



# PM500 User's Manual



Part Number: 990-005700 REV G

## **Electro-Sensors, Inc.**

6111 BLUE CIRCLE DRIVE  
MINNETONKA, MN 55343-9108

[www.electro-sensors.com](http://www.electro-sensors.com)

[sales@electro-sensors.com](mailto:sales@electro-sensors.com)

[tech@electro-sensors.com](mailto:tech@electro-sensors.com)

Local: 952.930.0100  
Toll-Free: 800.328.6170  
Fax: 952.930.0130

Copyright © 2014 Electro-Sensors, Inc. All rights reserved. No part of this document can be duplicated or distributed without the express written permission of Electro-Sensors, Inc.

While the information in this manual has been carefully reviewed for accuracy, Electro-Sensors, Inc. assumes no liability for any errors or omissions in the information. Electro-Sensors, Inc. reserves the right to make changes without further notice to any part of this manual or to any product described in this manual.

# Table of Contents

Table of Contents .....	iii
List of Figures .....	iv
List of Tables .....	iv
Introduction to this Manual .....	v
Introduction to this Product .....	vi
The User Interface .....	1
The User Interface Tables .....	2
(DIAG Menu) How to Perform the Diagnostic Functions .....	2
(SECR Menu) How to Change the Security Settings .....	2
(VAR Menu) How to Change a User Variable .....	2
Diagnostics Neumonics .....	3
(SECR Menu) The Security Variables .....	4
User Variable Descriptions and Formats .....	5
(Var 01 to Var 04) Relay Output Setpoints .....	5
(Var 05) Relay Hysteresis Select .....	5
(Var 06) Relay Hysteresis user units .....	5
(Var 07) Relay ADC Select .....	5
(Var 08) Relay Output Function .....	6
(Var 09) Switch Input Function .....	7
(Var 10 & Var 12) Analog Input A & B User Units at Lower Calibration Point .....	8
(Var 11 & Var 13) Analog Input A & B User Units at Upper Calibration Point .....	8
(Var 14) ADC Averaging .....	8
(Var 15) Analog Input Enable .....	8
(Var 16) Factory Calibration Selection .....	8
(Var 17) Display Function Select .....	9
(Var 20 & 22) Analog Output Minimum Rate in User Units .....	10
(Var 21 & 23) Analog Output Maximum Rate in User Units .....	10
(Var 24) Analog Selection .....	10
(Var 25) Analog Output Response .....	10
(Var 30) Modbus Node Address .....	10
(Var 31) Modbus Baud Rate .....	10
(Var 32) Modbus Parity .....	10
(Var 33) Modbus Data Type .....	10
(Var 34) Modbus Integer Encoding .....	11
(Var 35 & Var 36) Modbus Faulted Sensor Value .....	11
Modbus Wiring Diagram .....	12
Programming the Analog Inputs .....	13
Programming the Relay Outputs .....	13
Programming the Analog Outputs .....	13
(DIAG Menu) The Diagnostic Functions .....	14
(Anou) How to Check the Analog Output .....	14
(SIn) How to Check the Switched Inputs .....	14
(rELY) How to Test the Relay Outputs .....	14
(HEyP) How to Verify that the Keypad is Working .....	14
(UEr) How to Find out the Firmware Version Number .....	14
(rESE) How to Reset the User Variables to their Factory Default Values .....	14
(OFFS) How to Calibrate the Analog Input Offset .....	15
(SCAL) How to Calibrate the Analog Input Scale .....	15
Application Examples (Quick guide) .....	16
Appendix A—Panel Cutout Dimensions .....	18
Wiring Practices for Industrial Equipment .....	19
Appendix B—Wiring the PM500 .....	20
AC Input Power Supply (TB1-1, TB1-2) .....	20
485 communications (TB1-4 to TB1-6) .....	20
Switch inputs (T1-7 to TB1-9) .....	20
4/20 mA Analog Input (TB2-10 to TB2-15) .....	20

4/20 mA Analog Output (TB1-16 to TB1-18) .....	20
Relay Outputs (TB3-1 to TB3-18) .....	20
Wiring Diagrams .....	21
Wiring Diagrams continued. ....	22
Appendix C—PM500 Specifications .....	23
Variable Logs .....	24
User Variables Log .....	24
Communication Variables Log .....	25
Calibration Variables Log .....	25
Security Variable Log .....	26
Index .....	27
PM500 User’s Manual Back Cover.....	34

### **List of Figures**

Figure 1; Modbus Wiring diagram .....	12
Figure 2; PM500 Wiring diagram .....	21
Figure 3; 2 Relay outputs wiring diagram.....	22
Figure 4; 6 Relay outputs wiring diagram.....	22

### **List of Tables**

Table 1; Associations Between Keys, LEDs, and Menus .....	1
Table 2; How to perform diagnostic functions.....	3
Table 3; Security Variable “SdEF”, Security Definition.....	4
Table 4; Var 05, Relays Hysteresis Select.....	5
Table 5; Var 07, ADC select Variable .....	5
Table 6; Var 08, Relay Output Function Codes .....	6
Table 7; key assignments for Keypad control of the relay outputs .....	6
Table 8; Var 17, Display Function Codes .....	9
Table 9; Var 17, Display Function Code 4, Relay Output Status.....	9
Table 10; S codes (sign).....	11
Table 11; D codes (decimal weight).....	11
Table 12; Integer encoding for Var 43 option (2) using various values .....	11
Table 13; User Variable Log.....	24
Table 14; Communications Variables Log.....	25
Table 15; Calibration Variables Log.....	25
Table 16; Security Variables Log.....	26

# Introduction to this Manual

---

**What is in this manual?**

This installation and operation manual provides detailed technical information about the PM500 Programmable Process Ratemeter. It should serve as your technical resource to install, set up, operate, and test the PM500.

---

**Who should use this manual (audience)**

Keep in mind that the function of the PM500 installed in a mechanical process is to monitor position, capacity, speed, etc; therefore, it must be installed by qualified personnel only. This manual is designed for persons who have the primary responsibility to install, set up, operate, and test the PM500.

The secondary audience would be those persons seeking technical information about the electrical concepts and operation of the PM500.

---

**Knowledge level**

Persons installing, setting up, and operating the PM500 should have good knowledge and understanding of electrical and mechanical concepts and principles pertaining to Programmable Process Ratemeters. Again, the PM500 should be installed by qualified personnel only.

---

**Notices**

- Installing Electro-Sensors, Inc., products are the responsibility of the purchaser, and is in no way guaranteed by Electro-Sensors, Inc.
  - While the information in this manual has been carefully reviewed, Electro-Sensors, Inc., assumes no liability for any errors or omissions in this manual. Additionally, Electro-Sensors, Inc., reserves the right to make changes to any part of the information in this manual or the product described herein without further notices.
  - No part of this manual may be photocopied, reproduced, or translated to another language without the prior written consent of Electro-Sensors, Inc.
-

## Introduction to this Product

The PM500 is a stand-alone display device that accepts up to two 4–20 mA DC analog input signals.

- The display has four 7-segment LED digits with decimal points.
- The PM500 can be programmed to display any value of user units from '00.00' to '9999' and from '-0.00 to -999'.
- The PM500 has either two SPDT relay outputs or four SPDT with programmable functions (UNUSED, UNDER and OVER).
- The PM500 has an option for 2 16 bit 4 to 20 mA output signals, which are isolated from the 4 to 20 mA input signals.
- The PM500 display has 5 status LED's so you can determine which input you are viewing, as well as for indicating when the PM500 is in the programming, or diagnostics modes. It also signals the user when there is a sensor failure.
- The PM500 has 2 regulated +24 VDC outputs that can each supply 50 mA maximum. (This supply can be used to power sensors, etc.).

## The User Interface

The user interface consists of a keypad, the four-character display, five discrete LEDs, several user variables, and three menus—the user variable menu, the security menu, and the diagnostic menu. The three menus are each accessed by a menu key; the VAR key accesses the user variable menu, the DECIMAL POINT key accesses the security menu, and the DIAG key accesses the diagnostic menu. In each of these menus there is an intermediate level (level 2) enabling you to select a menu item and a final level (level 3) enabling you to change or edit the selected menu item.

