SECURE

A Dräger Company

GS01 WIRELESS GAS DETECTOR



OVERVIEW

The GasSecure GS01 represents a totally new concept in hydrocarbon gas detection both offshore and onshore. Built into a compact stainless steel enclosure the entire device is intrinsically safe and designed for service in hazardous areas. The GS01 uses single-beam triple-wavelength infrared (IR) technology for fast gas detection with extremely low power consumption. Thanks to this ultra-low power design, the small integrated battery pack enables two years of continuous operation. The GS01 also has life-long zero point stability so that it never needs to be calibrated in the field. Wireless communication is based on the open ISA100 Wireless[™] standard simplifying integration with commercially available wireless access points. The GS01 creates value for the customer with dramatically reduced installation cost and time, reliable infrared operation, and the calibration-free design.

APPLICATIONS

GasSecure offers the world's first truly wireless IR gas detector for demanding industrial applications. The GS01 is used to detect the presence of flammable gases and warn operators of the risk of explosion. The GS01 is field proven to be a flexible and cost efficient solution for plant expansions, revamps, upgrades and new greenfield projects Applications include:

- Oil & gas production platforms
- Storage tank farms
- · Petrochemical plants & refineries
- · Gas terminals & processing plants
- · FPSO / FLNG vessels
- · Oil & gas exploration rigs

KEY FEATURES

True wireless, no cables – Significant cost and time savings as well as installation flexibility when compared to wired detector installation.

Lifetime calibration – No field calibrations required, which dramatically reduces maintenance costs.

Fail-safe IR detection with triple wavelength – No false alarms and includes heated optics.

Suitable for SIL 2 systems – 3rd party certification of detector and communication for safety applications.

Fast response – Providing early warning for increased plant safety.

Hazardous area intrinsically safe design – Low power, light weight gas detector with Ex-i field replaceable battery pack.

TECHNOLOGY

The GasSecure GS01 detector is first choice for safety critical gas detection applications.

Infrared sensor technology is taken to the next level using patented MEMS (Micro Electromechanical System) optical filters. This proprietary electronic device filters and focuses the incident light and switches between gas and reference measurement at 1 kHz thereby suppressing low frequency noise. GS01 technology achieves fast and ultralow power operation with life-long zero point stability.

The innovative hardware design is supported by GasSecure's patented SafeWireless™ communication system that meets the requirements of fast response, availability and power efficiency with full control of network traffic.

TECHNICAL DATA

GENERAL

Detection method Single beam, triple wavelength IR

Detectable gases Hydrocarbons, 0 to 100% LEL¹)

Calibration Factory-set, no field calibration

PERFORMANCE

Response time ≤ 5 sec.

Accuracy ± 3% LEL or 10% of reading,

(refers to Methane) whichever is greater
Zero-point stability ± 3% LEL (lifelong)

ENVIRONMENTAL CONDITIONS

Operating temperature $-30 \text{ to } +50 \text{ °C}^{-2}$ Storage temperature -40 to +65 °CHumidity 0 to 100% RH Ingress protection IP66 and IP67

MECHANICAL DATA

Dimensions $\sim 300 \text{ mm x } 110 \text{ mm x } 170 \text{ mm}$

Weight 2.8 kg (incl. battery)

Mounting With bracket for 8 mm or 5/16" bolts

ACCESSORIES / SPECIALS

Customised gateway incl. access point with redundancy option GS01 with extended antenna up to 30 m, GS01-EA Sunshade / Weather shield

APPROVALS

ATEX, IECEX II 2G Ex ib IIC T4 Gb (-40 to +65 °C)
Safety level SIL 2 certified to IEC 61508 Ed.2.0
Performance Compliant with EN 60079-29-1

ELECTRICAL

Battery type Lithium-Thionyl Chloride

Average power 5 mW

Battery lifetime Up to 2 years ³⁾
RF output power < 12 dBm EIRP

COMMUNICATION

Type IEEE802.15.4, 2400-2483.5 MHz band

Protocol ISA100 Wireless

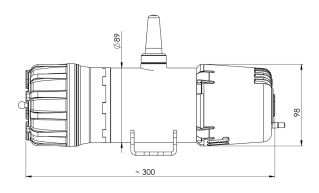
Gateway output Standard: Modbus TCP/RTU, OPC

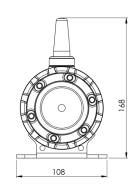
Optional: PROFINET (SIL2)

ORDERING INFORMATION

To order / specify GasSecure GS01
Specify gas type e.g. Methane
Certification e.g. ATEX

- 1) Available configurations: Methane, Propane
- 2) Extended range to +65 °C on request, contact GasSecure
- 3) Depending on environmental conditions





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Jul 2016 rev. 3.1