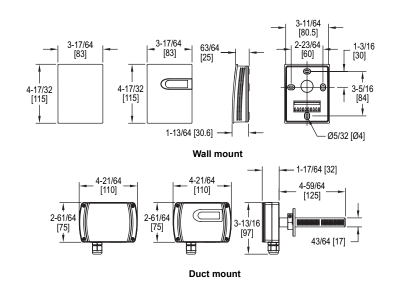


Series PMI Particulate Matter Transmitter

Specifications - Installation and Operating Instructions





The **Series PMI Particulate Matter Transmitter** is designed to measure indoor air quality by detecting particulate matter in an office environment or HVAC duct. Using laser scattering technology, the Series PMI can measure particles as small as 0.3 μm , making it an essential component of any indoor air quality monitoring system. The optional relay combined with the settable alarm and control parameters allow the Series PMI to be a stand-alone controller.

Duct mount with LCD

BENEFITS/FEATURES

- \bullet Maintains healthy air supply with long term stability and accuracy
- Particulate matter application independent as duct and wall mount units are available
- · Low maintenance with 10 years of service life in auto mode
- Minimal downtime with overvoltage protection

Duct mount

- Easy setup with optional integral display and buttons
- Saves time using removable terminal block on duct mount model
- Single unit controller with alarm, control modes, and optional relay

APPLICATIONS

- Educational institutions
- Healthcare facilities
- Corporate offices
- · Hotels/restaurants
- · Air purifiers

SPECIFICATIONS

Sensor: Laser scattering.

Range: PMI-2.5: 0-500 μ g/m³, particle size 0.3-2.5 μ m; PMI-10: 0-600 μ g/m³,

particle size 0.3-10 µm.

Accuracy: $\pm 10~\mu g/m^3$ @ 0-100 $\mu g/m^3$; $\pm 10\%$ reading @ 100-600 $\mu g/m^3$ @ 25°C,

50% RH.

Resolution: 1 µg/m3.

Response Time: <10 s, continuous service mode.

Temperature Limits: Operating: 32 to 122°F (0 to 50°C); Storage: -22 to 158°F

(-30 to 70°C).

Humidity Limits: 0-95% RH (non-condensing). **Power Requirements:** 16-28 VAC/6-35 VDC.

Load Resistance: Current output: \leq 500 Ω ; Voltage output: \geq 2 k Ω .

Output: Current: 4-20 mA; Voltage: 0-10 VDC; Relay: SPST 3A, 30 VDC/250 VAC;

RS-485/Modbus® (RTU).

Service Life: MTBF more than 3 years in continuous service mode, service life up

to 8-10 years in auto (intermittent) service mode.

Display: Optional 4-digit LCD.

Housing Materials: Wall mount: Polycarbonate (UL 94 V-0); Duct mount: ABS and

polycarbonate (UL 94 V-0).

Enclosure Rating: Wall mount: IP30; Duct mount: IP65 (housing), IP30 (probe).

Weight: Wall mount: 7.05 oz (200 g); Duct mount: 9.5 oz (270 g).

Compliance: CE, UKCA.

Phone: 219-879-8000 www.dwyer-inst.com Fax: 219-872-9057 e-mail: info@dwyermail.com

INSTALLATION

▲ CAUTION

Hazard of eye injury. This product uses a laser particulate matter sensor and it is strictly prohibited to disassemble the unit. Direct

laser exposure is hazardous.

NOTICE

Use electrostatic discharge precautions (e.g., use of wrist straps) during installation and wiring to prevent equipment damage.

NOTICE

Avoid locations where severe shock or vibration, excessive moisture or corrosive fumes are present.

This product is suitable for common environment measurement. If it is installed in an environment exceeding the acceptable measurement range for a long period of time, it may lead to the decrease of the measurement accuracy. In any environment with high humidity, high temperature, smoke, etc., the performance of the sensor may also be decreased due to excessive contaminants, such as dust and oil mist, etc.

Choose a location with good ventilation and without strong light or vibration. Direct light or vibration can affect the accuracy of the sensor.

The unit should be powered OFF during installing and wiring. When using 24 VAC, it is strongly recommended to power the unit with an independent transformer. If sharing a 24 VAC transformer with other equipment, such as controllers, transmitters or actuators, please make sure the terminals 24 V and GND are connected correctly to avoid equipment damage that is not covered under warranty.

Surface Mounting:

The wall mount models should be installed vertically on a flat surface. The installation site should be far away from any heater, cooler, fan, humidifier, dehumidifier, and other heat/cool/humidity sources. To mount the transmitter:

- Use a flathead screwdriver and insert it into the snap at the upper side of the housing. Push down gently and then open the front cover.
- Feed the cable into the housing before installing the base on the wall according to the diagram inside the front cover.
- Finish electrical connection according to the wiring diagram in Figure 3.
- Snap the front cover back into place and finish the installation.

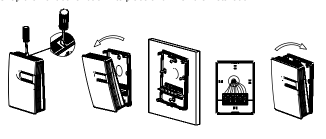


Figure 1

Duct Mounting

NOTICE

During assembly, installation, and wiring, all seal rings must be applied properly and securely to ensure the whole enclosure,

including where the probe and duct meet, will be sealed. This is the only way to prevent leaks from air sources other than the air sampling vents/holes and maintain the IP65 rating.

To duct mount the transmitter:

- First, the probe must be attached to the back of the enclosure as shown in Figure 2A by inserting the provided black seal ring in the groove located on the back of the housing. Next, align the probe latches with the cutouts on the back of the housing and gently turn it according to the direction indicated on the probe until it snaps into place.
- Mount using one of the following ways, ensuring that all sampling holes on the probe are inserted into the duct and that the direction indicated on the front cover is the same as the direction of the air flow inside of the duct.
 - To install via the flange as shown in Figure 2B, drill a Ø19 mm hole in the duct, install the seal ring and the flange onto the duct using three of the four provided shorter screws. Then, insert the probe into the duct. Use the last provided short screw to lock the whole enclosure onto the flange.
 - To install the enclosure directly on the duct as shown in Figure 2C, drill a Ø19 mm hole on the duct, insert the probe with the seal ring, and screw the enclosure on the duct directly using the two longer screws provided.
- Remove the four screws from the front cover and lift to access the wiring. Wire according to the wiring diagram inside the front cover. Once completed, replace the front cover.

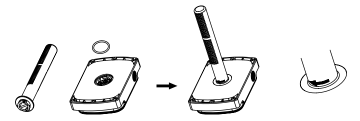


Figure 2A

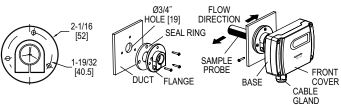


Figure 2B

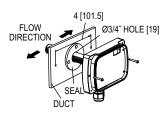


Figure 2C

ELECTRICAL



Different models have different electrical terminals. Please wire specific model according to the wiring diagram inside the front cover.



Disconnect power supply before installation to prevent electrical shock and equipment damage.

Make sure all connections are in accordance with the job wiring diagram and in accordance with national and local electrical codes. Use copper conductors only.

CAUTION

Do not exceed ratings of this device, permanent damage not covered by warranty may result.

Outputs

Shown in Figure 3 below is an example of a communication terminal block. Analog only models will not include terminals 5 and 6.

Terminal 3 is the 0-10 V output and terminal 4 is the 4-20 mA output. For RS-485/ Modbus® communication refer to the RS-485 COMMUNICATIONS/Modbus® RTU section later in the manual

Terminals 9 and 10 close when relay 1 is on. Terminals 9 and 10 open when relay 1 is off. For relay output setting, refer to **Setting Parameters** section.

