications from the Main menu, and then select Unmount USB Device.

   Remove the USB flash drive when prompted.

Configuring the Poll Timeout setting

**WARNING:** To ensure that faults are reported within 100 seconds, do not exceed the maximum Poll Timeout recommended settings shown in Table 30 below. If the Poll Timeout setting is higher than indicated, faults may not be reported within 100 seconds.

<table>
<thead>
<tr>
<th>Number of network devices</th>
<th>Maximum recommended setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 16</td>
<td>992 ms</td>
</tr>
<tr>
<td>Up to 25</td>
<td>672 ms</td>
</tr>
<tr>
<td>Up to 40</td>
<td>368 ms</td>
</tr>
<tr>
<td>Up to 74</td>
<td>192 ms</td>
</tr>
<tr>
<td>Up to 88</td>
<td>160 ms</td>
</tr>
<tr>
<td>Up to 100</td>
<td>128 ms</td>
</tr>
<tr>
<td>Up to 127</td>
<td>64  ms</td>
</tr>
</tbody>
</table>

The Log menu

Use the Log menu to clear the chart record, and to configure the chart record sampling rate. The chart record sampling rate is the interval between samples (in seconds) used for the chart record and is programmable for each detector.

For more information on the other options in this menu, see Access level 2 user operation and configuration on page 41.

Clearing the chart record

To clear the chart record:

1. Select Communications from the Main menu, and then select Log.
2. Select Clear Chart Record.
3. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
4. Press OK to confirm the operation.
Note: Once a chart record is cleared, the operation cannot be undone.

Configuring the chart record sample rate

To configure the chart record sampling rate:
1. Select Communications from the Main menu, and then select Log.
2. Select Chart Record Settings.
3. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
4. Select one of the available sampling rates (1, 5, 12, 30, or 60 seconds).
5. Press F1 (Save) to save your changes and exit to the previous screen.
6. If you have no other configuration changes to make, then press F1 (Apply) from the Main menu or the submenu to apply the changes to the system.

Access level 4 user operation and configuration

This access level is restricted and is reserved for authorized users trained to perform installation tasks and upgrade the detection system. The default access code for this level is 4444.

In addition to those tasks described in Access level 3 user operation and configuration on page 53, this level lets you:

• Upgrade device firmware
• Customize or restore device logos

The Main menu

The Main menu for this access level is shown below.

Figure 25: Access level 4 Main menu
The General Settings menu

Use the General Settings menu to add a custom logo to the product display or to restore the logo to the factory default.

Note: Custom logo files must be 320 x 240 pixel PNG files and be stored at the path _ASPIRATION\Logo\ on a USB flash drive.

For more information on the other options in this menu, see Access level 2 user operation and configuration on page 41.

Adding a custom logo

To add a custom logo:

1. Remove the display cover, insert a USB flash drive into the USB connector, and replace the cover.
2. Select General Settings from the Main menu, and then select Customize/Restore Logo.
3. Select Customize Logo.
4. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
   A list of the logos included on the USB flash drive is displayed.
5. Select the logo that you want to add, and then press Enter.

Restoring the default logo

To restore the default logo:

1. Select General Settings from the Main menu, and then select Customize/Restore Logo.
2. Select Restore Logo.
3. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
4. Press OK to confirm the operation.

Press exit to view the home screen. The default logo is displayed if there are no active events.
The Device Settings menu

Use the Device Settings menu to upgrade device firmware.

For more information on the other options in this menu, see Access level 2 user operation and configuration on page 41.

Upgrading device firmware

Use the Upgrade menu to upgrade device firmware. All devices in a cluster are upgraded simultaneously.

Firmware upgrades are typically distributed as a ZIP file. The ZIP file must be unzipped to a USB flash drive at \_ASPIRATION\Update\ before starting the upgrade procedure.

To upgrade all devices in a cluster:

1. Unzip the upgrade folder to a USB flash drive, as described above.
2. Remove the display cover, insert a USB flash drive into the USB connector, and replace the cover.
3. Select Device Settings from the Main menu, and then select Upgrade.
4. Select the device that you want to view or press F1 (Go To) to search for a device by the device address.
   
   The selected device must be a display module. All devices included in the display module cluster will be upgraded.
5. When prompted, browse to and select the folder on the USB flash drive that contains the firmware upgrade files.
   
   The upgrade procedure may take a long time to complete. If necessary, press Cancel to safely abort the upgrade.
6. After completion, follow the onscreen instructions to restart the system.
Commissioning

Overview
Perform the following tasks when commissioning the detection system:

• Inspect the installation
• Check the system configuration
• Perform commissioning tests
• Check system connectivity (where applicable)

Installation inspection
Inspect the installation to confirm that it has been designed and installed correctly for the intended application.

