

Macurco[™] GBC Gas Boiler Controller Installation & Operation Manual



IMPORTANT: Keep these user instructions for reference.

Т	able	e of C	Contents	
1	G	eneral S	Safety Information	3
	1.1	1.1 List of warnings		
2	U	Use Instructions and Limitations		
	2.1 Use		For	3
	2.2	Мос	dels Options	4
	2.3	Feat	tures	4
	2.4	Spee	cifications	4
3	In	Installation Instructions		
	3.1	3.1 Location & Mounting		
	3.2	Gen	eral Wiring Information	8
	3.	.2.1	Connecting the wires to terminals:	8
	3.	.2.2	Terminal Connection	9
4	0	Operations		
	4.1	Pow	/er up	14
	4.2	GBC	Configuration 24V Board	14
	4.	.2.1	24V Board: GBC Buzzer and Relay Settings	14
	4.3	GBC	Configuration 120V Board	19
	4.	.3.1	120V Board: GBC Buzzer and Relay Settings	19
	4.4	Prog	gramming on detectors to work with the GBC	20
	4.	.4.1	Power-Up Test Setting – "PUt"	21
	4.	.4.2	Alarm Relay Configuration – "Arc"	21
	4.	4.3	Fan Relay Setting – "FrS"	21
4.4		.4.4	Fan Relay Delay Setting – "Frd"	21
	4.	4.5	Fan Relay Latching Setting – "FrL"	21
5	Appendix A – Table of Figures		A – Table of Figures	22
6	Μ	lacurco	Gas Detection Product limited warranty	23
	Tech	echnical Support Contact Information		
	Gen	eral Coi	ntact Information	23

1 General Safety Information

1.1 List of warnings

WARNING

Each person using this equipment must read and understand the information in this User manual before use. Use of this equipment by untrained or unqualified persons or use that is not in accordance with this user manual may adversely affect product performance.

GBC may not function effectively below 32 °F (0 °C) or above 125 °F (51 °C). Using the equipment outside of this temperature range may adversely affect product.

Immediately exit any environment that causes an alarm condition on the sensor.

Do not disassemble unit or attempt to repair or modify any component of this instrument. This instrument contains no user serviceable parts, and substitution of components may adversely affect product performance and void product warranty.

High voltage terminals (120/240 VAC) are located within this detector, presenting a hazard to service technicians. Only qualified technicians should open the detector case and service the internal circuits. Ensure power is de-energized from the detector relays prior to servicing the unit. Failure to do so may result in electrical shock.

2 Use Instructions and Limitations

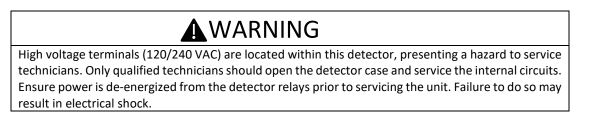
The Gas Boiler Controller used in conjunction with Macurco Gas detectors is used to shut down boilers in the presence of gas. Using a single detector or up to four gas detectors the controller can control up to eight dry contact outputs. These outputs are designed to shut down the boiler system upon the detection of carbon monoxide and/or combustible gases such as natural gas or propane. In the event of a gas alarm the GBC will engage the relay to turn off the necessary appliance. If the detectors are programmed in latching mode, the GBC will remain in alarm until the reset button has been pressed. If gas is still present above the Fan Relay Setting value, the GBC will go into alarm and latch again. The Gas Boiler Controller has a green power light, a red alarm light, a boiler reset button, and an audible buzzer.

WARNING

Each person using this equipment must read and understand the information in this User manual before use. Use of this equipment by untrained or unqualified persons or use that is not in accordance with this user manual, may adversely affect product performance.

2.1 Use For

The Gas Boiler Controller (GBC) provides automated safety boiler shut down when there is detection of carbon monoxide and/or combustible gases detected. The GBC provides up to eight dry contact outputs that are designed to shut down boiler systems.



