



ADI5810-A

Universal Gas Detector



INSTALLATION AND OPERATION INSTRUCTIONS

Before Installing or Operating, Read and Comply with These Instructions

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CAUTION! Please Read Before Operating

The Universal Gas Detector has been designed to provide long-term reliable performance. Read this “Guide to Operation and Installation” carefully. Installation, maintenance, calibration and testing should be carried out by qualified personnel only.

The Universal Gas Detector requires **24 VDC regulated** power. Please do not connect the monitor to any voltage that exceeds 24 Volts DC. Please do not connect the monitor to any AC Voltage.

Always connect the sensor into the transmitter/readout before powering up the detector. If you connect the sensor to the transmitter while powered, the detector will reset and activate a complete 30 second startup which will activate the internal relays and internal horn. If you have external horns and alarms connected to the detectors internal relays, they will also activate!

The renewable sensor is filled with a liquid electrolyte. When storing the sensor cell never store the sensor cell horizontal with the pressure compensation screw positioned down or store the sensor cell upside down. This can cause the electrolyte to leak from the sensor cell pressure compensation screw.

CONCOA Renewable sensor cell has a 7-pin connector that connects to the transmitter and remote sensor cable. **NEVER twist** the sensor when connected to the transmitter. Twisting the sensor cell inside the transmitter connector will damage the 7-pin connector.

The sensor cell is shipped with a jumper pin or battery on the 7-pin connector. **REMOVE this jumper** before connecting to the transmitter.

When switching the gas sensor with a new universal transmitter, you must reenter the Alarm 1 and Alarm 2 set points for the monitored gas into the Universal transmitter. Only the calibration zero and span information stays with the sensor cell. All other configuration information must be entered manually.

After initial power up of the Universal monitor or when connecting a new sensor cell to the transmitter, **It is required** to perform a Zero adjustment. See Section 6.2.4

Index

1: Introduction.....	2
1.1 Key Features	2
1.2 Component identification	3
2: Specifications	8
2.1 Performance Specifications	8
2.2 Gas Detection System	8
2.3 Signal Outputs	8
2.4 Electrical Requirements	8
2.5 Physical Characteristics	9
2.6 System Default Factory Settings	9
3: Installation	10
3.1 Site Requirements	10
3.2 Mounting.....	11
3.3 Wiring	12
3.4 Sensor Installation	12
3.5 Initial Startup.....	13
4: Normal Operation	14
4.1 Signal Outputs	14
4.2 Instrument Faults.....	14
4.3 Routine Maintenance Schedule	15
4.4 Loss of Power Indicator	15
4.5 Alarm Reset.....	15
5: Universal Gas Detector Programming.....	16
5.1 Joystick Operation	16
5.2 Program Flowchart	17
5.3 Entering the Password.....	21
5.4 Changing the User Password	22
5.5 Entering the Menus.....	25
5.5.1 Set 4-20mA Loop	25
5.5.2 Set Formats	27
5.5.3 Set Alarm Threshold Polarity	29
5.5.4 Set Latching.....	31
5.5.5 Resetting a Latching Alarm	33
5.5.6 Set Alarm Delay	33
5.5.7 Set Zero Suppression	34
5.5.8 Set Alarm Thresholds	34
5.5.9 Set Alarm Hysteresis	36
5.5.10 Set Sensor Adjust	38
5.5.11 Main Operation Mode	38
6: Maintenance & Cell Calibration.....	39
6.1.1 Sensor Recharge	39
6.1.2 Sensor Cell Replacement Parts	44
6.2 Sensor Calibration Procedure	45
6.2.1 Sensor Gas Calibration	45
6.2.2 Sensor Calibration Equipment	46
6.2.3 Sensor Calibration Procedure	46
6.2.4 Setting Zero	47
6.2.5 Span Calibration	47
7: Appendix	50

1: Introduction

The Universal Gas Detector is a compact gas monitor designed for the continuous detection and measurement of toxic and corrosive gas leaks. It consists of a generic transmitter/controller connected to a dedicated, renewable gas sensor that automatically inputs the gas and measurement range. The Universal is a single point monitor built into a polycarbonate UL listed enclosure suitable for indoor use. It's also available for NEMA 4X IP65 outdoor use when supplied without the built-in horn. It's designed to work as a stand-alone monitor or it can be connected to any PLC, programmable logic controller or SCADA system.

The system has the following features:

- Universal transmitter, connects to any CONCOA toxic & corrosive gas sensor
- Plug & Play sensor sets the gas and measurement range
- Sensor can be remote up to 30 feet from the transmitter
- Quick & simple remote sensor gas calibration; the sensor span stays with the sensor
- Digital display and built-in audible horn
- User selectable dual level alarm and system fault relays
- Renewable long life electrochemical sensor cell
- 24 VDC operation
- 4-20 mA output
- Supervised electronics monitors electronics with separate fault relay
- C UL listed Measuring Equipment E363306

➔ **NOTE: The Universal gas detector enclosure is NOT rated for Class 1, Groups B, C & D**

Ideal for continuously detecting gas leaks in confined spaces or areas where people are working the Universal Gas Detector does not drift when the weather or temperature changes. Each system consists of a long life renewable sensor with built-in microprocessor that stores gas, range and calibration information. This manual covers the installation, operation, and maintenance of the Universal Gas Detector.

1.1 Key Features

The Universal Gas Detector monitor incorporates a number of user-friendly features designed to simplify installation, operation, and maintenance.

1.1.1 Renewable Gas Sensor with microcontroller

The heart of the system is a smart renewable sensor cell that's programmed with the specific gas and measurement range information. The renewable gas sensor automatically inputs the gas and measurement range into the Universal transmitter. Simply plug the sensor into any Universal transmitter and it's ready to go.

1.1.2 Smart Electronics

The Universal Gas Detector incorporates a special electronic circuit that continuously monitors sensor and transmitter operation. This smart circuitry alerts the user to sensor faults and other electrical problems that may interrupt surveillance through the standard mA signal output signal and through the fault relay.

1.1.3 Calibration

The CONCOA Gas Sensor used with the Universal Gas Detector has a dedicated microcontroller built directly into the sensor electronics which allows you to remove from it the transmitter for all routine calibration and maintenance. Calibration data is directly entered into the sensor electronics and then transferred to the transmitter once it's plugged in. Calibration data stays with each sensor. See Section 6.2 for the calibration procedure

1.2 Component Identification

1.2.1 Front View Exterior



1. **Digital Display** — 3-digit backlit LCD digital display for showing the type of gas detected and concentration in ppm, ppb or %.
2. **Joystick** — Used for selecting and adjusting the built-in menus. The joystick is also used to select alarm levels, relay settings and resetting any latching visual and audio alarms.
3. **Cable Port** — This is the opening in the transmitter housing for connecting the 4-20 mA output and 24 VDC power cable.
4. **Sensor & Protector**—The sensor can be mounted directly to the transmitter case as shown. If the optional 30 foot remote sensor cable is used, it is connected into a second cable port. See photo below
5. **Mounting Feet** — There are 4 feet used to mount the Universal Gas Detector to a wall or other flat surface.
6. **Transmitter Cover** — A removable cover that protects the interior of the transmitter.
7. **Transmitter Cover Fasteners** — There are 4ea. captive plastic screws secure the transmitter cover in place.
8. **Electronics Fasteners** — There are 2ea. captive screws secure the electronics to the enclosure

1.2.2 Front View Exterior

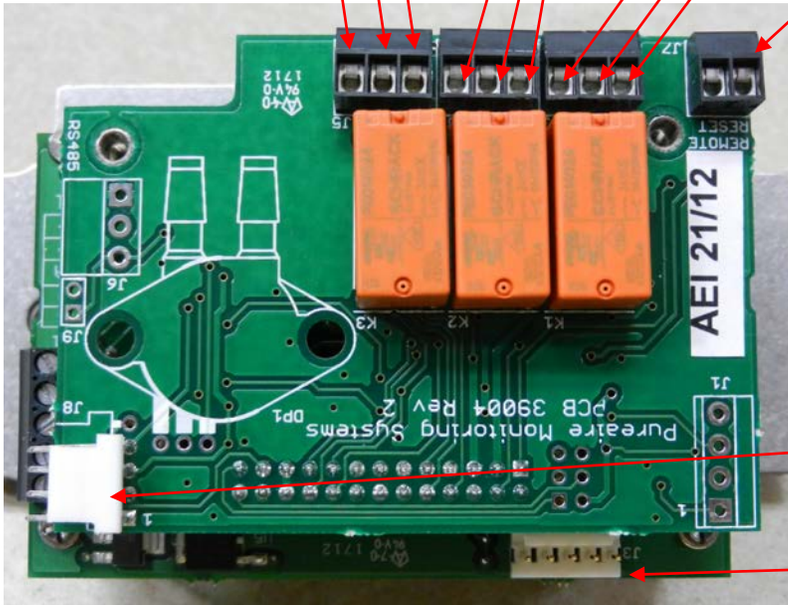


9. **Alarm Indicators** — 3 multi colored LED indicators for showing:

Alarm level 1	Orange LED
Alarm level 2	Red LED
Fault Alarm	Yellow LED

1.2.5 Alarm Relay Board

Relay 2 **Relay 1** **Fault Relay** **Remote Reset**
 NC C NO NC C NO NC C NO



Horn Connector

Gas sensor connector

1.2.7 Enclosure Mounting Feet



Mounting Feet can be oriented in any direction

Feet can also be removed for mounting the monitor flush with a wall or other surface

Universal Gas Detector with remote cable connected to the wall (Max cable length 30 feet)



Universal Gas Detector with remote cable connected to a duct (Max cable length 30 feet)



2: Specifications

NOTE: For our continual product improvement, all specifications are subject to change without notice.

2.1 Performance Specifications

Sensor Type:	Renewable, electrochemical with built-in microcontroller
Response Time:	T90 < 60 sec
Repeatability:	± 10% of reading
Fault Indicators:	Loss of VDC power; analog signal drops to 0 mA
Electronics failure:	Fault relay activated and analog signal drops to 2 mA.
Operating Temp:	-30° to 134°F (-40° to +55°C); consult CONCOA for lower or higher operating temperatures.
Humidity:	0 to 95% RH; consult CONCOA for sensors which can operate in 100% condensing RH environments.
Environment:	PSU only UL spec , Altitude 2000 m, Pollution Degree 3, Intended for Indoor Use.
UL / CUL listing:	Measuring Equipment E363306
Enclosure:	Polycarbonate UL listed designed for indoor use. Optional, NEMA 4X, IP65 water resistant, without built-in horn

2.2 Gas Detection System

Universal Transmitter	Microprocessor electronics with built-in 3-digit backlit LCD display Two alarm relays, one fault relay and 4-20mA analog output. Joystick operated menus.
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2.3 Signal Outputs

Local Display: Digital display set for the proper gas and measurement range when the gas sensor is plugged in. The range can be accessed via the joystick on the front panel. In the measurement mode pushing the joystick down will scroll the gas and range on the display. Push the joystick down again to stop the scrolling and display the gas again.

Standard	Analog Output: DC 4-20 mA
Optional	Relay Output: Dual level user selectable alarm relays and one fault relay Rated, 2amps @ 24VAC or 24VDC

2.4 Electrical Requirements

Power:	24 VDC external power. A regulated 24VDC power supply is required.
Consumption:	Approximately 200mA

2.5 Physical Characteristics

Dimensions: 5.125 (W) x 3.15 (H) x 3.00 (D) inches; 130 x 80 x 76 mm

Weight: 1.1 pounds (0.5 kg)

Enclosure Type: General purpose; not intended for explosive atmospheres.

2.6 Universal Gas Detector Default Factory settings

The Universal Gas Detector is shipped with factory defaults for the alarm relay settings. The following are the factory defaults:

Menu Function	Factory Default	Menu Defined
Set 4-20mA loop	The mA output is set at the factory using a calibrated Fluke meter.	Use this function to adjust the gas detectors 4mA, (Zero) and 20mA, (Span) to your PLC or distributive control system.
Set Formats LED and alarm relay State	Alarm 1 = Normal Alarm 2 = Normal Fault = Normal	Do you want the relays to energize, (normal) or de-energize, (fail safe) when the alarm activates?
Set Alarm Threshold Polarity	Alarm 1 = Normal Alarm 2 = Normal Audio = Normal	Do you want to alarm at a level higher, (normal) or lower, (inverted) than the alarm threshold?
Set Latching	Alarm 1 = Non-latching Alarm 2 = Non-latching Audio = Non-latching	Do you want the alarm to automatically reset? (non-latching) or do you want to manually reset the alarm? (latching)
Alarm Delay	Alarm = 5 seconds	How long do you want to wait until the relay alarms activate?
Zero Suppression	000 = 0.00ppm Refer to section 4.5.6	At what level do you want the gas monitor to display a reading?
Set Alarm Thresholds	Alarm 1 = ½ TLV Alarm 2 = TLV Audio = ½ TLV	At what level do you want to alarm?
Set Alarm Hysteresis	Alarm 1 = 0.0 % Alarm 2 = 0.0 % Audio = 0.0 %	For use when using the monitor for control of valves and process. See Section 5.5.9
Sensor Adjustment	No factory default	For use when dynamically gas calibrating the monitor to a known span gas. See Section 6.2
Manage Passwords	Factory default is 557	For use when changing the password from factory default to a new password of your choice.

3: Installation

3.1 Site Requirements

The Universal Gas Detector enclosure should be mounted in an area free of vibration and electrical noise or interference. If possible, avoid areas with high temperatures or condensing humidity.

WARNING: *The Universal Gas Detector is not designed for installation in hazardous areas.*

3.2 Mounting

3.2.1 Transmitter Enclosure

The Universal Gas Detector is designed primarily for wall mounting and should be installed at a height convenient for operation, maintenance, and viewing of the instrument display. The following is a drawing of the mounting dimensions.