• When using the detector for high and enhanced sensitivity applications (Class A or Class B), ensure that the installation conforms to the design specification.
• When using the detector to replace point type detectors (Class C), ensure that the installation conforms to all relevant local or national standards.
• When using the detector as a primary sampling system, ensure that the pipe and sample points are installed correctly onto the air handling unit within the airflow. Ensure that the airflow in the pipe is balanced if using multiple air handling units.
• Check that the installation is clean and that no construction debris remains.
• Check that the pipe network is correctly installed that all hole positions and sizes are correct.
• Check that all sampling points are clearly identified and that there are no obstructions to the sampling points or remote capillaries.
• Check all electrical wiring and connections.
• Check that power supplies are sufficient for the installation and that they provide the required battery standby period.
Configuration check

Ensure that the following have been correctly configured before performing commissioning tests:

- Fire alarm thresholds and sensitivity settings
- Alarm delays
- Airflow parameters
- Any other configuration options for the intended application.

Finally, always change the default access codes (for all access levels) to prevent unauthorized access (see “Access codes” on page 36 for details on how to do this).

Commissioning tests

Ensure that the protected area is in its normal operational state before any commissioning tests are performed. Commissioning must include sufficient testing to verify that sampling holes are fully functional. Results from the tests should be recorded for future reference.

Commissioning tests should include (but are not limited to):

- Maximum smoke transport time
- Fault detection
- Alarm detection (smoke tests)

Acclimation period

The detector operates at a reduced sensitivity for approximately 24 hours. ClassiFire handles the appropriate day and night sensitivity settings, where required. All air handling units, thermostats, and other systems that impact the operating environment should be turned on to reflect normal operating conditions.

FastLearn starts automatically if the detector is new (or restarting) and if Auto FastLearn is enabled. The FastLearn process lasts approximately 15 minutes and is followed by approximately 24 hours of intermediate learning (if Demo mode is not enabled).
Maximum smoke transport time

Maximum smoke transport time is measured by introducing a small quantity of smoke into the furthest sample hole and then measuring the time between first introducing the smoke and observing a response at the detector.

The results of this test and the calculated maximum transport time from PipeCAD must be recorded on the check sheet. Measured transport time less than the calculated time is acceptable.

To measure the maximum transport time:

1. Determine the furthest sampling point from the detector.
2. Allow test smoke to enter the pipe at the furthest sampling point.
3. Record the amount of time it takes for the detector to respond.

Notes:

Test all pipes individually to confirm full integrity.

Ensure that any measured transport time matches requirements in the installation design specification, where applicable.

Fault detection

Block and unblock all pipes to ensure that low flow and high flow faults are reported correctly (note that there is a default delay of 90 seconds before a flow fault is reported).

Disconnect the battery and then the mains power supply to ensure that power supply faults are reported correctly.

Alarm detection (smoke tests)

Caution: These tests may activate installed point detectors at the site. Always ensure that site personnel are consulted before smoke tests are performed and that all measures are taken to avoid unwanted alarm activations.

Smoke tests measure the amount of time to activate alarm states. The test should be repeated at least three times with consistent results.

Typical smoke tests include:

- Wire burn tests for Class A and Class B installations
- Smoke pellet tests for Class C installations

Use of canned smoke is not recommended to test the detector as the particles don't last long enough to travel the full length of the sampling pipe.
Wire burn test
This test is typically used for Class A and Class B installations.

The wire burn test is considered the most representative test of incipient fire hazard detection in telecommunications or computer room environments.

The test is performed by applying a voltage to a piece of PVC-insulated cable. Smoke is produced from the overheated PVC insulation by evaporation and condensation of the plasticiser.

As the wire becomes hotter, hydrogen chloride (HCl) gas is emitted from the insulation. The by-products of overheated PVC insulation can be detected by the system.

Performing a wire burn test (option 1)
The following test is considered unlikely to produce hydrochloric acid vapour. This test may be undertaken in underfloor spaces or ceiling voids.

1. Connect a 2 m (6.5 ft.) length of wire to a 6 VAC source of at least 16 A rating per wire for a period of 3 minutes.
2. The system should respond within 120 seconds of cessation of energization. After this period, very little smoke is given off.

Notes:
The wire is subject to cooling if positioned in direct contact with air flows and may need to be shielded.

