

The **OBSERVER-i** is the world's first ultrasonic gas leak detector equipped with Artificial Neural Network (ANN) real-time broadband acoustic sound processing technology. This technology is based on extensive studies and real recording of gas leak sounds and industrial background noise from a wide array of industry sources over the years. The ANN algorithm has been "trained" with these recordings to automatically distinguish between unwanted acoustic background noise and dangerous gas leaks.



## Description

With ANN technology, the OBSERVER-i makes it possible to fully analyze the sound spectrum as low as 12 kHz since common high pass filters are not used. This provides a broader leak detection range which also increases sensitivity to smaller gas leaks, without interference from unwanted background noise.

ANN technology enables the OBSERVER-i to be installed without time consuming "training" sequences, and provides industry-leading detection distance, with unprecedented suppression of false alarms. In addition, ANN technology ensures that the OBSERVER-i has the same gas leak detection coverage in high and low noise areas. The device requires no alarm set points or trigger levels to be configured, nor do these alarm parameters need to be adjusted if background ultrasound were to increase or decrease over time.

The OBSERVER-i is backwards compatible with earlier versions of the Observer by means of the Classic Mode setting wherein ANN is disabled and the legacy electrical interface is used.

The OBSERVER-i features the patented Senssonic<sup>™</sup> self-test function. This well-proven self-test checks the device's electrical integrity and microphone every 15 minutes and ensures the OBSERVER-i is operational at all times. The microphone and the microphone windscreen are constantly monitored to ensure that the detector always has optimal sensitivity and detection coverage.

## Features & Benefits

Features	Benefits
Artificial Neural Network (ANN)	Improved detection range and background noise rejection prevents false alarms
Senssonic <sup>™</sup> integrated acoustic self-test	Failsafe operation
One-person acoustic sound check with traceable portable test unit	High reliability and trouble free maintenance
HART and Modbus	Provides complete status and control capability in the control room
Event logging	Stores fault, sound check, calibration, and alarm event history
Detects gas leaks from 2 BAR (29 psi) pressure	Very small gas leaks can be detected quickly

## **Applications**

- Floating Production Storage and Offloading Vessels (FPSOs)
- Gas Compressor and Metering Stations
- Gas Storage Facilities
- Hydrogen Storage Facilities
- LNG / GTL Trains
- LNG Re-gasification Plants
- Offshore and Onshore Oil and Gas Installations
- Petrochemical Processing Plants







## Specifications

System Specifications	
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Detector Type	Ultrasonic (acoustic) gas leak detector
Background Noise Rejection Method	Artificial Neural Network (ANN)
Gas Leak Recognition Method	Artificial Neural Network (ANN)
Min. Acoustic Det. Frequency (ANN Mode)	12 kHz
Min. Detection Limit	40 dB (u)
Accuracy	±3 dB
Self-test	Performed every 15 minutes
Min. Pressure Requirement	2 BAR (29 psi)
Detector Coverage (ref. Methane)	Enhanced Mode (ANN) (@ 0.1 kg/sec): FQHI setting (59 dB ANN sensitivity level): 17 meters (56 ft.) Default Ultra-high to medium background noise FQLO setting (54 dB ANN sensitivity level): 28 meters (92 ft.) Medium to low background noise  Classic Mode (@ 0.1 kg.sec): Ultra-high: 7 meters (23 ft.) w/84 dB T.L.
	High: 12 meters (29 ft.) w/64 dB T.L.  Medium: 18 meters (59 ft.) w/64 dB T.L.  Low: 24 meters (79 ft.) w/54 dB T.L.
Response Time	High: 12 meters (39 ft.) w/74 dB T.L. Medium: 18 meters (59 ft.) w/64 dB T.L.
Response Time  Approvals Classification	High: 12 meters (39 ft.) w/74 dB T.L.  Medium: 18 meters (59 ft.) w/64 dB T.L.  Low: 24 meters (79 ft.) w/54 dB T.L.
Approvals	High: 12 meters (39 ft.) w/74 dB T.L.  Medium: 18 meters (59 ft.) w/64 dB T.L.  Low: 24 meters (79 ft.) w/54 dB T.L.  < 1 s (speed of sound)  ATEX/IECEX:  Ex d ia IIB+H2 Gb T6, Ex tb IIIC T85°C Db  (Ta = -40°C to +60°C)  CSA:  Ex d ia IIB+H2 Gb T6, Ex tb IIIC T85°C Db  FM/CSA:  Class I, Div. 1, 2 Groups B,C,D;  Class II, Div. 1, 2 Groups E,F,G; Class III, T5
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Electrical Specifications	
Input Power	15–36 VDC, 250 mA max. 24 VDC, 170 mA nominal
Relay Ratings (optional)	8 A @ 250 VAC
	Status Indications: 0 mA: Start up, no power 1 mA: Pulsed acoustic error 3 mA: Unit inhibit
Current Output (sink or source)	Classic Mode: 4–20 mA, 40–120 dB (u) ANN Mode: 4–12 mA, 40–120 dB (u) 16 mA, warning 20 mA, alarm
EMC/RFI	EMC Directive 2004/108/EC EN 61000-6-2, EN 61000-6-4
Serial Digital Communication	HART, Modbus
Cable Requirements	Max. cable length between Observer-i and power source @ 24 VDC (20 ohm) 2.08 mm² (14 AWG) – 1,809 m (5,928 ft)
Environmental Specification	is
Operating Temperature Range	-40°C to 60°C (−40°F to 140°F)
Operating Humidity Range	10–95% RH, non-condensing
Mechanical Specifications	
Housing	Stainless Steel AISI 316L
Dimensions	203 x 203 x 201 mm (7.99 x 7.99 x 7.91 in)
Weight	7.5 kg (16.6 lbs)
Conduit Entries	M20 x 1.5 (additional ¾" NPT adapter available)
Mounting Holes	2 x mounting screws – M8 x 19 max
Ingress Protection	IP66 / Type 4X
Standard Configuration	OBSERVER i-1-1-1-1-1

Note: This bulletin contains only a general description of the products shown. While uses andperformance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

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