Quick Start Function Summary
Instructions for OMEGA® PX5200
Differential Pressure Transmitter

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PX5200
M5091/0817
MOUNTING

General
The PX5200 was designed to be mounted using the bracket supplied. Pressure connections via the (2) 1/4 NPT female pressure ports. Although the display can be rotated in 90 degree increments by removing the display cover it is preferable to orientate the electrical termination downward, particularly in applications where protection from the environment is required.

Mounting Orientation
It is preferable to orientate the unit with the pressure ports either downward or upward. If mounting with pressure ports to the side an “orientation effect” will be seen at zero pressure as the pressure generated by the silicone oil fill will appear as a zero offset. If mounting in this manner this effect may be taken out by re-setting zero in final mounting orientation.

Installing Pressure Port Manifold
(1) Mounting 25.4mm Manifold (1/4˝ NPT female ports)
Manifold is secured using the (4) socket head bolts (M4x40) and appropriate allen wrench which is supplied. Check for dust and dirt on the O-ring and seal area, clean if necessary, before installing to ensure proper connection. The direction of the manifold is not important, determine best position by ability to operate the equalizing valve. The equalizing valve is used to open both ports to the line pressure at time of installation. Once installed and the system has been pressurized the valve needs to be closed to isolate the low and high pressure sides of the device. 
Tighten the equalizing valve with a torque of 0.75 ft-lbs±15%. When loosening the valve do not back off by more than three turns from the closed position.

(2) Panel Mounting
Similar to (1) above except that the PX5200 is put between the manifold and the bracket and then the (4) socket head bolts (M4x40) are installed.

Lower connection diagram
Connection: Lower side.

• 1.0 in. (25.4mm) mounting manifold
PIPING

Note: High (H) and Low (L) pressure sides of the device are marked on the yellow label affixed to the housing of the unit.

Install the high pressure side of the applied differential pressure in the pressure inlet of the high pressure side (H) and the low pressure side in the pressure inlet of the low pressure side (L).

(Refer to the outline drawing of section 14.)

After the piping is completed check for leaks.

(1) Piping of 1.0 in (25.4mm) Manifold (1⁄4˝ npt female ports)

Use caution when installing to keep metal chips and other debris from entering pressure transmitter. In addition, when sealing tape is used, do not apply to last two threads at the end of the fitting

Note:

• When transporting and / or mounting do not apply excessive shock or use device as a step.

• The piping should be of proper length so as not to apply load to the connection point on the transmitter.

• At the time of mounting or when bleeding air from the device be sure to open the equalizing valve with a flathead screwdriver so that excessive pressure (more than the allowable maximum differential pressure) is not applied to the differential pressure sensor. Maximum torque to apply to equalizer valve is 0.75 ft-lbs ±5%.
**DISPLAY OVERVIEW**

<table>
<thead>
<tr>
<th>DESIGNATION</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Measured data display</td>
<td>Differential pressure, linear scaling value are displayed.</td>
</tr>
<tr>
<td>2 Differential pressure unit monitor</td>
<td>When this unit monitor is ON, the differential pressure ((\text{in } \text{H}_2\text{O})) is indicated on the measured data display.</td>
</tr>
<tr>
<td>3 Scaling; arbitrary unit monitor</td>
<td>When this unit monitor is ON, the scaling value of an arbitrary unit (linear scaling), is indicated on the measured data display.</td>
</tr>
<tr>
<td>4 MODE key (M)</td>
<td>This key is used to switch the setting mode and the measurement mode and to change the setting item.</td>
</tr>
<tr>
<td>5 DOWN key (\downarrow)</td>
<td>This key is used to change (decrease) and select the set value.</td>
</tr>
<tr>
<td>6 UP key (\uparrow)</td>
<td>This key is used to change (increase) and select the set value and to shift from the measurement mode to the zero adjustment mode.</td>
</tr>
<tr>
<td>7 Linear scaling mode</td>
<td>Change differential pressures into quantity</td>
</tr>
<tr>
<td>8 No function</td>
<td>None</td>
</tr>
<tr>
<td>9 to 12 Total flow volume display</td>
<td>Accumulated volume calculated based on flow rate</td>
</tr>
</tbody>
</table>
1. UPON POWER-UP the unit enters “Measure Mode” – displaying applied pressure.

2. TWO FUNCTION is available to the user in “Measure Mode”.
   A. Zero Adjustment Mode: In the measurement mode, the pressure connection is open to the atmosphere and key is pressed for more than 3 seconds in order to shift to zero adjustment mode for zero point adjustment of the differential pressure sensor
      • If the zero point adjustment is performed correctly the message “ADJ” will be displayed for 2 seconds, and the display will return to the measurement mode.

