

GasAlertMicro 5 Series

multi-gas detectors

VOCs

 CO_2

LEL

H₂S

CO

 O_2

SO₂

PH₃

NH₃

 NO_2

HCN

 Cl_2

CIO₂

 O_3



Protect yourself

Simultaneously monitor and display up to five atmospheric hazards with the GasAlertMicro 5 Series. Adaptable to a variety of applications, the GasAlertMicro 5 Series has an extensive selection of user-settable field options and is available as either a standard toxic gas model, a PID model for the detection VOCs, or an IR model for CO₂ detection. Use the passcode function to prevent unauthorized modifications of the instrument's settings. Compatible with BW's MicroDock II automatic test and calibration system, the GasAlertMicro 5 Series is unparalleled in its versatility, performance and overall value.











- Measure up to five atmospheric hazards concurrently
- Fully customizable to suit any application
- Rapidly switch from diffusion mode to the optional integrated pump in the field





Wear vellow. Work safe.



Instrument model differences					
	GasAlertMicro 5	GasAlertMicro 5 PID	GasAlertMicro 5 IR		
Gases Detected	$\rm H_2S$, CO, O ₂ , SO ₂ , PH ₃ , NH ₃ , NO ₂ , HCN, Cl ₂ , ClO ₂ , O ₃ and combustibles (LEL)	VOCs (PID), H ₂ S, CO, O ₂ , SO ₂ , PH ₃ , NH ₃ , NO ₂ , HCN, Cl ₂ , ClO ₂ , O ₃ and combustibles (LEL)	$\mathrm{CO_2}$ (IR), $\mathrm{H_2S}$, CO , $\mathrm{O_2}$, $\mathrm{SO_2}$, $\mathrm{NH_3}$, $\mathrm{O_3}$ and combustibles (LEL)		
Sensors Plug-in, electrochemical cell (toxic and oxygen); catalytic (LEL)		Plug-in, electrochemical cell (toxic and oxygen); catalytic (LEL); Photoionization detector (PID) with 10.6 eV lamp for volatile organic compounds (VOCs)	Plug-in, electrochemical cell (toxic and oxygen); catalytic (LEL); infrared (IR) for carbon dioxide (CO ₂)		
Typical battery life ¹					
AA Alkaline Rechargeable		15 hours 15 hours	15 hours 15 hours		

Based on the run time of a 5-gas instrument in diffusion mode at +68°F/+20°C, other instrument configurations or environmental conditions may increase/decrease the battery life of your instrument.

Industrial Applications

Sensors

The GasAlertMicro 5 is available in three models: toxic/electrochemical, PID (for VOCs) or IR (for CO₂). For more information about available sensor configurations, please contact BW Technologies by Honeywell.



Electrochemical and catalytic bead sensors available for:

 $\begin{array}{cccc} \mathsf{H}_2\mathsf{S} & \mathsf{CO} & \mathsf{O}_2 \\ \mathsf{SO}_2 & \mathsf{Cl}_2 & \mathsf{CIO}_2 \\ \mathsf{NH}_3 & \mathsf{PH}_3 & \mathsf{HCN} \end{array}$

NO₂ O₃ Combustibles (LEL)

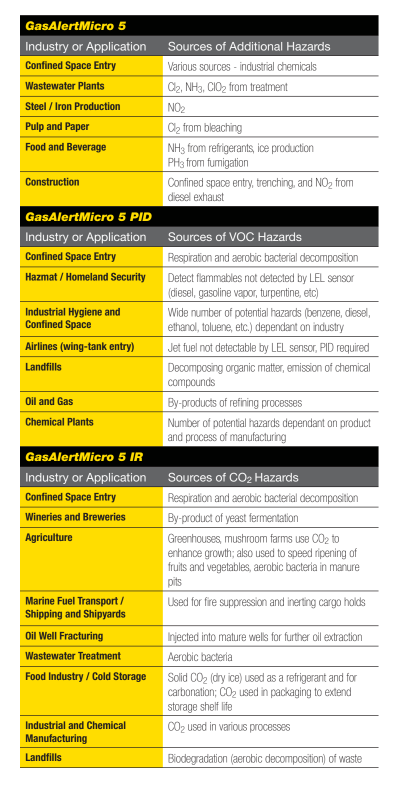


Photoionization sensor available for volatile organic compounds (VOCs) detection.



Infrared (IR) gold series sensors available for carbon dioxide (CO₂) detection.

Note: Due to board and sensor configuration GasAlertMicro 5 models are not interchangeable (i.e. a PID sensor cannot be used in a IR configured unit).





Both the diffusion and pumped configurations are compatible with the MicroDock II automated bump test and calibration system

Standard features of BW products:

- · Continuous LCD shows real-time gas concentrations
- Water-resistant
- Automatic calibration procedure; compatible with BW MicroDock II automatic test and calibration station
- Full function self-test of sensor, battery status, circuit integrity and audible/visual alarms on start up
- Bright wide-angled visual alarm bars
- Built-in concussion-proof boot

