

Sensis Azure 2000s Aspirating Smoke Detector User guide

Contents

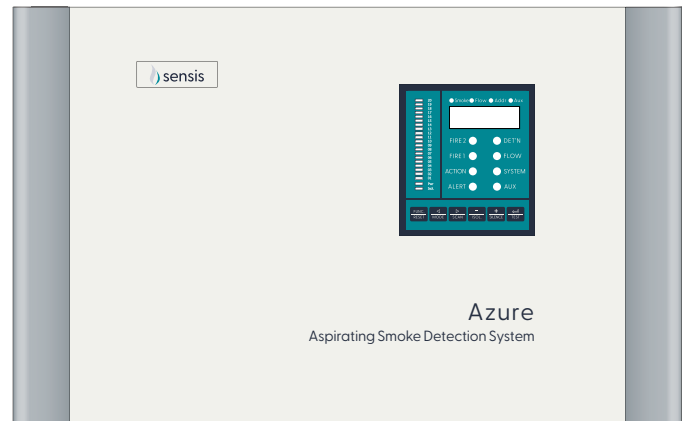
| | |
|------------------------------------|-----------|
| 1. General | 03 |
| 2. Features | 03 |
| 3. Specification | 04 |
| 4. Sampling pipework design | 05 |
| Considerations | 05 |
| Design guidelines | 06 |
| 5. Mechanical installation | 07 |
| 6. Electrical installation | 08 |
| 7. Front panel | 11 |
| 8. Control and display | 12 |
| 9. Parameter setup | 16 |
| 10. Parameter functions | 17 |
| 11. Commissioning | 23 |
| 12. Maintenance | 24 |
| 13. Appendix | 26 |
| Pipe scan | 26 |
| Activating pipe scanning | 28 |
| Zone Relay Board | 29 |

Information in this guide is given in good faith, but the manufacturer cannot be held responsible for any omissions or errors. FFE reserves the right to change the specifications of products at any time and without prior notice.

1. General

Sensis Azure 2000s is an aspirating smoke detector especially developed for large open space very early warning fire detection.

| PART NO. | DESCRIPTION | MODEL |
|----------|--------------------------------------------------------|----------------------------|
| 4020-100 | Sensis Azure 2000s 1A Aspirating Smoke Detector [EN] | Standard |
| 4021-100 | Sensis Azure 2000s 4A Aspirating Smoke Detector [EN] | Pipe scanning |
| 4022-100 | Sensis Azure 2000s 4A16 Aspirating Smoke Detector [EN] | Pipe scanning & zone relay |



2. Features

The Sensis range utilises a high-power blue LED as its detection light source, ensuring exceptional sensitivity to small smoke particles during the incipient stage of a fire. The short wavelength of 470 nm blue light is highly responsive to smaller particles, making the blue LED an optimal choice for detecting particles across a wide range of sizes. Employing large volume "Three-Dimension" detection, Sensis utilises a specially engineered smoke chamber structure, resulting in a large total scattered light signal. This enables a more accurate representation of the actual concentration of smoke in the air.

- Alarm sensitivity range: 0.005-20%/m
- Four alarm levels
- Automatic and manual pipe scan
- Up to 4 x 100 m (328 ft) pipe length* (4 x 10 sampling holes)
- Up to 4 x 25 sampling holes* (4 x 60 m (196¾ ft) sampling pipe length)
- 7 relays outputs on termination board
- 16 relays on zone relay board (optional)
- 3-in-1 Control/Display/Programmer front panel
- RS485 network
- Supports Modbus RTU open protocol

***NOTE:** Maximum pipe length and maximum number of sampling holes cannot be achieved at the same time. When the maximum pipe length is the major design consideration, the number of sampling holes must be reduced. When the maximum number of sampling holes is the major design consideration, the pipe length must be reduced.

3. Specification

SMOKE DETECTION PRINCIPLE

Forward light scattering mass detection

High power blue LED

Smoke sensitivity

Smoke detection range 0.001-25%/m

Alarm sensitivity range 0.005-20%/m

NOTE: Operation of the Detector beyond 12%/m obscuration is not allowed per the National Fire Alarm Code (NFPA 72) guidelines.

Sampling pipe

Material ABS/UPVC

OD 25 mm (1")

NOTE: Per EN54-20, the sampling pipes and fittings shall have adequate mechanical strength and temperature resistance in accordance with EN61386-1 to at least Class 1131. The requirements of EN54-20 sub-clause 5.7 should be met.

MAXIMUM PIPE LENGTH AND SAMPLING HOLES

EN54-20 Class A: Maximum 40 holes total

4 x 100 m (328 ft) (4 x 10 holes)

3 x 100 m (328 ft) (3 x 13 holes)

2 x 100 m (328 ft) (2 x 20 holes)

EN54-20 Class B: Maximum 60 holes total

4 x 100 m (328 ft) (4 x 15 holes)

3 x 80 m (262½ ft) (3 x 20 holes)

2 x 60 m (196¾ ft) (2 x 25 holes)

EN54-20 Class C: Maximum 100 holes total

4 x 60 m (196¾ ft) (4 x 25 holes)

NOTE: Please refer to the Sensis Design Manual for the relationship between pipe length and the number of sampling holes. The SensisFlow air-sampling pipe network design tool can be used to calculate the maximum transport time and sampling hole sensitivity.

ALARM LEVELS AND TIME DELAY

Alert (0-60 seconds)

Action (0-60 seconds)

Fire-1 (0-60 seconds)

Fire-2 (0-60 seconds)

ENVIRONMENT SMOKE LEARNING

24 hrs, 365 days non-stop smoke background level learning

FLOW DETECTION

Heat mass detection principle

Pipe flow normalised to 100%

Flow high and flow low fault

Adjustable flow detection sensitivity

Adjustable flow fault threshold

RELAY OUTPUT

7 relays on termination board (configurable)

Rating 2 A @ 30 Vdc

GENERAL PURPOSE INPUTS (GPI)

8 x GPIs (configurable)

GPI functions RESET/ISOLATE/SILENCE/TEST/MAINS FAULT/BATT. FAULT/POWER FAULT/SENSITIVITY MODE 1/ SENSITIVITY MODE 2/SCAN/UDI-1/UDI-2/UDI-4/UDI-5

NOTE: UDI = user-defined input

COMMUNICATION

RS485 network

Max. number of devices on network: 250

Built-in repeater

Max. cable length between two adjacent devices: 1.2 km (3,937 ft)

Supports Modbus RTU open protocol

CONTROL

Buttons <Reset>, <Isolate>, <Silence> & <Test>

DISPLAY

20-segment smoke level bar graph

6-digits numerical

Real time smoke level

LEDs display

Real time airflow level

Device address

Active event & codes

4 fire alarm indicators

Alert, Action, Fire 1, Fire 2

4 fault indicators

Detector, Airflow, System, Auxiliary

Isolated indicator and beeper

PROGRAMMER

Access controlled by password

Bar graph and 6-digit LED display

<Func.> <<|> <|> <+> <-> <←|> buttons to change settings

EVENT LOGS

Number of events 25000

Event type Alarm/Fault/Operation/Smoke Flow/Auxiliary Gas Sensors

OPERATING CONDITIONS

Ambient temperature 0° ~ 40°C (32° ~ 104°F)

Pipe flow normalised to 100% -20° ~ 60°C (-4° ~ 140°F)

Humidity 10-95% RH non-condensing

POWER

24 ±4.8 Vdc

620 mA (Nominal, Aspirator speed 5)

860 mA (Maximum, Aspirators speed 10, Alarm Status)

DIMENSIONS & WEIGHT

108(h) x 259(w) x 415(l) mm (4¼" x 10" x 16½")

Net weight: 5.2 kg (11.5 lb)

4. Sampling pipework design

It is often possible to achieve good system performance with simple installation designs. There are however a few rules which must be adhered to when installing all aspirating smoke detection systems. The information contained in this manual is intended as an overview only. For further information, please see the complete Sensis Design Manual.

CONSIDERATIONS

Primary detection sampling systems

Primary detection sampling systems are usually arranged to monitor the flow of air movement by using pipework and air-sampling points mounted directly in the airflow. This type of system is usually regarded as supplementary to other forms of detection due to its limited response capability once the air movement ceases.

In such a system when monitoring a single point of supply or extract, its system sensitivity may be directly related as equal to the sensitivity of the central Detector due to the cumulative effect. In the case of a system monitoring more than one point of supply / extract then the system sensitivity will only be determined in discussions with the manufacturer or his representative.

Always locate the sampling points in a position to which smoke may reasonably be expected to travel. This may sound obvious, but, for example, do not expect ceiling-mounted sampling points to operate satisfactorily if air flow prevents the cool smoke from an incipient fire from reaching ceiling level. In this instance it is usually better to locate the sampling pipes directly in the airflow (for example, in an air-conditioning unit air intake). There is no substitute for carrying out smoke tests prior to installation of pipes to indicate suitable sampling point location.

Secondary detection sampling systems

Secondary detection sampling systems are arranged such that the air-sampling points are sited and spaced as if they are point type smoke detectors. They can be positioned to satisfy NFPA 72, NFPA 76, BS 5839-1, BS 6266 and local fire code requirements when the calculated relative sensitivity per air-sampling hole equates to a point detector. See **Relative sensitivity**.

Maximum permissible transport time

The time taken for a system to transport a sample from a protected area should not exceed 120 seconds (2 minutes). Transport times that are more than this must be the subject of a variation. Shorter maximum transport times may be desirable in certain applications and should be specified as part of the risk assessment. For example, Class A ASD systems are generally designed with transport times of less than 60 seconds.

Maximum transport time can be directly affected by the installed sample pipe design (see Figures 1–3). The four-branch design will provide the shortest transport time.

Figure 1.
Single-branch system

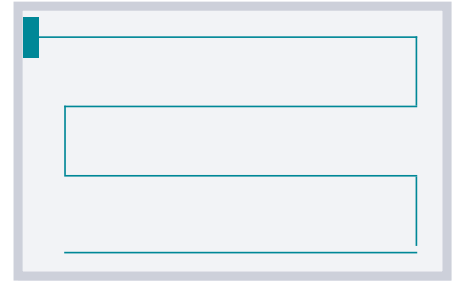


Figure 2.
Two-branch system

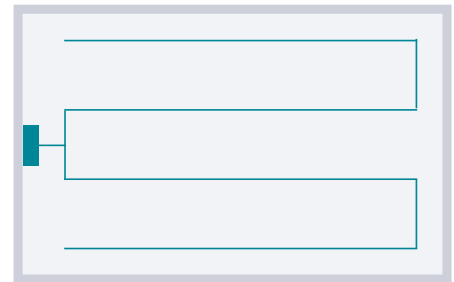
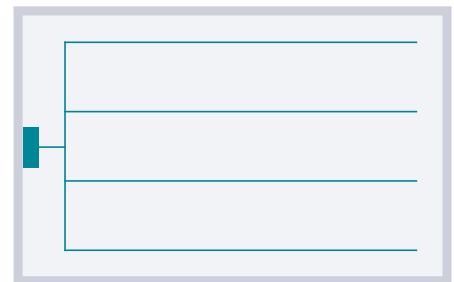


Figure 3.
Four-branch system



Balance

Balance is generally expressed as a percentage. If all the sample points have the same amount of air entering each sample hole then this is invariably described as a system with 100% balance.