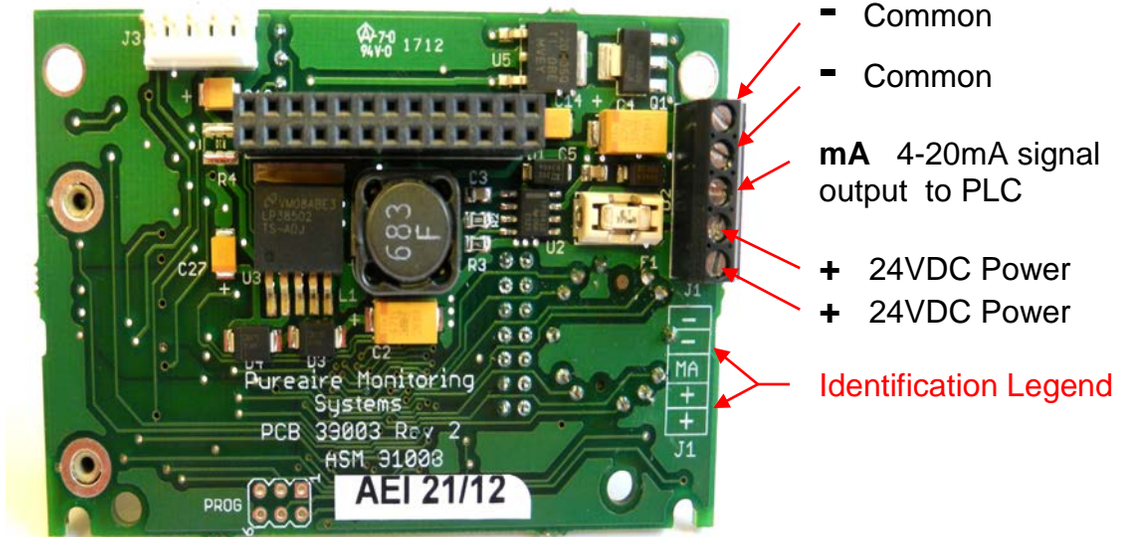


3.2.2 Universal Gas Detector

The transmitter and sensor should be installed in a location where gas leaks are likely to occur or where released gases may accumulate. It should be mounted no closer than 12 inches above floor level. Airflow within the monitored area, the characteristics of the gas (lighter or heavier than air), and the position of workstations and personnel should all be considered in determining the most suitable installation location.

3.3 Wiring

The Universal Gas Detector requires a single, 3-wire shielded cable for analog output and 24 VDC power input. A three-wire shielded cable; 3-conductor, 18 AWG stranded General Cable E2203S.30.860, or equivalent is recommended for the connection. The analog out and VDC power in connections are made on the terminal block inside the transmitter housing.



These connections are made as follows:

Pin #	Connection	Description
-	Common (Signal Ground)	0V
-	Common (Signal Ground)	0V
MA	Signal Out	DC 4-20mA Output
+	Power	DC + 24V Input
+	Power	DC + 24V Input

NOTE: CONCOA has added additional contacts for +24VDC power and Common to accommodate additional wiring for remote horns and strobes

3.4 Sensor Installation

➔ **NOTE:** The following applies to the Renewable Sensor cell mounted directly to the Universal Gas Detector transmitter.

➔ **IMPORTANT:** Be careful not to touch the membrane on the bottom of the sensor during installation.

CAUTION!

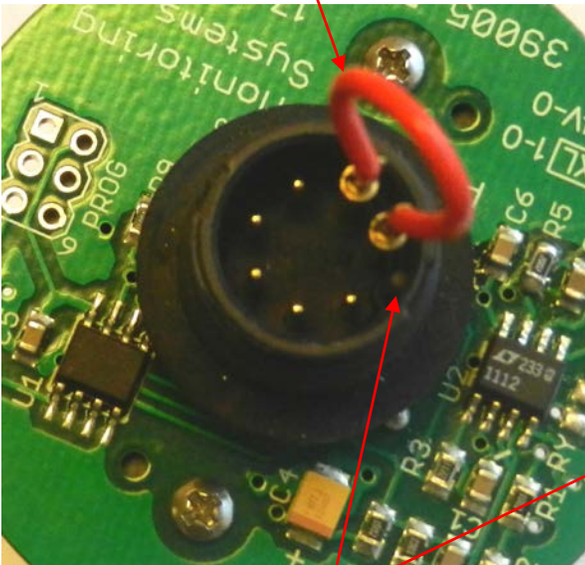
➔ **CAUTION:** The target gas is factory programmed directly into the sensor cell. When using multiple gases please install the correct sensor into the instrument will adversely affect detection reliability and/or measurement accuracy.

1. Unpack the sensor cell from the plastic packing
2. Remove the shorting jumper from the sensor cell connector, located on the top of the sensor

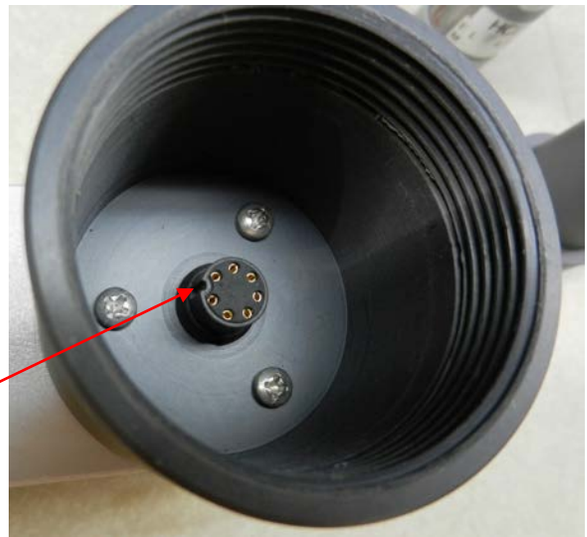
• **IMPORTANT:** Failure to remove the shorting jumper before connecting the sensor cell to the transmitter will damage the sensor cell and void your warranty.

3. Insert the sensor cell into the cell holder on the universal transmitter. Carefully rotate the sensor to align the male pins on the sensor cell to the female pins on the sensor cell holder. Then push up to make the connection.
4. Install the sensor cell protector by rotating it clockwise to the cell holder on the universal transmitter.

**Must remove before
connecting sensor to
transmitter**



Locating notch

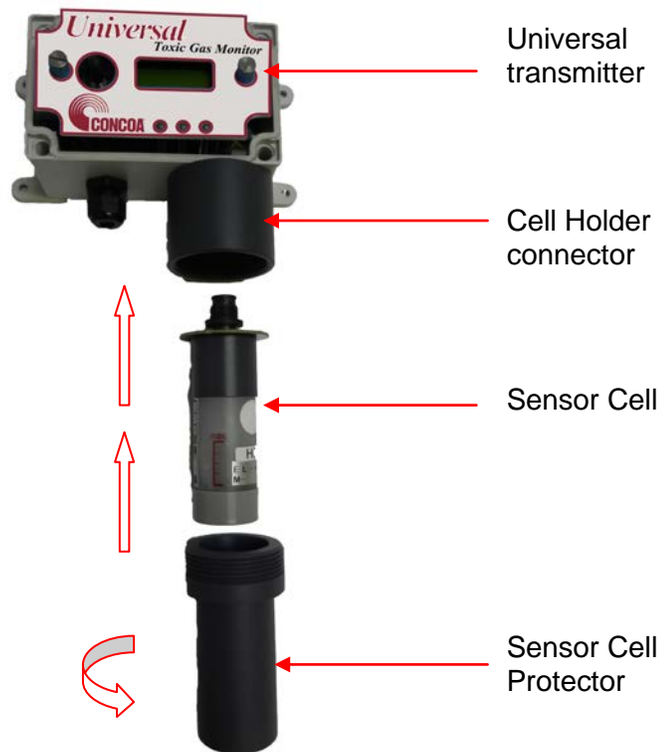


1. Insert the sensor cell into the cell holder on the Universal transmitter. Carefully rotate the sensor to align the male pins on the sensor cell to the female pins on the sensor cell holder.

NOTE: *Align the locating notch on the sensor cell with the notch on the connector inside the Cell holder*

2. Push up on the sensor to make the connection inside the Cell holder

3. Attach the Sensor Cell Protector to the transmitter by twisting it clockwise onto the Cell holder



3.5 Initial Startup

Once installation of the gas detector has been completed, it is ready for startup. The following procedures should be performed before placing the instrument into operation:

1. Check the integrity of all wiring.
2. Apply 24 VDC power.
3. After power up, reset the zero. Refer to Section 6.2.4

The instrument should now be powered up. Upon power up, the Universal Gas Detector LCD displays the CONCOA logo and then starts a 30 second count down. During the entire warm-up period the monitor will momentarily activate the internal relays and horn. If you have external horns and alarms connected to the detectors internal relays, they will also activate. It will also output a 2 mA signal and illuminate the fault LED. The LED will turn off at the end of the warm-up.

NOTE: After power up it is necessary to reset the zero. Refer to Section 6.2.4

NOTE: At initial power up, the internal relays and horn will activate momentarily. If you have external horns and alarms connected to the detectors internal relays, they will also activate.

Gas Name
30 WARM

4: Normal Operation

The Universal Gas Detector is a single point monitor designed for the continuous detection and measurement of ambient toxic and corrosive gas concentration levels.

4.1 Signal Outputs

The Universal Gas Detector outputs a continuous 4-20 mA analog signal proportional to the measured concentration of toxic or corrosive gas. 4 mA represents 0 ppm and 20 mA represents full scale ppm of the gas being detected. In the event of a system fault, a specific factory defined code will be displayed on the local digital display. This code will indicate the exact nature of the system fault.

4.2 Instrument Faults

The Universal Gas Detector incorporates a number of self-checking features to ensure reliable operation. In the event that a fault condition is detected, the analog output signal is altered: A few common error codes are displayed in the following table:

Condition	Analog Signal
**Supply Voltage Out of Range Fault code 16	Analog output drops to 2 mA
Sensor cell cable cut	Analog output drops to 2 mA
***Communications Error with Sensor Cell Missing Fault Code 01	Analog output drops to 2 mA (0 mA on request) Fault Relay activates
System Warm Up	Analog output drops to 2 mA Fault Relay activates and turns off when system is in the measurement mode

NOTE: All system faults are displayed on the front panel. Each fault has it's own specific code to identify the specific problem. Please contact CONCOA whenever a fault is displayed.

****** When using your own power supply please insure that the voltage is regulated to 24VDC +/- 0.5 volts. If the voltage is too low or high you will activate a "Supply Voltage Out of Range fault and disable the monitor.

******* If the monitor is in alarm Do Not unplug the Sensor cell. If the monitor is in alarm and the sensor cell is unplugged, the alarms and audible horn will remain activated. Resetting the alarms will require a complete power down.

NOTE: If a Fault condition clears itself, (Yellow LED is no longer illuminated)
The Fault message will continue to scroll until manually cleared.

To clear the fault message, **push the joystick down** ↓ (- Minus)

4.3 Routine Maintenance Schedule

Continuous gas detection systems depended upon to measure and detect hazardous gas leaks in the workplace requires periodic maintenance to ensure proper operation. The frequency with which this routine maintenance is required depends on the environment. The following table is intended to serve as a general guideline for routine maintenance. The conditions in your particular application, as well as your organization's maintenance policies, will ultimately determine the best routine maintenance schedule for your equipment. Routine Visual Checks

4.3.1 Recommended Routine Maintenance Schedule

Routine Visual Checks

Every 6 - 12 months

* The LCD display should indicate the monitored gas and a 0ppm level. The Alarm 1, Alarm 2 and Fault relays should not be illuminated. If connected to a PLC or SCADA system, a 4mA signal will be output at a 0ppm concentration.

Sensor Verification with span gas

Every 6 - 12 months

4.4 Loss of Power Indicator

In the event the Universal Gas Detector loses 24VDC power, the 4-20 mA analog output signal drops to 0mA. The LCD display will also display a blank screen.

4.5 Alarm Reset

Whenever the detector alarms are activated, the built-in alarm relays, panel mounted LED's and audio horn will also activate. When the relay settings are non-latching, the alarm relays, LED's and horn will automatically reset. If the relay settings are latching, then a manual reset of the alarms are required. Resetting the alarms can be performed through use of the joystick or through the use of the remote reset function.

Joystick – You must enter the password to enter the reset function. After the password is entered and accepted, push the joystick in; (enter) to reset the alarms.

Remote Reset – See section 1.2.5. for location of the terminal block. The alarm relay board has a two-pin connector for wiring to a remote switch. When connected to a switch, this remote reset will bypass the joystick and a password will not be needed to reset the alarms.

NOTE: The gas levels must recover below the alarm thresholds before the horn can be reset from the remote reset switch or joystick.

5: Universal Gas Detector Programming

The Universal Gas Detector is supplied with user selectable settings to adjust the alarm settings, 4 and 20mA output and minor sensor adjustments. The settings are arranged in menus that are accessed by moving the joystick. To access the menus a factory set password is used.