GasAlertMi	cro 5 Specifications		
Size	5.7 x 2.9 x 1.5 in. / 14.5 x 7.4 x 3.8 cm		
Weight	13.1 oz. / 370 g		
Temperature	-4 to +122°F / -20 to +50° 14 to +104°F / -10 to +40°		
Alarms	- Visual, vibrating, audible (95 - Low, High, STEL, TWA, OL (,	
Tests	Sensor integrity, circuitry, batter on activation, battery (continue	•	
Pump	Optional; Sample from up to 6	66 ft. / 20 m	
User options	Confidence beep Set STEL interval Set TWA method	Combustible gas measurement (% LEL or % by volume methane)	
	Sensor on/off	O ₂ auto calibration on start up	
	Latching alarms	Automatic backlight	
	Safe display mode	Sleep mode	
	Stealth mode	User-settable calibration	
	Adjust Clock gas level		
	Set datalogger rate	Calibration due lockout	
	Passcode protection	Daily bump test	
	Correction factor library	Language choices (five)	
	(LEL, PID)	High resolution	
D. II	Fast pump	21	
Ratings	EMI/RFI: Complies with EMC Directive 89/336/EEC IP 65/66		
Certifications and approvals	Class I, Div. 1, Gr. A, B, C, D American Bureau of Shipping - Toxic & PID models ATEX: C I 1 G Ga Ex ia IIC T4* C I 2 G - IR model only Ex d ia IIC T4* IECEx: Ga Ex ia IIC T4* Ex d ia IIC T4*		
Warranty	Full two year warranty includin	g sensors	

(1 year NH₃, Cl₂, O₃, ClO₂ and PID lamp)

Additional GasAlertMicro 5 Features:

- Integral motorized pump option for remote sampling
- Equipped with internal vibrating alarm for high noise areas
- Two power options: AA alkaline or rechargeable hot-swappable battery packs
- Multi-language support in English, French, German, Spanish and Portuguese

Options and Accessories









Integral pump and battery charger

Confined space kit Belt holster

Collapsible sampling probe

For a complete list of accessories, please contact BW Technologies.

Gas	Measuring Range (ppm)	Default Resolution (ppm)	High Resolution (ppm)
H ₂ S	0-500	1.0	0.1
CO	0-999	1.0	N/A
TwinTox (H ₂ S)	0-500	1.0	0.1
TwinTox (CO)	0-500	1.0	N/A
02	0-30.0%	0.1%	N/A
SO ₂	0-150	1.0	0.1
PH ₃	0-5.0	1.0	0.1
NH ₃	0-100	1.0	0.1
NO ₂	0-99.9	1.0	0.1
HCN	0-30.0	1.0	0.1
Cl ₂	0-50.0	1.0	0.1
CIO ₂	0-1.0	0.1	0.01
03	0-1.0	0.1	0.01
PID (VOCs)	0-1000	1	N/A
IR (CO ₂₎	0-50,000	50	N/A
III (00 <u>2)</u>	0-5.0% v/v	0.01%	N/A
Combustible	0-100% LEL	1%	N/A
gases	0-5.0% v/v	0.1%	IVA

during instrument start up.

Locally available from



DUE TO ONGOING RESEARCH AND PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE





GasAlertMicro 5 Series

Multi-Gas (1-5) Detectors

VOCs, CO₂, LEL, H₂S, CO, O₂, SO₂, PH₃, NH₃, NO₂, HCN, Cl₂, ClO₂, O₃



GasAlertMicro 5	50
GasAlertMicro 5 PID	52
GasAlertMicro 5 IR	54
GasAlertMicro 5 Series Accessories, Spares & Replacements	56
GasAlertMicro 5 Series Service Parts	60

Protect yourself

Compact and lightweight, GasAlertMicro 5 Series instruments are available in diffusion or pumped instruments. The portable gas detectors simultaneously monitors and displays up to five potential atmospheric hazards. The GasAlertMicro 5 PID model also identifies PID detectable VOCs, while the GasAlertMicro 5 IR uses an NDIR sensor to monitor CO₂ levels. Adaptable to a variety of applications, GasAlertMicro 5 Series instruments have an extensive selection of user-settable field options. Use the passcode function to prevent unauthorized modifications of the instrument's settings. Compatible with BW's MicroDock II automatic test and calibration system, GasAlertMicro 5 Series instruments are unparalleled in their versatility, performance and overall value.

Standard Package Contents

- Detector complete with specified sensor(s), stainless steel alligator clip and concussion-proof housing
- Rechargeable battery pack or alkaline pack with three AA batteries
- Cradle charger and wall outlet charging adaptor (with rechargeable battery option)
- Sample probe (with motorized pump option)
- Screwdriver
- · Calibration/test adaptor and hose
- Manual
- Multi-language CD manual