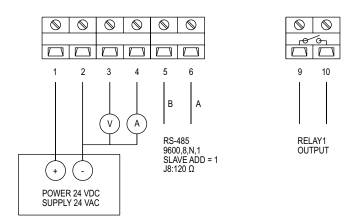


Figure 3: Communicating and analog terminal board

Jumpers

Figure 4 shows the RS-485 terminal resistance jumper J8 description as follows:



TERMINAL RESISTANCE: NONE [DEFAULT]

TERMINAL RESISTANCE: 120 Ω

Figure 4

The Series PMI has two working modes, automatic mode (AUTO) and continuous mode (NORMAL). AUTO mode will automatically reduce the measuring time to extend the service life of the sensor when the environment's dust concentration changes very slightly. Use the MODE jumper shown in Figure 5 to choose the desired mode. The factory default mode is AUTO.

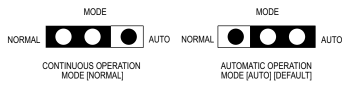


Figure 5

OPERATION

NOTICE

LCD display with buttons is only available for wall mount units and does not apply for duct mount units.



BUTTON FUNCTIONS					
Button	Function				
\Diamond	Set/Save				
	Adjust/Increase				
	Bit Select/Decrease				

Below are the corresponding instructions to set the parameters.

The backlight of the LCD will turn off after 30s without any key operation.

The LCD will display "----" when the settings are successful, and display "Err" when failed.

Setting Parameters (Applicable for LCD display with buttons only)

Use the following instructions to set the transmitter parameters. Push \diamondsuit to enter programming mode. The display should read "P000". Then push \trianglerighteq to select the digit and push \triangle to cycle through 0-9; follow the instructions below to enter the corresponding parameter group settings.

Reset

 $\Diamond \rightarrow P000 \rightarrow \bigcirc / \triangle \rightarrow P999 \rightarrow \Diamond \rightarrow \text{"rSt"} \rightarrow \Diamond \rightarrow \text{finish.}$

To reset the unit to factory default settings: input "P999", then press button \diamondsuit to display "rSt". Press the button \diamondsuit . All factory default settings will be restored.

Check LCD backlight, LCD display, Relay Test Screen

 $\diamondsuit \to P000 \to \bigcirc / \bigtriangleup \to P083 \to \diamondsuit \to \text{display "0123" LCD backlight on/off, LCD segments display normally and relay functions properly <math>\to \diamondsuit \to \text{finish}.$

PMI2.5 display range (Default 0, 500)

 $\diamondsuit \rightarrow \mathsf{P000} \rightarrow \bigcirc / \triangle \rightarrow \mathsf{P091} \rightarrow \diamondsuit \rightarrow \mathsf{XX}(1) \rightarrow \bigcirc / \triangle \rightarrow \mathsf{XX}(1) \rightarrow \diamondsuit \rightarrow \mathsf{XX}(2) \rightarrow \bigcirc / \triangle \rightarrow \mathsf{XX}(2) \rightarrow \diamondsuit \text{ finish.}$

XX(1) means low range and XX(2) means high range

PMI2.5 1 point calibration

XX means calibration offset value.

Press \diamondsuit key to finish and display the temperature single point calibration offset. After 2 seconds, the display temperature will read the value; the display value (output) = actual measurement + offset

Relay 1 setting (default set: 2, 100, 5, 3, 1, for models with a relay)

Minimum of 100; Maximum equals Max Range

XX (M) means Mode; XX (P1) means Parameter #1; XX (P2) means Parameter #2; XX (P3) means Parameter #3; XX (P4) means Parameter #4; refer to descriptions in Table 1.

The symbol "R1" will show on the display when relay 1 is actuated.

Mode	Mode Description	Parameter #1	Parameter #2	Parameter #3	Parameter #4	Definition
0	Cancel relay alarm function	N/A	N/A	N/A	N/A	RELAY OFF
1	Relay actuate when input is lower than set point	Set point	Deadband	Start delay	Stop delay	RELAY ON DEADBAND RELAY OFF SETPOINT
2	Relay actuate when input is higher than set point	Set point	Deadband	Start delay	Stop delay	RELAY OFF DEADBAND RELAY ON SETPOINT
3	Relay actuate between high and low limits	Low limit	High limit	Start delay	Stop delay	RELAY OFF RELAY ON RELAY OFF LOW LIMIT HIGH LIMIT
4	Relay actuate outside high and low limits	Low limit	High limit	Start delay	Stop delay	RELAY ON RELAY OFF RELAY ON LOW LIMIT HIGH LIMIT

Table 1: Relay descriptions

Set RS-485 baud rate (Default set: 9600, available 4800, 9600)

 $\diamondsuit \to \mathsf{P000} \to \ \ \ \land \to \ \mathsf{P483} \to \ \ \ \ \ \ \ \ \ \ \ \ \ \ \land \to \ \mathsf{XX} \to \ \ \ \land \ \ \mathsf{finish}.$ XXX means baud rate.

Set RS-485 parity (Default set: 0(None), available 0(None), 1(Odd), 2(Even)) $\Diamond \rightarrow P000 \rightarrow \bigcirc / \triangle \rightarrow P484 \rightarrow \Diamond \rightarrow XX \rightarrow \bigcirc / \triangle \rightarrow XX \rightarrow \Diamond \text{ finish.}$

XXX means parity.

Set RS-485 address(Default set: 1, available ranges 1-255, but recommend 1-32) $\diamondsuit \to \mathsf{P000} \to \ \ \, \land \ \, \to \mathsf{P485} \to \diamondsuit \to \mathsf{XX} \to \ \ \, \land \ \, \land \mathsf{XX} \to \diamondsuit \ \, \mathsf{finish}.$

XXX means address.

ERROR MESSAGES

The following error messages will appear if an LCD is present and the device is an error state.

LCD ERROR MESSAGES					
Error Code	Possible Problem	Solution			
Err	Button input error	Try a different input value			
Er4	Sensor reading is abnorma	Verify sensor is plugged in correctly			
	reading is abnormal				

RS-485 COMMUNICATIONS/Modbus® RTU

Communication settings:

- Baud rate: 9600
- Data: 8 Bit
- Stop: 1
- · Parity: None
- Protocol: Modbus® RTU/RS-485

A typical Modbus® RTU mode message frame is shown below. In Modbus® RTU mode, the messages between frames are separated by no activity of at least the time interval

of 3.5 characters. If the no activity interval between two characters is more than the time of 3.5 characters, the previous character was transferred successfully, and the current character's transmission starts.

Start	Address	Function	Data	CRC Check	End
≥ 3.5 char	8 bits	8 bits	N x 8 bits	16 bits	≥ 3.5 char

Modbus® message

Modbus® Address

The message's first frame field is the device's address. Modbus® can support up to 256 different addresses, including valid addresses from 1-247. Address 0 is for broadcast and addresses 248-255 are reserved for special addresses.

Slave address can be set with compatible Modbus® RTU software. The default address is 1. It is suggested each single loop be less than 32 devices.

Modbus® Function

The function code is the second data in the frame. Valid function codes are from 0-127 (01H-7FH). See the relevant Modbus® standard.

The Series PMI supports 03H/06H function codes, shown as the following Modbus® Poll software. The detail register addresses are in the **General Register Table** found on the next page.

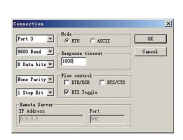




Figure 6

03H Read Holding Register

Example: Use the 03 function code to read the measurement value As shown in Figure 8:

Slave address: 5 Function: 03

Started register: 40002 Register reading length: 2 Scan rate: 200 ms Communication codes:

Master/PC to SLAVE: 05 03 00 01 00 02 94 4F SLAVE to Master/PC: 05 03 04 00 FA 01 F4 9F D5

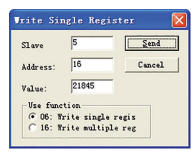


Figure 7

06H Preset Single Register

Example: restore factory settings. As shown in Figure 7:

Slave address: 5 Function: 06 Register: 40016 Set value: 21845 Communication code:

Master/PC to SLAVE: 05 06 00 0F 55 55 47 22 SLAVE to Master/PC: 05 06 00 0F 55 55 47 22



Figure 8

Broadcast mode to write data to slave

Using broadcast mode, the user can write data to all slaves connected to the network. The address of broadcast mode to write data is 0.

