# Instruction Manual

# **Digital Process Indicator**

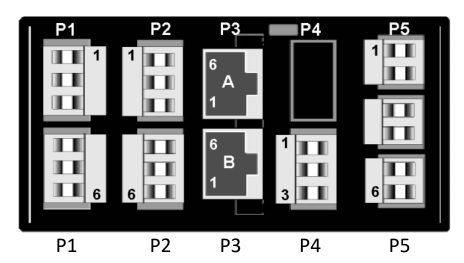


# **PMD3XT Series**

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### **Connector Wiring Information**



#### P1 - Power and Digital Controls

#### **DC POWERED VERISON**

# DC Power + (9 to 36 VDC) 1 DC Power Ground 2

# 1 2 3

#### **AC POWERED VERISON**

AC Power HI (85 to 264 VAC) AC Power LO Earth Ground

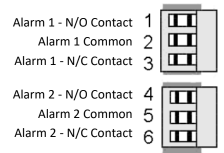
Reset Tare (remote input)

Tare (remote input)

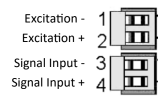
Remote Input Ground



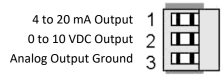
#### P2 - Dual Mechanical Relay Outputs



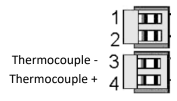
#### P5 - DC Signal Input



#### P4 - Analog Output

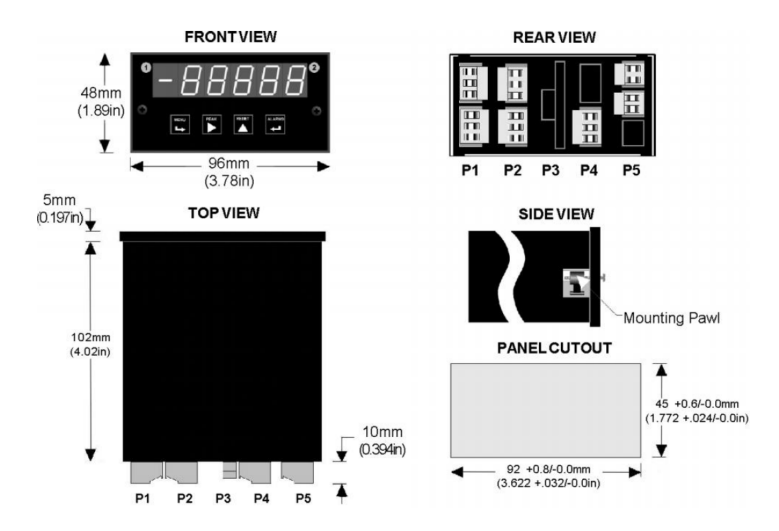


#### P5 - Thermocouple Input

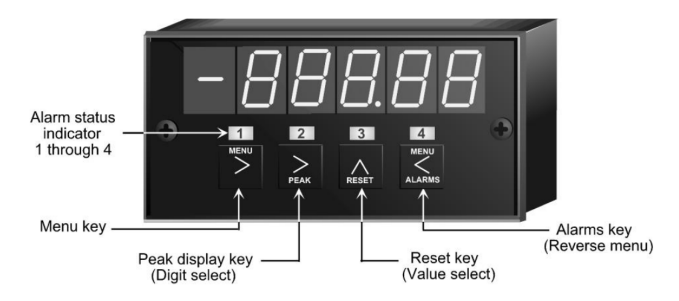




# **Panel Mounting Information**



### **Front Panel Keypad Information**



#### **KEYS IN RUN MODE**



**MENU Key.** Pressing *MENU* from the Run Mode enters the Menu Mode. Pressing *MENU* repeatedly will step the meter through the various menu items (if these have not been locked out) and then back to the Run Mode.



**PEAK Key.** Pressing *PEAK* causes the peak value of the input signal to be displayed. The peak display blinks to differentiate it from the normal present value display. Pressing *PEAK* again will return the display to the present value.



**RESET Key.** Pressing *RESET* with *PEAK* resets peak and valley values. Pressing *RESET* with *ALARMS* resets latched alarms. Pressing *RESET* with *MENU* performs a meter (same as power on). Pressing and releasing *RESET* without pressing another key, changes the displayed item if the mode has multiple items. For Item 1, the V LED is out. For Item 2, the V LED is on. For Item 3, the V LED is flashing.



**ALARMS Key.** Pressing *ALARMS* once displays the setpoint for Alarm 1. Pressing it again displays the setpoint for Alarm 2. Pressing it again returns to the present value.