General Specifications

Weight 13.1 oz. / 370 g Operating temperature -4 to +122°F / -20 to +50°C 14 to +104°F / -10 to +40°C (PID) Typical battery life 20 hours (15 hours PID/IR)* *Based on a 5-gas instrument in diffusion mode at 68°F / 20°C Certifications and approvals Class I, Div. 1, Gr. A, B, C, D American Bureau of Shipping (Toxic and PID models) ATEX: (€ ⊕ II 1 G Ga Ex ia IIC T4' (€ ⊕ II 2 G (IR model only) Ex d ia IIC T4' IECEx: Ga Ex ia IIC T4' Ex d ia IIC T4' IF Temperature codes may vary as a function of the batteries installed. Please see owner's manual for a complete listing of compatible batteries and codes.				
Operating temperature -4 to +122°F / -20 to +50°C 14 to +104°F / -10 to +40°C (PID) Typical battery life 20 hours (15 hours PID/IR)* *Based on a 5-gas instrument in diffusion mode at 68°F / 20°C Certifications and approvals Class I, Div. 1, Gr. A, B, C, D American Bureau of Shipping (Toxic and PID models) ATEX: C	Size	5.7 x 2.9 >	< 1.5 in. / 14.5 x 7.4 x 3.8 cm	
Typical battery life 14 to +104°F / -10 to +40°C (PID) Typical battery life 20 hours (15 hours PID/IR)* *Based on a 5-gas instrument in diffusion mode at 68°F / 20°C Certifications and approvals Class I, Div. 1, Gr. A, B, C, D American Bureau of Shipping (Toxic and PID models) ATEX: C	Weight	13.1 oz. / 370 g		
*Based on a 5-gas instrument in diffusion mode at 68°F / 20°C Certifications and approvals Class I, Div. 1, Gr. A, B, C, D American Bureau of Shipping (Toxic and PID models) ATEX: C	Operating temperature			
American Bureau of Shipping (Toxic and PID models) ATEX: C	Typical battery life			
American Bureau of Shipping (Toxic and PID models) ATEX: C	Certifications and	⊕ *	Class I, Div. 1, Gr. A, B, C, D	
Ga Ex ia IIC T4* C€ ऒ II 2 G (IR model only) Ex d ia IIC T4* IECEx: Ga Ex ia IIC T4* Ex d ia IIC T4* (IR model only) *Temperature codes may vary as a function of the batteries installed. Please see owner's manual for a complete listing of compatible batteries and codes. Warranty Full two year warranty including sensors	аррготин			
Ex d ia IIC T4' IECEx: Ga Ex ia IIC T4' Ex d ia IIC T4' (IR model only) *Temperature codes may vary as a function of the batteries installed. Please see owner's manual for a complete listing of compatible batteries and codes. Warranty Full two year warranty including sensors		ATEX:		
Ex d ia IIC T4* (IR model only) *Temperature codes may vary as a function of the batteries installed. Please see owner's manual for a complete listing of compatible batteries and codes. Warranty Full two year warranty including sensors				
*Temperature codes may vary as a function of the batteries installed. Please see owner's manual for a complete listing of compatible batteries and codes. Warranty Full two year warranty including sensors		IECEx:		
		Please see	ure codes may vary as a function of the batteries installed. e owner's manual for a complete listing of compatible	
	Warranty			



5612-15

GasAlertMicro 5 Detector	Order Number
%LEL, O ₂ , H ₂ S, CO, SO ₂ - rechargeable battery, yellow housing	M5-XWSY-R-D-D-Y-N-00
%LEL, O_2 , H_2S , CO , SO_2 - rechargeable battery and pump, yellow housing	M5-XWSY-R-P-D-Y-N-00
%LEL, O ₂ , H ₂ S, CO, NH ₃ - rechargeable battery, yellow housing	M5-XWAY-R-D-D-Y-N-00
%LEL, O_2 , H_2S , CO , NH_3 - rechargeable battery and pump, yellow housing	M5-XWAY-R-P-D-Y-N-00
%LEL, O ₂ , H ₂ S, CO, Cl ₂ - rechargeable battery, yellow housing	M5-XWCY-R-D-D-Y-N-00
%LEL, O_2 , H_2S , CO , Cl_2 - rechargeable battery and pump, yellow housing	M5-XWCY-R-P-D-Y-N-00
%LEL, O ₂ , H ₂ S, CO - alkaline batteries and pump, yellow housing	M5-XW0Y-A-P-D-Y-N-00
%LEL, O ₂ , H ₂ S, CO - rechargeable battery, yellow housing	M5-XW0Y-R-D-D-Y-N-00
%LEL, O ₂ , H ₂ S, CO - rechargeable battery and pump, yellow housing	M5-XW0Y-R-P-D-Y-N-00
%LEL, O ₂ , H ₂ S, CO, SO ₂ - rechargeable battery, black housing	M5-XWSY-R-D-D-B-N-00
%LEL, O ₂ , H ₂ S, CO, SO ₂ - rechargeable battery and pump, black housing	M5-XWSY-R-P-D-B-N-00
%LEL, O ₂ , H ₂ S, CO, NH ₃ - rechargeable battery, black housing	M5-XWAY-R-D-D-B-N-00
%LEL, O ₂ , H ₂ S, CO, NH ₃ - rechargeable battery and pump, black housing	M5-XWAY-R-P-D-B-N-00
%LEL, O ₂ , H ₂ S, CO, Cl ₂ - rechargeable battery, black housing	M5-XWCY-R-D-D-B-N-00
%LEL, O ₂ , H ₂ S, CO, Cl ₂ - rechargeable battery and pump, black housing	M5-XWCY-R-P-D-B-N-00
%LEL, O ₂ , H ₂ S, CO - alkaline batteries and pump, black housing	M5-XW0Y-A-P-D-B-N-00
%LEL, O ₂ , H ₂ S, CO - rechargeable battery, black housing	M5-XW0Y-R-D-D-B-N-00
%LEL, O ₂ , H ₂ S, CO - rechargeable battery and pump, black housing	M5-XW0Y-R-P-D-B-N-00

GasAlertMicro 5 Region Codes

For ord	For orders outside North America, change order number component "-N" to:					
"-E"	Europe	"-B"	Brazil			
"-∪"	United Kingdom	"-X"	Other region with 3-pin UK plug			
"-A"	Australia	"-Y"	Other region with 2-pin UK plug			
"-C"	China/New Zealand					

Note: Listed above are commonly ordered instrument configurations. To create a custom GasAlertMicro 5 detector, use the configurator table on the next page or contact BW Technologies for a copy of the electronic order number configurator.

