

# Trusted Solutions for Gas & Flame Detection

Combustibles/Flammables
Toxics & Corrosives
Oxygen Enrichment/Deficiency
Fire/Flame



## **Engineered for Performance**

Sensidyne proudly designs, manufactures, and distributes gas monitoring systems relied upon by customers for detection of gas in critical safety applications for protection of their personnel and assets. Customers know us by our quality products and commitment to servicing their needs. We work knowing that our product performance and manufacturing quality is customer safety and productivity.

## **Manufactured for Quality**

Sensidyne is committed to providing products and services that consistently meet customer needs and comply with applicable statutory and regulatory requirements. Our Quality Management System is structured in accordance with ISO9001 in addition to our Service facility and calibration laboratory being ISO17025 certified. We strive to ensure continuous improvement through ongoing review of our designs, supplier performance, and customer feedback.



All Sensidyne employees share the responsibility to provide products that are produced with the highest level of quality and represent the best value and service to our customers. We are committed to meeting or exceeding customer expectations in everything we do.

Sensidyne Corporate Offices and Manufacturing Facility in St. Petersburg, Florida U.S.A.



## Trusted Supplier of Gas Detection to a Wide Range of Industries & Applications



Manufacturing, Chemicals & Solvents, Pharmaceuticals, and Building Materials

Oil & Gas Refining, Processing, Transportation, and Distribution



Waste Water Collection and Treatment Facilities, Wet Wells, and Pumping Stations

Ammonia for Fertilizer and Refrigeration Applications





Power Generation, Battery Rooms, Boilers, and Cooling Systems

> Breweries, Food & Beverage, Paper, Flavors & Fragrances, and Research Laboratories



And many more common and specialty applications.

## SENSALERI. ASI

Advanced Safety Integrity for confidence in every safety application.



Industry-leading reliability, SensAlert ASI is the ideal fixed-point gas detector for critical safety applications. Flexible configurations and a simple interface provide maximum application versatility while remaining the easiest to install, commission, operate, and maintain.

## ■ Functional Safety, unquestionable reliability

Third-party SIL-2 certification validating long-term reliability
Sensors are performance tested and certified providing assured accuracy
Sensor Test-On-Demand, with on-board gas generator
Predictive sensor end-of-life indication

## Universal platform with Intrinsically Safe sensor head

Replace sensors without area declassification or work permits
Shop calibrate then hot-swap gas sensors in classified areas
Remote mount sensor up to 100 ft./30 m. away without rigid conduit
Modbus, HART, and 4-20 mA communication options

## ■ Intelligent Plus Series sensors

Auto-recognition and set-up from sensor memory Extensive sensor range for Flammables/Combustibles, Toxics, and Oxygen Compatible with all Plus Series sensor ranges and technologies

## Flexible installation or retrofit

2-wire & 3-wire models with global hazardous area & performance approvals Unrestricted installation and operation in hazardous classified areas Non-intrusive configuration and maintenance interface Configurable alarms & warnings with up to four relays and one virtual relay

## Critical Protection with Global Approval

SensAlert ASI is third-party certified to IEC61508 Level 2 (SIL-2) for both hardware and software. SIL certification assures reliability verified by an independent testing agency. Sensor performance response verification is available through the Test-on-Demand feature. Predictive Sensor End-of-Life Indication provides advanced warning of impending sensor expiration.

Combined, these features ensure the best up-time without increasing maintenance tasks or costs.

## Unmatched Application Versatilitu

SensAlert ASI is a universal instrument platform for toxic & combustible gas detection and oxygen monitoring. Its design enables standardized installation across a complete plant or facility.

SensAlert ASI provides unmatched application suitability through remote sensors and gassing, duct mount, and sample-draw to maximize application versatility.

## Easiest to Install, Commission, Operate, and Maintain

SensAlert ASI is engineered to overcome the challenges users face with traditional gas detectors. The universal instrument platform for all gas and sensor types provides common installation for each detection point with vertical or horizontal installation options and removable plug-type terminal blocks to simplify wiring and commissioning.

Detection at every point.



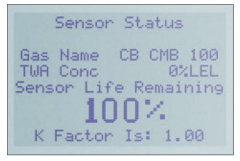
## SensAlert ASI Graphic Display and Menu



Main Display

Sensor Data
Max Exposure 21 %LEL
02/07/17 05:21:11
Sensor Temp C 23.6
Max Temp C 32.7
04/07/17 05:40:31
Min Temp C 23.2
04/04/17 07:48:16

Sensor Data Review



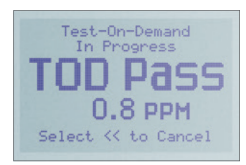
Predictive Sensor Life

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

Main Menu

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

System Configuration Menu



Live Test-on-Demand Sensor Verification

Description	Horizontal	Vertical
SensAlert ASI Div 2, 2 wire   3/4" NPT	S22-2STH-AA	S22-2STV-AA
SensAlert ASI Div 2, 3 wire   3/4" NPT	S22-3STH-AA	S22-3STV-AA
SensAlert ASI Div 2, 3 wire with relay card   3/4" NPT	S22-3RTH-AA	S22-3RTV-AA
SensAlert ASI Div 2, 3 wire with Modbus   3/4" NPT	S22-3MTH-AA	S22-3MTV-AA
SensAlert ASI Div 2, 3 wire with Hart   3/4" NPT	S22-3HTH-AA	S22-3VTV-AA
SensAlert ASI Intrinsically Safe, 3 wire   3/4" NPT	S2S-3STH-AA	S2S-3STV-AA
SensAlert ASI Div 1, 2 wire   3/4" NPT	S2X-2STH-AA	S2X-2STV-AA
SensAlert ASI Div 1, 3 wire   3/4" NPT	S2X-3STH-AA	S2X-3STV-AA
SensAlert ASI Div 1, 3 wire with relay card   3/4" NPT	S2X-3RTH-AA	S2X-3RTV-AA
SensAlert ASI Div 1, 3 wire with Modbus   3/4" NPT	S2X-3MTH-AA	S2X-3MTV-AA
SensAlert ASI Div 1, 3 wire with Hart   3/4" NPT	S2X-3HTH-AA	S2X-3HTV-AA

Available with 3/4" NPT or 25mm openings. See the Sensor Chart on page 26 for available gases and ranges.

## **Technical Specifications**

S	e	n	S	O	rs	5

Gas Sensors:...Electrochemical, Infrared, Catalytic Bead Test-On-Demand Modules:......Type C and Type S

## Electrical

Voltage
2-Wire 24 VDC (18-30 VDC):
3-Wire 24 VDC (15-30 VDC):90 mA
W/ Relay Card and combustible sensors:300 mA
Output and load resistance with 24 VDC at transmitter
terminals:

3 wire 4-20 mA:	500 <b>Ω</b> maximum
2-wire 4-20 mA:	350 <b>Ω</b> maximum
Relay:3-Wire Only - One SPD1	
Optional Card: Three (3) SPDT	Configurable Relays
Contact Ratings:5 Amps a	t 115 VAC or 30 VDC
Resistive	

Communication Options ......4-20 mA, non-isolated (current source), 2 or 4-wire RS-485 (Modbus), HART

## Controls and Display

User Interface:	Non-intrusive, menu driven
Security:	Password protection
LEDs: Four (4) Red, corr	responding to magnetic keypad,
and Alarm Relays wh	nen equipped.
C 1: 1CD 1	20 1-1 (7) -1 -1 /1 /1/

## Environmental

Temp. (Transmitter):	-20°F to 158°F /-29°C to 70°C
Humidity (Transmitter)	0-90% RH, non-condensing
Temp. (Sensor):	See Sensor Data Sheets
Humidity (Sensor):	See Sensor Data Sheets
Moisture Resistance IP54	; IP56 with optional rainshield

## Enclosure

10100010	
	Blue, Copper-free Cast Aluminum
Dimensions:	6.7" W x 12.2" H x 6.5" D
	170 mm W x 308 mm H x 165 mm D
Weight Range:	6-8 lbs
	2.7-3.6 kg
	Gray, Copper-free Cast Aluminum
Physical:	6.3" W x 11.7" H x 7.1" D
	160 mm W x 297 mm H x 180 mm D
Weight Range:	7-8.7 lbs / 3.2-4.0 kg

NEC and CEC Class I Div 1

## Approval Ratings Explosion Proof

LAPI03101111001	INLC UTIO CLC CIUSS I DIV 1,
Groups A. B. C. D: Clo	ss II Groups E, F, G; Class III T4
	ATEX Ex d [ia Ga] IIC T4 Gb
	NEC and CEC Class I Div 2,
Groups A, B, C, D; Clo	ss II Groups E, F, G; Class III T4
	ATEX Ex nC [ia Ga] IIC T4 Gc
Intrinsic Safety	NEC and CEC Class I Div 1,
Groups A	B, C, D; Class II Groups E, F, G;
C	lass III T4; ATEX Ex ia IIC T4 Ga
CE Mark	ATEX Directive 2014/34/EU
IECExZone 0: Ex ia IIC	T4 Ga; Sensor Ex ia IIC T4 Ga;
	Zone 1: Ex d [ai Ga] IIC T4 Gb
	Zone 2: EX nC [ia Ga] IIC T4 Gc
U.S.A./CanadaFM	3600:1998, FM 3610:2010, FM
3611:2004,	FM 3615:2006, FM 3810:2005
ATEXEN 600	079-0:2012, EN 60079-1:2007,
EN 60079-1	1:2012, EN 60079-15:2010, EN
60529:2000, EN 502	270:2006 EN 60079-29-1:2007
SIL-2 Compliant	.EN 61508 SIL-2 Parts 1,2, & 3
•	Hardware & Software.
F	it for use in SIL-2 applications.
· ·	it ioi doc iii oil L applicationis.

