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## Process Control Instruments

### TMO2D Digital Display

*User's Manual*

910-084B3

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#### **!ATTENTION!**

This manual contains instructions for TMO2D units that use software versions STD.004.F or later. Units manufactured in Waltham with serial numbers 1350 and above or in Shannon with serial numbers 300E and above are supplied with these software versions.

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**GE Panametrics**

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TMO2D Display

## Warranty

Each instrument manufactured by GE Panametrics is warranted to be free from defects in material and workmanship. Liability under this warranty is limited to restoring the instrument to normal operation or replacing the instrument, at the sole discretion of GE Panametrics. Fuses and batteries are specifically excluded from any liability. This warranty is effective from the date of delivery to the original purchaser. If GE Panametrics determines that the equipment was defective, the warranty period is:

- one year for general electronic failures of the instrument
- one year for mechanical failures of the transducers

If GE Panametrics determines that the equipment was damaged by misuse, improper installation, the use of unauthorized replacement parts, or operating conditions outside the guidelines specified by GE Panametrics, the repairs are not covered under this warranty.

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**The warranties set forth herein are exclusive and are in lieu of all other warranties whether statutory, express or implied (including warranties or merchantability and fitness for a particular purpose, and warranties arising from course of dealing or usage or trade).**

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## Return Policy

If a GE Panametrics instrument malfunctions within the warranty period, the following procedure must be completed:

1. Notify GE Panametrics, giving full details of the problem, and provide the model number and serial number of the instrument. If the nature of the problem indicates the need for factory service, GE Panametrics will issue a RETURN AUTHORIZATION NUMBER (RAN), and shipping instructions for the return of the instrument to a service center will be provided.
2. If GE Panametrics instructs you to send your instrument to a service center, it must be shipped prepaid to the authorized repair station indicated in the shipping instructions.
3. Upon receipt, GE Panametrics will evaluate the instrument to determine the cause of the malfunction.

Then, one of the following courses of action will then be taken:

- If the damage is covered under the terms of the warranty, the instrument will be repaired at no cost to the owner and returned.
- If GE Panametrics determines that the damage is not covered under the terms of the warranty, or if the warranty has expired, an estimate for the cost of the repairs at standard rates will be provided. Upon receipt of the owner's approval to proceed, the instrument will be repaired and returned.

## Typographical Conventions

Conventions used throughout this manual are listed below:

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**!WARNING!**  
**THIS TERM INDICATES DANGER AND THE  
POSSIBILITY OF PERSONAL INJURY.**

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**Caution!**  
This term indicates that damage  
could occur to equipment.

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**Note:** *This message indicates additional information.*

## Related Documentation

GE Panametrics supplies one or more Calibration Data Sheet(s) containing all the necessary data. If requested, GE Panametrics will provide detailed drawings and schematics.

## Commenting on This Manual

We welcome your comments and suggestions for improving the quality of our manuals. You can comment by doing one of the following:

- Fill out the prepaid postage response card in the front pocket of this manual.
- Send comments to GE Panametrics, PCI Division, Technical Publications Department, 221 Crescent Street, Suite 1, Waltham, Massachusetts 02453-3497.
- Fax us at 781-894-8582, attention Technical Publications Department.
- Call us at 1-800-833-9438 (within the USA) or 781-899-2719 (outside the USA) and ask for an oxygen applications engineer.

## Getting Technical Help

Call the GE Panametrics PCI Division at 1-800-833-9438 (within the USA) or 781-899-2719 (outside the USA) and ask for an oxygen applications engineer.

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## Chapter 1

**Features and Capabilities**

**Overview .....1-1**

**Introduction .....1-1**

## Overview

This section will introduce you to the features and capabilities of the GE Panametrics TMO2D Digital Display. It also includes a brief list of the GE Panametrics transmitters that can be used with the TMO2D Digital Display.

## Introduction

The GE Panametrics TMO2D Digital Display offers a number of important features:

- A 24 VDC, 1 A maximum power supply for the transmitter.
- A single isolated 0/4 to 20 mA output, with the option to add a second 0/4 to 20 mA output.
- Up to four field programmable alarm contacts, with the option of being hermetically sealed for Division 2 applications. Each alarm can be programmed for both a high and a low setpoint, and also for either failsafe or non-failsafe operation.
- Optional automatic calibration of GE Panametrics transmitters.
- A fault alarm in the event of either a transmitter problem or a calibration error. The fault alarm can be programmed for either failsafe or non-failsafe operation.
- A 2-line x 24-character backlit LCD display.

The TMO2D Digital Display supports any of the following GE Panametrics transmitters:

- The XMO2 or TMO2 thermoparamagnetic oxygen transmitters
- The XMTC or TMO2-TC thermal conductivity transmitters
- The O2X1 oxygen transmitter

**Note:** *For information on specific transmitters, please consult their respective manuals.*



## Chapter 2

**Installation**

**Overview .....2-1**

**Mounting the Electronic Display.....2-2**

**Wiring Various Transmitters to the TMO2D Display .....2-2**

## Overview

This section will describe how to mount and wire the TMO2D digital display. It also contains information on connecting the TMO2D to optional system components. You will find the following topics discussed:

- Mounting the TMO2D digital display.
- Wiring various GE Panametrics transmitters to the TMO2D display.
- Connecting to other components.

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### **!WARNING!**

**TO ENSURE THE SAFE OPERATION OF THE TMO2D, YOU MUST INSTALL AND OPERATE IT AS DESCRIBED IN THIS MANUAL. IN ADDITION, BE SURE TO FOLLOW ALL APPLICABLE SAFETY CODES AND REGULATIONS FOR INSTALLING ELECTRICAL EQUIPMENT IN YOUR AREA. ALL INSTALLATION PROCEDURES SHOULD BE PERFORMED BY TRAINED SERVICE PERSONNEL.**

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## Mounting the Electronic Display

The electronic display comes in six mounting configurations: bench, rack, panel, fiberglass NEMA 4X, 304 stainless steel NEMA 4X and explosion-proof. (See Appendix A for mounting dimensions).

No special mounting requirements are needed for the display. If you have a bench mount, simply put the display in a convenient location, connect the wires from the transmitter, and connect the power. If you have a rack or panel mount, insert the display into the rack or panel, connect the wires from the transmitter, and connect the power. The weatherproof and explosion-proof models are wall mounted.

**IMPORTANT:** *For compliance with the EU's Low Voltage Directive (IEC 1010), this unit requires an external power disconnect device such as a switch or circuit breaker. The disconnect device must be marked as such, clearly visible, directly accessible, and located within 1.8 m (6 ft) of the unit. The power cord is the main disconnect device.*

## Wiring Various Transmitters to the TMO2D Display

This section explains how to interconnect the TMO2D display with four different GE Panametrics transmitters: the TMO2, XMO2, TMO2-TC and XMTC.

### Wiring the TMO2 Transmitter to the TMO2D Display

This section describes how to interconnect the TMO2 and TMO2D. The TMO2 can be wired for internal or external compensation. Each type of compensation requires a different cable. Before you make any connections, make sure you have the appropriate cable. Please check the TMO2 calibration sheet to determine if your TMO2 has internal or external compensation.

- Internal compensation offers a single 4-20 mA output for O<sub>2</sub> concentration that is compensated for either background gas or atmospheric pressure variations.
- External compensation offers dual 4 to 20-mA outputs, one for uncompensated O<sub>2</sub> concentration and the other for either background gas or pressure compensated O<sub>2</sub> concentration. This type of compensation is normally used with the TMO2D Display, which can be programmed to provide microprocessor-based background gas or pressure compensation of the O<sub>2</sub> signal.

### Cable Requirements

- Internal compensation: X3(\*) or Y3(\*) 3-wire 22-AWG cable.
- External compensation: X4(\*) 4-wire 22-AWG cable.

## Wiring the TMO2 Transmitter to the TMO2D Display (cont.)

The X3(\*) and X4(\*) cables can be used for distances up to 450 ft (130 m). For longer distances, each cable can be supplied as 18-AWG that can be located up to 1,050 ft (320 m). If you are using your own cable, refer to Table 2-1 below for cable requirements.

**Table 2-1: Cable Requirements for TMO2**

MAX. CABLE LENGTH		CABLE SIZE	
Feet	Meters	AWG	Sq. mm
450	130	22	0.35
700	200	20	0.6
1050	320	18	1.0
1700	500	16	1.2
2800	850	14	2.0
4000	1200	12	3.0

For longer cable lengths, consult the factory.

### Wiring

Use the following steps to interconnect the TMO2 to the TMO2D.

1. Route the cable into the TMO2 transmitter through one of the 3/4" conduit holes on the side of the transmitter.

---

#### **!WARNING!**

**BE SURE TO PLUG THE UNUSED CONDUIT/CABLE ENTRY HOLE ON THE TRANSMITTER IN ORDER TO MEET SPECIFICATIONS AND MAINTAIN THE APPROPRIATE WEATHERPROOF OR EXPLOSION-PROOF RATING.**

---

2. Unplug TB1 on the TMO2 transmitter PC board (PCB) by carefully pulling it directly up without bending the pins attached to the PCB.
3. Loosen the TB1 side screws and insert the colored wires into the corresponding openings on top of TB1. See Table 2-2 on page 2-4 for color-coded pin designations, and Figure 2-1 on page 2-5 for the TB1 location.

Wiring the TMO2  
Transmitter to the  
TMO2D Display (cont.)

**Table 2-2: Wiring the TMO2 with 4-Wire Cable**

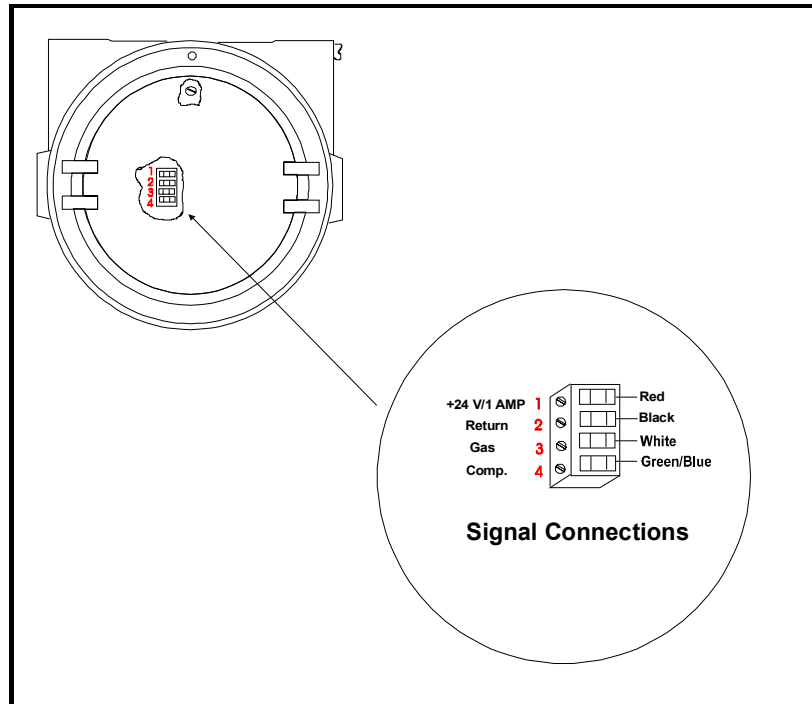
<b>Wire Connections</b>	<b>Color</b>	<b>TMO2 Transmitter TB1</b>	<b>TMO2D Display Terminal TB5</b>
Power +24 VDC	Red	Pin 1	+24 V
Power Return	Black	Pin 2	RTN
Oxygen	White	Pin 3	GAS
External Compensation*	Blue or Green	Pin 4	COMP
*For external compensation, you must use a 4-wire cable to make this connection			

**!WARNING!**

**MAKE SURE THAT THE +24 VDC WIRE (RED) IS CONNECTED TO TERMINAL TB1-1. CONNECTING +24 VDC TO ANY OTHER TERMINAL COULD CAUSE BODILY HARM. IT COULD ALSO CAUSE DAMAGE TO THE TMO2 PCB, REQUIRING FACTORY REPAIR.**

4. Tighten the side screws, and carefully plug TB1 back onto the TMO2 PCB.
5. Connect the other end of the cable in a similar manner to the TMO2D. Refer to Figure 2-10 on page 2-21 for TB1 location.

Wiring the TMO2  
Transmitter to the  
TMO2D Display (cont.)



**Figure 2-1: Wiring Connections to TB1 Block**

**Caution!**

Do not make any connections to  
unassigned or unused terminals.

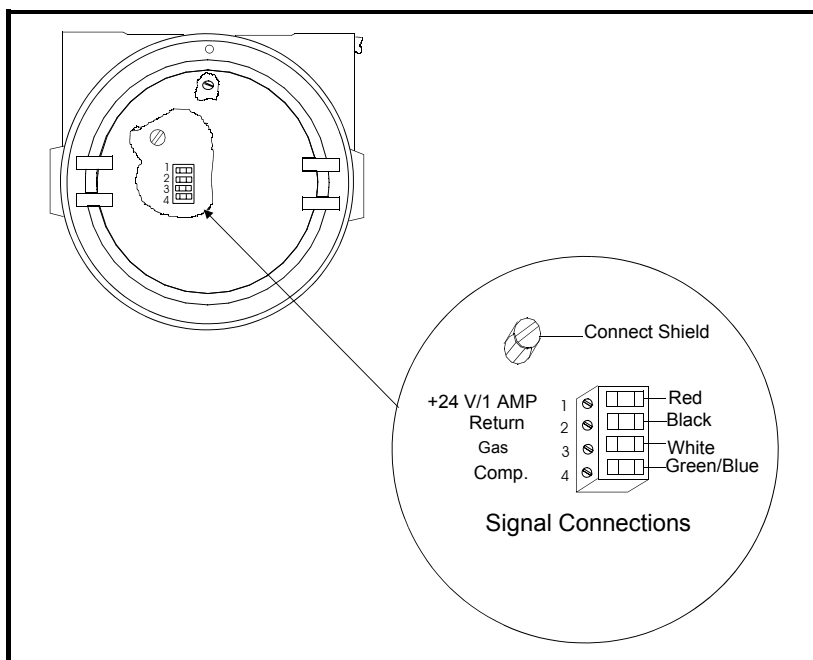
**CE Mark Compliance**

**IMPORTANT:** *CE Mark compliance is required only for units used in EEC countries.*

For CE Mark compliance, you must use shielded cable and connect the shield to the stand off as shown in Figure 2-2 below. After you make all the necessary electrical connections, seal the unused cable entry holes with standard conduit plugs or their equivalent.

**Note:** *If you make the modifications as discussed here, your unit will comply with the EMC Directive 89/336/EEC.*

**Note:** *For CE compliance, the I/O cables must be shielded. The shields are to be grounded within the TMO2D to the closest location. Shielded cable is not required when installations include metal conduit.*



**Figure 2-2: TMO2 Wiring Connections**

## Wiring the XMO2 Transmitter to the TMO2D Display

Wiring the XMO2 oxygen transmitter to the TMO2D display requires use of the X4(\*) cable, which can support distances up to 450 ft (130 m). For longer distances, each cable can be supplied as 18-AWG that can be located up to 1,050 ft. (320 m). If you are using your own cable, refer to Table 2-3 below for cable requirements.

**Table 2-3: Cable Requirements for XMO2**

MAX. CABLE LENGTH		CABLE SIZE	
Feet	Meters	AWG	Sq. mm
450	130	22	0.35
700	200	20	0.6
1,050	320	18	1.0
1,700	500	16	1.2
2,800	850	14	2.0
4,000	1,200	12	3.0

For longer cable lengths, consult the factory.

### Wiring

Use the following steps to interconnect the XMO2 to the TMO2D.

1. Route the cable into the XMO2 transmitter through one of the 3/4" conduit holes on the side of the transmitter.

---

#### **!WARNING!**

**BE SURE TO PLUG THE UNUSED CONDUIT/CABLE ENTRY HOLE ON THE TRANSMITTER IN ORDER TO MEET SPECIFICATIONS AND MAINTAIN THE APPROPRIATE WEATHERPROOF OR EXPLOSION-PROOF RATING.**

---

2. Unplug TB1 on the XMO2 transmitter PC board (PCB) by carefully pulling it directly up without bending the pins attached to the PCB. (See Figure 2-3 on page 2-9.)
3. Loosen the TB1 side screws and insert the colored wires into the corresponding openings on top of TB1. See Table 2-4 on page 2-8 for color-coded pin designations.

Wiring the XMO2  
Transmitter to the  
TMO2D Display (cont.)

**Table 2-4: Wiring the XMO2 with 4-Wire Cable**

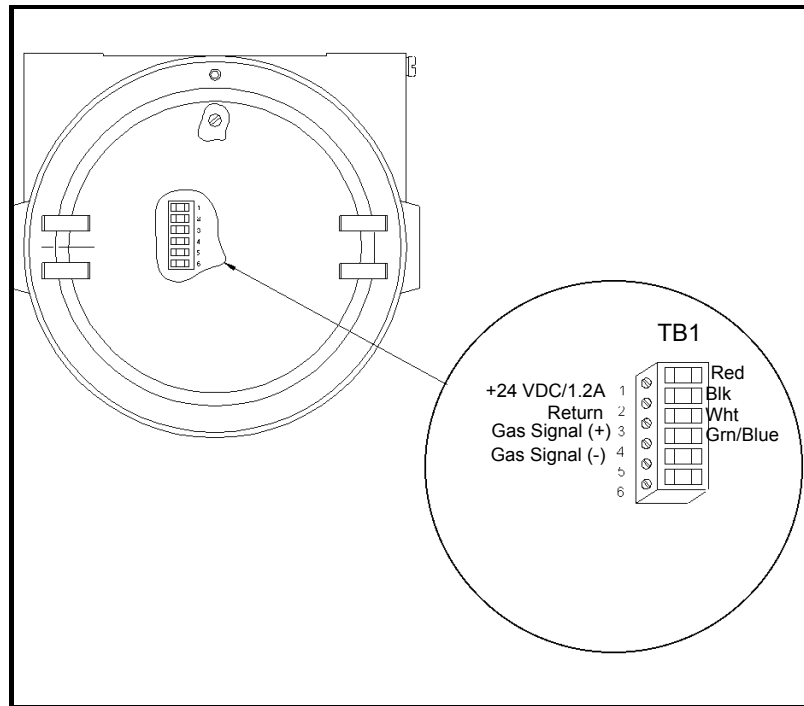
<b>Wire Connections</b>	<b>Color</b>	<b>XMO2 Transmitter TB1</b>	<b>TMO2D Display Terminal TB5</b>
Power +24 VDC	Red	Pin 1	+24 V
Power Return	Black	Pin 2	RTN
+ mA Signal	White	Pin 3	GAS
-mA Signal	Blue or Green	Pin 4	RTN

**!WARNING!**

**MAKE SURE THAT THE +24 VDC WIRE (RED) IS CONNECTED TO TERMINAL TB1-1. CONNECTING +24 VDC TO ANY OTHER TERMINAL COULD CAUSE BODILY HARM. IT COULD ALSO CAUSE DAMAGE TO THE XMO2 PCB REQUIRING FACTORY REPAIR.**

4. Tighten the side screws, and carefully plug TB1 back onto the XMO2 PCB.
5. Connect the other end of the cable in a similar manner to the TMO2D. Refer to Figure 2-10 on page 2-21 for TB1 location.

Wiring the XMO2  
Transmitter to the  
TMO2D Display (cont.)



**Figure 2-3: Wiring Connections to TB1 Block**

**Caution!**

Do not make any connections to  
unassigned or unused terminals.

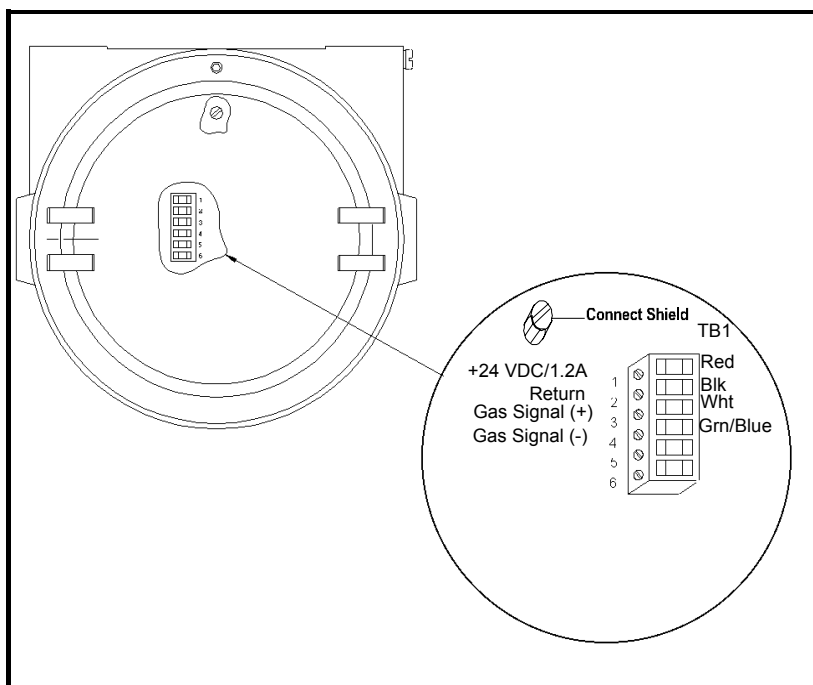
**CE Mark Compliance**

**IMPORTANT:** *CE Mark compliance is required only for units used in EEC countries.*

For CE Mark compliance, you must use shielded cable and connect the shield to the stand off as shown in Figure 2-4 below. After you make all the necessary electrical connections, seal the unused cable entry holes with standard conduit plugs or their equivalent.

**Note:** *If you make the modifications as discussed here, your unit will comply with the EMC Directive 89/336/EEC.*

**Note:** *For CE compliance, the I/O cables must be shielded. The shields are to be grounded within the TMO2D to the closest location. Shielded cable is not required when installations include metal conduit.*



**Figure 2-4: XMO2 Wiring Connections**

## Wiring the TMO2-TC Transmitter to the TMO2D Display

Connecting the TMO2-TC thermal conductivity transmitter to the TMO2D requires use of the X3(\*) or Y3(\*) cables. The X3(\*) cable can be used for distances up to 450 ft (130 m). For longer distances, each cable can be supplied as 18-AWG that can be located up to 1,050 ft (320 m). If you are using your own cable, refer to Table 2-5 below for cable requirements.

**Table 2-5: Cable Requirements for TMO2-TC**

MAX. CABLE LENGTH		CABLE SIZE	
Feet	Meters	AWG	Sq. mm
450	130	22	0.35
700	200	20	0.6
1,050	320	18	1.0
1,700	500	16	1.2
2,800	850	14	2.0
4,000	1,200	12	3.0

For longer cable lengths, consult the factory.

### Wiring

Use the following steps to interconnect the TMO2-TC to the TMO2D.

1. Route the cable into the TMO2-TC transmitter through one of the 3/4" conduit holes on the side of the transmitter.

---

#### **!WARNING!**

**BE SURE TO PLUG THE UNUSED CONDUIT/CABLE ENTRY HOLE ON THE TRANSMITTER IN ORDER TO MEET SPECIFICATIONS AND MAINTAIN THE APPROPRIATE WEATHERPROOF OR EXPLOSION-PROOF RATING.**

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2. Unplug TB1 on the TMO2-TC transmitter PC board (PCB) by carefully pulling it directly up without bending the pins attached to the PCB. See Figure 2-5 on page 2-13.
3. Loosen the TB1 side screws and insert the colored wires into the corresponding openings on top of TB1. See Table 2-6 on page 2-12 for color-coded pin designations.

Wiring the TMO2-TC  
Transmitter to the  
TMO2D Display (cont.)

**Table 2-6: Wiring the TMO2-TC with 3-Wire Cable**

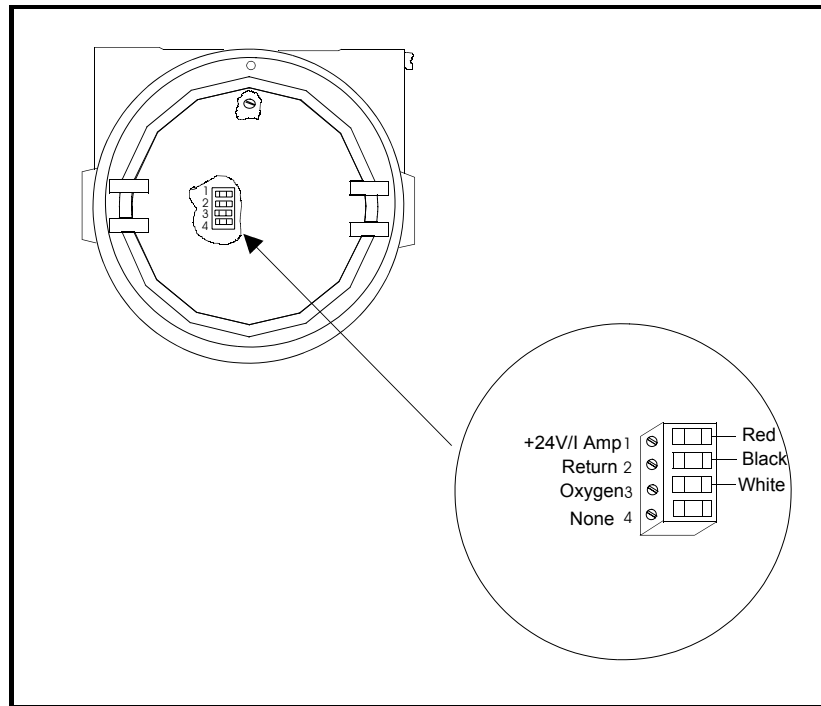
<b>Wire Connections</b>	<b>Color</b>	<b>TMO2-TC Transmitter TB1</b>	<b>TMO2D Display Terminal TB5</b>
Power +24 VDC	Red	Pin 1	+24 V
Power Return	Black	Pin 2	RTN
+mA Signal	White	Pin 3	GAS
No Connection			

**!WARNING!**

**MAKE SURE THAT THE +24 VDC WIRE (RED) IS CONNECTED TO TERMINAL TB1-1. CONNECTING +24 VDC TO ANY OTHER TERMINAL COULD CAUSE BODILY HARM. IT COULD ALSO CAUSE DAMAGE TO THE TMO2-TC PCB, REQUIRING FACTORY REPAIR.**

4. Tighten the side screws, and carefully plug TB1 back onto the PCB.
5. Connect the other end of the cable in a similar manner to the TMO2D. Refer to Figure 2-10 on page 2-21 for TB1 location.

Wiring the TMO2-TC  
Transmitter to the  
TMO2D Display (cont.)



**Figure 2-5: Wiring Connections to TB1 Block**

**Caution!**

Do not make any connections to  
unassigned or unused terminals.

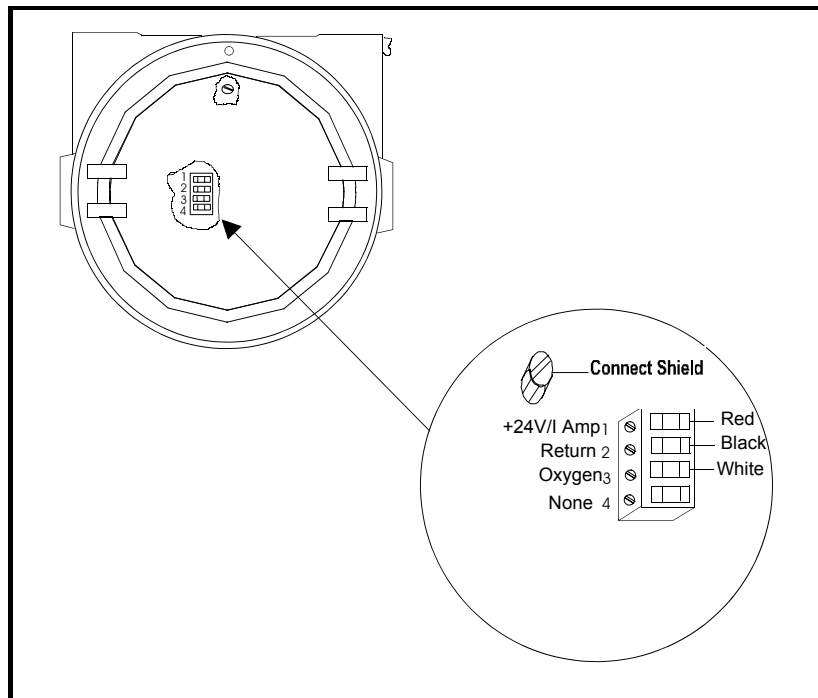
**CE Mark Compliance**

**IMPORTANT:** *CE Mark compliance is required only for units used in EEC countries.*

For CE Mark compliance, you must use shielded cable and connect the shield to the stand off as shown in Figure 2-6 below. After you make all the necessary electrical connections, seal the unused cable entry holes with standard conduit plugs or their equivalent.

**Note:** *If you make the modifications as discussed here, your unit will comply with the EMC Directive 89/336/EEC.*

**Note:** *For CE compliance, the I/O cables must be shielded. The shields are to be grounded within the TMO2D to the closest location. Shielded cable is not required when installations include metal conduit.*



**Figure 2-6: TMO2-TC Wiring Connections**

## Wiring the XMTC Transmitter to the TMO2D Display

Connecting the XMTC thermal conductivity transmitter to the TMO2D requires use of the X4(\*) or Y4(\*) cables. The X4(\*) cable can be used for distances up to 450 ft (130 m). For longer distances, each cable can be supplied as 18-AWG that can be located up to 1,050 ft (320 m). If you are using your own cable, refer to Table 2-7 below for cable requirements.

**Table 2-7: Cable Requirements for XMTC**

MAX. CABLE LENGTH		CABLE SIZE	
Feet	Meters	AWG	Sq. mm
450	130	22	0.35
700	200	20	0.6
1,050	320	18	1.0
1,700	500	16	1.2
2,800	850	14	2.0
4,000	1,200	12	3.0

For longer cable lengths, consult the factory.

### Wiring

Use the following steps to interconnect the XMTC to the TMO2D.

1. Route the cable into the XMTC transmitter through one of the 3/4" conduit holes on the side of the transmitter.

---

#### **!WARNING!**

**BE SURE TO PLUG THE UNUSED CONDUIT/CABLE ENTRY HOLE ON THE TRANSMITTER IN ORDER TO MEET SPECIFICATIONS AND MAINTAIN THE APPROPRIATE WEATHERPROOF OR EXPLOSION-PROOF RATING.**

---

2. Unplug TB1 on the XMTC transmitter PC board (PCB) by carefully pulling it directly up without bending the pins attached to the PCB. See Figure 2-7 on page 2-17.
3. Loosen the TB1 side screws and insert the colored wires into the corresponding openings on top of TB1. See Table 2-8 on page 2-16 for color-coded pin designations.

Wiring the TMO2-TC  
Transmitter to the  
TMO2D Display (cont.)

**Table 2-8: Wiring the XMTC with 4-Wire Cable**

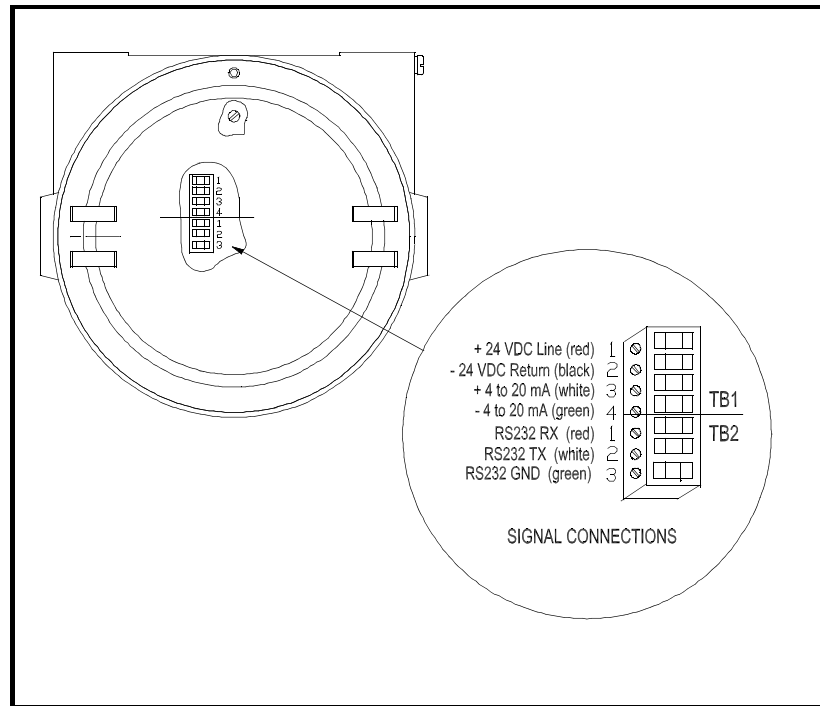
<b>Wire Connections</b>	<b>Color</b>	<b>XMTC Transmitter TB1</b>	<b>TMO2D Display Terminal TB5</b>
Power +24 VDC	Red	Pin 1	+24 V
Power Return	Black	Pin 2	RTN
+mA Signal	White	Pin 3	GAS
-mA Signal	Blue or Green	Pin 4	RTN

**!WARNING!**

**MAKE SURE THAT THE +24 VDC WIRE (RED) IS CONNECTED TO TERMINAL TB1-1. CONNECTING +24 VDC TO ANY OTHER TERMINAL COULD CAUSE BODILY HARM. IT COULD ALSO CAUSE DAMAGE TO THE XMTC PCB, REQUIRING FACTORY REPAIR.**

4. Tighten the side screws, and carefully plug TB1 back onto the XMTC PCB.
5. Connect the other end of the cable in a similar manner to the TMO2D. Refer to Figure 2-10 on page 2-21 for TB1 location.

Wiring the XMTC  
Transmitter to the  
TMO2D Display (cont.)



**Figure 2-7: Wiring Connections to TB1 Block**

**Caution!**

Do not make any connections to  
unassigned or unused terminals.

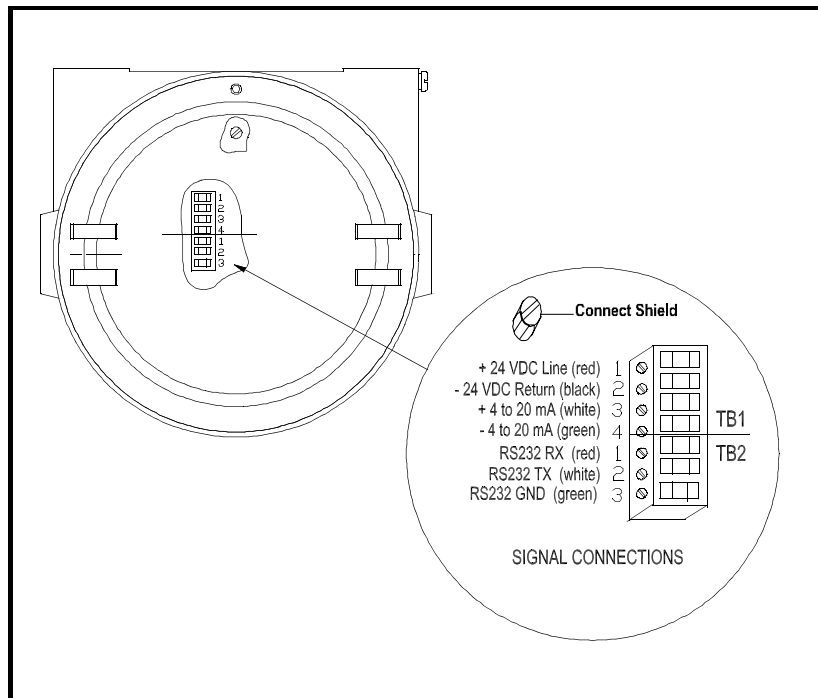
**CE Mark Compliance**

**IMPORTANT:** *CE Mark compliance is required only for units used in EEC countries.*

For CE Mark compliance, you must use shielded cable and connect the shield to the stand off as shown in Figure 2-8 below. After you make all the necessary electrical connections, seal the unused cable entry holes with standard conduit plugs or their equivalent.

**Note:** *If you make the modifications as discussed here, your unit will comply with the EMC Directive 89/336/EEC.*

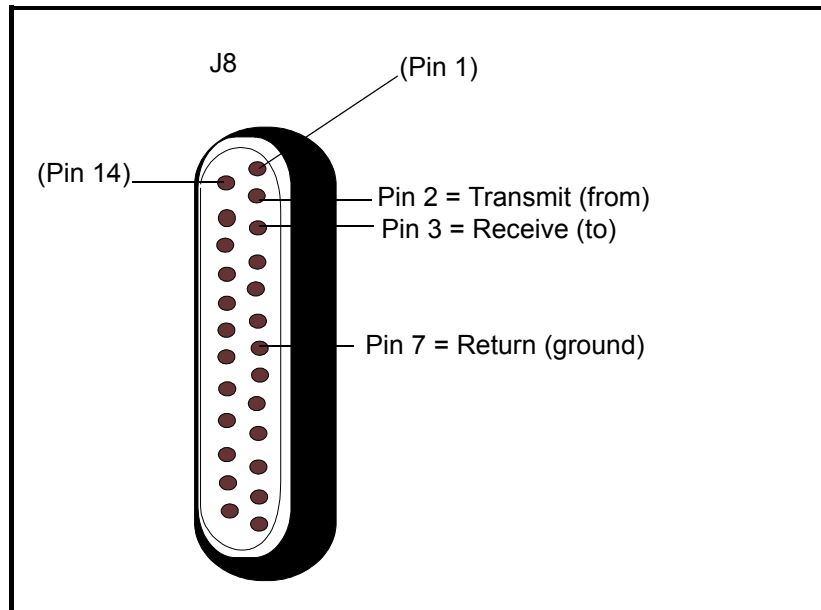
**Note:** *For CE compliance, the I/O cables must be shielded. The shields are to be grounded within the TMO2D to the closest location. Shielded cable is not required when installations include metal conduit.*



**Figure 2-8: XMTC Wiring Connections**

## RS-232C Serial Port

The TMO2D has a bi-directional, industry-standard RS-232C serial port (#J8) that can be connected to a terminal or computer that supports the RS-232C protocol. Connect the RS-232C from the computer or terminal to the rear of the TMO2D using a 25-pin connector. (See Figure 2-9 below for the RS-232 wiring pin connections, and Chapter 3 for the corresponding key chart.)



**Figure 2-9: Display RS-232C Serial Port Connections**

## Wiring the TMO2D to Other Components

If users wish, they can wire the TMO2D Analyzer to 4 to 20-mA outputs, AutoCal systems, and alarms. Figure 2-10 on page 2-21 diagrams the possible wiring connections.

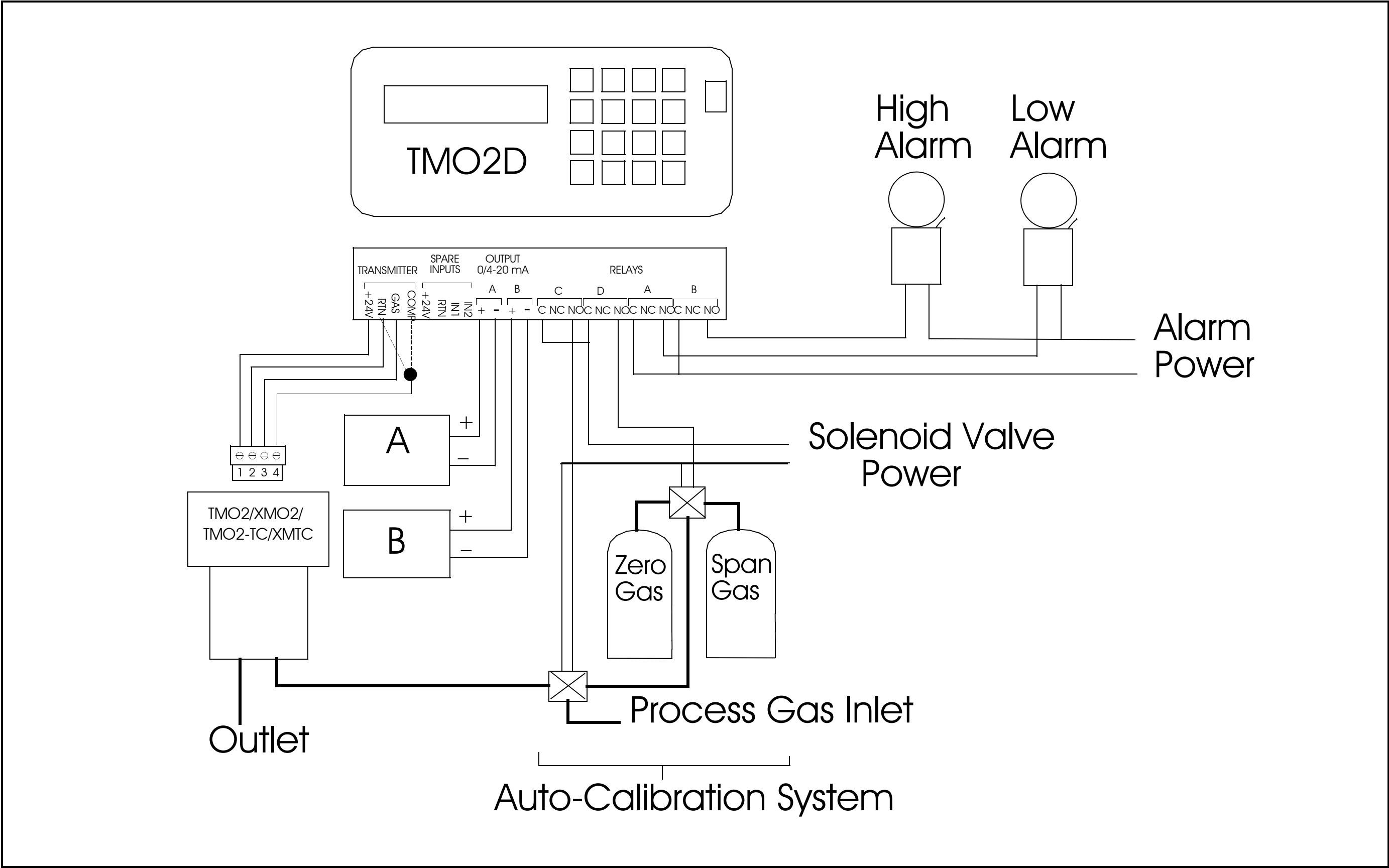


Figure 2-10: TMO2D Transmitter and Display Wiring Options (from drawing 701-030, sheet 2 of 2)

## Chapter 3

## **Operation**

<b>Introduction . . . . .</b>	<b>3-1</b>
<b>Powering Up . . . . .</b>	<b>3-1</b>
<b>The User Interface . . . . .</b>	<b>3-1</b>
<b>RS-232C Serial Port . . . . .</b>	<b>3-3</b>

## Introduction

This chapter provides information on operating the TMO2D Display. If you have not already done so, please read Chapter 2, *Installation*, for details on mounting and wiring the TMO2D display.

---

### **!WARNING!**

**TO ENSURE THE SAFE OPERATION OF THE TMO2D, YOU MUST INSTALL AND OPERATE IT AS DESCRIBED IN THIS MANUAL. IN ADDITION, BE SURE TO FOLLOW ALL APPLICABLE SAFETY CODES AND REGULATIONS FOR INSTALLING ELECTRICAL EQUIPMENT IN YOUR AREA. ALL INSTALLATION PROCEDURES SHOULD BE PERFORMED BY TRAINED SERVICE PERSONNEL.**

---

## Powering Up

---

### **Caution!**

The interconnecting wiring between the transmitter and display must be completed before powering up.

---

To power up the benchtop TMO2D, press the red power key to the right of the display. Other TMO2D models have no power switch, and begin operating when the external power to which they have been connected has been turned on.

## The User Interface

The electronic display unit contains a 2-line by 24-character backlit Liquid Crystal Display screen (LCD). On power-up, the display unit tests its memory (RAM), then searches for valid calibration data from the display as well as input from the transmitter.

If calibration data has already been entered into the display, the unit immediately begins taking measurements from the transmitter and the LCD begins displaying the gas concentration.

If valid calibration data has not been entered and stored in the display, or if the transmitter is not hooked up to the display, the LCD will display erroneous readings. (Chapter 4, *Programming the TMO2D Display*, explains how to enter data into the display.)

The TMO2D is operated via the keypad. To facilitate operation, you should familiarize yourself with the display and keypad functions.

## The LCD Display

The first line of the LCD screen displays the current measurement or menu title and a real-time clock. The second line of the LCD screen displays the measured data on the left and the current alarm condition on the right.

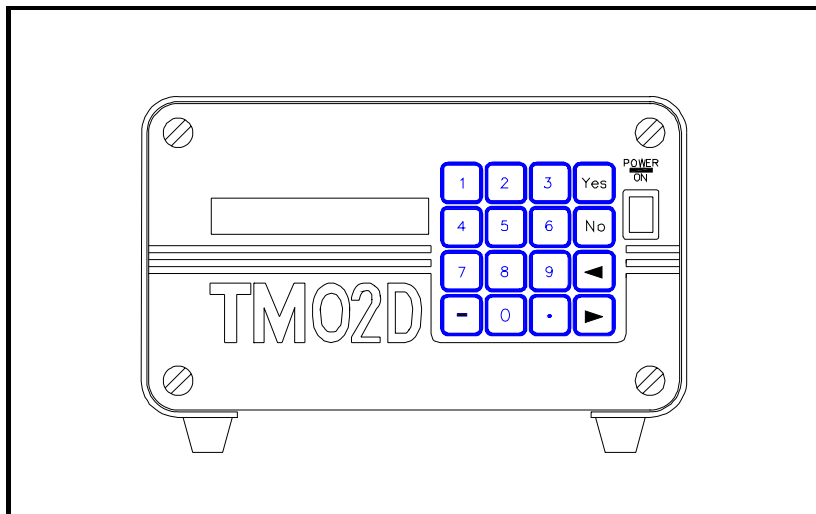
**Note:** *The LCD contains an electroluminescent (EL) panel to enhance readability of the screen during operation. To activate the EL panel, press any key except the [NO] key.*

## The Keypad

For operational purposes, the keypad (Figure 3-1 below) contains the digits 0-9, a minus sign, a decimal point, and four special operations keys:

- [YES]
- [NO]
- [◀]
- [▶]

**Note:** *For details on how to use the keypad to program the display, see Chapter 4.*



**Figure 3-1: The TMO2D Display**

## RS-232C Serial Port

The TMO2D contains a bidirectional, industry-standard RS-232C serial port which can be connected to a terminal or computer that supports the RS-232C protocol (see Chapter 4, *Basic Programming*, “The Outputs Menu” on page 4-13.)

All keypad and most display operations can be performed remotely through this serial port.

