

GS01 (wireless) Detector for flammable gases and vapours

The GS01 is a wireless infrared gas transmitter for continuous monitoring of flammable hydrocarbon gases and vapours in the oil and gas industry. The intrinsically safe and SIL-rated transmitter features completely wireless signal transmission and power supply. This makes the GS01 a flexible and cost efficient solution for plant expansions, upgrades, and new greenfield projects.



2-bolt installation

Benefits

Installations in demanding conditions

On offshore platforms or FPSOs, at tank farms and refineries – safety-related measuring points are everywhere in the oil and gas industry. Some of these measuring points are extremely difficult if not impossible to monitor using wired gas detection devices. In contrast, the GS01 wireless transmitter requires no cable installation, either for signal transmission or for its power supply. As such, installation is easy and uncomplicated and the transmitter sends its signal to the access point up to 500 metres away. No cable conduits are required for the power supply or for signal transmission. Plus, the GS01-EA product variant with separate antenna can be installed inside machines or buildings where signal transmission is impossible due to shielding. For temporary applications, such as maintenance work on petrochemical plants or exploratory drilling, the GS01 offers you maximum flexibility. It can be seamlessly integrated into your existing safety features. Even technically complex installations, such as on the rotating tower of an FPSO, can now be carried out without hassle.

Saving time and money throughout the project

The project costs with GS01 can be significantly lower than those for wired installations; as example the installation cost is typically reduced with 60 to 80 %. Wireless communications and battery power decrease the need for cables, junction boxes, and control cabinets. Site installation work is significantly reduced with the ability to pre-configure all devices in advance. Additionally, planning, configuration and documentation of the system is minimised. This is made possible by the intelligent design of the GS01. The transmitter draws less than 5 milliwatts of power. This means that depending on the ambient conditions, it can run for up to 2 years without the batteries needing to be replaced. The intrinsically safe design allows the battery pack to be replaced easily, even in the hazard area.

Saving time and money during operation

Infrared sensor technology is taken to the next level using patented MEMS (Micro Electromechanical System) optical filters. MEMS is very long-term stable and eliminates the need for re-calibration, which directly reduces the maintenance costs. The infrared detection with MEMS operates at three different wavelength and includes heated optics to prevent condensation in the sensor.

Safe, wireless communication

The SIL2-capable GS01 uses the ISA100.11a wireless standard for wireless communication. A great benefit of this object-based standard is the possible embedding of foreign protocols, including the SIL3-certified safety protocol PROFIsafe. In combination with GasSecure's patented SafeWireless™ communication concept for fast and secure transfer of measurement data, this enables easy integration of the GS01 into safety instrumented systems (SIS) with a fully SIL2-capable signal chain. Furthermore, the open ISA100.11a standard supports easy integration of other field devices into the wireless network.

Presentation of a Dräger wireless gas detection system



The wireless transmitter send their detection signal to the access point. From there, the signal is transferred to the gateway, which feeds the control unit directly via Modbus or with the PROFINET® protocol.

System Components



Yokogawa Access Point

The Yokogawa access point enables the user to access the wireless ISA100.11a network.

This product is manufactured by the company of Yokogawa.

00000000

System Components



Yokogawa Gateway

The Yokogawa gateway manages the wireless ISA100.11a network.

This product is manufactured by the company of Yokogawa.



Dräger REGARD® 7000

The Dräger REGARD® 7000 is a modular and therefore highly expandable control system for monitoring various gases and vapours. Suitable for gas warning systems with various levels of complexity and numbers of transmitters, the Dräger REGARD® 7000 also features exceptional reliability and efficiency. An additional benefit is the backward compatibility with the REGARD®.

Accessories



External antenna

The external antenna allows the GS01-EA to be used even if radio transmission is restricted, e.g. inside buildings or metal structures.

Accessories



Sun and weather shield

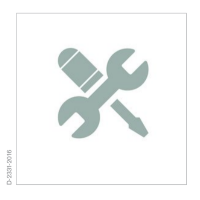
The sun and weather shield protects the GS01 from direct sunlight and adverse weather conditions.