REV – 1.4

[34-2900-0690-7]

2.2 Models Options

Model Number	Number of Relays	Input Voltage
GBC-2-24	2 Relays	24 Volts AC or DC
GBC-4-24	4 Relays	24 Volts AC or DC
GBC-6-24	6 Relays	24 Volts AC or DC
GBC-8-24	8 Relays	24 Volts AC or DC
GBC-2-120	2 Relays	120 Volts AC
GBC-4-120	4 Relays	120 Volts AC
GBC-6-120	6 Relays	120 Volts AC
GBC-8-120	8 Relays	120 Volts AC

Table 2-1 – Model Options

2.3 Features

- Shutdown up to 8 boilers individually via expansion relays
- Customize up to 4 Expansion Relay Boards
- 24 VDC driver for horn/strobe (250 mA)
- Audible Buzzer 90 dBA at 1ft
- Output power supports combinations of 1 to 4 detector(s) (350 mA)

2.4 Specifications

- Size: 8" x 6" x 3" (22.9 X 20.3 X 5 cm)
- Weight: 3lbs.
- Enclosure: Opaque Polycarbonate, NEMA 4X/6P (IP66/68)
- Operating Temperature: 32 °F to 125 °F (0 °C to 52 °C)
- Ambient humidity: 0% to 95% RH non-condensing
- Voltage/Current:
 - \circ $\ \,$ GBC-X-24: 24 VAC or 24 VDC $\ \,$
 - o GBC-X-120: 120 VAC
- Relay Rating: SPDT, 120/240 VAC, 10 A Max (resistive)
- Status Indicators (LED): Power, Alarm
- Current at 24V
 - Sensor Connections: (Max 4) 3W ea., 0.125 mA ea.
 - Green & Red LED: 20 mA ea.
 - Buzzer: 30 mA ea.
 - 4 x Expansion Relay Modules (2 relays ea.) 40 mA ea.
 - Horn / Strobe Output: 250 mA



3 Installation Instructions

The following instructions are intended to serve as a guideline for the use of the Macurco Gas Boiler Controller. It is not to be considered all-inclusive, nor is it intended to replace the policy and procedures for each facility. If you have any doubts about the applicability of the equipment to your situation, consult local authorities having jurisdiction or call Technical Support at 844-325-3050.

3.1 Location & Mounting

The Macurco GBC enclosure has 6 mounting holes and is shipped with mounting screws. Install the mounting screws on the four corners of the enclosure. The GBC should be mounted with sufficient space all round for access to conduit entry holes on the top and bottom side of the unit. Mount the unit in an appropriate space to see and hear the visual and audible notification and to easily access the reset button. The enclosure comes with one predrilled 3/4" conduit at the bottom center of enclosure (conduit fitting connector not included).

Note: If additional entry holes are required, use caution when drilling new holes in the enclosure. Protect the internal components to prevent damage while drilling.