Table 3-1 below provides an illustration of the terminal/computer keys and how they correspond to the keys on the Display keypad.

**Table 3-1: TMO2D RS-232C Serial Port Corresponding Keys**

<b>TMO2D Keypad Key</b>	<b>ASCII</b>	<b>Computer Keyboard Equivalent</b>
0	030	0
1	031	1
2	032	2
3	033	3
4	034	4
5	035	5
6	036	6
7	037	7
8	038	8
9	039	9
◀	008	BACKSPACE
▶	020	SPACE
.	02E	"."
-	02D	"_"
YES	00D	ENTER
NO	01B	ESCAPE

## Chapter 4

## **Basic Programming**

<b>Introduction . . . . .</b>	<b>4-1</b>
<b>Entering Data into the User Program . . . . .</b>	<b>4-1</b>
<b>Programming the TMO2D via the Display . . . . .</b>	<b>4-2</b>
<b>The Setup Menu . . . . .</b>	<b>4-4</b>
<b>The Outputs Menu . . . . .</b>	<b>4-13</b>
<b>The Relays Menu . . . . .</b>	<b>4-15</b>
<b>The Tests Menu . . . . .</b>	<b>4-19</b>
<b>The Calibration Menu. . . . .</b>	<b>4-23</b>
<b>The System Log Menu. . . . .</b>	<b>4-44</b>

## Introduction

The TMO2D display contains an interactive, user-friendly program that allows the user to change operating parameters as desired.

This user program has six main menus. Use the front panel keypad and display to check or change the settings for current operating parameters. The TMO2D stores data in memory and will retain it for several years if the main power is lost. New data overrides any previously entered data.

The user program consists of six main menus:

- Setup
- Outputs
- Relays
- Tests
- Calibration
- System Log

**Note:** *The TMO2D can function as a display package for a variety of GE Panametrics transmitters. As an example, this chapter describes TMO2D programming when the TMO2D is used with a TMO2 or XMO2 oxygen transmitter.*

## Entering Data into the User Program

To enter data into the user program or to check previously entered values, enter the Menu Mode. When the power is turned on, the TMO2D enters the Operate Mode. To enter the Menu Mode:

1. Press the [NO] key.
2. Key in the code [1] [2] [3]. The TMO2D will display an asterisk (\*) after you enter each digit.

If an incorrect code is entered or a non-numeric ([YES]/[NO] or arrow) key is pressed rather than 1 2 3, the LCD will automatically resume displaying data, and you must press [NO] to re-attempt the code. Once all three digits have been entered correctly, the display will cease collecting data and the LCD will switch to Menu Mode.

The LCD screen now displays the Setup Menu, the first of the six main menus. At this display, press [YES] to enter this menu, or [NO] to scroll to the next menu. Pressing [NO] repeatedly scrolls through all six main menus.

**Note:** *The first six options are main menus, while the “RESUME” prompt enables users to exit the Menu Mode and return to Operate Mode.*

## Key Functions

The [YES] key enables you to confirm numeric entries or to select a displayed menu option.

The [NO] key permits you to clear a numeric entry or to scroll forward through the menu options.

The [◀] key has two functions:

- It serves as a backspace key during numeric entry. At each press of [◀], the display erases the last digit on the right of the entry.
- It also enables you to step backward through a list of menu options.

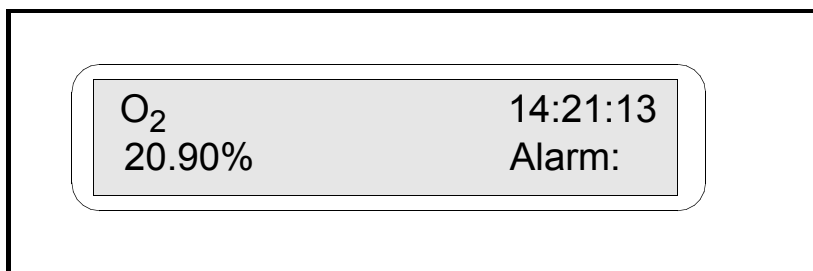
The [▶] key permits you to scroll forward through the menu options; it is equivalent to pressing the [NO] key in the Menu Mode.

## Programming the TMO2D via the Display

This section briefly explains display and menu navigation, and then takes you step-by-step through the programming procedure.

## Display Navigation

On power-up, the first line of the LCD screen contains the current measurement parameter and a real-time clock. The second line of the LCD contains the measured data on the left and the current alarm condition on the right (see Figure 4-1 below).



**Figure 4-1: TMO2D Display**

## Display Navigation (cont.)

While displaying the gas concentration, the display will ignore all keys except the [NO] key. If you press [NO], the LCD will begin displaying “Enter Code:” and you must enter the program entry code ([1] [2] [3]). During code entry, the display continues to update the data display, alarm status, and recorder output.

## Menu Navigation

After you enter the passcode, the LCD switches to Menu Mode, which allows you to program the display, setting parameters and calibration data as well as performing relay and output tests. While in Menu Mode, the display suspends data collection, and relay status and outputs hold their current values.

In Menu Mode, the first line of the LCD shows the title of the current menu in capital letters. The second line displays the current menu options.

Enter data in the Menu Mode through the [YES]/[NO] and Selector ([◀] and [▶]) keys. Pressing [YES] selects the displayed option, while pressing [NO] skips that option and displays the next option in the list. The Selector keys enable users to choose between two or three possible options in the menu.

**Note:** *The menu lists are circular; skipping over the last option in the list returns you to the first option in the list.*

The following sections describe the programming procedure and menu navigation in detail, one menu at a time. (Appendix B supplies flow diagrams of each menu.)

## The Setup Menu

The Setup Menu contains eight submenus:

- Set Time?
- Set Date?
- Set Gas/Units/Scaling?
- Set Backlight?
- Set Contrast?
- Set Display?
- Set Communications?
- Set Error Handling?

These submenus allow you to alter operating parameters. Once entered, these values remain in the display memory until you change them. (Appendix B offers a flow diagram of the Setup Menu on page B-1.)

### Set Time?

After you enter the Setup Menu, “Set Time?” enables you to set the current time in 24-hour format. For example, to enter 1:15 pm (13.15 in 24-hour time):

MAIN MENU  
Setup?

Press [YES] to enter the Setup Menu.

SETUP MENU  
Set Time?

Press [YES] to set the time.

Enter 24 hour time:  
HH.MM [XX.XX]: 13.15

Use the numeric keys to enter a 1, 3, ., 1 and 5. (The X’s represent the previous time entered.)

Enter 24 hour time:  
HH.MM [13.15]:

Press [YES] to confirm the entry.  
Press [YES] again to exit.

SETUP MENU  
Set Time?

Press [NO] to proceed to the next submenu.

## Set Date?

The “Set Date?” submenu is used to set the current date in USA (month, day, year) format. For example, to enter February 24, 2002:

SETUP MENU  
Set Date?

Press [YES] to set the date.

Enter Date (MM.DD.YY):  
[XX.XX.XX]:2.24.02

Use the numeric keys to enter a 2, 24 and 02. (The X's represent the previous date entered.)

**Note:** A period (.) must be used to separate the numbers.

Enter Date (MM.DD.YY):  
[2.24.02]

Press [YES] to confirm the entry, and [YES] again to exit.

SETUP MENU  
Set Date?

Press [NO] to proceed to the next submenu.

## Set Gas/Units/Scaling?

The “Set Gas/Units/Scaling?” submenu permits you to program the gas label to be displayed, the measurement units in either ppm or %, and the input scale (if used with an O2X1), as well as the measurement units and input range for the input gas.

SETUP MENU  
Set Gas/Units/Scaling?

Press [YES] to set the input gas, units and scale.

Select Gas Units  
percent [PPM]

Use the [NO] or arrow keys to move the brackets to the desired units. Press [YES] to confirm the entry.

- If you select percent, the program goes to the “Select Input Gas” window.
- If you select PPM, an additional window appears.

Input Range Maximum ppm:  
10 [100] 1,000 10,000

Use the [NO] or arrow keys to move the brackets to the desired entry. Press [YES] to confirm the entry.

## Set Gas/Units/Scaling? (cont.)

Select Input Gas:  
[units]O2 %

Use the [NO] or arrow keys to move the brackets to the desired entry. The program offers six choices: O2, H2, N2, SO2, CO2 and OTHER. Press [YES] to confirm the entry.

If you have selected one of the five preprogrammed gases, the program returns to the “Set Gas/Units/Scaling?” submenu. However, if you have selected “OTHER”, the TMO2D asks for a gas label. A specific label can contain up to 8 characters.

Gas Label: [ ]  
◀@ABCDEF\_GHIJKLM[NO]▶

Use the arrow keys or the keypad numbers (shown in Table 4-1) to move the cursor over the desired character in the list. When you have reached the desired character, press the [YES] key to add it to the label. Repeat this procedure to complete the entire label. If you need to change any characters, use the [-] key on the keypad to move the cursor to the desired position in the label; then use the arrow keys to select a new character from the list. When you have finished editing the label, press the [.] key on the keypad. If you need to delete extra characters in the label, use the [-] key on the keypad to move the cursor over the character, and hit the [NO] key to delete it.

**Table 4-1: Character Set for Gas Labels**

Entry Line	Characters
[1]	! “ # \$ % & ‘ ( ) * + , - . /
[2]	0 1 2 3 4 5 6 7 8 9 : ; < = > ?
[3]	@ A B C D E F G H I J K L M N O
[4]	P Q R S T U V W X Y Z [ ¥ ] ^ _
[5]	\ a b c d e f g h i j k l m n o
[6]	p q r s t u v w x y z { 2 L H x

SETUP MENU  
Set Gas/Units/Scaling?

Press [NO] to proceed to the next submenu.

## Set Backlight?

The LCD contains an electroluminescent (EL) panel to enhance the readability of the screen in dim light. EL panels have a finite life span, and eventually dim with use. To maintain the life of the EL backlight, the display will automatically turn the backlight off after a predetermined time period. The Backlight time-out period can be set from (but never on) 0 up to 60 minutes. The default time-out is three minutes. For example, to set the backlight time to 10 minutes:

SETUP MENU  
Set Backlight?

Press [YES] to set the backlight.

SETUP MENU  
Remain ON (min) [X]: 10

Use the numeric keys to enter 10. (The X's represent the previous time entered.)

SETUP MENU  
Remain ON (min) [10]:

Press [YES] to confirm the entry, and [YES] again to exit.

SETUP MENU  
Set Backlight?

Press [NO] to proceed to the next submenu.

## Set Contrast?

The “Set Contrast?” submenu allows you to adjust how vividly the LCD appears in the prevailing light. To adjust the contrast for maximum visibility:

SETUP MENU  
Set Contrast?

Press [YES] to set the contrast.

Adjust LCD Contrast  
[INCR]    decr    done

Use [NO] or the right arrow key to scroll through the three selections. Press [YES] at the INCR or DECR selections, and continue pressing [YES] until you have adjusted the contrast to your conditions. Then select DONE and press [YES] to exit.

SETUP MENU  
Set Contrast?

Press [NO] to proceed to the next submenu.

## Set Display?

Although this feature is not commonly used, the TMO2D, when used with the TMO2, can display compensation values for pressure or the percentage of background gas. For the analyzer to display these values, the TMO2 must include external compensation. In addition, you must enable either background or pressure compensation through the Calibration Menu (see page 4-23) in the “Select Compensation” submenu (page 4-24). If neither pressure nor background compensation is enabled, a “Comp not enabled” message will appear.

SETUP MENU  
Set Display?

Press [YES] to set the display.

Display Compensation  
[[NO]NE] pres bkgd

Use the [NO] or arrow keys to move the brackets to the desired entry. Press [YES] to confirm the entry and exit.

SETUP MENU  
Set Display?

Press [NO] to proceed to the next submenu.

## Set Communications?

**Baud Rate:** The display contains a bi-directional, industry-standard RS-232C serial port that allows users to operate the instrument remotely with a keypad or computer that supports the RS-232C protocol. All keypad operations, and most display operations, can be performed remotely via this port. (See Chapter 3, *Operation*, page 3-3 for operation instructions.)

The display supports the communication rates of 9600, 4800, 2400, 1200 and 300 baud. The default setting is 9600 baud. Other parameters are fixed at 8 bits, 1 stop bit, no parity.

**Note:** *The 300-baud setting is provided for compatibility with older equipment; however, the use of 300 baud greatly limits the computation speed of the TMO2D, and its use is not recommended.*

The “Set Communications?” submenu enables you to select both the baud rate and the update rate, when they communicate with the TMO2D via the RS-232 port.

## Set Communications? (cont.)

SETUP MENU  
Set Communications?

Press [YES] to enter the submenu.

SET COMMUNICATIONS  
Set Baud Rate?

Press [YES] to enter the baud rate.

SELECT BAUD RATE  
9600 baud?

Use the [NO] or arrow keys to  
scroll through the choices.

SELECT BAUD RATE  
4800 baud?

SELECT BAUD RATE  
2400 baud?

SELECT BAUD RATE  
1200 baud?

SELECT BAUD RATE  
300 baud?

Press [YES] to select the desired  
baud rate and exit.

SET COMMUNICATIONS  
Set Baud Rate?

Press [NO] to proceed to the next  
submenu.

**Note:** *The baud rate can be changed via a terminal connected to the RS-232C port. However, this is not recommended, as the TMO2D will immediately change to the new baud rate. Display and keyboard operation will not be correct until the baud rate of the terminal is changed to match the new baud rate set in the TMO2D.*

SET COMMUNICATIONS  
Set Update Rate?

Press [YES] to set the update rate.

## Set Communications? (cont.)

Update Rate: This option is used to change the interval at which data goes to the serial port. The current data interval will appear in brackets, and users can enter a new data interval.

Data intervals range from 0 to 300 seconds. A data rate of zero will prevent data from passing to the serial port.

SET COMMUNICATIONS  
Data Interval [X]: 180

For example, enter 1, 8 and 0 for a 180 sec (3 min) interval. (The X represents the previously entered data interval.).

SET COMMUNICATIONS  
Data Interval [180]:

Press [YES] to confirm the entry, and [YES] again to exit.

SET COMMUNICATIONS  
Set Update Rate?

Press [NO] to proceed to the next submenu.

SET COMMUNICATIONS  
Set Time Stamp?

Press [YES] to determine if you want the record printed with a time stamp. If you select this option, the date and time for each data point will go to the serial port.

Print Time Stamp:  
YES [NO]

Use the [NO] or arrow keys to indicate whether a time stamp will be printed. Then press [YES] to confirm the selection.

SET COMMUNICATIONS  
Set Time Stamp?

Press [NO] to proceed to the next submenu.

SET COMMUNICATIONS  
Done?

Press [YES] to return to the main Setup Menu.

SETUP Menu  
Set Communications?

Press [NO] to proceed to the next submenu.

## Set Error Handling?

The “Set Error Handling?” submenu directs the TMO2D how to handle inputs it receives that are outside its measurement range. Based on the directions it receives, the TMO2D can show the errors on the display and force an output high or low.

SETUP MENU  
Set Error Handling?

Press [YES] to enter the Error Handling submenu.

Enable Error Handling  
[YES] no

Use the [NO] or arrow keys to select [YES] to enable Error Handling, and press [YES] to confirm the selection. (Selecting [NO] returns the display to the Setup Menu.)

System Error Effects  
Set Display Response?

Press [YES] to enter the Display Response submenu.

Display System Error?  
[YES] no

Use the [NO] or arrow keys to select if the display will show errors. Press [YES] to confirm the selection.

System Error Effects  
Set Display Response?

Press [NO] to proceed to the next submenu.

SYSTEM ERROR EFFECTS  
Set Output Response?

Press [YES] to enter the Output Response submenu.

Select Output Effect:  
No effect?  
Force high?  
Force low?  
Force to value?  
Hold last value?

Use [NO] or the arrow keys to scroll through the choices for output responses. When you have reached the desired response, press [YES] to confirm the selection.

## Set Error Handling? (cont.)

If you select any choice except “Force to Value?”, the program returns to the “Set Output Response?” entry. The “Force to Value?” selection allows you to choose a value to which the output will go when a system error occurs. The mA value must be set between 0 and 25 mA. If you select “Force to Value?”, the program asks for two more entries.

Output A, Error Value:  
mA Value [X.XX]:

Use the numeric keys to enter the desired value. (The number in brackets represents the previously entered value.) Press [YES] to enter the value, and [YES] again to confirm the entry.

Output B, Error Value:  
mA Value [X.XX]:

Use the numeric keys to enter the desired value. Press [YES] to enter the value, and [YES] again to confirm the entry.

System Error Effects  
Set Output Response?

Press [NO] to proceed to the final submenu.

System Error Effects  
Done?

Press [YES] to return to the Setup Menu, or [NO] to continue scrolling through the System Error Effects submenu.

SETUP MENU  
Set Error Handling?

Press [NO] to exit the Error Handling menu.

SETUP MENU  
Done?

Press [YES] to exit the Setup Menu and return to the Main Menu. Press [NO] to return to the “Set Time?” prompt.

You have completed the Setup Menu. At the Main Menu prompt, press [NO] to leave the Setup Menu and progress to the Outputs Menu.

## The Outputs Menu

The second main menu, the Outputs Menu, allows users to select which 4-20 mA output (A or B) to adjust, and to enter all necessary information for either or both outputs.

The TMO2D provides a choice of one isolated 0/4-20 mA output, or two isolated 0/4-20 mA outputs. You can set both options for a 0 to 20-mA or a 4-20 mA response, and scale the output anywhere within the range of the transmitter.

**Note:** *The display is programmed to accept settings for two outputs; however, if only a single isolated output is used, only output A is effective.*

The steps in the following example illustrate how to set up outputs. In this instance, output A will have a 0 to 20-mA range, with 0 mA equal to 0% oxygen and 20 mA equal to 100% oxygen. (Appendix B offers a flow diagram of the Outputs Menu on page B-1.)

MAIN MENU  
Setup?

Press [NO] to proceed to the Output Menu.

MAIN MENU  
Outputs?

Press [YES] to enter the Output Menu.

Select Output to set:  
[A] B done

Use the [NO] or arrow keys to move the brackets to “A,” and press [YES] to confirm the selection.

A Output Range (mA):  
[0-20] 4-20

Use the [NO] or arrow keys to select the desired output range, and press [YES] to confirm the choice.

Output A 0 mA Value  
%O<sub>2</sub> [X.XX]:

Use the numeric keys to enter the low end value. (The X's represent the previously entered value for 0 mA.)

Output A 0 mA Value  
%O<sub>2</sub> [0.00]:

Then press [YES] to confirm the entry and [YES] again to proceed to the high end value.

## The Outputs Menu (cont.)

Output A 20 mA Value  
%0<sub>2</sub> [100%]:

Use the numeric keys to enter the high end value. Press [YES] to enter the value, and [YES] again to confirm the entry.

Repeat this procedure to program Output B, if desired. After entering the necessary values:

Select Output to set:  
A    B    [DONE]

Use the [NO] or arrow keys to select “DONE.” Press [YES] to exit.

MAIN MENU  
Outputs?

Press [NO] to proceed to the next Main Menu title — Relays.

## The Relays Menu

The third main menu is the Relays Menu. The TMO2D includes two or four single-pole double throw (SPDT) relays for use in activating alarm devices or driving automatic calibration solenoid valves. The display addresses the relays as A, B, C or D. You can configure each relay as either an alarm or as an automatic calibration relay.

If the relay is configured as an alarm, it can be programmed to trip on up to five functions, listed below, and in either Failsafe or Non-Failsafe mode:

- Low Gas Reading
- High Gas Reading
- System Fault Indicator
- Auto Calibration Error Indicator
- New Auto Calibration Data

If the relay is configured as an Auto-Calibration relay, the TMO2D offers two options:

- Process/Cal Relay
- Zero/Span Relay

If the transmitter requires a one gas offset or one gas span calibration, you only need to set one relay for Auto-Calibration, with the Process/Cal option. However, if it requires a two-gas zero and span calibration, you must set two relays for Auto-Calibration, one to Process/Cal and the other to Zero/Span.

Refer to Appendix B, page B-2, for a flow diagram of the Relays Menu.

MAIN MENU  
Setup?

Press [NO] to scroll through the Main Menu until the Relays Menu appears.

MAIN MENU  
Relays?

Press [YES] to enter the Relays Menu.

Select Relay to set:  
[A] B C D done

Use the [NO] or arrow keys to select the relay, and press [YES] to confirm the selection.

Relay type:  
[ALARM] autocalibration

Use the [NO] or arrow keys to select the relay type and press [YES] to confirm the selection.

## Autocalibration Type

If you select Autocalibration, the TMO2D asks for the Auto-Calibration option:

Auto-Cal Relay Type:  
[PROC/CAL] zero/span

Use the [NO] or arrow keys to select the autocalibration type, and press [YES] to confirm the selection.

For either selection, the program returns to the “Select Relay to Set?” entry. Refer to “Auto Cal Parameters” on page 4-29 to define autocal parameters.

## Alarm Type

If you select Alarm, the program displays a series of entries.

ALARM FEATURES  
Set Low Alarm Function?

Press [YES] to set the low alarm function.

Trip on Low%?  
[NO] yes

Use the [NO] or arrow keys to indicate whether or not you wish the alarm to trip on the low percentage, and press [YES] to confirm the selection. (Selecting [NO] returns the program to the Set Low Alarm Function? entry.)

Alarm X, LOW Setpoint  
%O<sub>2</sub> [XX.X]

Use the numeric keys to enter the desired value. Then press [YES] to enter the data, and [YES] again to confirm the entry. (The X's represent the previously entered setpoint.)

ALARM FEATURES  
Set Low Alarm Function?

Press [NO] to proceed to the high alarm function.

ALARM FEATURES  
Set High Alarm Function?

Press [YES] to set the high alarm function.

Trip on High%?  
[NO] yes

Use the [NO] or arrow keys to indicate whether or not you wish the alarm to trip on the high percentage, and press [YES] to confirm the selection. (Selecting [NO] returns the program to the Set High Alarm Function? entry.)

## The Relays Menu (cont.)

Alarm X, HIGH Setpoint  
%O<sub>2</sub> [XX.X]:

Use the numeric keys to enter the desired value. Then press [YES] to enter the data, and [YES] again to confirm the entry. (The X's represent the previously entered setpoint.)

ALARM FEATURES  
Set High Alarm Function?

Press [NO] to proceed to the system fault action entry.

ALARM FEATURES  
Set System Fault Action?

Press [YES] to enter the system fault action function. Signal faults occur if the signal from the transmitter drops below 1 mA or exceeds 24 mA.

Trip On System Faults?  
[NO] yes

Use the [NO] or arrow keys to indicate whether or not you wish the alarm to trip on system faults, and press [YES] to confirm the selection.

ALARM FEATURES  
Set System Fault Action?

Press [NO] to proceed to the cal error action entry.

The calibration error could occur if the TMO2D performs an autocal on a transmitter and the amount of drift exceeds a programmed limit. You can set the limits in the Advanced Menu (page 5-7).

ALARM FEATURES  
Set Cal Error Action?

Press [YES] to enter the cal error action function.

Trip On Auto Cal Errors?  
[NO] yes

Use the [NO] or arrow keys to indicate whether or not you wish the alarm to trip on autocalibration errors, and press [YES] to confirm the selection.

ALARM FEATURES  
Set Cal Error Action?

Press [NO] to proceed to the cal occurred action entry.

## The Relays Menu (cont.)

The Cal occurred alarm trips if autoverification is enabled and an automatic calibration is performed on a transmitter. If the amount of drift exceeds the limits programmed, the TMO2D stores the new drift calibration data and trips an alarm to indicate the change. For further details, refer to page 4-31 and page 5-7.