Dräger Polytron® Repeater ISA100

With the Dräger Polytron® Repeater ISA100 you can expand the network with alternative communication paths if required or use it as an amplifier to enable longer distances. The network-independent battery operation for more than five years or unlimited network operation is possible.

Services



Product Service

Our product service department supports you with a range of service packages – in our shops or on site in your plant. Care, servicing and maintenance are key factors when it comes to safety. Diligent maintenance and care is also absolutely necessary from an economics perspective. Preventive checks, service procedures and original replacement parts make your investment last longer.

Services



Training

The Dräger Academy has imparted well-founded and practical knowledge for over 40 years. With over 110 authorized trainers and more than 600 available topics, we conduct more than 2,400 training sessions per year. We equip your employees with the knowledge required for real-life situations and ensure that the learned material can be recalled and applied reliably – in their everyday work and especially in stressful situations. To meet your needs, we are also happy to develop a customized training program specifically for you.

Related Products



Dräger Polytron® 6100 EC WL

The Dräger Polytron 6100 EC WL is a wireless transmitter for continuous monitoring of toxic gases and oxygen. The instrinsically safe and SIL2-rated transmitter features completely wireless signal transmission and power supply. The internal battery pack allows the transmitter to operate continually for up to 24 month. This makes the Polytron 6100 a flexible and cost efficient solution for plant expansions, upgrades, and new installations.



Dräger PIR 7000

The Dräger PIR 7000 is an explosion proof point infrared gas detector for continuous monitoring of flammable gases and vapours. With its stainless steel SS 316L enclosure and drift-free optics this detector is built for the harshest industrial environments, e.g. offshore installations.