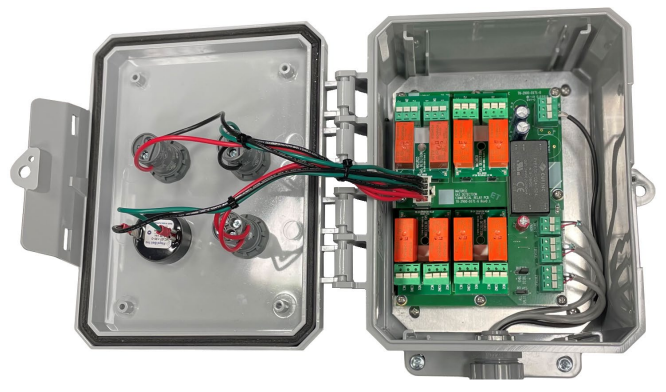


Figure 3-1 – Internal View



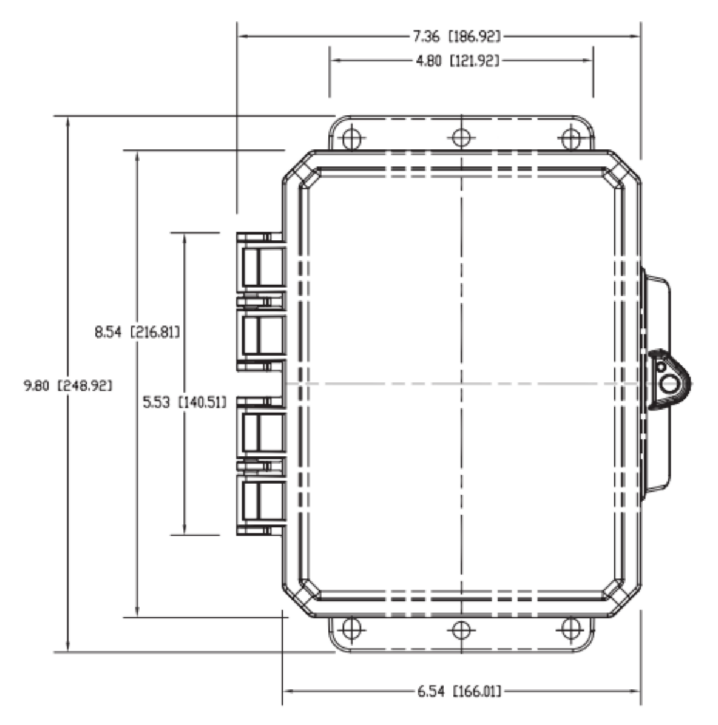


Figure 3-2 Enclosure Dimensions



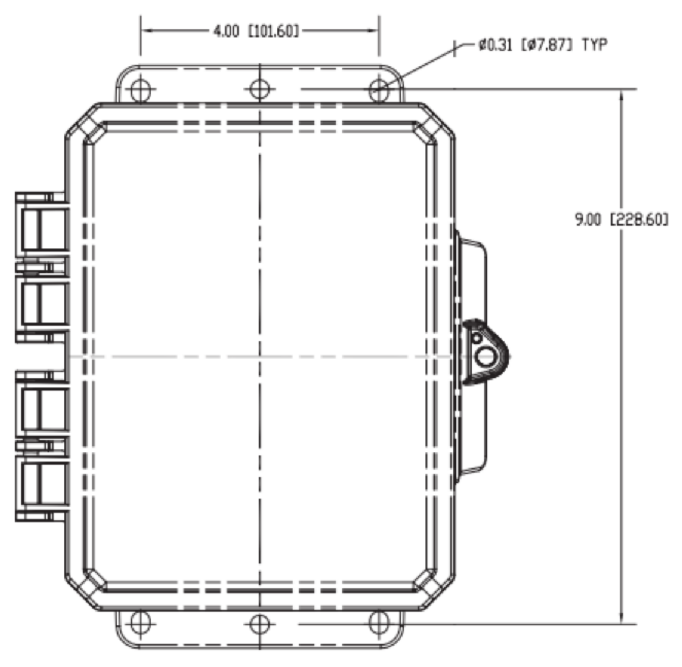


Figure 3-3 – Mounting dimensions



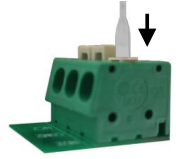
3.2 General Wiring Information

All the connectors in GBC are spring tightening and will accept wire from 14 to 24 AWG.

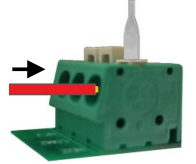
- 3.2.1 Connecting the wires to terminals:
 - 1. Strip each wire back 1/4 in. (6.5 mm).



2. Press down the white button of the connector.



3. Fully insert the bare wire into the wire cavity of the connector.



Note: When inserting the wire, make sure that the wire insulation is not inhibiting the wire from contacting the wire contact points inside the terminal connector.

Note: When the wire is properly stripped and inserted in the terminal connector, there should not be any bare wire exposed.

4. Release the white button.



5. Ensure that the wire cannot be easily pulled out of the connector.



3.2.2 Terminal Connection

Refer to Figure 3-4 - below for location of different connectors in GBC.

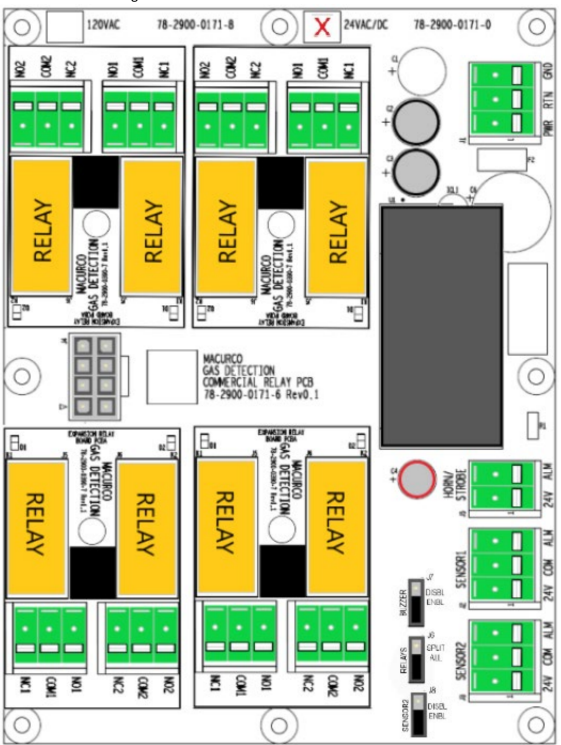


Figure 3-4 – 24V Board: Relay Designation



3.2.2.1 Main Power Connection

Warning: When making connections, make sure the power is off.