See approval drawings and sensor specification sheets for additional detail.



## **Embracing Intrinsic Safety for the ROI**

Intrinsic Safety (I.S.) is a method of electrical protection for safe operation of electrical equipment in hazardous classified areas by limiting the energy available for ignition. I.S. installation provides many cost saving advantages as it does not require expensive rigid conduit or a hot work permit for instrument maintenance. I.S. installation should be considered when existing wiring does not meet code requirements or for new installations where cable trays will be employed using power limited tray cable. Consult the Application Engineering Team at Sensidyne to discuss if I.S. is right for your application.



## Cost effective, heavy duty gas detector with performance.



SensAir is a heavy duty gas detector designed for high performance in price sensitive installations. This platform employs premium sensors for reliable gas monitoring while its cost effective design makes it the ultimate solution for OEM and high-volume applications.

- Division 1 & Division 2 and ATEX Zone 1 & Zone 2 approved
- Explosion proof stainless steel sensor housing option
- Poison resistant catalytic bead sensor with rapid response
- Highly visible bright LED display or blind versions
- 3-wire design with 4-20mA output
- Horizontal or vertical installation options

## Poison Resistant Sensor in SensAir CMB

SensAir CMB is a heavy duty combustible point gas detector employing a sensor designed with enhanced poison resistance to Sulfides and Silicone. This advanced sensor technology in SensAir CMB significantly reduces the effects of poisoning, thereby minimizing the replacement of sensors and costs of ownership, making this product a cost effective, robust gas detector for chemical and hydrocarbon processing and manufacturing facilities.

## **Effective Toxic and Oxygen Monitoring**

SensAir Toxic and Oxygen provide various options for the instrument enclosure, display, and installation orientation. When combined with premium grade gas sensors, this platform becomes a configurable and reliable solution to meet target installation and application requirements. SensAir is the ultimate solution common for OEM and high-density gas detection applications.

## **Reduced Cost of Ownership**

SensAir is housed in a rugged explosion-proof cast aluminum enclosure with horizontal or vertical conduit orientation. or a polycarbonate NEMA rated enclosure. Display models feature bright LED display and non-intrusive user interface means fast set-up and maintenance. Both the HD polymeric and stainless steel sensor housing provide excellent corrosion resistance.







## **SensAir Configurations**



"Blind" version omits local display for cost and preference purposes.



Hand-held Controller provides local interface for blind (non-display) models.



Flow Block (821-0605-01)

Calibration Adapter (821-0604-01)

## SensAir Models

## SensAir CMB - Combustible Options

Methane 0-100%LEL sensor

Propane 0-100%LEL sensor

K-Factor 0-100%LEL sensor

## SensAir Oxygen

Oxygen (O2) 0-25% by volume sensor

## SensAir Toxic - Sensor Options

Ammonia (NH3) 100ppm sensor

Ammonia (NH3) 300ppm sensor

Ammonia (NH3) 50ppm sensor

Carbon Monoxide (CO) 1000ppm sensor

Carbon Monoxide (CO) 100ppm sensor

Carbon Monoxide (CO) 500ppm sensor

Chlorine (Cl2) 0-10 ppm sensor

Chlorine (Cl2) 5ppm sensor

Chlorine Dioxide (ClO2) 5ppm sensor

Hydrogen (H2) 1000ppm sensor

Hydrogen Chloride (HCl) 100ppm sensor

Hydrogen Chloride (HCl) 10ppm sensor

Hydrogen Cyanide (HCN) 20ppm sensor

Hydrogen Fluoride (HF) 10ppm sensor

Hydrogen Sulfide (H2S) 100ppm sensor

Hydrogen Sulfide (H2S) 50ppm sensor

Nitrogen Dioxide (NO2) 10ppm sensor

Sulfur Dioxide (SO2) 20ppm sensor

## **Technical Specifications**

## Sensor

SensAir CMB

Poison resistant catalytic bead. SensAir CMB can be used for detection of Methane, Hydrogen, Propane, Pentane, Butane and most other common combustible hudrocarbons.

SensAir 02

High performance electrochemical Oxygen sensor for detection 0 - 25% by volume

SensAir Toxic

High performance electrochemical sensors; see range and performance specifications on each datasheet.

## Electrical

Power Requirement 24 VD	c, nominal, up to 6 watts
Voltage Range	12-30 VDC
Current Consumption (Max)	300mA, typical 125mA
Termination Resistance	Up to 500Ω
250Ω recommended	
Transmission Link	4-20 mA current source.

non-isolated with respect to Common (3 wires)

## Controls and Display

## Display Models

User Interface:	Non-intrusive
LEDs:Six (6) Red, corre	sponding to magnetic keypad
LED Display:	Seven segment, displays gas
	concentration
d Models	

.....Requires hand-held controller User Interface:.....

## Environmental

## All Models

	Operating Temperature4° to 16	57°F (-20° to 75°C)
	Storage Temperature40° to 12	22°F (-40° to 50°C)
	Operating Humidity0-95% RH	, non-condensing
n	nsAir CMB	
	0 0 : 1 100/1	1

Oxygen Requirement ...... 10% by volume, minimum

## Enclosure

## Hazardous Area Approved Models

Painted Aluminum
Stainless Steel
Polycarbonate
High density polymeric

## Approval Ratings

Hazardous Area Approved and General Purpose models available. Reference approval drawings and sensor specification sheets for additional detail.

CE CF0518

## Combustible:

FM US and Canadian	NEC/CEC lass I. Div 1.
Groups A	, B, C, D T4 (FM6320, C22.2 No. 152)
	for installation in Class 1 Division 2
Groups A,	B, C, D, T4 (FM6320, C22.2 No. 152)
ATEXII	2 G Ex d IIC T4 Gb (FM13ATEX0066);
11.3 (	G Ex nA d IIC T4 Gc (FM13ATEX0084)

Pending U.S.A./Canada/ATEX Approval ....... UL 61010-1: 3rd Edition (US & Canada)



## Poison Resistant Catalytic Bead Sensor in SensAir CMB

Industrial atmospheres often contain catalyst poisons such as silicone, silane, lead, sulfur, or phosphorous compounds. These catalysts are known to poison low-powered catalytic bead sensors. Silicone compound concentrations of less than one part per million (ppm) will quickly degrade the performance of a standard catalytic bead sensor and render it ineffective at sensing the presence of combustible gases. The Sensidyne high-powered Cat-Bead sensor used in SensAir CMB is a proven proprietary poison resistant sensor, significantly reducing these problems and extending sensor life.

## SENSALARM PLUS

Advanced all-in-one gas detection system for local and remote gas detection.



SensAlarm Plus is a complete single point gas detection system including a transmitter, power supply, outputs, and annunciation. It is extremely cost-effective and easy to install. SensAlarm Plus accepts all Plus Series sensors making it appropriate for a wide range of applications.

- Complete gas detection system
  - Stand-alone single point gas detection system 1 or 2 double-flash strobes, horn and reset Optional battery back-up
- Intelligent Plus Series sensors for Combustible and Toxic gases and Oxygen enrichment & deficiency

Percent remaining sensor life
Sensor auto-recognition and configuration
Uploads application parameters and gas & alarm data
Time-stamped event and calibration data

 Application-flexible installation and easy maintenance Non-intrusive configuration and maintenance interface

Remote sensor & gassing, duct mount, or sample draw Mount sensor up to 100 ft./30 m. away using 4 conductor cable

## **Exceptional Versatility**

SensAlarm Plus is a complete gas detection system in one enclosure. The system is fully equipped with strobe, horn, high-visibility four-digit LED Display and LCD Display / Interface. At the core of SensAlarm Plus is an advanced Intelligent Sensor platform with non-volatile memory for all key application variables and sensor data. A non-intrusive user interface enables operational customization and access to sensor life parameters, TWA alarms, calibration data and other information with date and time recording.

## Easy to Use and Maintain

The SensAlarm Plus sensor head is universal in that it accepts all Sensidyne Plus sensors. Monitoring in high, low or adjacent locations is simplified by remote mounting the sensor head using 4 conductor cable. The automatic uploading of variables, alarm values and sensor information when a sensor is plugged in greatly simplifies installation and maintenance. Transportable calibration allows sensor calibration at the point of installation or in a workshop, then hot-swapping the sensor in the field.