ALARM FEATURES  
Set Cal Occurred Action?

Press [YES] to enter the cal occurred action function.

Trip On New Cal Data?  
[NO] yes

Use the [NO] or arrow keys to indicate whether or not you wish the alarm to trip on new calibration data, and press [YES] to confirm the selection.

ALARM FEATURES  
Set Cal Occurred Action?

Press [NO] to proceed to the normal/failsafe mode function.

Users can configure the TMO2D alarms for either normal or failsafe mode. For normal alarm configuration, the alarm contact remains de-energized until an alarm condition occurs. For failsafe mode, the alarm contact remains energized until an alarm condition occurs, when it becomes deenergized.

ALARM FEATURES  
Normal/Failsafe Mode?

Press [YES] to enter the normal/failsafe mode function.

Failsafe Alarm?  
[NORMAL] failsafe

Use the [NO] or arrow keys to indicate whether or not you wish the alarm to act as a normal or failsafe alarm, and press [YES] to confirm the selection.

ALARM FEATURES  
Normal/Failsafe Mode?

Press [NO] to exit the normal/failsafe mode function.

ALARM FEATURES  
Done?

Press [YES] to leave the Alarms submenu.

Select Relay to set:  
[A] B C D done

Use the [NO] or arrow keys to select another relay, or select Done to leave the Relays Menu. Press [YES] to confirm the selection.

MAIN MENU  
Relays?

Press [NO] to proceed to the next menu — the Tests Menu.

## The Tests Menu

The fourth main menu, the Tests Menu, provides assistance in testing and troubleshooting the inputs and outputs of the TMO2D.

The Tests Menu contains three submenus:

- DVM Test
- Output Test
- Relays Test

(Refer to Appendix B, page B-2, for a flow diagram of the Tests Menu.)

## DVM Test?

In the DVM Test mode, the display operates as a simple digital voltmeter to measure, in milliamps, the transmitter's gas and, if appropriate, the compensation signals. The test updates the display approximately 20 times per second, facilitating transmitter connection and calibration.

Follow the steps below to test the gas signal input from the transmitter.

MAIN MENU  
Setup?

Press [NO] to scroll through the menu until the Tests Menu appears.

MAIN MENU  
Tests?

Press [YES] to enter the Tests Menu.

TESTS  
DVM Test?

Press [YES] to select the DVM submenu.

Select DVM Input:  
Gas Input?

Press [YES] to select the "GAS" input test.

## DVM Test? (cont.)

GAS DVM TEST  
X.XX mA

The display will show the gas signal. (The X's represent the milliamp signal, which will update continuously during the test.) Press any key to return to the DVM submenu.

Select DVM Input:  
Gas Input?

Press [NO] to proceed to the compensation signal test.

Select DVM Input:  
Comp Input?

Press [YES] to enter the compensation signal test.

The compensation signal input is only used on a TMO2 oxygen transmitter with external background gas or external atmospheric pressure compensation.

COMP DVM TEST  
X.XX mA

Press any key to return to the DVM submenu.

## Done?

Select DVM Input:  
Done?

Press [NO] to scroll to "Done?" and press [YES] to exit the DVM test.

TESTS  
DVM Test?

Press [NO] to proceed to the Output submenu.

## Output Test?

The Output Test? submenu enables the display to send a %Gas value to the output.

For example, to send a %Gas output of 36.39 to Output A:

TESTS  
Output Test?

Press [NO] to scroll through the Tests Menu, and then press [YES] to select the Output Test submenu.

Select Output to test:  
[A] B done

Use the [NO] or arrow keys to select A, and press [YES] to confirm the selection.

Set Output A to:  
%Gas [XX.XX]:

Use the numeric keys to enter 3, 6, ., 3, and 9, and press [YES] to confirm the entry. (The X's represent the previously entered setpoint.)

Set Output A to:  
%Gas [36.39]:

Press [YES] to return to the calibration submenu.

Select Output to test:  
A B [DONE]

Use the [NO] or arrow keys to select DONE, and press [YES] to exit the submenu.

TESTS  
Output Test?

Press [NO] to proceed to the next submenu — Relays Test.

## Relays Test?

The Relays Test? menu allows you to trip and reset the relays via the keypad to test the operation of external devices.

For example, to test relay A:

TESTS  
Relays Test?

Press [NO] to scroll through the Tests Menu, and then press [YES] to select the Relays Test submenu.

## Relays Test (cont.)

Select Relay to test:  
[A] B C D done

Use the [NO] or arrow keys to select A, and press [YES] to confirm the selection.

**Note:** *If you select a calibration relay to test, the TMO2D displays the following warning:*

Warning! Cal-Relay, Test?  
[NO] yes

Use the [NO] or arrow keys to choose to continue (or not) with the test, and press [YES] to confirm the selection.

The program rejoins the main Relays Test menu.

Turn Relay A:  
[ON] off done

Use the [NO] or arrow keys to select “ON.” Press [YES] to confirm the ON selection.

**Note:** *Upon selecting the OFF option and pressing [YES], the relay will turn off, and the selection brackets will skip to ON. Upon selecting the ON option, the relay turns on, and the selection brackets skip to OFF.*

Turn Relay A:  
on [OFF] done

Use the [NO] or arrow keys to select “DONE.” Press [YES] to confirm the selection.

Select Relay to test:  
[A] B C D done

Use the [NO] or arrow keys to select “DONE” again, and press [YES] to confirm the selection and exit.

TESTS  
Relays Test?

Press [NO] to exit the Relays Test.

TESTS  
Done?

Press [YES] to exit the submenu.

MAIN MENU  
Tests?

Press [NO] to proceed to the next Main Menu title — the Calibration Menu.

**The Calibration Menu**

The fifth main menu, the Calibration Menu, permits you to enter measurement parameters and calibration data into the TMO2D.

The Calibration Menu includes five submenus:

- Select Response?
- Select Compensation?
- Gas Calibration?
- Pressure Calibration?
- Auto Cal Parameters?

(Refer to Appendix B, pages B-3 and B-4, for a flow diagram of the Calibration Menu.)

## Select Response?

In the “Select Response?” submenu, you can choose between a Fast and a Damped response for measuring gases. The Fast response uses software to extrapolate a reading from existing data before the transmitter has completed the measurement. The Damped response displays the actual readings from the transmitter without any software enhancements. The factory default response is Damped.

**Note:** DO NOT *use fast response in conjunction with pressure or background compensation. Also, do not use fast response without tuning the response in the Advanced Menu (see page 5-4).*

MAIN MENU  
Calibration?

Press [YES] to enter the Calibration Menu.

CALIBRATION MENU  
Select Response?

Press [YES] to enter the Select Response submenu.

Set System Response:  
[FAST] damped

Use the [NO] or arrow keys to scroll between the Fast and Damped choices, and press [YES] to confirm the selection.

CALIBRATION MENU  
Select Response?

Press [NO] to proceed to the next submenu.

## Select Compensation?

The “Select Compensation?” submenu allows you to select submenus to compensate for pressure or background gases; a “None” selection is also available for applications that require no compensation.

**Note:** *The TMO2 oxygen transmitter is the only device where compensation may be set to a value other than None.*

CALIBRATION MENU  
Select Compensation?

Press [YES] to enter the “Select Compensation?” submenu.

Select Compensation:  
[NONE] pres bkgd

Use the [NO] or arrow keys to select the type of compensation desired. Then press [YES] to confirm the selection.

CALIBRATION MENU  
Select Compensation?

Press [NO] to proceed to the “Gas Calibration?” submenu and enter data.

## Gas Calibration?

The “Gas Calibration?” submenu enables you to enter data from the transmitter calibration sheet. Depending on the selection made in the “Select Compensation?” submenu, the display will present appropriate prompts for none, pressure, or background compensation.

Refer to the following sections, depending on the type of compensation you have selected:

- None — see below.
- Pressure — refer to page 4-26.
- Background — refer to page 4-27.

CALIBRATION MENU Gas Calibration?
--------------------------------------

Press [YES] to enter the “Gas Calibration?” submenu. The menu will vary according to the selection made in the “Select Compensation?” submenu.

### No Compensation:

If you have selected NONE for compensation:

GAS GRID ENTRY # of Points [X]:
------------------------------------

Use the numeric keys to enter the number of points in the gas calibration curve, then press [YES] twice to confirm the entry.

Point # 1 Gas [XX.XX]:
---------------------------

Use the numeric keys to enter the percent gas concentrations for each of the points in the curve, and then press [YES] to confirm each entry.

**Note:** *Percent gas concentrations MUST be in ascending order, with Point #1 the lowest concentration.*

XX.XX %Gas Gas mA [XX.XX]:
-------------------------------

After entering all the points, use the numeric keys to enter the corresponding mA values for the given percent gas concentration. Press [YES] twice to confirm each entry.

## Gas Calibration (cont.)

The menu will then display the “Working . . .” message before returning to the “Gas Calibration?” submenu.

CALIBRATION MENU  
Gas Calibration?

Press [NO] to proceed to Pressure Calibration.

**Pressure Compensation:**

In the TMO2D, pressure (PRES) compensation is typically used only with a TMO2 oxygen transmitter. Pressure compensation will correct the oxygen readings for any changes in atmospheric pressure. If you have selected pressure compensation, you must enter both transducer data and pressure grid data.

PRESSURE GRID ENTRY  
# of Curves?[X]:

Use the numeric keys to enter the number of pressure curves, then press [YES] twice to confirm the entry.

Curve # 1  
mmHg [XXX.X]:

Use the numeric keys to enter the pressure in mmHg for the first curve, and press [YES] twice. Repeat this process for the other curves.

PRESSURE GRID ENTRY  
# of Points?[X]:

Use the numeric keys to enter the number of oxygen points per pressure curve, then press [YES] twice to confirm the entry.

Point # 1  
%O<sub>2</sub> [XX.XX]

Use the numeric keys to enter the percent of oxygen for the given point, then press [YES] twice to confirm the entry. Repeat this process for the other points.

The display will briefly show “Working . . .” before proceeding to the next question.

X.XX% O<sub>2</sub>, XXX.X mmHg  
Enter Point? [[YES]] no

The display will show the data entered for Curve #1, and ask if you wish to enter a point. Use the [NO] or arrow keys to scroll between choices, and press [YES] to confirm either a [YES] or [NO] selection. (If you select [NO], the menu proceeds to the next point entered.)

## Gas Calibration? (cont.)

X.XX% %O<sub>2</sub>, XXX.X mmHg  
O<sub>2</sub> mA [X.XX]:

Use the numeric keys to enter the corresponding mA value for the given point, then press [YES] twice to confirm the entry. Repeat this process for the other points.

The display again shows “Working . . .” before returning to the start of the “Gas Calibration?” submenu.

**Background Compensation:**

Background gas compensation in the TMO2D is typically used with a TMO2 oxygen transmitter to correct the readings for changes in background gas concentrations. If you have selected background compensation (BKGD), you must enter background grid data.

O<sub>2</sub> GRID ENTRY  
# of Curves [X]:

Use the numeric keys to enter the number of background gas curves, then press [YES] twice to confirm the entry.

O<sub>2</sub> GRID ENTRY  
# of Points [X]:

Use the numeric keys to enter the number of oxygen points per curve, and press [YES] twice to confirm the entry.

**Note:** *Each curve must have AT LEAST TWO entered data points.*

Point #1:  
%O<sub>2</sub> [X.XX]:

Use the numeric keys to enter the percent gas concentrations for each point, then press [YES] twice to confirm the entry.

**Note:** *Percent gas concentrations MUST be in ascending order, with Point #1 the lowest concentration.*

The display shows “Working . . .”

X.XX% O<sub>2</sub> , Curve #1  
Enter Point? [YES] no

The display will show the data entered for Curve #1, and ask if you wish to enter a point. Use the [NO] or arrow keys to scroll between choices, and press [YES] to confirm either a [YES] or NO selection. (If you select [NO], the menu proceeds to the next point entered.)

## Gas Calibration? (cont.)

X.XX % O<sub>2</sub>, Curve #X  
O<sub>2</sub> mA [X.XX]

Use the numeric keys to enter the corresponding O<sub>2</sub> input milliamp value for the given point, then press [YES] twice to confirm the entry.

X.XX % O<sub>2</sub>, Curve #X  
Bkgd mA [X.XX]:

Use the numeric keys to enter the corresponding background gas compensation input milliamp value for the given point. Press [YES] twice to confirm the entry, and repeat the procedure for every point in the background grid.

The display will then show “Working . . .” before returning to the Gas Calibration submenu.

CALIBRATION MENU  
Gas Calibration?

Press [NO] to proceed to the Pressure Calibration submenu.

## Pressure Calibration?

The “Pressure Calibration?” submenu allows users to directly calibrate the pressure transducer. While this menu option is always displayed, it should only be programmed and used when the TMO2D is used with a TMO2 calibrated for atmospheric pressure compensation.

CALIBRATION MENU  
Pressure Calib?

Press [YES] to enter the “Pressure Calibration?” submenu.

PRES XDUCER CURVE ENTRY  
# of Points [X]:

Use the numeric keys to enter the number of points, and press [YES] twice to confirm the entry.

Point # 1  
mmHg [XXX.X]:

Use the numeric keys to enter the pressure in mmHg for the given point, and press [YES] twice to confirm the entry.

Point # 1  
Pres mA [X.XX]:

Use the numeric keys to enter the corresponding mA value for the point, and press [YES] twice.

Repeat this sequence for the remaining points. After you have entered the data, the display will show “Working . . .” and return to the start of the submenu.

CALIBRATION MENU  
Pressure Calib?

Press [NO] to proceed to the Auto Cal submenu.

## Auto Cal Parameters

You can program the TMO2D to perform an automatic calibration procedure (Auto Cal) at specified time intervals ranging from minutes to months.

By performing measurements on either one calibration gas (offset or span) or on two calibration gases (zero and span), the unit can correct for changes in the response of the transmitter without operator intervention.

At the specified time interval, the TMO2D activates a solenoid valve on a sampling system via one of the relays provided. This procedure isolates the transmitter from the process stream and connects the transmitter to one of the calibration gases. After a programmable time, during which the calibration gas replaces the process gas, the transmitter takes measurements of the calibration gas.

The analyzer then activates a second solenoid valve, via a second relay, to connect the transmitter to the other calibration gas. The transmitter then equilibrates as the second calibration gas replaces the first gas, and takes measurements of the second calibration gas.

After taking span and zero gas measurements, the TMO2D reconnects the transmitter to the process stream. Then a final settling time takes place while the process gas replaces the calibration gas.

Once settling has been completed, if no error has occurred, the analyzer calculates the amount of drift and applies the calculated drift to the factory calibration data. The factory calibration data remains unchanged. The TMO2D stores the corrections to the calibration data as the Drift Curve.

If the Auto Cal measurements are beyond the preprogrammed limit, the unit disregards the data and uses the drift curve already stored in memory. If you have enabled Auto Cal Error Handling (see page 4-33), the display and outputs will respond as programmed. If any alarm relays have been assigned to trip on Auto Calibration Errors, they will be tripped. Contact GE Panametrics to expand the AutoCal drift limits. The default limits are 25% of full scale per calibration and 40% of full scale total drift.

## Auto Cal Parameters (cont.)

Alternately, the automatic calibration can be performed in an offset or span correction manner using a single calibration gas and one solenoid valve. When calibration is active, the autocalibration status replaces the display of pressure or background:

- Cal:ok (no errors and no new cal data applied)
- Cal:new (no errors and new data applied)
- Cal:err (total or per reading drift error)

Follow the steps below to enter the Auto Cal Parameters submenu.

CALIBRATION MENU  
Auto Cal Parameters?

Press [YES] to enter the Auto Cal Parameters submenu.

Enable AutoCal:  
[YES] no

Press [YES] to enable the AutoCal function.

AUTO CALIBRATION MENU  
Set Auto Verification?

Then use the [NO] or arrow keys to scroll through the ten options within the submenu.

AUTO CALIBRATION MENU  
Set Time Interval?

AUTO CALIBRATION MENU  
Set AutoCal Mode?

AUTO CALIBRATION MENU  
Set Cal Gas Data?

AUTO CALIBRATION MENU  
Set Settling Time?

AUTO CALIBRATION MENU  
Set Error Handling?

AUTO CALIBRATION MENU  
Perform AutoCal?

## Auto Cal Parameters (cont.)

AUTO CALIBRATION MENU  
Reset Drift?

AUTO CALIBRATION MENU  
View Drift Curve?

CALIBRATION MENU  
Done?

Press [YES] to exit the Calibration Menu and return to the Main Menu.

## Set Auto Verification?

Auto verification is similar to automatic calibration. The solenoids are still tripped to allow the calibration gases to flow to the transmitter. However, if the calculated drift is less than a preprogrammed amount, the TMO2D will not store the new drift data into memory. If the drift is beyond the verification limit and no cal error occurs, then the TMO2D applies new calibration data and sets a new calibration flag.

AUTO CALIBRATION MENU  
Set Auto Verification?

Press [YES] to enter the Auto Verification option.

Auto Cal Verification  
disabled [ENABLED]

Use the [NO] or arrow keys to select enabling or disabling of auto cal verification. Press [YES] to confirm your entry.

AUTO CALIBRATION MENU  
Set Auto Verification?

Press [NO] to proceed to the Time Interval option.

## *Set Time Interval?*

The “Set Time Interval?” option permits you to set the time interval at which an Auto Cal or Verification will occur.

“Set Time Interval?” allows you to set an interval of either hours or days. You can enter hours as fractions (i.e., 90 minutes = 1.5 hours), up to a maximum of 24 hours.

Days can range from 0 to 99; however, the display does not accept fractional days. An interval of zero days prevents Auto Cal from occurring. (However, you can still perform a manual field calibration through the Perform AutoCal option.) If you enter a number of days (other than zero), the display will prompt for the time of day when the Auto Cal should occur.

For example, to set the time interval for 12 hours:

AUTO CALIBRATION MENU  
Set Time Interval?

Scroll through the submenu, and press [YES] to enter the time interval option.

Select AutoCal Interval:  
[HOURS] days

Use the [NO] or arrow keys to select “HOURS.” Press [YES] to confirm the selection.

Auto-Cal Interval:  
Hours [XX.XX]:

Use the numeric keys to enter the number of hours, and press [YES] twice to confirm the entry. Press [NO] to proceed. (The X’s represent the previously entered hours.)

AUTO CALIBRATION MENU  
Set Time Interval?

The display returns to the Time Interval option.

To set the time interval for a given number of days:

AUTO CALIBRATION MENU  
Set Time Interval?

Press [YES] to enter the Time Interval option.

Select AutoCal Interval:  
hours [DAYS]

Use the [NO] or arrow keys to select “DAYS” and press [YES].

Auto-Cal Interval:  
Days [XX.XX]:

Use the numeric keys to enter the number of days, and press [YES] twice to confirm the entry. Press [NO] to proceed. (The X’s represent the previously entered days.)

## Set Time Interval? (cont.)

To enter a time of day at which the display performs Auto Cal:

AutoCal at Time:  
HH.MM [XX.XX]:

Use the numeric keys to enter the time (in 24-hour format), and press [YES] twice to confirm the entry. Press [NO] to proceed. (The X's represent the previously entered hours.)

Auto-Cal Interval:  
Days to Next Cal:[XX.XX]

Use the numeric keys to enter the number of days until the next auto cal , and press [YES] twice to confirm the entry. Press [NO] to proceed. (The X's represent the previously entered days.)

**Note:** *The number of days entered at this prompt can be no higher than the number of days entered at the "Days" prompt on page 4-32.*

AUTO CALIBRATION MENU  
Set Time Interval?

Press [NO] to proceed to the "Set AutoCal Mode?" option.

## Set AutoCal Mode?

Most transmitters will have the best accuracy with a two-point zero and span calibration. Transmitters such as the O2X1 oxygen transmitter have a fixed zero point, so only a one-gas span (slope) calibration is required. "Set AutoCal Mode?" permits you to determine whether the display calibrates for both zero and span gases (two points) or simply for one gas, either on offset or span (slope). To enter this option:

AUTO CALIBRATION MENU  
Set AutoCal Mode?

Scroll through the submenu, and press [YES] to enter the AutoCal Mode option.

Set AutoCal Type:  
[1 GAS CAL] 2 gas cal

Use the [NO] or arrow keys to scroll to the desired selection, then press [YES].

If you select 1 gas cal, the following prompt appears:

Set 1Gas Auto Cal Type  
[OFFSET-CAL] span-cal

Use the [NO] or arrow keys to scroll to the desired selection, then press [YES].

AUTO CALIBRATION MENU  
Set AutoCal Mode

Press [NO] to proceed to the "Set Cal Gas Data?" option.

## Set Cal Gas Data?

In the “Set Cal Gas Data?” option, you can program the zero, span or offset gases. If you select the “2 gas cal” mode, the prompts ask for zero and span gas data. But if you select the “1 gas cal” mode, the prompt asks for data for either the offset or span gas, depending on the mode selected in the “Set AutoCal Mode?” on page 4-33.

For an oxygen transmitter, if 100% nitrogen is used for the zero gas, the concentration would be zero. If a mixture is used, you should enter the oxygen concentration of the mixture. The default concentration is 0% oxygen.

After you enter the gas concentration, the display will automatically prompt for the equilibration time for the zero gas. The equilibration time should allow for the distance the calibration gas must travel, and for the settling time of the transmitter cell.

**Note:** *For a successful auto calibration to be performed, the equilibration time should be at least 3 minutes. The default is 5 minutes. For testing purposes, the equilibration time can be as low as 0 seconds. The maximum equilibration time is 90 minutes.*

For example, to set the zero gas in a 2-gas cal mode for 0.00% oxygen for an equilibration time of 3 minutes:

AUTO CALIBRATION MENU  
Set Zero Gas?

Scroll through the submenu, and press [YES] to enter the Set Zero Gas option.

Zero Gas  
% O2 [XX.XX]

Use the numeric keys to enter the percentage of oxygen (in this case, 0, ., 0 and 0). Press [YES] twice to confirm the entry. (The X's represent the previously entered percentage.)

Zero Gas ON for:  
MM.SS [XX.XX]:

Use the numeric keys to enter the number of minutes and seconds needed for equilibration time (in this case, 3, ., 0 and 0, or simply 3). Then press [YES] twice to confirm the entry. (The X's represent the previously entered minutes and seconds.)

## Set Gas Cal Data? (cont.)

AUTO CALIBRATION MENU  
Set Zero Gas?

Press [NO] to proceed to the Set Span Gas option.

In the 2-gas cal mode, the Set Span Gas option permits you to enter the oxygen concentration and the equilibration time for the span gas. The default concentration for the Span Gas is 20.93%, the concentration of oxygen in air. The procedure to set the span gas is identical to that for setting the zero gas.

To set a span gas of 100% oxygen for 2 minutes and 35 seconds:

AUTO CALIBRATION MENU  
Set Span Gas?

Scroll through the submenu, and press [YES] to enter the Set Span Gas option.

Span Gas  
% O<sub>2</sub> [XX.XX]

Use the numeric keys to enter the percentage of oxygen (here 1,0,0, ., and 0,). Press [YES] twice to confirm the entry. (The X's represent the previously entered percentage.)

Span Gas ON for  
MM.SS [XX.XX]:

Use the numeric keys to enter the minutes and seconds for the equilibration time (in this case 2, ., 3 and 5). Press [YES] twice to confirm the entry. (The X's represent the previously entered time.)

