1: OPERATING AREA AND CONDITIONS

The Bacharach MGS-250 is an instrument for the continuous monitoring of refrigerant gases. The instrument is powered by 24V AC or DC. The output signal can be selected as either voltage or current. The on-board relay can be used to switch alarm devices.

2: SAFETY INSTRUCTIONS

USER MANUAL: Before using this equipment, carefully read and strictly follow the User Manual (part number 6490-9000). The user must fully understand and strictly observe the instructions. Use the equipment only for the purposes listed and under the conditions specified in those documents.

CODE COMPLIANCE: Comply with all local and national laws, rules and regulations associated with this equipment.

GENUINE PARTS: Use only genuine Bacharach spare parts and accessories, otherwise proper functioning of the equipment may be impaired.

TECHNICIAN USE ONLY: This unit must be installed by a suitably qualified technician who will install this unit in accordance with these instructions and the standards in their particular industry/country. Operators of the unit should be aware of the regulations and standards in their industry/country for the operation of this unit. These notes are only intended as a guide and the manufacturer bears no responsibility for the installation or operation of this unit.

SAFE MOUNTING: This monitor must be connected by a marked, suitably located and easily reached switch or circuit-breaker as means of disconnection.

3: SPECIFICATIONS

Weight and Dimensions | 6.3 oz | 180 g
| 4.0” x 5.5” x 1.5” | 102 x 140 x 37 mm

Temperature Rating | -22° to 104° F | -30° to 40° C

Enclosure | ABS plastic; UL flammability rating of 94V-0

Approvals | CE, UL/CSA/IEC/EN 61010-1

4: MOUNTING

IMPORTANT: Do not apply caulking or other material around the gas detector base. The gas detector relies on air exchange through the spaces between the base and the gas detector housing. Do not obstruct the small gap around the housing and the base with any material.

4.1: Mounting (continued)

ACCESSIBILITY: The mounting location of the monitor should allow it to be easily accessible for visual monitoring and servicing.

VIBRATION FREE LOCATION: Do NOT mount the MGS-250 directly to vibrating machinery as the vibrations may degrade the gas detector’s performance.

PLACEMENT GUIDELINES: The MGS-250 should be installed plumb and level and securely fastened to a rigid mounting surface.

WATER SPRAY: When installed in areas that may be subjected to water spray, the optional splash guard (P/N: 6900-0001) should be used in conjunction with the MGS-250.

ENVIRONMENTAL CONSIDERATIONS: Carefully consider the full range of environmental conditions to which the instruments will be exposed.

TARGET GAS CONSIDERATIONS: The physical data of the gas or vapor to be detected must be observed.

APPLICATION CONSIDERATIONS: The specific application (for example, possible leaks, air movement/draft, etc.) must be observed.

ACCESSIBILITY CONSIDERATIONS: The degree of accessibility required for maintenance purposes must be granted.

ACCESSORY CONSIDERATIONS: The types of optional and accessory equipment that will be used with the system must be kept in mind.

ELECTRONIC CONSIDERATIONS: The system contains sensitive electronic components that can be easily damaged. Do not touch nor disturb any of these components.

Mount the MGS-250 according to the above considerations, product dimensions (see Section 3), maximum wiring lengths (see Section 5), and the corresponding mounting dimensions shown in the illustrations that follow.

To open the housing as received use a flat blade screwdriver and depress the top latch. While pushing the latch, grasp the back edge of the housing near the latch and pull the back away.

4.2: Mounting (continued)

STEP 1: Open the housing.

STEP 2: Position the base to the pre-determined (acceptable) mounting location. Use the gas detector base to mark the mounting locations as needed. The hole pattern on the back plate is sized to mount the gas detector onto various electrical junction boxes. The other holes may be used as needed to mount the gas detector to other structures, or onto a wall.

STEP 3 - FOR WALL MOUNT: Attach the MGS-250 base to the mounting surface using two #6 screws (provided) through two of the mounting holes, being careful not to overtighten the screws.

STEP 3 - FOR JUNCTION BOX MOUNT: Attach the MGS-250 base to the junction box (using mounting hardware provided with your junction box) through the two junction box holes.

STEP 4: Unless you are ready to wire the device, carefully snap the cover onto the base unit.
5: WIRING AND CONFIGURATION

CABLE OPENINGS: Each MGS-250 transmitter contains two cable glands. The left cable gland comes pre-installed, and the right cable gland is optional and must be installed if needed. If the right cable gland is not needed, the blanking plug (included in the mounting kit) must be installed instead.

NOTE: To make wiring connections, you must first open the MGS-250 cover panel. The cover panel detaches by pressing the top latch with a suitable screwdriver or other flat blade.

Refer to the User Manual (part number 6490-9000) at www.MyBacharach.com for detailed instructions on accessing the internal components for wiring.

Terminal Block

Position 1-6

1 2 3 4 5 6

24 VAC + GND

Terminal Block

Position 7-12

7 8 9 10 11 12

24 VDC +

WARNING: Incorrect wiring may permanently damage the gas detector, and void the warranty. Double check all terminations before applying power.

WARNING: The MGS-250 must be powered by either:
- a suitable UL 60950/CSA certified power supply that is isolated from line voltage by double insulation, or
- an appropriately rated UL listed/CSA Class 2 transformer.

Failure to comply can result in personal injury or death.

WARNING: Neutral polarity must be maintained across units.

NOTE: After wiring is completed, carefully re-assemble the enclosure. After installation is complete, be sure to refer to the User Manual (part number 6490-9000) at www.MyBacharach.com for additional instruction for proper operation.

IMPORTANT: For Modbus network communications wiring, use only 18-24 AWG shielded twisted pair wire with 120 ohm characteristic impedance.

IMPORTANT: Be sure to enable the termination resistor on the device at each end of the network.

WARNING: Neutral polarity must be maintained across units.

RS-485 "B" Non-inverted (#8)

Inverted (#7)

Shield (#9)

Terminator: IN

Refrigeration or Building Controller

RS-485 TERMINATOR

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