Zareba Sensepoint Pro

Honeywell





Comprehensive monitoring of flammable, toxic and oxygen gas hazards in potentially explosive atmospheres

Sensepoint Pro





One-Stop Shop

- Flammable, toxic and oxygen versions available
- Suitable for indoor or outdoor use
- IP65 as standard

Proven Sensor Technology

- Surecell[™] electrochemical sensors
- Poison resistant catalytic bead
- Fast and reliable
- Typical 2 to 5 years operational life

Global Certifications*

- US, Canada and Europe
- Compliant with UL, CSA and ATEX standards
- Includes hazardous area AND performance approval

Convenient to Use

- · Backlit LCD for dark environments
- Fully configurable via IR remote control
- 4-20mA and relay operation
- Auto-inhibit during maintenance

Cost Effective

- Minimal training required
- Non-intrusive, one-man operation
- Plug-in sensor replacement
- All necessary accessories included

Friendly Installation

- Universal mounting bracket
- 3/4" NPT and M20 entries included as standard
- Suitable for conduit or SWA cable/ glands installations

Range of Accessories

- Flow adaptor
- Duct mounting kit
- Collecting cone

*Pending - Contact Honeywell Analytics for more information





The Sensepoint Pro provides comprehensive monitoring of flammable, toxic and oxygen gas hazards in potentially explosive atmospheres, both in and out of doors. Users can modify detector operation using the remote control provided without ever needing to open the unit. This enables one man, non-intrusive, operation and reduces routine maintenance time and costs.

All detectors are supplied pre-configured and include two programmable alarm relays as well as an industry standard 4-20mA output. The scale, range, calibration, relay operation and alarm set points of the detector may all be adjusted via the transmitters' backlit LCD and an intrinsically safe remote control that is also suitable for use in potentially explosive atmospheres. Outputs are automatically inhibited during adjustment thereby reducing the risk of false alarm at the control panel during maintenance.

Sensepoint Pro is supplied with all necessary accessories for easy installation. The detector can be mounted on a wall or round support pole using the universal bracket provided. The detector is ideal for use with either conduit or steel wire armored cable and glands. A 3/4"NPT entry and M20 adaptor are included as standard. A weatherproof cap is also included for use in the harshest outdoor conditions.

Overall, the Sensepoint Pro ensures easy installation and the fastest routine operation by removing the need for hot work permits in hazardous areas. Using an easy to replace plug-in sensor, downtime is also reduced and on-going costs are minimized through the use of poison resistant flammable sensors and patented Surecell™ toxic sensor technology.

Sensepoint Pro meets the more demanding user requirements but assures you of the most cost effective solution to your gas detection needs in the long run.

Installation Details





Installation Details

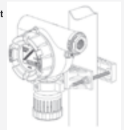
Sensepoint Pro is designed for use in potentially explosive atmospheres. As such, installation should follow national guidelines using suitably approved steel wire armored cable and glands (M20 or 3/4"NPT) or conduit (3/4"NPT).

Use 0.5mm² (20AWG) to 2.5mm² (14AWG) cross sectional area cable, as needed to ensure minimum operating voltage at the detector, depending upon installed cable length.

Various accessories are available for different applications.

Poie Mount

Duct Mount



Wall Mount

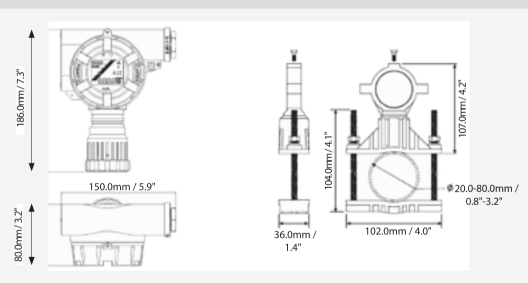


Collecting Cone

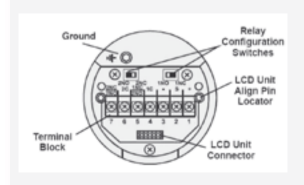


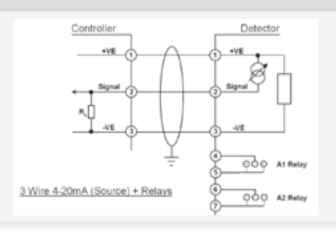
applications.