The GBC offers two power input versions. **GBC-X-24**: 24 VAC or VDC and **GBC-X-120**: 120 VAC. Always check the input power type marked on the top of the GBC Main PCBA prior to connecting power. See Figure 3-5 as an example.

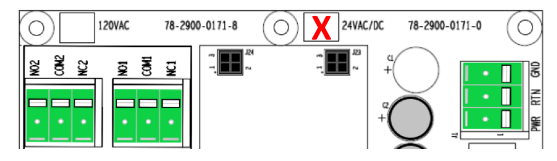


Figure 3-5 – GBC Board Diagram

There are three terminals for Power: Power, Return, Ground. See Figure 3-5. The power connections to the GBC should be size AWG 18 (minimum) for short runs. For longer runs follow recommended power wire gauge guidelines. Match the polarity for power connection, for the low voltage models there is a bridge rectifier, so it is not polarity sensitive.

Wire Gauge	Maximum Run Length		
wire Gauge	(feet)	(meters)	
18	500	152	
16	800	244	
14	1250	381	

Table 3-1 Recommended Wire Gauge

Note: Only connect the GBC to Class 2 power supply (24V version only).

Note: It is recommended to use an independent transformer for powering the unit(s) due to possible interferences from other devices on the same power supply.

3.2.2.2 Sensor Connections

There are two sensor connections on the GBC. These connections provide power to the respective units and monitor the normally closed circuit that controls the GBC. The GBC can support up to four Macurco 6-Series gas detectors (350 mA max) in any combination. The sensors must be wired in series for the normally closed circuit to operate correctly. See Figure 3-6 and Figure 3-7.

Note: If not using Sensor Connection 2 with a gas detector the third jumper position should be placed in the disabled position. See Figures 3-6 and 4-4



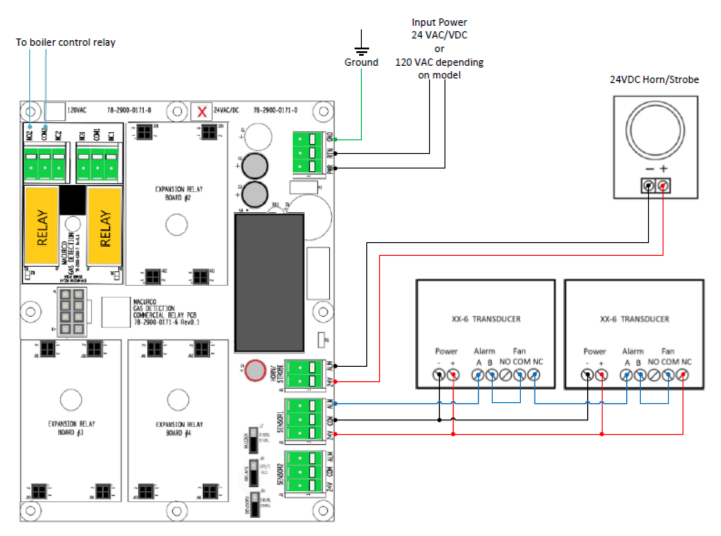


Figure 3-6 – 24V Board: Single Sensor Channel Wiring



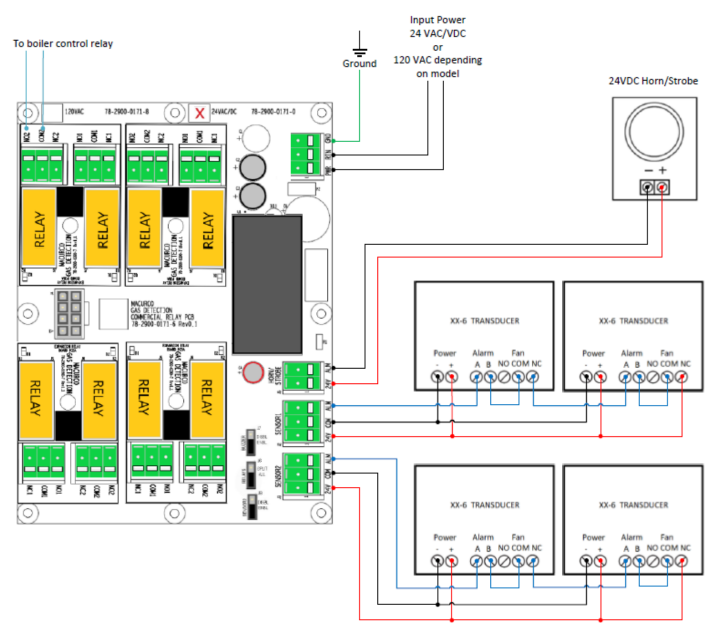


Figure 3-7 – 24V Board: Dual Sensor Channel Wiring

3.2.2.3 Horn/Strobe Connection

The horn/strobe output provides 24 VDC power to a remote horn/strobe (250 mA Max). The horn/strobe will engage during the same time the onboard relays are set to engage based on the detector set point. See Figure 3-6 and Figure 3-7



