



# HSG1030 - NO₂ Sensor

NO<sub>2</sub> Sensor for monitoring, ventilation control and alarming

HSG1030

- 0...20ppm
  4...20mA output according to the range
  Calibration adjustable at time of installation using test cap and oanoration adjust applying test gas

### Applications

Any area where presence of  $NO_2$  gas may require forced ventilation or  $NO_2$  level monitoring/alarming.

### Design

The HSG1030 applies an electro-chemical principal to sense NO<sub>2</sub> ppm concentration in air.

The assembly comprises:

- Electro-chemical sensing element Loop-powered (20...28Vdc) PCB with 4...20mA output Sensor protection filter IP65 housing in ABS plastic

# Operation & Testing

The HSG1030 is supplied calibrated to a range of 0...20ppm NO<sub>2</sub>. Using the test cap HSG1001 to apply test gas, it may be calibrated to a user defined range at time of installation. The test cap is also used for periodic checking and recalibration. The test gas applied should be at a flow rate of 0.5 k/min.

If for any reason the PCB is removed from the sensing element for a prolonged length of time then a shorting wire should be place between the sensor pins. If this short-circuit is not applied then the sensor may polarize, in which case, when first plugging the PCB back on to the sensor, the complete assembled unit should be left un-powered for two to three hours to allow it to re-stabilize.

The HSG1030 is delivered with the PCB fitted. The PCB provides the necessary stabilization and so the HSG1030 may be operated immediately in this case.

Brief disconnection of the PCB from the sensor unit will not de-stabilize the sensor. The screw terminals may be removed from the PCB for connection of the  $4\dots20\text{mA}$  loop wiring without having to remove the PCB from

To test the unit, connect a 20...28Vdc,  $4\dots 20mA$  loop to the screw terminals. With test gas applied, measure the  $4\dots 20mA$  output signal equivalent to the range  $0\dots 20ppm$  NO<sub>2</sub>.

#### Accessories & Spares

HSG1001

Test Cap



# Mounting instructions

- The housing should be wall mounted in an area that has adequate air movement to ensure good air
- sampling.

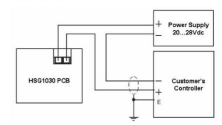
  The housing should be positioned with the sensor aperture downward to ensure water cannot be allowed
- to enter.

  Cable entry point is freely selectable; rear, side or top.

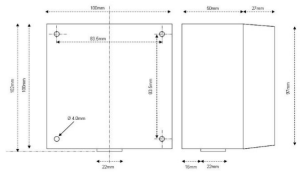
  Cable entry should be sealed via conduit adapter or cable gland to ensure no water is able to enter the

# Connections

- Two-wire combined power supply and signal output.
   The power supply is not polarity sensitive.



# Dimensions



# Technical Data

Detection principle: Electro-chemical
Operation: continuous
Gas entry: by diffusion
Measuring range. 0...20pm NO<sub>2</sub>
Reproducibility: 2-2% of measuring signal
Response time 100: <60 series of measu Gas entry:
Measuring range.
Reproducibility.
Response time 190:
Temperature range.
Humidity range.
Power supply:
Lifetime of NO<sub>2</sub> sensor element.
Signal:
Zero adjustment.
Sensitivity adjustment.
Recommended storage temperature:
Housing material: Housing material: Housing protection: