GasPoint H₂S, CO, NH₃, HCN, NO₂, SO₂, O₂, Cl₂ Combustibles (Catalytic 0-100% LEL) or Combustibles (IR 0-100% LEL)



Gas Transmitter with Internal Alarm Relays



One Transmitter with interchangeable electrochemical, infrared and catalytic plug-in sensors

FEATURES:

The GasPoint transmitter provides a 4-20 mA output signal that can be connected to any control system (DCS, PLC, etc.). With advanced sensor technology and microcontroller based operation, the GasPoint provides continuous monitoring of hazardous gases.

- △ The GasPoint transmitter can accept any GasPoint sensor type: electrochemical, catalytic or IR (infrared). All plug-in sensor assemblies are field-interchangeable.
- △ Full function sensor integrity test (auto) continuously advises gas sensing ability and life ended
- △ Non-intrusive, one-person calibration with auto zero and auto span
- △ Equipped with three 5-amp relay contacts—two gas alarm relays (low/high) and fault alarm. Field-selectable normally energized/ de-energized and latching/non-latching alarm relay functions.
- △ Two backlit alphanumeric LCDs advise all environmental and gas hazard conditions as well as instrument and sensor status
- △ Remote toxic/oxygen sensors can be installed over 3,900 ft./ 1,100 m away; combustible sensors over 1,550 ft./475 m. Kit can be installed at any time.
- △ Alarm setpoints displayed on demand—simply press the external button
- △ Field programmable alarm levels
- △ Backlight (auto) in low light conditions and alarm
- △ Extensive fault diagnostics
- △ 2-way digital communication using MODBUS module



Fixed Gas Monitoring Systems

Ordering Information

GP-WD	Gas Transmitter with Combustible Catalytic Sensor
GP-IR-WD	Gas Transmitter with Combustible Infrared Sensor
GP-HD	Gas Transmitter with H ₂ S Sensor
GP-MD	Gas Transmitter with CO Sensor
GP-AD	Gas Transmitter with NH ₃ Sensor
GP-ZD	Gas Transmitter with HCN Sensor
GP-DD	Gas Transmitter with NO ₂ Sensor
GP-SD	Gas Transmitter with SO ₂ Sensor
GP-XD	Gas Transmitter with O ₂ Sensor
GP-CD	Gas Transmitter with Cl ₂ Sensor

Accessories and Spares

GP-POWER1 GP-MBUS4 GP-SEP GP-1 GP-SSPB	120-240 VAC Power Supply 2-wire/4-wire MODBUS Communication Expansion Module Sensor Separation Kit Gas Transmitter Stainless Steel Process Baffle
GP-SEP	Sensor Separation Kit
GP-1	Gas Transmitter
GP-SSPB	Stainless Steel Process Baffle
GP-SSCAL4	Stainless Steel GasPoint Splash Guard
GP-DUC-K1	Duct Mount Adaptor

Replacement Sensor Assemblies

SS-RS02SO ₂ SS-RX02O ₂ SS-RW02Combustible Catalytic Sensor Assembly	SS-RH02H ₂ S	SS-RM02CO	SS-RA02NHg
SS-RW02Combustible Catalytic Sensor Assembly	SS-RZ02HCN	SS-RD02NO2	SS-RC02Cl ₂
	SS-RS02SO2	SS-RX02O ₂	
IR-RW03Combustible IR Sensor Assembly	SS-RW02Combusti	ble Catalytic Sensor A	ssembly
	IR-RW03Combusti	ble IR Sensor Assemb	ly

www.gasmonitors.com

e-mail: info@gasmonitors.com

GasPoint LEL, H₂S, CO, NH₃, HCN, NO₂, SO₂, Cl₂ or O₂

4-20 mA Gas Transmitter

Display advises:

- Gas type monitored \triangle
- \wedge Continuous (%LEL, %v/v or ppm) readout of gas concentration
- Alarm level and type encountered \triangle - LOW/HIGH or FAULT
- When sensor has failed its \triangle automatic daily self-test
- "Sensor Replacement" and \wedge "Sensor Expired" indications
- When to apply gas during \triangle calibration

Special Features

Change gases monitored in the field at any time. The GasPoint Transmitter will recognize the sensor installed and test and reset itself to that sensor type.

No junction box connection required.

Daily sensor integrity test (auto) monitors sensor operation, length of time sensor has been in service and advises when sensor requires replacement.

GasPoint allows you to set or change calibration time and gas alarm setpoints in the field.

Select or modify the measuring range using a simple dipswitch.

The optional plug-in MODBUS expansion module provides an addressable communications interface (1-247).



For further information: 1-888-749-8878 USA 1-800-663-4164 Canada +44 (0)1295 700 300 Europe +33 (0) 442 98 17 70 France +971-4-8871766 Middle East Australia +61-3-9464-2770 +86 10 6786 7305 China +65 6748 4915 South East Asia +1-403-248-9226 **Other Countries**

Corporate Headquarters 2840 - 2 Avenue S.E. Calgary, AB, Canada T2A 7X9 Phone: 1-403-248-9226 Fax: 1-403-273-3708

e-mail: info@gasmonitors.com www.gasmonitors.com BW1021-01-01-00-8.25x11-20070612-5124-7 © 2007 Honeywell International Ltd. All Rights Reserved.