Relative sensitivity

The relative sensitivity of each air-sampling hole (assuming that all sampling points have been calculated for an equivalent sensitivity i.e. 100% balance) can be calculated as a simple function of the Detector sensitivity and the number of sample points. For example, a 0.1% high sensitivity detection device connected to pipework containing 40 equivalent air-sampling points is equivalent to a 4%/m system which can be considered as a Class C sensitivity system. Unless otherwise stated in approval documentation, a figure of better than 5%/m sensitivity per hole may be applied.

4. Sampling pipework design

DESIGN GUIDELINES

- The ideal diameter of sampling pipes is OD: 25 mm (1") ID: 21 mm ($\frac{3}{4}$ "). Other sizes will often work but will provide different response times.
- **Pipework limits with aspirator speed set to 10 and a maximum transport time of 120 s:**
 - 100 m (328 ft) with up to 18 holes (maximum pipe length)
 - 60 m (196 $\frac{3}{4}$ ft) with up to 25 holes (maximum number of holes)

The Sensis Azure 2000s has four pipe inlets, giving a total maximum pipe length of 4 x 100 m (328 ft)/4 x 18 holes or 4 x 60 m (196 $\frac{3}{4}$ ft)/4 x 25 holes.

- It is not possible to maximise the pipe length and the number of sampling points at the same time. To maximise the pipe length, the number of sampling holes must be reduced. On the other hand, to maximise the number of the sampling holes on the pipe, the pipe length must be reduced.
 - Ideally, if the total length of sampling pipe is greater than 50 m (164 ft), branch pipes should be used. When using branched sampling pipes, care should be taken to achieve a reasonable degree of balance (within 10% of airflow) to ensure even suction from the pipes.
 - Sampling pipes must have capped ends. The end cap should be drilled with a sampling hole normally between 4 or 6 mm ($\frac{1}{8}$ " or $\frac{1}{4}$ ") diameter and free from burrs.
 - Sampling holes should normally be 2-4 mm (0"- $\frac{1}{8}$ ") diameter or as calculated by SensisFlow and free from burrs.
 - This guide holds true for average sampling pipe lengths, but if using long pipes (typically more than 60 m (196 $\frac{3}{4}$ ft) total), performance may be improved by making the sampling holes near the ends slightly larger than those nearer the Detector.
 - It is recommended that, if in doubt, SensisFlow be used to ensure that transit times, balance of suction and individual sampling point sensitivity are within desired limits.
- **System sensitivity:** The recommended maximum number of sampling holes on the pipework to achieve desired relative sampling hole sensitivity is as follows:
 - Class A: 40 holes
 - Class B: 60 holes
 - Class C: 100 holes
 - In consideration of both maximum pipework and system sensitivity, the recommendation of pipe length and number of holes to achieve different sensitivities of the Sensis Azure 2000s are given below.

5. Mechanical installation

NOTE: It is recommended that the installation is carried out by suitably experienced and trained personnel.

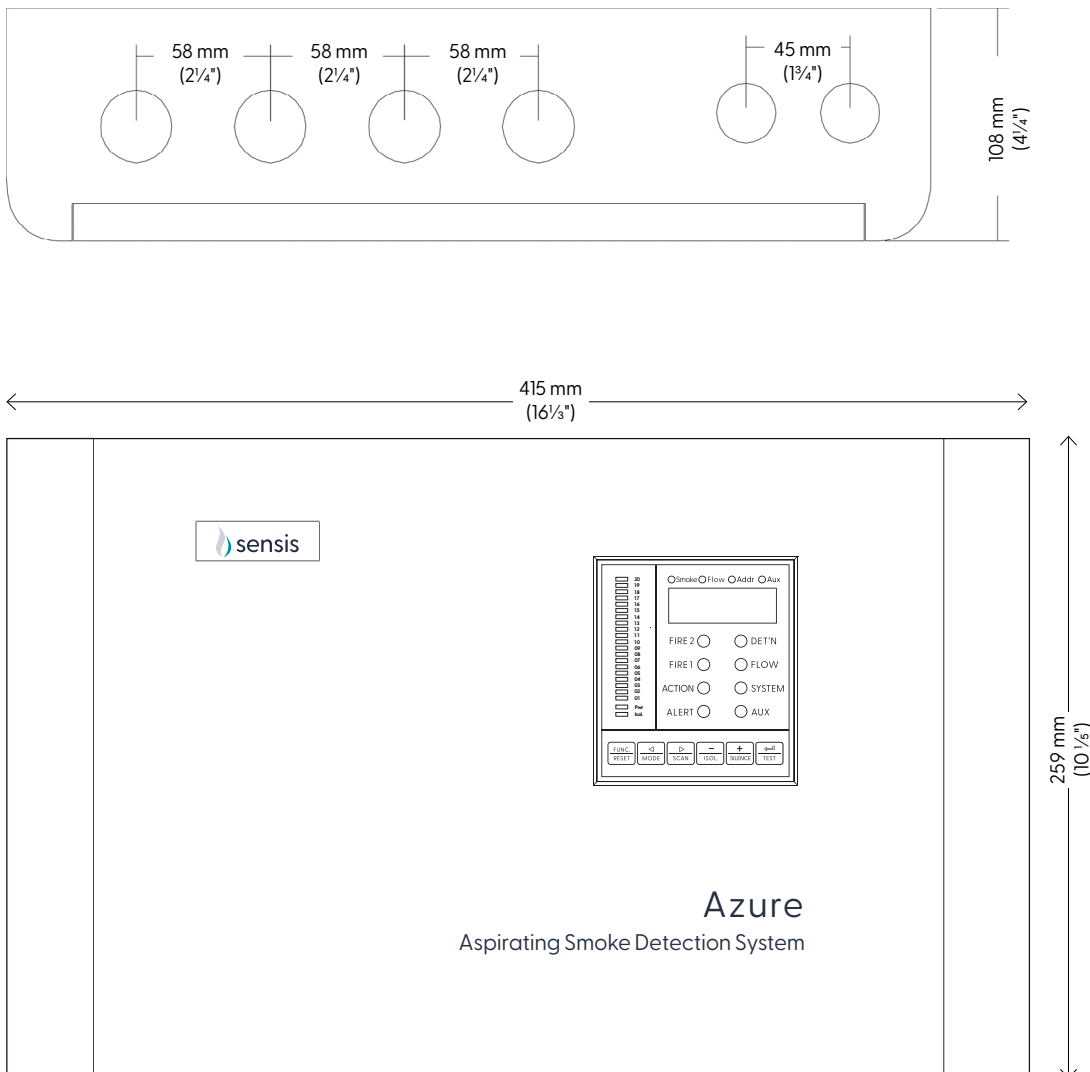
Dimensions

- The mounting holes near each corner of the cabinet are used to mount the device on the wall. It is recommended that the device is mounted 1.5 m (5 ft) above the floor. The device location should be considered for easy access and suitable for the temperature and humidity operating conditions mentioned in the specification.
- Ensure that when the Detector is fitted to the wall there is enough space on the right-hand side to allow the front panel to open.
- Cable entries are also provided on the side and bottom. Note that some cable entry holes need to be opened using a punch or other suitable tool.

Sampling pipes

- Sampling pipes should be made from a non-hazardous material and should be clearly identified. Typical sampling pipes used in air-sampling systems are ABS/uPVC pipes with 25mm (1") OD. The pipes should be marked with 'air-sampling' or 'aspirating smoke detection pipe' to identify their usage. For fire alarm systems, red pipe is recommended however please check local regulatory guidelines.
- In cases where high temperatures or corrosion are a concern, use suitable materials for the environment.
- When drilling holes in the sample pipes, or cutting off lengths of pipe, ensure that all swarf and debris is removed from the pipe.

Figure 4. Dimensions



6. Electrical installation

Figure 5 illustrates the internal view of the Sensis Azure 2000s. All the electrical connections should be made to the removable connectors on the termination board or the optional relay boards (if equipped).

Cables

- Power cable should be 2-core 2 mm² cable of sufficient current carrying capacity (this depends on the aspirator setting; refer to the specification table on page 4).
- Control cable should be 0.75 mm² stranded cable.
- RS485 network connection should be via 24 AWG twisted pair shielded cable..

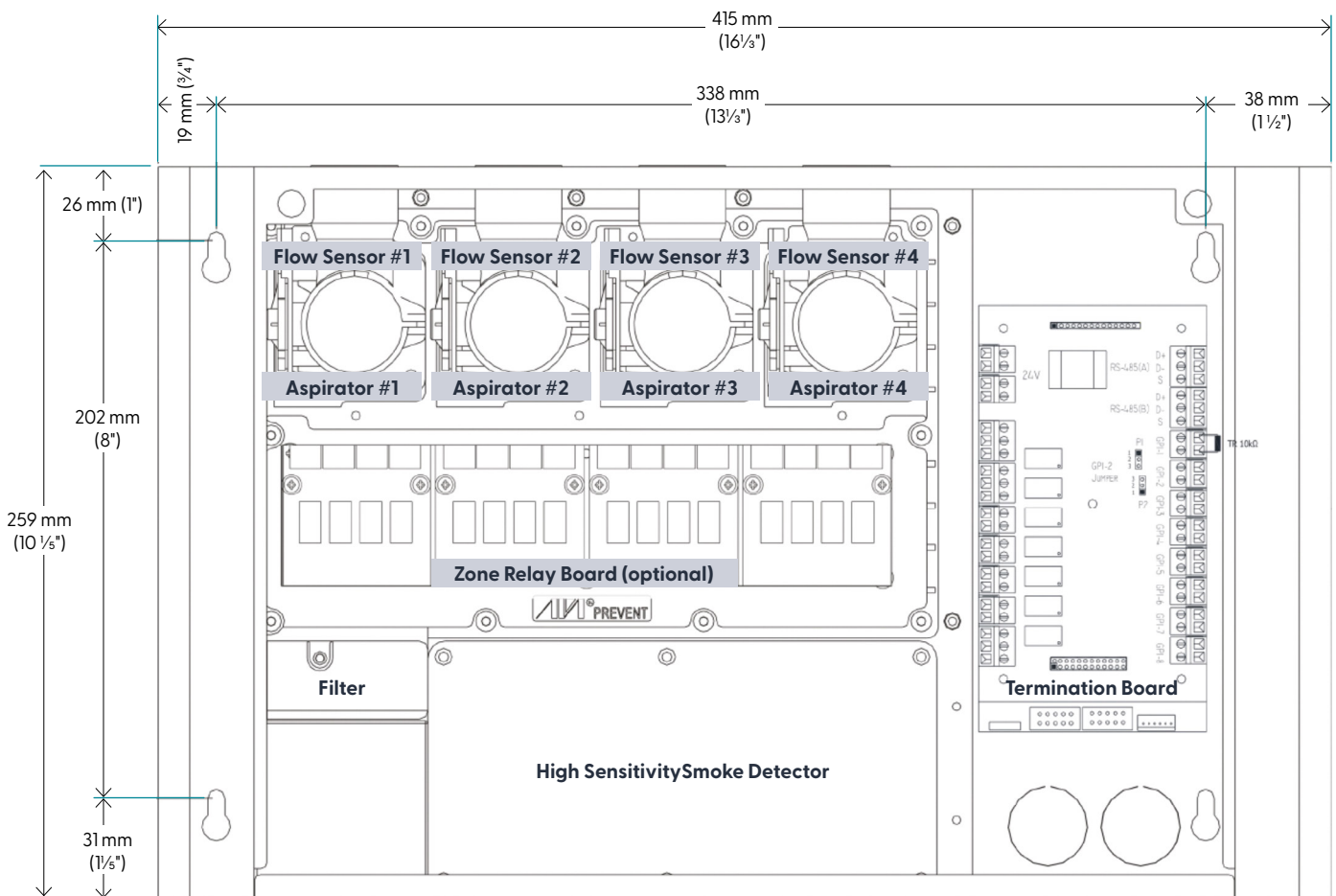


Figure 5. Internal view of the Sensis Azure 2000s

6. Electrical installation

Power supply connections

Connect one of the power terminals to a 24 Vdc +/- 20% (19.6-28.8 Vdc) power supply. The device may be powered by any EN54-4 compliant monitored 24 DC power supply of sufficient capacity.