The wire cross-section should be AWG 10 with the following diameter and area:
- Diameter 2.59 mm (0.10189 in.)
- Cross-Section Area 5.0 mm² (0.00775 in.²)

Performing a wire burn test (option 2)

WARNING: The following test is likely to produce a sufficiently high temperature to generate small quantities of hydrogen chloride or hydrochloric acid gas. Be sure to maintain a safe distance from the wire while voltage is applied.

Perform this test in underfloor spaces or ceiling voids where rapid air flow may render the previous test unsuitable.

1. Connect a 1 m (3.25 ft.) length of wire to a 6 VAC source of at least 16 A rating per wire for a period of 1 minute.
2. The system should respond within 120 seconds of cessation of energization. After this period most of the insulation should be burned off.

Notes:
The wire cross-section should be AWG 10 with the following diameter and area:
- Diameter 2.59 mm (0.10189 in.)
- Cross-section area 5.0 mm² (0.00775 in.²)
Smoke pellet test
This test is typically used for Class C installations.

Performing a smoke pellet test
1. Place a 20 x 20 cm (7.87 x 7.87 in.) metal plate onto a 5.8 KW butane gas burner (or equivalent electrical heater), and then place a 7-9 g smoke pellet onto the plate.

2. Place a metal chimney over the pellet. The chimney should be 2 to 6 mm (0.08 to 0.24 in.) thick, at least 100 mm (3.94 in.) in diameter and 150 mm (5.9 in.) high.

   Either the base of the chimney or the metal plate should have ventilation holes.

3. Ignite the burner and start the timer when the pellet starts to produce smoke.

4. Extinguish the burner after the required time has elapsed.

   The amount of time depends on the room height and the temperature differential (the temperature difference between the level at which the test is conducted and the level at which the aspirating sampling points are mounted). See Table 31 below.

Table 31: Burn times for smoke pellet tests

<table>
<thead>
<tr>
<th>Height</th>
<th>Temperature Differential</th>
<th>3°C (&lt;37.4°F)</th>
<th>6 to 9°C (42.8 to 48.2°F)</th>
<th>9 to 12°C (48.2 to 53.6°F)</th>
<th>12 to 15°C (53.6 to 59°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 to 5 m (9.8 to 16.4 ft.)</td>
<td>3s</td>
<td>6s</td>
<td>9s</td>
<td>12s</td>
<td>17s</td>
</tr>
<tr>
<td>5 to 10 m (16.4 to 32.8 ft.)</td>
<td>7s</td>
<td>13s</td>
<td>20s</td>
<td>27s</td>
<td>34s</td>
</tr>
<tr>
<td>10 to 15 m (32.8 to 49.2 ft.)</td>
<td>10s</td>
<td>20s</td>
<td>30s</td>
<td>40s</td>
<td>51s</td>
</tr>
<tr>
<td>15 to 20 m (49.2 to 65.6 ft.)</td>
<td>13s</td>
<td>27s</td>
<td>40s</td>
<td>54s</td>
<td>67s</td>
</tr>
</tbody>
</table>

Connectivity check
Ensure that communications between the detector and any fire control and indicating equipment (especially alarm and fault conditions) operate correctly.

Check any other cause and effect requirements, particularly in relation to integration with automatic suppression systems.
Chapter 4
Maintenance and troubleshooting

Summary
This chapter provides maintenance and troubleshooting procedures.

Content
Maintenance 80
Troubleshooting 83
Chapter 4: Maintenance and troubleshooting

Maintenance

Visual check
Perform a visual check to verify pipe integrity every six months.
To perform the visual check, inspect the entire piping network and check for abnormalities in the pipes, including any breaks, blockages, crimps, etc.

Battery status check
Perform a battery check by running the load with the batteries for about 1 hour. While the load is still on, measure the individual battery voltages. If any battery reads >1.5 Volts below its rated voltage, replace the battery.

Note: If any battery in a series is low, it is likely that other batteries will soon fail. Replace all the batteries of a series set when one requires replacement.

Smoke test
Perform a smoke test when the system is commissioned and then annually. See “Alarm detection (smoke tests)” on page 75 for more details.

Transport time verification test
Perform a transport time verification test when the system is commissioned and then annually. The results of the annual tests should be compared to the results recorded after commissioning the system. See “Maximum smoke transport time” on page 75 for more details.

Detector sensitivity test
Perform a detector sensitivity test within one year of installation and then every two years.
The detector employs a self-monitoring, automatically-adjusting calibration for the system. The inspection only requires a periodic visual inspection for a detector fault indication and performing the detector sensitivity test function.
If the self-monitoring feature of the system senses that the operational value of the detector head is outside its normal range, a trouble condition will be generated.