3.2.2.4 Relay Connections

There are four expansion slots that accept the Macurco Expansion Relay boards. Each Expansion Relay board contains two SPDT, 120/240 VAC, 10 A Max (resistive) relays.

Each relay can be wired to be either normally-open (NO) or normally-closed (NC) depending on the application. There is no polarity for these connections. Each terminal can accommodate a wire size from 12 to 24 AWG.

Each relay PCBS are labels NO1, COM1, and NC1 for Relay 1 and NO2, COM2, and NC2 for relay 2. See Figure 3-8.

To use relay 1: connect one control wire to the COM1 terminal. For normally-open (NO) configuration, connect the other control wire to NO1 terminal. For normally closed (NC) configuration, connect the other control wire to the NC1 terminal.

To use relay 2: connect one control wire to the COM2 terminal. For normally-open (NO) configuration, connect the other control wire to NO2 terminal. For normally closed (NC) configuration, connect the other control wire to the NC2 terminal.

Note: All relays in normal mode are energized and illuminated LEDs on the boards indicate the relays are energized

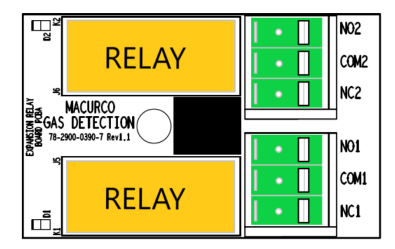


Figure 3-8 – Relay PCBA

To connect wires to the relay terminals (See section 3.2.1)



4 Operations

4.1 Power up

Apply power to the GBC. The Power LED will light up green to indicate the unit is operational.

If the unit is powering the detectors, each detector will cycle through its respected power up cycle. The Macurco Gas Detector (EX. CM-XX) cycles through an internal self-test cycle for the first minute that it is powered. The detector will execute the test cycle any time power is dropped and reapplied (i.e., power failure). During the self-test cycle, the detector will display the firmware version number, then count down from 60 to 0 (if the display setting is "On") and finally go into normal operation.

The alarm relay will be activated for 10 seconds and the fan relay for 60 seconds during the power-up cycle. The indicator light (LED) will flash green during the self-test cycle.

If 4-20 mA setting is set to "EnH", CM-xx will transmit information related to calibration period status via 4-20 mA output during power-up cycle. At the end of the 1-minute cycle, the unit will take its first sample of the air and the indicator light will turn solid green (refer to the specific detector manual for additional information).

4.2 GBC Configuration 24V Board

4.2.1 24V Board: GBC Buzzer and Relay Settings

There are two jumpers located on the circuit board to control the onboard buzzer and separating the relays via the sensor connections.

- Buzzer Jumper (J7):
 - Jumper position 1 & 2 "Enable". (Default)
 - Jumper position 2 & 3 "Disable".

The Buzzer Jumper controls the buzzer located locally on the front of the enclosure. See Figure 4-1.



Figure 4-1 – Buzzer Jumper (J7)



- Relay Split (J6)
 - Jumper position 1 & 2 "All". (Default)
 - The "All" setting activates all populated relays 1-8 simultaneously based on activation from sensors connected to Sensor 1 terminal.

Note: When the jumper is set to "All" Sensor 2 terminal will **NOT** engage any of the relays. Only the local buzzer (if jumper is enabled) and external horn/strobe will be engaged during activation from the connected sensors.

- Jumper position 2 & 3 "Split".
 - All populated relays 1 through 4 will activate simultaneously based on activation from sensors connected to Sensor 1 terminal. The local buzzer (if jumper is enabled) and external horn/strobe engages.
 - All populated relays 5 through 8 will activate simultaneously based on activation from sensors connected to Sensor 2 terminal. The local buzzer (if jumper is enabled) and external horn/strobe engages.

