



# CHOICE OF ANALOG AND/OR RELAY



# **Refrigerant Gas Detector**

**MGS-150** 

FEATURES	BENEFITS
Infrared, semiconductor and electrochemical sensor options	Flexibility in sensor type provides acceptable configurations for a variety of applications
Configurable alarm relay and analog output	Integrate easily with control systems and initiate mitigation actions
Fast-response sensors	Detects gas leaks quickly, protecting personnel, investment and the environment
Local audio and visual alarms	Immediately alert personnel of potential safety risks
Robust design and remote sensor options	Allows for flexible placement in hard-to-reach areas
Available in a variety of housings	Can be used in harsh environments e.g. low temperature
Optional MGS Controller available	Create an independent, centralised alarm system with up to 6 gas detectors

#### Cost-Effective Refrigerant Leak Detector for Commercial Applications

### **DESCRIPTION**

Bacharach's MGS-150 Gas Detector has a wide range of sensor options to provide real-time monitoring of refrigerant, combustible and toxic gases. It comes standard with user-selectable analog 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 gas detector to be placed in the toughest of conditions. Special enclosure configurations are available for applications where mounting in vent pipes, duct work or tight spaces is required.

#### **HOW TO CONTACT US:**

Bacharach US Customer Service: +1 724 334 5000 Bacharach EU Customer Service: +353 1 284 6388

www.mybacharach.com

For more information about the MGS-150 and other Bacharach products scan here.



## **DIMENSIONS & WEIGHT**

ENCLOSURE TYPE	DIMENSIONS	WEIGHT
	3.35"x5.59"x2.09" (86x142x53 mm)	6.3oz (180g)
Standard IP41:		
	6.89"x6.5"x3.29" (175x165x82 mm)	1lb 6oz (629g)
IP66:		
	6.89"x8.9"x3.29" (175x225x82 mm)	1lb 8.7oz (700g)
IP66 w/ Splash guard:		
	6.89"x6.1"x3.29" (175x155x82 mm)	1lb 11oz (790g)
IP66 w/ Remote sensor:	6 22 11 6 4 11 2 2 2 11 4 7 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7	211 42 (4425.)
IP66 w/ EXd Remote head*:	6.89"x6.1"x3.29" (175x155x82 mm)	2lb 10oz (1185g)
IP66 w/ PRV sensor:	6.89"x6.1"x3.29" (175x155x82 mm)	2lb 0.3oz (916g)
	6.89"x4.9"x3.29" (175x125x82 mm)	1lb 4oz (578g)
		. 3.
Airflow / Duct Mount	F F4# 700# 0 F 4# (4 10 100 00 )	411.45 (222.4.)
	5.51"x7.09"x3.54" (140x180x90 mm)	4lb 15oz (2234g)

# EXd (ATEX only)\*:

<sup>\*</sup> MGS-150 is not approved as an explosion-proof product and should NOT be installed in hazardous locations

## **TECHNICAL SPECIFICATIONS**

PRODUCT ATTRIBUTES	DESCRIPTION
Power Supply	12/24 VAC/VDC operation
Power Consumption (12V)	NDIR: 140 mA / SC: 160mA / EC: 60mA
Power Monitoring	Green LED
Visual Alarm	Red LED
Audible Alarm	Buzzer, enabled/disabled
Fault Monitoring	Red LED (On) / Green LED (Off)
Fault States	0-1 V / 0-2 mA outputs
Analog Outputs	4-20 mA, 0-5 V, 0-10 V, 1-5 V, 2-10 V
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)
Approvals	CE / IEC 61010 / EXd / UL CSA

## **GASES DETECTED**

Below is a list of the gases that can be detected by the MGS-150. Please note that specific sensors are necessary to detect these gases. For ordering information, visit us at www.mybacharach.com or contact your Bacharach Regional Sales Manager.

Butane	CH <sub>4</sub>	CO
CO <sub>2</sub>	Ethylene	LPG
Methane	$NH_3$	NO
$NO_2$	Propane	R-11
R-123	R-1234ze	R-134a
R-22	R-23	R-290
R-32	R-404A	R-407A
R-407C	R-407F	R-410A
R-4120A	R-448A	R-449A
R-450A	R-452A	R-507A
R-513A	R-600a	





REFRIGERATION

### **SENSOR INFORMATION**

### COMMERCIAL

PRODUCT ATTRIBUTES	DESCRIPTION		DEFINITION		
Semiconductor Sensor	Refrigerants - HCFCs: (R-134a, R-404A, R-407A etc.)		0-1,000 / 0-3,000 / 0-5,000 / 0-10,000 ppm		
	Refrigerants - HFCs: (R-22, R-32,	Refrigerants - HFCs: (R-22, R-32, R-290 etc.)		0-1,000 / 0-3,000 / 0-5,000 / 0-10,000 ppm	
	Refrigerants - CFCs (R-11, R-12 et	tc.)	0-1,000 / 0-3,000 / 0-5,000 / 0-10,000 ppm		
	NH <sub>3</sub>		0-1,000 ppm / 0-5,000 ppm /0-10,000 ppm		
	Hydrocarbons: (Methane, Propar	ne, Butane etc.) 0-2,000 ppm			
Infrared (NDIR) Sensor	CO <sub>2</sub>		0-5,000 / 0-10,000 (0-1%vol.) 0-20,000 ppm (0- 2%vol.) / 0-5% / 0-10%		
	Hydrocarbons (Methane, propa	ne, etc.)	0-100% LEL	0-100% LEL	
Electrochemical Sensor	NH <sub>3</sub> *		0-100 / 0-250 / 0-500 / 0-1,000 / 0-5,000 ppm		
	CO		0-1,000 ppm		
	NO**		0-20 / 0-1,000 ppm		
			0-100 ppm		
			0-10 ppm		
	$O_2$	0-30% v		ıl.	
	Infrared (NDIR)	Semiconductor (S	SC)	Electrochemical (EC)	
Temperature Range	-4 - 122°F (Standard housing) -20 - 50°C (Standard housing) -40 - 122°F (IP66 housing) -40 - 50°C (IP66 housing)	-4 - 122°F (Stand: -20 - 50°C (Stand -40 - 122°F (IP66 -40 - 50°C (IP66 h	ard housing) housing)	-4 - 104°F (Standard housing) -20 - 40°C (Standard housing) -4 - 104°F (IP66 housing) -20 - 40°C (IP66 housing)	
Humidity (non-condensing)	0-95%	0-95%		0-95%	
Sensor Life	5-8 years, typical	2 years, minimun	n	2 years, typical	
Time to Alarm: (T50)	25 seconds, typical	20 seconds, typic	al;	80 seconds, typical	
Time to Alarm: (T90)	90 seconds, typical	50 seconds, typic	al	220 seconds, typical	
Recovery Time	210 seconds, typical	900 seconds, typ	ical	600 seconds, typical	

The ammonia (NH<sub>3</sub>) EC sensor is available -40 to 104°F (-40 to 40°C) with the IP66 housing for 100, 250, 500 and 1000 ppm.

<sup>\*\*</sup> Only available in the IP41 housing.

<sup>\*\*\*</sup> It is recommended that alarm set points are adjusted within >10% - <90% of the specified sensor range.