The method for selecting which menu item to edit depends on what menu you are in. In the VAR menu use the up, down, left, and right arrow keys to edit the two digits of the user variable number. In the security menu and in the DIAG menu use the up and down arrow keys to scroll through menu item prompts.

Once a menu item has been chosen, press the ENTER key to move to the final level (level 3) to edit the variable value or perform the diagnostic action.

To edit a user variable value, use the left and right arrow keys to move the cursor (the flashing digit) to the digit whose value you want to change, then use the up and down arrow keys to change the value of the digit. Press the ENTER key to accept the value or press the ‘abort’ key to throw away the changes that you have made. (The ‘abort’ key depends on which menu you are in, i.e. the VAR key enters the user variable menu and the VAR key aborts the user variable menu.)

For example, to change a user variable value, press the VAR key to go to level 2—select user variable number. While in level 2, edit the display so that it shows the user variable number whose value that you want to change. Then, press the ENTER key to accept the user variable number and go to level 3—change user variable value. While in level 3, edit the display so that it shows the new user variable value. Then, press the ENTER key to accept that value and return to level 1—the user units display level. When the user accepts a value the PM500 will test it and will not allow an out-of-range or illegal value. If at any time you don’t like the changes that you have made while you are in a particular level, press the abort key to discard the changes and go back to level 1—the user units display level.

The SECR menu works in a similar way to allow you to change the security variable values. The diagnostic menu will allow you to perform a diagnostic test, to perform calibration actions, or to observe the state of the system, thereby enabling you to set up your system or to troubleshoot your system installation.

The five front panel LEDs are used to indicate which menu you are in or to indicate status information about the PM500. There are five LEDs: Sensor Error, PROG, INPUT A, INPUT B, and KEY ERR. When a menu key is pressed the LED associated with that menu turns on to indicate which menu you are in.

Key	LED	Menu
Decimal Point key	PROG LED on & Disp reads “SEC”	Change Security Variable
VAR key	PROG LED & Disp reads “Prxx”	Change User Variable
DIAG key	PROG LED & disp reads “dIAG”	Perform Diagnostic Action

**Table 1; Associations Between Keys, LEDs, and Menus**

The Input “A” LED is associated with input channel A. The Input “B” LED is associated with input channel B. The Input LED that is illuminated shows the user which input channel is being displayed.

The KEY ERR LED is used to indicate an invalid key press, an invalid user variable number, or an invalid user variable value. It shuts off after a timeout period of 500 ms.

The PROG LED is ‘OFF’ when the display is showing a real-time value selected by the display function variable.

## The User Interface Tables

### ***(DIAG Menu) How to Perform the Diagnostic Functions***

1. Press the **DIAG** key
2. Use the arrow keys to select desired variable and press **ENTER**
  - a. When finished hit **DIAG** key to exit menu
3. Press **DIAG** key one more time to exit the DIAG Menu

**Note:** See table on next page for Diagnostics description

### ***(SECR Menu) How to Change the Security Settings***

1. Select the Security menu by pressing the **Decimal Point Key**.
2. Use up and down arrows to select the desired variable
  - a. Press Enter
  - b. Change variable and accept by pressing **Enter Key** or aborting change by hitting **Decimal Point Key**
3. Press **Decimal Point Key** to exit Security Menu

### ***(VAR Menu) How to Change a User Variable***

1. Press the VAR key
2. Use the **Arrow** Keys to navigate to desired parameter
  - a. Press **enter key** to select or abort by hitting **Var Key**
  - b. Change variable using arrow keys and press **ENTER** key to accept or **Var Key** to abort
3. Press **Var Key** to exit Variable Menu.

**Note:** Access to the VAR menu is still permitted during an LRC error in the PM500's non-volatile memory



## Diagnostics Neumonics

Diagnostic	Display Value	Function
<b>dIAG</b> Diagnostics	dIAG	You have Entered Diagnostic Mode
<b>Anou</b> Analog Output	Output percent "0XXX".	Verify your analog out by scrolling from 0 to 100% 0 = 4 mA 100 = 20mA
<b>SIn</b> Switch Input	Read current Switch state	Read current switch state
<b>rELY</b> Relay Test	"0000" (When relays are off, 1 value denotes on)	Relay states. "XXXX" Relay one-1's. Relay two-10's. Relay one-100's. Relay two-1000's.
<b>HeyP</b> Keypad Test	VAR key-"1111." Up arrow key-"222.2". REV key-"33.33". Left arrow key-"4.444". ENTER key-"5555". Right arrow key-"666.6". Decimal point key-"77.77". Down arrow key-"8.888".	Tests individual buttons on keypad
<b>UEr</b> Firmware Version	"XX.XX"	Displays Firmware Version
<b>rESE</b> Reset Unit	"dOnE"	Resets Unit to Factory Defaults
<b>OFFS</b> ADC Offset Calibration		ADC value in hexadecimal of the actively displayed ADC input.
<b>SPAN</b> ADC Span Calibration		ADC value in hexadecimal of the actively displayed ADC input.

**Table 2; How to perform diagnostic functions**

## (SECR Menu) The Security Variables

The SECURITY menu is accessed by pressing the DECIMAL POINT key.

In the security menu the user has access to three variables. The input password variable (PIn), the password definition variable (PdEF), and the security definition variable (SdEF).

The security features defined by the security definition variable ‘SdEF’ are enabled anytime the input password ‘PIn’ is different from the password definition ‘PdEF’.

In other words, in order to access locked-out functions the user has to enter an input password that matches the password definition (PIn = PdEF).

In order to lock out unauthorized changes to user variables the user must enter a password definition that is unknown to unauthorized users (PIn ≠ PdEF). Any attempt to access the password definition by an unauthorized user will result in a display of “HIIdn” (hidden).

The following table indicates how menu access is controlled by the digits of the security definition variable.

Display Digits □□□□	Digit Function	Function Codes
Digit 1 □ □	VAR Menu When this menu is locked the user variables can be viewed but not changed.	0–Menu Unlocked 1–Menu Locked
Digit 2 □ □	DIAG Menu When this menu is locked, access to the diagnostic functions are denied.	
Digit 3 □ □	Not used	
Digit 4 □ □	Not used	

**Table 3; Security Variable “SdEF”, Security Definition**

## User Variable Descriptions and Formats

### (Var 01 to Var 04) Relay Output Setpoints

**User Variable 01— Variable 04** These variables contain the trip point levels for relays. It is a value entered as user units. They can have decimal places and be positive or negative.

### (Var 05) Relay Hysteresis Select

**User Variable 05**— is used to select the Hysteresis of the relays. Hysteresis is the amount of offset from a set point needed to prevent relay chatter. It is applied only to the setpoint when making the associated relay active. When not using user units it is expressed as a percent of the total range of the chosen input. Larger numbers reduce chatter more but are further from the base setpoint. Setting hysteresis too small will result in relay chatter. The default is programmed as a user units global value of 5.

Display Digits □□□□	Digit Function	Function Codes
Digit 1 □□	Relay Output 1	0–User units set in Var 06 1– 0.1% 2– 0.2% 3– 0.35% 4– 0.5% 5– 01% 6– 02% 7– 04% 8– 06% 9– 08%
Digit 2 □□	Relay Output 2	
Digit 3 □□	Relay Output 3	
Digit 4 □□	Relay Output 4	

**Table 4; Var 05, Relays Hysteresis Select**

### (Var 06) Relay Hysteresis user units

**User Variable 05**—Amount of hysteresis to be applied to a setpoint expressed in user units (degrees, RPM, feet, etc). This value applies to all setpoints programmed in Relay Hysteresis Select (Var 05) where option “0” has been selected. The default is 5.0 user units.

### (Var 07) Relay ADC Select

**User Variable 07**—Relay ADC select.

Var07 allows the user to select the ADC input that is assigned to the given relay output. The user can choose from three function codes (one is unused). The following table gives the relay output function codes and shows which Var07 digit corresponds to which relay output.

