



# Sensis® Azure 2000s Four-pipe Aspirating Smoke Detector

[EN] 4020-100 - Azure 2000s 1A

[EN] 4021-100 - Azure 2000s 4A (Pipe scanning)

[EN] 4022-100 – Azure 2000s 4A16 (Pipe scanning & Zone relay)

[EN] 4022-100 – Azure 2000s 4A16 (Pipe scanning & Zone relay)

# **KEY FEATURES**

The Sensis Azure 2000s series offers industry-leading aspirating smoke detection technology, combining exceptional performance with cost-efficiency, specifically engineered for high ceilings and expansive open spaces, ensuring enhanced detection coverage and reliability in such specialized applications.

Utilising four independent Aspirators across upto four inlet pipes, the Sensis Azure 2000s uses a high-power Blue LED as its detection light source, with a short wavelength of 470 nm that is exceptionally sensitive to small smoke particles during the incipient stage of a fire. Employing Large Volume "Three-Dimension" detection, Sensis Azure 2000s has a specially engineered smoke chamber structure with a large total scattered light signal, enabling a more accurate representation of the actual concentration of smoke in the air.

The Smart Smoke Level (SSL) algorithm automatically activates upon power-up and gathers data on background environmental levels 24/7. The algorithm calculates the average background particle level and uses it as the reference point (zeroing) for detection, ensuring consistent performance and minimising nuisance alarms.

# Very early warning smoke detection -

Alarm sensitive range of  $0.005\sim20\%$  obs/m, covering a maximum area of up to 2,000 m2 .

#### High Power Blue LED -

High Power Blue LED is a brighter light source with a shorter wavelength, which improves the response to smaller particles for earlier detection than conventional infra-red light sources.

### Smart Smoke Level (SSL) -

Operates 24/7 to continuously monitors the background environmental value and establishes a reference point for smoke concentration and alarm threshold to improve reliability and reduce false alarms.

#### 3-in-1 display -

Optimised user interface with 3-in-1 display providing real-time smoke levels (20 segment bargraph), 4 fire alarm indicators, 4 fault indicators and an isolator indicator.

### Display Modes -

Delivers real-time data including smoke value, normalised flow value (%), device address and event log. Configure all functional parameter settings from the device, such as alarm thresholds, fan speed and device address.

# Programmer Mode -

In Programmer Mode, users can configure all functional parameter settings such as alarm threshold adjustments, Fan speed alterations, and address changes.

#### Control Mode -

The Control Mode enables users to execute various actions including Reset, Isolate/ De-isolate, Silence, and LED Test.

### Signal output -

7 relays (configurable) at 2 A @ 30 Vdc

#### **Approvals**

EN54-20 approved. Worldwide approvals pending. Visit <u>ffeuk.com</u> for up-to-date approvals information.

All equipment must be designed, installed, commissioned, maintained, and serviced by a competent person in accordance with relevant standards and guidelines. Failure to do so may invalidate the product warranty.



| Performance                             |  |
|---|--|
| Smoke detection principle               | Forward light scattering mass detection  |
| Smoke detection range                   | 0.001~25% obs/m  |
| Alarm sensitivity range                 | 0.005~20% obs/m  |
| Area coverage                           | 2,000 m2   |
| Aspirator speed                         | 1~10   |
| Major components                        | 4 x Sampling Pipes 4 x Aspirators 4 x Flow Sensors 1 x High Sensitivity Smoke Detector 1 x Filter  |
| Pipe length (linear)*                   | 4 x 100 m (328 ft)   |
| Pipe length (branch)*                   | 4 x 240 m (787½ft)   |
| EN54-20 Class A/B/C*                    | 40/60/100  |
| Alarm levels and time delay             | Alert (0~60 seconds) Action (0~60 seconds) Fire-1 (0~60 seconds) Fire-2 (0~60 seconds)   |
| Smart Smoke Learning<br>(SSL) operation | 24 hours, 365 days<br>non-stop smoke<br>background<br>level learning   |
| Flow detection principle                | Heat mass detection  |
| Flow monitoring                         | <ul> <li>Pipe flow<br/>normalize to<br/>100%</li> <li>Flow high and<br/>flow low fault</li> <li>Adjustable<br/>flow detection</li> </ul> |

sensitivity



# **Electrical Specification**

| Relay output                                | 7 relays on termination board (configurable)  |
|---|---|
| Rating                                      | 2 A @ 30 Vdc  |
| Zone relay output<br>(4A16 version)         | 16 relays on one Relay Board (configurable)   |
| General purpose inputs                      | 8 x GPIs (configurable)   |
| GPI functions NOTE: UDI, User Defined Input | Reset/Isolate/Silence/Test/<br>Scan/Mains Fault/Battery<br>Fault/Power FaultSensitivity<br>Mode 1/Sensitivity Mode 2/<br>UDI-1/UDI-2/UDI-4/UDI-5* |

# Communication (2000S Model)

| Network  | RS-485 network                   |
|--|----------------------------------|
| Max. no. of devices                            | 250                              |
| Repeater                                       | Built in                         |
| Max. cable length between two adjacent devices | 1.2 km (3,937 ft)                |
| Protocol                                       | Support modbus RTU open protocol |

# **Event Logs**

| Number of events | 183,000  |
|------------------|--|
| Event type       | Alarm/Fault/Operation/<br>Smoke/ Flow/Auxiliary Gas<br>Sensors |

# **Mechanical Specification**

| Sampling pipe material | ABS/UPVC         |
|------------------------|------------------|
| OD                     | 25 mm (1")       |
| IP rating              | IP40             |
| Net weight             | 5.2 kg (11.5 lb) |

 $\textbf{*NOTE:} \ \mathsf{Per} \ \mathsf{EN54-20} \ \mathsf{Class} \ \mathsf{A} \ \mathsf{Sensitivity}. \ \mathsf{Please} \ \mathsf{refer} \ \mathsf{to} \ \mathsf{the} \ \mathsf{Sensis} \ \mathsf{Design} \ \mathsf{Manual} \ \mathsf{for} \ \mathsf{the}$ details about pipe length and the number of sampling holes

# **Applications**

| Airports       | Heritage buildings |
|----------------|--------------------|
| Atrea          | Lift Shafts        |
| Building voids | Manufacturing      |
| Clean rooms    | Telco              |
| Cold storage   | Warehouses         |
| Data centres   | Wash down          |
| Food factories |                    |



# **Operating Conditions**

| Ambient temp.      | 0~40°C (0~104°F)                  |
|--------------------|-----------------------------------|
| Tested             | -30°C~+55°C<br>(-22~131°F)        |
| Sampling air temp. | -20~60°C (-4~140°F)               |
| Humidity           | 10~95% RH non-<br>condensing      |
| Operating voltage  | 24 ±4.8 Vdc   385 mA ~<br>1050 mA |

# **Dimensions & Internal Structure**