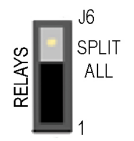


Figure 4-2 – Relay Jumper (J6)

- Sensor 2 Connection (J8)
 - Jumper position 2 & 3 "Disable". (Default)
 - The "Disable" setting only allows functionality from sensor 1 and the jumper creates a close circuit.
 - Jumper position 1 & 2 "Enable".
 - The "Enable" setting allows functionality from the Sensor 2 terminal connection.
 With the jumper in an "Enable" position and there is no closed loop connected the controller will be in alarm.

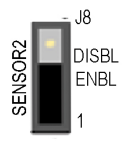


Figure 4-3 – Sensor 2 Jumper (J8)



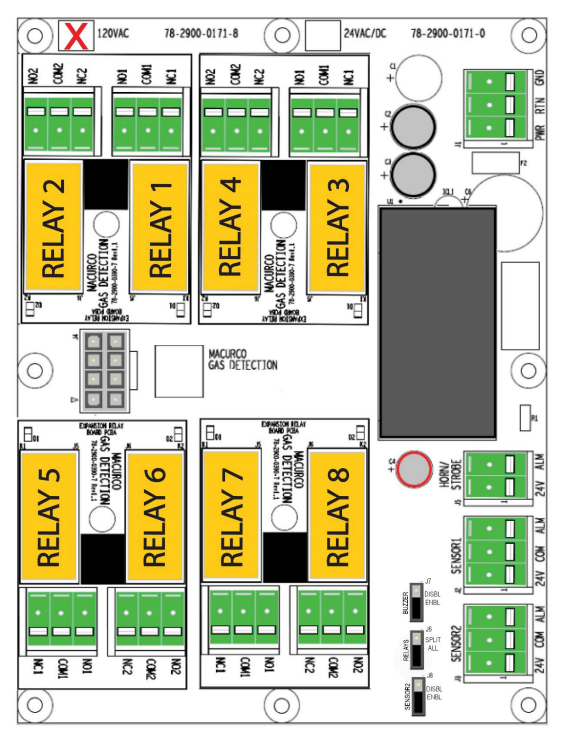


Figure 4-4 – 120V Board: Relay Designation



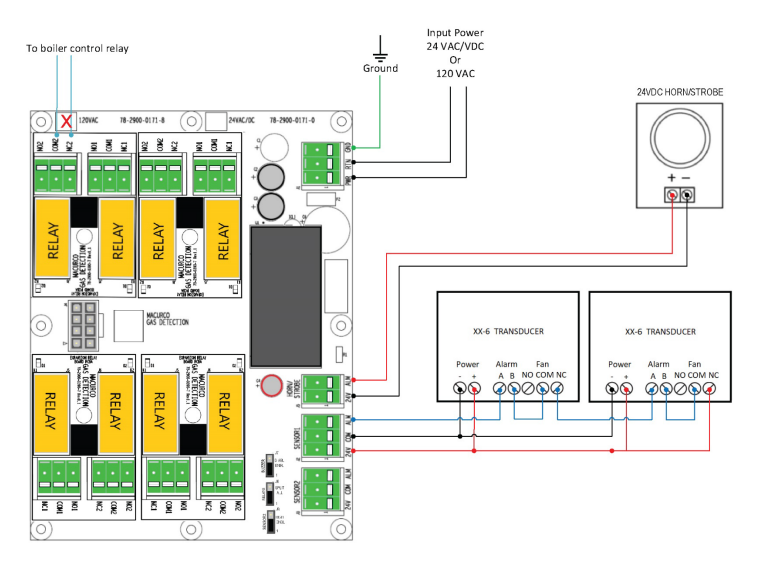


Figure 4-5 –120V Board: Single Sensor Channel Wiring



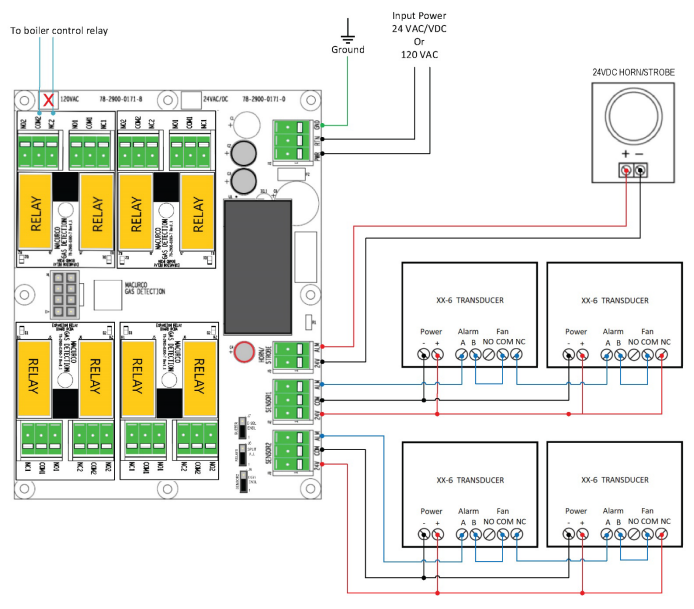


Figure 4-6 – 120V Board: Dual Sensor Channel Wiring



4.3 GBC Configuration 120V Board

4.3.1 120V Board: GBC Buzzer and Relay Settings

There are three jumpers located on the circuit board to control the onboard buzzer, separating the relays via the sensor connections and controlling the circuit if sensor 2 connection is enabled or disabled.

- Buzzer Jumper (J7):
 - Jumper position 1 & 2 "Enable". (Default)
 - Jumper position 2 & 3 "Disable".

The Buzzer Jumper controls the buzzer located locally on the front of the enclosure. See Figure 4-6.



Figure 4-7 – Buzzer Jumper (J7)

- Relay Split (J6)
 - Jumper position 1 & 2 "All". (Default)
 - The "All" setting activates all populated relays 1-8 simultaneously based on activation from sensors connected to Sensor 1 terminal.

Note: When the jumper is set to "All" Sensor 2 terminal will engage all of the relays, the local buzzer (if jumper is enabled) and external horn/strobe will be engaged during activation from the connected sensors.

- Jumper position 2 & 3 "Split".
 - All populated relays 1 through 4 will activate simultaneously based on activation from sensors connected to Sensor 1 terminal. The local buzzer (if jumper is enabled) and external horn/strobe engages.
 - All populated relays 5 through 8 will activate simultaneously based on activation from sensors connected to Sensor 2 terminal. The local buzzer (if jumper is enabled) and external horn/strobe engages.

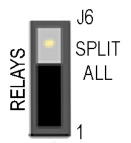




Figure 4-8 – Relay Jumper (J6)

- Sensor 2 Connection (J8)
 - Jumper position 2 & 3 "Disable". (Default)