Display Digits □□□□	Digit Function	Function Codes
Digit 1 □□	Relay Output 1	0–Unused 1–Analog input A 2–Analog input B
Digit 2 □□	Relay Output 2	
Digit 3 □□	Relay Output 3	
Digit 4 □□	Relay Output 4	

**Table 5; Var 07, ADC select Variable**

## (Var 08) Relay Output Function

Var08 allows the user to select the relay output function. The user can choose from four function codes (one option is unused). The following table gives the relay output function codes and shows which Var08 digit corresponds to an individual relay output.

Display Digits □□□□	Digit Function	Function Codes
Digit 1 □□	Relay Output 1	0–Unused 1–Under setpoint 2–Over setpoint 3–Keypad control
Digit 2 □□	Relay Output 2	
Digit 3 □□	Relay Output 3	
Digit 4 □□	Relay Output 4	

**Table 6; Var 08, Relay Output Function Codes**

Output	Key assignment for keypad control	Relay state
Relay 1	Up key	Only 1 relay programmed for Keypad control can be active at a time. It is the relay that is associated with the currently pressed key.
Relay 2	Down key	
Relay 3	Left key	
Relay 4	Right key	

**Table 7; key assignments for Keypad control of the relay outputs**

The **unused** function keeps the respective relay permanently dropped-out.

The **Under setpoint** function pulls-in the relay when the 4/20 mA input signal rises to the trip point level plus hysteresis and drops-out the relay when the 4/20 mA input signal falls to the programmed trip point.

The **Over setpoint** function pulls-in the relay when the 4/20 mA input signal falls to the trip point level less hysteresis and drops-out the relay when the 4/20 mA input signal rises to the programmed amount trip-point.

The **Keypad control** function pulls-in the relay when the associated key is depressed and drops-out the relay when the associated key is not depressed. Only one of all the relays under keypad control can be active at a time.

***(Var 09) Switch Input Function***

This is not implemented at this time

### ***(Var 10 & Var 12) Analog Input A & B User Units at Lower Calibration Point***

**User Variable 10**—Analog Input A User Units at lower calibration point (typically at 4 mA input).

**User Variable 12**—Analog Input B User Units at lower calibration point (typically at 4 mA input).

This variable (a.k.a. “Minimum Rate in User Units”) is used to scale a 4 mA signal into a displayed minimum value in user units. The values entered into Var 10 & 12 are the number of user defined units (position, capacity, speed, etc.) processed by the system when the analog input signal is at its lowest calibration point. The lowest calibration point is usually at 4 mA, but that is not a requirement.

#### **Notes:**

1. When used with TT420’s this value would typically be -40.
2. When used with ST420’s this would be the min value in RPM’s the ST420 was programmed for.
3. When used as a percentage meter the value in Var 10 and Var 12 should be 0.

### ***(Var 11 & Var 13) Analog Input A & B User Units at Upper Calibration Point***

**User Variable 11**—Analog Input A User Units at upper calibration point (typically at 20 mA input).

**User Variable 13**—Analog Input B User Units at upper calibration point (typically at 20 mA input).

This variable (a.k.a. “Maximum Rate in User Units”) is used to scale a 20 mA signal into a displayed maximum value in user units.

The values entered into Var 11 & 13 is the number of user defined units (position, capacity, speed, etc.) processed by the system when the analog input signal is at its upper calibration point. The upper calibration point is usually set to 20mA, but that is not a requirement.

#### **Notes:**

1. When used with TT420’s this value would typically be 248.
2. When used with ST420’s this would be the max value in RPM’s the ST420 was programmed for.
3. When used as percentage meter the value in Variable 11 and 13 should be 100.

### ***(Var 14) ADC Averaging***

Is not implemented at this time.

### ***(Var 15) Analog Input Enable***

Analog enable is used to enable or disable inputs individually. The outputs can be disabled to prevent a sensor error signal when only one sensor is being monitored.

Var 15 selections are:

- “0000” disables both inputs.
- “0001” enables input ‘A’.
- “0010” enables input ‘B’
- “0011” enables both the ‘A’ & ‘B’ inputs.

The default is “0001”.

### ***(Var 16) Factory Calibration Selection***

When factory calibration select is set to ”0001”, it makes the ADC inputs use factory calibrated ADC values, not the default/user calibration value. These values are not cleared when resetting the unit. They can however be set using the 485 communications. When cleared variable 16 is resets to “0000” and the unit uses the default values/user set values.

### (Var 17) Display Function Select

Controls which real-time value is displayed by the user interface. The default function code is 0 (display in User Units). The following table gives the display function codes and a description of their meanings. If both inputs are enabled pressing the rate key will toggle between the inputs. So, pressing the rate key will toggle the rate code between 0 and 1. It also will allow toggling between rate code 2 and 3. .

Function Code	Function Description	Display Units	Modbus Address
0	ADC A Process position, capacity, speed, etc.	User Units <sup>1</sup>	31000
1	ADC B Process position, capacity, speed, etc.	User Units <sup>2</sup>	31010
2	ADC A current value	ADC 1 Bits, 0 to FFFF	31020
3	ADC B current value	ADC 2 Bits, 0 to FFFF	31030
4	Analog A output DAC value	0-FFFF (0-65535)	31040
5	Analog B output DAC value	0-FFFF (0-65535)	31050
6	Relay Status	Boolean State (0 or 1) see Table 7 for more detail	31060
7	Switch Inputs	00XX	31070

**Table 8; Var 17, Display Function Codes**

Display Digits □□□□	Digit Function	Status Code
Digit 1 □□	Relay Output 1	0–Dropped Out 1–Pulled In
Digit 2 □□	Relay Output 2	
Digit 3 □□	Relay Output 3	
Digit 4 □□	Relay Output 4	

**Table 9; Var 17, Display Function Code 4, Relay Output Status**

<sup>1</sup> Var11 “Maximum Rate in User Units” scales the 4/20 mA analog input signal into user units for display function 0.

<sup>2</sup> Var13 “Maximum Rate in User Units” scales the 4/20 mA analog input signal into user units for display function 1.

### **(Var 20 & 22) Analog Output Minimum Rate in User Units**

Analog Output Minimum Rate in User Units: (4 mA output setpoint).

Var20 is used to set the point where the PM500 will output 4 mA on channel "A" when the display is at this value.

Var22 is used to set the point where the PM500 will output 4 mA on channel "B" when the display is at this value

### **(Var 21 & 23) Analog Output Maximum Rate in User Units**

Analog Output Maximum Rate in User Units: (20 mA output setpoint).

Var21 is used to set the point where the PM500 will output 20 mA on channel "A" when the display is at this value.

Var23 is used to set the point where the PM500 will output 20 mA on channel "B" when the display is at this value

### **(Var 24) Analog Selection**

When analog selection is set to (0001), it makes the analog output user units track the analog input user units. You will not set variables 20-23, as they are ignored. When variable 24 is cleared (0000) 20-23 again have authority over analog outputs.

### **(Var 25) Analog Output Response**

Sets the analog output response time. This is the time it takes to change from 10-90% out. Time is listed below in seconds. This can be used to smooth the output or to filter out slight deviations.

1 = 0.00	7 = 1.3
2 = 0.020	8 = 2.5
3 = 0.040	9 = 4.8
4 = 0.080	10 = 9.5
5 = 1.7	11 = 20.0
6 = 0.57	

### **(Var 30) Modbus Node Address**

Modbus Node Address sets the address for Modbus communications values 1 to 247 are valid..

### **(Var 31) Modbus Baud Rate**

Modbus baud rate sets the baud rate for Modbus communications values 0-4 are valid.

0 - 1200 BAUD
1 - 2400 BAUD
2 - 4800 BAUD
3 - 9600 BAUD
4 - 19200 BAUD

### **(Var 32) Modbus Parity**

Modbus Parity sets the parity for Modbus communications values 0-2 are valid.

0 – No Parity, 2 stop bits (default)
1 – Odd Parity, 1 stop bit
2 – Even Parity, 1 stop bit

### **(Var 33) Modbus Data Type**

Modbus data type: the slave must use the same data type as the master. Different slaves can use different data types, as long as the data type of the slave's response is the same as the data type of the master's query. Values 0 to 5 are valid.