Dimensions



Electrical Connections





Technical Summary





Use		3 wire, 4-20mA, fixed point gas detector with built in alarm relays for the protection of personnel and plant from flammable, toxic and oxygen gas hazards. Incorporating transmitter with local display and fully configurable via remote handheld control					
Detecta	ble Gases						
Gas		Measuring Range			Operating Temperature*		
Ident	Name	1#	2	3	Min	Max	
F	Flammable	0-100% LEL			-20°C / -4°F	50°C / 122°F	
0	Oxygen	0-25% VOL			-15°C / 5°F	40°C / 104°F	
С	Carbon Monoxide ⁺	0-200ppm	0-500ppm		-20°C / -4°F	50°C / 122°F	
Н	Hydrogen Sulfide ⁺	0-50ppm	0-20ppm	0-100ppm	-20°C / -4°F	50°C / 122°F	
G	Hydrogen	0-1000ppm			-5°C / 23°F	40°C / 104°F	
*Surecell™ Sensor Technology		#Standard range	#Standard range		*Check certified temperature		
Electric	al						
General		3 wire connection, 12-30Vdc, 4-20mA (source), common 0Vdc 7 x screw terminals for 0.5mm² (20AWG) to 2.5mm² (14AWG) wire Maximum operating current: 300mA (flammable), 150mA (toxic and oxygen) Maximum peak in rush current: 600mA					
Signal		22mA Maximum over range 4-20mA Normal operation: 0-100% full scale 2mA or 4mA Output inhibited (2mA or 17.4mA for oxygen) 0mA Fault					
Alarm Relays		$2\times3A@240\mbox{Vac}$ alarm relays User configurable alarm trip point, normally energized/de-energized operation Link selectable output as NO or NC					
Constru	ction						
Material		Main body: Powder coated aluminum (ADC12) Sensor: 316 stainless steel Weatherproof cap: Aluminum, 316 stainless steel mesh					
Weight		1450g					
Certification ATEX UL		Ex II 2G EEx o (T _{amb} = -20°C Class 1, Div 1	Sensepoint Pro Ex II 2G EEx d IIC T4 (Tamb = -20°C to +50°C / -4°F to +122°F) Class 1, Div 1, Groups B, C, D			Sensepoint Pro Remote Control ZHC1 Ex II 2G EEx ib IIC T4 (Tamb = -20°C to +50°C / -4°F to +122°F, Class 1, Div 1, Groups A, B, C, D	
Applicable Standards		North America Europe: CE, A	$(T_{amb} = -20^{\circ}\text{C to } + 50^{\circ}\text{C} / -4^{\circ}\text{F to } + 122^{\circ}\text{F}) \qquad (T_{amb} = -20^{\circ}\text{C to } + 50^{\circ}\text{C} / -4^{\circ}\text{F to } + 122^{\circ}\text{F})$ North America: UL1203 Europe: CE, ATEX, EMC (EN50270) Contact Honeywell Analytics for latest information				
Environ	mental						
IP Rating		IP65 as standard in accordance with EN60529:1992					
Operating Temperature		Dependent upon gas type and certification					
Operating Humidity Range		Continuous: 20-90%RH (non condensing), Intermittent: 10-99%RH (non condensing)					
Operating Pressure							
•	na Pressure	90-110kPa					

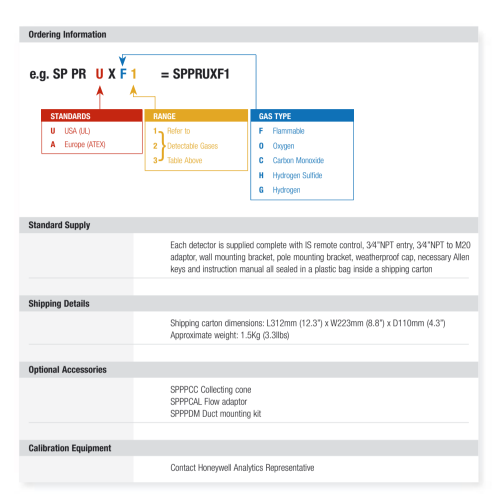




^{*} Oxygen detection products must only be used to detect oxygen depletion in air.

Ordering Information







As World leaders in gas detection solutions, Honeywell Analytics' Zareba range of gas detection systems has been designed to provide efficient, practical and cost-effective equipment to protect people from a variety of forms of hazardous gas. The equipment is also simple to install and easy to operate and maintain.

The Zareba range of fixed gas detection











Sensepoint

Sensepoint Plus

Sensepoint Pro Touchpoint 1

Touchpoint 4

Sensepoint range

Designed for industrial use, the Sensepoint range provides an easy way of ensuring legislative requirements are met.

Touchpoint

Designed for industrial use, the Touchpoint range provides an easy way of ensuring legislative requirements are met. It is particularly suited where a number of small, discrete, stand-alone systems are required





Metro

Metro controller

Honeywell

For commercial environments such as car parks, municipal buildings and retail facilities, Metro offers a fully programmable, addressable gas detection system.



Unipoint

offshore facilities.

Unipoint is a simple DIN rail mounted controller offering integrators a flexible and low cost solution to incorporate flammable, toxic or oxygen gas detection into their control systems. From car parks

and boiler houses to analyzer shelters or crane cabs in

Find out more

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