AUTO CALIBRATION MENU  
Set Span Gas?

Press [NO] to proceed to the Set Settling Time option.

**Note:** *In the 1-gas cal mode, entering offset gas data is similar to entering the zero or span gas data described above.*

### *Set Settling Time?*

In the Set Settling Time option, you can enter (in minutes and seconds) the settling time, the amount of time the process gas should remain on before the TMO2D resumes taking measurements and reactivates the recorder output. (During an autocal, the recorder output from the TMO2D has been locked to the last value it had sent directly before the autocal began.)

AUTO CALIBRATION MENU  
Set Settling Time?

Scroll through the submenu, and press [YES] to enter the Set Settling Time option.

Settling Time:  
MM.SS [XX.XX]:

Use the numeric keys to enter the minutes and seconds for settling time, and press [YES] twice to confirm the entry. Press [NO] to proceed. (The X's represent the previously entered time.)

AUTO CALIBRATION MENU  
Set Settling Time?

Press [NO] to proceed to the "Set Error Handling?" option.

## Set Error Handling?

Use the “Set Error Handling?” option to program the display and the recorder outputs to respond to any error (invalid measurement) that occurs during Auto Cal. Errors occur if the measured drift values exceed preprogrammed limits (as explained on page 4-29). To program alarm relays to respond to calibration errors, go to the Relays Menu (page 4-15).

Follow these steps to enable error handling, set the display screen, and select the output responses.

AUTO CALIBRATION MENU  
Set Error Handling?

Scroll through the submenu, and press [YES] to enter the Set Error Handling option.

Enable Error Handling  
[YES] no

Use the [NO] or arrow keys to scroll to [YES], and press [YES] to confirm the selection.

AUTOCAL ERROR EFFECTS  
Set Display Response?

Press [YES] to set the Display Response.

Display AutoCal Error?  
[YES] no

Use the [NO] or arrow keys to make the desired selection, and then press [YES] to confirm the entry.

AUTOCAL ERROR EFFECTS  
Set Display Response?

Press [NO] to proceed to the next item.

AUTOCAL ERROR EFFECTS  
Set Output Response?

Press [YES] to set the Output Response.

Set Output Response  
No Effect?

Use the [NO] or arrow keys to scroll through the choices, then press [YES] at the desired output response.

### *Set Error Handling?* (cont.)

Set Output Response  
Force High?

Set Output Response  
Force Low?

Set Output Response  
Force to Value?

Set Output Response  
Hold Last Value?

If you select any choice except “Force to Value?”, the program returns to the “Set Output Response?” entry. The “Force to Value?” selection allows users to choose a value to which the output will go when a system error occurs from 0 to 25 mA. If you select “Force to Value?”, the program asks for two more entries.

Output A, Error Value:  
mA Value [X.XX]:

Use the numeric keys to enter the desired value. (The number in brackets represents the previously entered value.) Press [YES] to enter the value, and [YES] again to confirm the entry.

Output B, Error Value:  
mA Value [X.XX]:

Use the numeric keys to enter the desired value. Press [YES] to enter the value, and [YES] again to confirm the entry.

AUTOCAL ERROR EFFECTS  
Set Output Response?

Press [NO] to proceed to the next item.

*Set Error Handling?*  
(cont.)

AUTOCAL ERROR EFFECTS  
Done?

Press [YES] to exit the Error  
Effects submenu.

AUTO CALIBRATION MENU  
Set Error Handling?

Press [NO] to proceed to the  
“Perform Auto Cal?” option.

### *Perform AutoCal?*

The “Perform AutoCal?” option can activate the Auto Cal procedure without waiting for the specified Auto Cal interval. To set Auto Cal to begin automatically, refer to page 4-29.

When the TMO2D performs an Auto Cal, either upon user command or at a prespecified time, it performs several operations.

- The Process/Cal relay will trip to the Cal position, and the Zero/ Span relay will trip to the Span position. Refer to the Relays Menu (page 4-15) to configure relays for calibration control.

For a 1 gas cal configuration:

- The first line of the display reads either “AutoCal: Span Gas is ON” or “AutoCal: Offset Gas is ON” (depending on the active mode) along with the equilibration time, which counts down to zero.

You can interrupt the Auto Cal at this point by pressing [NO]. The Display will prompt “Abort AutoCal?” You have two choices.

- Press [NO] to resume the countdown.
- Press [YES] to return the display to the beginning of the “Perform Auto Cal?” option.

When the equilibration time reaches zero, the display will read “Measuring . . .” and count down the measurement time. At the end of the Auto Cal procedure, the Process/Cal relay will reset to the Process position and the settling time will count down to zero. The display will then read “AutoCal in Progress” and the TMO2D will return to the start of the “Perform Auto Cal?” option.

For a 2-gas-cal configuration:

- The first line of the display reads “AutoCal: Span Gas is ON” along with the equilibration time, which counts down to zero.

You can interrupt the Auto Cal at this point by pressing [NO]. The Display will prompt “Abort AutoCal?” You have two choices.

- Press [NO] to resume the countdown.
- Press [YES] to return the display to the beginning of the “Perform Auto Cal?” option.

**Perform AutoCal? (cont.)** When the equilibration time reaches zero, the display will read “Measuring . . .” and count down the measurement time. At the end of the measurement, the display changes to “AutoCal: Zero Gas is ON”, along with its equilibration time, which also counts down to zero.

At the end of the Auto Cal procedure, the Process/Cal relay will reset to the Process position and the settling time will count down to zero. The display will then read “AutoCal in Progress” and the TMO2D will return to the start of the “Perform Auto Cal?” option.

To manually activate the Auto Cal procedure:

AUTO CALIBRATION MENU  
Perform Auto Cal?

Press [YES] to activate Auto Cal.

AutoCal: Span Gas is ON  
XX.XX mA      XX:XX

AutoCal: Span Gas is ON  
Measuring . . .

AutoCal: Zero Gas is ON  
XX.XX mA      XX:XX

AutoCal: Zero Gas is ON  
Measuring . . .

If you press [NO] while any of these screens are on, the display will show:

Abort AutoCal?

Pressing [NO] sends the display back to the previous screen, while pressing [YES] sends the display ahead to “Settling . . .” and then back to the start of the option.

AutoCal: Settling . . .  
XX.XX      XX:XX

The display then counts down the settling time.

**Perform AutoCal? (cont.)** If you press [NO] while the Settling screen is on, the display will show:

Abort AutoCal?

Pressing [NO] sends the display back to the previous screen, while pressing [YES] sends the display back to the start of the option.

AUTO CALIBRATION MENU  
Perform AutoCal?

After counting down the settling time, the display returns to the start of the “Perform Auto Cal?” option. Press [NO] to proceed to the “Reset Drift?” option.

### **Reset Drift?**

Selecting the “Reset Drift?” option prompts the display to reset the Auto Cal drift curve to the original calibration data.

AUTO CALIBRATION MENU  
Reset Drift?

Press [YES] to enter the “Reset Drift?” option.

Reset Drift?  
[YES] no

Use the [NO] or arrow keys to select the desired entry. Select and press [YES] to reset the Auto Cal drift curve.

Working . . .

AUTO CALIBRATION MENU  
Reset Drift?

After resetting the curve (or if you press [NO] to cancel the process), the display returns to the Auto Cal Menu. Press [NO] to proceed to the next option.

### **View Drift Curve?**

Selecting this option allows the user to view the Auto Cal drift curve.

AUTO CALIBRATION MENU  
View Drift Curve?

Press [YES] to enter the View Drift Curve option.

*View Drift Curve? (cont.)*

Drift Values:  
X.XX % Gas, X.XX mA

Press [YES] to scroll through the values of the drift curve.

**Note:** *If the unit is uncalibrated and/or has not undergone the Auto Cal procedure (no calibration data has been previously entered), the drift values will all be 0.00 mA.*

AUTO CALIBRATION MENU  
View Drift Curve?

After it goes through the points, the display returns to the View Drift Curve option. Press [NO] to exit the option.

AUTO CALIBRATION MENU  
Done?

Press [YES] to return to the Calibration Menu.

CALIBRATION MENU  
Auto Cal Parameters?

Then press [NO] to exit the Auto Cal Parameters submenu.

*Done?*

CALIBRATION MENU  
Done?

Press [YES] to exit the Calibration Menu and return to the Main Menu.

MAIN MENU  
Calibration?

Press [NO] to proceed to the System Log menu.

## The System Log Menu

The TMO2D maintains a System Log in battery-backed memory. Among other things, this log indicates the nature of any fault signaled by the fault alarm relay by recording the type, date, and time of the relevant events.

The System Log can record up to 25 events of the following types:

- factory initialization
- system power on
- system RESET
- RAM checksum failure (memory corruption)
- Transmitter cell under range
- Transmitter cell over range
- no calibration curve
- return to normal operation
- AutoCal Tot drift error
- AutoCal Drift/Cal error

**Note:** *Testing the fault alarm does not appear in the System Log.*

The TMO2D stores only the 25 most recent events in its memory. When additional events occur, the TMO2D discards the oldest event from the log to make room for the new event. Refer to Appendix B, page B-4, for a flow diagram of the System Log menu.

## Viewing the System Log

The System Log may be viewed on the TMO2D display, or transmitted to a computer, printer or other data acquisition system via the RS232 serial port. To view the System Log on the TMO2D display, scroll through the Main Menu until you reach the following prompt:

MAIN MENU  
System Log?

Press [YES] to enter the System Log menu.

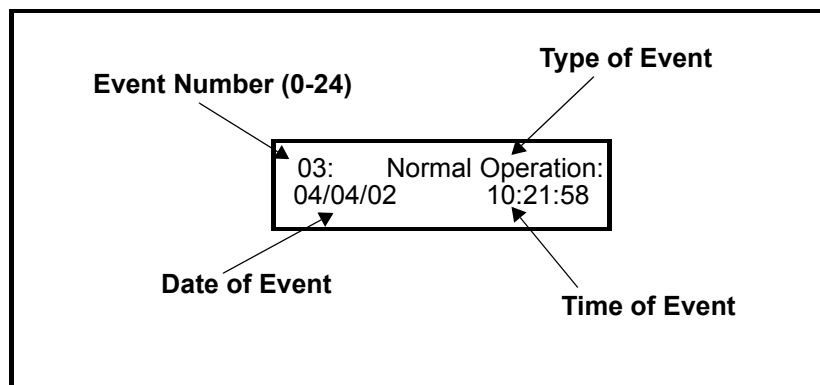
SYSTEM LOG MENU  
Display System Log?

Press [YES] to view the most recent event in the System Log.

03: Normal Operation:  
04/04/02 10:21:58

The TMO2D displays the most recent event in the System Log.

At the above prompt, use the arrow keys to scroll through the logged events ([◀] for the previous event, [▶] for the next event). When done, press [NO] to exit the System Log. See Figure 4-2 below for a description of the components of the System Log screen.



**Figure 4-2: The System Log Display Screen**

SYSTEM LOG MENU  
Display System Log?

Press [NO] to proceed to the Print System Log? prompt.

## Print System Log

To print the System Log or transmit it over the RS232 serial port:

SYSTEM LOG MENU  
Print System Log?

Press [YES] and the TMO2D transmits the entire log via the RS232 serial port.

A System Log printout appears similar to the example shown in Figure 4-3 below.

00: Factory Init at 10/02/2001 09:34:32  
01: Cell Under Range at: 10/02/2001 09:34:33  
02: No Calibration at: 10/05/2001 10:14:44  
03: Normal Operation: 10/05/2001 10:21:58

**Figure 4-3: A Typical System Log Printout**

After printing or transmitting the log, the TMO2D reboots and returns to taking measurements.

## Done?

To exit the System Log menu, proceed as follows:

SYSTEM LOG MENU  
Print System Log?

Press [NO].

SYSTEM LOG MENU  
Done?

Press [YES] to leave the System Log menu.

MAIN MENU  
System Log?

Press [NO].

MAIN MENU  
Resume?

Press [YES] for the TMO2D to resume taking measurements.

## Chapter 5

## Advanced Programming

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Select Background? .....	5-3
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## Introduction

In addition to its basic program, the TMO2D analyzer contains a factory setup program that allows the user to perform more advanced operations on the parameters that have been first installed at the factory. This program has eight main menus. Use the front panel keypad and display to check or change the settings for current operating parameters. New data overrides any previously entered data.

**IMPORTANT:** *Consult GE Panametrics before changing any parameters in this menu.*

The user program consists of eight main menus:

- Set Significant Digits
- Select Background
- Select Tracking
- Select Tertiary
- Response Parameters
- Labcal Outputs
- Manual Offset
- Change AutoCal Limits

## Entering Data into the Factory Setup Program

To enter data into the program or to check previously entered values, enter the Factory Setup Menu Mode. When you turn the power on, the TMO2D enters the Operate Mode. To enter the Factory Setup Menu Mode:

1. Press the [NO] key.
2. Key in the code [3] [6] [9]. The TMO2D will display an asterisk (\*) after you enter each digit.

If you enter an incorrect code or press a non-numeric ([YES]/[NO] or arrow) key rather than 3 6 9, the LCD will automatically resume displaying data, and you must press [NO] to re-attempt the code. Once all three digits have been entered correctly, the display will cease collecting data and the LCD will switch to the Factory Setup Menu Mode.

The LCD screen now displays the Set Significant Digits? menu, the first of the eight main menus. At this display, press [YES] to enter this menu, or [NO] to scroll to the next menu. Pressing [NO] continuously scrolls through all eight main menus. Refer to Appendix B, page B-5, for a flow diagram of the Factory Setup Menu.

**Note:** *The first eight options are main menus, while the “RESUME” prompt enables you to exit the Factory Setup Menu Mode and return to Operate Mode.*

**Set Significant Digits?**

The first option in the Factory Setup Menu, Set Significant Digits? allows you to modify the resolution of the gas reading on the TMO2D display, when you select display in PPM ranges. You can select values from 2 to 4; the default setting of 3 suppresses one significant digit, a setting of 2 suppresses two digits, and a setting of 4 displays the full resolution of the calculated gas reading. However, while the Significant Digits option affects the display, the analog outputs retain full resolution at all times.

**Note:** *This option applies only if you select display in ppm ranges. If the TMO2D is set up for the 10 ppm range, it defaults to 2-digit resolution. However, you can change the significant digits in this menu.*

FACTORY SETUP MENU  
Set Significant Digits?

Press [YES] to set the number of digits desired.

Significant Digits:  
2-4 [3]:

Use the numeric keys to enter the desired number of digits. Press [YES] to enter the number, and [YES] again to confirm the entry.

FACTORY SETUP MENU  
Set Significant Digits?

Press [NO] to proceed to the Set Background option.

## Select Background?

The Select Background option allows you to select a background gas label if background compensation is active and the LCD has been programmed to display the background gas.

**Note:** *Background compensation and display apply only for a TMO2 oxygen transmitter. If the Auto Calibration mode is active, the TMO2D displays calibration status instead of the background gas.*

FACTORY SETUP MENU  
Select Background?

Press [YES] to select the background gas label.

Select Background Gas:  
%Bkgd?

Use the [NO] or arrow keys to move the brackets to the desired entry. The program offers five label choices: Bkgd, H2, N2, SO2, and CO2. Press [YES] to confirm the entry.

FACTORY SETUP MENU  
Select Background?

Press [NO] to proceed to the Select Tracking? option.

## Select Tracking?

If you use a background gas, the Select Tracking? option enables the TMO2D to use the last data point as the starting point for the calculation.

FACTORY SETUP MENU  
Select Tracking?

Press [YES] to select tracking.

Turn Tracking:  
[ON] off

Use the [NO] or arrow keys to scroll to the desired option. Press [YES] to confirm the entry.

FACTORY SETUP MENU  
Select Tracking?

Press [NO] to proceed to the Select Tertiary? option.

## Select Tertiary?

When activated, the Select Tertiary? option enables the TMO2D to calculate the ratio of background gases in the process.

**Note:** *This option applies only for a TMO2 oxygen transmitter.*

FACTORY SETUP MENU  
Select Tertiary?

Press [YES] to select tertiary calculation.

Turn Tertiary:  
[ON] off

Use the [NO] or arrow keys to scroll to the desired option. Press [YES] to confirm the entry.

FACTORY SETUP MENU  
Select Tertiary?

Press [NO] to proceed to the Response Parameters? option.

## Response Parameters?

If the system response on the TMO2D is set to FAST (see “Select Response?” on page 4-24), you can program the settings for the Fast Response algorithm.

**IMPORTANT:** *If you wish to use Fast Response, consult GE Panametrics.*

FACTORY SETUP MENU  
Response Parameters?

Press [YES] to set the parameters for the Fast Response algorithm.

The first setting, Tau (up), is the tau value for calculations while the measured gas concentration is increasing. Increasing the Tau (up) reading increases the transmitter's response speed.

**Note:** *Be careful when setting the Tau (up) or (down) values. Values that are too high may cause the TMO2D readings to overshoot the actual end point.*

FACTORY SETUP MENU  
Tau (up) [XX.XX]:

Use the numeric keys to enter the desired value. Press [YES] to enter the number, and [YES] again to confirm the entry.

The next setting, Tau (down), is the tau value for calculations while the measured gas concentration is decreasing. Increasing the Tau (down) reading increases the transmitter's response speed.

**Response Parameters?  
(cont.)**

FACTORY SETUP MENU  
Tau (down) [XX.XX]:

Use the numeric keys to enter the desired value. Press [YES] to enter the number, and [YES] again to confirm the entry.

FACTORY SETUP MENU  
Thresh (%) [XX.XX]:

Use the numeric keys to enter the desired value. Press [YES] to enter the number, and [YES] again to confirm the entry.

FACTORY SETUP MENU  
Smooth (%) [XX.XX]:

Use the numeric keys to enter the desired value. Press [YES] to enter the number, and [YES] again to confirm the entry.

FACTORY SETUP MENU  
Window (%) [XX.XX]:

Use the numeric keys to enter the desired value. Press [YES] to enter the number, and [YES] again to confirm the entry.

FACTORY SETUP MENU  
Response Parameters?

Press [NO] to proceed to the LabCal Outputs? option.

## LabCal Outputs?

The LabCal Outputs? option allows you to calibrate (or trim) the analog outputs. After you select the output (A or B) to calibrate, the output is driven to 20 mA. You can input the actual output value (as shown by a multimeter or connected control device) and adjust the output. The output is then driven to 4 mA, and you can make a similar adjustment.

FACTORY SETUP MENU  
LabCal Outputs?

Press [YES] to calibrate the analog outputs.

Output to LabCal:  
[A] B done

Use the [NO] or arrow keys to scroll to the desired output. Press [YES] to confirm the entry.

Output A 20 mA Output  
Enter mA [20.00]:

Use the numeric keys to enter the actual output value (as read by a multimeter or control device). Press [YES] to enter the number, and [YES] again to confirm the entry.

Output A 4 mA Output  
Enter mA [4.00]:

Use the numeric keys to enter the actual output value (as read by a multimeter or control device). Press [YES] to enter the number, and [YES] again to confirm the entry.

Output to LabCal:  
A [B] done

Use the [NO] or arrow keys to scroll to another output to repeat the calibration procedure. Press [YES] to confirm the entry. If you have completed calibration, scroll to "Done" and press [YES].

FACTORY SETUP MENU  
LabCal Outputs?

Press [NO] to proceed to the Manual Offset? option.

## Manual Offset?

The Manual Offset? option allows you to apply a manually-entered offset (in percent or PPM) to the gas calculations.

FACTORY SETUP MENU  
Manual Offset?

Press [YES] to apply a manual offset to the gas calculations.

FACTORY SETUP MENU  
% Offset: [X.XX]:

Use the numeric keys to enter the desired value (in % or ppm). Press [YES] to enter the value, and [YES] again to confirm the entry.

FACTORY SETUP MENU  
Manual Offset?

Press [NO] to proceed to the Change AutoCal Limits? option.

## Change AutoCal Limits?

The Change AutoCal Limits? option allows you to adjust the error handling limits for auto calibration. (To program basic auto cal parameters, refer to “Auto Cal Parameters” on page 4-29.) The TMO2D has default values for error handling:

- Total Calibration Drift Limit: 40% of input range (6.40 mA)
- Drift per Calibration Limit: 25% of input range (4.00 mA)
- Verification Mode Drift Limit: 10% of input range (1.6 mA)

FACTORY SETUP MENU  
Change AutoCal Limits?

Press [YES] to change the error handling limits for auto calibration.

AUTOCAL DRIFT LIMITS  
Edit Tot Drift Limit?

Press [YES] to edit the total calibration drift limit.

Set Total Cal Drift:  
Drift mA [X.XX]:

Use the numeric keys to enter the desired limit. Press [YES] to enter the value, and [YES] again to confirm the entry.

AUTOCAL DRIFT LIMITS  
Edit Tot Drift Limit?

Press [NO] to proceed to the drift per calibration limit.

**Change AutoCal Limits  
(cont.)**

AUTOCAL DRIFT LIMITS  
Edit per cal Limit?

Press [YES] to edit the drift per calibration limit.

Set Max Drift Per Cal:  
Drift mA [X.XX]:

Use the numeric keys to enter the desired limit. Press [YES] to enter the value, and [YES] again to confirm the entry.

AUTOCAL DRIFT LIMITS  
Edit per cal Limit?

Press [NO] to proceed to the verification mode drift limit.

AUTOCAL DRIFT LIMITS  
Edit Verification Limit?

Press [YES] to edit the verification mode drift limit.

Set Verification Limit:  
Drift mA [X.XX]:

Use the numeric keys to enter the desired limit. Press [YES] to enter the value, and [YES] again to confirm the entry.

AUTOCAL DRIFT LIMITS  
Edit Verification Limit?

Press [NO] to exit the verification mode drift limit.

AUTOCAL DRIFT LIMITS  
Done?

Press [YES] to exit the AutoCal Drift Limits window. (Pressing [NO] returns the option to the Edit Tot Drift Limit prompt.)

FACTORY SETUP MENU  
Change AutoCal Limits?

Press [NO] to exit the Change AutoCal Limits? option. (Pressing [YES] returns the option to the Edit Tot Drift Limit prompt.)

FACTORY SETUP MENU  
Resume?

Press [YES] to exit the Factory Setup Menu and resume taking measurements. (Pressing [NO] returns the menu to the Set Significant Digits? prompt.)

## Chapter 6

## Specifications

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Functional . . . . .	6-1
Physical. . . . .	6-2
Ordering Information . . . . .	6-3

**Performance****Accuracy:**

±0.1% of span (electronics only)

**Ambient Temperature Effect:**

±0.01% of full scale per °C

**Functional****Analog Output:**

*Standard:* Single, isolated 0/4-20 ma, 500 ohm maximum, field programmable

*Optional:* Dual, isolated 0/4-20 mA, 500 ohm maximum, field programmable

**Alarm Relays:**

1 fault alarm and 2 programmable high/low alarms:

2 Form C SPDT Relays	<u>Standard</u>	<u>Hermetically Sealed</u>
	2.5 A @ 240 VAC	
	3 A @ 115 VAC	0.3 A @ 115 VAC
	3 A @ 30 VDC	2 A @ 28 VDC

Standard and hermetically-sealed designs are available for the high/low alarms, set to trip at any level within the range of the instrument, programmable from the front panel. (The fault alarm is the same type as the high/low alarms.)