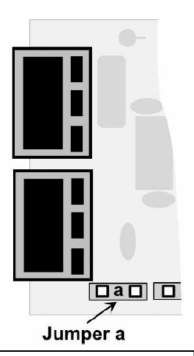


### **Enabling & Locking Out Menu Items**

For security reasons and ease of meter operation, any and all menu items may be disabled or "locked out" so that they are no longer directly accessible from the front panel. Each function to be <u>disabled</u> is set to "1" in menu items *Loc 1*, *Loc 2* or *Loc 3*, and each function to be <u>enabled</u> is set to "0." The top menu items *Loc 1*, *Loc 2* and *Loc 3* can in turn be locked out by installing an internal hardware jumper. With the jumper <u>installed</u>, the operator only has access only to enabled menu items. With the jumper removed, the operator also has access to menu items *Loc 1*, *Loc 2* and *Loc 3*.

#### SETTING HARDWARE LOCKOUT JUMPER

To access the lockout jumper, remove the rear panel per Section 9 and locate jumper "a" in the lower portion of the power supply board next to the input connectors (see figure at right).



#### SETTING SOFTWARE LOCKOUTS

When setting up the meter, it may be necessary to enable specific menu items by setting the corresponding lockout digit to 0. Be sure to reset the lockout digit to "1" if you do not want the menu item to be changed by an operator.

#### Loc 1 Loc 2 Loc 3

Press the > MENU key until Loc 1, Loc 2 or Loc 3 is displayed, as desired. **Note:** the hardware lockout jumper must be removed (see above).

#### 11111

Press > to display the lockout status, consisting of 1's and 0's. The left digit will flash. Press > again to step to the next digit, which will flash.

#### 00000

12345

Press > to set the flashing digit to "0" to enable the menu item or to "1" to disable. Press *MENU* to enter. See the table to the right for list of menu items that can be enabled or disabled.

#### Enabled or Disabled Menu Items

#### Loc 1

- 1 Input type selection.
- 2 Meter setup, configuration& decimal pt.
- 3 Filter selection.
- 4 Scale or Lo, Hi input.
- 5 Offset or Lo, Hi reading

#### Loc 2

- 2 Alarm setup.
- Alarm setpoint value programming.
- 4 Analog output scaling.
- 5 Serial interface setup.

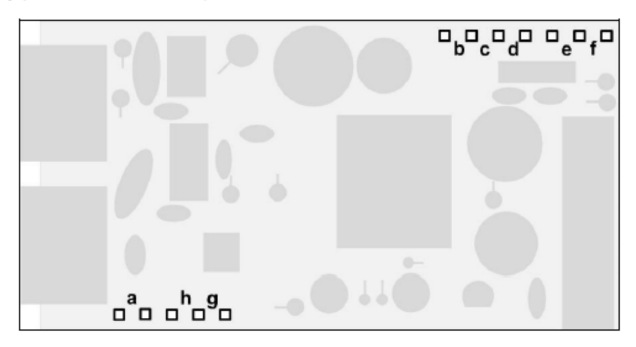
#### Loc 3

- 2 View peak value
- 3 View alarm setpoints
- 4 Reset (peak & latched alarms)
- **5** Reset (meter reset)



### **Excitation Output & Transducer Power Supply**

Three isolated transducer excitation output levels are available from the power supply board. These are selectable via jumpers b, c, d, e, f in the upper right of the board, as illustrated. In addition, the board provides three jumper positions for special features. The same jumper locations apply to the universal power supply (85-264 Vac) and to the low voltage power supply (12-32 Vac or 10-48 Vdc).



Excitation output	Jumper locations		
5 Vdc ±5%, 100 mA max 10 Vdc ±5%, 120 mA max 24 Vdc ±5%, 50 mA max	b, d, e b, d, f c	p q	

#### SELECTION OF OTHER JUMPERS

**Jumper a** - Front panel menu lockout, locked when installed. (See Section 9)

**Jumper g** - Provides +5V power output at P1-4 when installed.

Jumper h - Connects "Control Input 2" to P1-4 when installed.

