SENSALERIPLUS





SENSALERIPLUS

Universal Point Gas Detector Accepting Toxic and Oxygen Gas Sensors



Highest Reliability and Functionality

Predictive Sensor End-of-Life Indication
Missing or Non-functional Sensor Indication
Sensor Test-On-Demand, with On-board Gas Generator

Intrinsically Safe Sensor Head

Shop Calibrate and Hot-swap Gas Sensors in Classified Areas Mount Sensor up to 100 ft./30 m. Away Without Rigid Conduit

Intelligent SensAlert Plus Sensors

Auto-recognition and Set-up from Sensor Memory Provides Operating Parameters and Diagnostics for All *Plus* Transmitters

International Performance Approvals

Performance Tested and Certified to FM and ATEX Standards Unrestricted Hazardous Classified Area Installation and Operation

Flexible Installation or Retrofit

2-Wire Transmitter with Enclosure Options
Non-intrusive Configuration and Maintenance Interface
Remote Sensor / Gassing, Duct Mount and Sample Draw
Configurable Alarms: Fault Conditions and Test-on-Demand

Increased Reliability

Intelligent and dependable firmware monitors the intelligent *Plus* sensor for changes that could effect performance. Sensor condition and maintenance notifications are displayed locally and can be sent to a controller or facility monitoring system via the 4-20 mA signal.

Simple to Install & Maintain

The SensAlert *Plus* Intrinsically Safe sensor head can be remote mounted up to 100 feet (30m) from the transmitter providing greater flexibility to position the transmitter in an personnel-accessible location while positioning the sensor closer to potential hazards. A wide range of sensors, accessories and remote gassing/sampling systems further simplify maintenance and provide installation flexibility.

Reduced Cost of Ownership

Shop or field calibrate, then swap sensors under power to minimize maintenance and calibration time. A large alphanumeric display with a non-intrusive user interface allows for configuration, setup, and data review without declassifying a hazardous area. SensAlert *Plus is a* universal transmitter allowing facility standardization across gas detection requirements.





Main Menu
>Calibration Mode
Maintenance Mode
Data Review
Test On Demand
System Configuration
Lost Password

System Configuration
>Self Test
Alarm Settings
4/20mA Adjustment
Adjust Date/Time
Communication Setup
TOD Mode Adjustment
--more--

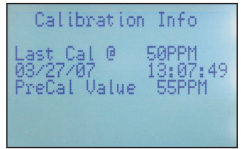
Home Display

Main Menu

System Configuration Menu



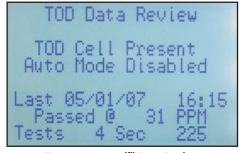


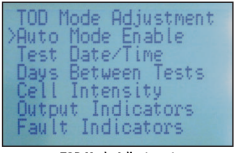


Data Review Menu

Sensor Data Review

Calibration Information Screen







Test-on-Demand[™] Data Review

TOD Mode Adjustment

Remote mount options allow sensor placement closer to potential leak sources.

Installation Note

2 wire Transmitter with remote sensor kit allows for the sensor to be mounted up to 100 feet away from the transmitter. The remote sensor requires that there is a 0 volt difference between the ground potential at the transmitter and at the power source. If the ground potential is not 0 volts, an isolation barrier needs to be used. This isolator requires DC power from the DCS or control station and a 100Ω load resistor for the 4-20 mA loop which protects against ground (dc) potential from interfering with the I.S. characteristics.

Ordering Information

Description	Part Number
SensAlert Plus 2-Wire Transmitter - Division 2	820-0203-01
SensAlert Plus 2-Wire Transmitter - Division 1, XP	820-0205-01
SensAlert Plus 2-Wire Remote Sensor Kit - Division 2, GP	821-0207-01
SensAlert Plus 2-Wire Remote Sensor Kit - Division 1	821-0207-02
SensAlert Plus Remote Calibration Adapter	821-0218-01
Galvanic Isolation Barrier for SensAlert Plus	821-0224-01

SENSALERT PLUS

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Technical Specifications
Sensors
Gas Sensors: All Plus Series Toxic and Oxygen Sensors (No CO2)
Test-On-Demand Modules:Type C and Type S
Electrical
Voltage/Power:
2-Wire 24 VDC (18-30 VDC):
Output and load resistance with 24 VDC at transmitter terminals: 2-wire 4-20 mA:
Communication Link 4-20mA current, non-isolated
Check pointsEnable reading of
output current as 40–200 mV.
Controls
Magnetic Keypad:OK, << (Go Back), ▲, ▼
Security:Password Protected Configuration Menu
Displays
Graphic LCD:128 by 64 pixel screen; displays Concentration
and Measuring Units, Gas Name or Type,
Sensor Span, Date and Time, Tag Number
and System messages or Warnings
Environmental
Temperature (Transmitter):40°F to 158°F /-40°C to 70°C Humidity (Transmitter) 0-90% RH, non-condensing
Temperature (Sensor):
Humidity (Sensor):
Moisture Resistance
Enclosure Options
NEMA 4X:Polycarbonate
Dimensions:
Weight Range:
Div. 2 / Explosion-proof
Physical:
140 mm W x 312 mm H x 117 mm [163 mm] D
Weight Range:
Note: Brackets indicate large dome depth.
Approval Ratings
Explosion ProofNEC and CEC Class I
Div 1, Grps A, B, C, D;
Class II Grps E, F, G; Class III T4
Flame proofATEX EEx d[ia] IIC T4
II 2 [1] G Non-IncendiveNEC and CEC Class I
Div 2, Grps A, B, C, D;
(Enclosed Break) Class II Grps E, F, G; Class III T4
ATEX EEx nC [ia] IIC T4 II 3 [1] G
Intrinsic SafetyNEC and CEC Class I
Div 1, Grps A, B, C, D;
Class II Grps E, F, G; Class III T4
ATEX EEx ia IIC T4 II 1 G
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