**Note:** *To maintain Low Voltage Directive Compliance, EN Standard EN61010, the following rating applies:  
2 A @ 28 VDC.*

**Digital Output:**

RS-232C serial port

**Display:**

2-line x 24-character backlit LCD

**Analog Input:**

4 to 20 mA from transmitter

**Power:**

100/120/220/240 VAC ±10%, 50/60 Hz, 35 watts max., provides 24 VDC, 1 A max. to transmitter

**Fuses:**

110/120 VAC: 0.5 A, Slo-Blo.

220/240 VAC: 0.25 A, Slo-Blo.

**Temperature:**

*Operating:* 0 to +50°C (+32 to +122°F)

*Storage:* -20 to +70°C (-4 to +158°F)

## Physical

### **Dimensions (H x W x D):**

*Rack Mount:* 5.25 x 19 x 9.25 in.

(133 x 483 x 235 mm)

*Bench Mount:* 5.25 x 9 x 9.25 in.

(133 x 229 x 235 mm)

*Panel Mount:* 5.25 x 9 x 9.25 in.

(133 x 229 x 235 mm)

*Weatherproof, fiberglass:* 11.25 x 9.38 x 4.38 in.

(286 x 238 x 111 mm)

*Weatherproof, stainless steel:* 11.37 x 8.93 x 4.00 in.

*Explosion-proof:* Consult factory.

### **Weight:**

*Rack Mount:* 5.4 lb (2.4 kg)

*Bench Mount:* 7.4 lb (3.4 kg)

*Panel Mount:* 4.7 lb (2.1 kg)

*Weatherproof, fiberglass:* 6.5 lb (3.0 kg)

*Weatherproof, stainless steel:* 12 lb (5.4 kg)

*Explosion-proof:* Consult factory.

### **Environmental:**

*Rack, Bench, Panel Mount:* General-purpose

*Weatherproof, fiberglass:* NEMA-4X, IP65

*Weatherproof, stainless steel:* NEMA-4X

*Explosion-proof:* Consult factory.

### **European Compliance:**

This unit complies with EMC Directive 89/336/EEC and 73/23/EEC Low Voltage Directive. (Installation Category II, Pollution Degree II.)

**Ordering Information****TMO2D Display**

A	B	C	D	E	F
TMO2D					

**B - Display Package**

- 1) Rack Mount
- 2) Bench Mount
- 3) Panel Mount
- 4) Weatherproof fiberglass (NEMA 4X)
- 5) Explosion-proof\*
- 6) Weatherproof stainless steel

**C - Power**

- 1) 100 VAC, 50/60 Hz
- 2) 120 VAC, 50/60 Hz
- 3) 220 VAC, 50/60 Hz
- 4) 240 VAC, 50/60 Hz

**D - Output**

- 1) Single, isolated 0/4-20 mA (standard)
- 2) Dual, isolated 0/4-20 mA

**E - Alarm Relays**

- 1) 2 alarm relays (standard)
- 2) 2 alarm relays, hermetically-sealed, for Class I, Div. 2
- 3) 4 alarm relays
- 4) 4 alarm relays, hermetically-sealed,  
for Class I, Div. 2

**F-Analyzer**

- 1) For use with oxygen analyzer
  - 2) For use with gas analyzer
- \*For delivery consult factory



## **Appendix A**

## **Outline and Installation Drawings**

<b>Rack Mount Outline and Installation (Dwg. #712-220) . . . . .</b>	<b>A-1</b>
<b>Bench Mount Outline and Installation (Dwg. #712-221) . . . . .</b>	<b>A-2</b>
<b>Panel Mount Outline and Installation (Dwg. #712-222) . . . . .</b>	<b>A-3</b>
<b>Panel and Rack Mount Dimensions (Dwg. #712-255) . . . . .</b>	<b>A-4</b>
<b>Fiberglass Weatherproof Outline and Dimensions (Dwg. #701-030)</b>	<b>A-5</b>
<b>Stainless Steel Weatherproof Outline and Dimensions (Dwg. #712-1123) . . . . .</b>	<b>A-6</b>
<b>Oxygen Display Printed Circuit Board Assembly (Dwg. #703-1226)</b>	<b>A-7</b>
<b>Oxygen Display Printed Circuit Board Schematic (Dwg. #700-1226, Sh. 1) . . . . .</b>	<b>A-8</b>
<b>Oxygen Display Printed Circuit Board Schematic (Dwg. #700-1226, Sh. 2) . . . . .</b>	<b>A-9</b>
<b>Oxygen Display Printed Circuit Board Schematic (Dwg. #700-1226, Sh. 3) . . . . .</b>	<b>A-10</b>

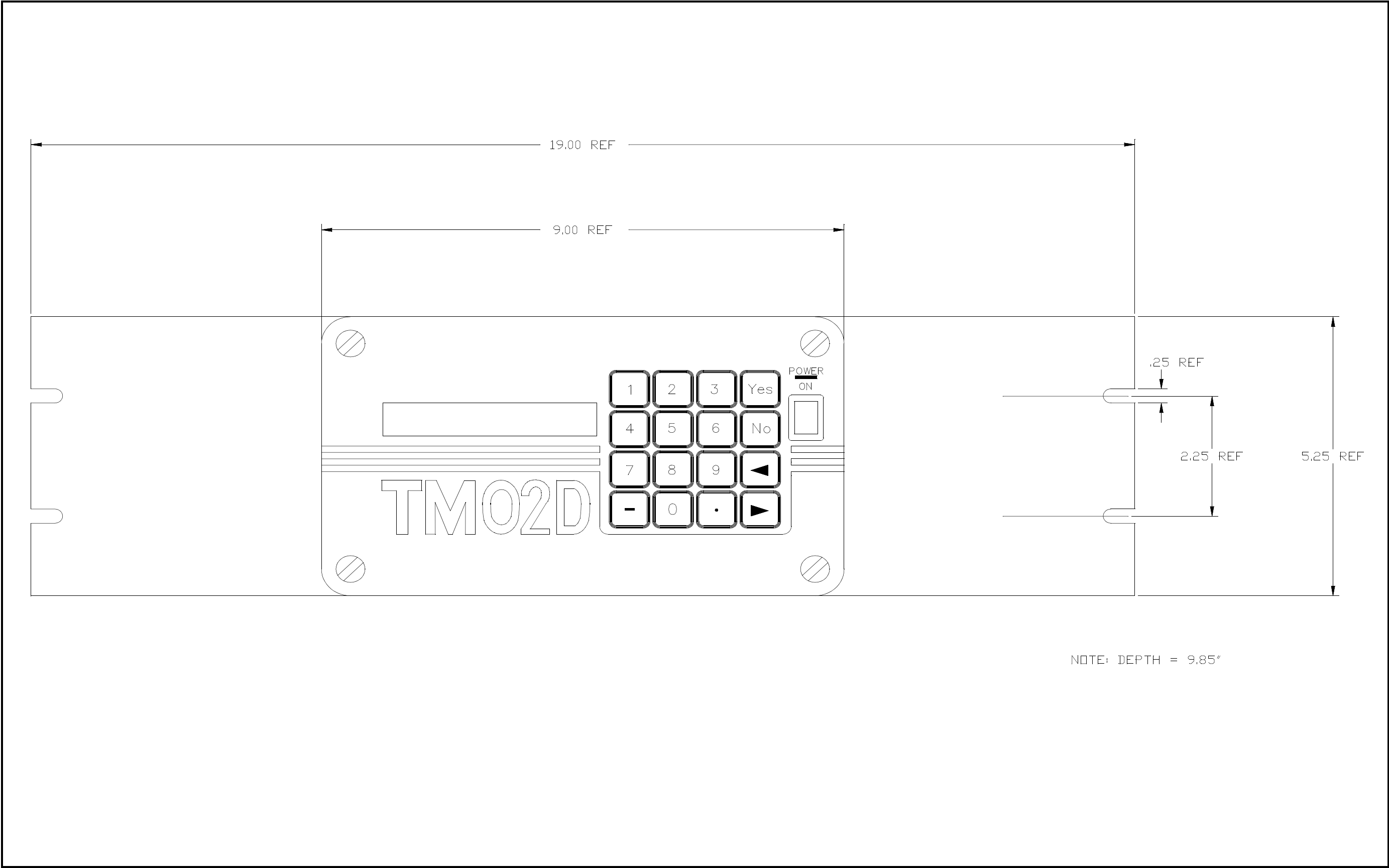


Figure A-1: Rack Mount Outline and Installation (Dwg. #712-220)

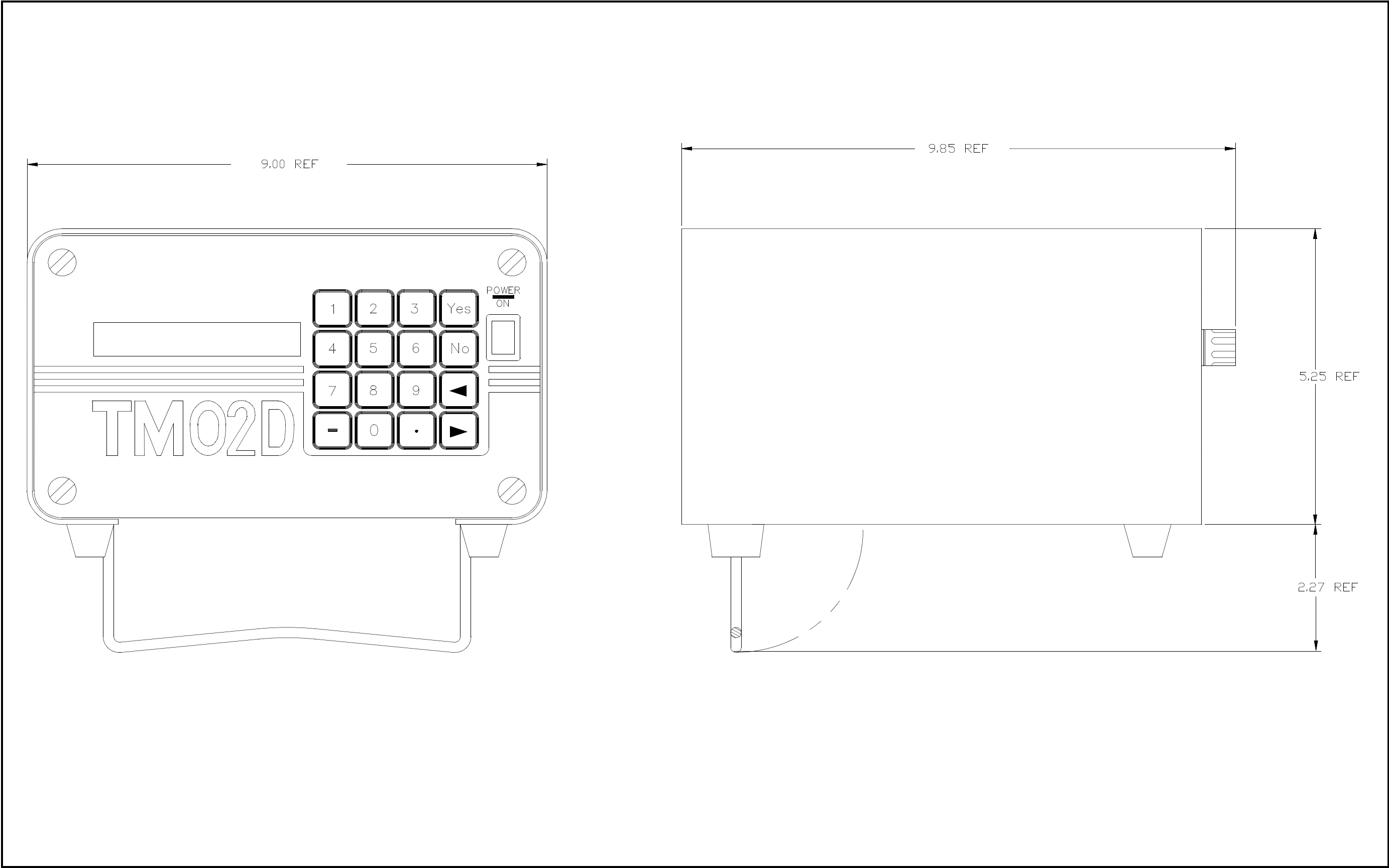


Figure A-2: Bench Mount Outline and Installation (Dwg. #712-221)

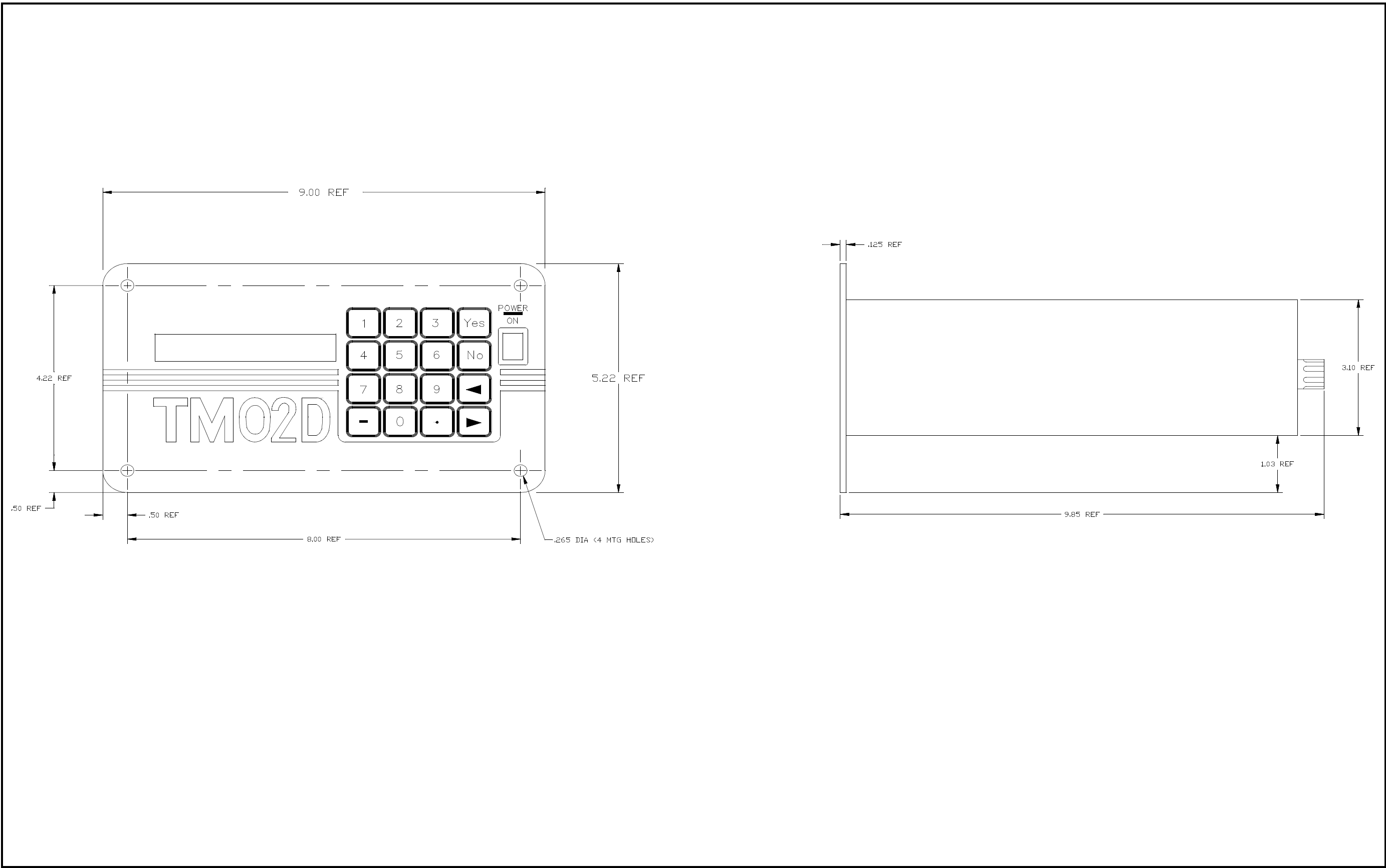


Figure A-3: Panel Mount Outline and Installation (Dwg. #712-222)

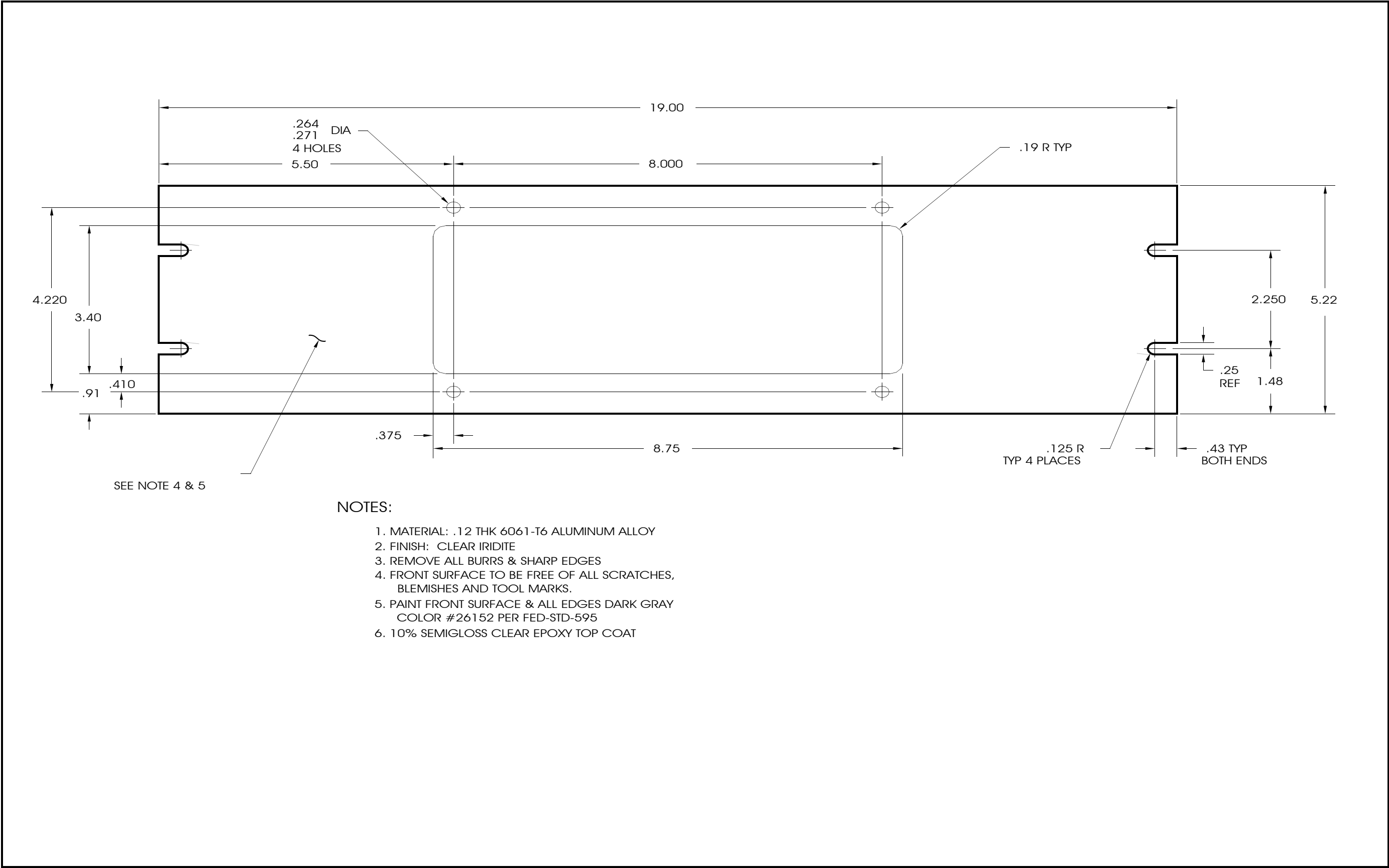


Figure A-4: Panel and Rack Mount Dimensions (Dwg. #712-255)

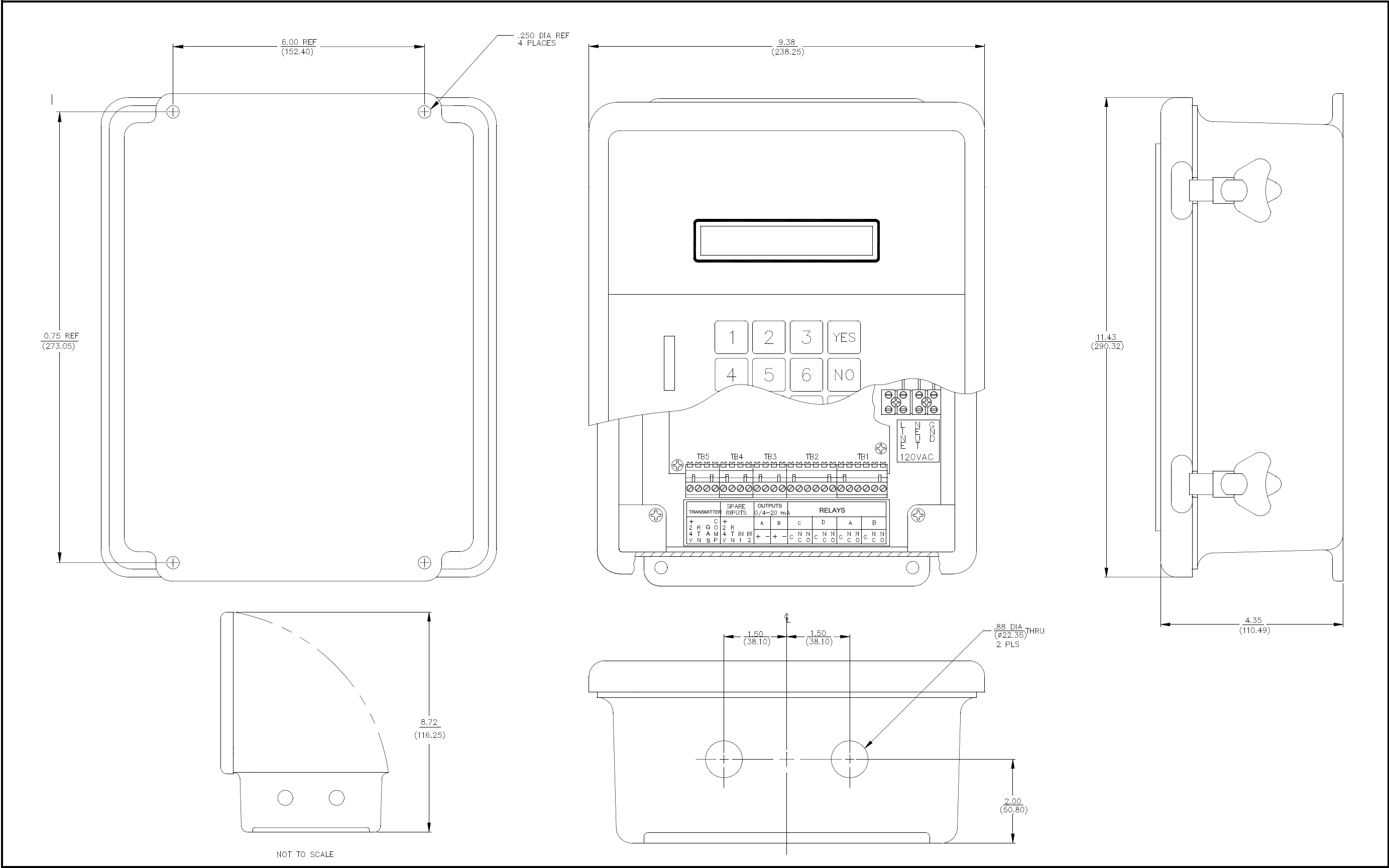


Figure A-5: Fiberglass Weatherproof Outline and Dimensions (Dwg. #701-030)