0 - Float High Low	32 bit	Transmit Most Significant word <b>First</b>
1 - Float Low High	32 bit	Transmit Most Significant word <b>Last</b>
2 - Long High Low	32 bit	Transmit Most Significant word <b>First</b>
3 - Long Low High	32 bit	Transmit Most Significant word <b>Last</b>
4 - Signed Integer (default)	16 bit	
5 - Unsigned Integer	16 bit	



### **(Var 34) Modbus Integer Encoding**

Modbus integer encoding sets how the integer is returned. Values 0-2 are valid.

0. Integer only output (default)
1. Entire display output.
2. Decimal encoded.

Option zero (0) only shows the integer portion of the number and cannot show the sign value if using unsigned type. This applies to all variables.

Option one (1) will show all significant digits. The sign value will be absent for unsigned type. This applies to all variables.

Option (2) shows all significant digits and encodes the decimal in the 10K position. For negative unsigned types it also encodes the sign. Compare in the tables below. Encoding only occurs on user units. All other values are untouched and come out as is. Reading certain values in 16 bit signed integers may result in reading errant numbers which are positive (greater than 32768) but show up as negative. Using 5 digits for display values allows for easier visual understanding of the encoding. Break your number down with the tables below and encoding becomes apparent. This applies to all variables with user units, see variable logs tables 11-13.

S code (sign of display)	Signed type	Unsigned type
- Negative number	-00000	30000
+ positive number	00000	00000

**Table 10; S codes (sign)**

Display value with decimal	1234 (0 DP)	123.4 (1 DP)	12.34 (2 DP)
D Code	00000	10000	20000

**Table 11; D codes (decimal weight)**

Display value	-12.3		9876		-65.0		99.99	
Type of integer	signed	unsigned	signed	unsigned	signed	unsigned	signed	unsigned
Sign S Code	-00000	30000	00000	00000	-00000	30000	00000	00000
D code	10000	10000	00000	00000	10000	10000	20000	20000
Display use 5 digits	00123	00123	09876	09876	00650	00650	09999	09999
Encoded value (sum)	-10123	40123	09876	09876	-10650	40650	29999	29999

**Table 12; Integer encoding for Var 43 option (2) using various values**

### **(Var 35 & Var 36) Modbus Faulted Sensor Value**

Modbus Faulted sensor value sets the value the PLC or other Modbus device gets when the sensor reads out of range. Var 35 is for input A and Var 36 is for input B. All user unit values are valid. Values used would typically be an alarm value.

# Modbus Wiring Diagram

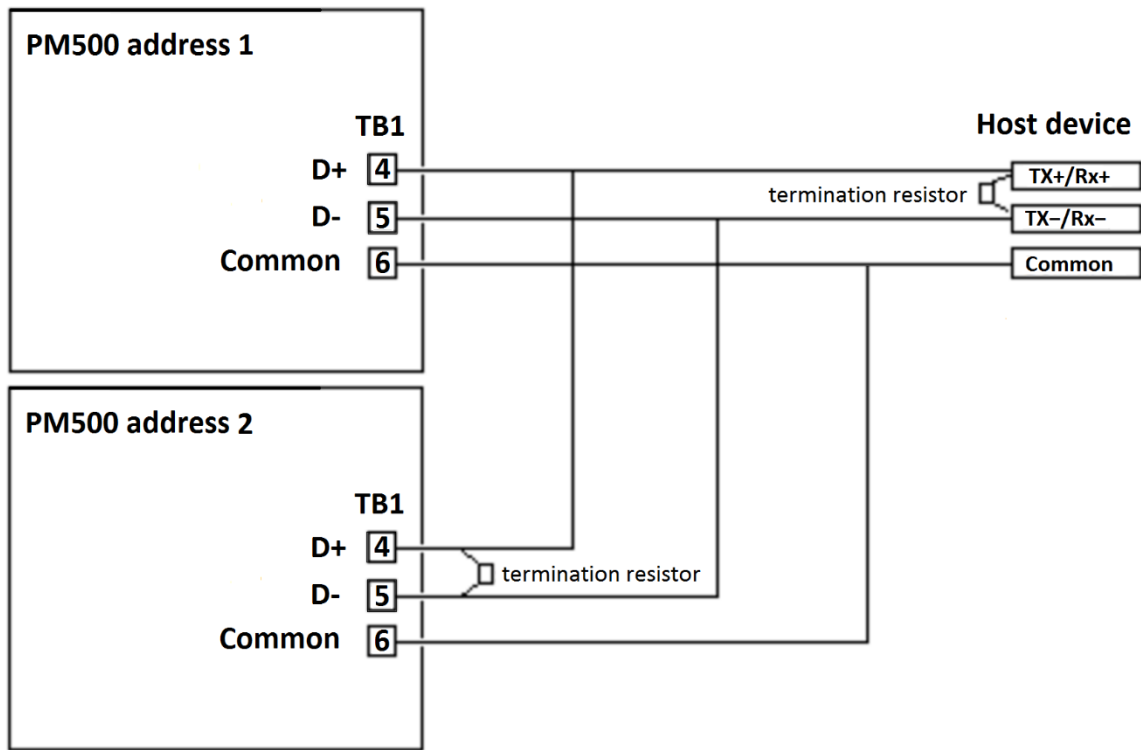


Figure 1; Modbus Wiring diagram

## Programming the Analog Inputs

The ways to get the display and analog output you desire from the PM500 are presented below:

1. Input is calibrated. (default is typically accurate enough for temp probes, otherwise you will need to go to diagnostics and perform the offset and scale calibrations)
2. Verify Input is properly programmed.
  - a. If channel A is used: Variables 10 & 11 must be programmed (lower and upper setpoints).
  - b. If channel B is used: Variables 12 & 13 must be programmed (lower and upper setpoints).
  - c. Variable 15 must be set appropriately for your input configuration.
3. Verify output is programmed.

## Programming the Relay Outputs

For the relays to operate you must do the following:

1. Enter the setpoints for the relays by setting the variables 1 through 4.
2. Set the relays to trigger on the right input by using variable 7.
3. Turn on the relay to over or under setpoint tripping in variable 8.

## Programming the Analog Outputs

There are several aspects to getting the display and analog output you desire from the PM500. They are as follows:

1. Calibrate inputs. (Default is typically accurate enough for temp probes, otherwise you will need to go to diagnostics and preform the offset and scale calibrations)
2. Verify input is properly programmed.
3. Verify Program output is properly programmed.
  - a. If channel A is used: Variables 20 & 21 must be programmed (lower and upper setpoints).
  - b. If channel B is used: Variables 22 & 23 must be programmed (lower and upper setpoints).
  - c. If you want to use the input setpoints to also be the output setpoints, set variable 24 (analog selection) to 0001. This is an easy way to make sure any changes to the inputs will always be reflected in the outputs (mirror), otherwise leave variable 24 to 0000 and set your outputs independent of the inputs.

### The LRC Non-volatile Memory Check Feature

The LRC feature is a self-check the PM500 performs on its non-volatile memory upon power-up. User variables are stored in the non-volatile memory.

If upon a power-up, the new LRC sum matches the previous LRC sum from the non-volatile memory, then the LRC self-check passes. But, if the new LRC sum does not match the previous LRC sum, then the LRC self-check flags an error. An LRC error means the values of at least one variable have been corrupted in the non-volatile memory (i.e., they don't contain all the user's previous values).

During an LRC error the PM500 goes into a 'fail-safe' mode. It does not show the real-time display, but rather shows the message "LrC". Also, for an LRC error the relay outputs drop-out and the 4-20 mA analog output holds at 4.00 mA due to the corruption of the user variables. To prevent the PM500 from performing abnormally, the PM500 essentially stops performing (because any inadvertent change to the user variables may have changed its performance). The user then obviously knows something is wrong with the PM500's user variables.

*Note: It is important the user fills in their application's values in the 'User Variable Log' near the back of this PM500 User Manual. Because if an LRC error does occur, then there will be a correct list of variable values to compare to, when attempting to fix a corrupted variable situation.*

During a LRC error:

- Access to the Diagnostic Menu is allowed.
- Access and changes to the Security Menu are allowed (having no effect on the LRC error).
- Access to the Var Menu is allowed for read only. Changes to the Var Menu are not allowed.
- The unit can be reset to factory defaults.
- 485 communications will continue to work.

