



# **SEC IR**Evolution<sup>™</sup>

# Infrared

# Hydrocarbon Gas Detector



Document #1460033 Revision A

### **Features**

- Reliable infrared sensing technology
  Virtually maintenance free
- · Low cost of ownership, over ten years operating life
- Immune to poisoning and etching
- Designed for harsh environments
- Explosion proof
- · Anodized aluminum or stainless steel construction
- Fast response time
- Smart calibration
- Self-compensating optics, pressure and temperature (U.S. Patents 6,414,310 and 7,132,657)
- · No moving parts
- Heated optical chamber
- Low power consumption
- · Operates in constant hydrocarbon background
- Operates in anaerobic atmospheres
- Fault indications for all failure states
- Frequent calibrations are not required. Zero calibrate every 12 months.
- 4 to 20 mA output, HART® enabled
- 0 to 100% LFL detection range %LEL, % Vol, PPM, Density
- Digital display option available
- · Can be coupled with SEC 3100 and 3120 transmitter for network applications

# **Applications**

The **SEC IREvolution**<sup>™</sup> hydrocarbon detectors are designed to be used as an upgrade in the same applications where catalytic bead sensors have been applied.

- Refineries, process applications
- Drilling and production platforms
- Fuel loading facilities
- Oil well logging
- LNG/LPG processing and storage facilities
- Gas turbines
- Chemical plants
- Compressor stations
- Wastewater treatment facilities
- Transportation facilities

# **Operation / Description**

SEC IREvolution<sup>™</sup> is a complete self contained optical hydrocarbon gas detector. The sensing and reference elements are self-compensating for optical integrity and other signal inhibitors. The industry standard 4 - 20 mA analog output provides remote alarm, fault and calibration signals.

# **Specifications**

Model: Sensor Electronics Corporation SEC 5000 IREvolution™ Infrared Gas Detector

#### Available Gases:

Propane	Propylene	Diflouromethane
Methane	n-Butane	Diesel
Gasoline	Ethanol	Isopropyl Alcohol
Ethylene	Methanol	DF 2000
Pentane	Ammonia	Green Earth
Cyclopentane	Jet A	Isobutane
Sulfur Hexafluoride ( Acetylene	SF6)	PFC Gases

Please note that this list is not all-inclusive. The SEC **IREvolution**  $^{\text{M}}$  can be calibrated for most hydrocarbons, CO<sub>2</sub>, NH<sub>3</sub>, provided a calibration gas is available. For more information please contact Sensor Electronics Corporation.

**Detection Method:** Diffusion. Compatible with Optional Sample-Draw Accessories. (requires a minimum of 1 liter per minute flow rate.)

### Output (analog):

4-20 mA (Source type), HART max. 1000 Ohm load at 24 VDC supply voltage (including field wiring)

#### **Response Time:**

T50 < 10 seconds T90 < 20 seconds

#### Construction:

316 stainless steel or anodized aluminum

Accuracy: +/- 5% of value or 0.5% of full scale

### **Repeatability:**

+/- 2% of value

**Operating Temperature Rating:** -40° to +50°C at 0 to 99% RH (non-condensing)

**Operating Range:** 18 to 32 VDC measured at the detector head

**Power Consumption:** 5 Watts Max

Current Draw: (at 24VDC) Average: 210 mA Peak: 400 mA

U.S. Patent: 6,414,310 7,132,657

Installation Category: Cat. I, Pollution Degree 2

Weight: 3.25 lbs. (1.5 kg.)



## **Sensor Electronics Corporation**

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Dimensions: Length 4.75" Diameter 2.5"

Certification

CSA/NRTL Class 1, Div. 1, Groups A, B,C,D T5 IECEx: Ex db op is IIB T5 Gb

# Unit Status Chart

#### **Current Output** Status 4-20 mA Normal measuring mode Unit Fault 0.6 mA Reference channel fault 0.8 mA 0.9 mA Analytical channel fault 0.7 mΑ Unit warm up 1.0 mA **Optics** fault 1.2 mA Zero drift fault 1.6 mA Calibration fault 2.0 mΑ Unit spanning 2.2 mA Unit Zeroing 4.0 mA Zero gas level mΑ 10% LEL 5.6 8.0 mA 25% LEL 12 mA 50% LEL 75% LEL 16 mA 20 mΑ 100% LEL 20.1 - 23 mA Over range (>100%)

# **Other Products Available**

Gas Detectors - Explosion proof Gas Detectors - Non-explosion proof Infrared Gas Detectors **Process Gas Analyzers Dual Gas Analyzers** Portable Fire Suppression Systems: Dry Chemical Halotron Twin Agent Stationary Fire Suppression Systems