



1G421 AV SENSOR RANGE

The Sperosens 1G421 and 1G201 sensor range provides a cost-effective way to monitor toxic gases. The unit accommodates large sensor cells with longer life and higher concentration ranges. Typical gases are: CO, SO, and NO,.

The monitored engineering value is displayed on a large display, and the output is available as a 4-20mA or 0-1mA signal.

KEY FEATURES

- · Pre-calibrated sensor modules
- Field calibration (if required) via user menu
- Menu operated by single magnet
- Large display of parameters
- User selectable alarm trip levels

OUTPUT OPTIONS

• 1G421 AV: 4-20mA

APPLICATIONS

- Environmental monitoring
- Gas monitor with option local alarming
- Fire detection

1G421 AV SENSOR RANGE

STANDARD GAS OPTIONS

CO (Carbon monoxide)

- 0 200ppm
- 0 1000ppm
- 0-1%
- 0 4%
- 0 10%

NON STANDARD GAS OPTIONS

SO₂ (Sulphur dioxide)

• 0 - 100ppm

NO₂ (Nitrogen dioxide)

• 0 - 20ppm

OTHER FEATURES

- Digital field calibration (Zero and Span) saved to non-volatile memory.
- Output monitoring of 4-20mA.
- Two open drain outputs for local alarming.
- User selectable alarm modes.

ELECTRICAL SPECIFICATIONS

Supply

- 12 30VDC
- Max. 80mA DC @ 24V supply

MECHANICAL SPECIFICATIONS

Physical Dimensions of Unit

Main enclosure:

190L x 190W x 120H mm (Incl. Mounting Bracket)

Material

Main enclosure: PC Bayblend

Installation method

Supplied with stainless steel mounting brackets.

ENVIRONMENTAL SPECIFICATIONS

Environmental Conditions

Water and Dust:

IP 65 protection standard (water and dust sealed)

Temperature

Operating:

-10 °C to +50 °C

FOR MORE INFORMATION:

T +27 12 665 0317 • E info@spero.co.za

f Sperosens • **in** Sperosens • **www.spero.co.za**

Private Bag X115, Centurion, 0046, RSA

32 Park Avenue, Highway Business Park, Rooihuiskraal North, Centurion, 0154