

Gas Transmitter *Series* MGS+150



Ideal for Commercial and Industrial Refrigeration, Food
Storage and Food Processing Facilities, Supermarkets, Parking
Garages, Wastewater Treatment Facilities, Hospitals and Universities.

Features & Benefits:

- Infrared, semiconductor and electrochemical sensor options to meet almost any gas detection need at the most affordable cost.
- User-selectable analog outputs: 4-20 mA, 0-5V, 0-10V, 1-5V, 2-10V featuring 12/24 VAC/VDC operation
- Fast-response sensors detect leaks quickly, which protect personnel and minimize refrigerant gas usage and environmental impact.
- Long-life semiconductor sensors for detection of all refrigerants, ammonia, halocarbons, combustible gases & VOCs
- Robust design and remote sensor options allow units to be placed directly in areas where detection is needed.
- Available in a variety of housings, including IP66 and duct mount, for placement in the toughest of environments.







Continuous Monitoring For Most Types of Gases

Bacharach's MGS-150 Series Gas Transmitter is a feature-rich gas detection system with a wide range of sensor options to provide real-time monitoring of refrigerant, combustible, and toxic gases. It comes standard with user-selectable analog and digital outputs that can be set for 4-20 mA, 0-5V, 1-5V, 0-10V, or 2-10V; allowing them to connect directly to most BMS, SCADA or control systems. Alarm indicators include an onboard alarm LED and audible buzzer, in addition to an alarm relay for connection to external audible/visual alarms or a BMS system.

The product's alarm threshold value is pre-set to factory defaults but is also field programmable. A variety of housing options are available (shown below), from standard IP41 enclosures to IP66 water resistant housings, which allow the MGS-150 Series gas sensors to be placed in the toughest of conditions.



MGS-150 Technical Specifications **Power Supply:** 12/24 VAC/VDC operation NDIR: 140 mA • SC: 160 mA • EC: 60 mA **Power Consumption (12V): Power Monitoring:** Green LED Visual Alarm: Red LED Buzzer, enabled/disabled **Audible Alarm: Fault Monitoring:** Red LED (On) • Green LED (Off) **Fault States:** 0-1 V / 0-2 mA outputs 4-20 mA, 0-5 V, 0-10 V, 1-5 V, 2-10 V **Analog Outputs:** Relay Output (Volt-free): 1 relay, 1 amp 24 VAC/VDC **Alarm Delay:** Selectable: 0, 1, 5 or 10 minutes **IP Rating:** IP41 (standard) • IP66 (optional) Dimensions & Weight - enclosures types: 3.35"x5.59"x2.09" • 6.3oz. 86 x 142 x 53mm • 180g Standard IP41: 6.89"x6.5"x3.29" • 1lb. 6oz. 175 x 165 x 82mm • 629g IP66: IP66 w/Splash: 6.89"x8.9"x3.29" • 1lb. 8.7oz. 175 x 225 x 82mm • 700g 6.89"x6.1"x3.29" • 2lb. 10oz. IP66 / EXd: 175 x 155 x 82mm • 1185g 6.89"x6.1"x3.29" • 2lb. 0.3oz. 175 x 155 x 82mm • 916g PRV / IP66:

EXd 5.12"x6.3"x3.54" • 9lb. 4oz. (ATEX only): 130 x 160 x 90mm • 4200g

CE • IEC 61010 (pending) • EXd • UL CSA (pending)

MGS-150 Ordering Information				
Infrared (NDIR) Sensor - Common Configurations				
6300-1090	CO ₂ IR: 0 - 5,000 ppm • Standard Housing			
6300-8091	CO ₂ IR: 0 - 10,000 ppm • Duct Mount			
6300-2051	Combustibles IR: 0 - 100% LEL • IP66 Housing			
Semiconductor (SC) Sensor - Common Configurations				
6300-7118	NH ₃ : 0 - 10,000 ppm • IP66 w/PRV Sensor			
6300-4101	R134a: 0 - 1,000 ppm • IP66 w/Remote Sensor			
6300-1105	R407a: 0 - 1,000 ppm • Standard Housing			
6300-4107	R410a: 0 - 1,000 ppm • IP66 w/Remote Sensor			
Electrochemical (EC) Sensor - Common Configurations				
6300-1018	CO: Parking Garage • Standard Housing			
6300-2018	CO: Parking Garage • IP66 Housing			
6300-3031	NH ₃ : 0 - 500 ppm • IP66 w/Splash Guard			
6300-4030	NH ₃ : 0 - 100 ppm • IP66 w/Remote Sensor			
6300-2001	CO: 0 - 1,000 ppm • IP66 Housing			
6300-1019	NO ₂ : Parking Garage • Standard Housing			
6300-2019	NO ₂ : Parking Garage • IP66 Housing			
6300-2015	O ₃ : 0-2 ppm • IP66 Housing			
	Please contact your Bacharach sales representative for other configurations based on your unique specifications.			