## **Application-friendly Design**

SensAlarm Plus is the ideal gas monitoring solution for labs, gas cylinder storage, industrial work areas, control room protection or any other applications where users benefit from a packaged gas detection system that works with all SensAlert Plus sensor types.





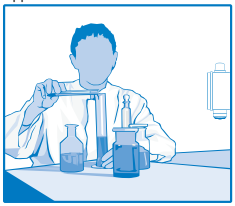
## **Application Flexibility**



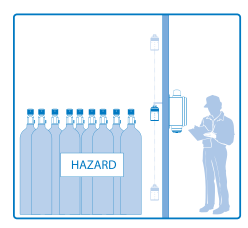


SensAlarm Plus is an excellent single-point gas detection solution for a wide range of applications. The flexibility of the Plus Series instruments are extended even further through remote mount and duct mount sensors. These options allow users to place the sensor closer to potential leak sources for rapid detection of gas.

## Common SensAlarm Plus Applications



SensAlarm Plus used in a laboratory setting



SensAlarm Plus with remote kit for monitoring a gas storage room

## **Technical Specifications**

## Sensor

Gas Sensors:..Electrochemical, Infrared, Catalytic Bead, Test-On-Demand Modules:......Type C and Type S

with nonvolatile memory. Automatically resumes

. Microprocessor based

## Electrical

Design

operation after power failure. Power.... ..... 100-240 VAC, 50/60 Hz or 20-30 VDC. Batteru . ...Optional battery back-up available ... Max 4-20 mA into 600 ohms; Outputs .. Optional RS-485, Modbus RTU Protocol, ....Red lens flashing strobe (NEMA 4X) standard with optional dual strobes with red and amber strobe. Horn 95 dB piezo horn Alarm Relaus. ..SPDT, 6 Amps @ 120VAC or 24VDC, User accessible SPDT Fault, Low & High Alarm Relays. Additional relays for Strobe &

Sounder. Note: Alarm values stored in non-volatile

## Controls and Display

acknowledge (Alarm sequence 3A) Annunciators.......Audible (+95db) & Visual single strobe

Annunciators.......Audible (+95db) & Visual single strob with optional second strobe

## Environmental

Temp	4° to 122°F (-20° to 50°C).
Humidity	0-90 %RH, non-condensing.
Location	Indoor or Outdoor
Temp. (Sensor):	See Sensor Data Sheets
Humidity (Sensor):	See Sensor Data Sheets

## Enclosure

See approval drawings and sensor specification sheets for additional detail.

Part Number

## Description

·	
SensAlarm Plus, one red strobe	820-0301-01
SensAlarm Plus, one red strobe w/ battery back-up	820-0301-02
SensAlarm Plus, with amber and red strobes	820-0301-03
SensAlarm Plus, with amber and red strobes w/ battery back-up	820-0301-04
SensAlarm Plus, one blue strobe	820-0303-01
SensAlarm Plus, one blue strobe w/ battery back-up	820-0303-02
SensAlarm Plus, one amber strobe	820-0304-01
SensAlarm Plus, with amber and blue strobe w/ battery back-up	820-0305-02
SensAlarm Plus remote sensor kit (100ft maximum)	821-0301-01
HART Communication Card - Installed	821-0302-01
RS-485 Modbus RTU Communication Card - Installed	821-0303-01



## SensFlex-2 Dual Head Gas Detector for Application Versatility



In SensFlex, a flexible and highly-capable set of features combine to provide dual-head point gas monitoring for lower cost and easier installation of multiple points within the same area.

## Superior Application Flexibility

Ethernet standard, communicates simultaneous Modbus TCP master/slave Embedded web pages for display of operation variables & remote configuration Optional relays for alarm contacts and dual Modbus configuration Remote mountable sensors for monitoring near high concern locations Maintenance mode to avoid false alarms during calibrations

## Safety without Compromise

Certified for Division 1 and Division 2 hazardous classified areas Configurable relays and redundant Modbus communication Uploads application parameters and gas & alarm data Time-stamped event and calibration data Fault supervision circuitry for error warning

## User Friendly and Intuitive

Bright QVGA color TFT display with highly visible graph and trend Sensor status indicated by color change and flashing display Non-intrusive user interface for easy maintenance Accessible data via mobile devices and laptops when connected to a LAN

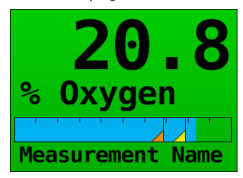
## Highly Flexibility Configurations to Meet Facility Requirements

The SensFlex platform provides a highly flexible, user-friendly format for placing two of the same or different sensors within one defined area. The benefits of SensFlex-2 are rapidly seen when reviewing costs of installation for running conduit and wires to multiple points as rather than a single transmitter.

SensFlex-2 can be configured to simultaneous deploy two sensors for the same gas or different sensors for applications requiring a toxic and combustible, two different toxic gases, or a toxic and oxygen sensor, in both local and remote configurations.



## SensFlex Displays



## Bar Graph Screen

Displays current value as bar graph and numerical value. Includes channel ID (SensFlex-2), and engineering units. Background color changes and flashes on alarm. Alarm-indication color becomes steady after acknowledgment.



## 30-Minute Trend Screen

View channels most recent 30-minute trend. Top data fields include current reading and engineering units.



## SensFlex-2 Split Screen

Two channel mode displays both channels current reading and engineering units simultaneously.

## SensFlex-2 Sensors

Gas Target/Type	Range
Acetylene	0-50% LEL
Ammonia	50 PPM, 100 PPM, 300 PPM, 500 PPM
Arsine	1 PPM
Bromine	1 PPM, 10 PPM
Carbon Dioxide	5% Vol, 1 PPM, 5 PPM
Carbon Monoxide	100 PPM, 500 PPM, 1000 PPM
Chlorine	5 PPM, 10 PPM, 20 PPM
Chlorine Dioxide	1 PPM, 5 PPM
Combustible (IR)	0-100% LEL
Combustible (CB)	0-100% LEL
Ethylene Oxide	10 PPM
Fluorine	10 PPM, 25 PPM
Hydrogen	1000 PPM, 100% LEL
Hydrogen Chloride	10 PPM, 20 PPM, 100 PPM
Hydrogen Cyanide	20 PPM
Hydrogen Fluoride	10 PPM, 20 PPM
Hydrogen Sulfide	10 PPM, 50 PPM, 100 PPM
Methanol	500 PPM
Nitric Oxide	100 PPM
Nitrogen Dioxide	10 PPM
Oxygen	25% Vol
Ozone	1 PPM, 2 PPM
Phosgene	1 PPM
Sulfur Dioxide	10 PPM, 20 PPM

## **Technical Specifications**

## Sensors

Electrochemical, Catalytic Bead, Infrared Technologies. See range and performance specifications on each sensor datasheet.

## Electrical

Power Requirement 24 VDC current source output
Voltage Range12-30 VDC at 10 Watts max
Transmission Link4-20 mA current source
non-isolated with respect to Common (3 wires)

## Controls and Display

User Interface:	Non-intrusive, magnetic
Security:	Password protection
Display Modes	Displays 30-minute
trend, bar-graph and larg	ge engineering units. Dual
head units offer split scre	en.
Display:	OVGA color TFT

## Environmental

Operating Temperature.......-40° to 140°F (-40° to 60°C) Storage Temperature......-40° to 140°F (-40° to 60°C) Operating Humidity......-0-95% RH, non-condensing Temperature Drift......Less than .1% per degree C over ambient temperature range

## Enclosure

## Hazardous Area Approved Models

Transmitter:	Coated Aluminum
Sensor Housing	316 Stainless Stee
General Purpose Models	
Transmitter:	Polycarbonate
Sensor Housing	High density polymeric

## Approval Ratings

See approval certificates for detailed approval classifications

Division 1 and 2 Group A, B, C, D; Exia

## SENSFLEX-PID

## SensFlex-PID - Fixed Photo-Ionization Detector (PID) Gas Detector



In SensFlex-PID, a flexible and highly-capable set of features combine to deploy of a powerful Photo Ionization Detection (PID) sensor for detection of Volatile Organic Compounds (VOC) and trace level gases.

## Superior Application Flexibility

Ethernet standard, communicates simultaneous Modbus TCP master/slave Embedded web pages for remote configuration and display Optional relays for alarm contacts
Dual Modbus configuration
Remote mountable sensors for monitoring near high concern locations
Maintenance mode to avoid false alarms

## Safety without Compromise

Certified for Division 1 and Division 2 hazardous classified areas Configurable relays and redundant Modbus communication Uploads application parameters and gas & alarm data Time-stamped event and calibration data Fault supervision circuitry for error warning

## User Friendly and Intuitive

Bright QVGA color TFT display with highly visible graph and trend Sensor status indicated by color change and flashing display Hot-swap sensors and non-intrusive user interface for easy maintenance Accessible data via mobile devices and laptops

## Power of a PID Sensor

The SensFlex platform is available in two models to meet facility application requirements. SensFlex-PID uses the powerful transmitter platform to drive a high-performance photo-ionization detector (PID) sensor. This sensor provides dependable response to many of volatile organic compounds (VOCs). Advanced technology allows the SensFlex-PID to excel even in high-humidity applications while the anti-contamination design protects it from moisture, dust, and aerosols.

A PID sensor provides detection of VOC's that cannot be detected with a electrochemical sensor. PID sensors also enable detection of many combustible gases at their toxic levels, well below their lower explosive level (LEL) for earlier warnings and compliance with regulatory exposure levels. Most gases ending in – ane, –ene, –ine, –one, –ide, and –nol can be detected with a PID sensor, our application experts would be happy to discuss your facility's requirements with you.

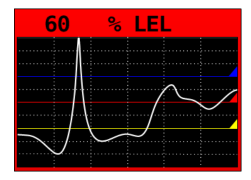


## SensFlex Displays



## Bar Graph Screen

Displays current value as bar graph and numerical value, and engineering units. Background color changes and flashes on alarm. Alarm-indication color becomes steady after acknowledgment.



## 30-Minute Trend Screen

View channels most recent 30-minute trend. Top data fields include current reading and engineering units.

## **SensFlex-PID Common Applications**

Manufacturing
Process Monitoring
Refineries
Petrochemical
Offshore
Chemical
Waste Water Treatment
Pharmaceutical
Indoor Air Quality
Pulp and Paper
Solvent Recovery
Industrial Painting and Coating
Perimeter / Fence-line Monitoring
Power Generation

## SensFlex-PID Common Gases Types

Aromatics
Olefins
Bromides & Iodides
Sulfides & Mercaptans
Organic Amines
Ketones
Ethers
Esters & Acrylates
Aldehydes
Alcohols
Alkanes
Some Inorganics, including NH3, H2S, and PH3

## **Technical Specifications**

## Sensors

Photo Ionization Detector (PID); Multiple Lamps Available

See range and performance specifications on each sensor datasheet.

## Electrical

Power Requirement 24 VDC current source output
Voltage Range12-30 VDC at 10 Watts max
Transmission Link4-20 mA current source,
non-isolated with respect to Common (3 wires)

## Controls and Display

User Interface:	Non-intrusive
Security:	Password protection
Display Modes	Displays 30-minute
trend, bar-graph and larg	e engineering units. Dual
head units offer split scre	en.
Display:	OVGA color TFT

## Environmental

	e40° to 140°F (-40° to 60°C)
Storage Temperature.	40° to 140°F (-40° to 60°C)
Operating Humidity	0-95% RH, non-condensing
Temperature Drift	Less than .1% per degree C over
ambient temperatu	re range

## Enclosure

Hazardous Area Approved Mode	els
Transmitter:	Coated Aluminum
Sensor Housing	316 Stainless Steel
General Purpose Models	
Transmitter:	Polycarbonate
Sensor Housing	High density polymeric

## **Approval Ratings**

See approval certificates for detailed approval classifications

Division 1 and 2 Group A, B, C, D; Exia

## Excerpt from extensive list of detectable gases and compounds

VOC Gas	PID 10.6eV Response Factor	Limit Values	100% LEL (% by Volume)	5% LEL (ppm)
Acetone	0.7	250 ppm TWA	2.5	1250 ppm
Benzene	0.5	1 ppm TWA	1.2	600 ppm
Hexane	4.2	500 ppm TWA	1.0	500 ppm
Hydrogen Sulphide	4.0	5ppm TWA	4.0	2000 ppm
Isopropyl Alcohol (also propan-2-ol)	4.4	200 ppm TWA	2.0	1000 ppm
Styrene	0.4	20 ppm TWA	1.0	500 ppm
Toluene	0.5	20 ppm TWA	1.0	500 ppm

Consult the factory or your local Sensidyne representative for full table of gases and compounds detectable with SensFlex-PID.





The SensCast gas monitoring system is a cutting edge wireless platform providing a complete solution for gas detection signal communication throughout a plant or facility. SensCast is a versatile and easy to use wireless solution for continuous, multi-point gas monitoring.

## Comprehensive Solution to Meet Application Requirements

All components available for 900 MHz or 2.4 GHz systems
Remote or locally mounted sensors for ideal detector location
Ultra low-powered transmitters have internal power source
Hazardous area and non-classified area models
Can be used for short-term and permanent installations

## Safety Reliability without Compromise

Deployable for facility-wide or local monitoring networks
Certified for Division 2 hazardous classified areas
Repeater functions to link wired system from a controller to DCS/PLC
Wireless relays enable control of annunciation and mitigation functions
Dual-sensor models have independent outputs and alarms for each channel

## User Friendly and Intuitive

Significantly lowers installation costs from running wiring and conduit Mobile or computer browser access to the system setup and measurements Easy, menu-driven setup with confirmed signal notification Relay activation control including three alarm levels, com, and power Available survey tool for analyzing signal performance and layout

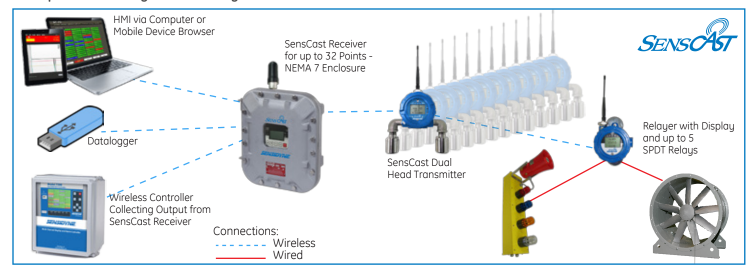
## Intuitive and Cost Effective Solution for Complex Applications

SensCast takes a unique approach to solving communication and connectivity challenges found in many gas detection applications. Beginning with proven toxic gas and oxygen sensors and robust transmitters, SensCast then provides options for linking and communicating sensor measurements, alarm conditions, and faults to local and facility-wide networks, without traditional expensive hard wiring.

The drawings to the right depict common network installations using SensCast to wirelessly communicate within the gas detection system. Wireless systems can be installed indoors or outside with the transmission distance dependent upon many facility-specific factors. Our SensCast Site Survey Tool (SST) calculates network reach and potential RF interferences ensuring optimal setup of your wireless gas detection network.



## **Example SensCast System Drawings**



**Drawing 1:** SensCast Transmitters transmit wirelessly to the SensCast Receiver. The Receiver sends Transmitter output via wifi or Modbus (wireless or wired). The SensCast Relayer actively "listens" for alarm or fault conditions and activates annunciators or hazard mitigation systems connected to one of 5 relays.



**Drawing 2:** Two independent networks consisting of a Receiver and 32 SensCast Transmitters (or 16 Dual Head Transmitters) exist in one facility. A Sensidyne wireless-enabled controller (Model 7200 shown) collects all 64 outputs sending them to a DCS or PLC via wireless Modbus. A SensCast Relayer actively "listens" for alarm or fault conditions and activates annunciators or hazard mitigation systems.



## Transmitter:

Single and Dual Head models for oxygen and toxic gas monitoring. Div 2 and GP enclosures options. Internal battery powered.

## Receiver:

Monitors/displays up to 32 points. 8 on-board relays, and LCD display. Requires 100-240 VAC or 10-30 VDC for solar power applications. Can be fitted with annunciators.



## Relauer:

"Listens" on network for alarm or fault condition signals from Transmitters activating one of five, 5 amp SPDT relays.



## Bridge Repeater:

Redistributes SensCast signal to extend range and overcome transmission obstacles.

## **Local Alarm Annunciators**

Added visual and audible annunciation warning workers and supervisors.



Sensidyne Alarm Annunciators provide audible and visual warning of gas hazard alarms to nearby workers and supervisors - alerting them to follow alarm procedures or not to enter the area.

- Single and dual strobe options
- Power supply option to power transmitters
- General purpose or hazardous area approved models
- Options for stand-alone components or as part of a package

## **Condition Reporting**

Annunciators can be connected to any Sensidyne gas detection transmitter or system for local visual or audible alarm annunciation. Annunciators can power a transmitter and become a mini-system using alarm contacts in the transmitter. The Annunciators have a universal power supply, or can be powered externally to preserve operation in the event of a power failure. A bright green power light is often wired through system fault contacts to also indicate "system ready," that is operational. Sensidyne application personnel can assist you with gas detection alarm sequences, annunciation and truth table preparation.







Part Number
Part Number
821-0016-02
821-0016-03
821-0016-04
821-0016-08
821-0016-01
821-9904-01
208-0003-04
7017414
208-0002-02
208-0002-06
7017380

Detection at every point.



## **Sample Draw System**

Approved solution for monitoring gas in remote or difficult to access locations.



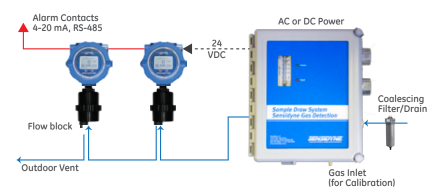
Sensidyne Sample Draw is the only FM listed system approved for sampling from a Class 1 Division 1 area and placement in a Class 1 Division 2 area. This system is a flexible solution for complex gas detection applications in remote and difficult to access locations.

- FM listed for NFPA 820 compliance
- Pumped or air aspirated versions
- Flow sensor with relay that fails safe
- Internal power switch and flow adjustment
- External flow indication and LED's
- 24 VDC power source for gas detectors

## Reduce Time in the Hazardous Area

Best safety practices aim to minimize personnel time working in hazardous (classified) areas. The Sensidyne Sample Draw System pulls air from hazardous locations to pass through a flow block(s) attached to gas detection sensor(s). It's offered with a diaphragm pump or an air operated aspirator. The system meets requirements for installation according to common fire and electric code.

Flow rate is easily adjustable to meet the application requirements. A flow switch wired to a fail-safe relay provides a contact on loss of flow or power. The two-way valve enables calibration and routine maintenance. The system power supply is capable of operating the pump and multiple transmitters and thus can be a stand-alone system with the addition of annunciation.



Description	Part Number
Pumped Sample Draw with 24 VDC power supply	821-0231-01
Aspirated Sample Draw with 24 VDC power supply	821-0232-01
Pumped Sample Draw without power supply	821-0231-02
Aspirated Sample Draw without power supply	821-0232-02
Coalescing filter & Close Nipple 1/8 NPT	821-0233-01

## **Technical Specifications**

Electrical Power In/Out:85–264 VAC, 47-63 Hz, 1.2 Amps 24 VDC, 1.1 Amp max.
Controls and Display
External:Flowmeter, green power LED and red fault/low flow LED
Internal:On-Off switch, voltage out adjust and flow rate adjust
Outputs:Two 24 VDC power terminals SPDT fault/low flow relay contact
Environmental
Temperature:54° to 104°F (-20° to 40°C Humidity:595% RH, non-condensing for indoc or outdoor locations.

nclosure	
MaterialNEMA 3R	Fiberglass wall mount with two
3/4" conduit entries	
Dimensions:	11" (H) X 10" (W) X 6.375" (D)
(27.9cm X 25.4cm X 2	16.2cm)
Weight:	6.6 lbs (3.0 kg)

P	oroval Ratings
	Hazloc FM approved for Class I, Division 2, Groups
	C & D location to sample from
	Class I, Division 1, Groups C & D
	FM U.S FM 3600:2011, FM 3611:2004, FM3819:2005,
	ANSI/ISA 61010-1:2004
	FM CanadaCSA C22.2 No -0-M91, CSA C22.2 No.
	142-M1987, CSA C22.2 No. 213-M1987, CSA C22.2
	No. 1010.1 ANSI/UL 61010-1
	DC Supply:UL60950-1, UL508, UL1310(3),
	EN60950-1, CE Mark
	Pump: Diaphragm type rated at 1.0 LPM @
	40" H2O at pressurized leak rate of < 1.0
	inch wc drop in 5 seconds at 25 inches wc

2075, Silicone Silastic, 304/316ss, Buna-N, Brass, PVC, Glass, Acrylic and User Tubing See approval drawings and specification sheets for

....... Polycarbonate, Neoprene, Tygon

Wetted parts:..

additional detail

Installer to provide 24 VDC power when ordering 821-0231-02.

## **SensAlert 4-Channel Controller**

Four channel controller with smart features for SensAlert family transmitters.



SensAlert 4-Channel Controller is the ultimate companion for SensAlert family gas detection transmitters. With auto configuration for most sensor types and ranges, it expedites commissioning and setup.

- Automatic sensor configuration for many Plus Series sensors
- 24 VDC power source for up to four gas detectors
- Wall-mounted, NEMA 4X fiberglass enclosure
- Easy push-button interface for fast setup
- Single, dual, or non- strobe options

## **Easiest Controller to Use**

The SensAlert 4-Channel controller powers and monitors up to 4 channels of gas detection. With three alarm relays per channel plus a common fault relay, the controller provides local or remote alarm annunciation via the optional strobe and standard 90 dB buzzer. The controller has a latched alarm reset button and discrete LED value displays plus LCD displays for gas

name or type and value. Discrete 4-20 mA and RS-485 Modbus RTU outputs are standard. Most SensAlert and SensAlert Plus transmitters, when used with this controller, will automatically configure the controller to display the gas type, range and factory default alarms making system set up quick and easy.

# DescriptionPart NumberSensAlert 4-Channel Controller7013227-3SensAlert 4-Channel Controller with Red Strobe7013227-4SensAlert 4-Channel Controller with Dual StrobeCall FactorySensAlert 4-Channel Controller for Use with SensAir7013227-5

## **Technical Specifications**

sensor compatibility.

Electrical Power85-264 VAC, 50/60 Hz or 24 VDC Input
(600 ohm load), and 2-wire RS485 Modbus RTU
Controls and Display  LCD Display
Environmental Temperature
$\label{eq:bounds} \begin{split} & \text{Enclosure} \\ & \text{Material}\text{Fiberglass, lockable, and wall mounted with} \\ & 3/4 \text{ inch EMT openings} \\ & \text{Dimensions}$
Approval Ratings UL Listed NEMA 4X Enclosure
See specification sheet for additional detail and page 18 for



## **Model 7200 Controller**

Local and remote control and display of up to sixty-four inputs.



The model 7200 is a highly capable controller designed to provide maximum accessibility and management of up to 64 inputs. The large color display with non-intrusive keypad and embedded webserver ensure complete access to control and data from anywhere.



- Large color screen for display of trends, bar graphs, and engineering units with color indication for Faults and Alarm
- Accepts up to 64 Analog, bridge sensor, ModBus RTU, ModBus TCP, and wireless inputs
- Ethernet with Modbus TCP Master/Slave and embedded webserver
- Available wireless interface with Modbus
- Five standard SPDT 5-amp common alarm relays including Horn and Fault
- Password protected lockout protects configuration variables during general use
- One-year datalogging onto SD memory card recording minimum, maximum, and average values for up to one year

## **Model 9000 Controller**



## **Model 7100 Controller**



- Approved for Class I, Div 2
- Graphic backlit LCD display
- Discrete alarm relays
- Accepts two or four 4-20 mA inputs
- RS-485 Modbus RTU output

- Approved for Class I, Div 2
- Accepts 8 or 16 4-20 mA inputs
- Optional discrete alarm relays
- Common alarm (3) & horn (1) relays
- Dual RS-485 Modbus RTU outputs

## **SharpEye Flame Detectors**

## **Electro-Optical Fire and Flame Detection**



SharpEye delivers the highest level of protection from unwanted fires and flames. This series of flame detectors incorporates the latest technologies for absolute performance in critical safety applications.



## ■ Maximum Performance

Third party performance approvals (EN54-10, FM, DNV)
Safety Integrity Level (SIL-2) certified for long-term reliability
Rapid detection of unwanted fires and flames
High false alarm immunity
Detection of hydrocarbon and non-hydrocarbon flames

## Designed for Critical Safety Applications

Certified for Division 1 and Division 2 hazardous classified areas Detector technology configurations specific to flame source Three relays for Alarm, Fault, and Auxiliary conditions Heated window for assured operation in harsh weather conditions

## Easy to Use and Maintain

HART communication for lower power requirements and easy maintenance Lower profile design for ease of installation Pivot and tilt mount providing easy adjustment of the detector orientation Available long-range simulators for verifiable detector operation Built-In-Testing (BIT) for manual and automated operation tests

## SharpEue Electro-Optical Fire and Flame Detectors

SharpEye consistently delivers the highest level of protection and early notification of the presence of unwanted fires and flames. These flame detectors incorporate the latest technologies in unique sets of multi-spectrum electro-optics to provide absolute performance matched to the application.

Quality and outstanding performance are key traits to the success of SharpEye. Third party performance approvals provide the assurance that the product will repeatedly deliver performance matching its specifications while Safety Integrity Level (SIL-2) certification assures the flame detector will continue to perform long after installation. Supporting the reliability and commitment to customer satisfaction, each SharpEye comes with a 5-year manufacturer's warranty.







## SharpEye 40/40 Models



## 40/401 Triple IR (IR3) Flame Detector

The 40/40I, a multi spectrum based on three IR bands (IR3), detects fuel and gas fires at long distances with the highest immunity to false alarms. The 40/40I IR3 can detect a  $1ft^2$  (0.1 m²) gasoline pan fire at 215 ft (65m) in less than 5 seconds.



## 40/40M Multi IR Flame Detector

The 40/40M Multi IR Flame Detector is specifically designed for detection of hydrocarbon and hydrogen flames. It detects hydrocarbon-based fuel and gas fires at long distances with the highest immunity to false alarms.