NOTE: The required 24 Vdc primary power and 24-hour standby power for the Detector must be obtained locally from a means suitable for NFPA 72 applications.

Relay connections

There are 7 configurable relays on the termination board.

- Isolated (NO/NC)
- Fault (NO/NC)
- Alert (NO)
- Action (NO)
- Fire-1 (NO)
- Fire-2 (NO)
- Aux (NO)

NO=Normally Open
NC=Normally Closed
Com=Common

The relay rating is 2 A @30 Vdc. If the connected load is more than the relay rating, a transfer relay suitable for the rating should be used.

Each relay has an LED indicator on the termination board to show its on/off status. Use these for troubleshooting if the relay develops a fault.

All relays are configurable to one of the following functions: Alert, Action, Fire 1, Fire 2, Fault, Isolate, and Auxiliary. The relay output function printed on the termination board is the factory default setting. Users can change the relay function using the LCD programmer located on the front panel, or the SensiNet Management Computer Software. The second relay circuit is set to Normally Closed (NC) by default and sends an alert signal when the device is powered off. Take note of the relay's NO or NC connection when changing relay functions.

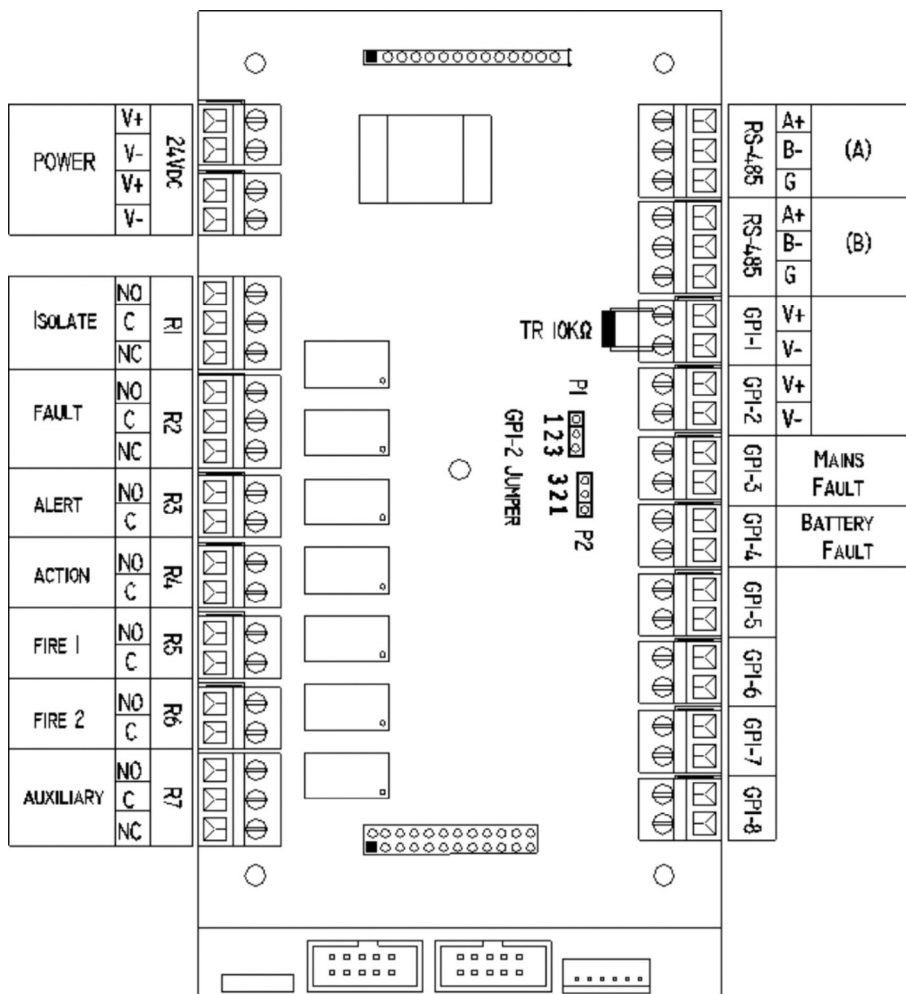


Figure 6. Terminal connections

6. Electrical installation

General Purpose Input (GPI)

There are eight General Purpose Input terminals on the Sensis Azure 2000s termination board. Those inputs are designed to monitor the status of the connected devices. The connected devices monitored by the GPI can be just a button, a fault relay from the power supply, or an alarm relay from another Detector. Short-circuiting the input pins activates the associated function in the GPI settings. There are 16 possible functions defined in the following categories:

Device control:

Reset, Isolate, Silence, Test, Scan,

The GPI terminal can be connected to a remote button, a Control/Output module of the fire alarm system, or a PLC so the control functions can be performed remotely or by other systems.

Power fault monitoring:

Mains Fault, Battery Fault, Power Fault

It is sometimes required by local codes that the fault status of the mains and/or battery condition of the Detector's power supply should be monitored. In this case, the Sensis detection device will signal a fault when the connected relay of the power supply is activated. The Sensis fault condition can then be monitored by a fire alarm system when its fault relay is connected to the fire alarm system input module.

Sensitivity change:

Sensitivity Mode 1, Sensitivity Mode 2

In some applications, the detection area environment background smoke level varies throughout the day. For example, in work hours the background smoke level is usually higher than during non-working hours. Sometimes, outside pollutants go into the detection area and can generate a false alarm. It is possible to decrease the sensitivity to prevent the false alarm or increase the sensitivity to provide better protection on a daily basis or in certain situations. In this case, the GPI can be connected to a button, a timer, a PLC or even a relay output of another Sensis detector sensing the pollutant level from outside, so that the sensitivity adjustment can be made manually or locally.

User defined device monitoring:

UDI-1, UDI-2, UDI-3, UDI-4, UDI-5

The User Defined Input (UDI) is usually used to monitor the status (relay) of other detection devices, like gas sensors, temperature sensors, or other aspirating smoke detectors.

The GPI-1 on the Sensis termination board is a monitored contact with a 10 KΩ terminal resistor connected at the factory. When the GPI-1 is used, the terminal resistor needs to be moved to the end of the line. When the line connected to the GPI-1 is shorted, the device reports a GPI-1 alarm; when the line connected to the GPI-1 is open, the device reports a GPI-1 fault.

The GPI-2 on the Sensis terminal board is an active input with monitoring contact and is disabled by default. To enable the GPI-2, mount both the P1 and P2 jumpers on pins 2 and 3 and set the corresponding GPI function. When the external active input is disconnected for less than 3 seconds, the corresponding GPI-2 function is activated, and when the GPI-2 connection line is disconnected or open for more than 6 seconds, the GPI-2 fault is reported.

RS485

- Two RS485 terminals
- Built-in RS485 repeater, the cable length can be extended to next device for another 1.2 km.
- RS485 network can be configured in closed loop for better communication reliability. The communication can switch direction to communicate with devices behind the failure point when there is device failure, line break or line short-circuit.
- Sensisnet Management System can monitor all devices on the network.
- SCADA/HMI/PLC systems capable of Modbus RTU open protocol can communicate with Sensis devices.