 - The "Disable" setting only allows functionality from sensor 1 and the jumper creates a close circuit.
 - Jumper position 1 & 2 "Enable".
 - The "Enable" setting allows functionality from the Sensor 2 terminal connection.
 With the jumper in an "Enable" position and there is no closed loop connected the controller will be in alarm.

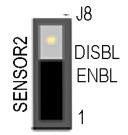


Figure 4-9 – Sensor 2 Jumper (J8)

4.4 Programming on detectors to work with the GBC

The following settings must be updated for proper operation of the GBC.

Settings:	CM-6/CM-12 Default	Change To:	GD-6/GD-12 Default	Change To:
Power Up Test	On	Off	On	Off
Display	On	On	On	On
Buzzer	On	On	On	On
Alarm Relay Setting	200 ppm	200 ppm	20% LEL	20% LEL
Alarm Relay	Normally-Open (NO)	Normally-Closed	Normally-Open (NO)	Normally-Closed
Configuration		(NC)		(NC)
Fan Relay Setting	35 ppm	50 ppm	10% LEL	10% LEL
Ran Relay Delay	3 minutes	0 minutes	3 minutes	0 minutes
Fan Relay	0 minutes	0 minutes	0 minutes	0 minutes
Minimum Runtime				
Fan Relay Latching	Off	On	Off	On
Trouble Fan Setting	Off	Off	Off	Off
4-20mA	bAS (basic)	bAS (basic)	bAS (basic)	bAS (basic)
Calibration due	dIS (disabled)	dIS (disabled)	dIS (disabled)	dIS (disabled)

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Table 4-10 – Detector Settings Table

4.4.1 Power-Up Test Setting – "PUt"

To select the Power Up Test Configuration, in normal mode, push the Next button to get to "Con" or the Configuration menu. Then push the Enter button to enter the Con menu. Then push the Next button to get to the second selection "PUt" or Power Up Test setting. Push Enter. If the testis "On" push Next to turn it "OFF" (flashing) then push Enter to confirm the change (solid) and push Enter again to return to "PUt" in the Con menu. Push Next until "End" is displayed then push Enter to get back to normal operation.

4.4.2 Alarm Relay Configuration – "Arc"

To select the Alarm Relay Configuration, in normal mode, push the Next button to get to "Con" or the Configuration menu. Then push the Enter button to enter the Con menu. The sixth selection is the "Arc" or Alarm Relay Configuration. Push Next five times to get to "Arc" then Enter. If the relay is "nO" (normally-open) push Next to turn it to "nC" (flashing) then push Enter to confirm the change (solid) and push Enter again to return to "Arc" in the Con menu. Push Next until "End" is displayed then push Enter to get back to normal operation.