## 40/40L-LB UV/IR Flame Detector Series

The 40/40L (or LB, with Built-in-test option) provides a combination of UV and IR sensors, where the IR sensor operates at a wavelength of 2.5-3.0  $\mu m$ , and can detect hydrocarbon-based fuel and gas fires, hydroxyl and hydrogen fires, as well as metal and inorganic fires.



## 40/40UFL Ultra Fast UV/IR

The new SharpEye UV-IR High-Speed Optical Flame detector 40/40UFL is designed to meet two major requirements: High-Speed Response (20 msec) and High Reliability (immunity to False Alarm).



## 40/40L4-L4B UV/IR Flame Detector Series

Model 40/40L4 (& L4B, with Built-in-test option) provides a combination of UV and IR sensors, where the IR sensor operates at a wavelength of 4.5  $\mu m$ , and can detect hydrocarbon-based fuel and gas fires.



## 40/40U-UB - UV Flame Detector

The 40/40UV Flame Detector design is the most durable and weather resistant UV flame detector currently on the market.



## 40/40R - Single IR Flame Detector

The 40/40R Single IR Flame Detector detects hydrocarbon-based fuel and gas fires using advanced flame analysis tools.

## Technical Specifications

## Detectors

Vary by model - see specification sheet

## Performance

Response Time	Typically 5	second
Adjustable Time Delay Up to 30	0 seconds	
Sensitivity RangeSe	electable - see d	latashee
Field of View Horizontal up	to 75°, up to Ve	rtical 80
Built-in-Test (BIT)	Automatic (and	d Manual

## Environmental

Tem

perature Range	
Operating:	67°F to +167°F (-55°C to +75°C)
Option:	67°F to +185°F (-55°C to +85°C)
Storage:	67°F to +185°F (-55°C to +85°C)
Humidity	Up to 95% non-condensing;
withstands up	to 100% RH for short periods
Heated Optics	Eliminate condensation and
icing on the w	indow

## Electrical

Operating Voltage ...

operating voitage immining to recommend to be very
Power Consumption .Standby: Max. 90mA (110mA with
heated window)
Alarm: Max 130mA (160mA with heated window)
Cable Entries2 x 3/4" - 14NPT conduits or
2 x M25 x 1.5 mm ISO
Wiring 12 - 22AWG (2.5mm2 - 0.3mm2)
Electrical Input
Protection According to MIL-STD-1275B
Electromagnetic CompatibilityEMI/RFI protected to
EN61326-3 and EN61000-6-3

.. 24 VDC nominal (18-32 VDC)

Alarma Fault and Aunilian

## Electrical Interface ......The detector includes twelve (12) terminals with five (5) wiring options (factory set)

## Outputs

SPST volt-free contacts rated 2A at 30 VDC 0-20mA (stepped)
Sink (source option)configuration Fault:0 +1mA Normal: $4mA \pm 10\%$ Alarm: $20mA \pm 5\%$ BIT Fault: . $2mA \pm 10\%$ Warning: $16mA \pm 5\%$ Resistance
Loop: 100-600 Ω  HART Protocol
output wiring options RS-485RS-485 Modbus compatible communication link that can be used in computer controlled installations

## Mechanical

Materials .Stainless Steel 316	L with electro polish finish
Dimensions	Detector 4" x 4.6" x 6.18"
(101.6 x 117 x 157 mm)	
Weight Detector (St.St.) 6.1 lb	(2.8 kg) Tilt mount 2.2 lb

(1.0 kg)
Environmental Standards Meets MIL-STD-810C for
Humidity, Salt & Fog, Vibration, Mechanical Shock,
High Temp, Low Temp

## **Approval Ratings**

Hozardous Area ATEX and IECEx Ex II 2 GD, Ex de IIC T5 [Ta -55°C to +75°C) Ex de IIC T4 (Ta -55°C to +85°C) Ex tD A21 IP66/X7 T 95°C Ex tD A21 IP66/X7 T 105°C

FM/FMC/CSA Class I Div. 1, Groups B, C & D Class II/III Div. 1, Groups E, F & G

## Performance

EN54-10 (VdS); FM3260 Reliability IEC61508 - SIL2 (TUV)

## **SafEye Open Path Gas Detectors**

Toxic and Combustible Open Path Gas Detection for Wide Area Coverage





SafEye Quasar Series of open path gas detectors (OPGD) are the highest standard for reliable and rapid detection of fugitive gas releases. Form a comprehensive protection strategy employing point and open path gas detection.

## Rapid Detection Across Wide Areas

Detect gas releases across distances of up to 660 feet (200 meters)
Safety Integrity Level (SIL-2) certified for long-term reliability
Performance approved per FM6325 and tested per EN60079-29-4
Spectral fingerprint technology using Xenon flash source transmitter
Immunity from sunlight and common facility radiation sources

# Component of a Comprehensive Protection System Augments monitoring provided by fixed point gas detections Provides early warning of potentially catastrophic events Ideal for large area, line of sight applications or fence-line monitoring OPGD identifies leaks while point detectors indicate location

## ■ Easy to Use and Maintain

Setup via local remote interface under power or via HART communication Designed with precision mounts for easy alignment during commissioning Continued performance through up to 70% obscuration Built-in datalogger maintaining detail records of up to 100 events

## Performance, Technology, and Capability Combine for Superior Protection

Spectrex invented the xenon flash lamp design that revolutionized the open-path gas detection market, which, until then, was plagued by false alarms due to the drawbacks of the previous designs. Now, open path detectors complement the use of individual point detectors, take executive action and offer many significant benefits.

Open path gas detections provide wider area coverage likely to detect any large leak in the area with a high rate of response. Point gas detectors installed near high-probability leak sources help identify the location of the source providing facility personnel with the information necessary to make intelligent mitigation decisions. This complementary relationship with point gas monitors makes the installation location for open path systems less critical while continuing to deliver comprehensive protection.





## SafEye for Combustible and Toxic Gas Detection Applications

## SafEye Quasar 900 – Combustible Hydrocarbon Detection

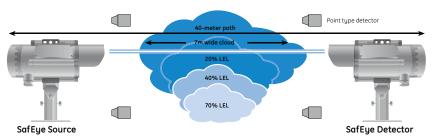
Safeye Quasar 900 quickly and sensitively detects a wide range of hydrocarbon gases – including alkanes (methane to hexane) and ethylene with a minimum detectable level is 0.15 LEL.m. No need for any manual adjustment or standard test gas, due to the built-in calibration of the SafEye Quasar 900.



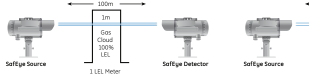
## SafEye Quasar 950 Hydrogen Sulfide Detection

SafEye Quasar 950 delivers rapid detection of Hydrogen Sulfide (H2S) gas. The instrument can detect gas in ranges up to 263 feet (80 meters) and due to their inherent stability and sensitivity, the minimum detectable level is 50 PPM.m.

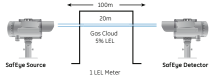




 $Depict the \ relationship \ between \ fixed \ point \ gas \ detectors \ and \ Safeye \ 900 \ Open-Path \ will \ measure \ 20\% \ LEL \times 7m = 1.4 \ LEL.m - well \ above \ 1 \ LEL.m \ alarm \ level \ formal \ level \$ 



1 LEL meter (1 LEL.m) = a cloud of 100% LEL methane gas that is 1 meter wide



1 LEL meter (1 LEL.m) = a cloud of 5% LEL methane gas that is 20 meter wide

## **Technical Specifications**

Detected Gas
SafEye Quasar 900C1 - C8
SafEye Quasar 950 Hydrogen Sulfide
carego quadar 300
Performance
Response Time3 seconds
False Alarm ImmunityNot influenced by solar
radiation, hydrocarbon flames and other external IR
radiation sources.
Sensitivity Range0-5 LEL.m methane and propane
0-8 LEL.m ethylene
Spectral Response2.0 - 3.0µm
Displacement/Misalignment±0.5° Tolerance
Drift $\pm 7.5\%$ of the reading or $\pm 4\%$ of the full scale
(whichever is greater)
Temperature Range67°F (-55°C) to 149°F (65°C)
Humidity
(withstands up to 100% RH for short periods)
Heated OpticsTo eliminate condensation and
icing on the window
WarrantySafety system – 3 years
Flash source bulb – 10 years
riasirsoarce baib 10 gears
El+-:I
Electrical

Power Supply24VDC norning (18-32 VDC)
Power Consumption Detector: 250mA (300mA Peak)
(peak includes heated optics)
Source: 250mA (300mA Peak)
Warm Up Time 30 sec for transmitter and receiver
Electrical Connection (specify) 2 x 3/4" - 14NPT
conduits or 2 x M25 x 1.5mm ISO
Electrical Input Protection per MIL-STD-1275B
Electromagnetic Compatibility EMI/RFI protected
per EN50270

## Outputs

0-20mA Current OutputSin	ık (source option)
configuration - maximum load of 50	00 ohm at 18-32
VDC	
Gas reading	4-20mA
Obscuration/beam block	2mA
Normal, zero reading	4mA
Zero calibration mode	
Maintenance call	3mA
Fault	0mA
Misalignment	2.5mA
RS-485 Interface – Modbus	The RS-485
input/output provides complete date	a information to
a PC and receives control	
Compatible commands from the PC or	handheld unit
HARTHART communica	
analog aussant (ECV) used for main	tananca and

analog current (FSK) – used for maintenance and asset management Visual Status Indicator ...3 color LED: Green – Power or

Visual Status Indicator ...3 color LED: Green – Power on, Yellow – Fault, Red – Alarm

## Approval Ratings

## Hazardous Area

ATEX/IECEx Approved per Ex d e ib (ib Gb) IIB + H2 T4 Gb Ex tb IIIC T135°C Db

The detector or source units have a combination of approvals. Each is a single enclosure (Exd) with integral, segregated rear terminal section (Exe) and intrinsically safe (Exia) data-port for external in-situ connection to Hand-Held Diagnostic unit.

