

GD 10PE

IR Extended Point Gas Detector



Presentation

The GD10PE is designed for critical applications involving large volumes of air with high velocity. In places where you need fast reliable detection of low gas concentrations. GD10PE is in a class of its own.

The versatile GD10PE is suitable for monitoring, among others, the HVAC air intakes of living quarters, temporary refuges and local equipment rooms. In addition the ventilation air and combustion air intakes of gas turbines can be monitored along with the ventilation air extract duct, the only location where you can guarantee to detect a gas leak on a turbine package.

With a measuring range of 0-20% LEL the GD10PE is 5 times more sensitive than standard point detectors.

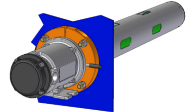
The GD10 range of infrared gas detectors differ from all other models, because they utilise si licon based solid-state infrared sources. The complete optomechanical design and construction is so stable that an ultra fast speed of response can be achieved whilst providing unparalleled service life and detector stability, thus saving on maintenance and service costs.

An industry standard HART® interface is used for configuration of the levels as well as access to maintenance data.

Features and benefits include an independently heated mirror and lens for high performance detection in rough environmental conditions and guaranteed continuous operations at $85\,^\circ\text{C}$ which make this instrument suitable for turbine ventilation extract ducts .

Features

- Solid state IR sources (SimSourceTM) for superior long term performance compared to filament lamps
- No recalibration, monitors and accounts for all changes in optical path thanks to true dual path, double compensation optical design
- Selectable response rate
- Dual layer weather protector (No mesh, gauze, hydrophobic filters or sinters = No delay, no failure on demand)
- Early dirty optics warning for improved preventative maintenance





Technical data

| General | | | |
|---|---|--|---|
| Detection method | Ir-absorption, dual wavelength, dual path | | |
| Ir-source | Solid state ir source, 50hz flash | | |
| Detection range | 0-20% Lel (0-1% vol.) Methane | | |
| Gases detected | Hydrocarbons | | |
| Self-test | Continuous | | |
| Calibration | Factory set, no field recalibration | | |
| Performance | | | |
| Accuracy Refers to -20°c to +60°c (-4°f to +140°f) | ±1,4% Lel full scale ±1% Lel (0-10% lel reading) ±1.4% Lel (10-20% lel reading) | | |
| Response time | Detector reading: T20 T50 T90 | 100% Lel test gas: 0.5 Sec. 0.8 Sec. 1.1 Sec. | 20% Lel test gas: 0.8 Sec. 2.1 Sec. 5 Sec. |
| Output signal | | | |
| Standard | Current source 4 – 20 mA, max. Load Impedance 500 ohm | | |
| Option | Current sink 4 – 20 mA | | |
| Hart® | Maintenance and configuration | | |
| Detector warnings: - Early clean optics - Dirty optics - Detector failure Electrical | 2 mA 1 mA 0 mA | | |
| Power supply | 24V DC, range (18 - 32V DC) | | |
| Power consumption | Approx. 3.5 W | | |
| Connection | 3 Wires (0.5mm ₂ - 2.5 mm ₂) | | |
| Cable entry | M20 exe cable gland | | |

Environment -40°C to + 70°c (-40°f to +158°f) Storage -40°C to + 60°C (-40°F to +140°F) Operating Probe, inside duct Up to +85°c (185°f) Humidity (operation) 100% RH **Explosion proof housing** Main compartment Exd IIC T6 Terminal comp. Exe Protection category lp66/ip67 din 40050 Housing material Stainless steel SIS2343 (ASTM316) 104 X 105 (mm)

Dimensions (Ixwxh) 104 X 105 (mm) 30.9 X 4.1 X 4.1 (Inches) overall Weight (detector) Approx. 6.5 Kg (14.3 Lbs) Weather protection Approx. 0.3 Kg (0.7 lbs) Duct mount kit Approx. 2.1 Kg (4.6 lbs)

Warranty

5 Years full warranty on a complete instrument 15 Years warranty on the IR-sources

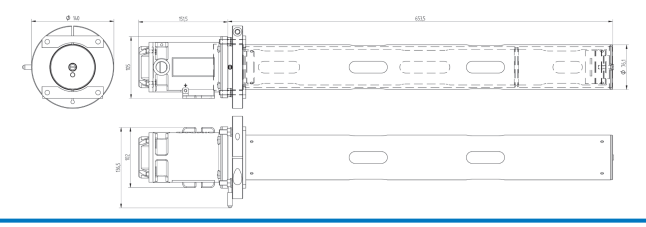
Approvals

| ATEX / IECEX / INMETRO | ll 2G Ex d e IIC T5/T6 Gb | |
|------------------------|---|--|
| CSA | C22.2 No 152-M1984 and ANSI 12.13.01-2000 ex de IIC T6 (Canada) Class I, Division 2, groups A, B, C and D (US and Canada) | |
| Others | SIL2 (Software SIL3), ABS, MED | |
| Versions | | |
| Gas | Ranges | |
| Methane | 0-20%Lel | |
| Ethylene | 5,000 Ppm | |
| | | |

Other versions are available, please contact your dealer.

Accessories

| Weather protection | Required for standard installation |
|---------------------|------------------------------------|
| Sample flow housing | For sampling systems and testing |
| Duct mount kit | For through wall installation |



Teledyne Gas & Flame Detection quality assurance programmes demand the continuous assessment and improvement of all our products. Information in this leaflet could thus change without notification and does not constitute a product specification.



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