## **(DIAG Menu) The Diagnostic Functions**

The DIAGNOSTIC menu is accessed by pressing the DIAG key. Once inside the Diagnostics Menu, press the UP and DOWN arrow keys to scroll through the list of diagnostic functions. Each of the diagnostic functions is explained below.

### ***(Anou) How to Check the Analog Output***

Currently the 4-20 mA outputs are a fixed calibration. This diagnostic allows you to force the outputs to a given % out.

This can be useful for trouble shooting.

### ***(SIn) How to Check the Switched Inputs***

Select “ SIn” from the diagnostics menu. The display will show the status of the switch inputs.

- The right most digit represents the first switch input (000X).
- The digit that is the second most right represents the second switch input (00X0).
- The DIAG key exits the “SIn” switch input test.

### ***(rELY) How to Test the Relay Outputs***

Select “ rELY” from the diagnostics menu. The display will show the status of the relay outputs.

- The right arrow key pulls-in relay output 1 & 3 and sets the corresponding digit of the display to a 1.
- The left arrow key pulls-in relay output 2 & 4, sets the corresponding digit of the display to a 1.
- The ENTER key drops-out all relays, clears the corresponding digits of the display to 0.
- The DIAG key exits the “rELY” Relay Output test.

### ***(HEyP) How to Verify that the Keypad is Working***

Select “HEyP” from the diagnostics menu.

Each key corresponds to a unique display. Press each key to test its response.

The DIAG key exits the test.

### ***(UEr) How to Find out the Firmware Version Number***

Select “ Uer” from the diagnostics menu. The firmware version and revision are displayed in “XX.XX” format.

The two digits before the decimal point reflect the version number.

The two digits after the decimal point reflect the revision number.

The DIAG key exits the test.

### ***(rESE) How to Reset the User Variables to their Factory Default Values***

1. Select “rESE” from the diagnostics menu. Then press the ENTER key. This does not reset the processor; it only resets the user variables Var01 through Var08 in both the RAM memory and the non-volatile FRAM memory. When the display shows “done”, press the DIAG key to exit.
2. Or hold down the DIAG key on power-up. When the display shows “rESE” then release the DIAG key. This does everything the “rESE” diagnostic does, but also resets the processor.

**Note:** After doing a “reset-to-factory-defaults”, the analog inputs may need recalibration.

### ***(OFFS) How to Calibrate the Analog Input Offset***

This procedure calibrates the analog input (via calibrating the A/D converter's low endpoint).

- The 4 mA low-end is initially factory calibrated via defaults, which for temperature probes should be more than adequate. When necessary follow the steps below.

#### **Calibrating the 4/20 mA analog input.**

1. Set the display to read the input you want to calibrate. The diagnostic will calibrate whichever input is active. The front panel LED's will tell you which input is active for calibration.
2. Press the 'Diag' key.
3. Scroll to 'OFFS'.
4. Set your sensor to its minimum value.
5. Press the enter key and the display will start reading the ADC. It will display it in Hexadecimal. The 1's digit will vary +/- 1 or 2 ADC bits. If it varies more wait until the sensor has settled.
6. Press enter to save the value or diag to back out without updating the ADC input.
7. Calibration is done for that channel now you should verify that variable 10 and 12 reflect the point you calibrated. This step can be done after calibrating both channels upper and lower ADC points.
8. You are done.

### ***(SCAL) How to Calibrate the Analog Input Scale***

This procedure calibrates the analog input (via calibrating the A/D converter's high endpoint).

- The 20 mA high end calibration is initially factory calibrated via defaults, This should be more than adequate for temperature probes. When necessary recalibration of the analog input is possible, to do so follow the instructions below.

#### **Calibrating the 4/20 mA analog input.**

1. Set the display to read the input you want to calibrate. The diagnostic will calibrate whichever input is active. The front panel LED's will tell you which input is active for calibration.
2. Press the 'Diag' key.
3. Scroll to 'SCAL' and press enter.
4. Set your sensor to its Maximum value (20mA point) or a known operating value.
5. Press the enter key and the display will start reading the ADC. It will display it in Hexadecimal. The 1's digit will vary +/- 1 or 2 ADC bits. If it is varying more wait until the sensor has settled.
6. Press enter to save the value or diag to back out without updating the ADC input.
7. Calibration is done for that channel now you should verify that Variable 11 and 13 reflects the point you calibrated.
8. You are done.

## Application Examples (Quick guide)

For these examples we will program the PM500 for displaying the position of a slide gate using an Electro-Sensors SG1000x. All that is necessary is to plug in the following variables. This assumes wiring the first gate sensor to input channel “A” and the second gate sensor (if used) to input channel “B”. Open and closed values below are expressed as 0% being closed and 100% as being fully open. Once you go past a setpoint and the relay drops in order for it to turn back on it has to go back farther then the setpoint to turn back on. This hysteresis is to prevent chattering relays.

- 1 SG1000x with optional 2 relay card:

<u>Var</u>	<u>Description</u>	<u>Value</u>
01	user setpoint lower	low value near zero
02	user setpoint upper	high value under 100
05	Hysteresis select	0000
06	Global relay hysteresis	005.0 (adjust as needed*)
07	ADC select	0011
08	Relay function	0021
10	ADC-A min display value	0
11	ADC-A max display value	100
15	ADC-A enable	0001

- 2 SG1000x with optional 6 relay card (4 usable relays):

<u>Var</u>	<u>Description</u>	<u>Value</u>
01	user setpoint lower	low value near zero
02	user setpoint upper	high value just under 100
03	user setpoint lower	low value near zero
04	user setpoint upper	high value just under 100
05	Hysteresis select	0000
06	Global relay hysteresis	005.0 (adjust as needed*)
07	ADC select	2211
08	Relay function	2121
10	ADC-A min display value	0
11	ADC-A max display value	100
12	ADC-A min display value	0
13	ADC-A max display value	100
15	ADC enable	0011

This example we will program the PM500 for displaying the vibration of a using an Electro-Sensors VT420. All that is necessary is to plug in the following variables. This assumes wiring the first VT420 to input channel “A” and the second VT420 (if used) to input channel “B”. Once you go past a setpoint and the relay drops in order for it to turn back on it has to reduce vibration farther then the setpoint to turn back on. This hysteresis is to prevent chattering relays. if relays chatter then increase the hysteresis value or percentage used.

- 1 VT420 vibration sensor with optional (2 relays):

<u>Var</u>	<u>Description</u>	<u>Value with VT420 (vibration)</u>
01	First probe setpoint	warning value input A
02	First probe setpoint	shutdown value input A
05	Hysteresis select	0000
06	Global hysteresis value	000.5 user units (adjust as needed*)
07	Relay ADC select	0011 both point to ADC A
08	Relay function	typically 0022 over setpoints
10	ADC-A min display value	typically 0000
11	ADC-A max display value	02.00 (dependent on VT420 model)
15	ADC enable	0001 only ADC A is active

\* Adjust up or down as needed. smaller values in variable 11 & 13 will require reducing the value in variable 06 or setting the hysteresis as a percent in variable 05.

For the next examples we will program the PM500 for displaying either temperature(s) or speed(s) using an Electro-Sensors TT420 temperature transmitter or ST420 speed transmitter. All that is necessary is to plug in the following variables. This assumes wiring the first temperature or speed sensor to input channel “A” and the second sensor to input channel “B”. Warning and shutdown values below are in user units. While over and under setpoints within a single channel are possible for the examples below we use only over or under setpoints for simplicity.