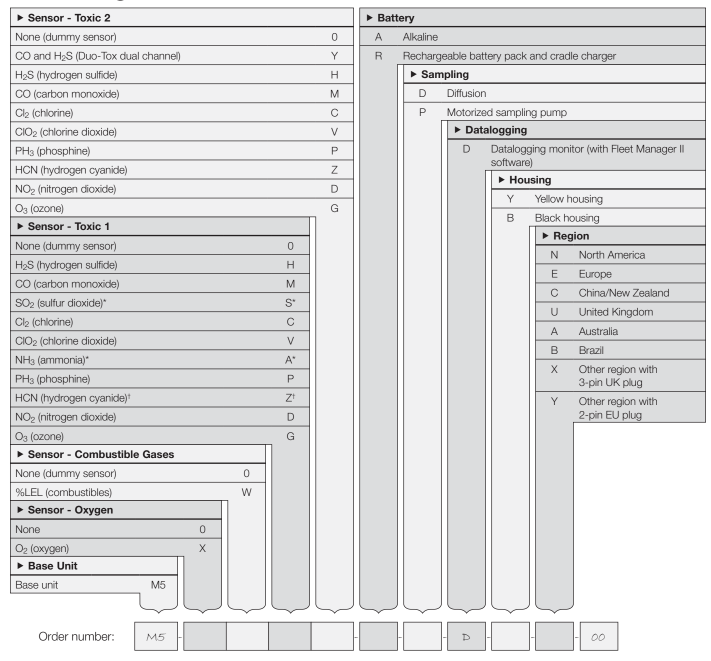
Gas Legend

%LEL	Combustible (W)	CIO ₂	Chlorine dioxide (V)
O_2	Oxygen (X)	NH ₃	Ammonia (A)
H ₂ S	Hydrogen sulfide (H)	PH ₃	Phosphine (P)
CO	Carbon monoxide (M)	HCN	Hydrogen cyanide (Z)
SO ₂	Sulfur dioxide (S)	NO ₂	Nitrogen dioxide (D)
Cl_2	Chlorine (C)	O ₃	Ozone (G)





GasAlertMicro 5 Order Number Configurator



For example, the order number for a GasAlertMicro 5 configured for O₂, %LEL, Cl₂, H₂S and CO and equipped with a rechargeable battery pack and cradle charger, motorized sampling pump, yellow housing and North American power connectivity would be M5-XWCY-R-P-D-Y-N-00.

*Note: Some gases (e.g. SO₂ and NH₃) cannot be combined in the same GasAlertMicro 5 configuration. Please check with Customer Service for specific availability.

[†]Note: HCN can only be ordered in the Toxic 1 location when the Duo-Tox (CO/H₂S) sensor is ordered in the Toxic 2 location. In all other configurations, HCN must be ordered in the Toxic 2 location.

USA 1.888.749.8878 Canada 1.800.663.4164 Latin & South America +55.11.3309.1030

8878 Europe +41 (0) 44.943.4300 1164 Germany +49 (0) 2137.17.6522 1030 France +33 (0) 442.98.17.70 Middle East +971.4.4505852 China +86.10.6786.7305 S.E. Asia +65.6580.3468 Australia +1.300.729.450 Other Countries +1.403.248.9226



GasAlertMicro 5 PID Detector	Order Number
VOCs, %LEL, O2, H2S, CO - alkaline batteries and pump, yellow housing	M5PID-XWQY-A-P-D-Y-N-00
VOCs, %LEL, O2, H2S, CO - rechargeable battery and pump, yellow housing	M5PID-XWQY-R-P-D-Y-N-00
VOCs, %LEL, O ₂ - alkaline batteries and pump, yellow housing	M5PID-XWQ0-A-P-D-Y-N-00
VOCs, %LEL, O_2 - rechargeable battery and pump, yellow housing	M5PID-XWQ0-R-P-D-Y-N-00
VOCs - alkaline batteries and pump, yellow housing	M5PID-00Q0-A-P-D-Y-N-00
VOCs - rechargeable battery and pump, yellow housing	M5PID-00Q0-R-P-D-Y-N-00
VOCs, %LEL, O2, H2S, CO - alkaline batteries and pump, black housing	M5PID-XWQY-A-P-D-B-N-00
VOCs, %LEL, O2, H2S, CO - rechargeable battery and pump, black housing	M5PID-XWQY-R-P-D-B-N-00
VOCs, %LEL, O ₂ - alkaline batteries and pump, black housing	M5PID-XWQ0-A-P-D-B-N-00
VOCs, %LEL, O_2 - rechargeable battery and pump, black housing	M5PID-XWQ0-R-P-D-B-N-00
VOCs - alkaline batteries and pump, black housing	M5PID-00Q0-A-P-D-B-N-00
VOCs - rechargeable battery and pump, black housing	M5PID-00Q0-R-P-D-B-N-00

GasAlertMicro 5 PID Region Codes

For orders outside North America, change order number component "-N" to:					
"-E"	Europe	"-B"	Brazil		
"-∪"	United Kingdom	"-X"	Other region with 3-pin UK plug		
"-A"	Australia	"-Y"	Other region with 2-pin UK plug		
"-C"	China/New Zealand				

Note: Listed above are commonly ordered instrument configurations. To create a custom GasAlertMicro 5 PID detector, use the configurator table on the next page or contact BW Technologies for a copy of the electronic order number configurator.