FM/FMC Approved per Class I Div 1 Groups B, C and D; Class II,III Div 1 Groups E, F and G Inmetro Approved per Ex d e ib (ib Gb) IIB+H2 T4 Gb

## Performance

Approved per FM6325 and tested by FM per EN60079-29-4 Reliability SIL2 per IEC61508 (TUV)

## **Factory Commissioning & Service**

Ensure safety through expert start-up, repair, calibration, and maintenance.



Convenient, customer-centered service and repair helping customers maintain a safe workplace. The experts at Sensidyne have the experience and knowledge to keep gas detectors performing at their peak.

## **Start-up and Commissioning Service**

Start-up of equipment, functional testing, initial calibration and training of local personnel. An expert Sensidyne Service team member visits the site to aid customers in the initial start-up of their installed gas detection equipment.

## Contracted On-site Calibration or Maintenance Service

Routine calibration and other maintenance services are available to new and existing customers on an annual basis at reduced service rates.

## **Factory Repair Service**

Sensidyne will evaluate and quote equipment repair cost for all products manufactured by Sensidyne. An RMA number is required prior to product being returned to Sensidyne.

## **Sensor Calibration & Exchange Program**

This program schedules delivery of factory calibrated sensors to the Customer's plant or facility. This service maximizes the benefit of the smart sensor Transportable Calibration feature by exchanging your combustible and toxic SensAlert or SensAlert Plus series sensors with calibrated sensors ready for installation.

Customer's sensors are stored in our climate-controlled storage facility until the next scheduled calibration interval. Prior to shipment, the calibrated sensors are tested in our Factory Mutual (FM) approved lab, calibrated, securely packaged, and shipped along with the calibration certificate back to the Customer. Upon receipt of the calibrated sensors, the Customer removes the sensor from its packaging and installs the sensor into the transmitter. Old sensors are placed into the plastic sensor container and returned to Sensidyne for storage and the next calibration cycle. The ultimate use of Transportable Calibration.

Contact the Sensidyne Service Team at 800-451-9444 / +1 727-530-3602 x 783 or GasDetectionService@Sensidyne.com.



## **Accessories and Calibration**

## Tools to solve difficult gas detection applications and maintain calibration.

## **Remote Sensor Mounting**

Extension kits are provided to mount sensors high, low or in difficult locations – up to 100ft (30m) with SensAlert Plus / SensAlert ASI

## **Remote Calibration Adapters**

Used with remote sensors for routine calibration or bump testing from the transmitter location

## ToD™ Gas Generator

The unique ToD cell manually or automatically bump tests the sensor at user set intervals with a configurable result notification

## **Duct Mount Fixture**

Provides general duct, vent hood, or air intake monitoring for gases

## Rainshield

Prevents wind blown water from contacting the sensor and adversely affecting performance

## Flow Through Cell (Flowblock)

Used in sampling systems to present sample to the gas sensor

## Moisture/Particulate Barrier

Snap in membrane protects sensor from dust, particles, and reduces moisture transients

## **Aspirated Sample Draw**

Uses an air aspirator to draw a sample from a confined space, ceiling or other difficult to access location

## **Pumped Sample Draw**

Same as above but employs a motorized pump to draw a sample



Flow Block

821-0202-01

**Bayonet Sensor** 

Holder 821-0209-01 Bayonet Remote Calibration Adapter

Duct Mount Accessory 821-0209-02

## **Calibration Gases and Accessories**

Sensidyne offers many calibration gases in ranges to meet most applications. The list below represents common calibration gases, contact the factory for a complete list of available calibration gases.

Description
Ammonia, 25 ppm in Nitrogen
Ammonia, 50 ppm in Nitrogen
Ammonia, 150 ppm in Nitrogen
Ammonia, 300 ppm in Nitrogen
Carbon Monoxide, 50 ppm in Nitrogen
Chlorine, 2 ppm in Nitrogen
Chlorine, 5 ppm in Nitrogen
Chlorine, 10 ppm in Nitrogen
Hydrogen Chloride, 5 ppm in Nitrogen
Hydrogen Chloride, 10 ppm in Nitrogen
Hydrogen Chloride, 50 ppm in Nitrogen
Hydrogen Cyanide, 10 ppm in Nitrogen

Part #	Description
009824-79	Hydrogen Cyanide, 25 ppm in Nitrogen
009824-33	Hydrogen Sulfide, 25 ppm in Nitrogen
009824-10	Hydrogen Sulfide, 50 ppm in Nitrogen
009824-6	Hydrogen, 2 %vol / 50 %LEL in Air
009824-2	Methane, 1.5 %vol / 30 %LEL in Air
009824-3	Methane 2.5 %vol / 50 %LEL in Air
009824-61	Propane 1.05%Vol / 50 %LEL in Air
009824-8	Sulfur Dioxide, 5 ppm in Nitrogen
009824-39	Sulfur Dioxide, 10 ppm in Nitrogen
009824-12	Zero Air, 100% Volume,
009824-15	Zero Gas for Infrared 100% Nitrogen
009824-25	Zero Gas for others incl. IR, 20.9% O2



Rainshield

821-0203-01 w/Cal Port 823-0203-02



# Plus Series Sensor Data

# Plus Series sensors are compatible with SensAlert ASI, SensAlert Plus, and SensAlarm Plus.

Part	:	Š	Sensor Data			99	Gas Data <sup>2</sup>		ToD	Respon	Response Time	De	Default Alarms	ms	SensAlert
Number	Target Gas or Vapor	Span	Σ	Type 13	Formula	Density	TLV-TWA	IDLH	Cell Cell	T50	190	Low	High	Hi-High	4 Channel ID
823-0249-51	Acetylene IR	20% LEL	1	Infrared	C2H2	6:0	Asphyxiate	1	n/a	1	45	10	20	20	Yes
823-0201-22	Ammonia	50 ppm	ΣH	EC-LI, D3	NH3	9.0	25 ppm	300 ppm	n/a	11	70	15	25	35	Yes
823-0201-21	Ammonia	100 ppm	Σ	EC-LI, D	NH3	9:0	25 ppm	300 ppm	n/a	11	70	25	35	75	Yes
823-0201-41	Ammonia	300 ppm	Σ	EC-LI, D	NH3	9.0	25 ppm	300 ppm	n/a	10	50	35	75	150	Yes
823-0201-42	Ammonia	500 ppm	Σ	EC-LI, D	NH3	9:0	25 ppm	300 ppm	n/a	10	50	50	100	1	No
823-0212-21	Arsine	1.00 ppm	-	EC, ND3	AsH3	2.7	0.05 ppm	3 ppm	S	-	30	0.10	0.20	0.50	Yes
823-0222-21	Bromine	10 ppm	ΡM	EC, D	Br2	5.5	3.0 ppm	3 ppm	C	1	40	-	1	1	No
823-0222-41	Bromine	1.00 ppm		EC, D	Br2	5.5	3.0 ppm	3 ppm	O	1	45		1	1	No
823-0205-53	Carbon Dioxide IR	5.00% Vol.	ΡM	Infrared	C02	1.5	0.50%	3.00%	n/a	1	30	0.5	1.0	3.0	Yes
823-0219-23	Carbon Monoxide	100 ppm	FM	EC, ND	00	0.94	25 ppm	1,200 ppm	n/a	10	30	25	20	75	Yes
823-0219-22	Carbon Monoxide	500 ppm	FM	EC, ND	00	0.94	25 ppm	1,200 ppm	n/a	10	30	25	75	200	Yes
823-0219-43	Carbon Monoxide	1000 ppm	FM	EC, ND	00	0.94	25 ppm	1,200 ppm	n/a	10	30	25	75	1	No
823-0219-41	Carbon Monoxide	100 ppm	FM	EC-LI, D	00	0.94	25 ppm	1,200 ppm	n/a	10	30	25	50	75	Yes
823-0219-42	Carbon Monoxide	500 ppm	FM	EC-LI, D	00	0.94	25 ppm	1,200 ppm	n/a	10	30	25	75	200	Yes
823-0202-22	Chlorine	5.00 ppm	FM	EC, ND	CI2	2.5	0.5 ppm	10 ppm	С	10	40	0.5	1.0	1.5	Yes
823-0202-42	Chlorine (H2S Resistant)	5.00 ppm	1	EC, ND	CI2	2.5	0.5 ppm	10 ppm	С	-	45	0.5	1.0	1.5	Yes
823-0202-21	Chlorine	10.0 ppm	FM	EC, ND	CI2	2.5	0.5 ppm	10 ppm	С	10	40	0.5	1.0	1.5	Yes
823-020241	Chlorine (H2S Resistant)	10.0 ppm	1	EC, ND	CI2	2.5	0.5 ppm	10 ppm	O	!	45	0.5	1.0	1.5	Yes
823-0202-23	Chlorine	20.0 ppm	1	EC, ND	CI2	2.5	0.5 ppm	10 ppm	O	10	30	2	2	10	No
823-0202-43	Chlorine (H2S Resistant)	100 ppm	1	EC, ND	CI2	2.5	0.5 ppm	10 ppm	O	:	45	2	10	20	Yes
823-0239-41	Chlorine Dioxide	1.00 ppm	Ρ	EC, ND	CIO2	2.3	0.1 ppm	5 ppm	O	:	30	0.10	0.30	0.50	Yes
823-0239-42	Chlorine Dioxide	5.00 ppm	ΡM	EC, ND	CIO2	2.3	0.1 ppm	5 ppm	C		30				No
823-0211-31	Combustibles, General	100% LEL	FM	Catalytic			Asphyxiate		n/a	T-60: <	<12 sec	10	20	50	Yes
823-0211-33	Comb. H2, ETO, Acetylene	100% LEL	1	Catalytic	1	-	Asphyxiate	-	n/a	T-60: <	<5 sec	10	20	50	Yes
823-0210-61	Hydrogen Specific LEL	100% LEL	1	EC, ND	H2	0.07	Asphyxiate	1	n/a	40	120	10	20	50	Yes
Part	Toron (Jones	Span	Σ	Type <sup>13</sup>	Formula	Density	TLV-TWA	IDLH	C	T50	T90	Low	High	Hi-High	SensAlert
Number	ומואבו סמא סו ממאסי	S	Sensor Data			99	Gas Data²		5	Ū	Cell	De	Default Alarms		4 Channel ID