4.4.3 Fan Relay Setting – "FrS"

To select the Fan Relay setting, in normal mode, push the Next button to get to "Con" or the Configuration menu. Then push the Enter button to enter the Con menu. The seventh selection is the "FrS" or Fan Relay setting. Push Next six times to get to "FrS" then Enter.

- **CM-XX:** If the fan relay is "dIS" (disabled) push Next to change it to 15, 25, 35, 50 or 100 ppm (flashing) then push Enter to confirm the change (solid) and push Enter again to return to "FrS" in the Con menu.
- **GD-XX:** If the fan relay is "dIS" (disabled) press Next to change it to 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 or 20% LEL (flashing) then press Enter to confirm the change (solid) and press Enter again to return to "FrS" in the Con menu.

Push Next until "End" is displayed then push Enter to get back to normal operation.

4.4.4 Fan Relay Delay Setting – "Frd"

To select the Fan Relay Delay setting, in normal mode, push the Next button to get to "Con" or the Configuration menu. Then push the Enter button to enter the Con menu. The eighth selection is the "Frd" or Fan Relay Delay. Push Next seven times to get to "Frd" then Enter. If the delay is "0" (disabled) push Next to change it to 1, 3, 5, or 10 minutes (flashing) then push Enter to confirm the change (solid) and push Enter again to return to "Frd" in the Con menu. Push Next until "End" is displayed then push Enter to get back to normal operation.

4.4.5 Fan Relay Latching Setting – "FrL"

To select the Fan Relay Latching Option, in normal mode, push the Next button to get to "Con" or the Configuration menu. Then push the Enter button to enter the Con menu. The tenth selection is the "FrL" or Fan Relay Latching Option. Push Next nine times to get to "FrL" then Enter. If latching is "OFF" push Next to turn it to "ON" (flashing) then push Enter to confirm the change (solid) and push Enter again to return to "FrL" in the Con menu. Push Next until "End" is displayed then push Enter to get back to normal operation.



5 Appendix A – Table of Figures

Table 2-1 – Model Options	4
Table 2-1 – Model Options Figure 3-1 – Internal View Figure 3-3 – Mounting dimensions	5
Figure 3-3 – Mounting dimensions	7
Figure 3-4 – 24V Board: Relay Designation	9
Figure 3-5 – GBC Board Diagram	
Figure 3-6 – 24V Board: Single Sensor Channel Wiring	
Figure 3-7 – 24V Board: Dual Sensor Channel Wiring	
Figure 3-8 – Relay PCBA	13
Figure 4-1 – Buzzer Jumper (J7)	14
Figure 4-1 – Buzzer Jumper (J7) Figure 4-2 – Relay Jumper (J6)	
Figure 4-3 – Sensor 2 Jumper (J8)	15
Figure 4-4 – 120V Board: Relay Designation	
Figure 4-5 –120V Board: Single Sensor Channel Wiring	
Figure 4-6 – 120V Board: Dual Sensor Channel Wiring	
Figure 4-7 – Buzzer Jumper (J7)	
Figure 4-8 – Relay Jumper (J6)	
Table 4-10 – Detector Settings Table	21



6 Macurco Gas Detection Product limited warranty

Macurco warrants the GBC gas detector will be free from defective materials and workmanship for a period of two (2) years from the date of manufacture (indicated on inside cover of the GBC), provided it is maintained and used in accordance with Macurco instructions and/or recommendations. If any component becomes defective during the warranty period, it will be replaced or repaired free of charge, if the unit is returned in accordance with the instructions below. This warranty does not apply to units that have been altered or had repair attempted, or that have been subjected to abuse, accidental or otherwise. The above warranty is in lieu of all other express warranties, obligations or liabilities. THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE ARE LIMITED TO A PERIOD OF TWO (2) YEARS FROM THE PURCHASE DATE. Macurco shall not be liable for any incidental or consequential damages for breach of this or any other warranty, express or implied, arising out of or related to the use of said gas detector. The manufacturer or its agent's liability shall be limited to replacement or repair as set forth above. Buyer's sole and exclusive remedies are the return of the goods and repayment of the price, or repair and replacement of non-conforming goods or parts.

*Modbus is a trademark or registered trademark of Schneider Automation Inc.

Macurco Gas Detection

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Technical Support Contact Information

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