Gas Legend

%LEL	Combustible (W)	CIO ₂	Chlorine dioxide (V)
O_2	Oxygen (X)	NH_3	Ammonia (A)
H ₂ S	Hydrogen sulfide (H)	PH ₃	Phosphine (P)
CO	Carbon monoxide (M)	HCN	Hydrogen cyanide (Z)
SO ₂	Sulfur dioxide (S)	NO ₂	Nitrogen dioxide (D)
Cl ₂	Chlorine (C)	O ₃	Ozone (G)
VOCs	Volatile organic compounds (Q)		

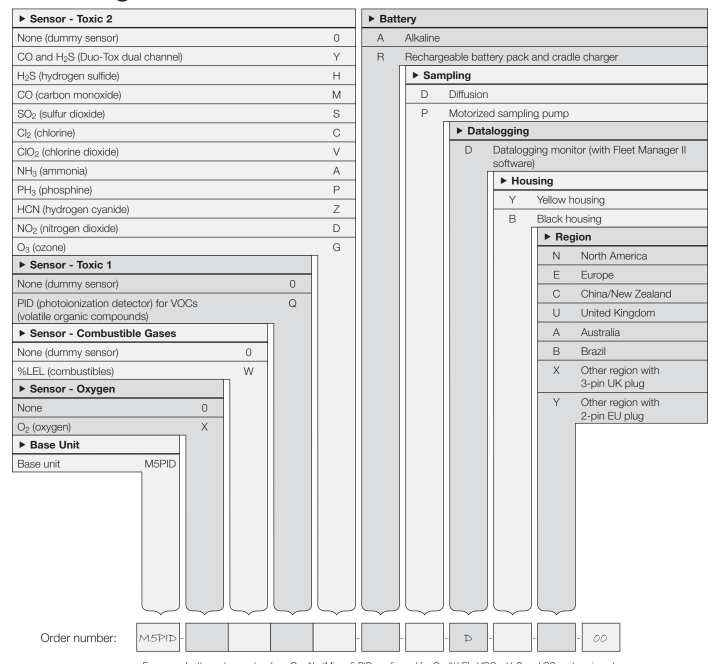






GasAlertMicro 5 PID Pump version

GasAlertMicro 5 PID Order Number Configurator



For example, the order number for a GasAlertMicro 5 PID configured for O₂, %LEL, VOCs, H₂S and CO and equipped with a rechargeable battery pack and cradle charger, motorized sampling pump, yellow housing and North American power connectivity would be M5PID-XWQY-R-P-D-Y-N-00.

*Note: Some gases cannot be combined in the same GasAlertMicro 5 configuration. Please check with Customer Service for specific availability.

USA 1.888.749.8878 Canada 1.800.663.4164 Latin & South America +55.11.3309.1030 Europe +41 (0) 44.943.4300 Germany +49 (0) 2137.17.6522 France +33 (0) 442.98.17.70 Middle East +971.4.4505852 China +86.10.6786.7305 S.E. Asia +65.6580.3468 Australia +1.300.729.450 Other Countries +1.403.248.9226



www.gasmonitors.com

info@gasmonitors.com

GasAlertMicro 5 IR Detector	Order Number
CO ₂ (IR), %LEL, O ₂ , H ₂ S, CO - rechargeable battery, yellow housing	M5IR-XWBY-R-D-D-Y-N-00
CO ₂ (IR), %LEL, O ₂ , H ₂ S, CO - rechargeable battery and pump, yellow housing	M5IR-XWBY-R-P-D-Y-N-00
CO ₂ (IR), %LEL, O ₂ , H ₂ S - rechargeable battery, yellow housing	M5IR-XWBH-R-D-D-Y-N-00
CO ₂ (IR), %LEL, O ₂ , H ₂ S - rechargeable battery and pump, yellow housing	M5IR-XWBH-R-P-D-Y-N-00
CO ₂ (IR), %LEL, O ₂ - rechargeable battery, yellow housing	M5IR-XWB0-R-D-D-Y-N-00
CO ₂ (IR), %LEL, O ₂ - rechargeable battery and pump, yellow housing	M5IR-XWB0-R-P-D-Y-N-00
CO ₂ (IR) - rechargeable battery, yellow housing	M5IR-00B0-R-D-D-Y-N-00
CO ₂ (IR) - rechargeable battery and pump, yellow housing	M5IR-00B0-R-P-D-Y-N-00
CO ₂ (IR), %LEL, O ₂ , H ₂ S, CO - rechargeable battery, black housing	M5IR-XWBY-R-D-D-B-N-00
CO ₂ (IR), %LEL, O ₂ , H ₂ S, CO - rechargeable battery and pump, black housing	M5IR-XWBY-R-P-D-B-N-00
CO ₂ (IR), %LEL, O ₂ , H ₂ S - rechargeable battery, black housing	M5IR-XWBH-R-D-D-B-N-00
CO ₂ (IR), %LEL, O ₂ , H ₂ S - rechargeable battery and pump, black housing	M5IR-XWBH-R-P-D-B-N-00
CO ₂ (IR), %LEL, O ₂ - rechargeable battery, black housing	M5IR-XWB0-R-D-D-B-N-00
CO ₂ (IR), %LEL, O ₂ - rechargeable battery and pump, black housing	M5IR-XWB0-R-P-D-B-N-00
CO ₂ (IR) - rechargeable battery, black housing	M5IR-00B0-R-D-D-B-N-00
CO ₂ (IR) - rechargeable battery and pump, black housing	M5IR-00B0-R-P-D-B-N-00

GasAlertMicro 5 IR Region Codes

For orders outside North America, change order number component "-N" to:				
"-E"	Europe	"-B"	Brazil	
"-∪"	United Kingdom	"-X"	Other region with 3-pin UK plug	
"-A"	Australia	"-Y"	Other region with 2-pin UK plug	
"-C"	China/New Zealand			

Note: Listed above are commonly ordered instrument configurations. To create a custom GasAlertMicro 5 IR detector, use the configurator table on the next page or contact BW Technologies for a copy of the electronic order number configurator.