B. Key Lock

<table>
<thead>
<tr>
<th>Function</th>
<th>Key Manual</th>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting of key lock</td>
<td>MODE+ one second</td>
<td>LoC (Key invalidity)</td>
</tr>
<tr>
<td>Release of key lock</td>
<td>MODE+ one second</td>
<td>UnL (Key invalidity)</td>
</tr>
</tbody>
</table>

Operation during keylock

<table>
<thead>
<tr>
<th>Function</th>
<th>Key Manual</th>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero adjust. mode</td>
<td>key greater than 3 sec</td>
<td>LoC (Key invalidity)</td>
</tr>
<tr>
<td>Hold value reset</td>
<td>key greater than 3 sec</td>
<td>LoC (Key invalidity)</td>
</tr>
</tbody>
</table>

3. FIVE FUNCTIONS available to the User via “Setting Mode”. To enter the “Setting Mode” hold (M) key for more than 3 seconds.
   (See last page for complete Setting Mode menu.)
   A. Filter (Damping)
      The filter is based on the moving average of the pressure data to decrease display “bounce” and to smooth the analog output due to system pressure fluctuations at the user’s discretion.
      Five selections: (0, 2, 4, 8 and 16 seconds), Use $# keys to change value.
      If “0” is selected the filter is not applied.

B. Re-scaling in “inH₂O” units: “Pressure Display Mode” allows for zero (4mA) and span (20mA) adjustment of –10 to +110% Span respectively.
   Note: 1. See menu schematic on last page for detail.
   2. Must be in “Pressure Display Mode” option within “Setting Mode,” this is noted on the screen by

   Use $# keys to move between “Pressure Display Mode” and “Linear Display Mode” which is for re-scaling in “Arbitrary” units.
3. To adjust Output Zero Point (4mA) and Output Span Point (20mA) the unit must be in the functional area as noted below while adjustment is via $ \circ $ keys. The value shown is a percentage of the pressure range (span) as noted on the product label (ex. If product was supplied as a 0-40 IWC range and the user desired the Output Zero Point (4mA) to be “moved” from 0 IWC to 20 IWC then Output Zero Point would be 50.0 which is 50%.

Values shown below are from I&M manual.

<table>
<thead>
<tr>
<th>Setting Item</th>
<th>LCD Display</th>
<th>Setting Description</th>
<th>Setting Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display mode</td>
<td>$ \circ \hspace{1cm} $ non</td>
<td>Selection of pressure display mode : non</td>
<td>non: pressure display mode; Lin: linear display mode</td>
</tr>
<tr>
<td>Output zero point</td>
<td>$ \circ \hspace{1cm} $ 100</td>
<td>Analog output zero point (4mA) : 10.0 (%Span)</td>
<td>Pressure range: −10 to 110% Span</td>
</tr>
<tr>
<td>Output span point</td>
<td>$ \circ \hspace{1cm} $ 90.0</td>
<td>Analog output span point (20mA) : 90.0 (%Span)</td>
<td>Pressure range: −10 to 110% Span</td>
</tr>
</tbody>
</table>

**Note:** For setting of zero point and span point in the analog output, input the percent value over the pressure range.

C. **Re-scaling in “Arbitrary” units, “Linear Display Mode.”** This function allows the user to establish a linear relationship from the standard “inH₂O” unit to any user defined unit.

**Note:** See menu schematic on last page. Unit must be in “Linear Display Mode” option within “Setting Mode”, this is noted on the screen by

$ \circ \hspace{1cm} $ L, $ \circ \hspace{1cm} $ n

Use $ \circ \hspace{1cm} $ keys to move between “Linear Display Mode” and “Pressure Display Mode.”
### Setting Item

