

SENSFLEX

SensFlex-2 and SensFlex-PID - Dual Head Gas Detector or Fixed PID System

In SensFlex, a flexible and highly-capable set of features combine to provide dual-head point gas monitoring or deployment of a powerful Photo Ionization Detection (PID) sensor for detection of Volatile Organic Compounds (VOC).

Maximum Facility Flexibility

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

Safety without Compromise

Certified for Class 1, Division 1 hazardous classified areas Relays configurable for 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 on display Hot-swap sensors and non-intrusive user interface for easy maintenance Accessible data via mobile devices and laptops



Highly Flexibility Configurations to Meet Facility Requirements

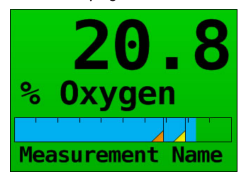
The SensFlex platform is available in two models to meet facility application requirements. SensFlex-PID uses the powerful transmitter platform to drive a high-performance photo-ionization detector (PID) sensor. This sensor provides dependable response to thousands of volatile organic compounds (VOCs). 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.

SensFlex-2 extends the SensFlex transmitter platform allowing simultaneous dual gas monitoring from two different sensors. This dual-head design is highly attractive in many applications where sensing previously required two separate transmitters. SensFlex-2 doubles the output capabilities providing independent output and communication for each sensor head. The display can cycle between sensors or split the screen showing the two measurements.



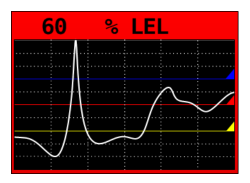
SensFlex-2 and SensFlex-PID **Dual Head Gas Detector or Fixed PID System**

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

In two channel mode, view 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, 10, 20
Chlorine Dioxide	1, 5
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

SensFlex-PID Common Applications

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

Technical Specifications

PID, 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
Security:	Password protection
	Displays 30-minute
trend, bar-graph and	large engineering units.
Dual head units offer	split screen.
Display:	OVGA color TFT

Environmental

Operating Temperature40° to 140°F (-40° to 60°C)
Storage Temperature40° to 140°F (-40° to 60°C)
Operating Humidity0-95% RH, non-condensing
Temperature DriftLess than .1% per degree C over
ambient temperature range

Enclosure

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Approval Ratings See approval certificates for detailed approval classifications

Class 1, Division 1 and 2, Groups A,B,C,D; Exia. Suitable for explosion proof installations

Specifications subject to change. See approval certificates and user manuals for full detail on availability of features and functions by model and configuration.

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