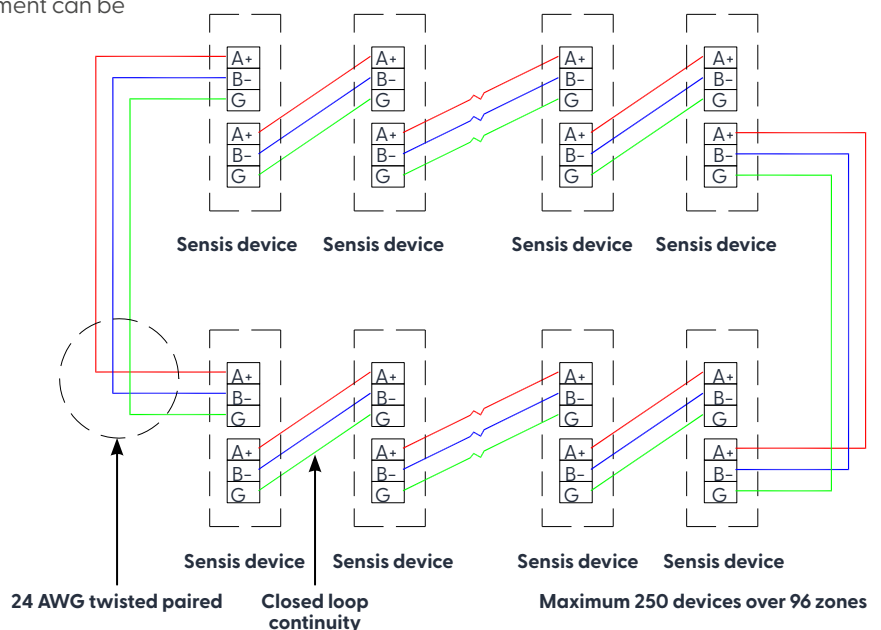
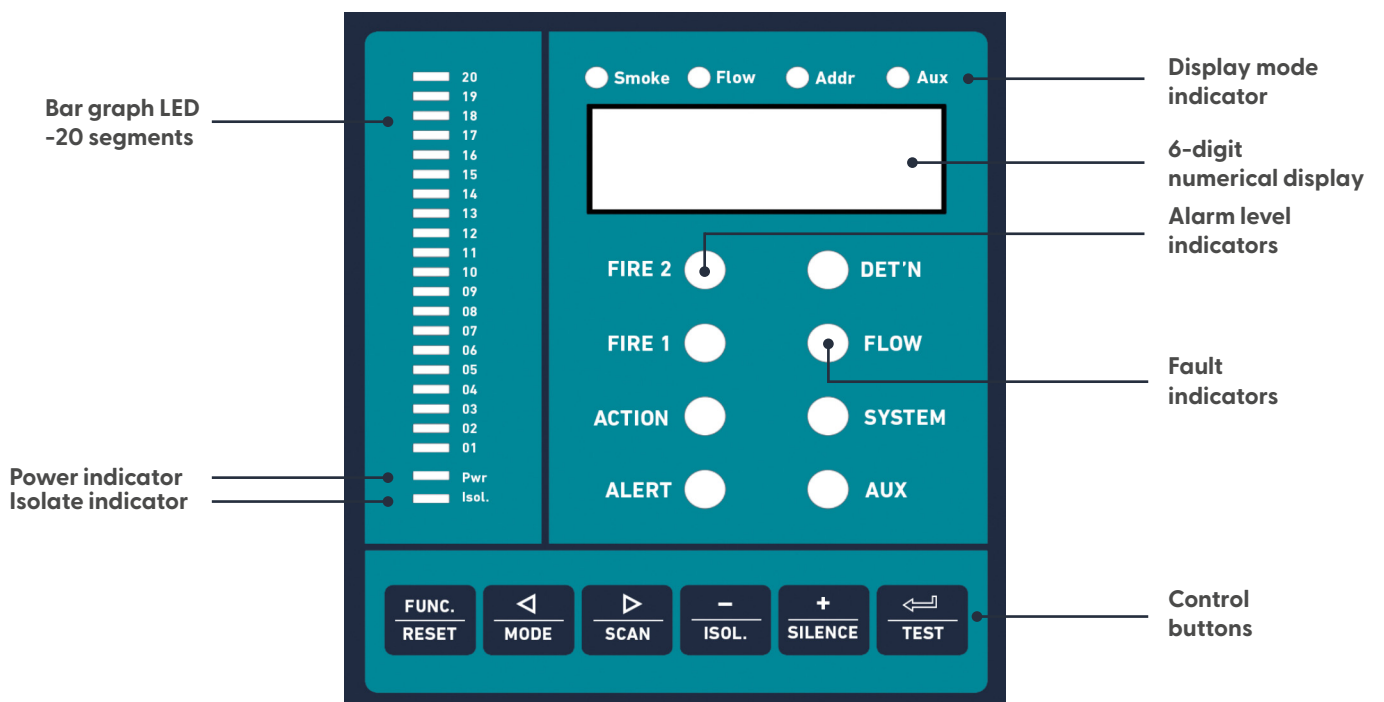
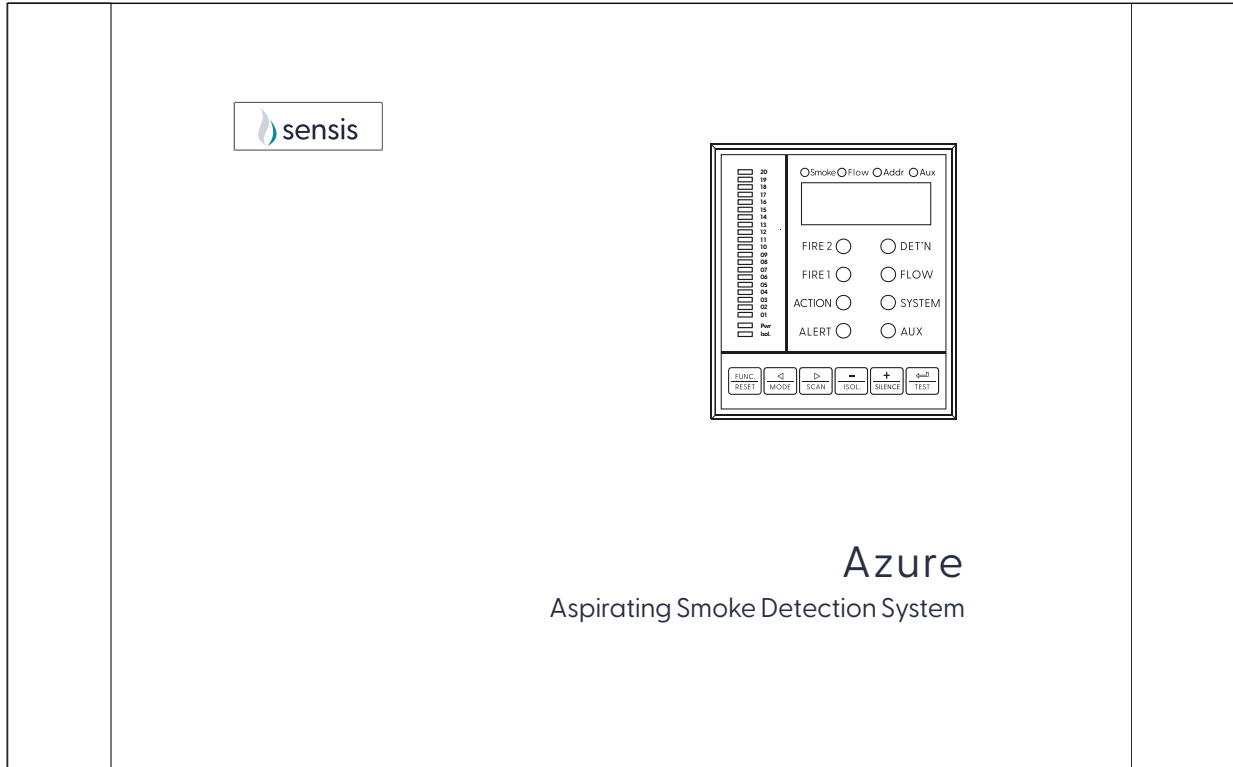


Figure 7. Sensis RS485 network configuration

7. Front panel



8. Control and display

Control



| KEY | ACTION | DESCRIPTION |
|---------------------------|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| RESET | Press once | Reset, press this key to clear alarms or faults. |
| ISOLATE/DE-ISOLATE | Press and hold for 2 seconds | The device will be isolated when it was not isolated. It will be de-isolated if it was isolated. |
| SILENCE | Press and hold for 2 seconds | The beeper will be silenced. |
| TEST | Press and hold for 2 seconds | All LED indicators on the display will come on for 3 seconds and go off for 2 seconds as a cycle. The cycle repeats twice for the user to check if there is any malfunction LED. |

Pressing **SILENCE** disables the beeper for the current alarm or fault only. The beeper will sound again when the another alarm or fault occurs.

Pressing **ISOLATE** prevents any alarm or fault outputs being generated until the system is de-isolated.

Press and hold **RESET** for 2 seconds to enter program mode. For all function in program mode please see the parameter setting section.

Display indicators

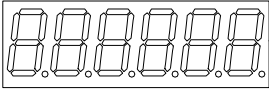
| INDICATOR (COLOUR) | DESCRIPTION |
|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PWR (Green) | When the device is powered. |
| ISOL (Yellow) | When the device is isolated. |
| ALERT (Red) | When the Alert Threshold has been reached and the appropriate time delays have expired. The Detector will generate Alert Alarm. |
| ACTION (Red) | When the Action Threshold has been reached and the appropriate time delays have expired. The Detector will generate Action Alarm. |
| FIRE 1 (Red) | When the Fire 1 Threshold has been reached and the appropriate time delays have expired. The Detector will generate Fire 1 Alarm. |
| FIRE 2 (Red) | When the Fire 2 Threshold has been reached and the appropriate time delays have expired. The Detector will generate Fire 2 Alarm. |
| DET'N (Yellow) | Smoke detection fault. |
| FLOW (Yellow) | Airflow Hi/Lo fault, air flow sensor fail, aspirator fail. |
| SYSTEM (Yellow) | All faults that are not DET'N or FLOW faults. |
| AUX (Yellow) | Any one of the GPI points on terminal board is in action. |
| Bar graph (Yellow) | Display the real-time smoke level, with full scale of Fire 1 Level. In program mode, individual bar graph LED flashing indicates current parameter no. |

NOTE: The status of the alarm and fault LEDs might not represent current device status. This is because the alarm/fault output will be maintained even when the alarm/fault condition no longer exists if the Alarm Latch or Fault Latch function is enabled. A manual reset will be needed to clear the alarm or fault.

8. Control and display

6-digit numerical LED

○Smoke ○Flow ○Addr ○Aux



In normal operation, the 6-digit numerical LED displays real-time smoke level, airflow level, device address and current event in occurrence. Press the <|> buttons to switch the item displayed in sequence as follows:

Smoke(S) ↔ Flow(F) ↔ Address (Addr) ↔ Auxiliary (Aux)

The four indication LEDs above the numerical display indicate which item is displayed. Press > key to switch rightward; press < key to switch leftward.

When switching to Aux, the total number of active events will be displayed first. Press <+> <-> keys to show the detail event message, including date, time and event code. For example, if the log contains two active events, code E11 followed by code A0, then pressing <+> repeatedly will display the following in turn: 2 (the number of events), the A0 event message, the E11 event message, and then 2 again. Pressing <-> displays this sequence in the reverse order. If no active events exist, the display shows NONE.

The numerical LED default display is smoke level. Pressing **SILENCE** disables the beeper for the current alarm or fault only. The beeper will sound again when the another alarm or fault occurs.

Pressing **ISOLATE** prevents any alarm or fault outputs being generated until the system is de-isolated.

The default display item can be changed by pressing and holding the **MODE** key for 2 seconds.

The four indication LEDs above the numerical display will flash during the flow or smoke learning cycle. You can scroll through these LEDs as needed without interrupting the learning cycle, which continues in the background until it is completed.

| NUMERICAL LED INDICATOR | DESCRIPTION | |
|-------------------------|-----------------------------------------------------------------------------------------------------|----------|
| SMOKE | In normal operation, indicates the reading on the numerical display is current smoke concentration. | ON |
| | In program mode, indicates current displayed function is smoke related parameters. | ON |
| FLOW | In executing smoke learning function. | Flashing |
| | In normal operation, indicates the reading on the numerical display is current airflow percentage. | ON |
| | In program mode, indicates current displayed function is airflow related parameters. | ON |
| ADDR | Executing flow normalisation. | Flashing |
| | Displays the RS485 address of the device. | ON |
| AUX. | Displays code of current event and code. | ON |

| DISPLAY ITEM | NUMERICAL LED | UNIT | REMARKS |
|------------------------|--------------------------|------|--------------------------------------------------------------------------------------------------------------------------|
| Smoke (S) | 0.000-25.00 | %/m | |
| Airflow (F) | 0-200 | % | |
| Address (Addr) | 0-255 | | In setting other parameters, all indicators will go off (except smoke learning or air flow labelled flashing condition). |
| Auxiliary (Aux) | NONE A1-A14 E0-E33 | | |

8. Control and display

Beeper

| MODE | BEEPER ACTION |
|------|-----------------------------------------------------------------------------------|
| 0 | Disable the beeper. |
| 1 | In Alarm, it beeps 1 second in every 10 seconds. In Fault, no beep. |
| 2 | In Alarm or Fault, it beeps 1 second in every 10 seconds. |
| 3 | In Alarm, it beeps continuously. In Fault, it beeps 1 second in every 10 seconds. |
| 4 | In Alarm or Fault, it beeps continuously. |

Beeper modes are listed above. The beep frequency is different when the device is in alarm or fault status. Users can change the beeper mode according to their application.