Part		S	Sensor Data			Ö	Gas Data <sup>2</sup>		ToD	Respor	Response Time	.eQ	Default Alarms	ms	SensAlert
Number	larget sas of vapor	Span	ΕM	Type 13	Formula	Density	TLV-TWA	IDLH	Cell	T50	Т90	Low	High	Hi-High	4 Channel ID
823-0211-51	Combustibles IR	100% LEL	FΜ	Infrared	Hydro	Hydrocarbons	Asphyxiate		n/a	T-60:	<12 sec	10	20	50	Yes
823-0249-51	Combustibles IR Acetylene	20% LEL	1	Infrared	C2H2	6.0	2,500 ppm	1 1	n/a	T-60:	<16sec	10	20	50	Yes
823-0229-21	Diborane	1.00 ppm	1	EC, ND	B2H6	2.9	0.1 ppm	15 ppm	S	1	300	0.1	0.2	0.5	Yes
823-0245-21	Ethylene Oxide (ETO)	10.0 ppm	ΣH	EC, ND	C2H40	1.5	1 ppm	800 ppm	n/a	15	140	$\leftarrow$	2	8	Yes
823-0215-21	Fluorine	10.0 ppm	1	EC, ND	F2	1.3	0.1 ppm	25 ppm	O	10	30	$\vdash$	2	1	No
823-0215-22	Fluorine	25.0 ppm	1	EC, ND	F2	1.3	0.1 ppm	25 ppm	U	10	30	$\leftarrow$	2	I I	No
823-0230-21	Germane	1.00 ppm	1	EC, ND	GeH4	2.7	0.2 ppm	1	S	!	30	0.20	0.50	1.00	Yes
823-0210-21	Hydrogen Specific PPM	1000 ppm	FΜ	EC, ND	H2	0.07	Asphyxiate	1 1	n/a	20	70	100	250	200	Yes
823-0210-41	Hydrogen Specific LEL	100% LEL	1	EC, ND	H2	0.07	Asphyxiate		n/a	40	120	10	20	50	Yes
Use HCl	Hydrogen Bromide	10.0 ppm	1	EC, ND	HBr	2.8	3 ppm	30 ppm	n/a						No
823-0208-21	Hydrogen Chloride	10.0 ppm	Σ	EC, ND	HCI	1.3	2 ppm	50 ppm	S	15	30	5.0	10.0	1	No
823-0208-22	Hydrogen Chloride	20.0 ppm	FM	EC, ND	HCI	1.3	2 ppm	50 ppm	S	15	30	5.0	10.0	15.0	Yes
823-0208-41	Hydrogen Chloride	100 ppm	FΜ	EC, ND	HCI	1.3	2 ppm	50 ppm	S	12	40	10.0	20.0	30.0	Yes
823-0203-21	Hydrogen Cyanide	20.0 ppm	FΜ	EC, D3	HCN	6.0	4.7 ppm	50 ppm	n/a	10	30	4.0	0.9	10	Yes
823-0207-21	Hydrogen Fluoride	10.0 ppm	FM	EC, D	HF	0.7	0.5 ppm	30 ppm	С	15	45	2.0	3.0	7.0	Yes
823-0207-22	Hydrogen Fluoride	20.0 ppm	FΜ	EC, D	HF	0.7	0.5 ppm	30 ppm	C	15	45	2.0	3.0		No
823-0206-22	Hydrogen Sulfide	50 ppm	FΜ	EC, ND	H2S	1.2	1 ppm	100 ppm	S	10	30	10	15	30	Yes
823-0206-21	Hydrogen Sulfide	100 ppm	FΜ	EC, ND	H2S	1.2	1 ppm	100 ppm	S	10	30	10	15	30	Yes
823-0206-23	Hydrogen Sulfide	10 ppm	Σ	EC, ND	H2S	1.2	1 ppm	100 ppm	S	10	30	10	15		No
823-0253-21	Methanol	500ppm	FM	EC, ND	CH40	1.1	200ppm	6000ppm	n/a	15	09				No
823-0242-21	Nitric Oxide	100 ppm	-	EC, ND	NO	1	25 ppm	100 ppm	S	5	15	25	20	75	Yes
823-0221-21	Nitrogen Dioxide	10.0 ppm	Ε	EC, ND	NO2	1.6	1 ppm	20 ppm	C	10	40	3.0	5.0	0.6	Yes
823-0240-22	Oxygen	25.0%Vol	FΜ	EC, D	02	1.1	<19.5%	<18%	n/a	10	15	19.5	23.5	18.0	Yes
823-0243-22	Ozone	2.00 ppm	1	EC, ND	03	1.6	0.1 ppm	5 ppm	O	1	150	0.10	0.20	0.50	Yes
823-0247-21	Phosgene	1.00 ppm	1	EC, ND	COCI2	3.4	0.1 ppm	2 ppm	C	09	120	0.1	0.5		No
823-0213-21	Phosphine	1.00 ppm	-	EC, ND	PH3	1.2	0.3 ppm	50 ppm	S		30	0.15	0.30	0.60	Yes
823-0214-21	Silane	10.0 ppm	-	EC, ND	SiH4	1.3	5 ppm		S	1	30	2.5	5.0	7.5	Yes
823-0218-22	Sulfur Dioxide, H2S Filtered	10.0 ppm	Σ	EC, ND	202	2.3	2 ppm	100 ppm	n/a	10	15	2.0	4.0	1	No
823-0218-21	Sulfur Dioxide, H2S Filtered	20.0 ppm	Σ	EC, ND	202	2.3	2 ppm	100 ppm	n/a	10	15	2.0	4.0	8.0	Yes
Part	Toron ( and toron	Span	Σ	Type13	Formula	Density	TLV-TWA	IDLH	C	T50	Т90	Low	High	Hi-High	SensAlert
Number	idiget das di vapol	S	Sensor Data			Ď	Gas Data²		5		Cell	.eQ	Default Alarms		4 Channel ID
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Terms: EC = Electrochemical, LI = Low Interference, D = Depleting Sensor, ND = Non-Depleting Sensor.
Gas Data are from ACGIH (TLV-TWA) and NIOSH (IDLH) but may be noted as Ceiling or STEL. The user is responsible for verifying table data.
D: Sensor life is directly proportional to target gas exposure. ND: Sensor is not depleted by exposure to target gas and life is expected to be more than 2 years. 7. 5. 5.







In addition to our range of fixed gas and flame detection products, Sensidyne is a leading provider of Colorimetric Gas Detector Tubes and high-quality industrial health & safety products designed to protect personnel and facilities in industrial applications worldwide.

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