Bacharach® MGS-408 Gas Detection Controller



For Safety Compliance in Refrigeration Applications



(Pictured with optional strobe configuration)

Description

The MSA Bacharach® MGS-408 Gas Detection Controller centralizes the status of up to 8 gas detection channels in a single location. The digital display provides a real-time view of the gas concentration and status at each gas detection point. It also allows for the controller to be configured in minutes via the intuitive menu system. A bank of LEDs corresponds to each connected gas detector; showing power, alarm status and fault indicators. The MGS-408 can provide power for up to 8 gas detectors, which can be daisy-chained along with Modbus communication to each gas detector; simplifying and reducing the cost of installation. Integration is possible with the MSA Bacharach® MGS-400 Series, MGS-250 and MGS-550 Gas Detector platforms; allowing for a gas detection system design which can utilize the benefits of multiple gas detector types as required in different locations (machinery rooms, cold storage rooms, walk-in freezers and food preparation areas).

Combining the MGS-408 with the MSA Bacharach® range of gas detectors provides a single system with an easy means of achieving compliance with refrigeration safety standards such as EN 378 and ASHRAE 15.

at multiple monitoring points Power Gas Detectors Saves time and money on electrical installation Modbus RTU Master to Gas Detectors Modbus RTU Slave to BMS / BAS Integrates into BMS / BAS or refrigeration controllers	Features	Benefits
creating a system suitable for applications with different requirements at multiple monitoring points Power Gas Detectors Saves time and money on electrical installation Modbus RTU Master to Gathers full set of gas detector status Modbus RTU Slave to BMS / BAS Integrates into BMS / BAS or refrigeration controllers Event logging via SD Card Retains / exports alarm and status history of the gas detection system Display Screen Displays real time data from all gas detectors in the system and offers simple configuration of controller	LED Status Indication	At-a-glance visualization of whole gas detection system alarm status
Modbus RTU Master to Gas Detectors Modbus RTU Slave to BMS / BAS Integrates into BMS / BAS or refrigeration controllers Event logging via SD Card Retains / exports alarm and status history of the gas detection system Display Screen Displays real time data from all gas detectors in the system and offers simple configuration of controller	Integrates with Gas Detectors	creating a system suitable for applications with different requirements
Gas Detectors Modbus RTU Slave to BMS / BAS Integrates into BMS / BAS or refrigeration controllers Event logging via SD Card Retains / exports alarm and status history of the gas detection system Display Screen Displays real time data from all gas detectors in the system and offers simple configuration of controller	Power Gas Detectors	Saves time and money on electrical installation
Event logging via SD Card Retains / exports alarm and status history of the gas detection system Display Screen Displays real time data from all gas detectors in the system and offers simple configuration of controller	Troubactive ridective	Gathers full set of gas detector status
Display Screen Displays real time data from all gas detectors in the system and offers simple configuration of controller	Modbus RTU Slave to BMS / BAS	Integrates into BMS / BAS or refrigeration controllers
simple configuration of controller	Event logging via SD Card	Retains / exports alarm and status history of the gas detection system
Audible and Visual Alarms Complies with ASHRAE 15 / EN 378 - no additional hardware	Display Screen	
	Audible and Visual Alarms	Complies with ASHRAE 15 / EN 378 - no additional hardware

Part Number	Description
6702-8000	8-Channel Gas Detection Controller

Parts & Accessories

Part Number	Description
1100-2307	External Strobe (Red Lens)
1100-2308	External Strobe (Green Lens)
1100-2309	External Strobe (Blue Lens)
1100-2310	External Strobe (Yellow Lens)



MORE INFORMATION:

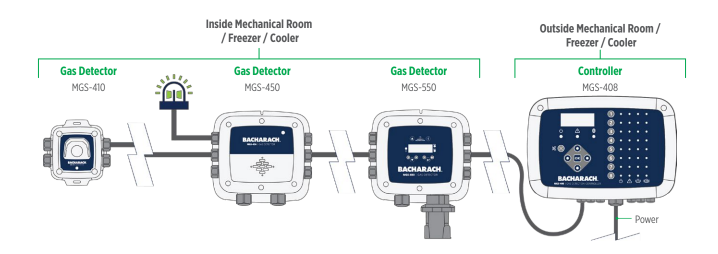
Scan the QR code to learn about the MGS-408 and other MSA Bacharach® products.

Bacharach® MGS-408 Gas Detection Controller



Product Attributes	Description
USER INTERFACE	Front panel push buttons
RELAYS	1 × Fault, 1 × Low Alarm, 1 × High Alarm
SERIAL PORTS	1 × RS485 Modbus RTU Slave for BMS / BAS, 1 × RS485 Modbus RTU Master for Gas Detectors
AMBIENT TEMPERATURE RANGE	32 - 113°F (0 - 45°C)
POWER	100 - 240 VAC, 50/60 Hz, 80W (max)
SIZE (W×H×D) APPROX.	11.0" × 8.5" × 3.9" (280 × 215 × 100 mm)
WEIGHT APPROX.	2lb, 12.1oz (1250 g)
CABLE ENTRIES	2 × M20 / 1/2" conduit (power), 6 × M16 cable glands (signal)
APPROVALS	EN 61010-1, CAS C22.2 61010-1, EN 50270, CE, FCC 15 Subpart B





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.

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