Event code

| TYPES | CODE | DESCRIPTION |
|-------------------------------|---------------------|------------------------------------------|
| Smoke Alarm | A1 | Alert |
| | A2 | Action |
| | A3 | Fire 1 |
| | A4 | Fire 2 |
| Auxiliary Sensor Alarm | A5 | Sensor 1 High Alarm |
| | A6 | Sensor 1 Low Alarm/High High Alarm |
| | A7 | Sensor 2 High Alarm |
| | A8 | Sensor 2 Low Alarm/High High Alarm |
| | A9 | Sensor 3 High Alarm |
| | A10 | Sensor 3 Low Alarm/High High Alarm |
| | A11 | Sensor 4 High Alarm |
| | A12 | Sensor 4 Low Alarm/High High Alarm |
| | A13 | Sensor 5 High Alarm |
| | A14 | Sensor 5 Low Alarm/High High Alarm |
| Smoke Detection Fault | E1 | Smoke Detector Failed |
| | E2 | Smoke Detector Service Required |
| | E3 | Smoke Level High |
| | E4 | Smoke Level Low |
| Flow Fault | E5 | Aspirator Failed |
| | E6 | Flow Sensor Failed |
| | E7 | Pipe Flow High Fault |
| | E8 | Pipe Flow Low Fault |
| | E9 | Normalisation Failed |
| | E17 | Filter Blockage |
| | E18 | Filter Removed |
| | E19 | Filter Due |
| | Comms. Fault | E10 |
| E11 | | Fan Board Not Found |
| E12 | | Zone Relay Board Not Found |
| E13 | | HSSD Not Found |
| E14 | | Auxiliary Sensor Board Not Found |
| System Fault | E20 | Power Fault |
| | E21 | Battery Fault |
| | E22 | Mains Fault |
| | E23 | RTC Fault |
| | E24 | Sensitivity Mode Conflict (outside spec) |
| Auxiliary Sensor Fault | E25 | Sensor 1 Failed |
| | E26 | Sensor 2 Failed |
| | E27 | Sensor 3 Failed |
| | E28 | Sensor 4 Failed |
| | E29 | Sensor 5 Failed |
| Learning | E31 | Flow Normalisation |
| | E32 | Smoke Background Learning |
| Isolation | E30 | Device Isolated |
| | E33 | Zone Isolated |

8. Control and display

Summary of key functions under operating mode

| KEY PAD | KEY ACTION | DESCRIPTION |
|----------------|------------------------------|---------------------------------------------------------------------------------------------------|
| FUNC. | Press and hold for 2 seconds | In operating mode, enter into program mode. |
| RESET | Press once | Reset. |
| ◀ | Press once | Numerical LED display item switches leftward. |
| MODE | Press and hold for 2 seconds | Numerical LED display default item. The default item will be switched rightward to the next item. |
| ▶ | Press once | Numerical LED display item switches rightward. |
| SCAN | Press and hold for 2 seconds | Manually starts the pipe scan process. |
| + | | |
| ISOL | Press and hold for 2 seconds | Isolated. |
| - | | |
| SILENCE | Press and hold for 2 seconds | Mute. |
| ↩ | | |
| TEST | Press and hold for 2 seconds | Display LED test. |

The display panel has an integrated 3-in-1 control panel. When in operating mode, the panel can execute the **RESET**, **ISOLATE**, **SILENCE** and **TEST** functions, and display Smoke, Flow, Addr and Aux data via the numerical LEDs. When in setting mode, the operating parameters of the Detector can be changed using the keypad, bar graph or numerical LED display.

NOTE: The **ISOLATE** button is disabled by default. To enable it, log in to parameter setting mode and change the **ISOLATE** button setting in the Front Panel menu (item 7) from N to Y.

9. Parameter setup

- Press and hold **FUNC.** key for 2 seconds under operating mode and enter parameter setting mode. The bar graph 01 indicator flashes and the numerical LEDs display the parameter value. and shows in setting 01 parameter with numerical tube displaying the parameter value of 01.
- If the parameter password function is set to 1 (ON), then you must enter the password before you can edit the parameter. If the password function is set to 0 (OFF), you can immediately edit the parameter value.
- Editing parameters: press +/-key to alter parameter value; adjust it to the proper figure and press and hold return key for 2 seconds to store; the numerical tube display will flash 3 times if successfully stored. **NOTE: if the password function is set to 1 (ON) but either the incorrect password or no password is entered, pressing +/- will have no effect.**
- Each segment (numbered 1-20) on the bar graph grid represents a different parameter that can be changed, for example, segment 1 on the bar graph represents the "Alarm Level" parameter, while segment 2 represents the "Time Delay" parameter. To identify which parameter setting is currently being displayed, the related segment on the bar graph will flash. Please refer Parameter Functions on pages 17 to 22 for further information.
- If the setting value exceeds the range permitted, the Detector will automatically use the maximum value allowed for the setting.
- Press and hold **FUNC.** key for 2 seconds to exit the setting mode.
- If no action has been taken for 1 minute, a 10 second countdown will initiate before the system leaves parameter setting mode.

Key function under program mode

| KEY PAD | KEY ACTION | EXECUTION |
|----------------|------------------------------|--------------------------------------------------------------------------------------------------------------------|
| FUNC. | Press and hold for 2 seconds | In program mode, exit program mode. |
| RESET | | |
| ◀ | Press once | Return to previous parameter. |
| ▶ | Press once | Move to next parameter. |
| - | Press once | Reduce displayed value. When the value reaches the minimum, press <-> key will to to the maximum value. |
| | Press and hold | Fast reducing displayed value. |
| ISOL | | |
| + | Press once | Increase the displayed value. When the value reaches the maximum, pressing <+> key will jump to the minimum value. |
| | Press and hold | Rapidly increases displayed value. |
| SILENCE | | |
| | Press and hold for 2 seconds | Save setting, the numerical LED will flash 3 times if successfully saved. |
| TEST | | |

10. Parameter functions

| ITEM | MENU | PARAMETER | LEAD NO. | MIN | MAX | DFT | DESCRIPTION | ACCESS LEVEL |
|------|-------------|------------------------|----------|------|------|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 1 | Alarm Level | Full Scale Sensitivity | AF. | 0.01 | 20.0 | 0.20 | The Detector smoke level in %/m for the bar graph reaching its full scale (20 bars). The smaller the value, the higher the sensitivity is and vice versa. | ADM |
| | | Alert Bar graph Level | A1. | 2 | 20 | 10 | When the Alert Bar graph Level has been reached and the appropriate time delays have expired, the Detector will generate Alert Alarm. The Alert Smoke Level (%/m) = Full Scale Level/20 x Alert Bar graph Level. For example, by the default settings, the alert level is $0.2/20 \times 10 = 0.1\%/m$. | |
| | | Action Bar graph Level | A2. | 3 | 20 | 15 | When the Action Bar graph Level has been reached and the appropriate time delays have expired, the Detector will generate Action Alarm. The Action Smoke Level (%/m) = Full Scale Level/20 x Action Bar graph Level. For examples, by the default settings, the action level is $0.2/20 \times 15 = 0.15\%/m$. | |
| | | Fire 1 Bar graph Level | A3. | 20 | 20 | 20 | When the Fire 1 Bar graph Level has been reached and the appropriate time delays have expired, the Detector will generate Fire 1 Alarm. This setting is fixed at 20 and cannot be modified. | |
| | | Fire 2 Level | A4. | 0.10 | 20.0 | 2.00 | When the Smoke Level has been reached and the appropriate time delays have expired, the Detector will generate Fire 2 Alarm. | |
| 2 | Time Delay | Alert Delay | t1. | 0 | 60 | 30 | The alarm delay is the number of seconds that an alarm level must be continuously sensed before the alarm is initiated. Each alarm level has a programmable delay of between 0 and 60 seconds. | ADM |
| | | Action Delay | t2. | 0 | 60 | 20 | | |
| | | Fire 1 Delay | t3. | 0 | 60 | 10 | | |
| | | Fire 2 Delay | t4. | 0 | 60 | 10 | | |
| 3 | Pipe Flow | Pipe Used | U. | 0 | 1 | 1 | Used to enable or disable flow sensing on the specified pipe inlet of the Detector. If any pipe inlets are unused, set the relevant flow sensor function for the pipe inlet to No to avoid unwanted flow faults. | ADM |
| | | Pipe Flow High | H. | 101 | 200 | 120 | Flow high is the level above which airflow needs to increase to trigger a fault indication (which may indicate a loose or damaged inlet pipe). | |
| | | Pipe Flow Low | L. | 0 | 99 | 80 | Flow low is the level below which airflow needs to be reduced to trigger a fault reading (which may indicate a blocked pipe). | |
| | | Pipe Fan Speed | F. | 0 | 10 | 5 | The value entered sets the aspirator in the Detector to one of a range of predetermined speeds. The lower the number entered, the lower the airflow rate and the lower the power consumption. | |
| | | Flow Sensitivity | S. | 0 | 5 | 3 | The flow detection sensitivity increases as the value increases. | DET |

10. Parameter functions

| ITEM | MENU | PARAMETER | LEAD NO. | MIN | MAX | DFT | DESCRIPTION | ACCESS LEVEL |
|------|----------------|----------------|----------|-----|-----|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 4 | Normalise Flow | Normalise | NF. | N | Y | N | Setting this function to Y puts the Detector into automatic flow normalisation process. This takes a few minutes to normalise the flow to 100% based on the current flow rates. During normalisation, the green flow indicator (LED) will flash or a normalise flow event will be shown. After normalisation, a flow reading of greater than 100 means the current flow is bigger than normal condition, a sign of pipe breakage. A flow reading of less than 100 means the current flow is smaller than normal condition, a sign of pipe or sampling port blockage. NOTE: It is crucial to make sure there is no breakage or blockage on the pipe before setting the device into normalisation process. Otherwise the system will see the abnormal condition as a normal condition. | DST |
| | | AutoNorm. | NA. | N | Y | N | Setting this function to Y will automatically start the normalisation process when the device is powered on. | |
| 5 | Alarm Action | Cascade Alarm | CA. | N | Y | Y | Setting this function to Y means that only when the Detector's controller has gone into Alert does the controller start counting down the Action delay i.e. the time delays on Alert and Action are cumulative (as are the following Fire 1 and Fire 2 delays).. Enabling this function ensures that the alarms occur in the correct order even if the smoke level increases rapidly, which can cause the high level alarm to occur first in some situations. | ADM |
| | | Alarm Latch | AL. | N | Y | N | When this function is set to Y it requires a reset on the front panel or a remote reset to clear an alarm condition. This means the alarms must be confirmed and reset manually even if the smoke level has decreased below the alarm level. This is the factory default setting. When this function is set to N, the alarm will be reset automatically when the smoke level is below the alarm threshold. | |
| | | Fault Latch | FL. | N | Y | N | When this function is set to Y it requires a reset from the front panel or a remote reset to clear fault indications. If this function is set to N, the fault will be reset automatically when the fault condition is cleared. | |
| | | Fault Delay | Ft. | 0 | 60 | 10 | The fault delay is the number of seconds that a fault condition must be continuously sensed before the fault is initiated. | |
| 6 | Filter | Filter Status | Fs. | 0 | 100 | | Read only. | DST |
| | | Filter Due | Fd. | 0 | 730 | | Read only. | |
| | | New Filter | FN. | N | Y | N | Setting this function to Y will start a new filter life cycle when a new filter has been installed. | |
| 7 | Front Panel | Reset Button | dr. | N | Y | Y | The front panel buttons may be enabled or disabled individually by setting these functions to Y or N. | ADM |
| | | Isolate Button | dl. | N | Y | N | | |
| | | Silence Button | dS. | N | Y | Y | | |
| | | Test Button | dt. | N | Y | Y | | |

