PGE11 Optical Point Detector Extended

Hydrocarbons





The Optronics PGE11 is an explosion proof, rugged Optical Hydrocarbon Gas Detector. PGE11 comes with a life-time factory calibration, is easy to install and commission and has very limited need for maintenance. The Solid State Infrared SafeSource™ ensures unmatched stability and lifetime and the built-in condition monitoring keeps maintenance and process abruptions at a minimum. Any need for attention is automatically informed to the operator. The PGE11 is available in different lengths to fit different installation needs.

The accessories ensure that the PGE11 is ready to be used in applications ranging from duct and pipe mounts to stand alone detection with increased sensitivity. Communication interfaces and fieldbuses are available using the OptoCom™ module.

The PGE11 is designed for use in SIL2/SC3 systems and to withstand ambient conditions such as extreme temperatures and vibrations, all to ensure "Detection for real safety - for real life"

Features

- Solid State Infrared SafeSource™
- Life-time factory calibration
- Fast response time (T90 < 1.5 s)
- OptoBAS™ for increased signal baseline accuracy
- Long optical path for increased sensitivity
- Designed for SIL2/SC3 (Class leading PFD)
- HART7 interface
- Heated sapphire optics
- Extended input voltage range

Benefits

- 6 years warranty
- 15 years warranty on SafeSource™
- Class leading PFD with proof test intervals up to 5 years
- No field calibration
- OptoCom™ for system integration
- One detector several applications





























Specifications

Technology Solid-state Infrared SafeSource™ Temperature compensated for rugged applications

Gases and measuring ranges

0 - 20 %LEL, 0 - 100 %LEL, 0 - 100 %vol 0 - 20 %LEL, 0 - 100 %LEL Methane Propane, Butane

Other gases on request

Calibration

Calibrated at factory, no need for field calibration.

Self-test

Continuous health check of all important HW and SW functions

Performance

± 3%FS (± 5%FS for 0-20 %LEL) Ассигасу

Repeatability ± 1%FS T90 = 1.5 secResponse time

Signal output

Current source or sink 4 - 20 mA. Warnings/faults signalled below 4 mA. OptoCom™ for application specific digital protocols. HART® for maintenance and configuration.

Ambient conditions

-60 to +75°C / -76 to +167°F -40 to +75°C / -40 to +167°F Storage Operating Temperature

- 100 %RH Humidity

Vibration Resistant to shock and vibration up to 4G

Housing

Ingress Protection IP66/IP67, Type 4X Housing material Stainless steel 316L Less than 4.5 kg Weight Dimensions See below

Electrical requirements and characteristics

Stranded or solid wires rated up to 2.5 mm² Two M20 entries as standard. M25, ½"NPT Field wiring terminals Cable gland entry options

and 3/4"NPT on request

18 - 50 VDC (18-35 VDC for cFMus) Power requirements < 3.5W average Power consumption

Soft boot with max 1 A current spikes

Approvals

Ex db eb IIC T5 Gb Ex db IIC T5 Gb 1Ex db e IIC T5 Gb X ATEX/IECEx/INMETRO FAC FX

cFMus Class I Division 1, Groups B, C & D MED, BV, LR, DnV GL, ABS, Class NK IEC 60079-29-1 Marine

Performance

Safety Integrity(IEC61508) SIL2/SC3 (SIL3 in 1002 redundancy)

Configurations

Short 15 cm 35 cm 50 cm* Medium Long

** Reduced vibration range (Contact your supplier for more information)

Accessories



Duct Flange kit

Contact your local dealer for alternatives. Available for most standard JIS, DIN and ANSI



Gas Test Kit, Duct Flange installation

Gas test kit for permanent installation with duct flange kits. Allows in-situ gas/bump testing without the need to disassemble the installa-



Gas Test kit

Gas test kit for field testing. Available in different lengths to fit the different versions of the PGF11.



Universal Mount kit

Fits most existing installation footprints to simplify retrofits. Pole Mount kit with u-bolts for 3" and 4" poles are also available.



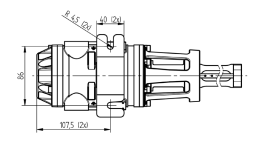
Remote Gas Test kit

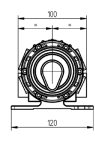
Gas test kit to simplify testing of detectors mounted in inaccessible or remote locations. Consist of a test point that can be routed to the detector using standard tubing or piping.

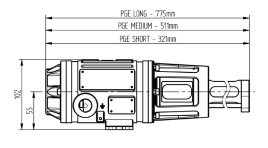
Typical applications

- HVAC
- **Gas Turbines**
- Double wall/skin pipe (LNG/LPG)
- Increased sensitivity applications

For more information regarding applications and possitioning etc. contact your local supplier.









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