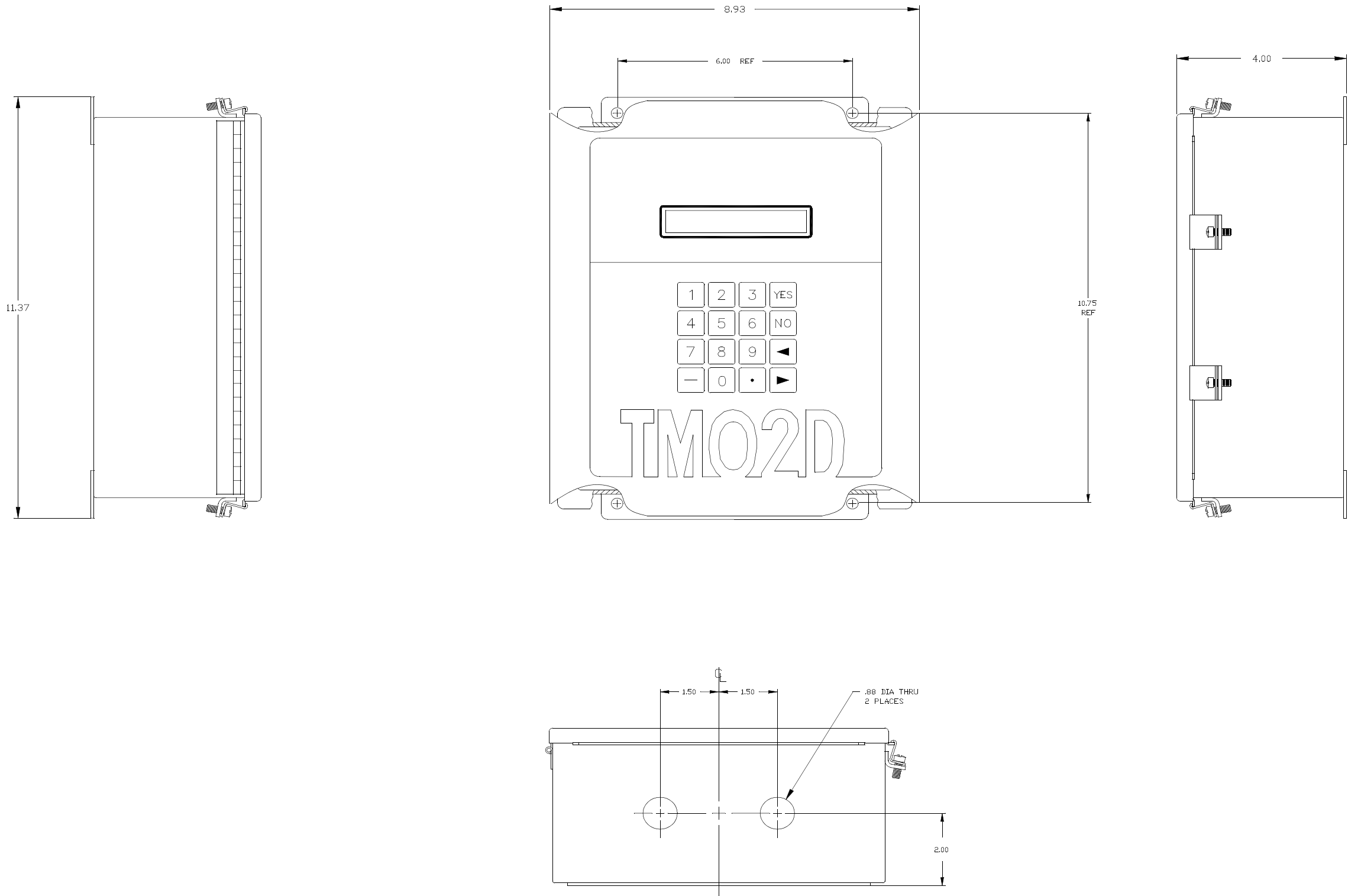


Figure A-6: Stainless Steel Weatherproof Outline and Dimensions (Dwg. #712-1123)

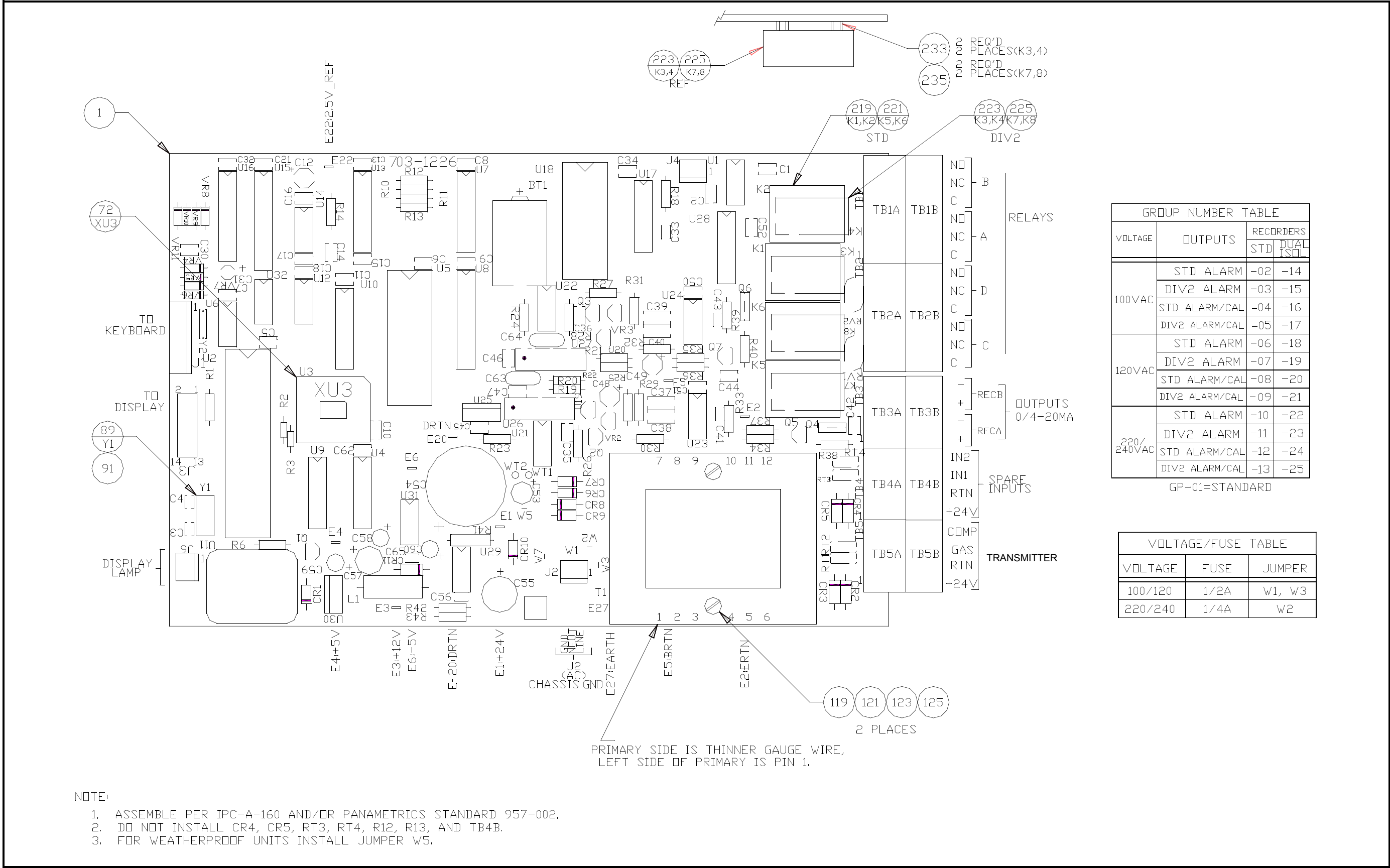


Figure A-7: Oxygen Display Printed Circuit Board Assembly (Dwg. #703-1226)

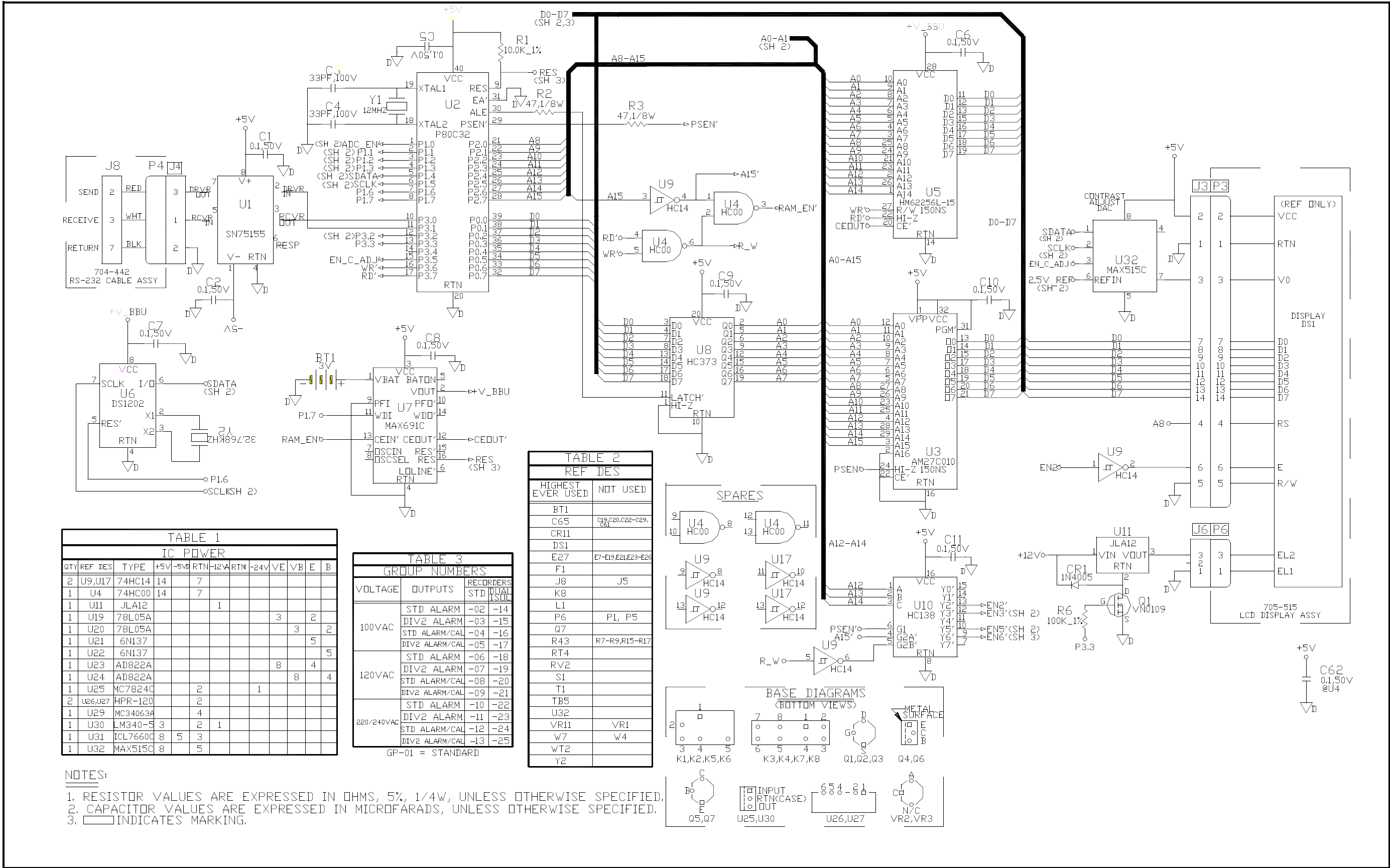


Figure A-8: Oxygen Display Printed Circuit Board Schematic (Dwg. #700-1226, Sh. 1)

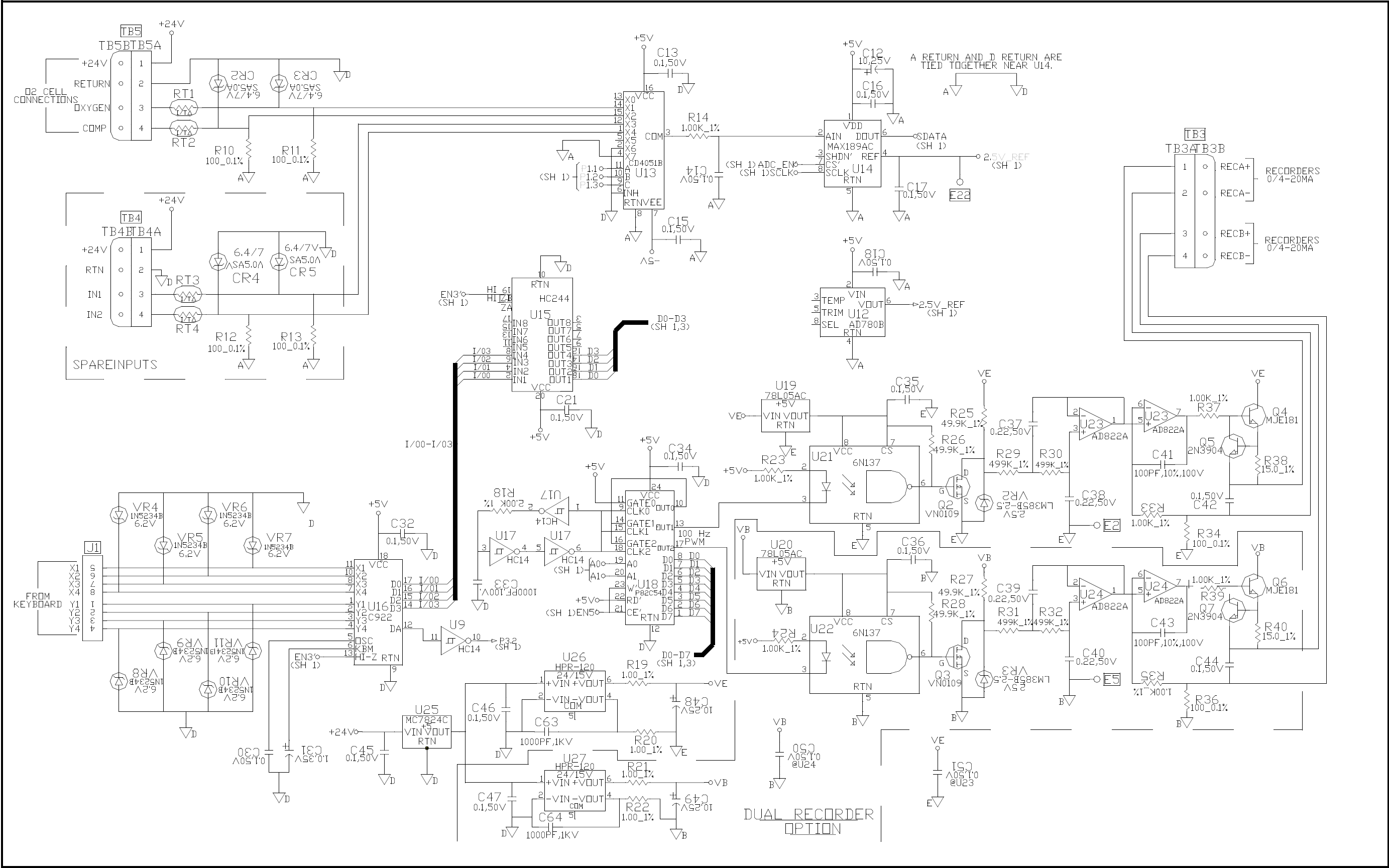
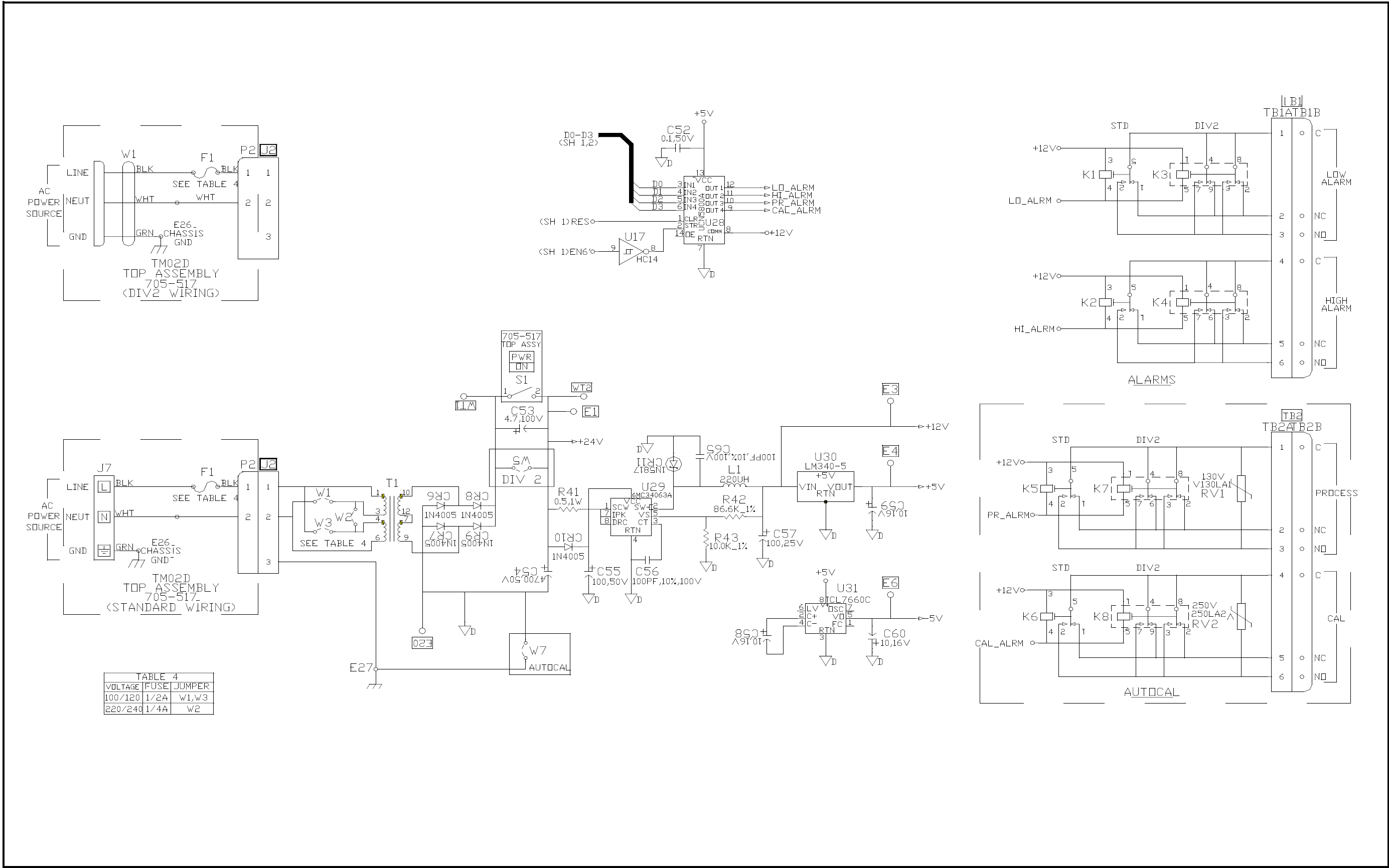


Figure A-9: Oxygen Display Printed Circuit Board Schematic (Dwg. #700-1226, Sh. 2)



## **Appendix B**

## **Menu Maps for TMO2D Analyzer**

<b>Main Menu: Setup and Outputs . . . . .</b>	<b>B-1</b>
<b>Main Menu: Relays and Tests . . . . .</b>	<b>B-2</b>
<b>Main Menu: Calibration Menu . . . . .</b>	<b>B-3</b>
<b>Main Menu: Calibration Menu (Auto Cal Parameters), System Log, and Resume . . . . .</b>	<b>B-4</b>
<b>Factory Setup Menu . . . . .</b>	<b>B-5</b>