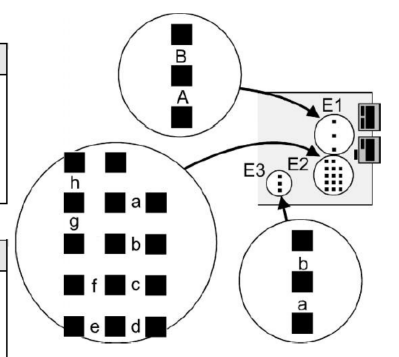


### **DC Voltage & Amps Input Board Jumpers**

FS Input E1 E2	E3
±200.00 mV A f	b
±2.0000 V A f	a
±20.000 V B h	b
±200.00 V B h	a
±300V (UL) B g	a
±600V (not UL) B g	a

Current Ranges		Jumpers
FS Input	F1	F2

FS Input	E1	E2	E3
±2.0000 mA ±20.000 mA ±200.00 mA ±5.000 A	A A A A	e, g d, g c, g a, b, g	b b b



- 1. Letters indicate jumper position. Jumpers are installed on pins adjacent to letters.
- 2. Use 5 mm (0.2") jumpers for locations designated by a capital letter.
- 3. Use 2.5 mm (0.1") jumpers for locations designated by a lower case letter.
- 4. Store spare jumpers on an unused jumper post not associated a capital letter.

# **DC Voltage & Amps Input Board Programming**

Press Menu Select Key	Press Digit Select Key	Press Value Select Key
InPut Selection of signal	dC U DC Volts	<b>0.2U 2.0U 20.0U 200.0U 600.0U</b> 0.2, 2, 20, 200, 660V FS
input type & range	dC A DC Amps	<b>2.0a 20.0a 200.0a 5.0a</b> 0.2, 20, 200 mA, 5A FS
	rAtio Strain gauge & ratio	<b>0.2U 2.0U 20.0U 0.2</b> , 2, 20V FS.
SETUP Meter Setup	Display selection with scale factor of 1.	<ul> <li>4-1/2 digits (±20,000)</li> <li>Remote display (±99,999)</li> <li>4-1/2 digits, counts by 10 (±20,000)</li> <li>3-1/2 digits (±2,000)</li> </ul>
	00_00 Power line frequency	Noise minimized for 60 Hz Noise minimized for 50 Hz
	00_00 Scaling method	<ul> <li>Scale and offset method</li> <li>Coordinates of 2 points method</li> <li>Reading coordinates of 2 points method</li> </ul>
	Control inputs 1 & 2:  True = logic 1 (0V or tied to digital ground)  False = logic 0 (5V or open)	1 = Reset, 2 = Meter Hold 1 = Function Reset, 2 = Peak or Valley 2 = Hold, 2 = Peak or Valley Display 3 = Hold, 2 = Tare 4 = Peak or Valley Display, 2 = Tare 5 = Tare, 2 = Reset 6 = 1 = 1, 2 = 1, decimal point = XXXXXX 1 = 0, 2 = 1, decimal point = XXXXXX 1 = 0, 2 = 0, decimal point = XXXXXX 1 = 0, 2 = 0, decimal point = XXXXXX 1 = 0, 2 = 1, decimal point = XXXXXX 1 = 0, 2 = 1, decimal point = XXXXXX 1 = 0, 2 = 1, decimal point = XXXXXX 1 = 0, 2 = 1, decimal point = XXXXXX 1 = 0, 2 = 0, decimal point = XXXXXX 1 = 0, 2 = 0, decimal point = XXXXXX 1 = 0, 2 = 0, decimal point = XXXXXX 1 = 1, 2 = 0, decimal point = XXXXXXX 1 = 1, 2 = 0, decimal point = XXXXXX 1 = 1, 2 = 0, decimal point = XXXXXX 1 = 1, 2 = 0,

# DC Voltage & Amps Input Board Programming (continued)

Press Menu Select Key	Press Digit Select Key	Press Value Select Key
ConfG Meter Configuration	Operation as a rate of change meter.  Extended meter only.	<ul> <li>Not rate of change</li> <li>Rate x 0.1</li> <li>Rate x 1</li> <li>Rate x 10</li> <li>Rate x 100</li> <li>Rate x 1000</li> <li>Rate x 1000</li> <li>Rate x 10000</li> </ul>
	Operation of front panel <i>PEAK</i> button and rear connector for Peak or Valley Display	<ul> <li>Peak Display. Also selects "Peak" in "Peak or Valley" at connector above.</li> <li>Valley Display. Also selects "Valley" in "Peak or Valley" at connector above.</li> <li>Peak (1st push), Valley (2nd push)</li> <li>Front panel Tare</li> </ul>
	000_0 Auto-tare	Meter comes up in normal run mode.  Meter comes up in auto-tare mode
	000 0 Nonlinear input scaling Extended meter only.	<ul><li>Linear input</li><li>Custom curve linearization</li></ul>
Filtering	00000 Alarm filtering	Unfiltered output     Filtered output
	00000 Peak & Valley filtering	<ul><li>Unfiltered Peak &amp; Valley</li><li>Filtered Peak &amp; Valley</li></ul>
	00000 Display filtering	<ul><li>Display batch average every 16 readings</li><li>Display filtered signal</li></ul>
	00000 Adaptive filter threshold	<ul><li>Low adaptive filter threshold level</li><li>High adaptive filter threshold level</li></ul>
	Input signal filtering. Can be applied to display, setpoint, analog output, data output.	<ul> <li>Autofilter</li> <li>Batch average, 16 readings</li> <li>Moving average, 0.08 sec.</li> <li>Moving average, 0.15 sec.</li> <li>Moving average, 0.3 sec.</li> <li>Moving average, 0.6 sec.</li> <li>Moving average, 1.2 sec.</li> <li>Moving average, 2.4 sec.</li> <li>Moving average, 4.8 sec.</li> <li>Moving average, 9.6 sec.</li> <li>Unfiltered</li> </ul>
dEc.Pt Dec. point selection	d.dddd Decimal point flashes.	d_dddd dd_ddd dddddd ddddd_ _ddddd Press ∧ to shift the decimal point.

