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Serial No: 14.10.05 2

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Intrinsically Safe, **Fixed PID for Continuous VOC** Monitoring



Designed for fixed continuous monitoring **TVOC** is ideal for use in manufacturing and process industries where VOCs are typically present.

Features:

- Patented Fence Electrode Technology for high sensitivity, humidity and contamination resistant operation
- Intrinsically Safe for use in hazardous areas - no need for explosion proof enclosure
- Selectable detection range of 0 10 ppm, 0 100 ppm or 0 - 1000 ppm
- Diffusive monitoring no pump required
- Scaled 4-20 mA analogue output
- Operates at 5 to 28 V
- - 20 to 50 °C operating temperature
- LED and 4-20 mA output fault indication
- Includes a 10.6 eV lamp
- Digital numerical display
- · Easy access PID sensor allows simple servicing
- Simple calibration procedure

TVOC is registered in the U.K. Patent and Trademark Office.

Advanced Gas Sensing Technologies www.gastech.com.au **TVOC** is the first Intrinsically Safe, fixed photoionisation detector (PID) of its kind for continuous detection and measurement of total volatile organic compounds (VOCs). With a 4-20 mA analogue output **TVOC** can be integrated into a DCS control system to give warning or control of high VOC levels in the working environment.

VOC utilises a diffusive sample technique resulting in less contamination issues compared to pumped systems, reducing lamp cleaning and servicing requirements. Simple to install, service and calibrate, **TVOC** requires no hot work permit and the PID sensor is accessible and changeable in a matter of seconds.

Applications include:

- Manufacturing
- Processing
- Refineries and petrochemical
- \cdot Offshore
- Chemical
- Waste water treatment
- Pharmaceutical
- Indoor air quality
- Pulp and paper
- Solvent recovery systems
- · Industrial painting and coating

Accessories

Ion Science provide an exclusive range of **TVOC** accessories. Contact Ion Science for more information.



TECHNICAL SPECIFICATION

SENSOR (PID) 10.6 eV lamp with Ion Science patented Fence Electrode technology*

INTRINSICALLY SAFE APPROVALS II 2 G EEx ia IIC T4 (-20 °C \leq Ta \leq 50 °C) IECEx pending

INGRESS PROTECTION RATING IP65 - dependent on cable glands <u>fitted Sensor - IP54</u>

POWER 5-28 VDC Max 65 mA

OUTPUT

4-20 mA (requires a 8-35 VDC power supply) For IS requirements 8-30 VDC power supply

RANGE 0.1-100 ppm 1-1,000 ppm User selectable

SAMPLING

Diffusion (can be pumped if required using an adaptor)

DISPLAY 7 segment, 4 digit LCD, 4 color LEDs

RESPONSE Sensor - T90 < 5 sec. Detector - 1 minute as standard**

ACCURACY 0-100 ppm ≤ 2% 100 - 1,000 ≤ 5%

LINEARITY 0-100 ppm > 98%

CALIBRATION Magnetically accessed 100 ppm Isobutylene via calibration kit accessory

TEMPERATURE Operating: -20 to 50 °C (-4 - 122 °F) Humidity: 0-95% RH (non- condensing)

WEIGHT & DIMENSIONS Instrument: 1.3 kg (2.9 lb) Packed: 1.47 kg (3.2 lb) Dimensions: 120 x 160 x 70 mm (4.7 x 6.3 x 2.8")

NB: All specifications are against an isobutylene calibration at 20 °C, 90% RH and up to 100 ppm. * The Fence Electrode technology referred to in this document is produced by Ion Science Ltd, and protected by patents. U.S. Patent No. 7,046,012. EP 1474681, other patents pending. ** TVOC has a variable duty cycle set to 1 minute as standard. The user can adjust this to between 5 seconds and 5 minutes.

Distributed By



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