<table>
<thead>
<tr>
<th>Setting Item</th>
<th>LCD Display</th>
<th>Setting Description</th>
<th>Setting Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display mode</td>
<td></td>
<td>Selection of linear display mode: Lin</td>
<td>non: Differential pressure display mode; Lin: Linear display mode</td>
</tr>
<tr>
<td>Min. differential pressure</td>
<td></td>
<td>Min. differential pressure corresponding to OFFSET (\ominus): 20.0 (inH₂O)</td>
<td>Differential pressure range: 0 to 75% Span</td>
</tr>
<tr>
<td>Max. differential pressure</td>
<td></td>
<td>Max. differential pressure corresponding to FULL SCALE (\oplus): 120 (inH₂O)</td>
<td>Differential pressure range: 25 to 100% Span</td>
</tr>
<tr>
<td>Decimal point position</td>
<td></td>
<td>Display after decimal point Number of digits: 1 (digit)</td>
<td>0,1,2,3 digit</td>
</tr>
<tr>
<td>OFFSET</td>
<td></td>
<td>OFFSET corresponding min. differential pressure (\ominus): 0.0 (m)</td>
<td>-1999 to 1999</td>
</tr>
<tr>
<td>FULL SCALE</td>
<td></td>
<td>FULL SCALE corresponding to max. differential pressure (\oplus): 50.0 (m)</td>
<td>-1999 to 1999</td>
</tr>
<tr>
<td>Output zero point</td>
<td></td>
<td>Analog output zero point : (4mA): 0.0 (%Span)</td>
<td>Max. display span: -10 to 110% Span</td>
</tr>
<tr>
<td>Output span point</td>
<td></td>
<td>Analog output span point : (20mA): 100.0 (%Span)</td>
<td>Max. display span: -10 to 110% Span</td>
</tr>
</tbody>
</table>

**Note:** Values shown are from example in I&M manual.

### D. Flow Measurement/Square Root Extraction Mode

#### Mode Square

**Square Root Display Mode**
Combining the sensing elements (orifice and pitot tube) with this product, the mode is used for the display of the momentary flow rate, integrated volume and for analog output corresponding to the momentary flow rate.

1. **Momentary flow rate**
The momentary flow rate display has the maximum display span from zero to the maximum momentary flow rate. The Momentary flow rate display span depends on the setting of the zero point and span point of the analog output as shown in (2) analog output. It can display 0 to 105% F.S. display span. The scaling method of momentary flow rate can be performed only by setting the maximum momentary flow rate and then generate differential pressure using the following square root formula.

**Momentary flow rate** \(D_x\) is expressed by the square root formula (a), and can be calculated only by measuring the generated differential pressure \(P_x\) (percent value over the differential pressure range).

\[
(a) \quad D_x = k \times \sqrt{\frac{P_x(\%)}{100(\%)}}
\]
In addition, the coefficient $k$ is determined by substituting the maximum momentary flow rate $Dm$, which is measured from the formula (a), and the then generated differential pressure $Pm$ into the formula (b).

\[
(b) \quad k = \sqrt{\frac{Dm}{Pm}} \frac{100}{100}
\]

- The **differential pressure generated** during the maximum momentary flow rate can be set in the range of 25 to 100%F.S. of the differential pressure range.
- The setting range for values of the **maximum momentary flow rate** is 0 to 1999. Note: The decimal point can be set arbitrarily.
- When the display resolution lowers and the wobbling of momentary flow rate increases in the low flow domain of the differential pressure flow meter, the domain (below the set value) will be forcedly indicated as zero by means of the **low-cut for momentary flow rate**.

Moreover, the analog output has a fixed value of 4mA at the zero point. For setting of low-cut, input the percent value over the maximum display span. Its range is 0 to 30%F.S. and the decimal point position can be set up to one digit after decimal point as fixed point.

(2) Analog output

The zero point (4mA) and span point (20mA) of analog output can be set in the range of 0 to 110%F.S. of the maximum display span (0 to maximum momentary flow rate). The span between the zero point and the span point in this analog output is the momentary flow rate display span.

(3) Integrated volume

- The **units of integrated volume** include two standards: Time factor and flow rate volume factor.
- The **number of digits of integrated volume display** is a maximum of 6 figures (999999); the display will return to 0 once the maximum reading has been met.

\[
0 \rightarrow 999999 \rightarrow 0
\]

- The zero reset of an integrated volume is executed by pressing key for more than 3 seconds and displaying “cLr” (clear) for 2 seconds.

\[
\text{cLr}
\]

- As **backup in case of POWER OFF**, the integrated volume value is stored in the nonvolatile memory for every hour. After power returns, integration starts from the integrated volume value stored in the memory.
- Integration is halted during the "FFF" display **at the time of differential pressure range OVER**.
The indicated value which is blinking is integrated during the "blink" display at the time of momentary flow rate display span OVER.

