

## Senscient ELDS™ Series 1000 for Hydrogen Fluoride

## **Overview**

This Open Path Gas Detector (OPGD) is specific to Hydrogen Fluoride (HF). The separate transmitter and receiver assemblies are certified for use in potentially explosive atmospheres and can detect HF over distances of 5 to 120 metres.

Constructed in high grade corrosion resistant 316L Stainless Steel this device is ideally suited for onshore and offshore, open and enclosed environments.

With no consumable parts and the patented daily auto-self testing facility; called SimuGas™; the Senscient ELDS™ HF detector offers significant installed and operational cost savings over conventional fixed point toxic gas detectors.

## **Applications:**

Open path HF gas detectors are used to monitor for fugitive emissions, protect personnel and warn of plant failure. These devices are typical located to provide a detection barrier around the perimeter of a plant, process or storage area; or positioned in close proximity to specific items of plant, that pose a real risk of gas escape: e.g. pump sets, pressure reducers, valves and pipe flanges.

- Petrochemical refineries
- Chemical Plants
- Metals manufacturing plants
- Metals processing plants
- Electronic component manufacture

# Laser Technology for Reliable Gas Detection



Hydrogen Fluoride Open Path Gas Detector

## Features:

- Fastest speed of response (<3 seconds) Increased safety by providing earlier warning.
- Operates up to 120 metres Significant installation cost savings over multiple fixed point gas detectors.
- No consumable parts No on-going cost for replacement sensing elements and associated service labour.
- SimuGas<sup>™</sup> daily auto gas testing No manual intervention or on-going cost for routine gas testing.
- HF specific No false alarms from interference gases as experienced with many fixed point toxic gas detectors.
- Bluetooth<sup>™</sup> connectivity No physical intervention needed for interrogation, event log downloading and trouble shooting.

## About Senscient ELDS™

Senscient's Enhanced Laser Diode Spectroscopy (ELDS™) product range builds upon the proven benefits of laser based gas sensing, taking this sensing principle to the next level. Patented technologies such as the Harmonic Fingerprint™ and SimuGas™ provide the highest levels of gas specificity, false alarm rejection and safety integrity in the most challenging operating conditions.

Detectable gases include: Methane ( $\mathrm{CH_4}$ ), Ethylene ( $\mathrm{C_2H_4}$ ), Ammonia ( $\mathrm{NH_3}$ ), Carbon Dioxide ( $\mathrm{CO_2}$ ), Hydrogen Sulphide ( $\mathrm{H_2S}$ ), Hydrogen Chloride (HCl) and Hydrogen Fluoride (HF). Other gases to be added.

**E-mail:** info@senscient.com **Web:** www.senscient.com

International Headquarters: F2 Arena Business Centre, Holyrood Close, Poole, Dorset BH17 7FP United Kingdom

## Specifications:

Hydrogen Fluoride (HF) Gas 0-25 ppm.m (5-60m only) Ranges

0-50 ppm.m 0-200 ppm.m 0-1000 ppm.m 5-60m 60-120m

Format Individual Transmitter (Tx) &

Receiver (Rx)

## Performance:

Path Length

Response Time T90 =< 3 seconds Repeatability < ± 5% FSD Linearity < ± 5% FSD

## Mechanical:

Size Tx/Rx 140 mm dia. x 300 mm

Weight Tx/Rx 12 kg each (c/w bracket)

Sun / Deluge Protection Tx & Rx supplied with sun /

deluge protection

Mountina Tx & Rx supplied with mounting

brackets incorporating fixing holes / slots for flat surface or metal pole mounting. (Note: mounting poles should be of 4" to 6" [100 mm to 150 mm] diameter. Fixing bolts / U bolts

are not supplied)

## **Environmental:**

Ingress Protection **Enclosure Material** Lens Material Tx Lens Material Rx **Operating Temperature** 

Humidity

Vibration **EMC** 

IP66/67 NEMA type 4/4X/6 316L stainless steel Faceted Optical Glass Aspheric Optical Glass -40°C to +60°C (ambient) 0 – 100% RH (non-condensing)

10 - 150 Hz, 2 g EN50270

## Optical:

Uses HARMONIC FINGERPRINT™ to ensure no false alarms during adverse environmental conditions, misalignment or partial obscuration.

+/- 0.5° Alignment Obscuration > 95%

**Heated Optics** Tx & Rx lenses are continuously heated.

Laser Beam Class 1 (Eye Safe) IEC 60825-1

## **Certification/Approvals:**

#### CSA and UL

Class I Div 1 Groups B C & D T5 Class II Div 1 Groups E F & G T5 Class III Div 1 Ex d IIB + H, T5 Class I, Zone 1, AEx d IIB + H, T5 Tamb = -40°C to +60°C Entry: 34" NPT

### ATEX / IECEx

II 2 GD Exd IIB + H<sub>3</sub> T5 Tamb -40°C to +60°C Gb and Ex tb IIIC T100°C Tamb = -40°C to +60°C Db IP66/67 Entry: M25

#### GOST-P

1EXDIIBT5/H<sub>2</sub>X Entry: M25

#### InMetro

Ex d UB + H, T5 Gb Ex tD A21 IP66/67 T100°C -40°C < Tas +60°C Entry: M25

## Calibration:

Factory calibrated for life, no routine calibration required.

## **Ordering Information:**

Senscient ELDS 1000, To order / specify:

Gas type: Measuring Range:

e.g. 0-25 ppm.m e.g. 5-60m e.g. ATEX Path length: Certification:

## Accessories:

Optical alignment scope with transport case Approved industrial computer, c/w SITE software

## **Safety Integrity**

Suitable for use in SIL2 Safety Systems per IEC 61508

## **Electrical:**

Operating Voltage Tx & Rx +24V DC, (+18 to +32V DC) **Power Consumption** Tx = 12 W (max), Rx = 10 W (max)Outputs (Analog x 2) 4-20 mA,

Configurable for 2 wire isolated or single wire, sink or source. Primary range on 4-20mA(1) Secondary range on 4-20mA(2), Note: Secondary range is typically greater than the primary.

Low Signal 3 mA (configurable 1 to 4 mA) 2.5 mÅ (configurable 0 to 3.5 mA) Beam Block 2 mA (configurable 1 to 3.5 mA) Inhibit Fault 0.5 mA (configurable 0 to 1 mA) 21.5 mA (configurable 20 to 21.9 Over range

Output (Digital) HART 7.1 & MODBUS RTU

supported

Distributed by:

**Senscient** 

01-01-2336-D R3 ECR 251

All information subject to change without notice. All rights reserved. Copyright 2013 Senscient Ltd

E-mail: info@senscient.com Web: www.senscient.com

International Headquarters: F2 Arena Business Centre, Holyrood Close, Poole, Dorset BH17 7FP United Kingdom