WARNING: If the operational value of the detector head is higher than 30% during 7 consecutive days, this could be an indication that the detector is contaminated by dust and requires servicing. Investigate any changes in the environment which could explain the higher operational value. If it has been determined that the detector is contaminated, please note that normal detector operation cannot be guaranteed – contact your local supplier for more information and to arrange servicing. Also take precautions to avoid or limit any future contamination.
Cleaning the detector
The outside of the detector should be cleaned with a damp cloth when necessary.

Caution: Do not use solvents to clean the detector. Use of solvents may damage the detector.

Replacing the dust filter cartridge
Replace the dust filter as described below, when required. Used dust filter cartridges are not intended for reuse and should be discarded.

The detector will indicate a Filter fault when the filter value (on the detector status screen, see “Detector status” on page 42) reaches 20%.

The detector should be powered on when replacing the dust filter to ensure that the filter status is reset.

WARNING: Health hazard: The dust in the dust filter will expose maintenance personnel to health hazards, due to the environment of the area being protected. It is recommended that suitable masks and protective clothing be worn when changing filters. Maintenance work must be performed in compliance with national and/or regional requirements and other applicable standards.
To replace the dust filter cartridge:

1. Remove the detector cover to access the dust filter cartridge.
2. Remove the screw securing the dust filter, and then remove the filter assembly from the detector.
3. Remove the plastic cover from the filter cartridge and dispose of the cartridge.
4. Fit the new cartridge into the plastic cover with IN facing toward the top of the detector as shown in Figure 26. Slide the entire assembly into the detector and make sure the cartridge is correctly installed.
5. Secure the filter assembly using a screw.

![Figure 26: Replacing the dust filter](image)

1. Detector
2. Dust filter
3. Plastic cover
Troubleshooting

This section provides some possible solutions if a problem should occur with your detection system. If the problem is not included here or, if after performing the suggested actions, the problem persists, contact your technical support office.

Table 32: Troubleshooting guide

<table>
<thead>
<tr>
<th>Problem</th>
<th>Corrective action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuisance alarms occur too often</td>
<td>Check that the ClassiFire alarm factor setting is appropriate for the normal working environment of the protected area. Check that the detector is not in demonstration mode. This can be ascertained by viewing the event log and checking that the entry Demo mode has a higher log entry number than the most recent FastLearn start and FastLearn end entries. Remember that the log entries are in reverse order, with the most recent entries appearing first. If the log shows that demonstration mode was invoked during the last FastLearn period, start a new FastLearn and allow it to complete its 24-hour cycle. From the event log, check that at least 24 hours have elapsed since the last FastLearn end entry. Check that day/night switchover times are appropriately set to reflect active and non-active periods.</td>
</tr>
<tr>
<td>Elevated smoke levels do not generate alarms</td>
<td>Check that detector is not disabled or in FastLearn (if disabled, the fault indicator will be lit). Check that the detector sampling points are in the smoke stream. Check that the correct ClassiFire alarm setting has been set. Check that the detector has either had a 24-hour learning period or that it has been placed in demonstration mode.</td>
</tr>
<tr>
<td>Low mean output</td>
<td>Check that the dust filter does not require changing and that the air plenum chamber is clean. The chamber may become clogged when, for example, heavy building activity has occurred near the sampling pipes. If so, the chamber may require factory service. The detector is not designed to handle large quantities of coarse debris and dust.</td>
</tr>
<tr>
<td>Detector sensitivity varies over time</td>
<td>There are many reasons why particle densities may vary, and the ClassiFire system automatically compensates for this in order to replace the likelihood of nuisance alarms due to normal variations in background smoke density. Within limits set by the ClassiFire alarm factor, this is a normal part of the detector’s operation.</td>
</tr>
<tr>
<td>Flow fault errors</td>
<td>These occur when the airflow rate into the detector exceeds the preprogrammed parameters. As the detector “learns” the flow setup from the initial installation, this usually means that there has been some change in conditions. A Flow High fault may indicate that a sampling pipe is damaged, and a Flow Low fault may indicate that the pipe has been blocked (for example, by nearby building operations). If the detector input is sampled from one area and the exhaust is in another area with different pressure (for example, the detector is in a roof space and sampling from an enclosed room), this may lead to flow faults. In this case, it would be necessary to lead a pipe from the exhaust to the protected area to ensure nominal flow.</td>
</tr>
</tbody>
</table>
Chapter 4: Maintenance and troubleshooting

Problem | Corrective action
---|---
“Flow Low” error message | Check that the pipe giving the error is not blocked. Check that the low flow fault threshold is not set too high. Consider increasing the fan speed.