10. Parameter functions

| ITEM | MENU | PARAMETER | LEAD NO. | MIN | MAX | DFT | DESCRIPTION | ACCESS LEVEL |
|----------|----------------------------|-----------|----------|-----|-----|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 7 | Front Panel | Beeper | db.. | 0 | 4 | 3 | Controls the behaviour of the front panel beeper: 0: Disables the beeper, no sound in case of Alarm or Fault. 1: In Alarm, the beeper sounds one second in every 10 seconds. In Fault, the beeper will not sound. 2: In Alarm and Fault, the beeper sounds one second in every 10 seconds. 3: In Alarm, the beeper sounds consistently. In Fault, the beeper sounds one second in every 10 seconds. 4: In Alarm and Fault, the beeper sounds consistently. | ADM |
| 8 | Control | RESET | Cr. | N | Y | N | This has the same effect as pressing the RESET, ISOLATE, SILENCE, TEST buttons on the front panel. | ADM |
| | | ISOLATE | Cl.. | N | Y | N | | |
| | | SILENCE | CS. | N | Y | N | | |
| | | TEST | CT. | N | Y | N | | |
| 9 | GPI | GPI-1 | Il. | 0 | 15 | 1 | Sets the GPI terminals to one of the following functions: 0: NOT USED 8: SENSITIVITY MODE 1 1: RESET 9: SENSITIVITY MODE 1 2: ISOLATE 10: SCAN (Sensis Azure 2000s only) 3: SILENCE 11: UDI-1 4: TEST 12: UDI-2 5: MAINS FAULT 13: UDI-3 6: BATT. FAULT 14: UDI-4 7: POWER FAULT 15: UDI-5 | DST |
| | | GPI-2 | I2.. | 0 | 15 | 1 | | |
| | | GPI-3 | I3. | 0 | 15 | 6 | | |
| | | GPI-4 | I4. | 0 | 15 | 6 | | |
| | | GPI-5 | I5. | 0 | 15 | 0 | | |
| | | GPI-6 | I6. | 0 | 15 | 0 | | |
| | | GPI-7 | I7. | 0 | 15 | 0 | | |
| | | GPI-8 | I8. | 0 | 15 | 0 | | |
| 10 | Device Relay Configuration | Relay 1 | r1.. | 1 | 7 | 1 | Sets the termination board relays to one of the following outputs: 1: ISOLATE 5: FIRE 1 2: FAULT 6: FIRE 2 3: ALERT 7: AUXILIARY 4: ACTION NOTE: Relay 2 is Normally Closed, the others are Normally Open. | DST |
| | | Relay 2 | r2. | 2 | 2 | 2 | | |
| | | Relay 3 | r3. | 1 | 7 | 3 | | |
| | | Relay 4 | r4. | 1 | 7 | 4 | | |
| | | Relay 5 | r5. | 1 | 7 | 5 | | |
| | | Relay 6 | r6. | 1 | 7 | 6 | | |
| | | Relay 7 | r7. | 1 | 7 | 7 | | |
| 11 | Zone Relay Configuration | Relay 1 | 01. | 1 | 7 | 2 | Relays 1-4 are Zone 1 outputs | |
| | | Relay 2 | 02. | 2 | 2 | 3 | Relays 5-8 are Zone 2 outputs | |
| | | Relay 3 | 03. | 1 | 7 | 4 | Relays 9-12 are Zone 3 outputs | |
| | | Relay 4 | 04. | 1 | 7 | 5 | Relays 13-16 are Zone 4 outputs | |
| | | Relay 5 | 05. | 1 | 7 | 2 | The relay configuration is the same as for the device relays. | |
| | | Relay 6 | 06. | 1 | 7 | 3 | 1: ISOLATE 5: FIRE 1 | |
| | | Relay 7 | 07. | 1 | 7 | 4 | 2: FAULT 6: FIRE 2 | |
| | | Relay 8 | 08. | 1 | 7 | 5 | 3: ALERT 7: AUXILIARY | |
| | | Relay 9 | 09. | 2 | 2 | 2 | 4: ACTION | |
| | | Relay 10 | 10. | 1 | 7 | 3 | NOTE: Relays 1/5/9/13 are Normally Closed, the others are Normally Open. | |
| | | Relay 11 | 11. | 1 | 7 | 4 | | |
| | | Relay 12 | 12. | 1 | 7 | 5 | | |
| | | Relay 13 | 13. | 2 | 2 | 2 | | |
| | | Relay 14 | 14. | 1 | 7 | 3 | | |
| Relay 15 | 15. | 1 | 7 | 4 | | | | |
| Relay 16 | 16. | 1 | 7 | 5 | | | | |

10. Parameter functions

| ITEM | MENU | PARAMETER | LEAD NO. | MIN | MAX | DFT | DESCRIPTION | ACCESS LEVEL |
|------|-------------------|-----------|----------|------|------|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 12 | Device Relay Test | Relay 1 | r1. | N | Y | N | When the selected relay is set to Y or N, the relay will be activated or de-activated to check if the relay connected device action is correct. For example, if relay 5 is set to Fire 1 and connected to the fire alarm system, then setting the relay value to Y should cause the fire alarm panel to signal a fire. Setting All (All Relays) to Y will activate all relays. NOTE: Y = On, N = Off | ADM |
| | | Relay 2 | r2. | N | Y | N | | |
| | | Relay 3 | r3. | N | Y | N | | |
| | | Relay 4 | r4. | N | Y | N | | |
| | | Relay 5 | r5. | N | Y | N | | |
| | | Relay 6 | r6. | N | Y | N | | |
| | | Relay 7 | r7. | N | Y | N | | |
| | | All | AL. | N | Y | N | | |
| 13 | Zone Relay Test | Relay 1 | 01. | OFF | ON | OFF | When the selected relay is set to Y or N, the relay will be activated or de-activated to check if the relay connected device action is correct. For example, if relay 5 is set to Fire 1 and connected to the fire alarm system, then setting the relay value to Y should cause the fire alarm panel to signal a fire. Setting All (All Relays) to Y will activate all relays. | ADM |
| | | Relay 2 | 02. | OFF | ON | OFF | | |
| | | Relay 3 | 03. | OFF | ON | OFF | | |
| | | Relay 4 | 04. | OFF | ON | OFF | | |
| | | Relay 5 | 05. | OFF | ON | OFF | | |
| | | Relay 6 | 06. | OFF | ON | OFF | | |
| | | Relay 7 | 07. | OFF | ON | OFF | | |
| | | Relay 8 | 08. | OFF | ON | OFF | | |
| | | Relay 9 | 09. | OFF | ON | OFF | | |
| | | Relay 10 | 10. | OFF | ON | OFF | | |
| | | Relay 11 | 11. | OFF | ON | OFF | | |
| | | Relay 12 | 12. | OFF | ON | OFF | | |
| | | Relay 13 | 13. | OFF | ON | OFF | | |
| | | Relay 14 | 14. | OFF | ON | OFF | | |
| | | Relay 15 | 15. | OFF | ON | OFF | | |
| | | Relay 16 | 16. | OFF | ON | OFF | | |
| | | All | AL. | OFF | ON | OFF | | |
| 14 | Date & Time | YYYY/Year | yy. | 2000 | 2099 | 2010 | It is important that the time and date be set up correctly on the controller's internal calendar/clock because it uses this information to store events in the event log. | ADM |
| | | MM/Month | NN. | 01 | 12 | 05 | | |
| | | DD/Day | dd. | 01 | 31 | 18 | | |
| | | HH/Hour | HH. | 01 | 23 | 19 | | |
| | | MM/Minute | nn. | 00 | 59 | 36 | | |
| | | SS/Second | SS. | 00 | 59 | 0 | | |

10. Parameter functions

| ITEM | MENU | PARAMETER | LEAD NO. | MIN | MAX | DFT | DESCRIPTION | ACCESS LEVEL |
|------|--------|----------------------------|----------|--------|--------|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 15 | System | Address | Ad. | 1 | 250 | 250 | Each device must have a unique address on the network. | ADM |
| | | Factory Default | dF. | N | Y | N | Setting the function to Y will restore the device to the factory default settings. However, the device address will not be affected to prevent unwanted network errors. | DST |
| | | Password | PS. | N | Y | Y | Setting the function to Y forces a password to be entered when changing settings in program mode. Setting this function to N allows settings to be changed without entering a password first. | |
| | | Reference Detector Address | rA. | 0 | 250 | 0 | Set the reference Detector address number between 1 and 250 to enable referencing. When this function is set to 0 the referencing is disabled. | |
| | | Reference Zone | rP. | 1 | 8 | 1 | The zone (Detector) number of the above reference Detector address. | |
| | | Reference Dilution | rd. | 1 | 100 | 100 | The value set with this function is the percentage reference signal subtracted from the Detector's signal, if a reference device has been allocated. | |
| | | Reference Delay | rt. | 0 | 100 | 0 | This value is the delay time (in seconds) between a build up of pollution being seen by the reference (if used) and the pollution being seen by the Detector. | |
| 16 | Log | Smoke Log Enable | SN. | N | Y | Y | Set Smoke Log Enable or Flow Log Enable to Y to monitor each of these parameters. Set the Log Mode for each parameter to 1 to record the rate values, and then select the time interval between measurements (maximum 3600 seconds). Set the Log Mode to 0 to record changes in the values only, and then select the percentage of the full scale measurement which is recorded as a change (maximum 5%). NOTE: For changes in the smoke value, the full scale measurement is the same as for the bar graph and Fire 1 level. For changes in flow, the full scale measurement is 200% of the flow rate. | ADM |
| | | Smoke Log Mode | SL. | 0 | 1 | 0 | | |
| | | Smoke Change/Rate | SC./St. | 0.01/1 | 5/3600 | 5/3600 | | |
| | | Flow Log Enable | FN. | N | Y | Y | | |
| | | Flow Log Mode | FL. | 0 | 1 | 0 | | |
| | | Flow Change/Rate | FC./Ft. | 0.01/1 | 5/3600 | 5/3600 | | |

10. Parameter functions

| ITEM | MENU | PARAMETER | LEAD NO. | MIN | MAX | DFT | DESCRIPTION | ACCESS LEVEL |
|------|-----------------|--------------------|----------|-----|------|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 17 | Scale | Mean Period | rt. | 15 | 480 | 60 | This value is the period used to calculate the mean smoke background level in this period. The mean period is selectable between the following values in minutes: 15, 60, 120, 240, 480. | DST |
| | | Sensitivity Mode 1 | S1. | 0.1 | 10.0 | 1.0 | When a GPI is set to Sensitivity Mode 1 or 2, use this function to adjust the Detector's sensitivity (>1 reduces sensitivity, <1 increases it). This is useful if certain situations require different detection sensitivity values. For example, in work hours the smoke background level increases due to all kinds of production activities. It may be desirable to have lower sensitivity in work hours and have higher sensitivity in non-working hours. Or when there are pollutants outside the detection zone causing false alarms, this can be solved by decreasing the sensitivity by using another Sensis device to detect the pollutant level and connect it's relay to the GPI to the Sensis device in the detection zone. | |
| | | Sensitivity Mode 2 | S2. | 0.1 | 10.0 | 1.0 | | |
| 18 | SW Version. | Controller | SC. | | | | Read only. | USR |
| | | Display | Sd. | | | | Read only. | |
| | | Serial No. | SN. | | | | Read only. | |
| 19 | Scan | Scan Enable | SE. | OFF | ON | OFF | Enables Sensis Azure 2000s Pipe Scan function (4A and 4A16 models only). | MFG |
| | | Scan Level | SL. | 1 | 4 | 3 | Sets the alarm level at which pipe scanning starts (to identify the pipe containing the most smoke). 0=Manual Only, 1=Alert, 2=Action, 3=Fire 1, 4=Fire 2. | ADM |
| | | Scan Time | St. | 5 | 60 | 20 | The time in seconds for each aspirator to operate during pipe scanning. | |
| 20 | Optional Module | Zone Used | OP. | OFF | ON | ON | Enable/Disable Zone | DST |
| | | Display Used | Od. | OFF | ON | OFF | Enable/Disable Display/Programmer | |
| | | Filter Used | OF. | OFF | ON | OFF | Enable/Disable Filter | |
| | | Sensor Used | OS. | OFF | ON | OFF | Enable/Disable optional Sensor Board | |
| | | Zone Relay Used | Or. | OFF | ON | OFF | Enable/Disable optional Zone Relay Board | |

11. Commissioning

Before commissioning the Detector, the local standards for aspirating detection systems must be consulted. These standards differ widely throughout the world and specific advice for the market in one country may not be applicable to another.

