PointGard II



The PointGard[®] II is a microprocessor based stand-alone gas detector for the continuous monitoring of toxic gases and Oxygen in ambient air. The PointGard II is designed to be a stand-alone instrument that is easy to use. The instrument is housed in a rugged NEMA 4X plastic enclosure, has an easy-to-read LED display, plus audible and visual alarm indicators. The instrument is furnished with a 3-prong line cord, which can be plugged into a standard wall outlet.

Simple, quick installation

The instrument is easily mounted on a wall or structure. After installing the sensor, and plugging the line cord into a 110 VAC outlet, PointGard II is ready for operation. Sensors are pre-calibrated before shipment, so calibration is not necessary at start-up. The simple menu guided user interface is accessed through 3 buttons on the front panel of the instrument.

Proven DraegerSensor technology

The heart of the PointGard II is the electrochemical DraegerSensor[®], the latest development in gas sensing technology. The DraegerSensor is designed for accuracy, stability, and long life. Temperature compensation of the sensor signal has been optimized and cross sensitivity to other gases minimized, ensuring an accurate reading of the target gas concentration.

Complete system

The gas concentration is displayed on a bright LED display. In an alarm condition the horn and the strobes are activated. The measuring ranges can be selected within a number of set points. PointGard II has an industry standard 4 to 20 mA output, so the current gas concentration can be transmitted to a central control system. The three on-board relays allow for the connection of additional alarm devices in a remote area. The alarm set points can be programmed to any value, and the relays can be programmed as latching/non-, acknowledgeable/nonand rising/falling.

Gas	Range
Ammonia NH ₃ LC	0 to 50/100 ppm
Ammonia NH ₃ HC	0 to 300/500 ppm
Carbon Monoxide CO	0 to 50/100/
	200/300/500 ppm
Chlorine Cl ₂	0 to 5/10/20/50 ppm
Ethylene Oxide EO	0 to 20/50/100 ppm
Hydrogen H ₂	0 to 500 ppm
Hydrogen Sulfide	0 to 10/20/
H ₂ S LC	50/100 ppm
Hydrogen Sulfide	0 to 500 ppm
H ₂ S HC	
Hydrogen Peroxide	0 to 5/10/20/50 ppm
H_2O_2	
Nitrogen Dioxide NO ₂	0 to 5/10/20/50 ppm
Oxygen O ₂	0 to 5/10/25 Vol%
Sulfur Dioxide SO ₂	0 to 5/10/20/50 ppm

Drägersafety



PointGard II: Single Point Area Monitor for toxic gases in ambient air.

TECHNICAL DATA

Туре	General purpose gas mon	itor (not to be used in hazardous, classified areas)	
Gases and Ranges	Toxic gases and Oxygen, range user configurable		
Display	3 digit LED display, resolution varies with the range		
Output Signal	Measurement	4 to 20 mA	
	Maintenance	4 \pm 1 mA 1 Hz modulation, or steady 3 mA; user selectable	
	Fault	< 2 mA	
Alarms	Two gas concentration alarms (A1 and A2, rising or falling), user-configurable		
Relays	Two alarm relays, one fault relay; normally energized, SPDT, user-configurable for		
	latching/non-, acknowledge/non- and rising/falling.		
	Rating	5A 230 VAC, 5 A 30 VDC	
Horn	Volume adjustable from 75 to 100 dB @ 1 ft.		
Supply Voltage	110 VAC or 24 VDC; power cord included		
Ambient conditions	Temperature	+14 to + 122 °F / -10 to + 50 °C	
	Pressure	20.7 to 38.4 inch of Hg / 700 to 1300 mbar	
	Humidity	5 to 95 %RH (see sensor data sheet)	
Enclosure	NEMA 4X, IP 65; lockable by pad lock		
Size (h x w x d approx.)	13.5" x 9" x 5.25", 345 x 230 x 135 mm		
Weight (approx.)	6.9 lbs., 3.1 kg		

ORDER INFORMATION

PointGard II	45 43 310	
PointGard II with 20 ft sensor extender cable	45 43 475	
PointGard II with 50 ft sensor extender cable	45 43 477	
PointGard II with 100 ft sensor extender cable	45 43 479	
Order sensor separately:		
DraegerSensor Ammonia NH ₃ LC	68 09 680	
DraegerSensor Ammonia NH ₃ HC	68 09 645	
DraegerSensor Carbon Monoxide CO	68 09 605	
DraegerSensor Chlorine Cl ₂	68 09 665	
DraegerSensor Ethylene Oxide EO	68 10 740	
DraegerSensor Hydrogen H_2	68 09 685	Г
DraegerSensor Hydrogen Sulfide H ₂ S LC	68 09 610	
DraegerSensor Hydrogen Sulfide H ₂ S HC	68 09 710	
DraegerSensor Hydrogen Peroxide H ₂ O ₂ LC	68 09 705	
DraegerSensor Nitrogen Dioxide NO ₂	68 09 655	
DraegerSensor Oxygen O ₂ LS	68 09 630	
DraegerSensor Sulfur Dioxide SO ₂	68 09 660	I

PI |066 | CR-PR | Printed in USA | chlorine free - ecological | subject to modification!

٦

1

SYSTEM CENTERS

CANADA

Draeger Canada Ltd. Mississauga, Ontario L5N 6P9 Tel +1 905 821 8988 Fax +1 905 821 2565

P. R. CHINA

Beijing Fortune Draeger Safety Equipment Co., Ltd. Beijing 101300 Tel +86 10 80 49 80 00 Fax +86 10 80 49 80 05

FRANCE

Dräger Safety France S.A.S. 67025 Strasbourg Cedex Tel +33 388 40 76 76 Fax +33 388 40 76 67

.....

GERMANY Dräger Safety AG & Co. KGaA 23560 Luebeck Tel +49 451 882 0 Fax +49 451 882 2080

MEXICO

Draeger Safety S.A. de C.V. Querétaro, Qro. C.P. 76148 Tel +52 442 246 1113 Fax +52 442 246 1114

SINGAPORE

Draeger Safety Asia Pte. Ltd. 139950 Singapore Tel +65 68 72 92 88 Fax +65 67 73 20 33 UNITED KINGDOM Draeger Safety UK Ltd. Blyth, Northumberland NE24 4RG Tel +44 1670 352 891 Fax +44 1670 540 033

USA Draeger Safety, Inc. 505 Julie Rivers, Suite 150 Sugar Land, TX 77478 Tel +1 281 498 1082 Fax +1 281 498 5190 www.draeger.com