“Flow High” error message | Check that the pipe is pushed home into the inlet and is not broken or cracked. Check that installed pipework is fitted with endcaps. PipeCAD pipe modelling software prompts for the use of appropriate endcaps. Open bore pipes are not recommended. Check that the high flow fault threshold is not set too low. Consider reducing the fan speed.

No display | Check that the display ribbon cable has not been damaged.

Fault and warning messages

Fault and warning messages are shown in the table below.

Table 33: Fault and warning messages

<table>
<thead>
<tr>
<th>Type</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fault</td>
<td>Flow Low</td>
<td>The current air flow is below the low limit (pipe obstructed)</td>
</tr>
<tr>
<td>Fault</td>
<td>Flow High</td>
<td>The current air flow is above the high limit (pipe missing or broken)</td>
</tr>
<tr>
<td>Fault</td>
<td>Flow Sensor</td>
<td>Flow sensor failure</td>
</tr>
<tr>
<td>Fault</td>
<td>Temperature Sensor</td>
<td>Temperature out of range or sensor failure</td>
</tr>
<tr>
<td>Fault</td>
<td>Filter Blocked</td>
<td>The filter is obstructed or dirty</td>
</tr>
<tr>
<td>Fault</td>
<td>Filter Removed</td>
<td>The filter has been removed</td>
</tr>
<tr>
<td>Fault</td>
<td>Laserhead</td>
<td>Laserhead failure</td>
</tr>
<tr>
<td>Fault</td>
<td>Fan Motor</td>
<td>Fan motor failure</td>
</tr>
<tr>
<td>Fault</td>
<td>Fan Power</td>
<td>Fan power failure</td>
</tr>
<tr>
<td>Fault</td>
<td>Communication</td>
<td>Communication with the device is not possible</td>
</tr>
<tr>
<td>Fault</td>
<td>Repeat Address</td>
<td>Repeated address found in the network or cluster</td>
</tr>
<tr>
<td>Fault</td>
<td>Too Many Cluster Detectors</td>
<td>There are more than eight detectors in the cluster</td>
</tr>
<tr>
<td>Fault</td>
<td>No Cluster Detectors</td>
<td>No detector in a cluster with a Standard or Minimum Display</td>
</tr>
<tr>
<td>Fault</td>
<td>Cluster Loop Break</td>
<td>The cluster loop is not closed and Looped Bus is configured</td>
</tr>
<tr>
<td>Fault</td>
<td>Network Loop Break</td>
<td>The network loop is not closed and Looped Bus is configured</td>
</tr>
<tr>
<td>Fault</td>
<td>Invalid Address</td>
<td>Invalid address assigned to device</td>
</tr>
<tr>
<td>Fault</td>
<td>Multiple Cluster Displays</td>
<td>More than one display module found in the cluster</td>
</tr>
<tr>
<td>Type</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Fault</td>
<td>Display Offline</td>
<td>No display module found by the detector</td>
</tr>
<tr>
<td>Fault</td>
<td>Front Cover Removed</td>
<td>Front cover removed</td>
</tr>
<tr>
<td>Fault</td>
<td>Input 1 Open Circuit</td>
<td>Input 1 open circuit</td>
</tr>
<tr>
<td>Fault</td>
<td>Input 1 Short Circuit</td>
<td>Input 1 short circuit</td>
</tr>
<tr>
<td>Fault</td>
<td>Input 2 Open Circuit</td>
<td>Input 2 open circuit</td>
</tr>
<tr>
<td>Fault</td>
<td>Input 2 Short Circuit</td>
<td>Input 2 short circuit</td>
</tr>
<tr>
<td>Fault</td>
<td>Battery</td>
<td>Battery fault reported by the power supply</td>
</tr>
<tr>
<td>Fault</td>
<td>Mains</td>
<td>Mains fault reported by the power supply</td>
</tr>
<tr>
<td>Fault</td>
<td>Power Supply Voltage Low</td>
<td>Power supply voltage low</td>
</tr>
<tr>
<td>Fault</td>
<td>Internal Memory</td>
<td>Internal memory fault</td>
</tr>
<tr>
<td>Fault</td>
<td>External Memory</td>
<td>External memory fault</td>
</tr>
<tr>
<td>Fault</td>
<td>Reset from Watchdog</td>
<td>The device has rebooted due to a watchdog failure</td>
</tr>
<tr>
<td>Fault</td>
<td>Date and Time Lost</td>
<td>Date and time lost</td>
</tr>
<tr>
<td>Fault</td>
<td>Detector Not Calibrated</td>
<td>Detector not calibrated</td>
</tr>
<tr>
<td>Fault</td>
<td>Incompatible Versions</td>
<td>Incompatible versions found in the network</td>
</tr>
<tr>
<td>Fault</td>
<td>Subsystem</td>
<td>Subsystem fault</td>
</tr>
<tr>
<td>Fault</td>
<td>No Pipe Calibration</td>
<td>Pipe calibration data not found</td>
</tr>
<tr>
<td>Fault</td>
<td>Invalid Pipe Calibration</td>
<td>Pipe calibration data invalid (new pipe calibration required)</td>
</tr>
<tr>
<td>Warning</td>
<td>Disabled</td>
<td>Device disabled</td>
</tr>
<tr>
<td>Warning</td>
<td>Installation Test</td>
<td>The device is in installation test</td>
</tr>
<tr>
<td>Warning</td>
<td>User Interface LED Test</td>
<td>The device is in LED test</td>
</tr>
<tr>
<td>Warning</td>
<td>User Interface TFT Test</td>
<td>The device is in UI test</td>
</tr>
<tr>
<td>Warning</td>
<td>User Interface Keys Test</td>
<td>The device is in Key test</td>
</tr>
<tr>
<td>Warning</td>
<td>Input Test</td>
<td>The input is in test</td>
</tr>
<tr>
<td>Warning</td>
<td>Output Test</td>
<td>The output is in test</td>
</tr>
<tr>
<td>Warning</td>
<td>Detection Aborted</td>
<td>Detection aborted due to one or more of the following faults: Front Cover Removed (detector), Fan Motor, Filter Removed, Critical Temperature</td>
</tr>
<tr>
<td>Warning</td>
<td>FastLearn Start</td>
<td>FastLearn in progress</td>
</tr>
<tr>
<td>Warning</td>
<td>Power Save Mode</td>
<td>Power Save mode enabled</td>
</tr>
<tr>
<td>Warning</td>
<td>Flow Low Range</td>
<td>Flow below absolute low range</td>
</tr>
<tr>
<td>Warning</td>
<td>Flow High Range</td>
<td>Flow below absolute high range</td>
</tr>
<tr>
<td>Warning</td>
<td>Demo Mode</td>
<td>Demo Mode enabled</td>
</tr>
<tr>
<td>Type</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Warning</td>
<td>Detector Replaced</td>
<td>A cluster detector has been replaced (reset the module to remove the warning)</td>
</tr>
<tr>
<td>Warning</td>
<td>Flow Setup Started</td>
<td>Detector in Flow Startup mode</td>
</tr>
<tr>
<td>Warning</td>
<td>Pipe Calibration</td>
<td>Detector in Pipe Calibration mode</td>
</tr>
</tbody>
</table>
Chapter 5
Technical specifications

Power supply

| Supply voltage | 18 to 30 VDC, 24 VDC nominal  
21.2 to 27.2 VDC, 24 VDC nominal (UL/cUL and FM) |
|----------------|---------------------------------------------------------------------|
| Current consumption (at 24 VDC) | 260 mA (fan speed 1)  
380 mA (fan speed 6)  
940 mA (fan speed 16) |
| Detector module | 204 mA |
| Minimum display module | 232 mA (display backlight off) |

Communications

<table>
<thead>
<tr>
<th>Display connectivity</th>
<th>USB and APIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data bus length (RS-485)</td>
<td>SenseNET+ 1,200 m (4,000 ft.) max. between nodes or modules</td>
</tr>
<tr>
<td>SenseNET</td>
<td>1,200 m (4,000 ft.) max. length (sum of all single cable sections)</td>
</tr>
</tbody>
</table>

Inputs and outputs

<table>
<thead>
<tr>
<th>Inputs</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>2</td>
</tr>
<tr>
<td>End-of-line resistance</td>
<td>15 KΩ 5% 1/4 W</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outputs</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outputs</td>
<td>3</td>
</tr>
<tr>
<td>Contact type</td>
<td>C/NO/NC, voltage free</td>
</tr>
<tr>
<td>Resistive load</td>
<td>2 A at 30 VDC</td>
</tr>
</tbody>
</table>
## Aspirating system