NOTE: The Universal Gas Detector will continuously monitor gas while accessing the menus. **The alarm, fault relays and mA output are all active and on line while making any changes to the menus.**

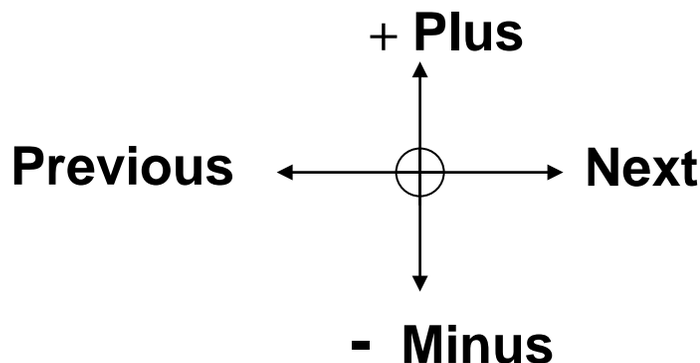
5.1 Joystick Operation

The Universal Gas Detector uses a 4-position joystick with a center pushbutton for selecting menus and changing values. The joystick is programmed to standard protocol as follows:

NOTE: *The joystick has a built-in delay to prevent accidental tampering of the menus. Deliberate entries are required.*



CAUTION: *Only qualified personnel should perform programming, maintenance and sensor verification.*



Plus – Pushing the joystick in this direction increases the value

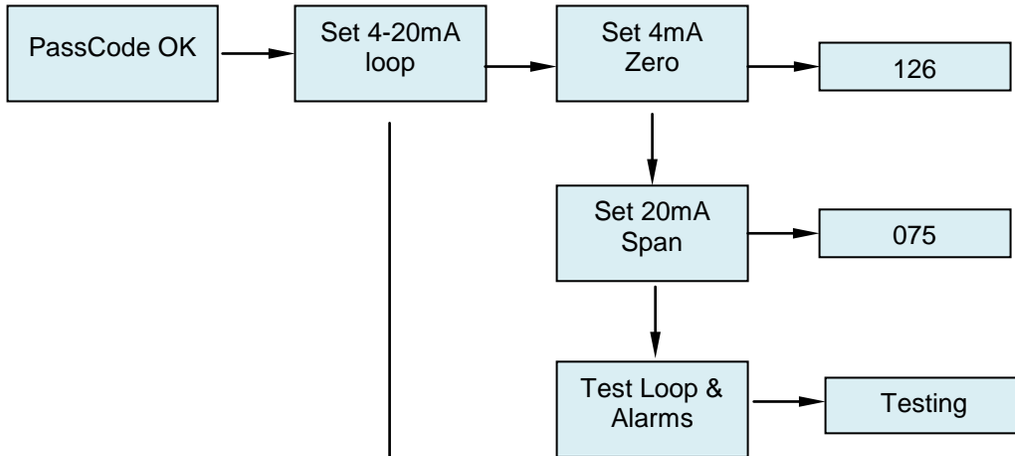
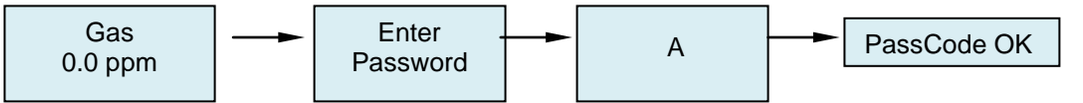
Minus – Pushing the joystick in this direction decreases the value

Next – Pushing the joystick in this direction moves you to the next level of the menu hierarchy.

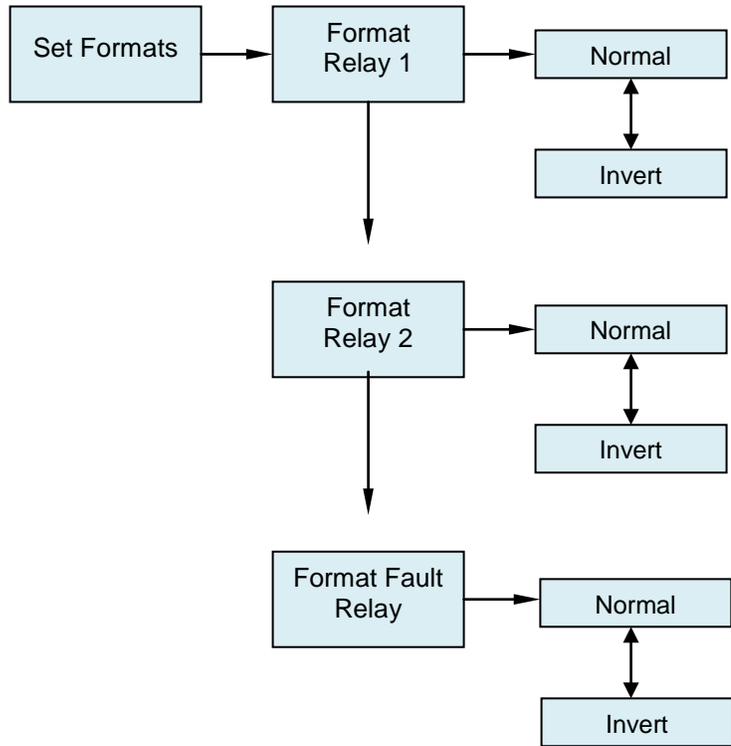
Previous – Pushing the joystick in this direction takes you out to the last level of menu hierarchy.

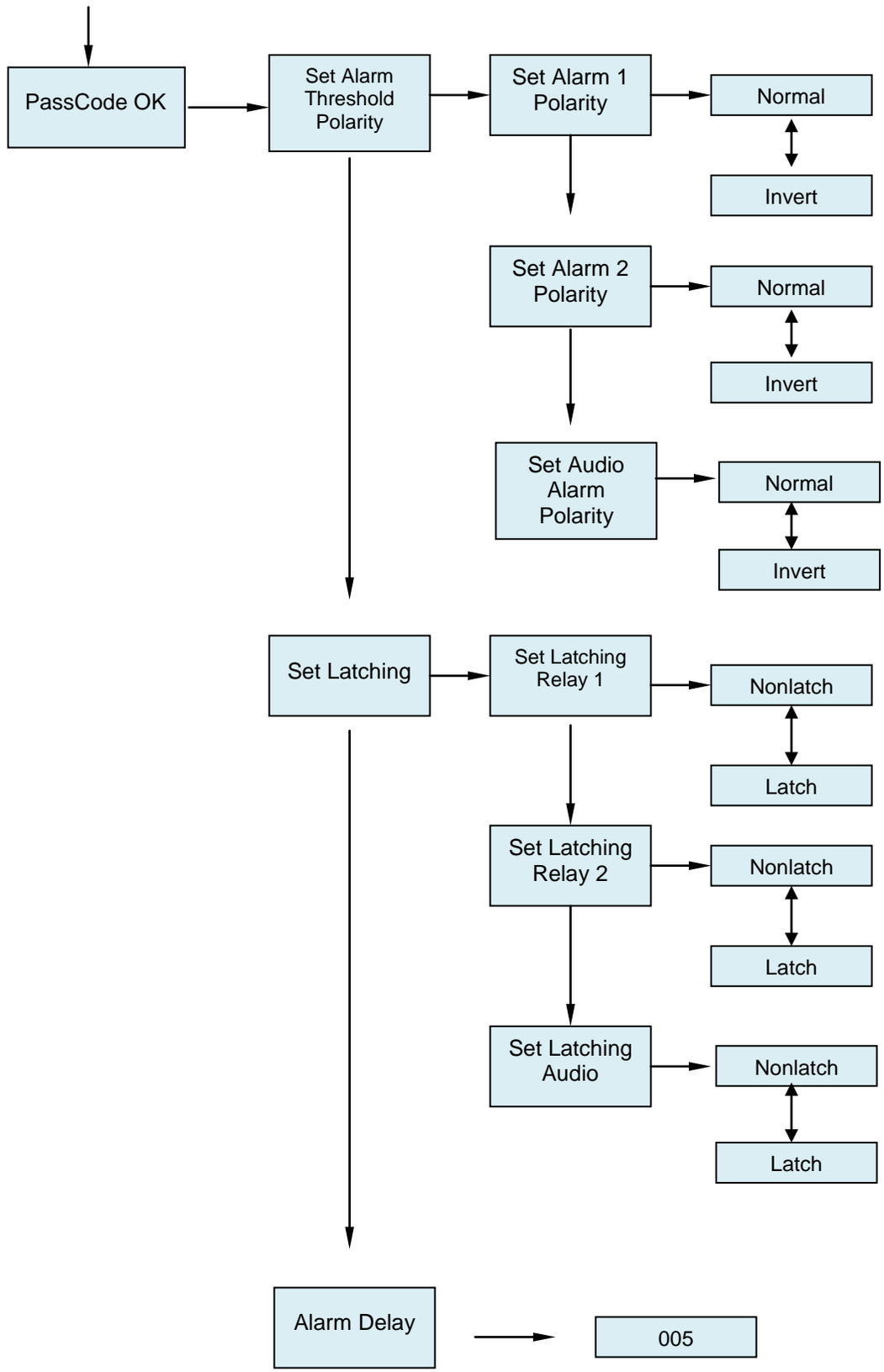
Enter – Pushing the joystick directly in the center enters the information into the microprocessor

5.2 Program Flowchart

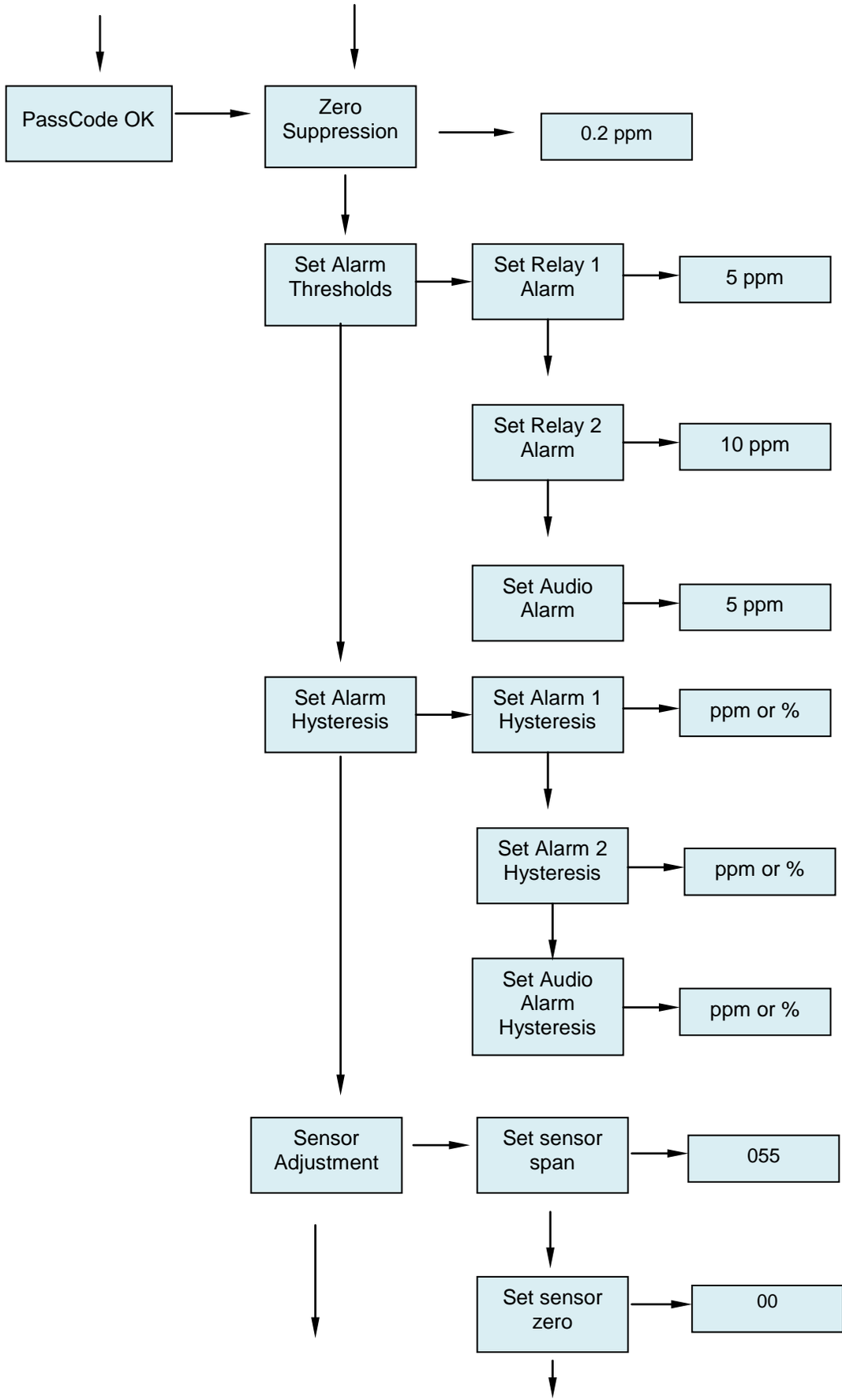


NOTE: All numerical values shown are only examples and are not Factory Defaults

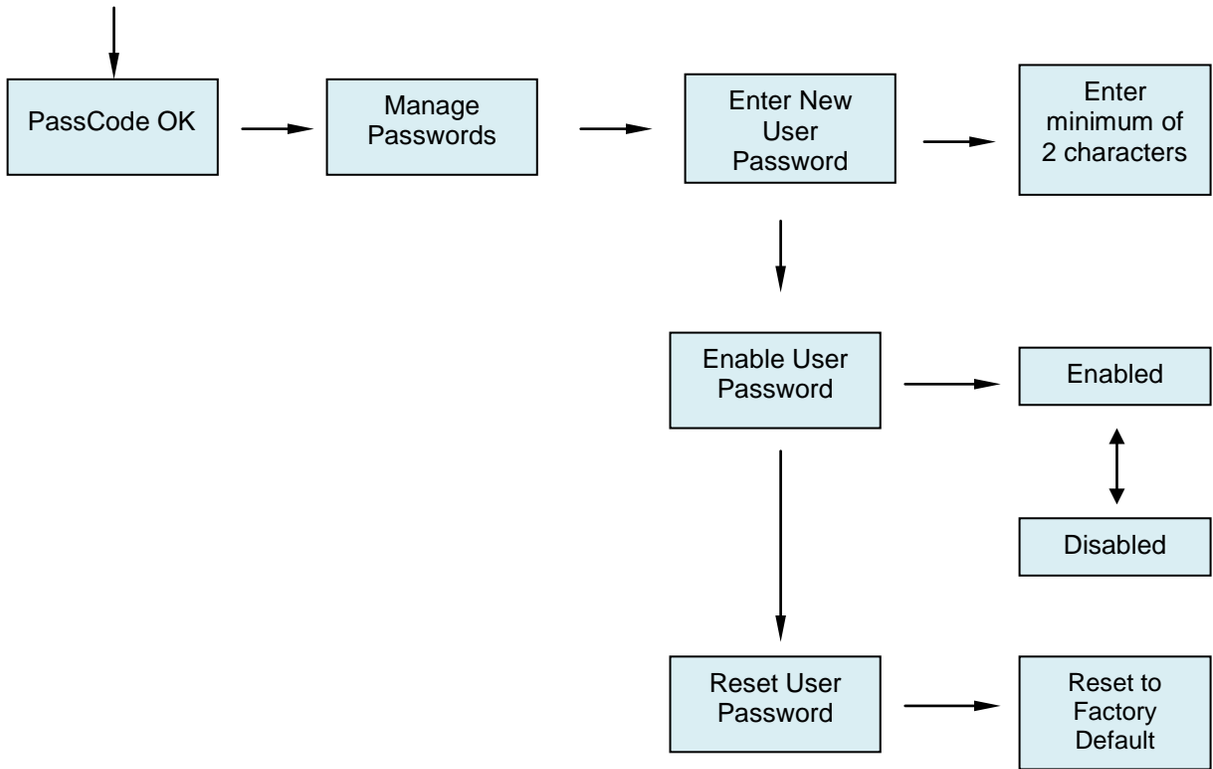




NOTE: All numerical values shown are only examples and are not Factory Defaults



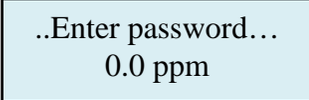
NOTE: All numerical values shown are only examples and are Not Factory Defaults



5.3 Entering the Password

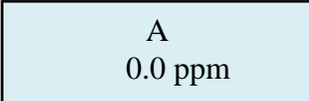
The Universal Gas Detector is supplied with a factory set password to prevent unauthorized access to the menus. **The Password is 557.** The following explains how to enter the password.

1. Push the joystick once to the right. **Enter Password** will scroll on the first line of the digital display. The second line will still display the current gas level.



..Enter password...
0.0 ppm

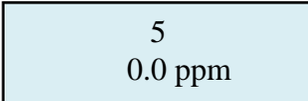
2. Push the joystick again once more to the right to enter the input screen. **The letter A will appear and flash.**



A
0.0 ppm

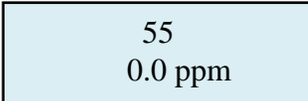
NOTE: *The display has characters that start with A through Z and 0 through 9. Pushing the joystick up or down will permit you to scroll through the alphanumeric characters.*

3. Push the joystick up or down to enter the first digit. The display is an alphanumeric display and toggles from A through Z followed by 0 to 9. The character to be entered will flash.



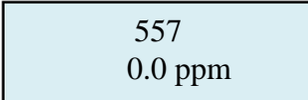
5
0.0 ppm

4. Push the joystick again to the right to select the second entry. Push the joystick up or down to select the second digit. The character being entered will flash and the first character entered will remain lit.



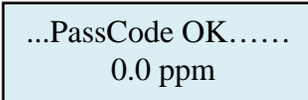
55
0.0 ppm

5. Push the joystick again to the right to select the third entry. Push the joystick up or down to select the third and final digit. The character being entered will flash and the first and second characters entered will remain lit. You are now ready to enter the 3-digit password.



557
0.0 ppm

6. Push the joystick in the center to enter the password. If you entered it correctly the display will scroll **Password OK.**



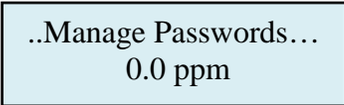
...PassCode OK.....
0.0 ppm

NOTE: If an incorrect password has been entered, the display will indicate **Password Failed.** Push the joystick to the left to access the monitoring mode. From this mode you can reenter the password again.

5.4 Changing the User Password

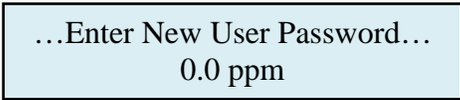
The Universal Gas Detector is supplied with a factory set password to prevent unauthorized access to the menus. The user can change this password and the following explains how to change the password. **NOTE: the minimum number of characters required for a valid password is two.**

1. Push the joystick down to access the **Manage Passwords Menu**. **Manage Passwords** will scroll on the first line of the digital display. The second line will still display the current gas level.



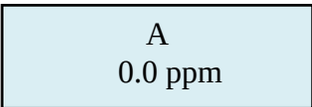
..Manage Passwords...
0.0 ppm

2. Push the joystick to the right to enter the input screen. **Enter New User Password** will scroll on the first line of the digital display



...Enter New User Password...
0.0 ppm

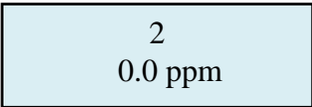
3. Push the joystick to the right to enter the input screen. **The letter A will appear and flash.**



A
0.0 ppm

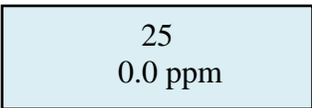
NOTE: *The display has characters that start with A through Z and 0 through 9. Pushing the joystick up or down will permit you to scroll through the alphanumeric characters.*

4. Push the joystick up or down to enter the first digit. The display is an alphanumeric display and toggles from A through Z followed by 0 to 9. The character to be entered will flash.



2
0.0 ppm

5. Push the joystick again to the right to select the second entry. Push the joystick up or down to select the second digit. The character being entered will flash and the first character entered will remain lit.



25
0.0 ppm

6. Push the joystick again to the right to select the third entry. Push the joystick up or down to select the third and final digit. The character being entered will flash and the first and second characters entered will remain lit. You are now ready to enter the 3-digit password.

253
0.0 ppm

7. Push the joystick in the center to enter the password. This will display the next command, **Re-Enter New Password**

...Re-Enter New Password...
0.0 ppm

8. Push the joystick to the right to enter the input screen. **The letter A will appear and flash.**

A
0.0 ppm

9. Push the joystick up or down to enter the first digit. The display is an alphanumeric display and toggles from A through Z followed by 0 to 9. The character to be entered will flash.

2
0.0 ppm

10. Push the joystick again to the right to select the second entry. Push the joystick up or down to select the second digit. The character being entered will flash and the first character entered will remain lit.

25
0.0 ppm

11. Push the joystick again to the right to select the third entry. Push the joystick up or down to select the third and final digit. The character being entered will flash and the first and second characters entered will remain lit. You are now ready to enter the 3-digit password.

253
0.0 ppm

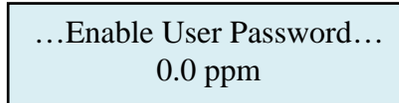
12. Push the joystick in the center to enter the password. If you entered it correctly the display will scroll "**New Password Entry OK**".

...New Password Entry OK...
0.0 ppm

NOTE: If on the second entry the password entered was not the same as the first, the display will take you back to the “Re-enter Password Screen”. You’ll need to repeat steps 2 through 11. If you do not enter the password correctly, the monitor remembers the last password that was properly input.

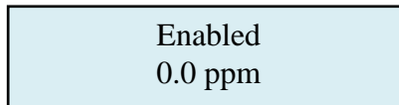
5.4.1 Enable User Password

This menu permits the user to activate or disable the password function on the Toxic Gas monitor. Push the joystick down. “**Enable User Password**” will scroll on the first line of the digital display



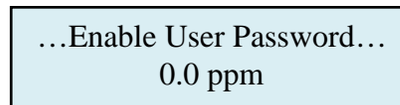
...Enable User Password...
0.0 ppm

Push the joystick right to display the status. If enabled it will display “**Enabled**”



Enabled
0.0 ppm

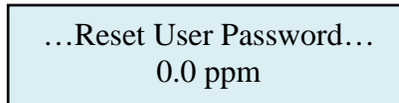
Push the joystick up or down to change the status. Once enabled or disabled is selected, Push the joystick in the center to enter the new status. If entered correctly the display will scroll “**Enable User Password**”



...Enable User Password...
0.0 ppm

5.4.2 Reset User Password

This menu permits you to reset the password back to 557, as set at the factory.



...Reset User Password...
0.0 ppm

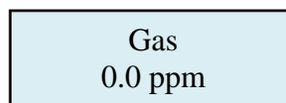
Push the joystick right to display the menu, “**Reset to factory Default**”.



...Password Reset to factory Default...
20.9%

Push the joystick in, (like a doorbell) to reset the password back to 557. Push the joystick left 4 times to go back to the measuring mode.

NOTE: If you lose your password please contact CONCOA with your serial number or DTM number



Gas
0.0 ppm

5.5 Entering the Menus

The Universal Gas Detector is supplied with main menus with sub menus to adjust mA outputs, alarm relay settings, sensor adjustments and zero suppression for toxic and corrosive gas sensor cells.

5.5.1 Set 4-20mA loop

.Set 4-20mA loop..
0.0 ppm

This main menu will permit the adjusting of the 4mA and 20mA output from the Universal Gas Detector. It also provides a function that will send an actual output between 4mA and 20 mA to test any remote control and alarm system attached to the detector.

NOTE: *To read the mA output, Universal Gas Detector monitor must either be connected to a remote PLC controller or SCADA system. You can also connect the Universal Gas Detector to a volt meter to read the mA output. Please consult CONCOA for more information.*

From this main menu, pushing the joystick to the right will select the sub menu and the digital display will scroll the following:

..Set 4mA Zero...
0.0 ppm

This is the menu at which to adjust the 4mA output being sent from the Universal Gas Detector. To change the 4 mA output, push the joystick right to display the 4 mA Zero setting. The display will indicate a value between 0 and 255 counts. Pushing the joystick up increases the value and pushing the joystick down decreases the value. The 4mA output being sent from the Universal Gas Detector will change as the number on the digital display changes. Push the joystick left once to enter the setting.

255
0.0 ppm

Pushing the joystick to the left also brings you back to the pervious Main menu. The digital display will scroll the following:

...Set 4mA zero.....
0.0 ppm

Push the joystick down to access the next sub menu; **Set 20mA Span will scroll.**

...Set 20mA Span...
0.0 ppm

This is the menu at which to adjust the 20mA output being sent from the Universal Gas Detector. To change this value, push the joystick right to display the 20mA span setting. The display will indicate a value between 0 and 255 counts. Pushing the joystick up increases the value and pushing the joystick down decreases the value. The 20mA output being sent from the Universal Gas detector will change as the number on the digital display changes. Push the joystick left once to enter the setting.

255
0.0 ppm

Pushing the joystick to the left also brings you back to the pervious Main menu. The digital display will scroll the following:

...Set 20mA Span....
0.0 ppm

Push the joystick down to access the next sub menu; **Test Loop and Alarms will scroll.**

....Test loop and alarms....
0.0 ppm

This is the menu at which to test the entire 4 and 20mA output range being sent from the Universal Gas Detector. To enter the menu, push the joystick right. The display will indicate **Testing**. The display will indicate a value between 0.0 ppm and full scale ppm reading. Pushing the joystick up slowly increases the ppm value. From a 0.0ppm indication, pushing the joystick down will immediately display a full scale ppm reading and quickly activate the alarm relays and internal horn. Continuing to push the joystick down will slowly decrease the ppm value. The mA output will change as the ppm indication on the digital display changes and the alarm relays and internal horn will activate when alarm thresholds have been exceeded. Push the joystick left once to exit this menu and reset the mA output back to 4mA, (0.0ppm)

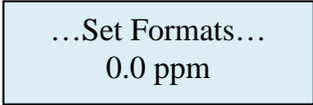
...Testing.....
0.0 ppm

NOTE: The mA output automatically resets back to 4mA, (0.0ppm) when you exit the Testing menu.

5.5.2 Set Formats

This is the menu at which to adjust the relay states for the two gas alarm relays and the individual instrument fault relay.

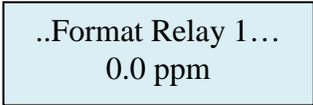
Push the joystick down to access the next main menu, **Set Formats**. The display will scroll the following:



...Set Formats...
0.0 ppm

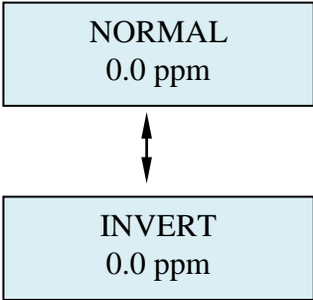
This menu will permit the setting of the two alarm relays and the fault relay settings from normally de-energized state, **Normal**, to normally energized state, **Inverted**.

From this main menu, pushing the joystick to the right will select the sub menu and the digital display will scroll the following:



..Format Relay 1...
0.0 ppm

This is the menu at which to adjust the first level alarm relay state on the Universal Gas Detector. To change this value, push the joystick right to display the relay state. The display will indicate **NORMAL**. Pushing the joystick down will change the relay state from NORMAL to INVERT. (*NOTE: If inverted, the Alarm 1 LED will illuminate*). Push the joystick left once to exit this menu.

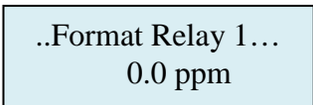


NORMAL
0.0 ppm



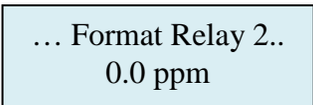
INVERT
0.0 ppm

After entering the relay state by pushing the joystick left, the display will default back to the Set Formats Relay 1 menu. The display will scroll the following:



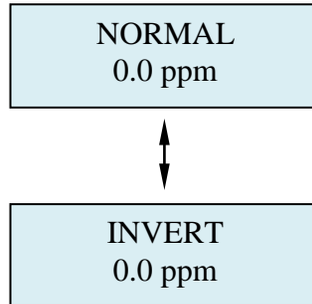
..Format Relay 1...
0.0 ppm

Push the joystick down to access the next menu, **Format Relay 2**. The display will scroll the following:

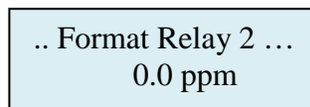


... Format Relay 2..
0.0 ppm

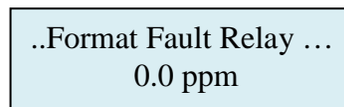
This is the menu at which to adjust the second level alarm relay state on the Universal Gas Detector. To change this value, push the joystick right to display the relay state. The display will indicate **NORMAL**. Pushing the joystick down will change the relay state from NORMAL to INVERT. (*NOTE: If inverted, the Alarm 2 LED will illuminate*). Push the joystick left once to exit this menu.



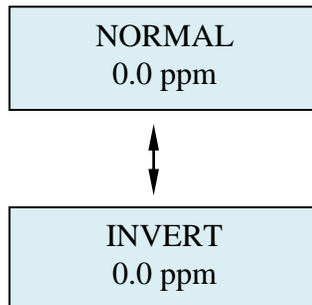
After entering the relay state by pushing the joystick left, the display will default back to the Set Formats Relay 2 menu. The display will scroll the following:



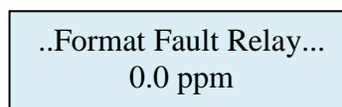
Push the joystick down to access the next menu, **Format Fault Relay**. The display will scroll the following:



This is the menu at which to adjust the fault alarm relay state on the Universal Gas Detector. To change this value, push the joystick right to display the relay state. The display will indicate **NORMAL**. Pushing the joystick down will change the relay state from NORMAL to INVERT. (*NOTE: If inverted, the Fault Alarm LED will illuminate*). Push the joystick left once to exit this menu



After entering the relay state by pushing the joystick left, the display will default back to the Format Fault Relay menu. The display will scroll the following:



5.5.3 Set Alarm Threshold Polarity

Alarm Threshold Polarity determines if an alarm concentration is set above or below a threshold value. For example, if an alarm of 5.0 ppm for Chlorine is selected, the Alarm Threshold Polarity must be set to **Normal** for the monitors alarm to activate when the gas concentration exceeds or goes above 5.0 ppm. This menu will permit the selection of the alarm polarity. To access this menu from the “Set Formats” menu, push the joystick down to display the **Set Alarm Threshold Polarity** menu. The display will scroll the following:

..Set Alarm Threshold Priority..
0.0 ppm

Push the joystick right to access the first sub menu; **Set Alarm 1 Polarity** will scroll on the display. This is the menu at which to adjust the first level alarm polarity state on the Universal Gas Detector.

..Set Alarm 1 Polarity...
0.0 ppm

To change this value, push the joystick right to display the relay state. The display will indicate **NORMAL**. Pushing the joystick down will change the relay state from **NORMAL** to **INVERT**.

NORMAL
0.0 ppm

↕

INVERT
0.0 ppm

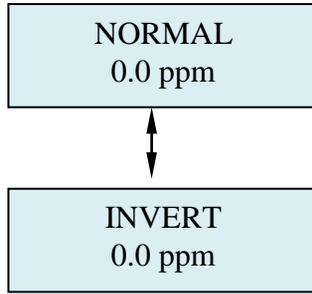
After entering the relay state by pushing the joystick left, the display will default back to the Set Alarm 1 Polarity menu. The display will scroll the following:

..Set Alarm Polarity..
0.0 ppm

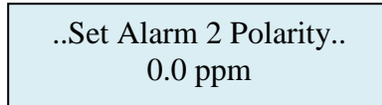
Push the joystick down to access the next sub menu; **Set Alarm 2 Polarity** will scroll on the display. This is the menu at which to adjust the second level alarm polarity state on the Universal Gas Detector.

..Set Alarm 2 Polarity ..
0.0 ppm

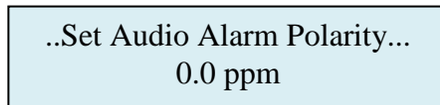
To change this value, push the joystick right to display the relay state. The display will indicate **NORMAL**. Pushing the joystick down will change the relay state from **NORMAL** to **INVERT**.



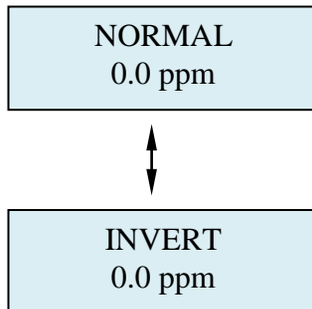
After entering the relay state by pushing the joystick left, the display will default back to the Set Alarm 2 Polarity menu. The display will scroll the following:



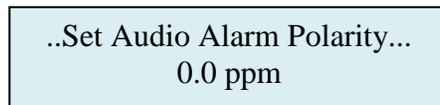
Push the joystick down to access the next sub menu; **Set Audio Alarm Polarity** will scroll on the display. This is the menu at which to adjust the second level alarm polarity state on the Universal Gas Detector.



To change this value, push the joystick right to display the relay state. The display will indicate **NORMAL**. Pushing the joystick down will change the relay state from NORMAL to INVERT.



After entering the relay state by pushing the joystick left, the display will default back to the Set Audio Alarm Polarity menu. The display will scroll the following:



5.5.4 Set Latching

This is the menu at which to adjust the relay alarm state for the two gas alarm relays and the individual instrument fault relay. The selection permits setting the relays to a latching or non-latching state. In a latching state, the relay will remain activated until the user manually resets the alarm by entering the password and selects the Enter Key. In a non-latching state, the alarm relay will automatically reset once the gas concentration has returned to below the alarm threshold. To access this menu push the joystick down to display the **Set Latching** menu. The display will scroll the following:

.Set Latching...
0.0 ppm

Push the joystick right to access the first sub menu; **Set Latching Relay 1** will scroll on the display. This is the menu at which to adjust the first level alarm latching state on the Universal Gas Detector.

..Set Latching Relay 1...
0.0 ppm

To change this state, push the joystick right to display the relay state. The display will indicate **NONLATCH**. Pushing the joystick down will change the relay state from NONLATCH to LATCHING.

NONLATCH
0.0 ppm



LATCHING
0.0 ppm

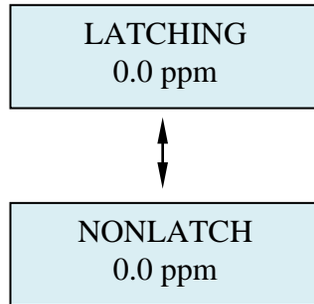
After entering the relay state by pushing the joystick left, the display will default back to the Set Latching Relay 1 menu. The display will scroll the following:

..Set Latching Relay 1...
0.0 ppm

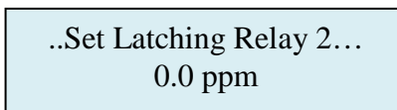
Push the joystick down to access the next sub menu; **Set Latching Relay 2** will scroll on the display. This is the menu at which to adjust the second level alarm state on the Universal Gas Detector.

..Set Latching Relay 2...
0.0 ppm

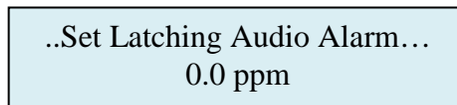
This is the menu at which to adjust the second level alarm relay state on the Universal Gas Detector. To change this value, push the joystick right to display the relay state. The display will indicate **NONLATCH**. Pushing the joystick down will change the relay state from NONLATCH to LATCHING.



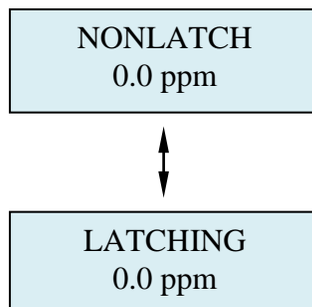
After entering the relay state by pushing the joystick left, the display will default back to the Set Latching Relay 2 menu. The display will scroll the following:



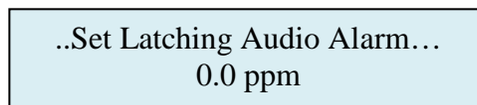
Push the joystick down to access the next sub menu; **Set Latching Audio Alarm** will scroll on the display. This is the menu at which to adjust the Audio alarm relay state on the Universal Gas Detector.



This is the menu at which to adjust the Audio alarm relay state on the Universal Gas Detector. To change this value, push the joystick right to display the relay state. The display will indicate **NONLATCH**. Pushing the joystick down will change the relay state from NONLATCH to LATCHING.



After entering the relay state by pushing the joystick left, the display will default back to the Set Latching Audio Alarm menu. The display will scroll the following:

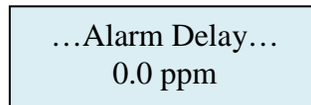


5.5.5 Resetting a Latching Alarm

To reset a latching alarm relay, you must enter the password correctly and then push the joystick IN to enter the reset command. The toxic gas monitor also has an internal 2-pin terminal block for connecting a remote reset switch. (See Alarm Relay board, section 1.2.7)

5.5.6 Set Alarm Delay

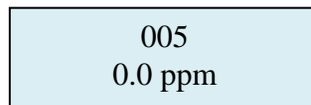
Push the joystick down to access the next main menu, **Alarm Delay**. The display will scroll the following:



...Alarm Delay...
0.0 ppm

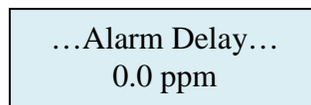
This is the amount of time an alarm level concentration of gas must be present before the instrument's gas concentration alarm(s) will be activated. This menu will permit setting a user selected time delay for activating alarm relays 1 and 2. You can select from 0 seconds up to 255 seconds after an alarm level has been exceeded before the alarm relays will activate.

To change this value, push the joystick right to display the Alarm Delay screen. The display will indicate a value between 0 and 255 seconds. Pushing the joystick up increases the value and pushing the joystick down decreases the value.



005
0.0 ppm

After entering the delay time pushing the joystick left, the display will default back to the Alarm Delay menu. The display will scroll the following:



...Alarm Delay...
0.0 ppm

NOTE: *Setting the alarm delay will operate simultaneously for both alarms 1 and 2. There is no delay for the fault relay. Any system fault will immediately activate the Fault Relay.*

5.5.7 Set Zero Suppression

This menu is provided to decrease the sensitivity of selected gas sensors. It essentially programs the instrument to ignore gas measurements that are below the programmed ppm level.

- ➔ **EXAMPLE:** *If the measurement range of the instrument is 0 to 10 ppm, gas measurements below 0.5 ppm will be displayed and output as 0 (zero) when the zero suppression level is set at 0.5ppm*

Push the joystick down to access the next main menu, **Zero Suppression**. The display will scroll the following:

...Zero Suppression...
0.0 ppm

To change this value, push the joystick right to display the Zero Suppression screen. The display will indicate a value between 0 and 255 seconds. Pushing the joystick up increases the value and pushing the joystick down decreases the value.

0.5 ppm
0.0 ppm

After entering the zero suppression ppm, pushing the joystick left, the display will default back to the Zero Suppression menu. The display will scroll the following:

...Zero Suppression...
0.0 ppm

5.5.8 Set Alarm Thresholds

This main menu will permit adjusting the gas ppm concentration that will activate alarm levels 1, 2 and Audio alarm relays. Push the joystick down to access the main menu, **Set Alarm Thresholds**. The display will scroll the following:

..Set Alarm Thresholds..
0.0 ppm

To change these values, push the joystick right to display the **Set Relay 1 Alarm Threshold**. The display will scroll the following

..Set Relay 1 Alarm Threshold...
0.0 ppm

This is the gas concentration at which the instrument's first level alarm will be activated. To change the displayed value, push the joystick to the right to display the first level alarm setting. The display will indicate a value between 0.0 ppm and the full scale of the monitor. Pushing the joystick up increases the value and pushing the joystick down decreases the value.

5ppm
0.0ppm

After entering the alarm threshold value, pushing the joystick left, the display will default back to the Set Relay 1 Alarm Threshold menu. The display will scroll the following:

..Set Relay 1 Alarm Threshold...
0.0 ppm

Push the joystick down to access the next sub menu; **Set Relay 2 Alarm Threshold**, will scroll on the digital display.

..Set Relay 2 Alarm Threshold...
0.0 ppm

This is the gas concentration at which the instrument's second level alarm will be activated. To change the displayed value, push the joystick to the right to display the second level alarm setting. The display will indicate a value between 0.0 ppm and full scale of the monitor. Pushing the joystick up increases the value and pushing the joystick down decreases the value.

10.0ppm
0.0ppm

After entering the alarm threshold value, pushing the joystick left, the display will default back to the Set Relay 2 Alarm Threshold menu. The display will scroll the following:

..Set Relay 2 Alarm Threshold...
0.0ppm

Push the joystick down to access the next sub menu; **Set Audio Alarm Threshold**, will scroll on the digital display.

..Set Audio Alarm Threshold...
0.0ppm

This is the gas concentration at which the instrument's audio alarm will be activated. To change the displayed value, push the joystick to the right to display the Audio alarm setting. The display will indicate a value between 0.0ppm and full scale of the monitor. Pushing the joystick up increases the value and pushing the joystick down decreases the value.

5ppm
0.0ppm

NOTE: The audio can be set into only one alarm level. You can choose between alarm level 1 or alarm level 2 or set a completely different setting.

After entering the audio alarm threshold value, pushing the joystick left, the display will default back to the Set Audio Alarm Relay Threshold menu. The display will scroll the following:

..Set Audio Alarm Threshold...
0.0ppm

5.5.9 Set Alarm Hysteresis

CONCOA’s Universal Gas Detector may be used as a control system. When used to regulate gas levels the need of a dead band, “hysteresis” may be required for the alarm relays. This menu will permit the setting of the alarm hysteresis to a desired gas concentration. When using hysteresis, the alarm set point now becomes an average alarm setting for an action to occur. When adding the hysteresis value to the alarm set point, this then defines the alarm and dead band for an action to occur.

For example, if you require a fan to turn on at a 5ppm level and to turn off at a 4.5ppm level, you would set the Alarm Threshold at 5ppm and set the hysteresis value at 0.5ppm (Average Alarm set point = 5.0ppm - Hysteresis 0.5ppm = 4.5ppm Fan Off)

To access this menu push the joystick down to display the **Set Alarm Hysteresis** menu. This will scroll on the digital display.

..Set Alarm Hysteresis...
0.0ppm

To change these values, push the joystick right to display the **Set Alarm 1 Hysteresis**.

..Set Alarm 1 Hysteresis...
0.0ppm

Pushing the joystick again to the right will display a value 0.0ppm (factory default). Pushing the joystick up increases the percentage up to a maximum value of the full range for the monitor. Adjust the digital display until the desired hysteresis value is selected

0.5ppm
0.0ppm

After entering the alarm 1 hysteresis, pushing the joystick left, the display will default back to the Set Alarm Hysteresis menu. The display will scroll the following:

..Set Alarm 1 Hysteresis...
0.0ppm

Push the joystick down to access the next sub menu; **Set Alarm 2 Hysteresis** will scroll on the digital display.

..Set Alarm 2 Hysteresis...
0.0ppm

Pushing the joystick again to the right will display a value 0.0ppm (factory default). Pushing the joystick up increases the percentage up to a maximum value of the full range for the monitor. Adjust the digital display until the desired hysteresis value is selected

0.2ppm
0.0ppm

After entering the alarm 2 hysteresis, pushing the joystick left, the display will default back to the Set Alarm 2 Hysteresis menu. The display will scroll the following:

..Set Alarm 2 Hysteresis...
0.0ppm

Push the joystick down to access the next sub menu; **Set Alarm Audio Hysteresis** will scroll on the digital display.

..Set Audio Alarm Hysteresis...
0.0ppm

Pushing the joystick again to the right will display a value 0.0ppm (factory default). Pushing the joystick up increases the percentage up to a maximum value of the full range for the monitor. Adjust the digital display until the desired hysteresis value is selected

0.5ppm
0.0ppm

After entering the audio alarm hysteresis, pushing the joystick left, the display will default back to the Set Audio Alarm Hysteresis menu. The display will scroll the following:

..Set Audio Alarm Hysteresis...
0.0ppm

5.5.10 Set Sensor Adjust

This menu will permit calibrating the Universal Gas Detector to a known span gas concentration. It is recommended to calibrate the detector every six months or anytime the sensor cell electrolyte is replaced. For a complete explanation of the sensor cell calibration procedure refer to Section 6.2

5.5.11 Main Operation Mode

To select the main menu from any sub menu, push the joystick left until the Main Menu appears. The digital display will indicate the following:

GAS NAME
0.0ppm

6: Maintenance & Sensor Verification

Only qualified personnel should perform maintenance and sensor verification

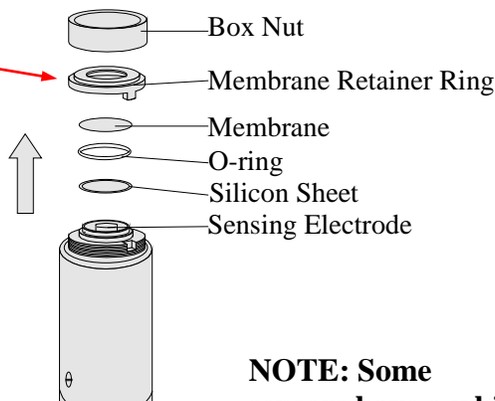
6.1.1 Sensor Cell Recharge

1. Remove the sensor cell from the Universal Gas Detector or duct.
2. Remove the box nut, membrane retainer ring, membrane, O-ring and silicon sheet, (if provided)
3. Do not remove the cell from the mounting ring

NOTE: The O-rings can be either black or white. Refer to section 6.1.2 for sensor spare parts

NOTE: Some sensor cells have a clear silicone diffuser installed inside the Membrane Retaining Ring.

DO NOT REMOVE IT



NOTE: Some sensors have a white miliseal attached to the box nut.

DO NOT REMOVE IT

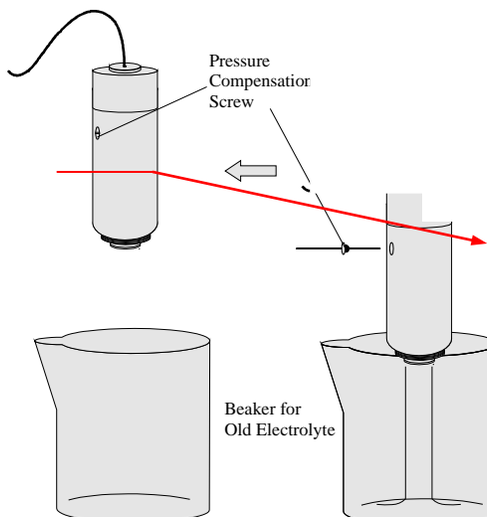


1. Place the sensor over the beaker as shown and pour the old electrolyte into the beaker.

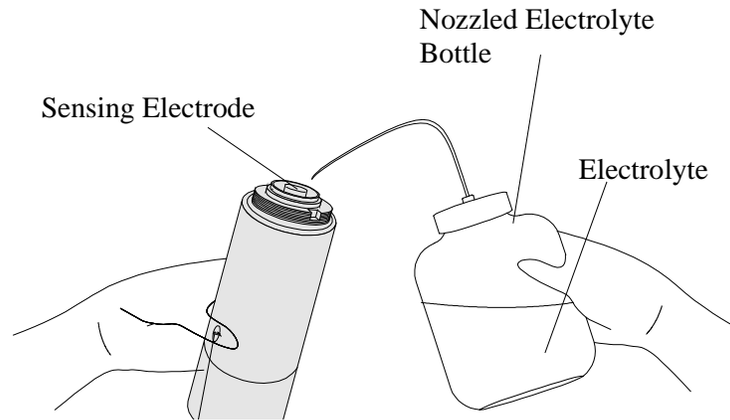
NOTE: The sensor has a breather plug on the side of the sensor.

It is covered with a white membrane, the Miliseal, p/n SC2009

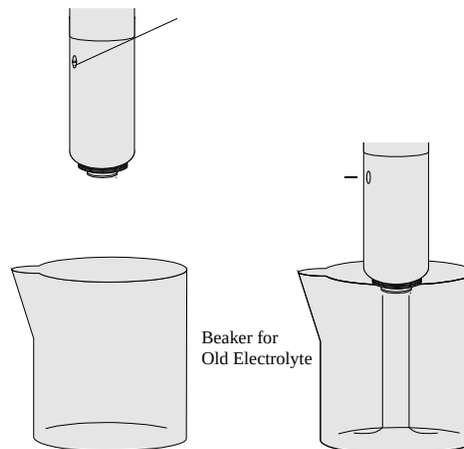
DO NOT REMOVE THE MILISEAL OR BREATHER PLUG



2. Hold the sensor in your hand with the sensing electrode up. Pour 10 cc's of fresh electrolyte into the sensor and rinse. Discard into the beaker.

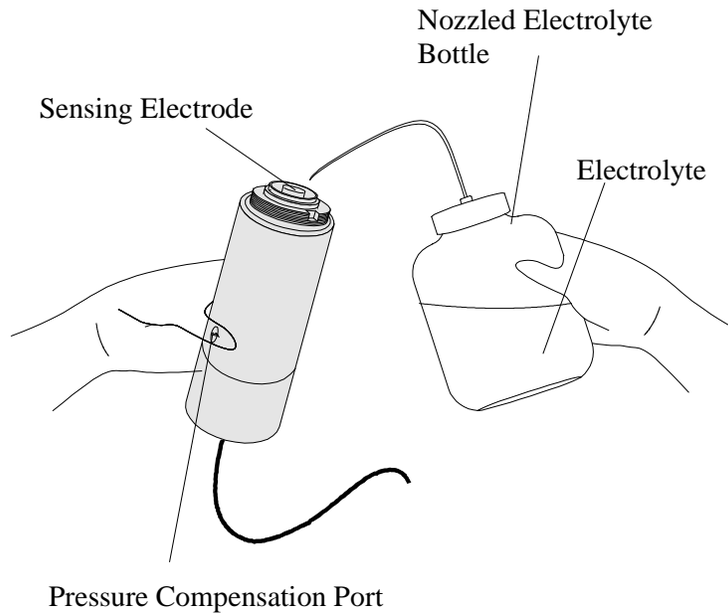


3. Place the sensor over the beaker as shown and pour the rinsed electrolyte into the beaker.

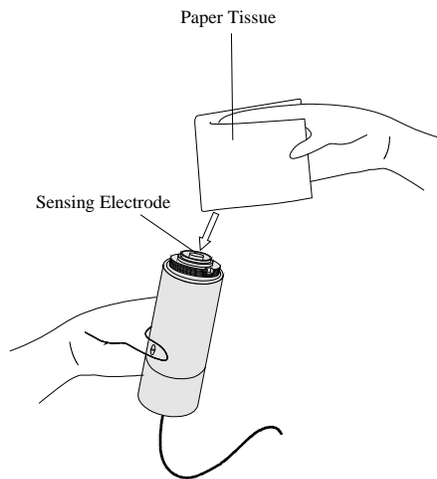


4. Refill the sensor cell with fresh electrolyte until it reaches ½ the MAX mark.

Fill level ½ the MAX mark.

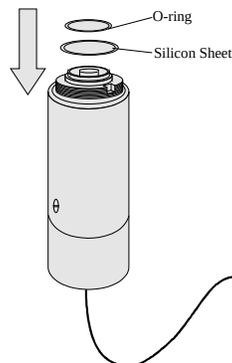


5. Wipe the sensing electrode and the surrounding area with a dry paper tissue. Make sure that the area is dry of electrolyte.

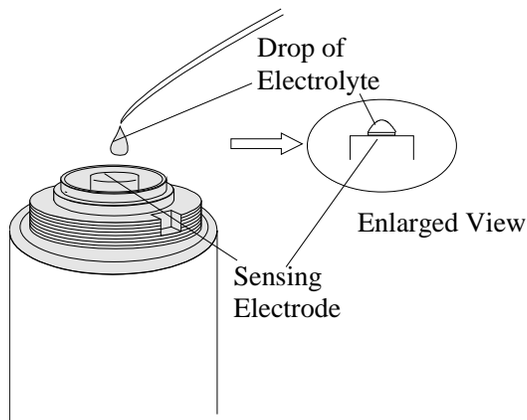


7. Place the O-ring and Silicon Sheet, (if provided) onto the sensor.

NOTE: If reusing the old O-ring and Silicon sheet, please dry them thoroughly before reinstalling.



8. Apply a generous drop of electrolyte on the sensing electrode.

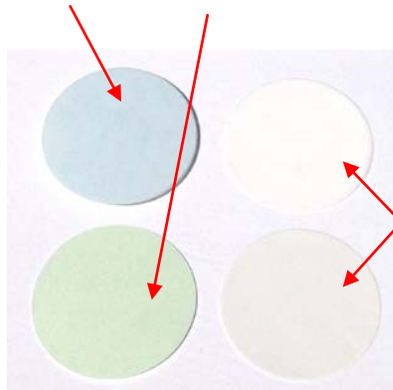


9. Place a new membrane on the sensor, with the bead of electrolyte between the electrode and the membrane.

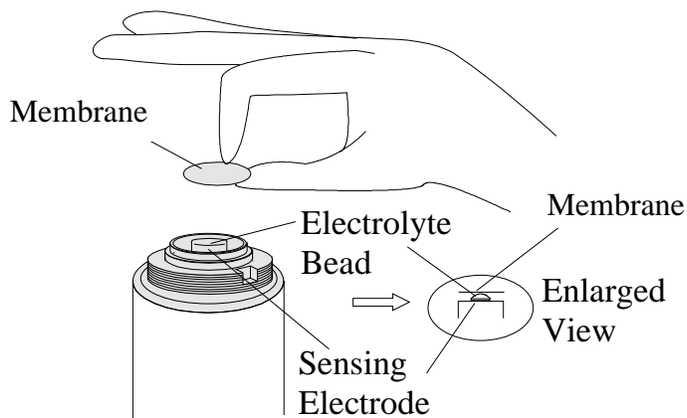
! CAUTION!

Caution: Different sensors use membranes with either a **Green** or **Blue** tinted paper separating each membrane.

DO NOT USE THIS PAPER



Membrane Color is White

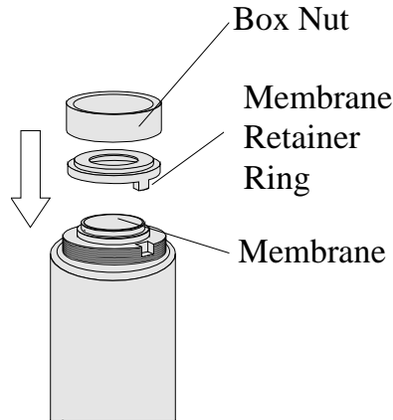


➔ **NOTE:** *Never touch the center of the membrane with bare fingers.*

10. Place the retainer ring over the membrane and then place the box nut over the retainer ring. Turn box nut clockwise until hand tight; continue tightening until the box nut can no longer be moved by hand.

! CAUTION!

CAUTION: Sensor cell response will be affected if box nut is too loose.



NOTE: Before reinstalling the Box nut and Membrane retainer ring, dry thoroughly with a paper towel

Example of proper membrane



Example of wrinkled membrane



12. Turn the cell to the proper monitoring direction, (Box Nut is facing down) and confirm that the level of electrolyte is at the MAX mark. It is OK if the level is slightly above or below the MAX mark.

NOTE: When storing the sensor cell never store the sensor cell horizontal with the Pressure Compensation Screw positioned down or store the sensor cell upside down. This can cause the electrolyte to leak from the sensor cell pressure compensation screw.

13. Reinstall the sensor cell into the transmitter or duct.

6.1.2 Sensor Cell Replacement parts

Sensors	Gas	Range	Electrolyte	Membrane	White O-ring 1516-12W	Flat O-Ring Silicon Sheet SC2000	Black O-Ring 1516-12B
580 3033	Cl ₂	3 ppm	EL-160-1	M-100M	Required	NR	NR
580 3037	H ₂ S	30 ppm	EL-270-2	M-270M	Required	Required	NR
580 3035	HCN	30 ppm	EL-370-2	M-300M	Required	Required	NR
580 3039	HCl	15 ppm	EI-468	M-400M	Required	Required	NR
580 3040	SO ₂	15 ppm	EI-568	M-500M	Required	Required	NR
580 3036	HF	9 ppm	EL-768	M-700M	Required	Required	NR
580 3034	F ₂	1 ppm	EL-1460-1	M-1400M	Required	Required	NR
580 3038	NO ₂	15 ppm	EI-1755	M-1700M	NR	NR	Required
580 3031	NH ₃	75 ppm	EL-2460-5	M-2400M	Required	NR	NR

NR = Not Required

*Other sensors available upon request. Contact CONCOA customer service at 1-800-225-0473

6.2 Sensor Calibration Procedure



CAUTION: *Be sure to observe all safety guidelines when using span gases.*

NOTE: If the instrument is connected to a controller, set the controller to the standby mode to avoid accidental alarms. The Universal Gas Detector's internal alarm LED's and relays are always live. During a calibration test if levels exceed preset alarm thresholds you will also be verifying the internal alarms and any remote horns, strobes or fans that are connected.

6.2.1 Sensor Gas Calibration

The Universal Gas Detector requires periodic calibration with the appropriate calibration gas. A calibration test is a quantitative test of the Universal Gas Detector to a known gas concentration certified by a gas supplier.

CONCOA recommends the use of specialty gas suppliers for obtaining calibration gas standards. All span gases must be a blend of the target gas blended in air.

NOTE: *Span gas must be blended with air. Do not blend with nitrogen*

The target gas concentration should be in the middle of the dynamic range of the detector, i.e. (for a 0-10ppm range use 5ppm gas).

In the absence of a known span gas, a qualitative bump gas test may be performed using commercially available products, i.e. Clorox for testing chlorine, bromine and fluorine

detectors or ammonia for testing NH₃ detectors. Consult CONCOA for more information on test gases.

Calibration should be performed whenever:

- The membrane or electrolyte is replaced
- The entire sensor cell is replaced
- Six months has passed without membrane, electrolyte, or sensor replacement

6.2.2 Sensor Calibration Equipment

It is recommended to purchase calibration gas standards directly from your specialty gas provider.

The following equipment is required to facilitate gas calibration:

Part Number	Description	Quantity
Provided by Gas Supplier	104 liter cylinder span gas, balance air	1
Provided by Gas Supplier	Regulator (500 cc/min flow)	1
580 3099	Calibration Cap and Tubing	1

6.2.3 Sensor Calibration Procedure

1. If the instrument is connected to a controller, set the controller to Standby mode to avoid accidental alarms.
2. Remove the smoked front transmitter cover.
3. Enter the password to permit access to the menus

...PassCode OK.....
0.0 ppm

4. Push the joystick to the Left once to go into each adjustment menu. You'll see the first menu, Set 4-20mA loop.

..Set 4-20mA loop...
0.0 ppm

5. Push the joystick Up twice until the "Sensor Adjustment" menu is displayed.

..Sensor Adjustment..
0.0 ppm

6. Push the joystick Right to display the "Set Sensor Span" menu

..Set Sensor Span...
0.0 ppm

7. Push the joystick down to display the "Set Sensor Zero" menu.

..Set Sensor Zero...
0.0 ppm

6.2.4 Setting Zero



➔ **IMPORTANT:** *This procedure should be performed under normal monitoring conditions, without any of the target gas present. It is not recommended to use zero air.*

1. Check the instrument's gas concentration reading on the local display.
2. If the display does not read a steady "0," Use the following procedure to adjust the zero.
3. Push the joystick Left to enter the Zero adjust menu.

..Set Sensor Zero...
05

A light blue rectangular box representing the instrument's display. It shows the text "..Set Sensor Zero..." on the top line and "05" on the bottom line.

4. Push the joystick IN, (like a doorbell) and the zero will automatically set to 0 ppm.

..Set Sensor Zero...
0.0 PPM

A light blue rectangular box representing the instrument's display. It shows the text "..Set Sensor Zero..." on the top line and "0.0 PPM" on the bottom line.

5. Push the joystick UP to select the Sensor Span menu.

..Set Sensor Span...
0.0 PPM

A light blue rectangular box representing the instrument's display. It shows the text "..Set Sensor Span..." on the top line and "0.0 PPM" on the bottom line.

6.1.5 Span Calibration



➔ **CAUTION:** *Be sure to observe all safety guidelines when generating and using calibration gases.*

➔ **NOTE:** *The target gas concentration should be in the middle of the dynamic range of the detector.*

1. Insert the sensor cell inside the Calibration cap (580 3099)

NOTE: *DO NOT twist the sensor cell inside of the calibration cap as it will cause the sensor electrolyte to leak. Gently rock the sensor side-to-side to insert or remove the sensor cell to the calibration cap.*

2. Connect the Span gas regulator to the Span gas cylinder.
3. Connect the Sample tubing assembly to the span gas regulator and to the calibration cap. Use the flexible tubing, to connect to the span gas regulator. The calibration cap has a Push-to-connect connector. To insert the tubing into the calibration cap, push the tubing firmly into the push-to-connect on the calibration cap. (Please insure the proper flow direction on the cal cap)



4. Push the joystick Right to enter the sensor span mode.

060
0.0 PPM

5. Open the valve on the Span gas cylinder
6. Expose the sensor cell to the span gas for 1 to 2 minutes until the gas reading stabilizes.
7. Adjust the detector's span to the span gas cylinder by pushing the joystick UP or Down. When holding the joystick in either position the numbers will automatically move one count every second. Increasing or decreasing the values will increase or decrease the PPM reading on the detector.

078
5.0 PPM

8. When the reading is set to the span gas value, push the joystick left once to enter the setting and also take you back to the "Set Sensor Span" menu.

Set Sensor Span...
0.0 PPM

9. Turn off the gas and remove the sensor cell from the calibration cap by gently rocking the sensor from the cap.
10. Allow the instrument to return to a zero reading. If the instrument has not returned to zero after 5 minutes, reset the zero. Refer to section 6.1.4
11. Push the joystick Left three times, (3) to return to the main menu.

..Gas Name...
0.0 PPM

7.0 Appendix

Remote Display Alarm Indicator

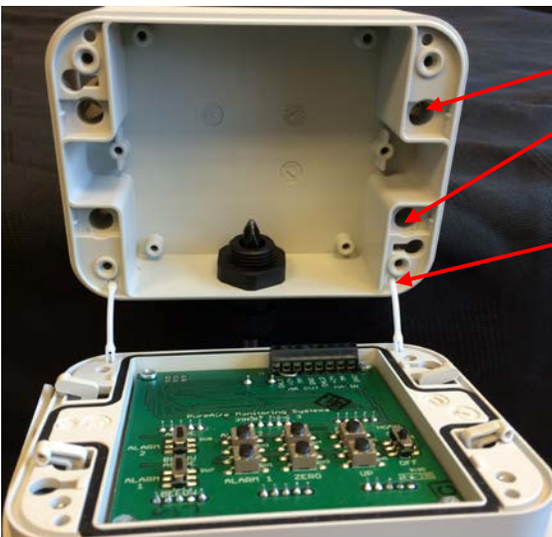
The Remote Display Alarm Indicator is designed to display remote concentration information from CONCOA monitors. All CONCOA monitors have a built in 4-20mA output. The remote display alarm easily connects to the monitor's input power and mA output connection. An 18 AWG, three conductor, shielded control and instrumentation cable, Belden 8770 or equivalent is recommended for the connection. The maximum permissible cable length is 250 feet. You can simultaneously connect one remote display to one CONCOA monitor and one programmable logic controller, PLC.



How to mount the Remote Display Alarm Indicator



- 1) Open the two side doors to expose the front panel screws.
- 2) Loosen the 4 screws to separate the front panel from the case.



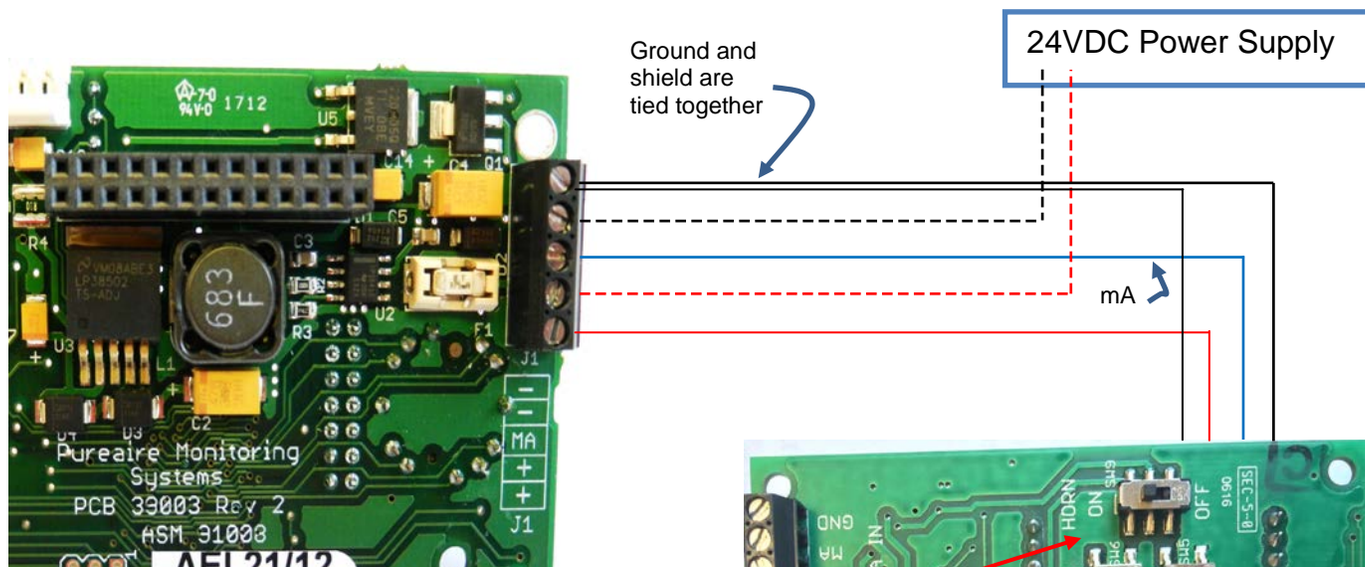
Mount the case to a wall or other flat surface. There are 4ea. through holes for fastening the case.

The case is designed to be flush mounted.

NOTE: The front cover can be removed from the case by gently pulling on the plastic hinges. (they will stay connected to the front cover.

To connect the front cover, just push the plastic hinge into the case.

Remote Display Alarm Indicator



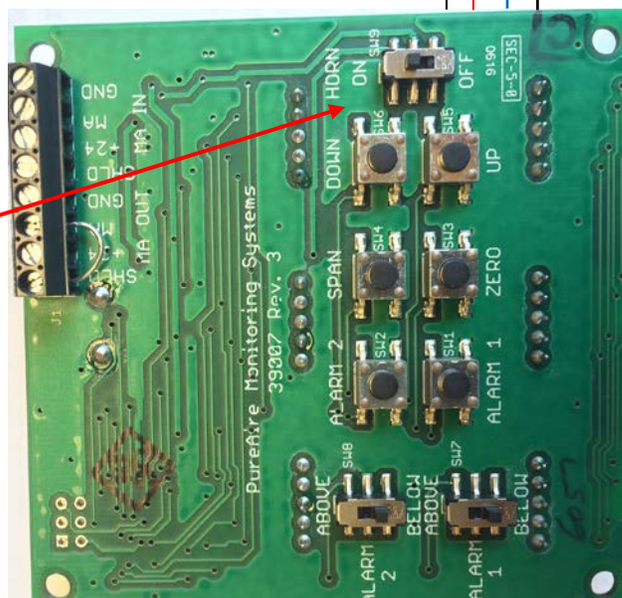
18 AWG, three conductor, shielded control and instrumentation cable, Belden 8770 or equivalent Max distance 250 feet

When connecting to PLC, remove jumper and connect MA to PLC+ and SHIELD to PLC-.

Do not remove jumper unless connecting to PLC.



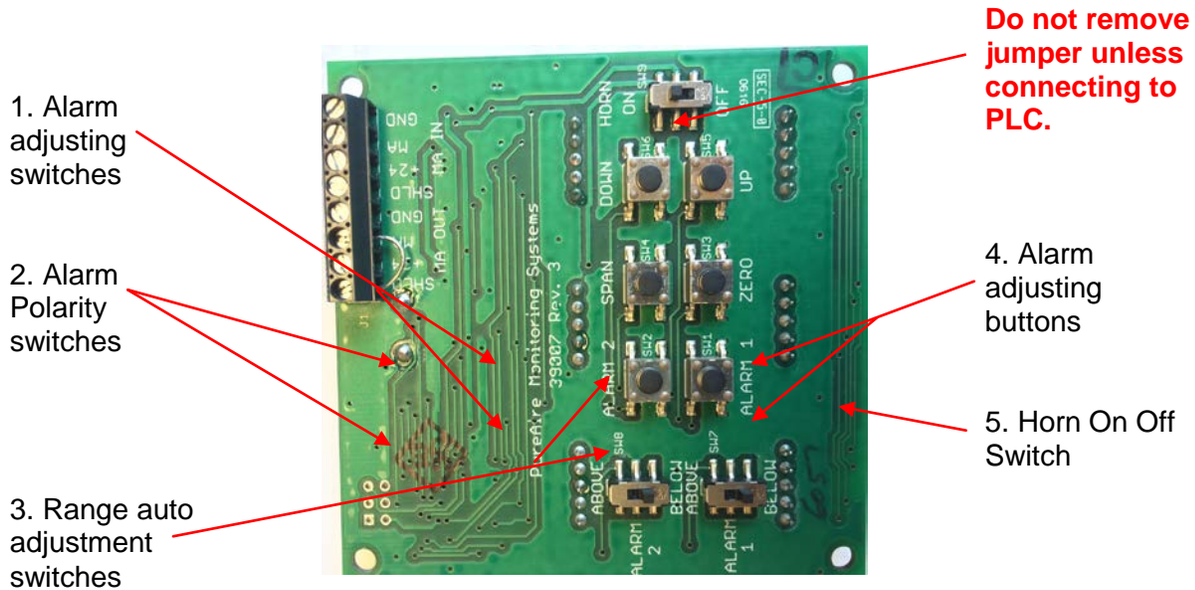
CAUTION: Make all wire terminations with the power OFF. Failure to do so can damage the toxic gas monitor and remote display and void your warranty.



Identification of switches and controls

1. **Alarm Adjusting Switches** – These switches are used select the alarm level to be adjusted. They are factory set at 19.5% for Alarm 1 and 18% for Alarm 2. *(Normally set at the factory)*
2. **Alarm Polarity Switches** – These switches are used to select when the alarms will activate. For oxygen the alarm switches are set for “Below”. If the readings go below ambient, 20.9% then the internal horn and LED’s will activate. When used with our toxic gas monitors, the polarity is set to “Above”. *(Normally set at the factory)*
3. **Range Auto Adjustment Switches** – These switches are used to adjust the zero and full scale reading on the Remote Display Alarm Indicator. When sending a 4mA and 20mA signal from your monitor, pushing these switches will automatically adjust the zero and full scale readings on the Remote Digital Display.
4. **Alarm Adjusting Buttons** – These buttons are used to increase, (UP) or decrease (DOWN) the alarm settings.

5. **Horn On/Off Switch** – This switch is used to turn the internal audio horn on and off. In the On position, any alarm will activate the audible horn. To disable the internal horn, turn the switch to Off.



How to Setup and Operate the Remote Display



CAUTION: Entering the set up menus will disable the real time readings

After wiring the remote display to your monitor, turn on the power to your monitor. During the warm up the remote display will illuminate a yellow fault LED and the display will read FLt, (indicating that the monitor is in fault). This will clear after the completes the 30 second warm-up.



During warm up



After warm up

How to set the zero and full scale range

This will need to be set up in the field to adjust to the length of cable between the monitor and the remote display alarm indicator. To perform this in the field, first enter the password on your monitor and select the “Set 4-20mA loop” menu. (See Section 5.5.1 Set 4-20mA loop in your Universal manual).

On your monitor, use the joystick to select “Set 4mA Zero”. This sends a 4mA signal to the remote display. On the back of the remote display push the ZERO button for 3 seconds. You’ll see the display reset and automatically adjust itself to the new zero. If necessary, you can push the joystick up or down to fine tune the zero reading.

NOTE: Both AL1 and AL2 LED’s will also be illuminated.

Once adjusted, use the joystick to select “Set 20mA Span”. This sends a 20mA signal to the remote display. On the back of the remote display push the SPAN button for 3 seconds. You’ll see the display reset and automatically adjust itself to the new span of the full scale for your monitor. If necessary you can push the joystick up or down to fine tune the full scale reading.



NOTE: To fine tune the reading to match the reading on the monitor, use the “Set 20mA Span” menu. Push the joystick up or down until both displays match.

CAUTION!

CAUTION: If the monitor is in the measuring mode and the ZERO push button is pressed an “Err” will be displayed on the remote display and no readings will be recorded. **If the SPAN push button is pressed in the measuring mode, the remote display will automatically adjust to over full scale.** You will need to repeat the above adjustment procedure again for the remote display to mirror the monitor. **NEVER PUSH THE SPAN** in the measuring mode.

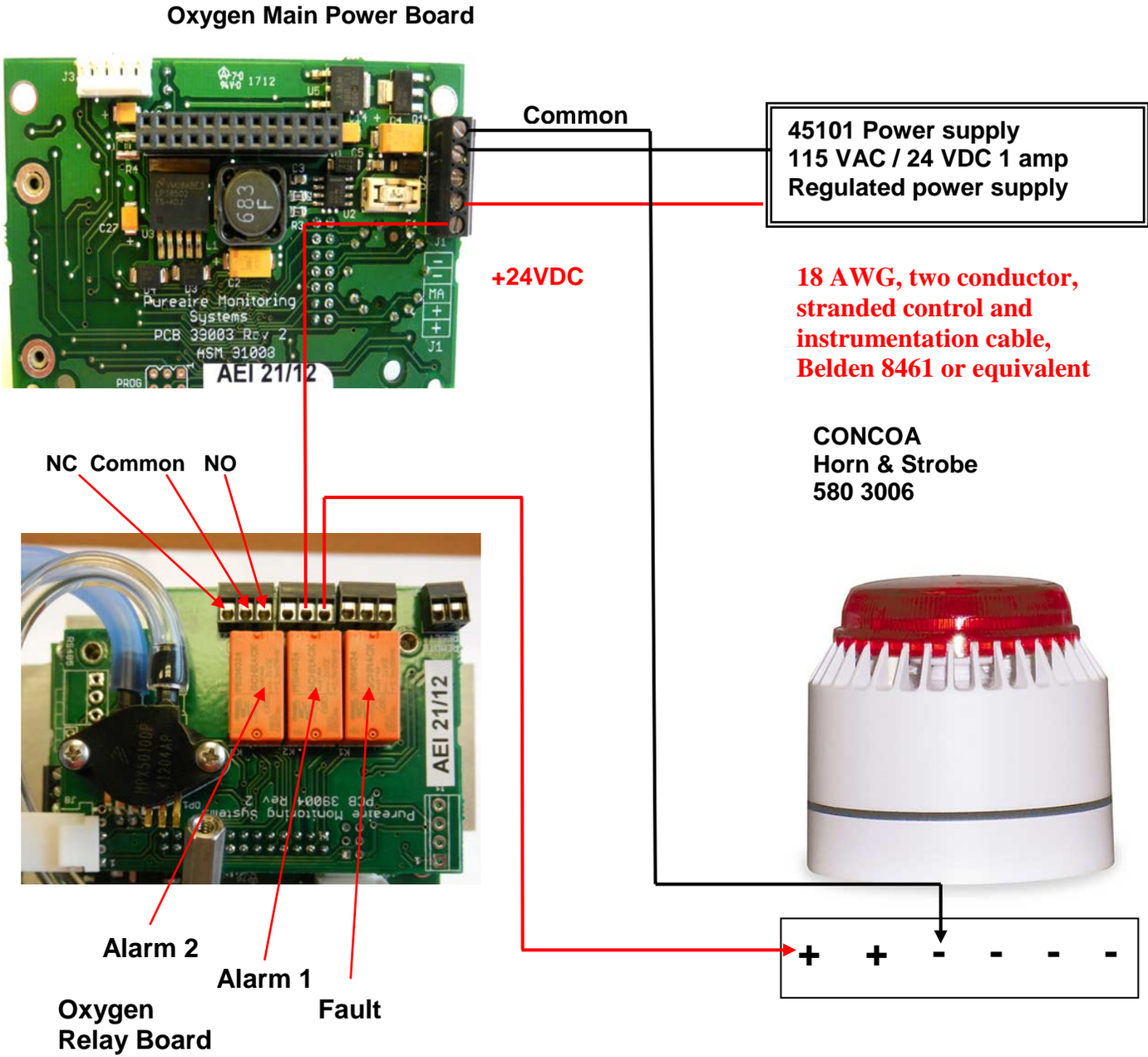
How to set the internal alarms on the Remote Display

The Remote Display has two user selectable alarms with a separate horn tone to identify Alarm 1 from Alarm 2. Both are preset at the factory; AL1 = TLV and AL2 = 2 times TLV. They can be changed in the field.

To set Alarm 1, Press Alarm 1 for two seconds to enter the alarm change mode. The display will show the current alarm setting and the right most decimal point will be lit. Use the UP or DOWN buttons to increase or decrease the alarm value. When done, push the Alarm 1 button for 2 seconds to get back to the monitoring mode.

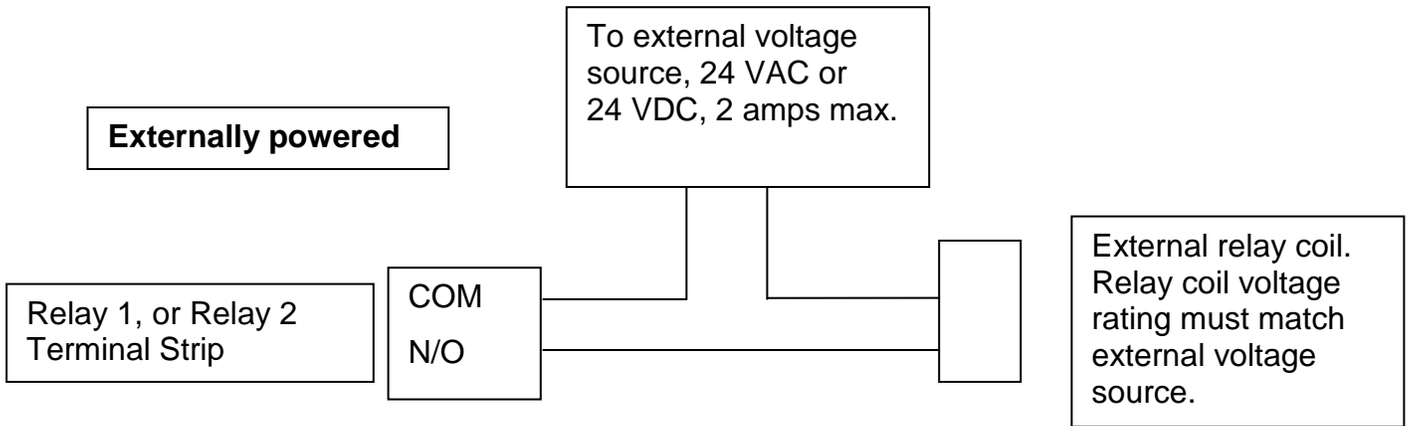
To set Alarm 2, Press the Alarm 2 button for two seconds to enter the alarm change mode. The display will show the current alarm setting and the left most decimal point will be lit. Use the UP or DOWN buttons to increase or decrease the alarm value. When done, push the Alarm 2 button for 2 seconds to get back to the monitoring mode.

How to connect a Horn and Strobe to the monitor



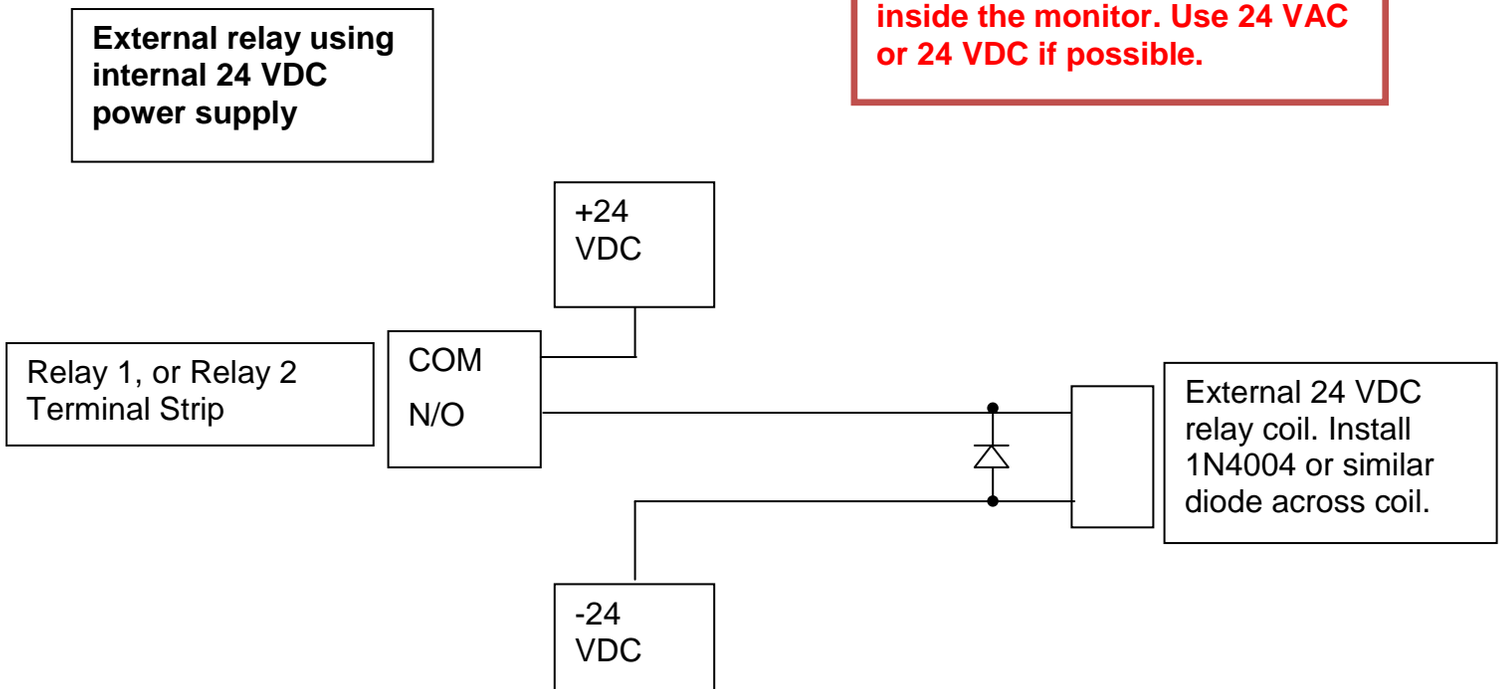
This drawing shows how to connect a remote Horn and strobe to CONCOA's monitor with the Alarm relay #1 set to a Normally Open position.

How to connect a remote fan contactor to the Universal Gas detector



CAUTION!

CAUTION: CONCOA Monitoring Systems does not recommend using 120VAC or higher voltage inside the monitor. Use 24 VAC or 24 VDC if possible.



Warranty Information

This equipment is sold by CONTROLS CORPORATION OF AMERICA under the warranties set forth in the following paragraphs. Such warranties are extended only with respect to the purchase of this equipment directly from CONTROLS CORPORATION OF AMERICA or its Authorized Distributors as new merchandise and are extended to the first Buyer thereof other than for the purpose of resale.

For a period of one (1) year from the date of original delivery (90 days in corrosive service) to Buyer or to Buyer's order, this equipment is warranted to be free from functional defects in materials and workmanship and to conform to the description of this equipment contained in this manual and any accompanying labels and/or inserts, provided that the same is properly operated under conditions of normal use and that regular periodic maintenance and service is performed or replacements made in accordance with the instructions provided. The foregoing warranties shall not apply if the equipment has been repaired: other than by CONTROLS CORPORATION OF AMERICA or a designated service facility in accordance with written instructions provided by CONTROLS CORPORATION OF AMERICA; or altered by anyone other than CONTROLS CORPORATION OF AMERICA; or if the equipment has been operated under improper conditions or outside published specifications; or if the equipment has been damaged or does not function due to improper installation, improper supply of required utilities, accident, abuse, misuse, natural disaster, insufficient or excessive electrical supply, abnormal mechanical or environmental conditions, or debris or particles in the gas or liquid source of supply.

CONTROLS CORPORATION OF AMERICA's sole and exclusive obligation and Buyer's sole and exclusive remedy under the above warranties is limited to repairing using new or reconditioned parts or replacing, free of charge except for labor if permanently installed for the continuous supply of gas by other than a technician certified by CONTROLS CORPORATION OF AMERICA specifically to do so, at CONTROLS CORPORATION OF AMERICA's option, the equipment or part, which is either (1) reported to its Authorized Distributor from whom purchased, and which if so advised, is returned with a statement of the observed deficiency, and proof of purchase of equipment or part not later than seven (7) days after the expiration date of the applicable warranty, to the nearest designated service facility during normal business hours, transportation charges prepaid, and which upon examination, is found not to comply with the above warranties with return trip transportation charges for the equipment or part paid by Buyer or (2) in the case of designated equipment permanently installed for the continuous supply of gas, reported to an Authorized Service Center with proof of initial installation no later than seven (7) days after the expiration date of the applicable warranty, and which is evaluated for compliance with the above warranties by technician certified by CONTROLS CORPORATION OF AMERICA, and which is determined by CONTROLS CORPORATION OF AMERICA based on said evaluation to be non-compliant.

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