GD10P

IR Point Gas Detector

Fast reliable response
No field recalibration
Solid state IR-source

The Simrad GD10P detector is the benchmark for combustible gas detection on offshore installations. It has set the standard for gas detectors in the areas of safety, stability and low maintenance. GD10P comes with 5 years warranty.



The GD10P has been designed with features that provide an effective response to the detection of gas hazards in a wide range of industrial environments from boiler plant rooms to offshore petrochemical installations.

These infrared gas detectors differ from all other models, because they utilise silicon 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.

We offer the longest combined detector and IR source warranty on the market.

For retrofit applications, a bridge interface is available allowing the detector to be connected directly to catalytic systems, using the existing cabling and control modules.

Supplied with worldwide performance and hazardous area approvals. Suitable for use in SIL 2 systems.

An industry standard HART interface is used for configuration of the optional fast response time and special fault levels as well as access to extended maintenance data.

Features

Solid state IR sources (SimSourceTM)

High	IR	SOL	ırce	fla	sh	rate	5

True dual path, double compensation optical design

Selectable response rate

Dual layer weather protector

Early dirty optics warning

Integral termination compartment

Low power consumption

Independently heated mirror and lens

Benefits

Superior long term performance compared to filament lamps

Improved stability and speed of response

No recalibration, monitors and accounts for all changes in optical path

Fastest IR point detector on the market, ideal for speed critical applications

No mesh, gauze, hydrophobic filters or sinters = No delay, no failure on demand

Improved preventative maintenance

Reduced installation time, the unit is ready out of the box

Reduces load on UPS

High performance detection in rough environmental conditions





Technical Data

GENERAL

Detection method IR-absorption, dual wavelength, dual path

IR-Source Solid state IR source, 50Hz flash Gases detected Hydrocarbons, see separate data sheet

for CO2 detection

Self-test Continuous

Factory set, no field recalibration Calibration Configuration HART (response time, fault levels)

PERFORMANCE

Lifetime stability *) ±5% of full scale (FS) reading Accuracy *) ±3% FS between 0-50 % reading

±5% FS between 50-100 % reading

T20 = 1 sec.Response time [0.3 sec]Configurable T50 = 2.5 sec.(0.7 sec)T90 = 6 sec.(1.6 sec)

Start-up time *) Less than 60 sec.

*) Refers to -20°C to + 45°C

OUTPUT SIGNAL

Standard Current source 4 - 20 mA, max. load

> impedance 500 Ohm Current sink 4 - 20 mA

Option **HART®** Maintenance and configuration

Detector warnings: Configurable (HART) Pre warning (2 mA) - Early clean optics - Dirty optics Dirt accumulation (1 mA) - Detector failure Internal fault (0 mA)

ELECTRICAL

24 V DC, range18-32 V DC Power supply

Power consumption Approx. 3.5 W

 $3 \text{ wires } (0.5 \text{mm}^2 - 1.5 \text{mm}^2)$ Connection Cable entry M20 EExe cable gland

TEMPERATURE RANGE

-40°C to + 70°C (-40°F to +158°F) Storage -40°C to + 65°C (-40°F to +149°F) Operating

Humidity (operation) 100% RH

EXPLOSION PROOF HOUSING

EExd IIC T6 Main compartment EExe Terminal comp.

IP66/IP67 DIN 40050 Protection category

Housing material Stainless steel SIS2343 (ASTM 316)

Weight Approx. 2.9 kg (6.4 Lbs) Dimensions 264L x 104W x 106H (mm) 10.4 x 4.1 x 4.2 (inches)

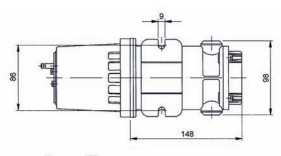
WARRANTY

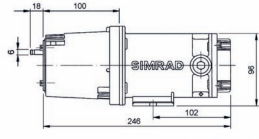
5 years full warranty on complete instrument 15 years warranty on the IR-sources

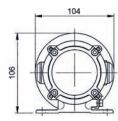
Simtronics AS

Kabelgaten 8, Økern Næringspark P.O. Box 314, Økern, NO-0511 Oslo, Norway

Emai: mail@simtronics.no







APPROVALS

ATEX 07ATEX1438

CSA 1773527 (100 % LEL Methane)

IECEx NEM 07.006 AEX-11698 **INMETRO**

ABS # 04-LD444057-PDA SIL Qualified for SIL2 systems

MED B - 5901

VERSIONS

Gas Ranges

Methane 0-100%LEL, 0-100%Vol

Propane 0-100%LEL

Other versions are available, please contact your dealer.

FRONT COVER

Required, select one

- Weather protection For standard point detector - Sample flow housing For sampling systems and testing - Duct mount kit For through wall installation

ACCESSORIES

Mosquito net Extra insect protection

Sun shade Shielding for extreme radiation exposure

Authorized Distributor: GasDetectorsUSA.com Houston, TX USA 832-615-3588

sales@GasDetectorsUSA.com

Simtronics SAS

792. av de la Fleuride

BP 11016, 13781 AUBAGNE CEDEX - FRANCE

Tel: +33 (0) 442 180 600 Email: contact@simtronics.fr

Tel. +47 2264 5055