



### Pillard Nocostop Premium<sup>™</sup> Toxic gas detector for Tunnels



# Ultimate toxic gas detector for your security

- Continuous detection
- Easy operation, easy maintenance

- Increased resistance
- Stainless steel (316L)

## Pillard Nocostop™ Premium is a continuous toxic gas measurement system for tunnels

Monitoring air quality in tunnels is essential to ensure users' safety. Regulations impose limited values and maximum exposure time to toxic gas.

#### MECHANICAL FEATURES

| Material                       | Steel 316L  |  |
|--------------------------------|---|--|
| Protection                     | IP65/IK07   |  |
| Dimensions/weight              | 210 x 165 x 107mm/1.6kg   |  |
| Cable input                    | Packing gland PG13.5 for diameter cable from 6 to 12mm                        |  |
| Anti-splashing<br>devices      | Integrated  |  |
| Particle filter                | Integrated  |  |
| METROLOGICAL FEATURES          |   |  |
| Measuring range                | CO: 0-20 to 300ppm ; NO: 0-10 to<br>100ppm ; NO <sub>2</sub> : 0 - 1 to 20ppm |  |
| Resolution                     | CO: <0.2ppm ; NO: <0.2ppm<br>NO <sub>2</sub> : <0.02 ppm                      |  |
| Accuracy                       | +/- 2%  |  |
| Detection inferior<br>limiting | CO: 1 ppm ; NO: 0.5 ppm ;<br>NO <sub>2</sub> : 0.2 ppm                        |  |
| Response time                  | CO < 30s  |  |
| Lifetime                       | > 3 years   |  |
| Drift measure                  | CO: 5%/year, NO: 5%/year,<br>NO <sub>2</sub> : 10%/year                       |  |
| Temperature range              | -20°C to +60°C  |  |
|                                |   |  |

Humidity conditions 0 to 10% of humidity; 800 to 1,200hPa

ELECTRICAL FEATURES

| Electric supply           | 24VDC +10/-15%                    |  |
|---------------------------|-----------------------------------|--|
| Power consumption         | 1.5W                              |  |
| Analogue output           | 4/20mA (max 250 Ohms)             |  |
| Digital output            | Modbus RTU (RS485)                |  |
| Fault alert               | Signal included between 1 and 3mA |  |
| OPTIONS                   |                                   |  |
| Display                   | LCD                               |  |
| Extractive<br>measurement | Adapter for gas circulation       |  |
| Maintenance               | IR remote                         |  |
| NORMS AND STANDARDS       |                                   |  |

| ompliant with NF 61000<br>EN 50545<br>Note n°26 | tives 2014/30/UE :<br>-6-2, NF 61000-6-4<br>-1 (2012), EN 60947-1<br>(CETU), NF EN ISO 9001<br>D 14001 (2015) |
|---|---|
|---|---|



#### CUSTOMER BENEFITS

- Indication of the cell lifetime
- Calibration time < 5 minutes
- Easy dismounting of gas cells without tool
- Memory function of maintenance operations with dates (commissioning, default & alarm, calibration, cleaning,...)
- Communication available: Bluetooth, RS485 and Android app
- Setting by IR Remote

#### CONTINUOUS DETECTION

Pillard Nocostop<sup>™</sup> Premium detector has been designed to measure continuously the concentration of carbon monoxide (CO), nitrogen monoxide (NO), nitrogen dioxide (NO<sub>2</sub>). Measure is evaluated by means of electrochemical cell specific to each gas (CO, NO or NO<sub>2</sub>). Using the 4/20mA output, electronic microprocessor cell displays the measure. Integrated filter system protects the cell from fouling, fog and water spray.

#### EASY MAINTENANCE

The communication console management by IR makes maintenance operations easier and calibration operation takes les than 5 minutes. The LCD screen requires no adjustments, making the whole system even more simple. The indication of the cell lifetime allows immediate information to replace the cell. The device is compatible with most of digital communication mode.

#### INCREASED RESISTANCE

With its stainless steel unit (316L), **Pillard Nocostop™ Premium** is highly resistant, even in extreme environments.

The information provided on this document is for information purposes only and does not constitute a legal obligation or a warranty, expressed or implied, of any kind.

#### CONTACT

fpi.services@fivesgroup.com T +33 (0)4 91 80 90 21

#### **Fives Pillard**

Les Baronnies – Bâtiment A – ZAC du Château Gombert 3, rue Marc Donadille – Marseille, 13013 – France www.fivesgroup.com

