



All-In-One Point Gas Monitoring System for Oxygen Deficiency

Specifications

ENCLOSURE

Conduit......3/4 inch EMT connector supplied (side).

Temperature...-4° to 122°F (-20° to 50°C). Humidity.......5-95 %RH, non-condensing. Service.......Indoor or Outdoor Locations.

DISPLAYS & CONTROLS

LCD Display Alphanumeric (Value, Gas, & Units).

LED Display 3 Digit x 1.5 Inch Red LED (Value).

Indicators....... Power LED, Alarm LEDs (Fail, Low, High), Zero, Program, and Span LEDs.

ControlsZero, Program, & Span magnetic switches for non-intrusive calibration and adjusting alarms.

Materials Sensor retaining ring, splashguard, and most other accessories are made of PVC or Delrin®

ELECTRICAL

Design Microprocessor based with integral nonvolatile memory. Automatic resume on power failure.

Power85-264 VAC, 50/60 Hz or 24 VDC.

Outputs Non-isolated 4-20 mA (750 ohm load), RS-485, Modbus RTU Protocol, two or four wire operation.

StrobeRed lens flashing strobe (NEMA 4X).

Horn.....110 dB warbling horn (configurable).

Alarm Relays... SPDT, 6 Amps @ 115VAC or 24VDC, User accessible SPDT Fault, Low & High Alarm Relays. Additional relays for Strobe & Sounder. Note: Alarm values stored in non-volatile memory.

Diagnostics Missing or non-functional Sensor, Calibration zero or span failure.

Approvals...... CE Mark, UL Listed Enclosure EN55011 & EN61000

Note: Refer to certification documents and datasheets for specific approval and configuration information.

Additional Applications

SensAlarm is available for many applications where monitoring of toxic or oxygen gases are necessary. Contact the factory for additional information.

Description

The SensAlarm is the easiest to implement and most reliable single point monitoring system available! Connect power, plug in the sensor and the monitor will automatically configure the system for gas type, range, engineering units and default alarm levels. With active temperature compensation, the sensor is virtually drift-free and provides significantly reduced maintenance.

SensAlarm is the best shelter or room monitor for Oxygen deficiency hazards.

Easy Gas Detection

- Quick Calibration
- Optional Battery Back-up
- Large, Easy to Read Display
- Sensors Automatically Configure
- Easy Maintenance & Modular Design

Features & Benefits

- Easy to Install, Use and Maintain
- Plug-in Intelligent Sensor and Auto Configures
- All -In-One System with Integral Horn and Strobe
- Local or Remote Sensor to Meet Many Challenging Applications
- NEMA 4X, UL Listed Enclosure & Magnetic Non-intrusive Interface
- 4-20 mA and Modbus (RS-485) Outputs with Configurable Relays

Ordering Guide

•	
SensAlarm Monitor	7013623
SensAlarm Monitor with Battery Back-up	7013623-3
Oxygen Sensor	403162-D-1
Calibration Cup	7011668-1
Temporary Work Location Kit (7' Cord and H	landle) 7011668-1
Remote Sensor Kit 10ft	7013623R10
Remote Sensor Kit 30ft	7013623R30