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Detection principle</strong></td>
<td>Laser light scattering mass detection</td>
</tr>
<tr>
<td><strong>Laser (detector module)</strong></td>
<td></td>
</tr>
<tr>
<td>Safety class</td>
<td>Class 1</td>
</tr>
<tr>
<td>Laser diode</td>
<td>Class 3B</td>
</tr>
<tr>
<td><strong>Sensitivity range</strong></td>
<td></td>
</tr>
<tr>
<td>%obs/m</td>
<td>25% min.</td>
</tr>
<tr>
<td></td>
<td>0.03% max. FSD</td>
</tr>
<tr>
<td>%obs/ft.</td>
<td>7.62% min.</td>
</tr>
<tr>
<td></td>
<td>0.00914% max. FSD</td>
</tr>
<tr>
<td><strong>Particle sensitivity range</strong></td>
<td>0.0003 to 10 microns</td>
</tr>
<tr>
<td><strong>Alarm levels</strong></td>
<td>4 (Alert/Aux. Alarm, Prealarm, Fire Alarm, Fire Alarm 2)</td>
</tr>
<tr>
<td><strong>Fan speed</strong></td>
<td>Configurable (1 to 16)</td>
</tr>
<tr>
<td><strong>Air flow measurement</strong></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>1 m/s to 6 m/s (3.3 ft./s to 19.6 ft./s)</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.05 m/s (0.16 ft./s)</td>
</tr>
<tr>
<td><strong>Note: Absolute readings of air velocity</strong> (temperature compensated)</td>
<td></td>
</tr>
<tr>
<td>Duct air velocity</td>
<td>1219 m/min max. (4000 ft./min) (UL)</td>
</tr>
<tr>
<td>Sampling pipe inlets</td>
<td>1 per detector module</td>
</tr>
<tr>
<td>Exhaust pipe</td>
<td>1 per detector module</td>
</tr>
<tr>
<td>Pipe size (external diameter)</td>
<td>26.75 mm and 25.0 mm Ø (1.050 in. and 0.984 in.)</td>
</tr>
<tr>
<td><strong>Pipe length</strong></td>
<td></td>
</tr>
<tr>
<td>Single pipe</td>
<td>150 m max.</td>
</tr>
<tr>
<td>Combined, with up to 3 t-pieces</td>
<td>250 m max.</td>
</tr>
<tr>
<td><strong>Sampling holes per pipe</strong></td>
<td></td>
</tr>
<tr>
<td>(EN 54-20 sensitivity class)</td>
<td>20 holes max. for Class A (most sensitive)</td>
</tr>
<tr>
<td></td>
<td>40 holes max. for Class B</td>
</tr>
<tr>
<td></td>
<td>50 holes max. for Class C (least sensitive)</td>
</tr>
<tr>
<td><strong>Average sound pressure level</strong></td>
<td>38.8 dBA (fan speed 6)</td>
</tr>
<tr>
<td><strong>Chart record</strong></td>
<td>From 1 month at 1 s resolution up to 5 years at 60 s resolution per detector module</td>
</tr>
<tr>
<td><strong>Event log</strong></td>
<td>20,000 events per module</td>
</tr>
</tbody>
</table>
# Mechanical and environmental

<table>
<thead>
<tr>
<th>Table 34: Mechanical</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions (W x H x D)</strong></td>
<td>110.5 mm x 300 mm x 133.5 mm (4.35 in. x 11.81 in. x 5.25 in.)</td>
</tr>
<tr>
<td><strong>Weight (including backplane)</strong></td>
<td></td>
</tr>
<tr>
<td>Display module</td>
<td>1.18 kg (2.6 lb.)</td>
</tr>
<tr>
<td>Detector module</td>
<td>1.57 kg (3.46 lb.)</td>
</tr>
<tr>
<td><strong>Number of cable knockouts</strong></td>
<td></td>
</tr>
<tr>
<td>Top</td>
<td>3 x Ø 20.7 mm (0.815 in)</td>
</tr>
<tr>
<td>Bottom</td>
<td>2 x Ø 20.7 mm (0.815 in)</td>
</tr>
<tr>
<td>Back</td>
<td>2</td>
</tr>
<tr>
<td><strong>Detector module orientation</strong></td>
<td>Vertical or horizontal</td>
</tr>
<tr>
<td><strong>IP rating</strong></td>
<td></td>
</tr>
<tr>
<td>Display module</td>
<td>IP40</td>
</tr>
<tr>
<td>Detector module</td>
<td>IP40</td>
</tr>
<tr>
<td><strong>Flammability rating</strong></td>
<td>UL94 V0</td>
</tr>
<tr>
<td><strong>Dust filter replacement</strong></td>
<td>Timed warning integrated.</td>
</tr>
<tr>
<td><strong>Detector chamber maintenance</strong></td>
<td>Subject to installation environment</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 35: Environmental</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating temperature</strong></td>
<td>~−20°C to +60°C (0°C to 38°C UL268, cUL and FM)</td>
</tr>
<tr>
<td><strong>Storage temperature</strong></td>
<td>~−20°C to +60°C</td>
</tr>
<tr>
<td><strong>Relative humidity</strong></td>
<td>+5 to 95% noncondensing (0 to 90% for UL/cUL and FM)</td>
</tr>
<tr>
<td></td>
<td>IEC 61010-1 Pollution degree 1</td>
</tr>
<tr>
<td></td>
<td>IEC 61010-1 Installation Cat. II</td>
</tr>
</tbody>
</table>
Appendix A
APIC installation

**WARNING:** To ensure compatibility, only install the Apollo APIC (9-30430) in your ModuLaser display module. Incompatible APIC and fire alarm control panel combinations can result in a non-operational system that may fail to perform during an alarm event, with resultant loss of life and/or property.