Commissioning strategy will initially depend upon the environment in which the Detector is installed. For instance, the test for a computer room (which should be a relatively clean environment) would be very different from, say, a tobacco factory, which would probably have a high level of airborne particulate content.

Widely accepted standards for computer rooms/IDC areas are British Standard BS6266 and NFPA 76, which involve early detection at the incipient or pre-flame stage of a fire. To perform the test, electrically overload a 1-meter length of PVC insulated wire of 10/0.1mm gauge for one minute using an appropriate power supply. The Detector has two minutes from the end of the wire burn to give a response.

For areas with higher levels of background particulate matter, the testing methodology would be similar to that of standard point detectors.

Commissioning check list

The following brief checklist allows quick setup of the Detector. This procedure will be adequate for most standard installations.

COMMISSIONING CHECK LIST

- ✓ Before powering up the Detector, visually check all cabling to ensure correct connection. If wire identification is not immediately clear (e.g. by use of different colored wires or wire identification sleeves) an electrical check should be made. Any damage caused by misconnection of the Detector is not covered by warranty.
- ✓ Power up the unit and enter the engineering access code.
- ✓ Enter the Setup menu and verify that the time and date are correct.
- ✓ Set the appropriate alarm levels and time delays for the protected environment.
- ✓ Modify necessary settings in your application and exit program mode.
- ✓ Introduce smoke to every pipe end to make sure the maximum transport time is within specification. Typical maximum transport time per NFPA 72 is 120 seconds. Other transport time requirements should be specified considered in the design stage.
- ✓ Perform any necessary smoke tests, like Hot Wire performance test or Potassium Chlorate / Lactose performance test, ensuring that the Detector reacts appropriately, and let the smoke fully dissipate.

NOTES:

1. If the device is connected to Sensisnet Management System (SMS), the date and time can be synchronized to the computer date and time. All the devices on the network can be synchronized by SMS at the same time.
2. Set the time delays to 0 seconds during testing of the transport time so that the alarm delay time does not affect the results. After testing, reset the time delays to the appropriate values for your system.
3. The maximum transport time may be set to 90 or 60 seconds when the system is required to provide early warning or very early warning fire detection.

12. Maintenance

Filter maintenance & replacement

The Sensis Aspirating Smoke Detector is a very low maintenance detection system. If required, external cleaning of the unit should be performed using a damp (not wet) cloth. Do not use solvents as these may chemically attack the display screen.. The only part that may require field replacement during servicing is the dust filter. The filter condition can be checked from the Status Screen, which gives a percentage reading of filter efficiency and the filter expiry date. When the level drops to 70% or the date is due the Detector will signal a Filter renew fault and the filter will need replacing.

To replace the dust separator:

Open the front cover by pulling down and locate the filter at the bottom of the Detector. Untighten the screw in the middle of the filter to remove the filter. Fit a new filter, make sure to push the filter fully home and tighten the screw.

When the replacement filter is fitted, enter the Setup menu to set a new filter, at which point, a filter flow calibration process will be initiated to measure the flow rate passing through the new filter. The filter due date will also be set to two years from the date of changing the filter.



Preventive maintenance

To guarantee the best performance of the Sensis aspirating detection system, a periodic preventive maintenance is required. The PM schedule is as follows:

| CONTENT | MONTHLY | QUARTERLY | EVERY 6 MONTHS | EVERY YEAR | EVERY 2 YEARS |
|---------------------------|---------|-----------|----------------|------------|---------------|
| Power supply check | V | V | V | V | V |
| Display check | V | V | V | V | V |
| Air flow check | V | V | V | V | V |
| End cap test | | V | V | V | V |
| Sampling pipes inspection | | | V | V | V |
| Signaling inspection | | | | V | V |
| Clean sampling pipework | | | | | V |

There are monthly, quarterly, half-yearly, annual, and biannual inspection schedules for the Sensis aspirating smoke detection systems. It is recommended that monthly inspection is done by the user and all the others are performed by competent, qualified engineers.

During inspections, check that there have been no unauthorised changes to configuration (e.g. Sensitivity). If changes are required or have taken place, then these must be documented.

WARNING: During maintenance, the Sensis ASD unit may trigger alarms and faults. To avoid accidentally setting off alarms throughout the building, consider isolating the ASD zone on the Fire Panel.

12. Maintenance

Check the power supply (UPS)

- a. Check the DC input voltage using a meter to make sure the power is within normal range.

Check the device display

- a. Press the <Test> button (if enabled) to check if all the LEDs and Numerical LED display on the display illuminate normally.

Check the air flow

- a. Use Sensis front panel display or SensisTool computer software to check and record the airflow readings.
- b. Compare the current reading to the previously recorded values to check for any significant change. Airflow reading during maintenance should be confirmed as $\pm 20\%$ of the values measured at commissioning.
- c. If there is a significant change in the airflow, inspect the sampling pipes for breakages or blockages.

End cap smoke test

- a. Introduce smoke to the pipe end.
- b. Check the response time is within specification (typically 120 seconds) and compare this to the values previously measured. Measurements of transport time from the furthest hole during maintenance should be confirmed to be within $\pm 15\%$ or ± 3 seconds, whichever is the greater, of the same measurement taken at commissioning.
- c. Inspect the pipework if there is significant change in the response time.

Sampling pipes inspection

- a. Check there are no obstructions affecting sampling pipework, sampling points or remote capillaries.
- b. Visually check that there is no pipe breakage or sampling point blockage.
- c. Check remote sampling points to make sure that capillary tubes are securely connected.

Signaling inspection

To verify the connections between the Aspirating Smoke Detection system and other connected systems (e.g. CIE, BMS).

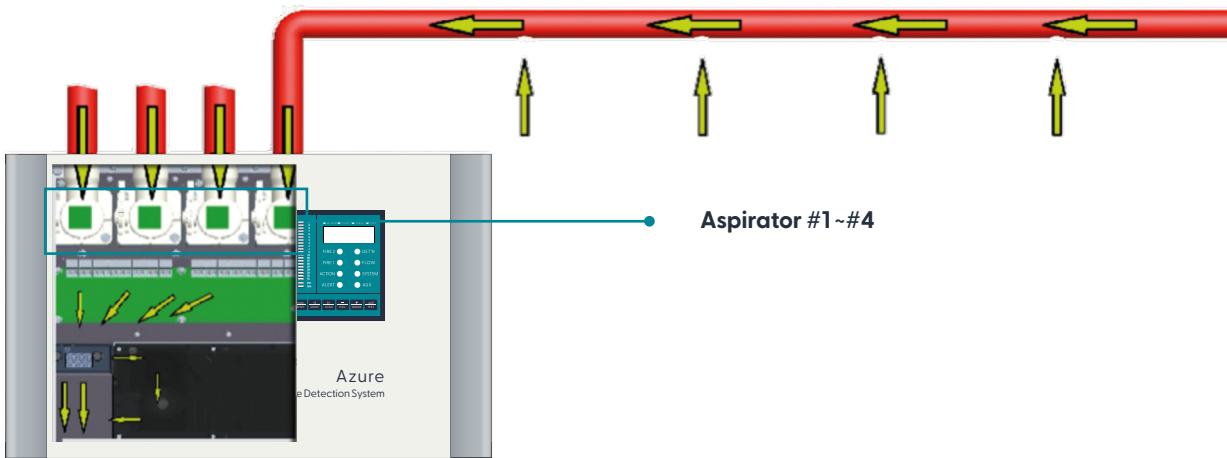
- a. Activate the fire relays in the relay test menu or introduce smoke to put the Detector into alarm to check if an alarm is generated on the fire alarm panel (if the Detector is connected to the fire alarm system).
- b. Activate the fault relay in the relay test menu or put the Detector into fault (e.g. pull out the sampling pipe to generate flow fault) to check if a fault is generated on the fire alarm panel, if it is connected to the fire alarm system.
- c. Shut down the main power supply. Check if the power supply backup output and its display function correctly. Check if there is a fault generated on the Sensis device if the mains or power fault monitoring GPI is connected. Check if there is a fault generated on the fire alarm panel and if the fault relay is connected to the fire alarm system.
- d. Disconnect the negative wire (black) of the power supply batteries. Check if the power supply and its display function correctly. Check if there is a fault indicated on the Sensis device, and if the battery or power fault GPI is connected.

Clean the sampling pipework

- a. The sampling point can be cleaned using a proper tool (e.g. a toothpick or sharp needle) to remove the dust build-up on the sampling hole.
- b. To clean the capillary tube, remove the tube from the pipe and use compressed air to blow the dust away.
- c. To clean the whole sampling pipework system, a pipe must be removed from the pipe inlet and a high airflow introduced by a compressor into the sampling pipe, to remove any dust particles found inside the pipework and/or within the sampling holes. Alternatively, for ease of maintenance, install a three-way valve upstream of the pipe inlet. During normal operation, ensure that the valve connects the Detector pipe and the sampling pipe. Connect the compressor to the third inlet of the valve, so that the high airflow can be directed to the sampling pipe during maintenance. (Isolate the Detector zone prior to pipe cleaning to prevent any nuisance alarms.)

NOTE: Do not introduce compressed air directly into the Sensis Detector.

13. Appendix



Pipe scan

The Sensis Azure 2000s Aspirating Smoke Detector consists of four individual aspirators connected to its pipe inlet ports, and one high and one high sensitivity smoke detector. All the air samples from the four pipes are mixed and go to a single exhaust port. The mixed air samples are then drawn into the high sensitivity smoke detector on the way to the exhaust port.

Taking advantage of the four individual aspirators, the Sensis Azure 2000s can turn each aspirator on and off in sequence when there is a smoke alarm to “identify” the pipe having the most smoke. We call this process pipe scan.

For example, when smoke goes into the sampling points on pipe 3, the Sensis Azure 2000s will detect the smoke and generate alarms when the smoke alarm levels have been reached and an appropriate time delay has expired. At this time, the Sensis Azure 2000 cannot identify which pipe the smoke is from. When the alarm reaches the scan level

setting (Alert, Action, Fire 1, or Fire 2), besides the activation of the alarm LED on the display and the relay output on the termination board, the pipe scan process will be activated.

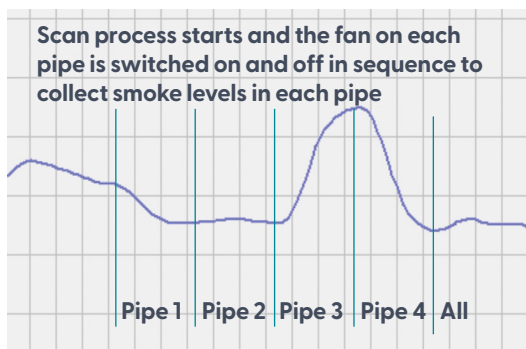
The scan process firstly scans pipe 1 by switching on fan 1 and switching off fans 2, 3, and 4. When the pipe 1 scan time has elapsed, the process scans pipe 2 by switching off fan 1 and switching on fan 2, and so on until all pipes have been scanned. The process finally turns on all fans to flush out any smoke inside the Detector.