- 1 temperature or 1 speed with optional (2 relays):

<u>Var</u>	<u>Description</u>	<u>Value with TT420 (Temp)</u>	<u>Value ST420 (speed)</u>
01	First probe setpoint	warning value input A	warning value input A
02	First probe setpoint	shutdown value input A	shutdown value input A
05	Hysteresis select	0000	0000
06	Global relay hysteresis	005.0	005.0 (adjust as needed*)
07	Relay ADC select	0011 both point to ADC A	0011 both point to ADC A
08	Relay function	typically 0022 over setpoints	0011 under setpoints
10	ADC-A min display value	typically -040	ST420 min value
11	ADC-A max display value	typically 248(F) or 120(C)	ST420 Max value
15	ADC enable	0001 only ADC A is active	0001 only ADC A is active

- 2 temperatures or 2 speeds with optional (2 relays):

<u>Var</u>	<u>Description</u>	<u>Value with TT420</u>	<u>Value ST420</u>
01	First probe setpoint	shutdown value input A	shutdown value input A
02	Second probe setpoint	shutdown value input B	shutdown value input B
05	Hysteresis select	0000	0000
06	Global relay hysteresis	005.0	005.0 (adjust as needed*)
07	Relay ADC select	0021 use ADC B & A	0021 use ADC B & A
08	Relay function	0022 over temp setpoints	0011 under setpoints
10	ADC-A min display value	-040	ST420 #1 min value
11	ADC-A max display value	248(F) or 120(C)	ST420 #1 max value
12	ADC-B min display value	-040	ST420 #2 min value
13	ADC-B max display value	248(F) or 120(C)	ST420 #2 max value
15	ADC enable	0011 ADC B & A are active	0011 ADC B & A are active

- 2 temperatures or 2 speeds with optional 6 relay card (4 usable relays):

<u>Var</u>	<u>Description</u>	<u>Value with TT420</u>	<u>Value ST420</u>
01	First probe setpoint	warning value input A	warning value input A
02	First probe setpoint	shutdown value input A	shutdown value input A
03	Second probe setpoint	warning value input B	warning value input B
04	Second probe setpoint	shutdown value input B	shutdown value input B
05	Hysteresis select	0000	0000
06	Global relay hysteresis	005.0	005.0 (adjust as needed*)
07	Relay ADC select	2211	2211
08	Relay function	typically 2222 over all setpoints	1111 under all setpoints
10	ADC-A min display value	-040	ST420 #1 min value
11	ADC-A max display value	248(F) or 120(C)	ST420 #1 max value
12	ADC-B min display value	-040	ST420 #2 min value
13	ADC-B max display value	248(F) or 120(C)	ST420 #2 max value
15	ADC enable	0011 ADC B & A are active	0011 ADC B & A are active

\* Adjust up or down as needed. smaller values in variable 11 & 13 will require reducing the value in variable 06 or setting the hysteresis as a percent in variable 05.

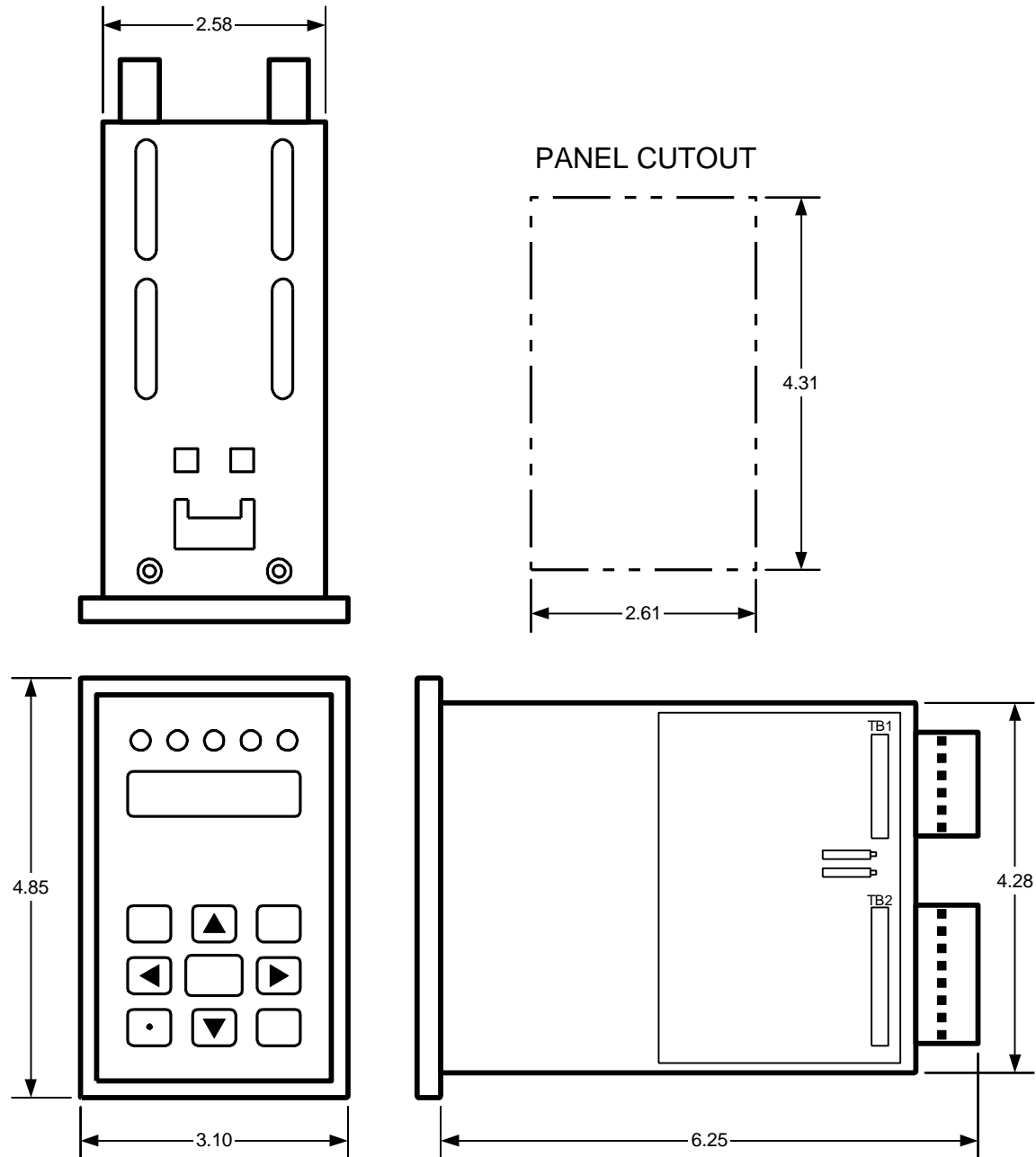
*Additional examples can be downloaded from [Electro-Sensors.com](http://Electro-Sensors.com)*

## Appendix A—Panel Cutout Dimensions

To install the PM500 into an instrument panel:

- Remove the mounting brackets.
- Slide the PM500 into the panel cutout.
- Replace the mounting brackets and tighten the bracket screws (do not over tighten the bracket screws).

Allow a minimum of 1.5 inches clearance on all sides of the PM500.





## Wiring Practices for Industrial Equipment

1. **All control signals must be shielded cable.** The shield must be tied to common or earth ground at the receiving end only. In some environments earth ground may contain excessive electrical noise. If you have problems using earth ground as a shield tie point, switch the shields to signal common. All connections to the controller are considered signal unless they carry AC power.
2. **Never use a shielded cable with unused conductors.** The unused conductors act as antennas. Attempting to tie the unused conductors to ground or other signals just creates different antenna configurations. In many cases unshielded wire would have received less electrical noise. Always ensure that a shielded cable with the correct number of conductors is pulled.
3. **All control signals must be separated from power wiring.** Power wiring includes any AC or DC voltages with a current potential of greater than 1Amp or a voltage greater than 24 V. This includes, but is not limited to, 115 VAC, 230 VAC, and 460 VAC. Do not bundle shielded cables and power wiring together.
4. **Do not run signal cables along high magnetic or electrostatic generators.** This includes, but is not limited to, motors, fans, contactors, igniters, etc. Aluminum shielded cable does not stop magnetically induced noise, braided shielded cable only partially reduces magnetically induced noise.
5. **An earth ground wire must be installed on microprocessor-based controllers when it is specified.** Do not rely on enclosure contact with the panel for earth ground. Earth ground is often used in noise rejection circuitry and is not just a safety factor.
6. Contactors, solenoids, and relay coils on the same AC power or in the same enclosure (panel) as the controller must be suppressed with a capacitor-resistor filter across the coil. These can be made with a 1 kV capacitor and a ¼ watt resistor in series, or they can be purchased in a pre-made package. Use a capacitance value of 0.1 µF or larger and a resistance value of 500 ohms or less.
7. When power is stepped down from a higher AC voltage for controllers, a capacitor-resistor network or other filter should be placed across the secondary.