Technical Data

GS-01

Electrical Data	General	Measuring principle	Infrared single beam, triple wavelength
Calibration		Detectable gases	0 to 100 % LEL (Methane)
Performance Response time Accuracy Electrical Data Battery type Average power Battery lifetime Performance Type Communication Type Environmental Conditions Protocol Environmental Conditions Operating temperature Fostorage temperature Humidity Protection Class Dimensions With bracket for 8 mm or 5/16° bolts Approvals Approvals AFE AVER Approvals AEX by LEL or ±10 % of measured valeach the higher value (refers to Mett ±3 % LEL (lifelong) ±3 % LEL or ±10 % of measured valeach the higher value (refers to Mett ±3 % LEL (lifelong) ±3 % LEL or ±10 % of measured valeach the higher value (refers to Mett ±3 % LEL (lifelong) ±3 % LEL or ±10 % of measured valeach the higher value (refers to Mett ±3 % LEL (lifelong) Enthimmental Challeting Charleting Charle			0 to 80 % LEL (Propane)
Accuracy		Calibration	Factory-set, no field calibration
Electrical Data Electrical Electrical Data Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Data Berrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electrical Electri	Performance	Response time	≤5 seconds
Zero-point stability		Accuracy	±3 % LEL or ±10 % of measured value,
Battery type			each the higher value (refers to Methane
Average power		Zero-point stability	±3 % LEL (lifelong)
Battery lifetime Protocol Factor	Electrical Data	Battery type	Lithium-Thionyl Chloride
RF power RF RF yewer RF M RF		Average power	5 mW
RF power GS01: < 12 dBm EIRP GS01-EA: < 16 dBm EIRP Type IEEE802.15.4 in 2.4 GHz ISM Band Protocol Gateway output Gateway output Environmental Conditions Operating temperature Storage temperature -40 °C to +55 °C (if higher temperature) Humidity Protection Class Protection Class Obimensions Obimensions Obimensions Obimensions Approvals ATEX / IECEX FM Class I, Zone 1 AEx ib IIC T4 Gb (-30 °C to 55 °C) Class I, Div 2 Group A, B, C, D (-30 °C to 55 °C) Ferformance Approval Ferformance Approval GS01: < 12 dBm EIRP GS01-EA: < 16 dBm EIRP Standard: Modbus TCP/RTU, OPC Optional: PROFINET™ Standard: Modbus TCP/RTU, OPC Opti		Battery lifetime	Up to 2 years (depending on the
GS01-EA: < 16 dBm EIRP Type Protocol Gateway output Gateway output Environmental Conditions Operating temperature Storage temperature Humidity Protection Class Dimensions Weight Mounting Approvals ATEX / IECEx FM Class I, Zone 1 AEx ib IIC T4 Gb (-30 °C to 55 °C) Compliant with EN 60079-29-1			environmental conditions)
Communication Type Protocol IEEB802.15.4 in 2.4 GHz ISM Band ISA100 Wireless™ Gateway output Standard: Modbus TCP/RTU, OPC Optional: PROFINET® (SIL2) Environmental Conditions Operating temperature -30 °C to +55 °C (if higher temperature ranges up to +65 °C are required ple contact Dräger) Storage temperature -40 °C to +65 °C Humidity 0 to 100 % RH Protection Class IP66 and IP67 Housing Jimensions Weight 2.8 kg (incl. Battery) Mounting With bracket for 8 mm or 5/16" bolts Approvals ATEX / IECEX II 2G Ex ib IIC T4 Gb (-30 °C to +55 °C) Class I, Zone 1 AEx ib IIC T4 Gb (-30 °C to 55 °C) Class I, Div 2 Group A, B, C, D (-30 °C to 55 °C) Performance Approval Compliant with EN 60079-29-1		RF power	GS01: < 12 dBm EIRP
Protocol SA100 Wireless™ Standard: Modbus TCP/RTU, OPC Optional: PROFINET® (SIL2)			GS01-EA: < 16 dBm EIRP
Standard: Modbus TCP/RTU, OPC Optional: PROFINET® (SIL2)	Communication	Туре	IEEE802.15.4 in 2.4 GHz ISM Band
Optional: PROFINET® (SIL2) -30 °C to +55 °C (if higher temperate ranges up to +65 °C are required ple contact Dräger) Storage temperature -40 °C to +65 °C Humidity 0 to 100 % RH Protection Class IP66 and IP67 Dimensions 300 x 110 x 170 mm Weight 2.8 kg (incl. Battery) Mounting With bracket for 8 mm or 5/16" bolts Approvals ATEX / IECEX FM Class I, Zone 1 AEx ib IIC T4 Gb (-30 °C to 55 °C) Class I, Div 2 Group A, B, C, D (-30 °C to 55 °C) Compliant with EN 60079-29-1		Protocol	ISA100 Wireless™
Environmental Conditions Operating temperature -30 °C to +55 °C (if higher temperature ranges up to +65 °C are required ple contact Dräger) Storage temperature -40 °C to +65 °C Humidity 0 to 100 % RH Protection Class IP66 and IP67 Dimensions Weight 2.8 kg (incl. Battery) Mounting With bracket for 8 mm or 5/16" bolts Approvals ATEX / IECEX FM Class I, Zone 1 AEx ib IIC T4 Gb (-30 °C to 55 °C) Class I, Div 2 Group A, B, C, D (-30 °C to 55 °C) Compliant with EN 60079-29-1		Gateway output	Standard: Modbus TCP/RTU, OPC
Storage temperature			Optional: PROFINET® (SIL2)
Storage temperature	Environmental Conditions	Operating temperature	-30 °C to +55 °C (if higher temperature
Storage temperature			ranges up to +65 °C are required please
Humidity			contact Dräger)
Protection Class IP66 and IP67		Storage temperature	-40 °C to +65 °C
Dimensions 300 x 110 x 170 mm		Humidity	0 to 100 % RH
Weight 2.8 kg (incl. Battery) Mounting With bracket for 8 mm or 5/16" bolts Approvals ATEX / IECEx II 2G Ex ib IIC T4 Gb (-30 °C to +55 FM Class I, Zone 1 AEx ib IIC T4 Gb (-30 °C to 55 °C) Class I, Div 2 Group A, B, C, D (-30 °C to 55 °C) Performance Approval Compliant with EN 60079-29-1		Protection Class	IP66 and IP67
Mounting With bracket for 8 mm or 5/16" bolts Approvals ATEX / IECEx II 2G Ex ib IIC T4 Gb (-30 °C to +55 FM Class I, Zone 1 AEx ib IIC T4 Gb (-30 °C to 55 °C) Class I, Div 2 Group A, B, C, D (-30 °C to 55 °C) Performance Approval Compliant with EN 60079-29-1	Housing	Dimensions	300 x 110 x 170 mm
Approvals ATEX / IECEX II 2G Ex ib IIC T4 Gb (-30 °C to +55 FM Class I, Zone 1 AEx ib IIC T4 Gb (-30 °C to 55 °C) Class I, Div 2 Group A, B, C, D (-30 °C to 55 °C) Performance Approval Compliant with EN 60079-29-1		Weight	2.8 kg (incl. Battery)
FM Class I, Zone 1 AEx ib IIC T4 Gb (-30 °C to 55 °C) Class I, Div 2 Group A, B, C, D (-30 °C to 55 °C) Performance Approval Compliant with EN 60079-29-1		Mounting	With bracket for 8 mm or 5/16" bolts
AEx ib IIC T4 Gb (-30 °C to 55 °C) Class I, Div 2 Group A, B, C, D (-30 °C to 55 °C) Performance Approval Compliant with EN 60079-29-1	Approvals	ATEX / IECEx	II 2G Ex ib IIC T4 Gb (-30 °C to +55 °C)
Class I, Div 2 Group A, B, C, D (-30 °C to 55 °C) Performance Approval Class I, Div 2 Group A, B, C, D (-30 °C to 55 °C) Compliant with EN 60079-29-1		FM	Class I, Zone 1
Performance Approval Group A, B, C, D (-30 °C to 55 °C) Compliant with EN 60079-29-1			AEx ib IIC T4 Gb (-30 °C to 55 °C)
Performance Approval Compliant with EN 60079-29-1			Class I, Div 2
			Group A, B, C, D (-30 °C to 55 °C)
Safety Integrity Level SIL2 IEC 61508, Ed.2.0		Performance Approval	Compliant with EN 60079-29-1
		Safety Integrity Level	SIL2 IEC 61508, Ed.2.0