SPECIFICATIONS

Monitor: Power Input:	3-wire, 4-20 mA gas to 12 to 32 volts DC	ransmitter with advanced microcontroller-based circuitry
Output Current:	Normal Operation:	Isolated linear 4-20 mA output
	Calibration Mode:	Steady 3 mA (auto reset to normal operation)
	Fault Mode:	2 mA signal (and less)
Power Consumption:	Toxic Versions:	40 mA at 24 VDC
	Combustible Version:	100 mA at 24 VDC
	Relays:	50 mA per relay at 24 VDC

SENSORS:

Self-Test::

Plug-in, smart sensors

Detection Type: Combustible gases: catalytic or IR; Toxic gases and Oxygen: electrochemical Automatic daily self-test of sensor integrity and sensor life 5 to 95% RH non-condensing

Relative Humidity: Zero: <5% per year; Span: <10% per year Drift[.]

Gas Monitoring Specifications	Detectable Accuracy	LCD Increment	Temperature Range	Units	Programmed Measuring Ranges
Combustibles - Catalytic	1%	1	-40 to +90°C / -40 to +194°F	%LEL	0-100*
Combustibles - Infrared	1%	1	-40 to +70°C / -40 to +150°F	%LEL	0-100*
H ₂ S	0.25 ppm	1	-40 to +50°C / -40 to +122°F	ppm	0-20, 0-50, 0-100*, 0-500
CO	1 ppm	1	-20 to +50°C / -4 to +122°F	ppm	0-50, 0-100, 0-500*, 0-1,000
NH ₃	1 ppm	1	-10 to +50°C / +14 to +122°F	ppm	0-50*, 0-100, 0-500, 0-1,000
HCN	0.1 ppm	0.1	-20 to +50°C / -4 to +122°F	ppm	0-20.0*, 0-50.0, 0-100
NO ₂	0.1 ppm	0.1	-20 to +50°C / -4 to +122°F	ppm	0-50.0*, 0-10.0, 0-20.0, 0-99.9
SO ₂	1 ppm	1	-20 to +50°C / -4 to +122°F	ppm	0-100*, 0-50, 0-20, 0-10
O ₂	0.1%	0.1	-20 to +50°C / -4 to +122°F	%v/v	0-30.0%*
Cl2**	0.1 ppm	0.1	-20 to +50°C / -4 to +122°F	ppm	0-5.0*, 0-10.0, 0-100.0

*Facto lof **Note

ory default setting						
e: Cl ₂ not rated for Class I, Div	. 1					
CALIBRATION:	Non-intrusive, via pushbutton					
	Auto zero and	l auto span				
DISPLAYS:	Two backlit liquid crystal displays LCD 1 3-digit continuous readout of the gas present (ppm, % LEL or %v/v)					
					t (ppm, % LEI	_ or %v/v)
Alerma Categointes	LCD 2 Alphanumeric diagnostic status display					
Alarm Setpoints:	Two setpoints: user-selectable					
RELAY CONTACTS:	Three SPDT relays; 5 amps at 250 VAC					
		LOW/HIGH: Field selectable for normally energized/de-energized and latching/				
	non-latching FAULT: Normally energized and non-latching					
TRANSMISSION RANGES:	Relay contact	s not consid	ered. (For ran	ges with relay	/s see manua	u.)
	Conductor Size Toxic / Oxygen Sensors			Combustible Sensors		
	22 AWG	0.64 mm	6,712 ft.	2,045 m	3,356 ft	1,022 m
	20 AWG	0.75 mm	10,953 ft.	3,253 m	5,336 ft.	1,626 m
	18 AWG	1.0 mm	16,953 ft.	5,167 m	8,476 ft.	2,583 m
CONTROLS:	Calibration: Non-intrusive via external pushbutton Alarm Setpoints: Simple up/down pushbuttons with LCD readout of setpoints					
PHYSICAL:	Size: 6.8 x 7 x 4.3 inches / 17 x 17.8 x 10.8 cm (approx.)					
T	Weight: 4.85 lb. / 2.2 kg (approx.)					
Transmitter:	Nema 4, explosion-proof, anodized aluminum enclosure with mounting flanges					
Sensor:	Stainless steel enclosure					
WARRANTY:	Instrument: 2 y	/ears non-pi	rorated; Senso	or: 2 years full	replacement	warranty
DUE TO ONGOING RESEARCH	AND PRODUCT IMPR	ROVEMENT, SPE	CIFICATIONS ARE	SUBJECT TO CH	ANGE WITHOUT	NOTICE.
0						

RATINGS AND CERTIFICATIONS:

Class I, Div. 1, Groups B, C, D (LEL and IR models) Class I, Div. 1, Groups B, C, D; Class II, Div. 1, Groups E, F, G (toxic models only) Explosion-proof: ANSI/ISA: UL 1203; CSA: C22.2 No 30 Combustible Performance Standards: ANSI/ISA: ISA-S12.13; CSA: C22.2 No 152



- Large, backlit LCD readout of gas concentration
- 2 Alphanumeric LCD showing transmitter STATUS and diagnostics
- Non-intrusive calibration 3 via simple pushbutton
- 4 Interchangeable sensor types: LEL (catalytic or IR), toxic gas or oxygen with common transmitter assembly
- Three relays: two gas alarm relays, one fault relay

Locally distributed by: