ENMET Corporation

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HF+HCI Alarm System

TOSMO LAB 2005

MX32 ENGUARD Operation and Maintenance Manual

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MCN-330, 04/01/05

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1.0 Introduction

The MX32 CONTROL unit can monitor one or two independent channels. Each channel is connected to one sensor/transmitter.

The measurement output form the sensor is displayed on the MX32 CONTROL unit and compared with preset alarm thresholds. If the thresholds are exceeded, the control unit activates audio alarms, visual alarms and relays that may be used to control external devices.

NOTE: All specifications stated in this manual may change without notice.

1.1 Unpack

Unpack the MX32 CONTROL and examine it for shipping damage. If such damage is observed, notify both ENMET customer service personnel and the commercial carrier involved immediately.

Regarding Damaged Shipments

NOTE: It is your responsibility to follow these instructions. If they are not followed, the carrier will not honor any claims for damage.

- This shipment was carefully inspected, verified and properly packaged at our company and delivered to the carrier in good condition.
- ☐ When it was picked up by the carrier at **ENMET**, it legally became your company's property.
- If your shipment arrives damaged:
 - Keep the items, packing material, and carton "As Is." Within 5 days of receipt, notify the carrier's local
 office and request immediate inspection of the carton and the contents.
 - After the inspection and after you have received written acknowledgment of the damage from the carrier, contact *ENMET* Customer Service for return authorization and further instructions. Have your Purchase Order and Sales Order numbers available.
- □ **ENMET** either repairs or replaces damaged equipment and invoices the carrier to the extent of the liability coverage, usually \$100.00. Repair or replacement charges above that value are your company's responsibility.
- The shipping company may offer optional insurance coverage. **ENMET** only insures shipments with the shipping company when asked to do so in writing by our customer. If you need your shipments insured, please forward a written request to **ENMET** Customer Service.

Regarding Shortages

If there are any shortages or questions regarding this shipment, please notify **ENMET** Customer Service within 5 days of receipt at the following address:

ENMET Corporation 680 Fairfield Court Ann Arbor, MI 48108 734-761-1270 734-761-3220 Fax

1.2 Check Order

Check, the contents of the shipment against the purchase order. Verify that the **MX32** CONTROL is received as ordered. If there are accessories on the order, ascertain that they are present. Check the contents of calibration kits. Notify **ENMET** customer service personnel of any discrepancy immediately.

1.3 Serial Numbers

Each MX32 CONTROL is serialized. These numbers are on tags on the equipment and are on record in an ENMET database.

2.0 Features

2.1 MX32 Control elements

The MX32 CONTROL unit is made up of the following elements:

- Enclosure rated IP 65, NEMA-12, 12K.
- Hinged smoke gray viewing cover.
- Main power and channel board, that has terminals for power, sensors and relays. Located under access cover.
- Display board, attached to front panel.
- Front panel with display, alarm LEDs, buzzer (horn) and pushbutton switches.

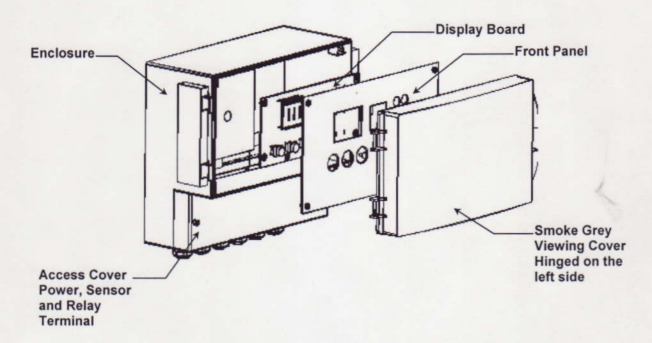


Figure 1: MX32 Features

2.2 Front panel features

See Figure 2 for location of features.

LED	Description	
Display/Operation [Lighting bolt on front panel]	Green LED When the green LED is blinking the channel is in program mode. When the green LED is on steady the channel is in operation.	
AL1 [Bell on front panel]	Alarm 1 red LED when in alarm	
AL2 [Bell on front panel]	Alarm 2 red LED when in alarm	
Fault / Calibration / Program [Wrench on front panel]	When the yellow LED is on steady, it indicates a malfunction on the line. When the yellow LED is blinking the channel is in calibration or program mode.	

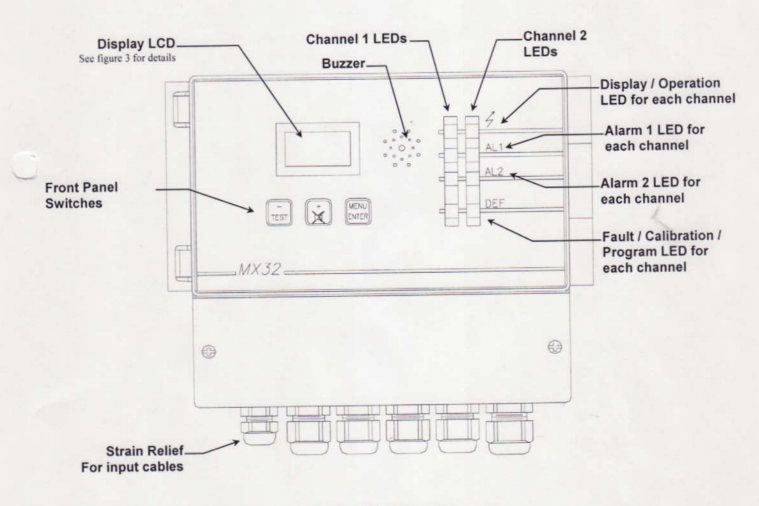


Figure 2: MX32 Front Panel

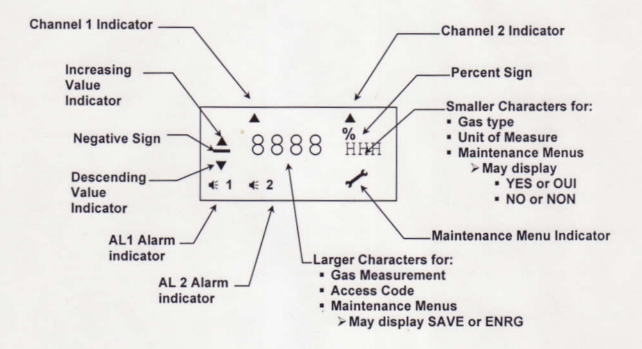


Figure 3: MX32 Display

NOTE: In some applications, slight electronic noise between the Sensor/Transmitter and the Control can cause fluctuations in the display reading. These minor fluctuations are considered to be insignificant in terms of the range, detection limit and alarm values of the gas being monitored.

3.0 Installation

The MX32 CONTROL can be installed in any indoor area that is not classified a hazardous atmosphere. It should preferably be placed in a ventilated and monitored location, such as guardhouse, control room, instrumentation room, etc.

NOTE: To be able to fully open the hinged front cover of the MX32 CONTROL, allow space for opening the viewing cover.

3.1 Mounting MX32 Control

The MX32 CONTROL is mounted to the wall with 3 screws. Demotions are given in inches in Figure 4. Demotions are also marked on the rear of the enclosure in mm.

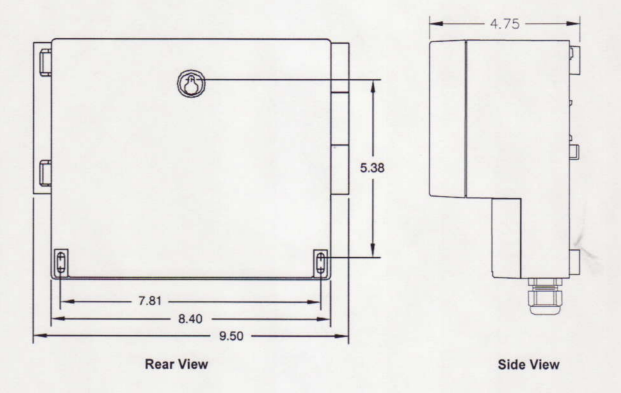


Figure 4: Mounting MX32

ENMET Corporation MX32 ENGUARD

3.2 Wiring the MX32 Control

The electrical installation should conform to appropriate electrical codes, such as the National Electrical Code in the United States.

WARNING: The compliance of the installation to appropriate codes is not ENMET's responsibility.

The MX32 CONTROL should be powered through circuit breakers provided for this purpose.

Each channel of the MX32 CONTROL has a terminal strip to which all wiring for that channel is connected. A typical two-channel circuit board is shown in Figure 5 and wiring for this terminal is shown in Table 1.

3.2.1 Relay Contacts

MX32 CONTROL relay contacts for the first two alarm levels are on the RL, 1, RL and 2 positions of each channel terminal strip, as indicated in Figure 5 and Table 1. There are 3-pin headers for setting relays to normally open or normally closed operation. The location of these headers is indicated in Figure 5. To set the relays, place the jumpers on the position 2 & 3 pins for NO operation or positions 1 & 2 for NC operation. These jumpers are placed in the NC operation positions at the factory. See Table 1a. These relays have a maximum capacity of 2 Amp at 230 Volts. The Fault Relay (DEF), system alarm relay contacts are on the main board, as shown in Figure 5.

Table 1a: Fault and Alarm Relay Setting

Jumper Position	Relay setting
3-pin header	3-pin header located near associated relay:
Fault relay (DEF) = J103	
Pin # 1 2 3	Channel 1 – AL1 relay = J105, AL2 relay = J101
2-pin jumper	Channel 2 – AL1 relay = J108, AL2 relay = J107
	See Figure 5 for location of each 3-pin header.
Jumper on pins 1 & 2	Jumper on pins 1 and 2 relay NC operation (no power and non-alarm condition) (Factory Setting)
Jumper on pins 2 & 3	Jumper on pins 2 and 3 relay NO operation

3.2.2 Wiring Requirements

Sensor/Transmitters: Wiring to the Sensor/Transmitters should be by two or three wire shielded cable. The

recommended cable is 18 gauge three wire, **ENMET** part number 66017-006, Alpha-1747C or

quivalent.

Output Loop:

Wiring to output loop should be similar two wire shielded cable.

Relay:

Relay wiring can be suitable insulated wire.

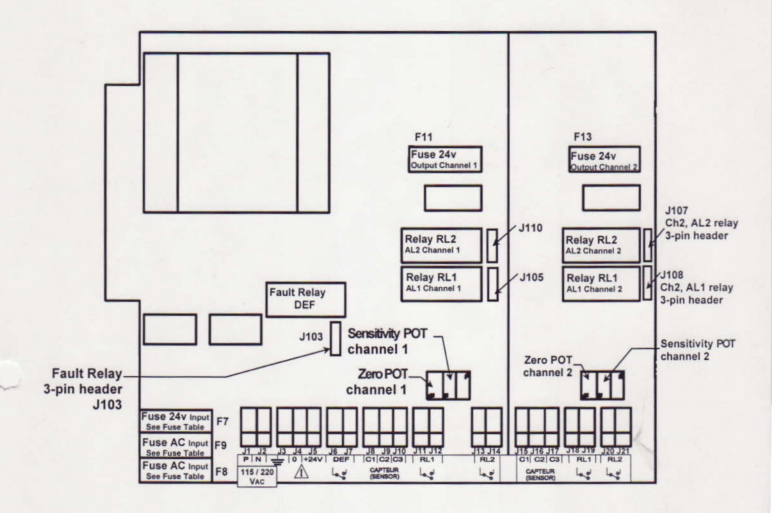


Figure 5: MX32 CONTROL Main Power and Channel Board

MX32 CONTROL Fuse Table		
F7 24v Input 1.25A Time delay		1.25A Time delay
F9,F8	for 115VAC Input	315mA Time delay
F9,F8	for 230VAC Input	160mA Time delay
F11,F1	3 24v Output	400mA Time delay

Table 1: wiring terminal

Ref Label	Terminal Label	Wiring	
P	J1	Input, AC high	
N	J2	Input, AC neutral	
<u></u>	J3	Ground	
0	J4	Input, DC minus	
+24V	J5	Input, DC positive	
DEF	J6	Fault relay*	
	J7	Fault relay*	
Cl	J8	Channel 1, Sensor signal – (See Table 2, 3 for 2 or 3 wire S/T)	
C2	J9	Channel 1, Sensor ground if used (See Table 2, 3 for 2 or 3 wire S/T)	
C3	J10	Channel 1, Sensor + (See Table 2, 3 for 2 or 3 wire S/T)	
RL1	J11	Channel 1, Alarm 1 relay*	
	J12	Channel 1, Alarm 1 relay*	
RL2	J13	Channel 1, Alarm 2 relay*	
	J14	Channel 1, Alarm 2 relay*	
C1	J15	Channel 2, Sensor signal – (See Table 2, 3 for 2 or 3 wire S/T)	
C2	J16	Channel 2, Sensor ground if used (See Table 2, 3 for 2 or 3 wire S/T)	
C3	J17	Channel 2, Sensor + (See Table 2, 3 for 2 or 3 wire S/T)	
RL1	J18	Channel 2, Alarm 1 relay*	
	J19	Channel 2, Alarm 1 relay*	
RL2	J20	Channel 2, Alarm 2 relay*	
	J21	Channel 2, Alarm 2 relay*	

^{*} See Table 1a for setting relays to NO or NC operation.

4-20 Sensor/Transmitter

Sensor/Transmitters are connected to positions C1, C2 and C3 on each channel terminal strip. Connections are shown in Table 2 for two wire S/T and Table 3 for three wire S/T. See Figure 5 for location of channel terminal strips.

Table 2: Wiring for a Two Wire S/T

Two Wire Sensor/Transmitter		
C1	Signal minus (–)	
C2	Not used	
C3	Signal plus, +24VDC power	

Table 3: Wiring for a Three Wire S/T

Three wire Sensor/Transmitter		
Cl	Signal	
C2	Ground	
C3	+24VDC power	

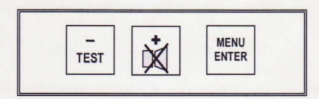
4.0 Operation

The MX32 CONTROL display is independent of the LEDs and relays for each channel.

When a visual or audio alarm is activated, the display does not automatically display the channel in alarm.

4.1 Front Panel Pushbutton Switches

Three pressure switches (buttons) on the MX32 CONTROL FRONT panel.





Manual display of other channel (if 2 channels)

Manual display of previous menu

Decrease value of a digit while setting a value

Combined with "+" switch to step through normal display cycle



Manual display of other channel (if 2 channels)

Manual display of next menu

Increase value of a digit while setting a value

Combined with "-" switch to step through normal display cycle

MENU ENTER

To enter maintenance menus

ENTER

4.2 Display at start-up

When power is supplied to the MX32 CONTROL, the unit goes through a self-test sequence as follows:

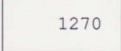
1. Current software version and buzzer test.

Examples of Display:



2. Current menu access code.

Example of Display:



See section 5.0 for Maintenance Menus Section 5.5 for Access Code

3. Current AL1 threshold displayed for channel 1, while the AL1 and fault light for channel 1 light up.

Example of Display:



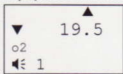
4. Current AL2 threshold displayed for channel 1, while the AL2 and fault light for channel 1 light up.

Example of Display:



5. Current AL1 threshold displayed for channel 2, while the AL1 and fault light for channel 2 light up.

Example of Display:



6. Current AL2 threshold displayed for channel 2, while the AL2 and fault light for channel 2 light up.

Example of Display:



7. Count down (in seconds), time for the sensor(s) to stabilize, and both fault LED are lit.

Example of Display:

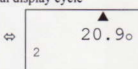


This time is programmed at the factory for best results. See section 5.2 to change programmed setting.

8. Then the MX32 CONTROL will begin the normal display cycle

Examples of Display:





See section 4.4 for Normal Display Cycle

4.3 Display Cycle of Channel measurements

CAUTION: The display and audio alarms operate independently. When an audio and visual alarm are active the display does not automatically switch to the channel in alarm.

4.3.1 Display of No Measurements Mode

No measurements displayed.

By pressing both the - & + switches at the same time the display changes to no measurement display mode.

Example of the no measurement Display:

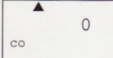


The display will remain in the no measurement mode until the + & – switches are pressed at the same time to change to the single channel display mode.

In the no measurement mode to display a channel manually press the + or - switch.

Examples of typical Display:

Press – to display channel 1 for 1 minute



Examples of typical Display:
Press + to display
channel 2 for 1 minute



After about 1 minute, the display returns to the no measurement display mode.

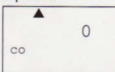
4.3.2 Display of a Single Channel Mode

The display will remain in the channel selected by pressing the + or - switch.

By pressing both the -&+ switches at the same time a second time, the display changes to a single channel display mode.

By pressing the – switch, the display is manually changed to channel 1 and will continue to display channel 1 until the + switch is pressed. By pressing the + switch, the display is manually changed to channel 2 and will continue to display channel 2 until the – switch is pressed.

Examples of typical Display: Press – to display channel 1



Press + to display channel 2



To return to the normal display mode press the - and + switches at the same time once more.

5.1.3 MX32 CONTROL Sequence of Maintenance Menus

See Table 4 for the sequence of maintenance menus and a description of their uses.

Press the + switch to move to the next menu (\downarrow) or the – switch to move back to the previous menu (\uparrow) .

Table 4: MX32 Control Sequence of Maintenance Menus

Menu	Description	Display (flashing)
Access Code	The key used to enter the maintenance menus.	0000 cod
Enter Valid Code ↓	See section 5.1.1	
Programming	Used to program the parameters of a measurement channel. See section 5.2	prg
Press $+ \downarrow$ or $- \uparrow$		
Calibration * Factory set Do Not use without consulting <i>ENMET</i> Corp	Used to check and make adjustments to zero (clean air) and calibration gas. See section 5.4	CAL
Press $+ \downarrow$ or $- \uparrow$		
Initialization * Factory set Do Not use without consulting ENMET Corp	Used to initialize the measurement curve managed by the microprocessor with a sensor. See section 5.3	ini
Press $+ \downarrow$ or $- \uparrow$		
Access Code Change	Used to change the access code for entering the maintenance menus. See section 5.5	% cod
Press – ↑		
Buzzer	Used to set the buzzer active or inactive. See section 5.6	buz

^{*} CAUTION: Do Not enter without first consulting ENMET Corporation.

Improper use will cause the MX32 to be Non-Functional
Use + to by pass this function.

5.2 Programming menu

To set a channel active or inactive, gas to be measured, alarm thresholds, relay timing and sensor type.

See section 5.1.1 to enter a valid access code to enter the maintenance menus. Press the + switch to move through the maintenance menus until the PRG is flashing.

1. Press ENTER switch while PRG is flashing to enter programming menu

Press ENTER

PRG

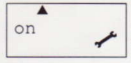
Press + or – to select channel to be programmed. ▲ prg

When the channel indicator is correct, Press ENTER

The wrench symbol will appear in the lower right corner of the display and the yellow LED of the corresponding channel is flashing, indicating the MX32 CONTROL is in maintenance mode and the relays are inhibited.

2. Select ON or OFF, if the channel is to be active or inactive. The on or off will be flashing.

Press + or - to select ON or OFF



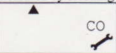
Press ENTER when correct state is selected



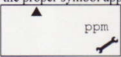
Next the symbol for the gas to be measured will be flashing

3. Select the gas to be measured by scrolling through the symbols until the proper symbol appears on the display.

Press + or – to move through the symbols



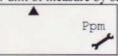
Press ENTER when correct symbol is selected



Next the symbol for the unit of measure will be flashing

4. Select the symbol for unit of measure by scrolling through the symbols until the proper symbol appears on the display.

Press + or - to move through the symbols



Press ENTER when correct symbol is selected



Next the measurement scale will be flashing

5. For measurement scale Press + to change digit value and ENTER to move to next digit.

Press + or - to modify the scale digit by digit



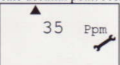
Press ENTER when correct scale is selected



Next the decimal placement

5a. For measurement scale decimal point Press + to change position and ENTER to move to next digit.

Press + or - to modify the decimal place



Press ENTER when correct decimal place is selected

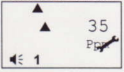


Next the AL1 threshold will be flashing

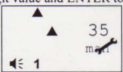
6. This display indicates the Alarm threshold 1 and manual clearance. The red LED for the corresponding alarm is lit.

To modify the alarm threshold AL1 if necessary, Press + to change digit value and ENTER to move to next digit.

Press + or - to modify the alarm digit by digit



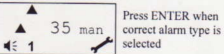
Press ENTER when correct threshold is selected



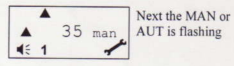
Next the increasing decreasing indicator is flashing

7. Press + or - to select increasing or decreasing alarm type. Press ENTER

Press + for increasing
Press - for decreasing



NOTE: The change may or may not be indicated on the display.



Manual alarm clearing: If the gas content drops below the preset alarm threshold again this alarm must be cleared manually by pressing the + (clear alarm) switch.

Automatic alarm clearing: If the gas content drops below the pre-set alarm threshold again the relay will be automatically cleared.

8. Press + or - to select manual (MAN) or automatic (AUT) mode for alarm clearing. Press ENTER

Press + or - to select alarm clear mode



Press ENTER when correct alarm clear mode is selected



Next the relay delay time (in minutes) is flashing

When the alarm threshold is exceeded the time delay is counted down then the alarms (buzzer and LED) are activated the relay is activated. Use a 0 min setting for an instantaneous relay activation, this may cause nuisance alarms.

9. Press + or - to select time delay (in minutes) for alarm 1 relay. Press ENTER

Press + or - to modify the time digit by digit



Press ENTER when correct time is selected



Next alarm AL2 threshold will be flashing

10. This display indicates the Alarm threshold 2 and manual clearance. The red LED for the corresponding alarm is lit. To modify the alarm threshold AL2 if necessary, Press + to change digit value and ENTER to move to next digit.

Press + or - to modify the alarm digit by digit



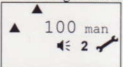
Press ENTER when correct threshold is selected



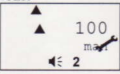
Next the increasing decreasing indicator is flashing

11. Press + or - to select increasing or decreasing alarm type. Press ENTER

Press + for increasing Press - for decreasing



Press ENTER when correct alarm type is selected



Next the MAN or AUT is flashing

NOTE: The change may or may not be indicated on the display.

Manual alarm clearing: If the gas content drops below the preset alarm threshold again this alarm must be cleared manually by pressing the + (clear alarm) switch.

Automatic alarm clearing: If the gas content drops below the pre-set alarm threshold again the relay will be automatically cleared.

12. Press + or - to select manual (MAN) or automatic (AUT) mode for alarm clearing. Press ENTER

Press + or - to select alarm clear mode



Press ENTER when correct alarm clear mode is selected



Next the relay delay time (in minutes) is flashing

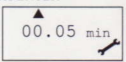
When the alarm threshold is exceeded the time delay is counted down then the alarms (buzzer and LED) are activated the relay is activated. Use a 0 min setting for an instantaneous relay activation, this may cause nuisance alarms.

13. Press + or - to select time delay (in minutes) for alarm 2 relay. Press ENTER

Press + or - to modify the time digit by digit



Press ENTER when correct time is selected



Next the fault relay time delay will be flashing

14. Press + or - to select time delay (in minutes) for alarm Fault relay. Press ENTER

normal display mode.

Press + or - to Next the stabilization Press ENTER when modify the time 00.05 min time count down at start 1.00 min correct time is selected digit by digit up will be flashing + -15. Press + or - to select the stabilization time at start up. Press ENTER Press + or - to Next the sensor type Press ENTER when modify the time will be flashing 1.00 min auT man correct time is selected digit by digit May display: OtH + -16. Press + or - to scroll through the different types of sensor if necessary. Press ENTER Next the MAN or Press + or - to Press ENTER when modify the type AUT AUT will be flashing auT man man correct sensor type is See choices below selected OEH or AUT = Other, for toxic or Oxygen (for 4-20mA Sensor/Transmitter) FIrEor InC = ionic, optical etc... (not used) EHP or EHP = Combustible (not used) brid or Pont = Bridge (not used) 17. Press + or - to select MAN or AUT. Press ENTER MAN: no visual alarm, yellow LED flashing, when s/t is in calibration mode AUT: visual alarm, yellow LED flashing, when s/t is in calibration mode Press + or - to Will be displayed Press ENTER when select MAN or AUT 0.120 correct choice is selected man Press ENTER 4 times AUT Next the save (update) programming will be enrg non flashing 18. Press + or - to select OUI (yes) or NON (no). To update the programming for the channel, Press ENTER If you select NON and press ENTER the programming will not be updated. If you select OUI and press ENTER the programming will be updated. Press + or - to Next the MX32 Press ENTER when select yes or no Control returns to the correct choice is selected 0 enrq CO oui

19. Programming is complete the MX32 CONTROL display returns to normal display mode.

5.3 Initialization (INI) menu

CAUTION: This procedure is not used with 4 – 20mA Sensor/Transmitters. Continue to the next menu.

This menu is used to automatically INITIALIZE the measurement curve managed by the microprocessor of sensor connected to the channel.

Initialization should be done when the unit is first installed and when a cell or sensor is replaced.

See section 5.1.1 to enter a valid access code to enter the maintenance menus. Press the + switch to move through the maintenance menus until the INI is flashing.

1. Press ENTER switch while INI is flashing to enter initialization menu



Next the channel indicator is flashing.

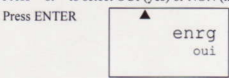
2. Press + or - to Select channel to be initialized.

When the channel indicator is correct. Press ENTER

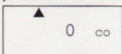


Next the save initialization display is flashing

3. Press + or - to select OUI (yes) or NON (no) for channel initialization to be updated. Press ENTER



4. Initialization is complete the MX32 Control display returns to normal display mode.



5.4 Calibration Menu MX32 CONTROL

CAUTION: This procedure is to align the MX32 CONTROL and S/T displays only. Do Not enter without first consulting ENMET Corporation. Calibration of sensors MUST be done at the sensor/transmitter, in accordance with the S/T manual.

The S/T for Oxygen does not have a zero point. Therefore, a calibration of the S/T in accordance with the S/T manual should be adequate for alignment.

The MX32 CONTROL calibration menu can be used to check and make *minor adjustments* to the zero and sensitivity of the display compared to the sensor signal.

There are two ways to calibrate the MX32 CONTROL:

- · Following an Initialization. See section 5.4.1.
- For regular preventive maintenance of unit. See section 5.4.2.

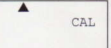
5.4.1 Calibration Following an Initialization Non Oxygen Transmitter

See section 5.1.1 to enter a valid access code to enter the maintenance menus. Press the + switch to move through the maintenance menus until the CAL is flashing.

1. Press ENTER switch while CAL is flashing to enter the calibration menu.

Press ENTER

Press + or to select channel to be programmed.



When the channel indicator is correct, Press ENTER

- 2. Apply clean 20.9 oxygen (clean air) to the sensor. Display will show the current zero value, the XO over the wrench indicates zero adjustment.
- 3. If necessary (display does not equal Zero) adjust the measurement to Zero by adjusting the Zero Potentiometer corresponding to the channel concerned. See Figure 5 for location of Zero POT. O = 4mA.

Press ENTER



4. Apply calibration gas to the sensor and wait until the signal stabilizes. Display will show the current gas measurement, the XF over the wrench indicates sensitivity adjustment.

WARNING: Do not make adjustment or press ENTER without applying calibration gas, a fault condition will be triggered.

5. Press ENTER, to indicate sensitivity adjustment



6. If necessary (display does not equal calibration gas) adjust the measurement to the calibration gas by adjusting the Sensitivity Potentiometer corresponding to the channel concerned. See Figure 5 for location of Sensitivity POT.

Press ENTER to update adjustment



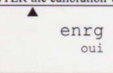
Then the request to save calibration is displayed

7. Press + or - to select OUI (yes) or NON (no) for channel calibration to be updated. Press ENTER.

If you select NON and press ENTER the calibration will not be updated.

If you select OUI and press ENTER the calibration will be updated.

Press ENTER



Calibration is complete MX32 CONTROL display returns to normal display mode.

5.4.2 Calibration For regular preventive maintenance

CAUTION: This procedure is to align the MX32 CONTROL and S/T displays only. Calibration of sensors MUST be done at the sensor/transmitter, in accordance with the S/T manual.

The S/T for Oxygen does not have a zero point. Therefore, a calibration of the S/T in accordance with the S/T manual should be adequate for alignment.

See section 5.1.1 to enter a valid access code to enter the maintenance menus. Press the + switch to move through the maintenance menus until the CAL is flashing.

1. Press ENTER switch while CAL is flashing to enter the calibration menu.

Press ENTER

cal

Press + or – to select channel to be programmed. CAL

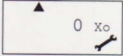
When the channel indicator is correct, Press ENTER

2. Apply clean 20.9 oxygen (clean air) to the sensor.

Display will show the current zero value, the XO over the wrench indicates zero adjustment.

3. If necessary (display does not equal Zero) adjust the measurement to Zero by pressing + or – switches until display shows Zero. Press ENTER.

Press ENTER



4. Apply Calibration gas to the sensor and wait until the signal stabilizes

Display will show the current gas measurement, the XF over the wrench indicates sensitivity adjustment.

5. Press ENTER, to indicate sensitivity adjustment



6. If necessary (display does not equal Span) adjust the measurement to the Span by pressing + or – switches until display shows the correct measurement. Press ENTER.

Press ENTER to update adjustment



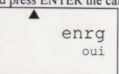
Then the request to save calibration is displayed

7. Press + or - to select OUI (yes) or NON (no) for channel calibration to be updated. Press ENTER.

If you select NON and press ENTER the calibration will not be updated.

If you select OUI and press ENTER the calibration will be updated.

Press ENTER



Calibration is complete MX32 CONTROL display returns to normal display mode.



5.5 Changing Access Code

This menu allows MX32 CONTROL unit access code to be changed.

See section 5.1.1 to enter a valid access code to enter the maintenance menus. Press the + switch to move through the maintenance menus until the % COD is flashing.

Press ENTER switch while the % COD is flashing to enter the access code menu.

The current access code is displayed.

1. Press + or - select value of digit, press ENTER to move to next digit. When access code is complete, press ENTER.

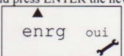
Press + or - to select value of digit Press ENTER to move to next digit % 1270 cod Press + or - to select value of digit Press ENTER to move to next digit % 8888 cod When access code is complete, press ENTER.

Then the request to save new access code is displayed.

Press + or - to select OUI (yes) or NON (no). To update the access code, Press ENTER
If you select NON and press ENTER the new access code will not be updated.

If you select OUI and press ENTER the new access code be updated.

Press + or - to select yes or no



Press ENTER when correct choice is selected



Next the MX32 Control returns to the normal display mode.

- If the access code is invalid, the display will return to the normal mode.
- · If the access code is valid, the display will enter the maintenance menus

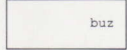
5.6 Buzzer menu

This menu allows MX32 CONTROL unit to set the buzzer (horn) active or inactive.

See section 5.1.1 to enter a valid access code to enter the maintenance menus. Press the + switch to move through the maintenance menus until the BUZ is flashing.

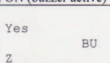
1. Press ENTER switch to enter the Buzzer menu.

Press ENTER



2. Press + or - to select ON (buzzer active) or OFF (buzzer is non-active). Press ENTER

Press + or – to select buzzer setting

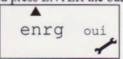


When the buzzer setting is correct, Press ENTER

3. Press + or - to select OUI (yes) or NON (no) for buzzer setting to be updated. Press ENTER If you select NON and press ENTER the buzzer setting will not be updated.

If you select OUI and press ENTER the buzzer setting will be updated.

Press + or - to select yes or no



Press ENTER when correct choice is selected

4. Buzzer setting is complete, the MX32 CONTROL display returns to normal display mode.

6.0 WARRANTY

ENMET warrants new instruments to be free from defects in workmanship and material under normal use for a period of one year from date of shipment from **ENMET**. The warranty covers both parts and labor excluding instrument calibration and expendable parts such as calibration gas, filters, batteries, etc... Equipment believed to be defective should be returned to **ENMET** within the warranty period (transportation prepaid) for inspection. If the evaluation by **ENMET** confirms that the product is defective, it will be repaired or replaced at no charge, within the stated limitations, and returned prepaid to any location in the United States by the most economical means, e.g. Surface UPS/RPS. If an expedient means of transportation is requested during the warranty period, the customer is responsible for the difference between the most economical means and the expedient mode. **ENMET** shall not be liable for any loss or damage caused by the improper use of the product. The purchaser indemnifies and saves harmless the company with respect to any loss or damages that may arise through the use by the purchaser or others of this equipment.

This warranty is expressly given in lieu of all other warranties, either expressed or implied, including that of merchantability, and all other obligations or liabilities of **ENMET** which may arise in connection with this equipment. **ENMET** neither assumes nor authorizes any representative or other person to assume for it any obligation or liability other than that which is set forth herein.

NOTE: When returning an instrument to the factory for service:

- · Be sure to include paperwork.
- · A purchase order, return address and telephone number will assist in the expedient repair and return of your unit.
- Include any specific instructions.
- · For warranty service, include date of purchase
- If you require an estimate, please contact ENMET Corporation.

There are Return for Repair Instructions and Form on the last pages of this manual. This Form can be copied or used as needed.

Notes:



PO Box 979 680 Fairfield Court Ann Arbor, Michigan 48106-0979 734.761.1270 Fax 734.761.3220

Returning an Instrument for Repair

ENMET instruments may be returned to the factory or any one of our Field Service Centers for regular repair service or calibration. The **ENMET** Repair Department and Field Service Centers also perform warranty service work.

When returning an instrument to the factory or service center for service, paperwork must be included which contains the following information:

- A purchase order number or reference number.
- A contact name with return address, telephone and fax numbers
- Specific instructions regarding desired service or description of the problems being encountered.
- Date of original purchase and copy of packing slip or invoice for warranty consideration.
- If a price estimate is required, please note it accordingly and be sure to include a fax number.

Providing the above information assists in the expedient repair and return of your unit.

Failure to provide this information can result in processing delays.

ENMET charges a one hour minimum billing for all approved repairs with additional time billed to the closest tenth of an hour. All instruments sent to **ENMET** are subject to a minimum \$30 evaluation fee, even if returned unrepaired. Unclaimed instruments that **ENMET** has received without appropriate paperwork or attempts to advise repair costs that have been unanswered, after a period of 60 days, may be disposed of or returned unrepaired COD with the evaluation fee.

Service centers may have different rates or terms. Be sure to contact them for this information.

Repaired instruments are returned by UPS/RPS surface and are <u>not insured</u> unless otherwise specified. If expedited shipping methods or insurance is required, it must be stated in your paperwork.

Note: Warranty of customer installed components.

If a component is purchased and installed in the field, and fails within the warranty term, it can be returned to **ENMET** and will be replaced, free of charge, per **ENMET**'s returned goods procedure.

If the entire instrument is returned to **ENMET** Corporation with the defective item installed, the item will be replaced at no cost, but the instrument will be subject to labor charges at half of the standard rate.



Repair Return Form

Mailing Address:

ENMET Corporation PO Box 979 Ann Arbor, Michigan 48106 **Shipping Address:**

ENMET Corporation
Attn: Repair Department
680 Fairfield Court
Ann Arbor, Michigan 48108

Phone Number: FAX Number:

734.761.1270 734.761.3220

Your Mailing Address:	Your Shipping Address:	
	4	
Contact Name:	Your Phone:	
Your PO/Reference Number:		
Payment Terms: (Check one) COD VISA / MasterCard		
Card	number Expiration	
Return Shipping Method:		
□ UPS/RPS Surface: □ 3 day	□ 2nd Day Air □ Next Day Air	
☐ Federal Express: ☐ Next Day Morning	☐ Next Day Afternoon☐ Standard	
☐ FedEx Account number:		
Would you like ENMET to insure the return ship		