Ordering Information

GS01 wireless IR Gas Detector	3705976
GS01-EA wireless IR Gas Detector-5m FM	AL20737
GS01-EA wireless IR Gas Detector-10m FM	AL20738
GS01-EA wireless IR Gas Detector-20m FM	AL20739
GS01 Battery pack (without cells)	AL20712
GS01 Battery pack FM (without cells)	AL20713
GS01 Battery cell type SL-2780/S	AL20706
GS01 Battery cover	AL20708
GS01 Weather cap	AL20709
GS01 Serial adapter	AL20710

Ordering Information

GS01 Sunshade / weather protection	AL20711	
Sencity OMNI-S 6 dBi antenna	AL20718	
Sencity OMNI-S 2 dBi stick antenna N-male	3705654	
Sencity OMNI-S 2 dBi stick antenna	3705655	
Antenna cable with N connector, 5 m	AL20719	
Antenna cable with N connector, 10 m	AL20720	
Antenna cable with N connector, 20 m	AL20721	
O-ring GS01,battery comp., Ø 8.4 cm, 5 pc	3701093	

Not all products, features, or services are for sale in all countries. Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany www.draeger.com

REGION EUROPE

Dräger Safety AG & Co. KGaA Revalstraße 1 23560 Lübeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 info@draeger.com

REGION MIDDLE EAST, AFRICA

Dräger Safety AG & Co. KGaA Branch Office P.O. Box 505108 Dubai, United Arab Emirates Tel +971 4 4294 600 Fax +971 4 4294 699 contactuae@draeger.com

REGION ASIA PACIFIC

Draeger Singapore Pte. Ltd. 61 Science Park Road The Galen #04-01 Singapore 117525 Tel: +65 6872 9288 Fax: +65 6259 0398 asia.pacific@draeger.com

REGION CENTRAL AND SOUTH AMERICA

Dräger Indústria e Comércio Ltda. Al. Pucurui - 51 - Tamboré 06406-100 - Barueri - SP Tel. +55 (11) 4689-4900 relacionamento@draeger.com

Locate your Regional Sales Representative at: www.draeger.com/contact