# DC Voltage & Amps Input Board Programming (continued)

Press Menu Select Key	Press Digit Select Key	Press Value Select Key
Scaling method "Sca	ale and Offset" if selected (	under SEtuP
SCALE Scale factor	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 Select digit to flash.	Select  thru  for flashing first digit,  thru  for other flashing digits. Select decimal point location when decimal point is flashing.
Offset value	0.0000 0.0000 0.0000 0.0000 0.0000 Select digit to flash.	Select 19 thru 19 for flashing first digit, 10 thru 19 for other flashing digits. Decimal point location is selected by dec.Pt.
Scaling method "Cod	ordinates of 2 points" if sel	ected under SEtuP
Lo In Low signal input.	0.0000 0.0000 0.0000 0.0000 0.0000 Select digit to flash.	Select 19 thru 19 for flashing first digit, 10 thru 19 for other flashing digits. Decimal point is set by input range chosen.
Lo rd Desired reading at Lo In.	0.0000 0.0000 0.0000 0.0000 0.0000 Select digit to flash.	Select 9 thru 9 for flashing first digit, 0 thru 9 for other flashing digits. Decimal point is set by dec.Pt.
Hi In High signal input.	0.0000 0.0000 0.0000 0.0000 0.0000 Select digit to flash.	Select 19 thru 19 for flashing first digit, 10 thru 19 for other flashing digits. Decimal point is set by input range chosen.
Hi rd Desired reading at Hi In.	0.0000 0.0000 0.0000 0.0000 0.0000 Select digit to flash.	Select  thru  for flashing first digit,  thru  for other flashing digits. Decimal point is set by
Scaling method "Rea	ading coordinates of 2 poi	nts" if selected under S≣tuP
Lo In Low signal input.	0.021 Apply a low reference signal to the meter.	Press ▲ to store the low signal input in the meter.
Hi In High signal input.	20.094 Apply a high reference signal to the meter.	Press ▲ to store the high signal input in the meter.
Lo rd Desired reading at Lo In.	0.0000 0.0000 0.0000 0.0000 0.0000 Select digit to flash.	O.0000 Select 9 thru 9 for flashing first digit, 0 thru 9 for other flashing digits. Decimal point is set by dec.Pt.
Hi rd Desired reading at Hi In.	0.0000 0.0000 0.0000 0.0000 0.0000 Select digit to flash.	6.7500 Select 9 thru 9 for flashing first digit, 0 thru 9 for other flashing digits. Decimal point is set by dec.Pt.



#### Thermocouple Input Board Jumpers

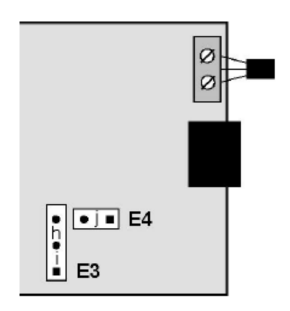
The thermocouple signal conditioner board used for temperature measurement can be configured via jumpers for 7 thermocouple types, each in a single range: J, K, T, E, N, S, R. The meter software recognizes the board and will bring up the appropriate menu items for it; however, it does not recognize the jumper settings. Display in °C or °F and resolution of 1°, 0.1° or 0.01° are user programmable. High resolution should only be used for relative readings, not absolute readings. Although available, 0.01° resolution is not recommended for thermocouples. Offset adjustment is available for thermocouples and is normally set to 0000.0. If °C is selected, entering an offset of 0273.2 will change the display to Kelvin. If °F is selected, entering an offset of 0459.7 will change the display to Rankin.

The addition of a relay output board turns the thermocouple meter from a temperature indicator into an on/off temperature controller. Please see further manual sections for setup of the following features: relay output (Section 16), analog output (17), and communications (18).

#### SIGNAL CONDITIONER BOARD SETUP VIA JUMPERS

Туре	E4 Jumper
J, K, E, N	none
T, R, S	j
Open Indication	E3 Jumper
Upscale	h
Downscale	i

- Letters indicate jumper position.
- Jumpers are installed on pins adjacent to letters.
- 3. Use 2.5 mm (0.1") jumpers.
- Store spare jumpers on an unused jumper post.



# **Thermocouple Input Board Programming**

Press Menu Select Key	Press Digit Select Key	Press Value Select Key
InPut Selection of signal input type & range	Thermocouple	J°F J°C Type J, °F or °C K°F K°C Type K, °F or °C n°F n°C Type N, °F or °C E°F E°C Type E, °F or °C t°F t°C Type T, °F or °C S°F S°C Type S, °F or °C r°F r°C Type R, °F or °C
SETUP Meter Setup	00_00 Display selection.	0.1 degree resolution Remote display (±99,999) 0.01 degree resolution 1 degree resolution
	00_00 Power line frequency	Noise minimized for 60 Hz Noise minimized for 50 Hz
	00_00 Scaling method	Offset only for thermocouple input.
	ontrol inputs 1 & 2:  True = logic 1 (0V or tied to digital ground)  False = logic 0 (5V or open)	1 = Reset, 2 = Meter Hold 1 = Function Reset, 2 = Peak or Valley 2 = Hold, 2 = Peak or Valley Display 3 = Hold, 2 = Tare 4 = Peak or Valley Display, 2 = Tare 5 = Tare, 2 = Reset 6 = 1 = 0, 2 = 0, decimal point 1 = XXXXXX 1 = 1, 2 = 0, decimal point 1 = XXXXXX 1 = 0, 2 = 1, decimal point 1 = XXXXXX 1 = 1, 2 = 1, decimal point 2 = XXXXXX 1 = 1, 2 = 0, decimal point 2 = XXXXXX 1 = 1, 2 = 0, decimal point 2 = XXXXXX 1 = 1, 2 = 0, decimal point 2 = XXXXXX 1 = 1, 2 = 1, decimal point 2 = XXXXXX 1 = 1, 2 = 1, decimal point 2 = XXXXXX 1 = 1, 2 = 1, decimal point 2 = XXXXXX 1 = 1, 2 = 1, decimal point 2 = XXXXXX 1 = 1, 2 = 1, decimal point 2 = XXXXXX 1 = 1, 2 = 1, decimal point 2 = XXXXXX 1 = 1, 2 = 1, decimal point 2 = XXXXXX 1 = Function Reset 2 = Display Blank 2 = Display Blank 3 = Tare 2 = Display Blank 4 = Tare 2 = Display Blank 5 = Tare

# Thermocouple Input Board Programming (continued)

Press Menu Select Key	Press Digit Select Key	Press Value Select Key
ConFG	<u>0</u> 00_0	No used.
Meter Configuration	Operation of front panel <i>PEAK</i> button and rear connector for Peak or Valley Display	Peak Display. Also selects "Peak" in "Peak or Valley" at rear connector.  Valley Display. Also selects "Valley" in "Peak or Valley" at rear connector.  Peak (1st push), Valley (2nd push) Front panel Tare
Filtering	00000 Alarm filtering	<ul><li>Unfiltered output</li><li>Filtered output</li></ul>
	00000 Peak & Valley filtering	Unfiltered Peak & Valley Filtered Peak & Valley
	00000 Display filtering	<ul><li>Display batch average every 16 readings</li><li>Display filtered signal</li></ul>
	00000 Adaptive filter threshold	<ul><li>Low adaptive filter threshold level</li><li>High adaptive filter threshold level</li></ul>
	Input signal filtering. Can be applied to display, setpoint, analog output, data output.	<ul> <li>Autofilter</li> <li>Batch average, 16 readings</li> <li>Moving average, 0.08 sec.</li> <li>Moving average, 0.15 sec.</li> <li>Moving average, 0.3 sec.</li> <li>Moving average, 0.6 sec.</li> <li>Moving average, 1.2 sec.</li> <li>Moving average, 2.4 sec.</li> <li>Moving average, 4.8 sec.</li> <li>Moving average, 9.6 sec.</li> </ul>
Offset value	0.0000 0.0000 0.0000 0.0000 0.0000 Select digit to flash.	Select  thru  for flashing first digit,  thru  for other flashing digits. Use offset for display in Rankine or Kelvin.

# **Dual Relay Output Set Point Programming (if option is installed)**

ALARMS Alarms Key	> Press Digit Select Key	Press Value Select Key
300.24 Press < (Alarms) to display Alarm 1 setpoint.	200.00 Current setpoint 1 value blinks, and Alarm 1 LED indicator lights. Press > to select a digit, which will blink.	To change setpoint 1 value, press ∧ to change selected blinking digits.
Press < (Alarms) to display Alarm 2 setpoint.	395.00 Current setpoint 2 value blinks, and Alarm 2 LED indicator lights. Press > to select a digit, which will blink.	To change setpoint 2 value, press ∧ to change selected blinking digits.

# **Dual Relay Output Board Programming (if option installed)**

Press Menu Select Key	Press Digit Select Key	Press Value Select Key	
ALSE1 Alarm Setup for relays 1 & 2 if detected.	00000 Relay state when alarm is active.	Relay 1 on Relay 2 on Relay 2 on Relay 1 on Relay 2 on Relay 2 off Relay 1 off Relay 2 off Relay 2 off	
Press > until ALSEt is displayed.	O0000 Alarm latching or non- latching (auto reset).	Alarm 1 auto reset Alarm 2 latching Alarm 1 latching Alarm 2 latching	
	Alarm operates at and above setpoint (active high) or at and below setpoint (active low).	AL1 active high AL2 active high AL1 active low AL2 active high AL2 active high AL2 active high AL2 active low AL1 active high AL2 active low AL1 active low AL2 active low AL2 active low AL2 active low AL1 active high AL2 disabled AL1 active low AL2 disabled AL1 active low AL2 disabled AL1 disabled AL2 disabled	
	Hysteresis mode or band deviation mode	AL1 band deviation AL2 band deviation AL1 split hysteresis AL2 band deviation AL1 band deviation AL2 split hysteresis AL1 split hysteresis AL2 split hysteresis No deviation or hysteresis in menu. AL1 span hysteresis AL2 band deviation AL1 span hysteresis AL2 split hysteresis AL1 span hysteresis AL2 span hysteresis	
	Number of consecutive readings in alarm zone to cause an alarm.	After 1 reading After 2 readings After 4 readings After 8 readings After 16 readings After 32 readings After 64 readings After 128 reading	

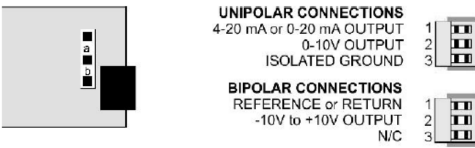
# **Dual Relay Output Board Programming (if option installed)**

Press Menu Select Key	PEAK Select Key	Press Value Select Key		
Alarm 1 hysteresis	0.0000 0.0000 0.0000 0.0000 0.0000 Select digit to flash.	Select 19 thru 19 for flashing first digit, 10 thru 19 for other flashing digits. Alarms will activate above the setpoint by the value entered and deactivate below the setpoint by the value		
Alarm 2 hysteresis		entered.		
DEU1b Alarm 1 band deviation	0.0000 0.0000 0.0000 0.0000 0.0000 Select digit to flash.	Select 9 thru 9 for flashing first digit, 0 thru 9 for other flashing digits. Alarms will activate above and below the setpoint by the value		
DEU2b Alarm 2 band deviation		entered and will deactivate in the middle of the band.		

### **Analog Output Board Jumpers (if option installed)**

An optional analog board may be installed in the meter at rear panel jack position J4, adjacent to the signal conditioner board. Once installed, this board is recognized by the meter, which will bring up the appropriate menu items for it. These will not be brought up if an analog output board is not installed.

The analog output can be a 0-20 mA, 4-20 mA or 0-10V unipolar signal with respect to isolated ground, or a bipolar -10V to +10V voltage signal with respect to a reference return line. Unipolar or bipolar operation is selected by a jumper. A unipolar current or voltage output is selected at the connector. Unipolar 4-20 mA or 0-20 mA current is selected in software.



Unipolar current of voltage: Jumper a Bipolar -10 to +10 voltage: Jumper b

The low analog output (0 mA, 4 mA, 0V, or -10V) may be set to correspond to any low displayed reading **An Lo**. The high analog output (20 mA, 0V or 10V) may be set to correspond to any high displayed reading **An Hi**. The meter will then apply a straight line fit between these two end points to provide an analog output scaled to the meter reading.

# **Analog Output Board Programming (if option installed)**

Press Menu Select Key	Press Digit Select Key	Press Value Select Key
AnSEi Analog Output Setup. Press > until AnSEt is displayed (requires	00 Analog output signal selection.	0-20 mA current output 1 0-10V voltage output 2 4-20 mA current output 3 -10 to +10V voltage output
analog output board).	00 Analog output filtering.	Analog output unfiltered Analog output filtered
An Lo Low displayed value for 0 mA, 4 mA, 0V, or -10V output	0.0000 0.0000 0.0000 0.0000 0.0000 Select digit to flash.	Select 9 thru 9 for flashing first digit, 0 thru 9 for other flashing digits. Decimal point location is fixed by dEC.Pt selection.
An Hi High displayed value for 20 mA or 10V out- put	0.0000 0.0000 0.0000 0.0000 0.0000 Select digit to flash.	Select 9 thru 9 for flashing first digit, 0 thru 9 for other flashing digits. Decimal point location is fixed by dEC.Pt selection.

### **Default Program Settings**

Input (InPut)

DC Volts (dCU): 20V (20.0U)

Setup (SEtuP)

0: 4 1/2 digits

0: 60 Hz

0: Null start

1: Coordinates of 2 points

5: A=Tare B=Reset

Configuration (ConFG)

0: No rate of change

0: Use setup scaling method

0: Unlatched

0: Full duplex mode

0: Linear input

Filter (FILtr)

1: Output is filtered

1: Peak of filtered signal

1: Display filtered signal

0: Low threshold level

0: Autofilter

**Decimal Point (dEc.Pt)** 

dd.ddd

Low Signal Input Value (Lo In)

00.000

Low Displayed Reading at Low Signal Input Value (Lord)

0.000 for LPPS series potentiometer

0.000 for ILPS series Inductive, 0 to 5 VDC output

0.000 for ILPS series Inductive, 0 to 10 VDC output

4.000 for ILPS series Inductive, 4 to 20 mA output

High Signal Input Value (HI In)

5.000 for LPPS series potentiometer

5.000 for ILPS series Inductive, 0 to 5 VDC output 10.000 for ILPS series Inductive, 0 to 10 VDC output

20.000 for ILPS series Inductive, 4 to 20 mA output

High Displayed Reading at High Signal Input Value (HI rd)

XX.XXX (NOTE: Enter full scale value of position sensor)

**Alarm Operation Setup (ALSEt)** 

0: Relay 1 ON, Relay 2 ON

0: Alarm 1 non-latching, Alarm 2 non-latching

3: Alarm 1 active high, Alarm 2 active low

4: No deviation or hysteresis in menu

0: After 1 reading

Analog Output Setup (AnSEt)

1: Voltage output

1: Analog output filtered

Displayed Value for 0 Voltage or Current Output (An LO)

00.000

Displayed Value for 10 VDC or 20 mA Output (An HI)

XX.XXX (NOTE: Enter full scale value of position sensor)

Lockout Level 1 Settings (LOC 1)

11111

**Lockout Level 2 Settings (LOC 2)** 

1001

**Lockout Level 3 Settings (LOC 3)** 

0000



### **Technical Specifications**

Number of Inputs: 1

Input (Thermocouple): J, K, T, E, N, R, S (user selectable)

Input (Voltage): +/- 5 VDC, 0 to 5 VDC, +/- 10 VDC, 0 to 10 VDC, 4 to 20 mA (user selectable)

Display Range: -99999 to 99999

Accuracy: +/-0.01% of full scale, +/- 2 counts

Display Resolution: -.99999 to .99999 to .99999 (decimal point is user selectable)

LED Display: Red, 5-digit, 0.56 inch (14.2 mm high), 0.25 second update rate

Microprocessor Sampling Rate: 60 samples/second

Microprocessor A/D Resolution: 16 bit

A/D Accuracy: +/- 0.1% FS +/- 1 count

Environment: 0 to 50C, 85% Max. RH (non-condensing)

Operating Temperature: +32 to +131°F (0 to +55°C)

Storage Temperature: -40 to 185°F (-40 to +85°C)

Front Bezel Rating: NEMA-4X (when front panel mounted)

Power: 10 to 48 VDC (95 to 240 VAC powered available upon request)

Current Draw: < 125 mA @ 24 VDC

Alarm Relay Contact Rating: 8A @ 30VDC, Form C

Case Dimensions: 1.9" x 3.8" x 4.5" (48mm x 96mm x 112mm)

Case Material: Black polycarbonate

Panel Cutout Dimensions: 1.72" x 3.62" (45 x 92 mm) (1/8 DIN)

Weight: 9.0 ounces

Model	LED Color	Meter Power	Analog Output	Alarm Relays	Digital Interface	Signal Input
PMD3XT	-X	-X	-X	-X	-X	-XXX
	G Green R Red	0 85 to 264 VAC 1 10 to 48 VDC	H None J Analog Output	H None R Dual 8 Amp	H None 2 RS-232	DCV DC Voltage TMP Temperature

#### **Ordering Example**

PMD3XT-R-1-J-R-H-DCV: Red LED, DC Power, Analog Output, Alarm Relays, DC Voltage Input



# **⚠** Danger

- Ensure that the vehicle will remain stationary and turn off the engine before installing this product. Failure to do so could result in a fire, and could make the vehicle move during installation.
- Remove the key from the ignition and disconnect the negative (-) battery terminal prior to installation of this product. Failure to do so could result in a fire caused by an electrical short circuit.
- Take care not to install this product in a way that interferes with safety equipment such as seat belts and air bag systems or vehicle operation equipment such as engine controls, steering wheel or brake systems. Interference with normal operation of the vehicle can result in an accident or fire.
- Solder or use a solderless connector for wiring connections and make sure connections are insulated. In areas where there could be tension or sudden impacts on the wiring, safeguard the wiring with corrugated tubing or other shock absorbent material. Accidental shorts can cause fires.

# \Lambda Warning

- Carefully consider the installation location and driver's operation of the product before installation. Do not install the product where it interrupts driving and the safety devices of vehicle such as the air bag system. Be sure not to install the unit where it could fall. Improper installation or operation could cause the product to fall and damage the vehicle or cause serious danger by impeding driving.
- Do not disassemble or modify this product. Such actions can not only damage or destroy the product but will also void the warranty.
- Do not perform installation of this product immediately after the engine has been switched off. The engine and exhaust system are extremely hot at this time and can cause burns if touched.
- Ensure that the wiring of this product does not have an adverse impact on the other wiring of the vehicle. Any controlling devices or other electronic components of the vehicle could be damaged.
- Please keep children and infants away from the installation area. Children may swallow small parts or be injured in other ways.

# **⚠** Caution

- Insulate any unused wires. If any wires or connectors loosen during installation, please make sure they are correctly reattached.
- Dropping any of the components of this product will result in damage to the product.
- Excessive force on switches/terminals may result in damage to the product.
- Use only the wires provided. If additional wires are required, use the same of quality and gauge wire as is provided with the kit.
- Do not attach wires on the body of the vehicle or engine parts as this may result in damage to the product.
- Install wires away from ignition and also radio signal frequency interference as this could cause the gauges to malfunction.
- Do not place wires near the engine, exhaust pipe or turbine. It may result in damage or fusion of wires.
- Make sure the waterproof processing is done when routing wires in the engine compartment.
- When installing the sensor, do not bend the wire near the sensor body.
- Wear gloves to avoid burns when soldering and cuts when working with wiring.
- Do not share a single fuse with multiple gauges. Every gauge requires an independent fuse.
- Install gauge away from hot or wet places.
- Do not pull the wires out of connectors forcefully. The connectors may be broken and the wires may be cut. When pulling out the wires, press the lock firmly and unclip the locks of connectors.



#### 12 MONTH LIMITED WARRANTY

Harold G. Schaevitz Industries LLC, The Sensor Connection (TSC) warrants to the consumer that all TSC products will be free from defects in material and workmanship for a period of twelve (12) months from date of the original purchase. Products that fail within this 12 month warranty period will be repaired or replaced at TSC's option to the consumer, when it is determined by TSC that the product failed due to defects in material or workmanship. This warranty is limited to the repair or replacement of parts in the TSC instruments. In no event shall this warranty exceed the original purchase price of the TSC instruments nor shall TSC be responsible for special, incidental or consequential damages or costs incurred due to the failure of this product. Warranty claims to TSC must be transportation prepaid and accompanied with dated proof of purchase. This warranty applies only to the original purchaser of product and is non-transferable. All implied warranties shall be limited in duration to the said 12 month warranty period. Breaking the instrument seal, improper use or installation, accident, water damage, abuse, unauthorized repairs or alterations voids this warranty. TSC disclaims any liability for consequential damages due to breach of any written or implied warranty on all products manufactured or supplied by TSC.

FOR SERVICE SEND TO:

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