Gas Legend

CO ₂	Carbon dioxide (B)	CO	Carbon monoxide (M)
%LEL	Combustible (W)	SO ₂	Sulfur dioxide (S)
O ₂	Oxygen (X)	NH ₃	Ammonia (A)
H_2S	Hydrogen sulfide (H)	O ₃	Ozone (G)



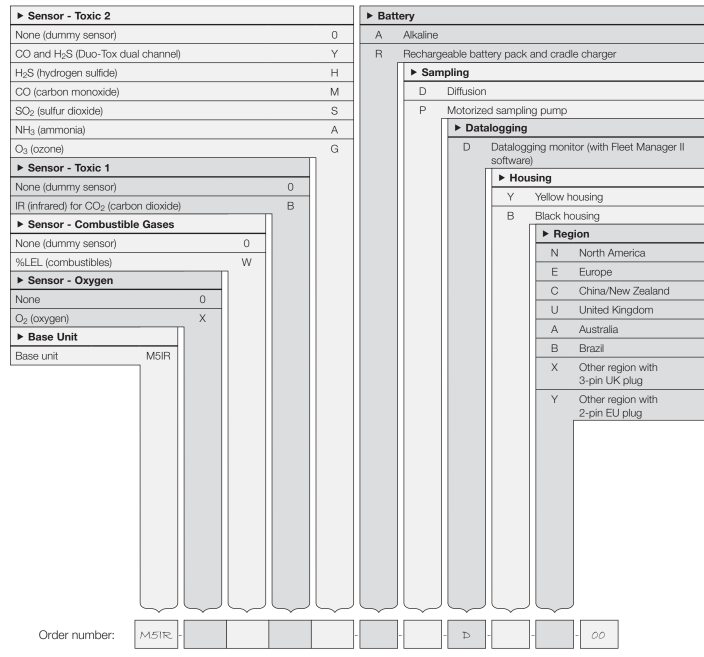
GasAlertMicro 5 IR

Diffusion version



GasAlertMicro 5 IR
Pump version

GasAlertMicro 5)IR Order Number Configurator



For example, the order number for a GasAlertMicro 5 IR configured for O2, %LEL, CO2, H2S and CO and equipped with a rechargeable battery pack and cradle charger, motorized sampling pump, yellow housing and North American power connectivity would be M5IR-XWBY-R-P-D-Y-N-00.

*Note: Some gases cannot be combined in the same GasAlertMicro 5 configuration. Please check with Customer Service for specific availability.

1.888.749.8878 USA 1.800.663.4164 Canada Latin & South America +55.11.3309.1030

+41 (0) 44.943.4300 Europe Germany +49 (0) 2137.17.6522 +33 (0) 442.98.17.70 France Middle East +971.4.4505852

+86.10.6786.7305 China S.E. Asia +65.6580.3468 +1.300.729.450 Australia Other Countries +1.403.248.9226



www.gasmonitors.com

info@gasmonitors.com

Confined Space Kits	Order Number
GasAlertMicro 5 Series deluxe confined space kit - includes manual aspirator kit, sampling probe with holster, five spare auxiliary filters and three spare quick connect fittings, 10 ft. / 3 m sampling hose, carrying holster, calibration cap and 1.0 LPM regulator Detector, calibration gas and motorized sampling pump sold separately.	M5-CK-DL
Carrying case for GasAlertMicro 5 Series with foam and lid insert	M5-CK-CC

Carrying & Protective Accessories	Order Number
Concussion-proof boot, diffusion units	GA-BM5-1
Concussion-proof boot, pump units	GA-BM5-2
Carrying holster	GA-HM5
Neck strap with safety release	GA-NS-1
Short strap (6 in. / 15.2 cm)	GA-LY-1
Extension strap (4 ft. / 1.2 m)	GA-ES-1
Chest harness	GA-CH-2



Concussion-Proof Boot GA-BM5-2 For GasAlertMicro 5 Series pumped units



Concussion-Proof Boot GA-BM5-1 For GasAlertMicro 5 Series diffusion units





Carrying Holster GA-HM5 Fits securely on belt

Sampling & Testing Equipment	Order Number
Integral motorized pump kit - Yellow - Black Includes motorized pump cover, 1 ft. / 30 cm sample probe with hydrophobic barrier (water trap) and particulate filters, 5 ft. / 1.5 m sampling hose and two spare pump filters	M5-PUMP M5-PUMPB
Auxiliary pump filter compatible with hose	M5-QCONN-K1
Auxiliary pump filter for use with Generation 2 pump modules (with filter window) - Kit of 5 - Kit of 100	M5-AF-K3 M5-AF-K3-100
Auxiliary pump filter for use with legacy Generation 1 pump modules (without filter window) - Kit of 5 - Kit of 100	M5-AF-K2 M5-AF-K2-100
Replacement pump, yellow	M5-PR-1
Replacement pump, black	M5-PRB-1
Replacement pump nozzle (for use with new Generation 2 pump modules)	M5-PN-1
Replacement diffusion cover, yellow	M5-DC-1
Replacement diffusion cover, black	M5-DCB-1
Replacement ammonia (NH ₃) sensor*	SR-A04
Manual aspirator pump kit with probe (1 ft. / 0.3 m)	GA-AS02
Test cap and hose (1.5 ft. / 0.5 m) replacement	M5-TC-1

Note: For complete list of Sampling & Testing Equipment, see the Sampling Equipment section.



