



Advanced Point Gas Detector for Critical Safety Applications.



Detection at every point.

SENSALERT PLUS

Universal Point Gas Detector Accepting Combustible (Infrared or Catalytic), Toxic, and Oxygen Gas Sensors



Highest Reliability and Function

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 and 3-Wire Transmitters 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 on-board relays, a virtual relay (assignable to a fault current), RS-485 Modbus, or HART. This thorough monitoring provides increased reliability.

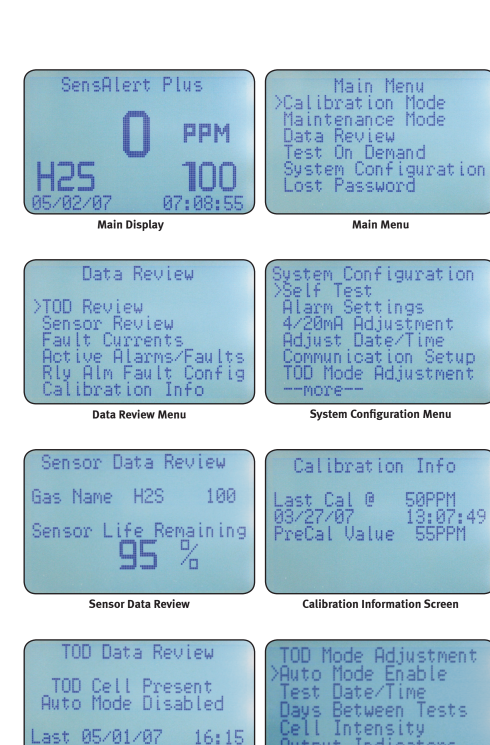
Simple to Install & Maintain

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 backlit 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 types, sensor technologies, and sensor ranges.

Detection at every point.



16:15

PPM

31

4 Sec

Test-on-Demand[™] Data Review

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SENSALARM PLUS

SensAlarm *Plus* is a complete single point gas detection system comprised of a gas detection transmitter, sensor, power supply, outputs, and annunciation. This system is extremely cost-effective and easy to install. SensAlarm Plus is compatible with all SensAlert Plus sensors and accessories.



Output Indicators Fault Indicators

TOD Mode Adjustment

SENSALERT, PLUS

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Technical Specifications	
Sensors	
Gas Sensors:Electrochemical, Infrared, Catalytic Bead	
Test-On-Demand Modules:Type C and Type S	
Electrical	
Voltage/Power:	
2-Wire 24 VDC (18-30 VDC):	
With Opt. Relay Card and	
combustible sensors:	
Output and load resistance with 24 VDC	
at transmitter terminals:	
3 wire 4-20 mA:	
2-wire 4-20 mA:350 Ω minimum Relay:3-Wire Only - One SPDT Configurable Relay	
Relay:3-Wire Only - One SPDT Configurable Relay Optional Card:Three (3) SPDT Configurable Relays	
Contact Ratings:	
30 VDC Resistive	
Communication Link 4-20mA current, non-isolated	
2 or 3-wire options, RS-485 (Modbus), HART	
Controls	
Controls Magnetic Keypad:OK, << (Go Back), ▲, ▼	
Security:Password Protected Configuration Menu	
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Displays	
LEDs: Four (4) Red, corresponding to magnetic	
keypad, and Alarm Relays when equipped.	
Graphic LCD:	
and Measuring Units, Gas Name or Type,	
Sensor Span, Date and Time, Tag Number	
and System messages or Warnings	
Environmental	
Temperature (Transmitter):	
Temperature (Sensor):	
Humidity (Sensor):	
Moisture ResistanceIP54; IP56 with optional rainshield	
Enclosure Options	
NEMA 4X:Polycarbonate	
Dimensions:	
Weight Range:	
Explosion-proof	
Physical:	
	0 mm W x
Weight Range:	
Note: Brackets indicate large dome depth.	
Approval Ratings	
Explosion Proof NEC 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-Incendive NEC and CEC Class I Div 2, (Enclosed Break) Grps A. B. C. D:	
(Enclosed Break) Grps A, B, C, D; Class II Grps E, F, G; Class III T4	
ATEX EEx nC [ia] IIC T4 II 3 [1] G	
Intrinsic Safety NEC and CEC Class I Div 1, Grps A, B, C, D;	

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Class II Grps E, F, G; Class III T4 ATEX EEx ia IIC T4 II 1 GATEX Directive 94/9/EC

... IEC 60079-0:2006, IEC 60079-11:1999, IEC 60079-15:2007



INMETRO

APPROVED