During the pipe scan process, the LED display will display the pipe being scanned and the smoke levels in flashing numerals. After the process is completed, the data is analysed to identify the pipe containing the most smoke. The outcome of the scan is shown in the event log and the appropriate alarm relay on the Zone Relay board is activated.

An example of a scan process for a pipe 3 fire is shown on the following illustration.

Alarm → Scan → Identify → Output

Sensis Azure 2000s smoke level increases and generates alarms (alarm relay on the Terminal Board activates)



Data is analysed and shows that smoke is from pipe 3

Zone 3 Alarm Status generated (Zone 3 alarm relay on the Zone Relay Board activates, if equipped)

13. Appendix

| ITEM | MENU | FUNCTION | LEADING NO. | MIN | MAX | DEFAULT | DESCRIPTION | AUTH. |
|------|-----------|------------|-------------|-----|-----|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| 19 | Pipe Scan | Enable | SE. | OFF | ON | OFF | Enables Sensis Azure 2000 Pipe Scan Function | MFG |
| | | Scan Level | SL. | 0 | 4 | 0 | Sets the alarm level at which pipe scanning starts (to identify the pipe containing the most smoke). 0=Manual Only, 1=Alert, 2=Action, 3=Fire 1, 4=Fire 2 | ADM |
| | | Scan Time | St. | 5 | 60 | 20 | The time in seconds for each aspirator to operate during pipe scanning. | ADM |

The scan process may fail if insufficient smoke data is collected to perform the calculation. In this case, the process will repeat, but if the second scan also fails, then pipe scanning will stop and no results will be calculated.

NOTES:

1. Please consult your local distributor for the manufacture level access code.
2. By default, pipe scanning is disabled and the scan level is set to Manual Only. To set the Sensis Azure 2000s to scan automatically when in alarm, both the Enable and Scan Level functions must be set. For example, to set the system to perform pipe scanning following an Alert condition, set Enable to ON and Scan Level to 1.
3. The default scan time is 20 seconds, but this can be reduced, for example if short pipes are used.

13. Appendix

Activating pipe scanning

The pipe scan can be activated automatically or manually. It can be activated automatically when the alarm reaches the Scan level setting. It can also be activated manually using the control button on the display. Press and hold the "SCAN" button to start the scan process in any time. It can also be activated by shorting a GPI set to function option 10 in the GPI menu (item 9 in parameter setting mode).

When the GPI is activated manually during an alarm condition, the pipe scan result will correspond to the alarm level. For example, if a pipe scan is started manually during an Action Alarm condition, a successful scan will generate a Zone # Action Alarm condition (depending on the result of the scan). If a pipe scan is started manually using a GPI without an alarm condition being present, no scan result is generated.

NOTES:

1. The scan result is shown on the display event log. Switch the numerical display to Aux to find the code for recent events.
2. A pipe scan triggered by a specified alarm level will not only generate an alarm condition for that level, but for the lower levels as well. For example, a pipe scan triggered by a Fire 1 alarm will generate Fire 1, Alert, and Action alarms for the identified pipe (or zone).
3. Pipe scans are triggered for the specified alarm level and also any higher alarm levels that occur. For example, if the Scan level setting is Alert, then scans are triggered when Alert, Action, Fire 1, and Fire 2 alarm levels are reached. This may result in multiple scans being triggered, which could delay the operation of the relay to identify the affected zones.
4. If a pipe is unused and disabled in the settings, it will be ignored during pipe scanning.

13. Appendix

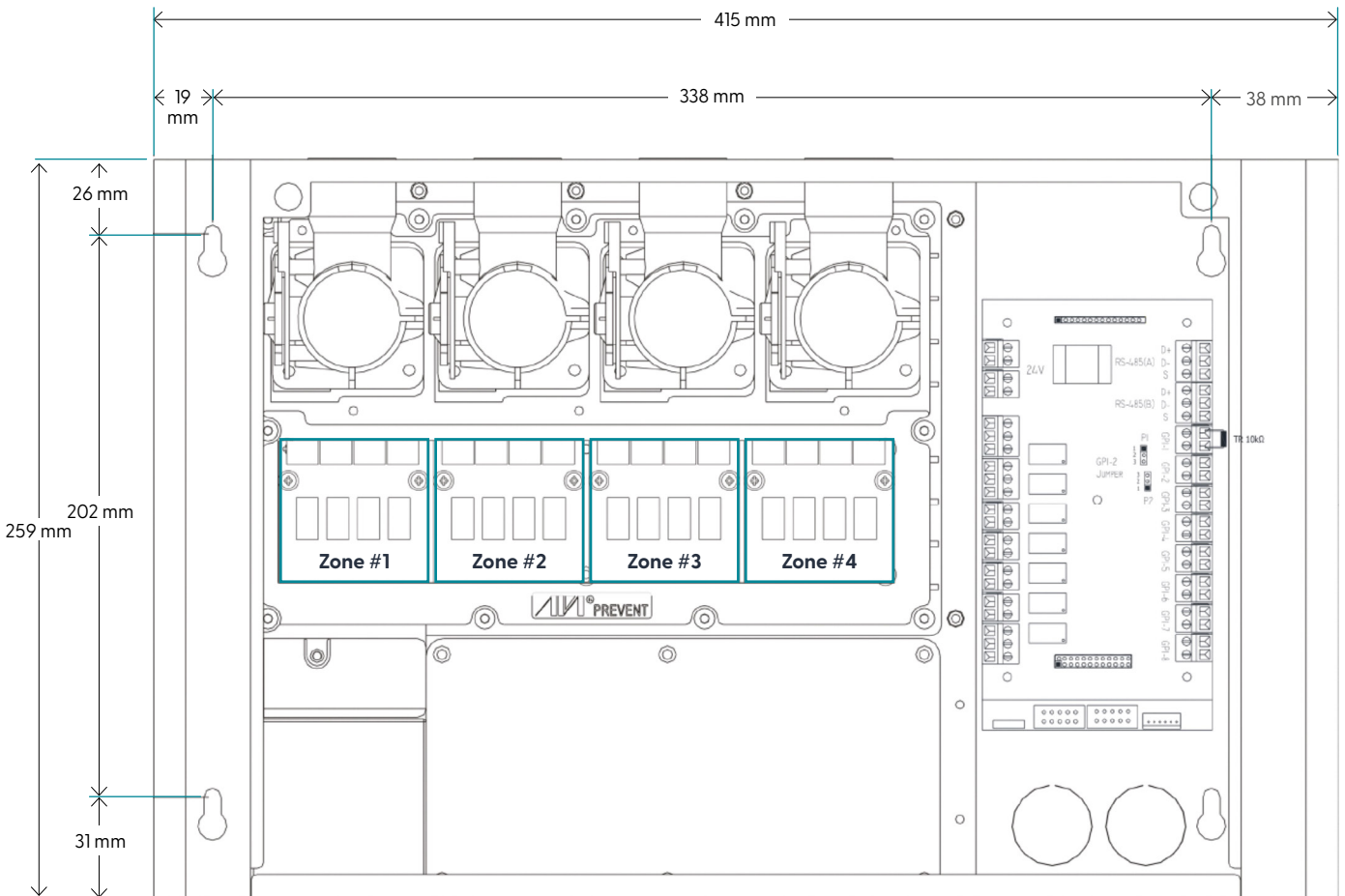
Zone Relay Board

The Sensis Azure 2000s can be equipped with an optional Zone Relay Board (4A16) to provide extra relay outputs for zone alarms and faults. There are 16 relays on a zone relay board. Relays 1-4 are the outputs for zone 1, relays 5-8 are the outputs for zone 2, relays 9-12 are the outputs for zone 3 and relays 13-16 are the outputs for zone 4.

The first relay in each zone is Normally Closed because the default setting is Fault. The second, third, and fourth relays in each zone are Normally Open with default settings of Alert, Action and Fire 1 respectively.

In the same way as the device relays on the Detector Termination Board, all the relays on the Zone Relay Board are configurable. The default settings of the four relays on each zone are Fault, Alert, Action and Fire 1 respectively. The configuration of an individual relay can be changed by setting the relay number to the required value using the built-in display/programmer or from a remote computer via the RS485 network.

NOTE: The Zone Relay Board must be enabled before it can function properly. The factory default setting of the Zone Relay Board is disabled. Please set the Zone Relay Board in item 20 (optional modules) to ON to enable the module.



13. Appendix

Zone relays function settings

The following table is the Function Settings related to the use of the Zone Relay Board. The board must be enabled first in item 20 (optional module) so that item 11 settings can be seen and changed accordingly.

| ITEM | MENU | PARAMETER | LEAD NO. | MIN | MAX | DFT | DESCRIPTION | ACCESS LEVEL |
|------|--------------------------|-----------------|----------|-----|-----|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 11 | Zone Relay Configuration | Relay 1 | 01. | 1 | 7 | 2 | Relays 1-4 are Zone 1 outputs. | USR |
| | | Relay 2 | 02. | 2 | 2 | 3 | Relays 5-8 are Zone 2 outputs. | |
| | | Relay 3 | 03. | 1 | 7 | 4 | Relays 9-12 are Zone 3 outputs. | |
| | | Relay 4 | 04. | 1 | 7 | 5 | Relays 13-16 are Zone 4 outputs. | |
| | | Relay 5 | 05. | 1 | 7 | 2 | The relay configuration is the same as for the device relays. 1: ISOLATE 5: FIRE 1 2: FAULT 6: FIRE 2 3: ALERT 7: AUXILIARY 4: ACTION NOTE: Relays 1/5/9/13 are Normally Closed, the others are Normally Open. | |
| | | Relay 6 | 06. | 1 | 7 | 3 | | |
| | | Relay 7 | 07. | 1 | 7 | 4 | | |
| | | Relay 8 | 08. | 1 | 7 | 5 | | |
| | | Relay 9 | 09. | 2 | 2 | 2 | | |
| | | Relay 10 | 10. | 1 | 7 | 3 | | |
| | | Relay 11 | 11. | 1 | 7 | 4 | | |
| | | Relay 12 | 12. | 1 | 7 | 5 | | |
| | | Relay 13 | 13. | 2 | 2 | 2 | | |
| | | Relay 14 | 14. | 1 | 7 | 3 | | |
| | | Relay 15 | 15. | 1 | 7 | 4 | | |
| | | Relay 16 | 16. | 1 | 7 | 5 | | |
| 20 | Optional Module | Zone Used | OP. | OFF | ON | ON | Enable/Disable Zone. | DST |
| | | Display Used | Od. | OFF | ON | ON | Enable/Disable Display/Programmer. | |
| | | Filter Used | OF. | OFF | ON | OFF | Enable/Disable Filter. | |
| | | Sensor Used | OS. | OFF | ON | OFF | Enable/Disable optional Sensor Board. | |
| | | Zone Relay Used | Or. | OFF | ON | OFF | Enable/Disable optional Zone Relay Board. | |

Head Office HQ

FFE Limited
9 Hunting Gate
Hitchin, Hertfordshire
SG4 0TJ
England

t: +44 (0) 1462 444 740
e: sales@ffeuk.com
w: www.ffeuk.com

US Sales and Distribution

FFE Limited
1455 Jamike Ave Ste 200
Erlanger
KY 41018-3147
USA

t: +1 859 957 1570
e: america@ffeus.com
w: www.ffeus.com

India Sales Office

Bangalore
India

e: india@ffeuk.com
w: www.ffeuk.com