## Appendix B—Wiring the PM500

### ***AC Input Power Supply (TB1-1, TB1-2)***

The standard PM500 uses 115 VAC power. 230 VAC. Internal fusing is provided within the unit. The recommended fuse size is a TR5 100 mA Slow-Blow for 115 VAC, TR5 50 mA Slow-Blow for 230 VAC.

### ***485 communications (TB1-4 to TB1-6)***

A two conductor shielded cable should be used for this connection. The shield should be tied to the PM500 common, not earth ground.

### ***Switch inputs (T1-7 to TB1-9)***

The switches are contact closure and require only 2 or 3 wires depending on number of switches used. Use of signal wire and shielding is advised but is not mandatory.

### ***4/20 mA Analog Input (TB2-10 to TB2-15)***

A two-conductor shielded cable should be used for this connection. The shield should be tied to the PM500 common, not earth ground.

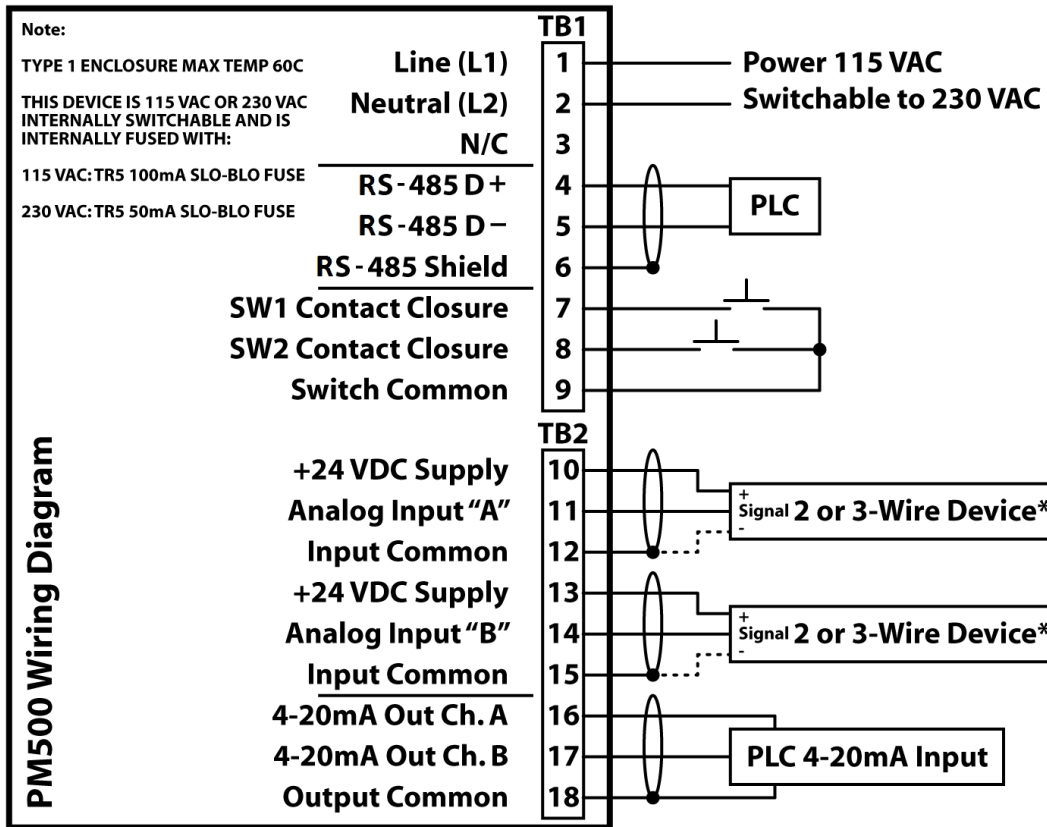
### ***4/20 mA Analog Output (TB1-16 to TB1-18)***

A two/three conductor shielded cable should be used for this connection, depending on the number of outputs used. The shield is not counted as a conductor. The shield is tied to the PM500's common.

### ***Relay Outputs (TB3-1 to TB3-18)***

Relay wiring is dependent on user needs.

# Wiring Diagrams



\* Note: If the 3-wire device draws more than 50mA you can use both +24 VDC internal supplies together or use an external +24 VDC supply and disconnect from PM500 supply. Fuse device to protect input from excess current.

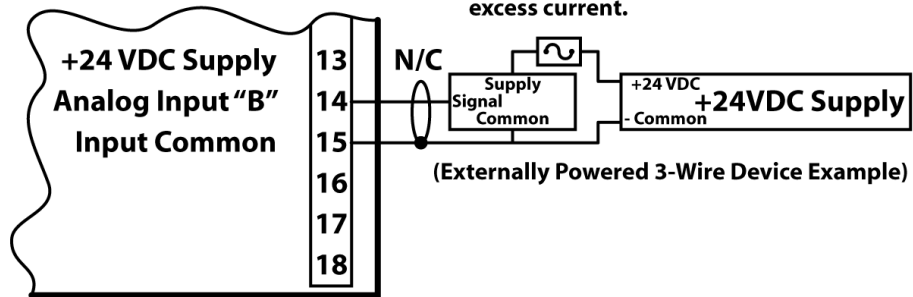
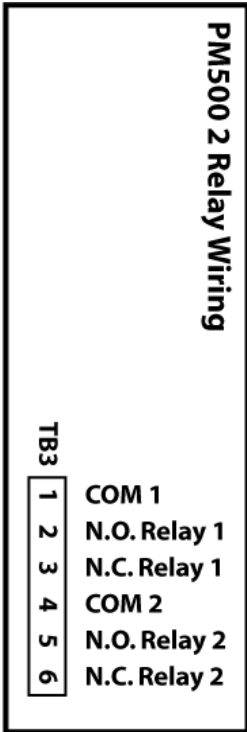


Figure 2; PM500 Wiring diagram

**Wiring Diagrams continued.**



**Figure 3; 2 Relay outputs wiring diagram**



**Figure 4; 6 Relay outputs wiring diagram**

## Appendix C—PM500 Specifications

Power	Description
Input power	<b>Standard:</b> 115 Vac 50/60 Hz, 9 VA <b>Switchable:</b> 230 Vac 50/60 Hz, 9 VA
Fusing (internal)	100mA TR5 Slow-Blow recommended for 115 Vac 50mA TR5 Slow-Blow recommended for 230 Vac

Sensor Supply	Description
Transducer Power Supply	+24 VDC regulated, 50 mA max, 2 channels (100mA total)
Fusing	Internal, resettable (power down, remove short and wait 1 min)

Control I/O	Description
Standard Inputs	2 Switch inputs (contact closure).
Standard Outputs	2 standard or 4 optional SPDT (form C) fully programmable relays, <ul style="list-style-type: none"> <li>• 250 Vac, 5 A, Resistive Load</li> <li>• 30 Vdc, 5 A, Resistive Load</li> </ul>
Relay update rate	100mS
Relay setpoint hysteresis	5 in user units or programmable as a percent of range

Analog Inputs	Description
Quantity	2 channels
Type	4-20mA input with faulted sensor detection. Actual calibratable and usable range is between 0.5mA and 24.5mA. Short detection is set at 24.5mA or greater Open detection is set at 0.5mA or less
Resolution	16-bit ADC (15½ bits of usable range)
Accuracy	0.02 % uncalibrated @ 25C typical 0.15 % uncalibrated @ 25C max. 0.25 % uncalibrated for full temperature range max.
ADC update rate	50mS

Analog outputs	Description
Quantity	2 channels
Type	4-20mA outputs (one associated with each input)
Resolution	16-bit DAC
Accuracy	0.1 % uncalibrated, @ 25C maximum. 0.15 % uncalibrated, full temperature range maximum.
DAC update rate	25mS
Input to Output isolation	1000 VAC isolation Analog input to Analog output

Mechanical	Description
Enclosure	ABS Plastic 94V-0
Keypad	Polycarbonate Tactile Switch Pad, Chemical Resistant, Splash Proof
Operating temperature	0–50° C (32–122° F)
Humidity	0–90% Non-Condensing

Operational Specifications	Description
Display	4 digits, 0.3", seven-segment LED, 5 Status LEDs
Display update rate	500mS.