Example: To change slave address with broadcast mode, the user can set a new slave address

Note: Since this operation will modify all the addresses of the slaves to the same address, it is NOT applicable for a network of more than one slave.

As shown in Figure 9, the slave address is changed to 3 by using broadcast mode:

Slave address: 0 Function: 06

Register address: 40014

Set value: 3

Communication codes:

Master/PC to SLAVE: 00 06 00 0D 00 03 59 D9

SLAVE to Master/PC: none

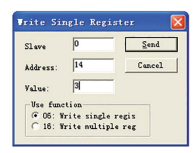


Figure 9

Special mode to read data from slave

With the special mode, the user can read the register data under the circumstance of NOT knowing the slave address.

Address of special mode read data: 255(0xFF)

Note: This operation is applicable for ONLY ONE slave in the network. As shown in Figure 10 is a special mode to read slave address:

Slave address: 255(0xFF) Function: 03 Started register: 40014 Register reading length: 1 Communication codes:

Master/PC to SLAVE: FF 03 00 0D 00 01 59 D9 SLAVE to Master/PC: FF 03 02 00 01 9F D5

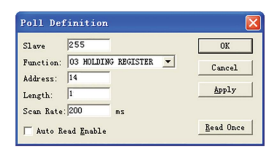


Figure 10

GENERAL REGISTER TABLE							
Register Address	R/W	Type	Definition	Remarks			
40001, 00000	R	Signed	Product code	PMI series product code: 9070			
0×0000							
40002,00001	R	Signed	PM2.5 value	PMI2.5 = Value, ug/m³			
0×0001				·			
40003, 00002	R	Signed	PM10 value	PMI10 = Value, ug/m³			
0×0002							
40014, 00013	R/W	Signed	RS-485/Modbus® RTU slave address	Default slave address =1, RTU,9600,n,8,1)			
40016, 00015	R/W	Signed	Function register	Write 40016=21845 to reset to factory default setting			
				0: Off			
				1: Relay activated below the set point			
				2: Relay activated higher than set point			
				3: Relay activated in the set range			
				4: Relay activated outside the set range			
40017, 00016	R/W	Signed	Relay control mode	Relay control parameters set			
40018, 00017	R/W	Signed	Back up	Relay control parameters set			
40019, 00018	R/W	Signed	Set point (mode 1 or 2) low limit (mode 3 or 4) regional	Relay control parameters set			
40020, 00019	R/W	Signed	Deadband (mode 1 or 2) high limit (mode 3 or 4)	Relay control parameters set			
40021, 00020	R/W	Signed	Start delay	Relay control parameters set			
40022, 00021	R/W	Signed	Stop delay	Relay control parameters set			
40029, 00028	R/W	Signed	Baud rate	Baud rate: 9600(default) or 4800			
40030, 00029	R/W	Signed	Parity	Parity: 0: NONE, 1: ODD, 2: EVEN			

Note:

- 1. 40001 is PLC mode ADDRESS (BASE 1); 00000 is PROTOCOL ADDRESS (BASE 0).
- 2. Function register 40016: Use the 06 function code to write password (21845) to the register 40016 to return to the factory set.

MAINTENANCE/REPAIR

Upon final installation of the Series PMI, no routine maintenance is required. The Series PMI is not field serviceable and it is not possible to repair the unit. Field repair should not be attempted and may void warranty.

WARRANTY/RETURN

Refer to "Terms and Conditions of Sale" in our catalog and on our website. Contact customer service to receive a Return Materials Authorization (RMA) number before shipping the product back for repair. Be sure to include a brief description of the problem plus any additional application notes.

