

## Sentry IT DS - Combustible Gas Detector, Catalytic Bead, Model 5100-02-IT

## Overview

The 5100-02-IT Combustible Gas Sensor Module is a key member of the powerful Sierra Monitor IT Series family of gas sensor modules. The 5100-02-IT provides the features needed by safety and instrumentation engineers including:

- 180 day calibration interval
- FM and UL Approval for performance & safety
- SIL-2 certified
- Modbus RTU RS-485 interface
- 4-20 mA output isolated and non-isolated
- HART Interface option
- SMC Sentry digital bus interface
- **ATEX Certified**
- Optional Integral and Trouble alarm relays Alarm, Warning
- Aluminum or 316 Stainless Steel enclosure
- Non-intrusive calibration
- Integral scrolling LED display
- Optional remote sensor
- Remote alarm reset capable



Model 5100-02-IT utilizes the proven, reliable, catalytic bead technology to monitor for combustible gases (methane and others). Output range is 0-100% of Lower Explosive Limit (LEL). This detector has minimal maintenance requirements and is Factory Mutual approved for six month calibration intervals. Internal, continuous self-diagnostics automatically detect and alarm any fault problems. The 5100-02-IT can be used as a 4-20 mA component or as a Modbus RTU node. For higher level system capability the module can interface directly to Sierra Monitor's Sentry Controller enabling system level Modbus serial communications, area and zone alarm management, extensive system diagnostic features, WebServer interface, and multiplexing sensor connections.

Factory Mutual (FM) and UL 2075 Approval for performance, electrical safety and environmental parameters including Class I, Div. 1, Groups B, C, D and Class I, Zone 1, Group IIB + H<sub>2</sub> - T5. With a NEMA-4X enclosure standard, approved multiplexing, and approved six month calibration interval, cost of ownership is minimized at the acquisition, installation and operating stages.

## **How It Works**

Catalytic Bead gas sensors detect gas by comparing the resistance of two heated elements. One element is catalytic to enhance the burning of combustible gases, the other element is passive. Electronic circuits are used to compare the change in the catalytic bead resistance relative to the passive bead. The relative change is calibrated to determine the concentration of the gas of interest.

## **Features**

- Six-month calibration interval
- Non-intrusive calibration
- Network-compatible with Modbus, 4-20 mA, Sentry bus, HART and relay interface
- Hazardous Areas
- SIL-2 Certified
- Local scrolling display

# **Benefits**

Longest rated and FM-approved calibration cycle for any catalytic-bead gas detector - reduced maintenance Able to calibrate module without declassifying the area Easily meets user's needs for access to critical plant safety

information FM and UL Approved for Performance and Proven and approved for installation in areas where combustible gases are located

Meets long term reliability design standards

Ease of calibration and easy access to gas concentration, relay status and diagnostics

### Sensor

Type: Catalytic Bead **Performance** 

Repeatability: +/-1% LEL Response Time: T60<10sec Calibration freq: 180 days

Accuracy: +/- 1% for 0-50% LEL range +/- 2% for 51-100% LEL range

Output

Display: Fixed and Scrolling LED Signal Output: Sentry digital bus Analog 4-20 mA 3-wire Non-Isolated 4-wire Isolated Serial RS-485 Modbus RTU

Relay: Optional **Options** 

Relays: 5 amp Alarm, Warning (0.25 amp Trouble) 5A@ 250 VAC, 5A@ 30VDC (Alarm, Warning) Board includes auxiliary connection for Sentry multiplexing

HART: Termination board includes HART, Modbus RS-485, 4-20mA, Digital Input, 2A Relay output, No

Sentry Bus

Remote Sensor: Up to 50 feet (15.2m)

#### Power

Power consumption: 3 watts maximum Input voltage: 24 VDC nominal: 10-30VDC RFI/EMI Protection: EN50081-2, EN50082-2

**Operating Range** 

Ambient Temp Range: -40° to 176°F (-40° to 80°C) Relative Humidity: 0-99% Non-Condensing

Construction

Dimensions: (HxWxD)

 $(A1 \& A2) = 6.9 \times 5.7 \times 3.9 \text{ in}$ . (17.5 x 14.5 x 9.9 cm)  $(S1 \& S2) = 7.5 \times 5.0 \times 4.4 \text{ in}$ . (19 x 13 x 11 cm)

Weight: (A1 & A2) = 3.4 lb. (1.5 Kg) (S1 & S2) = 7.2 lb. (3.3 Kg)

Housing: Epoxy coated Aluminum or 316 Stainless Steel

**Enclosure Hazardous Area Classification** 

Explosion proof, Class I, Div. 1, Groups B, C, D Class I, Zone 1, Group IIC, IP66, IP65, NEMA 4X II2 GD, Ex d IIC T6 = -40°C to 85°C

Warranty: 2 years

## Approvals

UL 2075: Combustible Gas Detector Performance FM Approval 6320: Combustible Gas Detector Performance

FM Approval 3600: Class I Div. 1, Groups B, C, D

SIL-2 Certified: IEC 61508

ATEX Certified: II 2G, Ex d IIB + H2 T5 Gb CE Marked: Certificate of Approval CSA: For enclosure in hazardous locations

**ABS:** Certificate of Compliance **CQST:** Certificate for China CCOE/PESO: Certificate for India



\*Specifications subject to change without notice



## **Remote Sensor Option**

It is often necessary to sample the combustible gas at some distance from the gas sensor module. The IT Series enables the user to mount the sensor remotely from the transmitter without the need for expensive and high-maintenance sample pumps. The Remote Sensor Option provides a separate gas sensor that can be mounted up to 50 feet from the transmitter and connected via a cable included.

Ordering Information: The following part number is essential in selection of the correct product. Please build up the desired part by inserting the code for each element into the appropriate space (ie. 5100-02-IT-S1-00-1-0-C).

Model 5100-02-IT Enclosure

- A1 = AL 3/4" NPT  $- A2 = AL M20 \times 1.5$ 

- S1 = SS 3/4" NPT - S2 = SS M20 x 1.5 Relay/Connection Output

- 01 = No Relays (std)

- 02 = Relays Option - 05 = HART Option

Gas Type Sensor Protection -00

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- 0 = Standard

**Remote Option** 

 $\Psi$ -0 = None- 1 = Remote

Sensor

Approvals

- C = ATEX

## Accessories

5311-00 Rainshield

5311-02 Rainshield with calibration port

## **Calibration Accessories:**

5358-01 Calibration Head, Standard 5360-00 Calibration Gas Delivery Fitting

## Calibrators High Capacity:

Gas Sensor Calibration Kit, Type A (CO, H2S) 1250-01 1260-02 50% LEL Methane Gas Cylinder Type A 1260-30 25% LEL Methane

1260-42 Hydrogen, 50% LEL, Gas Cylinder, Type A 1260-00 Zero Gas (Air), Gas Cylinder, Type A (if satisfactory zero ambient air not available)

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