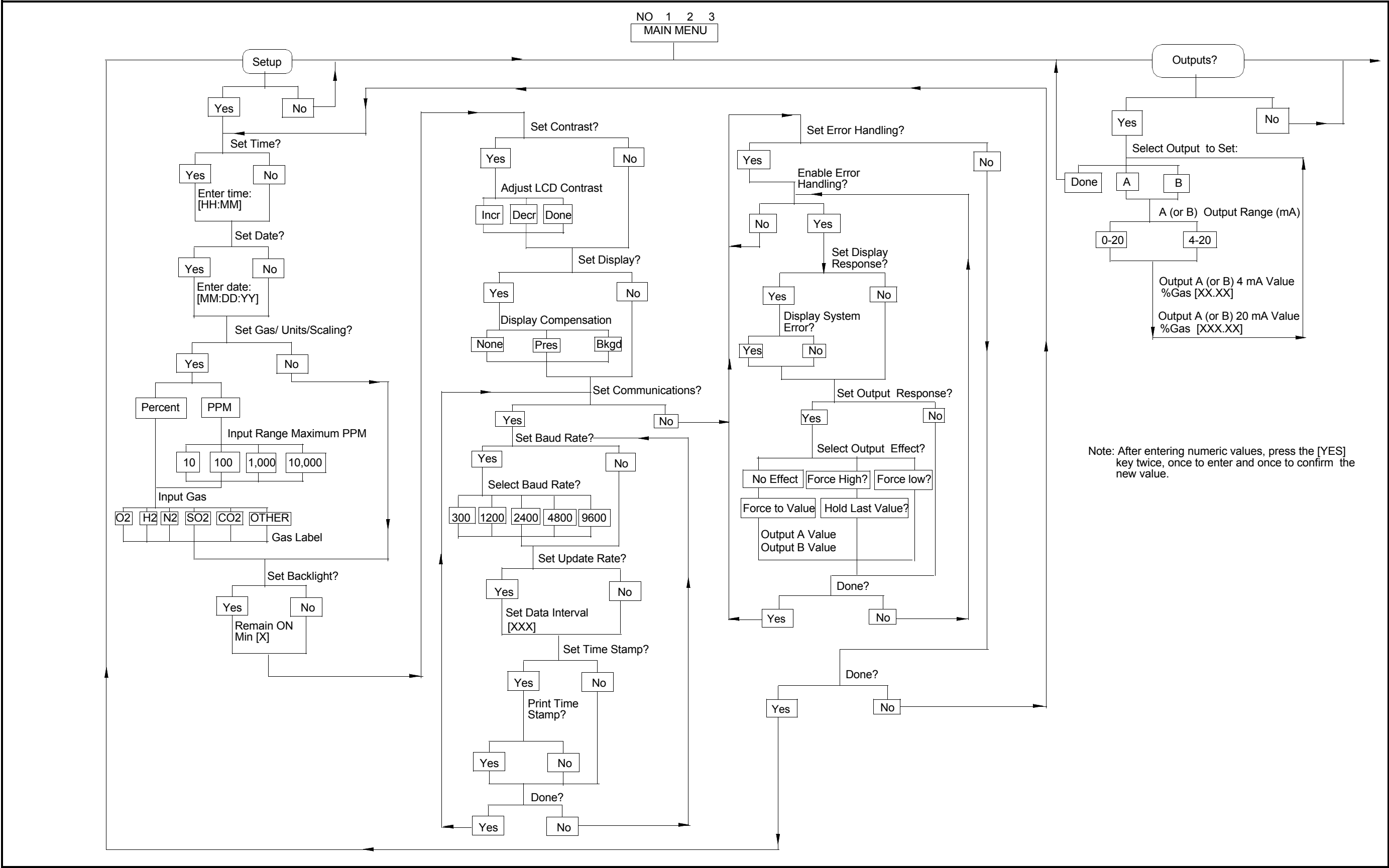


Figure B-1: Main Menu: Setup and Outputs

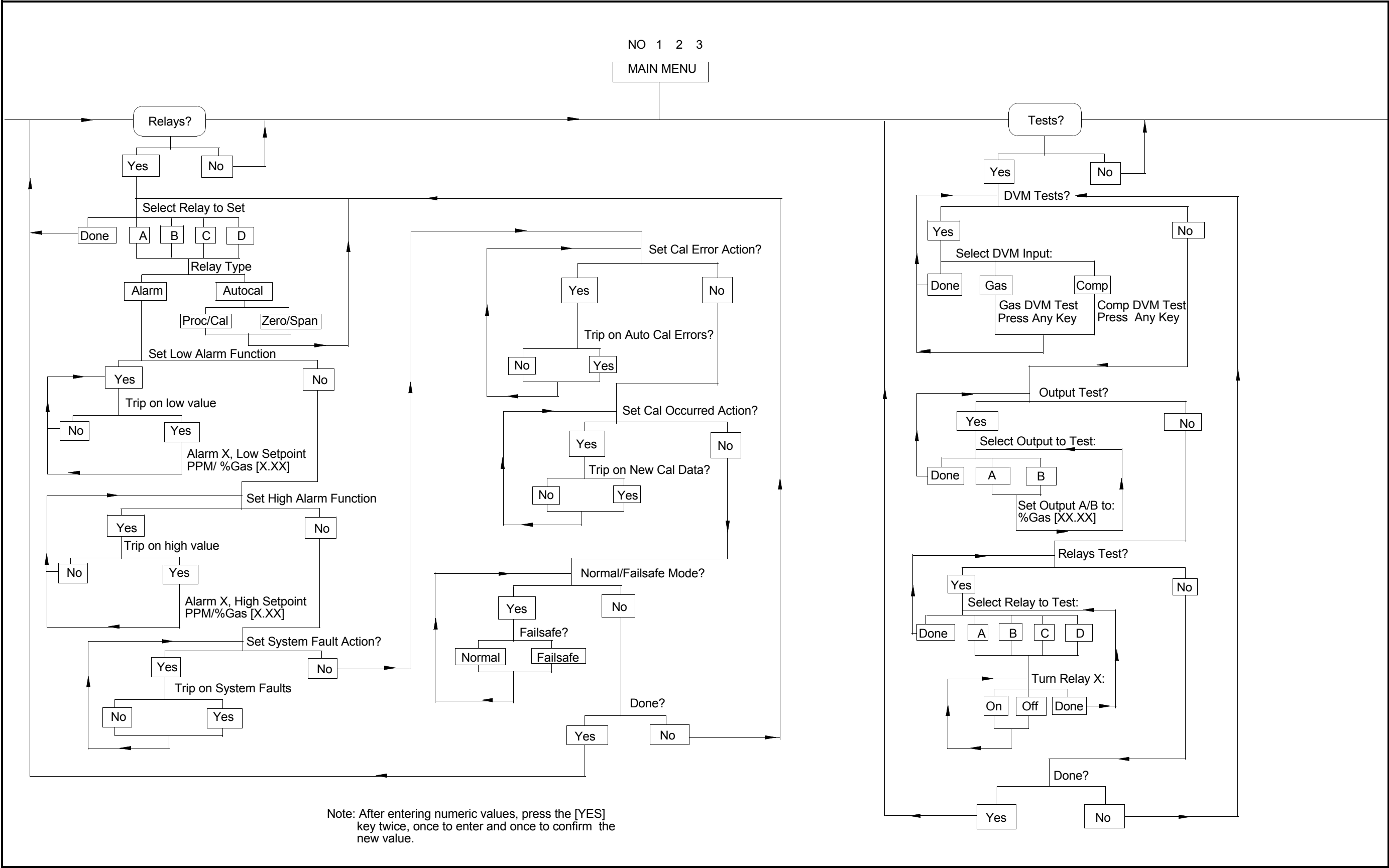


Figure B-2: Main Menu: Relays and Tests

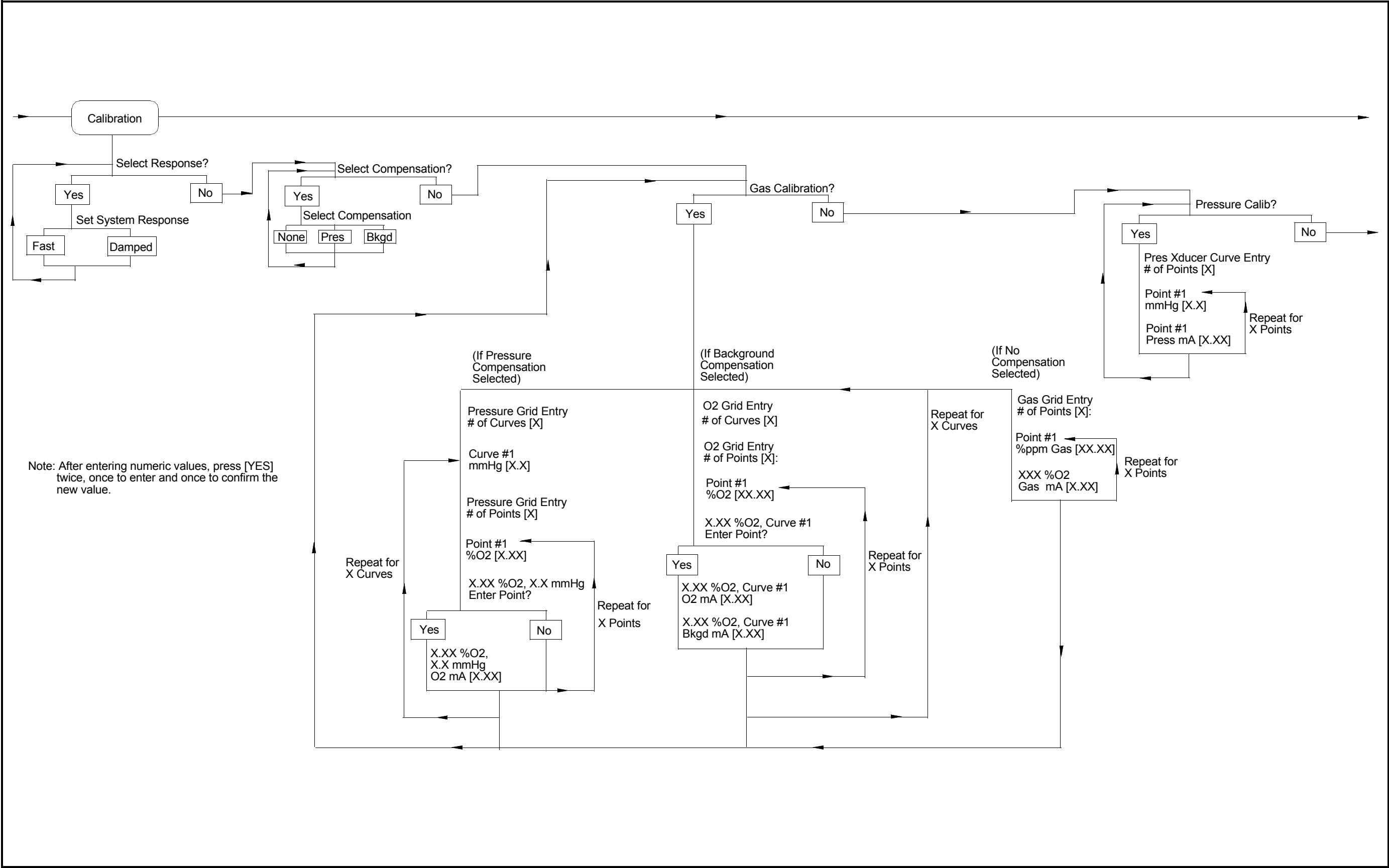


Figure B-3: Main Menu: Calibration Menu

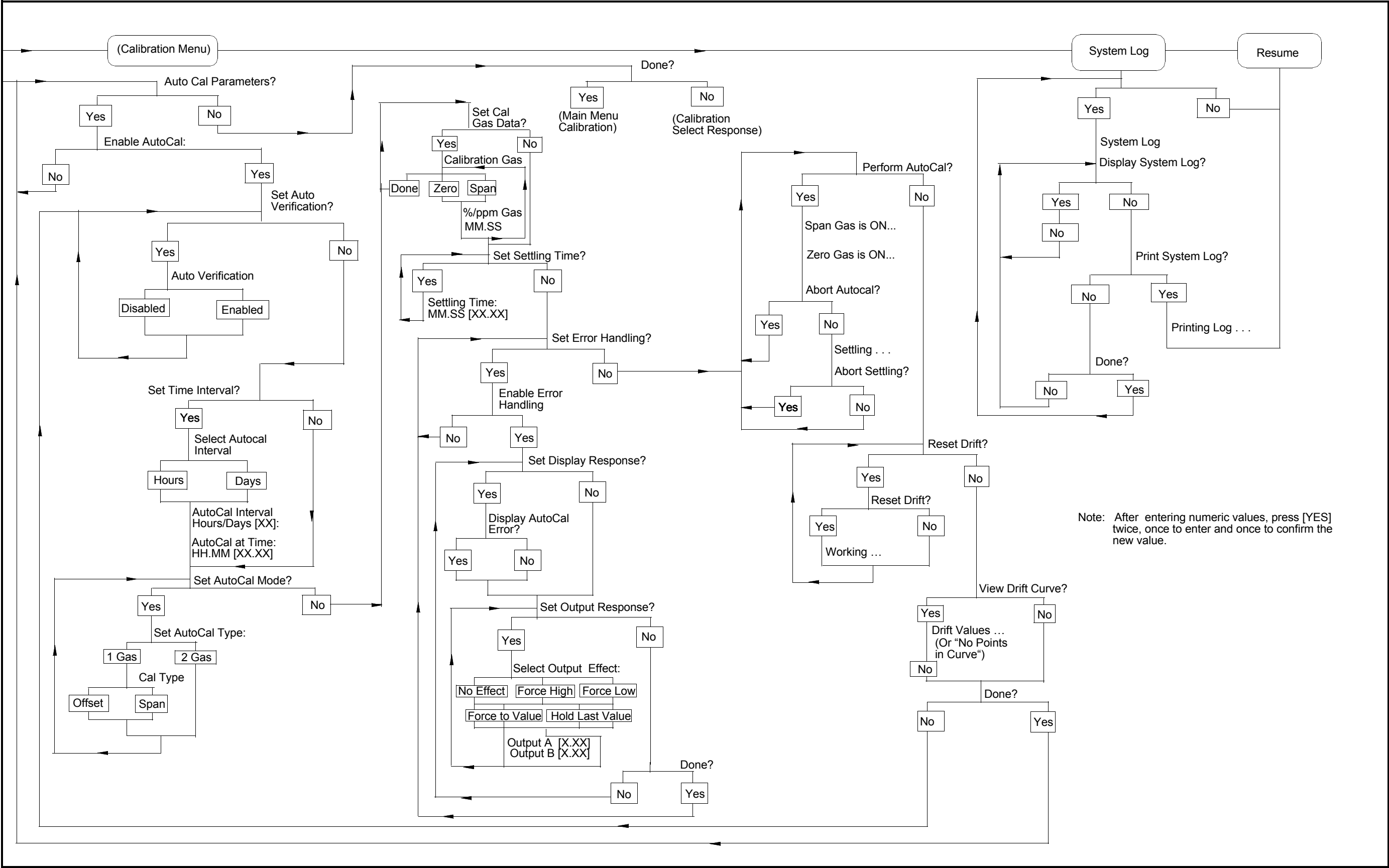


Figure B-4: Main Menu: Calibration Menu (Auto Cal Parameters), System Log, and Resume

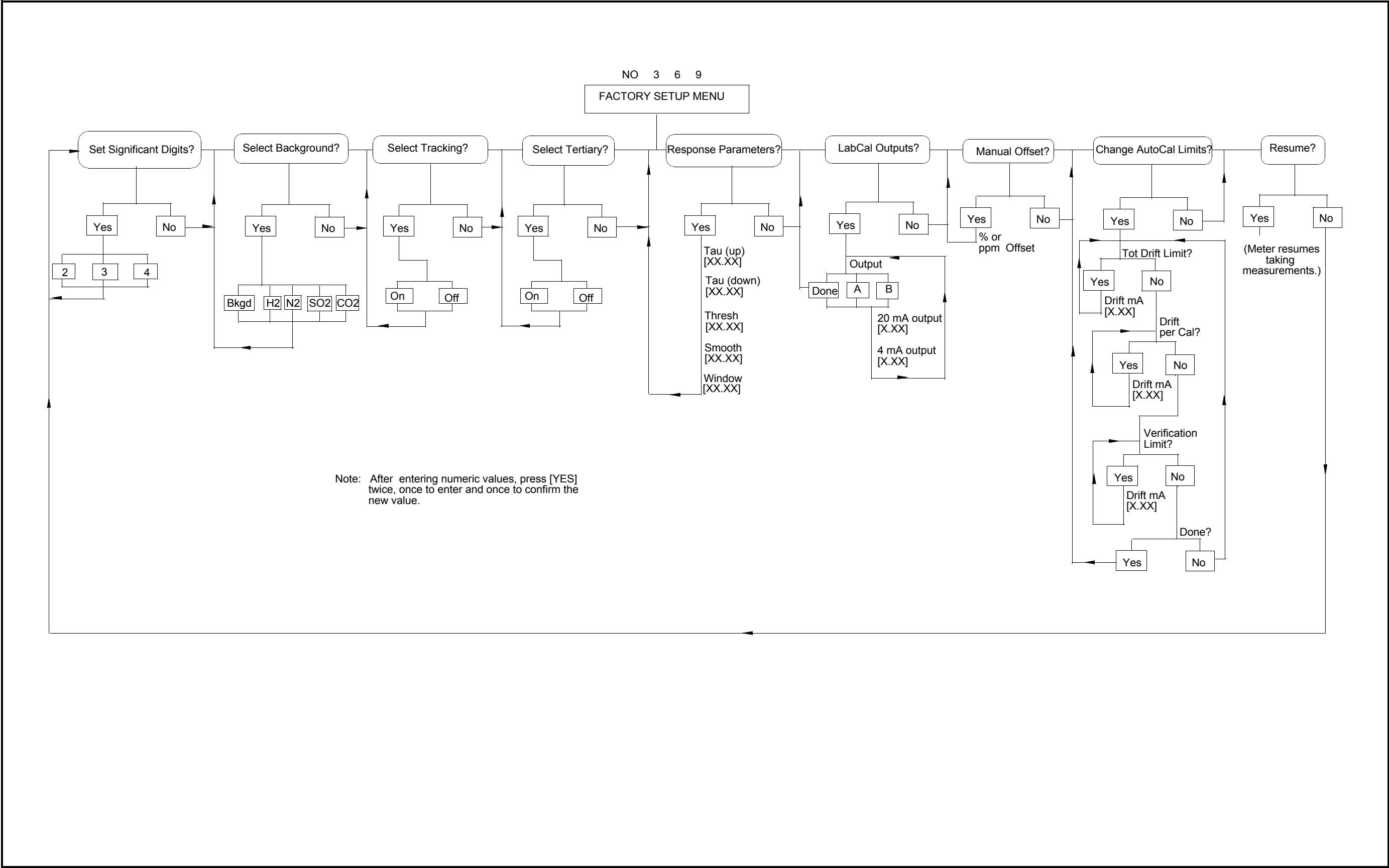


Figure B-5: Factory Setup Menu

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**GE Panametrics**

**DECLARATION  
OF  
CONFORMITY**

We,

**GE Panametrics  
Shannon Industrial Estate  
Shannon, Co. Clare  
Ireland**

declare under our sole responsibility that the

**CGA351 Clean Gas Analyzer  
CGA350GP Clean Gas Analyzer  
CGA350X Clean Gas Analyzer  
CGA350D Display Unit  
TMO2D Display and Control Unit**

to which this declaration relates, are in conformity with the following standards:

- EN 61326:1998, Class A, Annex A, Continuous Unmonitored Operation
- EN 61010-1:1993 + A2:1995, Overvoltage Category II, Pollution Degree 2

following the provisions of the 89/336/EEC EMC Directive and the 73/23/EEC Low Voltage Directive.

*The units listed above and any sensors and ancillary sample handling systems supplied with them* do not bear CE marking for the Pressure Equipment Directive, as they are supplied in accordance with Article 3, Section 3 (sound engineering practices and codes of good workmanship) of the Pressure Equipment Directive 97/23/EC for DN<25.

Shannon - June 1, 2002

Mr. James Gibson  
GENERAL MANAGER





**GE Panametrics**

**DECLARATION  
DE  
CONFORMITE**

Nous,

**GE Panametrics  
Shannon Industrial Estate  
Shannon, Co. Clare  
Ireland**

déclarons sous notre propre responsabilité que les

**CGA351 Clean Gas Analyzer  
CGA350GP Clean Gas Analyzer  
CGA350X Clean Gas Analyzer  
CGA350D Display Unit  
TMO2D Display and Control Unit**

relatif à cette déclaration, sont en conformité avec les documents suivants:

- EN 61326:1998, Class A, Annex A, Continuous Unmonitored Operation
- EN 61010-1:1993 + A2:1995, Overvoltage Category II, Pollution Degree 2

suivant les règles de la Directive de Compatibilité Electromagnétique 89/336/EEC et de la Directive Basse Tension 73/23/EEC.

*Les matériels listés ci-dessus, ainsi que les capteurs et les systèmes d'échantillonnages pouvant être livrés avec ne portent pas le marquage CE de la directive des équipements sous pression, car ils sont fournis en accord avec la directive 97/23/EC des équipements sous pression pour les DN<25, Article 3, section 3 qui concerne les pratiques et les codes de bonne fabrication pour l'ingénierie du son.*

Shannon - June 1, 2002

Mr. James Gibson  
DIRECTEUR GÉNÉRAL





**GE Panametrics**

**KONFORMITÄTS-  
ERKLÄRUNG**

Wir,

**GE Panametrics  
Shannon Industrial Estate  
Shannon, Co. Clare  
Ireland**

erklären, in alleiniger Verantwortung, daß die Produkte

**CGA351 Clean Gas Analyzer  
CGA350GP Clean Gas Analyzer  
CGA350X Clean Gas Analyzer  
CGA350D Display Unit  
TMO2D Display and Control Unit**

folgende Normen erfüllen:

- EN 61326:1998, Class A, Annex A, Continuous Unmonitored Operation
- EN 61010-1:1993 + A2:1995, Overvoltage Category II, Pollution Degree 2

gemäß den Europäischen Richtlinien, Niederspannungsrichtlinie Nr.: 73/23/EWG und EMV-Richtlinie Nr.: 89/336/EWG.

*Die oben aufgeführten Geräte und zugehörige, mitgelieferte Sensoren und Handhabungssysteme tragen keine CE-Kennzeichnung gemäß der Druckgeräte-Richtlinie, da sie in Übereinstimmung mit Artikel 3, Absatz 3 (gute Ingenieurpraxis) der Druckgeräte-Richtlinie 97/23/EG für DN<25 geliefert werden.*

Shannon - June 1, 2002

Mr. James Gibson  
GENERALDIREKTOR





# GE Panametrics

## WORLDWIDE OFFICES

### MAIN OFFICES:

**USA**  
GE Panametrics  
221 Crescent St., Suite 1  
Waltham, MA 02453-3497  
USA  
Telephone: 781-899-2719  
Toll-Free: 800-833-9438  
Fax: 781-894-8582  
E-mail: [panametrics@ps.ge.com](mailto:panametrics@ps.ge.com)  
Web: [www.gepower.com/panametrics](http://www.gepower.com/panametrics)  
*ISO 9001 Certified*

**Ireland**  
GE Panametrics  
Shannon Industrial Estate  
Shannon, Co. Clare  
Ireland  
Telephone 353-61-470200  
Fax 353-61-471359  
E-mail [info@panametrics.ie](mailto:info@panametrics.ie)  
*ISO 9002 Certified*

### GE PANAMETRICS INTERNATIONAL OFFICES:

**Australia**  
P.O. Box 234  
Gymea N.S.W. 2227  
Australia  
Telephone 61 (02) 9525 4055  
Fax 61 (02) 9526 2776  
E-mail [panametrics@panametrics.com.au](mailto:panametrics@panametrics.com.au)

**Austria**  
Waldgasse 39  
A-1100 Wien  
Austria  
Telephone +43-1-602 25 34  
Fax +43-1-602 25 34 11  
E-mail [panametrics@netway.at](mailto:panametrics@netway.at)

**Benelux**  
Postbus 111  
3870 CC Hoevelaken  
The Netherlands  
Telephone +31 (0) 33 253 64 44  
Fax +31 (0) 33 253 72 69  
E-mail [info@panametrics.nl](mailto:info@panametrics.nl)

**France**  
BP 106  
11 Rue du Renard  
92253 La Garenne Colombes Cedex  
France  
Telephone 33 (0) 1 47-82-42-81  
Fax 33 (0) 1 47-86-74-90  
E-mail [panametrics@panametrics.fr](mailto:panametrics@panametrics.fr)

**Germany**  
Mess-und Pruftechnik  
Robert-Bosch-Straße 20a  
65719 Hofheim  
Germany  
Telephone +49-6122-8090  
Fax +49-6122-8147  
E-mail [panametrics@t-online.de](mailto:panametrics@t-online.de)

**Italy**  
Via Feltre, 19/A  
20132 Milano  
Italy  
Telephone 02-2642131  
Fax 02-26414454  
E-mail [info@panametrics.it](mailto:info@panametrics.it)

**Japan**  
2F, Sumitomo Bldg.  
5-41-10, Koishikawa, Bunkyo-Ku  
Tokyo 112-0002  
Japan  
Telephone 81 (03) 5802-8701  
Fax 81 (03) 5802-8706  
E-mail [pci@panametrics.co.jp](mailto:pci@panametrics.co.jp)

**Korea**  
Kwanghee Bldg., 201, 644-2  
Ilwon-dong, Kangnam-Ku  
Seoul 135-945  
Korea  
Telephone 82-2-445-9512  
Fax 82-2-445-9540  
E-mail [jkpark@panaeng.co.kr](mailto:jkpark@panaeng.co.kr)

**Spain**  
Diamante 42  
28224 Pozuelo de Alarcon  
Madrid  
Spain  
Telephone 34 (91) 351.82.60  
Fax 34 (91) 351.13.70  
E-mail [info@panametrics.infonegocio.com](mailto:info@panametrics.infonegocio.com)

**Sweden**  
Box 160  
S147 23 Tumba  
Sweden  
Telephone +46-(0)8-530 685 00  
Fax +46-(0)8-530 357 57  
E-mail [pana@panametrics.se](mailto:pana@panametrics.se)

**Taiwan**  
7th Fl 52, Sec 3 Nan-Kang Road  
Taipei, Taiwan  
ROC  
Telephone 02-2788-3656  
Fax 02-2782-7369  
E-mail [rogerlin@lumax.com.tw](mailto:rogerlin@lumax.com.tw)

**United Kingdom**  
Unit 2, Villiers Court  
40 Upper Mulgrave Road  
Cheam  
Surrey SM2 7AJ  
England  
Telephone 020-8643-5150  
Fax 020-8643-4225  
E-mail [uksales@panametrics.ie](mailto:uksales@panametrics.ie)