## Variable Logs

### User Variables Log

Variable Number	Variable Name	Default Value	User Value	Range of Values	DP move enabled	Modbus Address	Page Ref.
01	Set Point 1	0005		User unit's limitation	Yes	41010	5
02	Set Point 2	0095		User unit's limitation	Yes	41020	5
03	Set Point 3	0005		User unit's limitation	Yes	41030	5
04	Set Point 4	0095		User unit's limitation	Yes	41040	5
05	Relay Hysteresis Selection	0000		XXXX X= 0 to 9	Yes	41050	5
06	Relay Hysteresis user units	005.0		User unit's limitation	Yes	41060	5
07	Relay ADC select	0011		XXXX X = 0, 1 or 2	No	41070	5
08	Relay function	0021		XXXX X = 0 to 5	No	41080	6
09	Switched input function	0000			No	41090	7
10	Analog input A Min Value	0000		User unit's limitation	Yes	41100	8
11	Analog input A Max Value	0100		User unit's limitation	Yes	41110	8
12	Analog input B Min Value	0000		User unit's limitation	Yes	41120	8
13	Analog input B Max Value	0100		User unit's limitation	Yes	41130	8
14	ADC Averaging	0000			No	41140	8
15	Analog Input Enable	0001		00XX X = 0 or 1	No	41150	8
16	ADC Factory Calibration select	0000		000X X = 0 or 1	No	41160	8
17	Display options	0000		000X X = 0 to 7	No	41070	9
18-19	Reserved						
20	Channel A 4mA setpoint	0000		User unit's limitation	Yes	41200	10
21	Channel A 20mA setpoint	0100		User unit's limitation	Yes	41210	10
22	Channel B 4mA setpoint	0000		User unit's limitation	Yes	41220	10
23	Channel B 20mA setpoint	0100		User unit's limitation	Yes	41230	10
24	Analog Select					41240	10
25	Analog output Response	0000		000X X = 0 or 1	No	41250	10
26-30	reserved						

Table 13; User Variable Log

### Communication Variables Log

Variable Number	Variable Name	Default Value	User Value	Range of Values	DP move enabled	Modbus Address	Page Ref.
30	Modbus Node	0001		000XX X = 1 to 247	No	41300	10
31	Modbus Baud	0003		000X X = 0 to 4	No	41310	10
32	Modbus Parity	0000		000X X = 0 to 2	No	41320	10
33	Modbus Data type	0005		000X X = 0 to 5	No	41330	10
34	Modbus Integer encoding	0000		000X X = 0 to 2	No	41340	9
35	Faulty sensor A Modbus value	0000		User unit's limitation	Yes	41350	9
36	Faulty sensor B Modbus value	0000		User unit's limitation	Yes	41360	9

Table 14; Communications Variables Log

### Calibration Variables Log

Variable Number	Variable Name	Default Value	User Value	Range of Values	DP move enabled	Modbus Address	Page Ref
40	User ADC 1 offset cal	10465		0000–FFFF	No	41400	
41	User ADC 1 span cal	52323		0000–FFFF	No	41410	
42	User ADC 2 offset cal	10465		0000–FFFF	No	41420	
43	User ADC 2 span cal	52323		0000–FFFF	No	41430	
44	Factory ADC 1 offset cal	*		0000–FFFF	No	41440	
45	Factory ADC 1 span cal	*		0000–FFFF	No	41450	
46	Factory ADC 2 offset cal	*		0000–FFFF	No	41460	
47	Factory ADC 2 span cal	*		0000–FFFF	No	41470	
48	Reserved			0000–FFFF	No	41480	
49	Reserved			0000–FFFF	No	41490	
50	Reserved			0000–FFFF	No	41500	
51	Reserved			0000–FFFF	No	41510	

Table 15; Calibration Variables Log

### Security Variable Log

Variable Number	Variable Name	Default Value	User Value	Range of Values	DP move enabled	Modbus Address	Page Ref.
PdEF	Password Definition	0500		0001–9999	None	41520	4
Pin	Password Input	0500		0001–9999	None	41530	4
SdEF	Security Definition	1001		X00X (X is 0 or 1)	None	41540	4

Table 16; Security Variables Log



# Index

**4**  
4-20mA input wiring, **20, 21**  
4-20mA output wiring, **21**

## A

AC input power wiring, **20, 21, 23**  
ADC Averaging, **8**  
Analog input enable, **8**  
Analog Input User Units Lower Cal Point, **8**  
Analog Input User Units Upper Cal Point, **8**  
Analog output maximum rate in user units, **10**  
Analog output minimum rate in user units, **10**  
Analog output response, **10**  
Analog output test, **14**  
Appendix  
  Panel cut out dimension, **18**  
  Specifications, **23**  
  Wiring the PM500, **20**

## C

Calibration Variables Log, **25**  
Communications Variables Log, **25**

## D

Diagnostic functions, **14**  
Display function selection, **9**

## E

Example  
  SlideGate setups, **16**  
  temperature setups, **17**

## F

Factory calibration selection, **8**  
Faulted sensor value, **11**

## H

How to  
  Calibrate the analog input offset, **15**  
  Calibrate the analog input scale, **15**  
  Check the Analog Output, **14**  
  Check the Keypad, **14**  
  Check the Relay Outputs, **14**  
  Check the Switched Inputs, **14**  
  Reset the unit, **14**

## I

Introduction to this manual, **v**  
Introduction to this product, **vi**

## L

List of figures, **iv**  
List of tables, **iv**  
LRC display, **13**

## M

Modbus  
  Baud rate, **10**  
  Data type, **10**  
  Faulted sensor value, **11**  
  Integer encoding, **11**  
  Node address, **10**  
  Parity, **10**

## P

Panel cut out dimension, **18**  
Programming the analog inputs, **13**  
Programming the analog outputs, **13**  
Programming the relay outputs, **13**

## R

Relay ADC Select, **5**  
Relay output Setpoints, **5**  
  relay test, **14**  
Relay wiring, **20, 21**  
Resetting the unit, **14**

## S

Security Variables Log, **26**  
Specifications, **23**  
Switch input functions, **7**

## T

Table of contents, **iii, iv**  
The user interface, **1**

## U

User variables log, **24**

## V

Variable  
  01 Relay output Setpoint 1, **5**  
  02 Relay output setpoint 2, **5**  
  03 Relay output setpoint 3, **5**  
  04 Relay output setpoint 4, **5**  
  07 Relay ADC Select, **5**  
  09 Switch input function, **7**  
  10 Analog Input User Units Lower Cal Point CH A, **8**  
  11 Analog Input User Units Upper Cal Point CH A, **8**

12 Analog Input User Units Lower Cal Point CH B, **8**  
13 Analog Input User Upper Cal Point Units CH B, **8**  
14 ADC Averaging, **8**  
15 Analog Enable, **4**  
15 Analog input enable, **8**  
16 Factory calibration selection, **8**  
17 Display function Selection, **9**  
20 Analog output minimum rate in user units CH A, **10**  
21 Analog output maximum rate in user units CH A, **10**  
22 Analog output minimum rate in user units CH B, **10**  
23 Analog output maximum rate in user units CH B, **10**  
24 Analog selection, **10**  
25 Analog output response, **10**  
30 Modbus node address, **10**

31 Modbus baud, **10**  
32 Modbus Parity, **10**  
33 Modbus data type, **10**  
34 Modbus integer encoding, **11**  
35 Modbus faulted sensor value, **11**  
36 Modbus faulted sensor value, **11**  
Variables Log, **24**  
Version number, **3**

## **W**

Wiring diagram, **21**  
Wiring practices, **19**

This page is blank





This page is blank



## **PM500 User's Manual Back Cover**

Part Number: 990-005700 REV G



### **Electro-Sensors, Inc.**

6111 BLUE CIRCLE DRIVE  
MINNETONKA, MN 55343-9108

[www.electro-sensors.com](http://www.electro-sensors.com)

[sales@electro-sensors.com](mailto:sales@electro-sensors.com)

[tech@electro-sensors.com](mailto:tech@electro-sensors.com)

Local: 952.930.0100

Toll-Free: 800.328.6170

Fax: 952.930.0130