### Flow Measurement/Square Root Extraction Mode

<table>
<thead>
<tr>
<th>No.</th>
<th>Setting Item</th>
<th>LCD Display</th>
<th>Setting Description</th>
<th>Setting Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Display mode</td>
<td>n, rot</td>
<td>Selection for flow measurement/ square root extraction mode</td>
<td>non: Differential pressure display mode</td>
<td>non</td>
</tr>
<tr>
<td>14</td>
<td>Maximum differential pressure selection¹</td>
<td>P, 400</td>
<td>Maximum differential pressure relating to the flow rate</td>
<td>25 to 100% F.S. of sensor range</td>
<td>100.0% of sensor range</td>
</tr>
<tr>
<td>15</td>
<td>Flow rate decimal pt. position</td>
<td>d, 0</td>
<td>Displays of value after decimal point, # of digits</td>
<td>0,1,2,3 digit</td>
<td>0</td>
</tr>
<tr>
<td>16</td>
<td>Max. momentary flow</td>
<td>d, 1000</td>
<td>Max. momentary of flow using arbitrary units</td>
<td>0 to 1999</td>
<td>1000</td>
</tr>
<tr>
<td>17</td>
<td>Low cut</td>
<td>L, 0.0</td>
<td>Forces display and output to zero</td>
<td>0.0 to 30.0% F.S. of max. display span</td>
<td>0.0</td>
</tr>
<tr>
<td>18</td>
<td>Output zero point²</td>
<td>R, 0.0</td>
<td>Momentary flow rate of analog output zero point (4mA): 100.0% F.S.</td>
<td>−10 to 100% F.S. of max. display span</td>
<td>0.0</td>
</tr>
<tr>
<td>19</td>
<td>Output span point²</td>
<td>R, 100.0</td>
<td>Momentary flow rate of analog output zero point (20mA): 100.0% F.S.</td>
<td>−10 to 100% F.S. of max. display span</td>
<td>100.0</td>
</tr>
<tr>
<td>20</td>
<td>Time factor</td>
<td>U, SEC</td>
<td>Measurement of max. momentary flow rate over time selected</td>
<td>Seconds, minutes or hours</td>
<td>Sec</td>
</tr>
<tr>
<td>21</td>
<td>Flow rate volume factor</td>
<td>U, 1</td>
<td>Flow rate x time selected</td>
<td>1,10,100,1000</td>
<td>1</td>
</tr>
<tr>
<td>22</td>
<td>Display switch setting</td>
<td>s, bb</td>
<td>Selection of display switching method of momentary flow rate and integrated volume</td>
<td>ti = automatic</td>
<td>bt</td>
</tr>
<tr>
<td>23</td>
<td>Switch time interval</td>
<td>t, s</td>
<td>Selection for ti: automatic Displays switching time interval in seconds</td>
<td>1 to 10 seconds (10 stage)</td>
<td>5</td>
</tr>
<tr>
<td>24</td>
<td>Loop check³</td>
<td>c, 0.0</td>
<td>Output check using arbitrary value – displays pressure correlating to the 4 to 20mA signal</td>
<td>Display: momentary flow rate display span Analog output: 4 to 20mA 0.0 to 100.0%</td>
<td>0 (4.0mA)</td>
</tr>
</tbody>
</table>

(1) In the setting of a differential pressure the decimal point position is fixed for each differential pressure range. The max. differential pressure can be set from the value which is 25% F.S. of the differential pressure range above the minimum differential pressure. The values under 25% F.S. cannot be increased or decreased by ,  key.

(2) For setting zero point and span point of the analog output, input the percent value over the maximum display span (between OFFSET and FULL SCALE). Its decimal point position can be set up to one digit after the decimal point (xxx).

(3) Regardless of generated differential pressure or low-cut, the loop check can be changed arbitrarily linking the momentary flow rate display with the analog output using the ,  keys. This example of LCD display shows the display set to span point.
(4) Display switching method of momentary flow rate and integrated volume

Display switching methods of momentary flow rate and integrated volume include the automatic switching display method to display them by turns at intervals of fixed time (1 to 10 seconds) and the manual switching display method to change the display by pressing (M) key.

Complete Setting Mode Menu

- Setting Mode
  - Version display
    - Filter
  - Differential pressure display mode setting
    - (Re-scaling in "inH₂O" units)
  - Output zero point pressure
    - Output span point pressure
  - Loop check (zero point)

- Measurement Mode
  - Linear display mode setting
    - (Re-scaling in arbitrary user defined units)
  - Min. pressure
  - Max. pressure
  - Decimal point position
  - OFFSET
  - Full scale
  - Output zero point
  - Output span point
  - Loop check (span point)

Basic key operation
The setting item is changed by key. The set value is changed or selected by key or key. When changing the value, it is increased or decreased by pressing key or key, respectively.
(Refer to next page)
E. **Loop Check**: Use to send a 4-20mA signal meant to simulate applied pressure, can be accessed either through Pressure Display Mode or Linear Display Mode. See “Complete Setting Mode Menu”; Loop Check is noted on the screen with a prefix “L”. The display is indicating in actual units and starts at the zero (4mA) point.