Install an APIC board into a display module as described below to connect the detector or detector network to a fire alarm control panel.

Connect the addressable loop to the APIC connector on the display backplane PCB before installing the APIC board.

**To install the APIC:**

6. Remove the front of the display, and then open the inside cover by pulling the holding clips outwards (see Figure 27 on page 92).

7. Connect the APIC ribbon cable to the J501 connector on the display PCB, and then push the APIC board onto the alignment stud.

8. Secure the APIC to the display PCB using 2 x M3 screws.

9. Close the inside cover, and then replace the front of the display.

After installation, configure the APIC functionality from the Device Settings > Inputs menu (Access Level 3 user or higher).

**Notes**

- Some addressable protocols may limit the maximum number of device addresses to less than 127.

- Some protocols or APIC boards may not support all of the available alarm levels or event types, and fault reporting is a general fault with no detailed fault information.

Read the documentation provided with your APIC board for more information.
Figure 27: APIC installation

1. APIC board
2. APIC ribbon cable
3. Alignment stud
4. Holding clips
5. J501 connector
Appendix B
Regulatory information

European regulations for construction products
This section provides a summary on the declared performance according to the Construction Products Regulation (EU) 305/2011 and Delegated Regulations (EU) 157/2014 and (EU) 574/2014.

For detailed information, see the product Declaration of Performance (available at firesecurityproducts.com).

Table 36: Regulatory information

| EU compliance | 0832 |
| Year of first CE marking | 18 |
| Declaration of Performance number | 04-7229-360-0000 |
| EN 54 | EN 54-20 Classes A, B, and C [1] |
| Product identification | See model number on product identification label |
| Intended use | See the product Declaration of Performance |
| Declared performance | See the product Declaration of Performance |

[1] When used with a compatible display or detector module. See “EN 54-20 compliance” on page 94 for more information.
International standards

These products have been designed to meet the following requirements:

- NFPA 72 National Fire Alarm and Signalling Code
- UL 268 Smoke Detectors for Fire Alarm Signalling Systems
- UL 268A Smoke Detectors for Duct Application
- UL 864 Control Units for Fire Protective Signalling Systems
- FM 3230 Smoke Actuated Detectors for Automatic Fire Alarm Signalling
- CSFM California State Fire Marshal
- CAN/ULC-S529 Smoke Detectors for Fire Alarm Systems
- CAN/ULC-S524 Installation of Fire Alarm Systems
- ULC S527 Control Units for Fire Alarm Systems

System reacceptance test after reprogramming (UL/ULC and FM): To ensure proper system operation, this system must be retested in accordance with NFPA 72 after any programming change. Reacceptance testing is also required after any addition or deletion of system components, and after any modification, repair, or adjustment to system hardware, or wiring.

EN 54-20 compliance

To comply with EN 54-20 requirements:

- All pipes used in the installation must conform to EN 61386-1 Class 1131.
- The Class of any pipework and hole configuration, detector sensitivity and equipment parameters must be determined using PipeCAD software. The applicable values for each Class are shown below.

<table>
<thead>
<tr>
<th>Class</th>
<th>Hole sensitivity (% obs/m)</th>
<th>Transport time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>&lt; 0.41</td>
<td>&lt; 70</td>
</tr>
<tr>
<td>B</td>
<td>&lt; 2.221</td>
<td>&lt; 85</td>
</tr>
<tr>
<td>C</td>
<td>&lt; 3.78</td>
<td>&lt; 95</td>
</tr>
</tbody>
</table>

- The transport time of the last sampling hole must be checked after installation and must be less than or equal to that determined by PipeCAD.
- The flow low and flow high settings must be set to a value not exceeding 20%.
- All modules must be powered by a suitable power supply approved to EN 54-4.
- All cable glands must be rated IP67 or higher.

For more information on PipeCAD, see your PipeCAD documentation.
European standards for electrical safety and electromagnetic compatibility
These products have been designed in accordance with the following European standards for electrical safety and electromagnetic compatibility:

• EN 60950-1
• EN 50130-4
• EN 61000-6-3
• EN 61000-3-2
• EN 61000-3-3
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