MGS-150 Sensor Information				
	Infrared (NDIR)	Semiconductor (SC)	Electrochemical (EC)	
Temperature Range:	-4° F to 122° F (Stand. housing) -20° C to 50° C (Stand. housing) -40° F to 122° F (IP66 housing) -40° C to 50° C (IP66 housing)	-4° F to 122° F (Stand. housing) -20° C to 50° C (Stand. housing) -40° F to 122° F (IP66 housing) -40° C to 50° C (IP66 housing)	-4° F to 122° F (Stand. housing) -20° C to 50° C (Stand. housing) -40° F to 122° F (IP66 housing) -40° C to 50° C (IP66 housing)	
Humidity (non-condensing):	0 - 95%	0 - 95%	0 - 95%	
Sensor Life:	8 years, typical	5 - 8 years, typical	2 - 5 years, typical	
Time to Alarm (T50):	25 seconds, typical	20 seconds, typical	80 seconds, typical	
Time to Alarm (T90):	90 seconds, typical	50 seconds, typical	220 seconds, typical	
Recovery Time:	210 seconds, typical	900 seconds, typical	600 seconds, typical	
Infrared (NDIR) Sensor	Gas(es) Detected	Measuring Range	e(s)	
	Carbon Dioxide (CO ₂₎	0 - 1,000 ppm 0 - 2,000 ppm 0 - 5,000 ppm 0 - 10,000 ppm (0 - 20,000 ppm (0 - 5%, 0 - 10%	0-1% vol.) 0-2% vol.)	
	Hydrocarbons (Methane, propa			
Semiconductor Sensor	Gas(es) Detected	Measuring Range	e(s)	
	Refrigerants - HFCs: (R134a, F R407, R410a, & many more)	R404a, 0 - 1,000 ppm		
	Refrigerants - HFCs: (R22 & m	nore) 0 - 1,000 ppm		
	Refrigerants - CFCs (R11, R12	& more) 0 - 1,000 ppm	0 - 1,000 ppm	
	Ammonia (NH ₃)	0 - 10,000 ppm	0 - 10,000 ppm	
	Hydrogen (H ₂)	0 - 2,000 ppm	0 - 2,000 ppm	
	Hydrocarbons : Methane (natura Propane, Butane, LPG, Ethylene,		0 - 2,000 ppm 0 - 2,000 ppm	
	V0Cs : Acetone, Ethanol, Metha Trichloro-ethylene and more	anol, 0 - 2,000 ppm		
Electrochemical Sensor	Gas(es) Detected	Measuring Range	• • • • • • • • • • • • • • • • • • • •	
	Ammonia (NH ₃)		0 ppm • 0 - 1,000 ppm • 0 - 5,000 ppm	
	Carbon Monoxide (CO)		- 500 ppm • 0 - 1,000 ppm	
	Chlorine (Cl ₂)	0 - 20 ppm		
	Chlorine Dioxide (ClO ₂)	0 - 1 ppm		
	Ethylene Oxide (C ₂ H ₄ O)	0 - 20 ppm		
	Ethylene (C ₂ H ₄)	0 - 20 ppm • 0 -	1,000 ppm	
	Fluorine (F ₂)	0 - 1 ppm		
	Hydrazine (N ₂ H ₂)	0 - 1 ppm		
	Saline - Hydride (SiH ₄)	0 - 5 ppm		
	Hydrogen (H ₂)	0 - 1,000 ppm		
	Hydrogen Chloride (HCI)	0 - 50 ppm		
	Hydrogen Cyanide (HCN)	0 - 50 ppm		
	Hydrogen Sulfide (H ₂ S)	0 - 30 ppm • 0 -	200 ppm	
	Nitric Oxide (NO)	0 - 100 ppm • 0	- 1,000 ppm	
	Nitrogen Dioxide (NO ₂)	0 - 10 ppm		
	Oxygen (O ₂)	0 - 30% vol.		
	Ozone (O ₃₎	0 - 2 ppm		
	Phosgene (COCI ₂)	0 - 1 ppm		
	Phosphine (PH ₃)	0 - 5 ppm		
	Sulfur Dioxide (SO ₂)	0 - 100 ppm		

Distributed By:

Approvals:





