

Photoacoustic

MODEL PA4000

Photoacoustic Infrared Gas Monitor



Features

- · Photoacoustic infrared technology
- Concentration range from %v/v, ppm, to ppb depending on gas
- · Easy to install, operate, and maintain
- Operates over a wide temperature range
- Easy-to-read display showing gas concentration(s) and alarms

Benefits

- Allows gas detection in applications where contaminants or interferants preclude use of other techniques
- Suitable for monitoring gases in several applications
- · Low cost of ownership
- Can be installed in numerous environments and configurations
- · Ease of operation

Description

The PA4000 photoacoustic gas monitor uses infrared sensing technology, allowing accurate measurement of gas vapors with minimum interference from other vapors. The monitor provides precise, low-cost, high-performance monitoring for a variety of gases such as hydrocarbons, solvents, alcohols, CO₂, CO, and toxics. The PA4000 is stable and highly selective to the gas of interest. The monitor can operate for months with virtually no zero drift. The monitor has detectability as low as 0.01 ppm for certain applications.

For most installations, gas monitoring begins after simply mounting the instrument, connecting the sample line, and powering the unit. The monitor typically draws the gas sample via an internal pump, allowing the unit to be mounted in a convenient operator location if the area to be monitored is inaccessible. A pressurized sample can also be delivered to the unit, eliminating the necessity for the internal pump. An internal flow switch alerts operators if the gas sample is blocked by either a dirty end-of-line filter or clogged sample line. The direct-reading display shows the actual gas value as well as any alarms and diagnostic messages. The gas monitor comes factory calibrated, ready to detect a specific gas in the range desired.

Cross-sensitivity to water vapor, a common problem with other types of infrared analyzers, does not occur with this instrument. Its proprietary sensing technique determines the amount of water vapor in the sample and subtracts it from the gas reading. This permits the gas reading to be extremely stable, with no compromise in the unit's sensitivity.

The unit monitors the signal and can operate three alarm levels at a software-selectable gas concentration values. The PA4000 Gas Monitor can be configured to monitor from up to eight remote areas. Standard features include vacuum fluorescent display, audio alarm, four relays, and 4-20 mA and 0-10 V outputs. The unit can be housed in GP, XP, or rack-mount enclosures.

The PA4000 can be expanded to monitor up to 8 locations simply by adding the multipoint sequencer option. The display indicates the monitored location and the corresponding gas concentration at each location.

Applications

- Agriculture
- ChemicalConstruction
- Oil and GasPulp and Paper
- Spray Painting
- Electric Utility
- Hazardous Materials
- Indoor Air Quality
- Medical
- Mining

- Water and Wastewater
- Welding

Photoacoustic



Conduit Entries: 0.875" through holes

MODEL PA4000

System Specifications

Туре:	Photoacoustic Infrared	Inlet Connection	n: 1/4" OD ss compression fittings	wor
Range:	0-10 ppm	Environmental Specifications		www.genera
	0-100 ppm 0-1000 ppm 0-1% by volume 0-10% by volume 0-100% by volume	Operating Ter Range: Storage Temp	nperature 32°F to +122°F (0°C to +50°C) perature	Lake Forest, CA 26776 Simpatica O Lake Forest, Califo Tel: +1-949-58 Fax: +1-949-58
	0-100% LEL	Range:	-67°F to +158°F (-55°C to +70°C)	email: info@gener
For 0-1000 ppm range:		Temperature		Houston, TX
Accuracy:	0-100 ppm ± 2 ppm; 100-1000 ppm ± 10% reading	Effect:	± 0.3% per °C of reading	9776 Whithorn Dri Houston, Texas, 7
		Operating Humidity		Fax: ±1-281-85
Linearity:	0-100 ppm linear, 100-1000 ppm ± 2% of full scale	Range:	0-95% RH, non-condensing	email: gmhou@ge
O and a little difference	0	Electrical Sp	pecifications	Ireland
Sensitivity:	2 ppm	Input Power:	120 VAC \pm 10% at 0.56 A, or	Ballybrit Business Galway
Note:	I ppm Specifications for other ranges		240 VAC \pm 10% at 0.3 A	Republic of Ireland
Note.	dependent upon application. Consult factory.	Analog Signal	: 4 to 20 mA sourcing, 1,000 ohm load, 0-10 V, 2 kohm load	Fax: +353-91-75 Fax: +353-91-75 email: info@gmil.
Response	l la dela dana d'an anna 7 anna da	Relay Rating:	4 SPDT (240 V) relays @ 8 A resistive	Singapore
Time:	Opdated reading every 7 seconds	RS-232 Output	: 9,600 baud	#09-16 Mactech B
Reproducibility: ± 2 ppm over 12 months at		DEVENI		Singapore 349307
	specified operating conditions	Protection:	EN 2004/108/EC. EN 50270-2007	Fax: +65-6748-
Approvals:	UL, C-UL (electric safety), Performance UL 2075, CE Marking	Trotection.	Type 2, EN 61000-4-3:2007 Criteria B, EN 6100-6-4:2007	email: genmon@g
				United Arab Emir
Classification:	General Purpose	Cable		P.O. BOX 61209
Enclosure:	Class I, Div. 1, Groups B, C,and D	Requirements	: 18 AWG, twisted-pair, 12 AWG (max)	Dubai
	(XP version only)		500 ft (166 m) max	United Arab Emira
Modes:	Setup, calibration, data	Max. Total		Tel: +971-4-81
mouooi	(event logging, diagnostics)	Tubing Length	: 150 ft with 1/8" ID	Fax: +9/1-4-88
		0 0	500 ft with 3/16" ID	
Accessories:	Wireless remote controller (XP version			United Kingdom
	only), calibration kits, beacon, horn	Status		Heather Close
Warranty:	18 months from date of shipment	Indicators:	2 line x 20-character vacuum display,	Macclesfield Ches
wananty.	or one year from date of installation.			United Kingdom, S
	whichever occurs first	Standard		Tel: +44-1625-
		Configuration	: PA4000-1-1-1-1-0-0-0-0-1-0-1-0	Fax: +44-1625-
Mechanical Specifications			Butane, 0-1000 ppm, internal display,	Email: Info@genera
	18" H x 16" W x 15 1/4" D		NEMA 4 enclosure	Wuxi General Mo
	40 lbs.	Specifications	subject to change without notice.	A joint venture
		Represented by:		Wuxi, Jiangsu Pro
Rack Mount:	7" H x 17 5/8" W x 15 1/4" D	-,	,	People's Republic
	19 lbs.			Tel: +86-510-85
VD.	10 1/9" L v 10 1/9" W v 0 1/9" D			Fax: +86-510-8
AF:	100 lbs.			
			Publication #: DS-PA4000-B0212	

General Monitors ldwide

Imonitors.com

Circle ornia, 92630 1-4464 1-1151 almonitors.com

ve 7095 5-6000 5-3290 neralmonitors.com

Park 51175 51317 ie

ding Road Building 3488 1911 gmpacifica.com.sg

ates

ites 43814 357587 eneralmonitors.ae

ess Park shire SK11 OLR 619583 -619098 ralmonitors.co.uk

onitors C-11 1F vince 214073 of China 512 2222 512 8222 glt.com