Replacement Test Cap and HoseM5-TC-1



Auxiliary Pump Filter with Hose Connector M5-QCONN-K1



Auxiliary Pump Filter M5-AF-K3 / M5-AF-K3-100 Kit of 5 or 100, for Generation 2 pump modules



Pump Module M5-PUMP



Auxiliary Pump Filter M5-AF-K2 / M5-AF-K2-100 Kit of 5 or 100, for legacy Generation 1 pump modules only



Replacement Diffusion Cover M5-DC-1



Manual Aspirator Pump GA-AS02 For remote sampling; complete with

For remote sampling; complete with probe, hose and aspirator pump

Power Accessories	Order Number
Alkaline battery pack, yellow*	M5-BAT0501
Alkaline battery pack, black*	M5-BAT0501B
Alkaline battery pack, European-style safety screws, yellow*	M5-BAT0502
Rechargeable battery pack, yellow*	M5-BAT08
Rechargeable battery pack, black*	M5-BAT08B
Cradle charger and rechargeable battery pack, yellow*	M5-C01-BAT08
Cradle charger and rechargeable battery pack, black*	M5-C01-BAT08B
Cradle charger for rechargeable battery packs	M5-C01
12 Vpc vehicle adaptor cable for use with cradle charger (M5-C01)	GA-V-CHRG4
Replacement power supply for chargers	POWER-UPS-01

*Note: Battery packs and chargers should be used with the new version GasAlertMicro 5 Series gas detectors (red circuit boards).

Datalogging Accessories	Order Number
Multimedia card	M5-MMC
USB memory card reader	CR-MMC-USB1

MicroDock II Order Number

MicroDock II Automated Calibration and Testing Station:

- Base station and GasAlertMicro 5 Series docking module (charging) with charging cable
- Base station and GasAlertMicro 5 Series docking module (non-charging)
- GasAlertMicro 5 Series docking module (charging), no charging cable
- GasAlertMicro 5 Series docking module (non-charging)

For complete MicroDock II system configuration information, see MicroDock II section.





Alkaline Battery Pack M5-BAT0501/M5-BAT0501B M5-BAT0502/M5-BAT0502B



Rechargeable Battery Pack M5-BAT08/M5-BAT08B



Vehicle Adaptor 12 Vpc GA-V-CHRG4 Vehicle adaptor cable for use with cradle charger (M5-C01)



Cradle Charger Kit with Battery M5-C01-BAT08 / M5-C01-BAT08B Complete with charger and rechargeable battery pack

DOCK2-2-1C1K-00-G



Cradle Charger M5-C01

Cradle charger for rechargeable battery packs (can charge battery pack with or without detector attached)

Replacement Sensor Screens	Order Number
Quad sensor screen filters (kit of 2)	M5-SS
Replacement Sensors	Order Number
Replacement carbon dioxide (CO ₂) IR sensor	SR-B04
Replacement carbon monoxide (CO) sensor	SR-M04-SC
Replacement carbon monoxide (CO-H) sensor, H ₂ resistant	PS-RM04H
Replacement chlorine (Cl ₂) sensor*	PS-RC10
Replacement chlorine dioxide (CIO ₂) sensor*	SR-V04
Replacement combustible (% LEL) sensor with heavy duty silicone filter [†]	SR-W04
Replacement combustible (% LEL) sensor without heavy duty silicone filter [†]	SR-W04-UF
Replacement Duo-Tox sensor - carbon monoxide (CO) and hydrogen sulfide (H ₂ S)	D4-RHM04
Replacement hydrogen cyanide (HCN) sensor	PS-RZ10
Replacement hydrogen sulfide (H ₂ S) sensor	PS-RH04S
Replacement nitrogen dioxide (NO ₂) sensor	PS-RD04
Replacement oxygen (O ₂) sensor	SR-X10-C1
Replacement ozone (O ₃) sensor*	SR-G04
Replacement phosphine (PH ₃) sensor	SR-P04
Replacement sulfur dioxide (SO ₂) sensor	PS-RS04
Replacement volatile organic compounds (VOC) PID sensor, 10.6 eV*	SR-Q07
Replacement PID lamp, (10.6 eV) for PID sensor (SR-Q07)*	RL-PID10.6
Replacement electrode stacks for PID sensor (SR-Q07) (kit of 2)	M5PID-ES-1
Cleaning kit for PID sensor	M5PID-CLN-K1
Dummy sensor for 3-pin O ₂ or 3-pin Duo-Tox locations	SR-DUMM1
Dummy sensor for combustible (LEL) location	SR-DUMM2
Dummy sensor for PID location	SR-DUMM3

Note: All sensors come with a 2 year warranty unless marked with an asterisk (*), denoting 1 year warranty.

[†]Advisory: Detectors are equipped on a standard basis with SR-W04 combustible sensors. This sensor includes a heavy duty silicone filter that make it ideal for use in environments that have known sources of silicone or vapors containing silicon. The SR-W04 silicone filter equipped sensor should not be used when monitoring diesel, kerosene, jet fuel or other heavy hydrocarbon vapors with flashpoint temperatures above 38°C (100°F).