If "button is pressed, the linear display will auto increment by linkage between the linear display and the analog output. By continuing to press "button, auto decrement will occur. Release the button at the desired indication.

**Flow Measurement Mode (Square Root Extraction) Setting**

Refer to Page 5

1. **Flow Measurement / Square Root Extraction Mode**
2. **Maximum Differential Selection (Exam ft: 4in)**
3. **Flow Rate Decimal Point Position**
4. **Maximum Momentary Flow**
5. **Low Cut**
6. **Output Zero Point**
7. **Output Span Point**
8. **Time Factor**
9. **Flow Rate Volume Factor**
10. **Display Switch Setting**
11. **Switch Time Interval**
12. **Loop Check**

Returns to Setting Mode See Page 5
4. WIRING

Power supply requirements, 12-36Vdc, note installation recommendations as follows:
Terminal Strip: SMKDSP1.5/2-5.08 Phoenix contact

A. Cable Requirements
- Two core shielded cable
- Cable outer diameter: 0.35” to 0.47” (9-12mm)
  Required for proper installation with cable gland option
- Wire Gauge: 14-22 AWG (multi-strand or solid)

B. Wiring Instructions
- Do not run pressure transmitter cable / wires within the same conduit as high voltage (line power) line to reduce the potential for noise (interference).
  Use dedicated conduit on PX5200 cables / wires for optimum results.
- Cable diameter, specified above, must be maintained when using the Cable Gland termination to retain environmental ratings.
- When connecting shield / drain wire, only connect one end which should be at the received ground.
- Wire stripping instructions; remove cable jacket 2-3” and strip wires 0.25”. Shield / drain wire should not be exposed at the pressure transmitter termination.
• Remove cover and carefully remove the display to access the terminal strip, take care not to mishandle the display and associated electronics.

• Turn display over to expose terminal strip, make positive and negative connections; insert wire equal to the recommended strip length (0.25”).

• After completing connections, align the retaining clips of the display with the housing’s notches and carefully place into the housing. Be sure that the internal sensor ribbon cable does not cross the power supply lines just installed.

• Be sure to properly tighten the sealing grommet when using the Cable Gland before applying tension to the cable; the cable gland provides strain relief and environmental sealing.

• Tighten PX5200 cover to maintain environmental rating.

• Connect to power source and receiver, than apply power to confirm correct wiring.

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**Power Supply Requirements:** Although the 4-20mA signal can travel over long distances, a very common issue to arise involves inadequate power at the pressure transmitter – this results in voltage drop across the loop. Be sure to review the accompanying table to determine whether the 12-36Vdc has been received at the pressure transmitter.
Load Limitations 4-20mA Output Only

Loop Resistance (Ω)

V_{\text{sys}} = 12V + [0.022A \times R_L]

*Includes a 10% safety factor

R_L = R_S + R_W

R_L = Loop Resistance (ohms)
R_S = Sense Resistance (ohms)
R_W = Wire Resistance (ohms)
OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of **13 months** from date of purchase. OMEGA’s WARRANTY adds an additional one (1) month grace period to the normal one (1) year product warranty to cover handling and shipping time. This ensures that OMEGA’s customers receive maximum coverage on each product.

If the unit malfunctions, it must be returned to the factory for evaluation. OMEGA’s Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective, it will be repaired or replaced at no charge. OMEGA’s WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of having been damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; misapplication; misuse or other operating conditions outside of OMEGA’s control. Components in which wear is not warranted, include but are not limited to contact points, fuses, and triacs.

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The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR **WARRANTY** RETURNS, please have the following information available BEFORE contacting OMEGA:
1. Purchase Order number under which the product was PURCHASED,
2. Model and serial number of the product under warranty, and
3. Repair instructions and/or specific problems relative to the product.

FOR **NON-WARRANTY** REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:
1. Purchase Order number to cover the COST of the repair,
2. Model and serial number of the product, and
3. Repair instructions and/or specific problems relative to the product.

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- Laboratory Heaters

**ENVIRONMENTAL MONITORING AND CONTROL**
- Metering & Control Instrumentation
- Refractometers
- Pumps & Tubing
- Air, Soil & Water Monitors
- Industrial Water & Wastewater Treatment
- pH, Conductivity & Dissolved Oxygen Instruments