MODEL CHART						
Model	Particulate Size	Mounting	Output	Relay	LCD Display	Buttons
PMI-2.5WC-N-N	PM 2.5	Wall mount	Modbus®, 4-20 mA, 0-10 V	No	No	No
PMI-2.5WC-N-LCD	PM 2.5	Wall mount	Modbus®, 4-20 mA, 0-10 V	No	Yes	No
PMI-10WC-N-N	PM 10	Wall mount	Modbus®, 4-20 mA, 0-10 V	No	No	No
PMI-10WC-N-LCD	PM 10	Wall mount	Modbus [®] , 4-20 mA, 0-10 V	No	Yes	No
PMI-2.5DC-N-N	PM 2.5	Duct mount	Modbus®, 4-20 mA, 0-10 V	No	No	No
PMI-10DC-N-N	PM 10	Duct mount	Modbus®, 4-20 mA, 0-10 V	No	No	No
PMI-2.5WC-RLY-LCD	PM 2.5	Wall mount	Modbus [®] , 4-20 mA, 0-10 V	Yes	Yes	No
PMI-10WC-RLY-LCD	PM 10	Wall mount	Modbus®, 4-20 mA, 0-10 V	Yes	Yes	No
PMI-2.5WC-RLY-B	PM 2.5	Wall mount	Modbus [®] , 4-20 mA, 0-10 V	Yes	Yes	Yes
PMI-10WC-RLY-B	PM 10	Wall mount	Modbus [®] , 4-20 mA, 0-10 V	Yes	Yes	Yes
PMI-2.5WA-RLY-B	PM 2.5	Wall mount	4-20 mA, 0-10 V	Yes	Yes	Yes
PMI-10WA-RLY-B	PM 10	Wall mount	4-20 mA, 0-10 V	Yes	Yes	Yes
PMI-2.5WC-RLY-N	PM 2.5	Wall mount	Modbus [®] , 4-20 mA, 0-10 V	Yes	No	No
PMI-10WC-RLY-N	PM 10	Wall mount	Modbus®, 4-20 mA, 0-10 V	Yes	No	No
PMI-2.5WA-N-LCD	PM 2.5	Wall mount	4-20 mA, 0-10 V	No	Yes	No
PMI-10WA-N-LCD	PM 10	Wall mount	4-20 mA, 0-10 V	No	Yes	No
PMI-2.5WA-N-N	PM 2.5	Wall mount	4-20 mA, 0-10 V	No	No	No
PMI-10WA-N-N	PM 10	Wall mount	4-20 mA, 0-10 V	No	No	No
PMI-2.5WA-N-B	PM 2.5	Wall mount	4-20 mA, 0-10 V	No	Yes	Yes
PMI-10WA-N-B	PM 10	Wall mount	4-20 mA, 0-10 V	No	Yes	Yes
PMI-2.5WC-N-B	PM 2.5	Wall mount	Modbus®, 4-20 mA, 0-10 V	No	Yes	Yes
PMI-10WC-N-B	PM 10	Wall mount	Modbus®, 4-20 mA, 0-10 V	No	Yes	Yes
PMI-2.5DA-N-N	PM 2.5	Duct mount	4-20 mA, 0-10 V	No	No	No
PMI-10DA-N-N	PM 10	Duct mount	4-20 mA, 0-10 V	No	No	No
PMI-2.5DA-N-LCD PMI-10DA-N-LCD	PM 2.5	Duct mount	4-20 mA, 0-10 V	No	Yes	No
	PM 10	Duct mount	4-20 mA, 0-10 V	No	Yes	No
PMI-2.5DC-N-LCD	PM 2.5	Duct mount	Modbus®, 4-20 mA, 0-10 V	No	Yes	No
PMI-10DC-N-LCD	PM 10	Duct mount	Modbus [®] , 4-20 mA, 0-10 V	No	Yes	No

NOTES	

NOTES	

Modbus® is a registered trademark of Schneider Automation, Inc.