Calibration & Testing Equipment

For calibration and testing equipment for this product, please see pages 86-89.





Replacement 10.6 eV PID Lamp

RL-PID10.6 For PID sensors

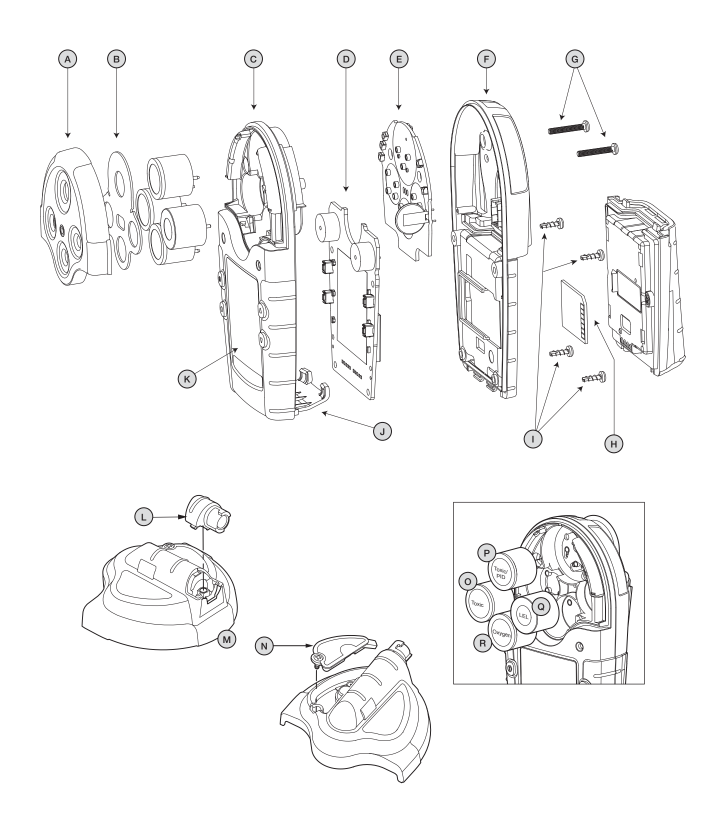




Replacement PID Sensor SR-Q07



Replacement IR Sensor SR-B04



Note: Please refer to the instrument's documentation (shipped with the product or available at www.gasmonitors.com) for complete instructions on common service procedures. Improper servicing or maintenance may affect warranty eligibility. Honeywell assumes no liability for damages resulting from improper servicing or maintenance.

Legend	Service Parts	Order Number
С	Replacement front enclosure (yellow) for GasAlertMicro 5 Series	M5-FC1
C	Replacement front enclosure (black) for GasAlertMicro 5 Series	M5-FC1B
F	Replacement back enclosure (yellow) with screws for GasAlertMicro 5 Series	M5-BC1
Г	Replacement back enclosure (black) with screws for GasAlertMicro 5 Series	M5-BC1B
А	Replacement diffusion cover (yellow) for GasAlertMicro 5 Series	M5-DC-1
A	Replacement diffusion cover (black) for GasAlertMicro 5 Series	M5-DCB-1
	Replacement alligator-style clip with screw (stainless steel)	GA-AG-2
	Replacement battery latch	M5-BL-1
D	Replacement main PCB for GasAlertMicro 5 Series	M5-DL2-MPCB3
	Replacement sensor PCB for GasAlertMicro 5	M5-SPCB3
E	Replacement sensor PCB for GasAlertMicro 5 PID	M5PID-SPCB3
	Replacement sensor PCB for GasAlertMicro 5 IR	M5IR-SPCB1
L	Replacement nozzle for generation 2 GasAlertMicro 5 Series pump module (with filter window)	M5-PN-1
	Hose assembly with syringe filter	M5-QCONN-K1
J	Replacement battery latch for GasAlertMicro 5 Series	M5-BL-1
Н	Replacement multimedia card for GasAlertMicro 5 Series	M5-MMC
1	Replacement screw kit for GasAlertMicro 5 Series	M5-SCREW-K1
	Replacement screwdriver and alkaline battery pack screws for GasAlertMicro 5 Series	M5-ALLEN

How to Replace a Sensor

- 1. With detector OFF, use No. 1 Phillips screwdriver to remove 2 screws (G) from back enclosure (F) on either side of the belt clip
- 2. Lift diffusion cover (A) or pump module straight up
- 3. Remove sensor (O-R) by pulling straight up from PCB (E)
- 4. Insert new sensor (O-R) into PCB (E)
- 5. Replace diffusion cover (A) or pump module
- 6. Replace 2 screws (G) in back enclosure (F) and hand-tighten until firm

How to Replace the Sensor Screen

- 1. With detector OFF, use No. 1 Phillips screwdriver to remove 2 screws (G) from back enclosure (F) on either side of the belt clip
- 2. Lift diffusion cover (A) or pump module straight up
- 3. Remove sensor screen (B) by pulling it straight up from diffusion cover (A) or pump module
- 4. Insert sensor screen (B) into diffusion cover (A) or pump module
- 5. Replace diffusion cover (A) or pump module
- 6. Replace 2 screws (G) in back enclosure (F) and hand-tighten until firm

Note: Please refer to the instrument's documentation (shipped with the product or available at www.gasmonitors.com) for complete instructions on common service procedures. Improper servicing or maintenance may affect warranty eligibility. Honeywell assumes no liability for damages resulting from improper servicing or maintenance.