## Bacharach® MGS-250 Infrared Gas Detector





For Safety and Regulatory Compliance



## **DESCRIPTION**

The MSA Bacharach® MGS-250 Infrared Refrigerant Gas Detector delivers accurate, stable and precise refrigerant monitoring for safety and regulatory compliance. It can be configured as either a broadband sensor used for coarse leak detection (ASHRAE 15, EN 378), or as a gas-specific version that's characterized for precision response to individual refrigerants (CARB). The MGS-250 is the economical solution for detecting refrigerants without the limitations posed by solid-state sensor technologies.

Advanced infrared sensor technology makes the MGS-250 immune to cross sensitivities from combustible and toxic gases, as well as changes in temperature and humidity. The sensor provides accurate leak detection and delivers up to 5 to 7 years of virtually maintenance-free operation. The MGS-250 has an alpha-numeric LED display, status indicator, on-board relay and Modbus via RS485. An audio-visual alarm is included to alert personnel when measurements exceeded the user-defined threshold, enabling compliance with safety standards including AHSRAE 15 and EN 378.

Features	Benefits	
Infrared Sensor Technology	Minimize false alarms from cross-interference from other gases, temperature and humidity	
On-board Audio-visual Alarms	Enable compliance with regulatory standards, including ASHRAE 15, EN 378:2016*, and EN 14624:2020* (*A1 gases only)	
Modbus, 4-20mA Output & Alarm Relay	Integrate with BMS / BAS control systems to initiate action when a leak is detected	
Digital Display Screen	Easy user interface for configuration and set-up	
Self-diagnostics	Enhanced troubleshooting capability	
Minimal Maintenance Requirements	Low cost of ownership	
Optional MGS-408 Controller Available	Create an independent, centralized alarm system with up to 8 gas detectors	

Specifications	Description
SENSOR	Non Dispersive Infrared (NDIR); 5-7 year life
RANGE	0-3,500 ppm
RESPONSE TIME, T90	90 Seconds



## **MORE INFORMATION:**

Scan the QR code to learn about the MGS-250 and other MSA Bacharach products.

## Bacharach® MGS-250 Infrared Gas Detector





Product Details	Description	
POWER SUPPLY	24 VDC, 24 VAC 50/60 Hz, 2.5 W max	
DISPLAY / VISUAL STATUS	Red 4-digit alpha-numeric LED display; Power LED	
AUDIBLE ALARM	Buzzer (80 dB @ 10cm), enable / disable	
ANALOG OUTPUTS	4-20 mA; 0-5 V; 0-10 V; 1-5 V; 2-10 V	
RELAY	1 relay rated 1 A @ 24 VAC / VDC (0.5 A, 125 V AC UL rating)	
COMMUNICATION	Modbus RTU over RS-485	
ALARM DELAY	Selectable; 0 to 15 minutes	
TEMPERATURE RANGE	-22 to 104°F (-30 to 40°C)	
HUMIDITY RANGE	5-90% relative humidity, non-condensing; 0-10,000 ft. altitude	
APPROVALS	CE, UL/CSA/IEC/EN 61010-1* (*A1 gases only)	
DIMENSIONS	4.0" × 5.5" × 1.5" (100 × 140 × 40 mm)	
WEIGHT	6.3 oz (180 g)	

Part Number	Accuracy	Target Gas
6401-0501	±5%	R-22
6401-0503	±5%	R-134a
6401-0504	±5%	R-404a
6401-0505	±3%	R-407a
6401-0506	±3%	R-407c
6401-0507	±3%	R-407f
6401-0508	±3%	R-410a
6401-0509	±5%	R-422a
6401-0510	±5%	R-422d
6401-0511	±3%	R-427a
6401-0512	±5%	R-507
6401-0513	±5%	HFO-1234YF
6401-0514	±5%	HFO-1234Ze
6401-0515	±5%	HFO-1233ZD
6401-0516	±5%	R-32
6401-0517	±5%	R-448A
6401-0518	±5%	R-449A
6401-0519	±5%	R-513A
6401-0520	±5%	R-452A

Note: This Bulletin contains only a general description of the products shown. While product uses and performance capabilities are generally described, the products shall not, under any circumstances, be used by untrained or unqualified individuals. The products shall not be used until the product instructions/user manual, which contains detailed information concerning the proper use and care of the products, including any warnings or cautions, have been thoroughly read and understood. Specifications are subject to change without prior notice. MSA is a registered trademark of MSA Technology, LLC in the US, Europe, and other Countries. For all other trademarks visit https://us.msasafety.com/Trademarks. MSA operates in over 40 countries worldwide. To find an MSA office near you, please visit MSAsafety.com/offices.