



QUICK START GUIDE

PM PLUS™ 1/4 DIN CONTROLLER

For model numbers:

PM4 _ _ [E,F,C] [J,C,H] - _ _ _ _ [P,V] _ _



11-19649 2427-4538

More product information: www.watlow.com

User guide: www.watlow.com/kb/pmp

Technical assistance: us.support@watlow.com

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CONTROLLER INTERFACE



Home

- Return to the **Home** screen from anywhere.

Right

- Open the **Operation** list from the **Home** page.
- Advance to the next list or parameter

Left

- Go back to the previous list.

Up / Down

- Increment or decrement a number.
- Scroll up or down in a list.
- Select a list, parameter or value

F1 / F2

- Perform the user-programmable function chosen with the associated **Action** block.

1 - MOUNT TO PANEL

- Make the panel cutout using the measurements in Figure 1.
- Remove the green terminal connectors and the mounting collar assembly.
- Insert the controller into the panel cutout from the front.
- Orient the collar base so the flat side faces front and the screw openings are on the sides (see figure 2), then slide the base over the back of the controller.
- Slide the mounting bracket over the controller with the screws aligned to the collar base. Push the bracket gently but firmly until the hooks snap into the slots in the case.
- Tighten the four #6-19 x 1.5 in. screws (two on each side) with a Phillips screwdriver until the device is flush with the panel (3 to 4 in-lbs torque). See figure 3.
- Reinstall the terminal connectors in their original locations. (Or first connect field wiring as indicated in this guide and then reinstall the connectors.)

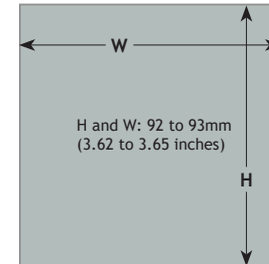


Figure 1

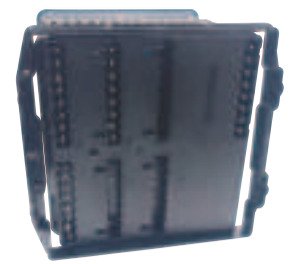


Figure 2



Figure 3

NOTE: Mounting requires access to the back of the panel.

2 - CONNECT THE SENSOR INPUT

Connect your sensors as indicated in the diagram for your sensor type. Figure 4 illustrates a thermocouple connection.

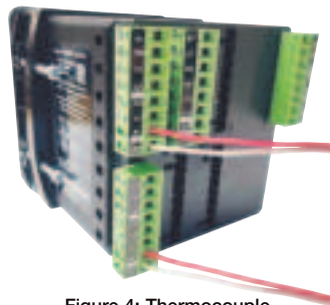
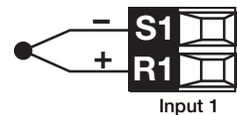
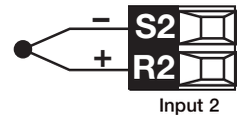


Figure 4: Thermocouple

Thermocouple



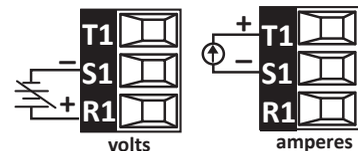
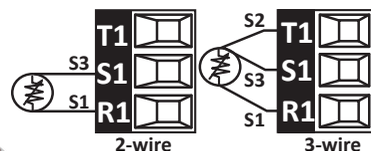
Input 1



Input 2

Platinum 100Ω or 1000Ω RTD
20Ω max. round trip lead resistance

Process Voltage or Current
Voltage: 0 to 50 mV or
0 to 10V@ 20kΩ
Current: 0 to 20 mA @ 100Ω



volts amperes

3 - WIRE OUTPUT 1

Refer to the wiring diagram for your model number and connect outputs to the terminals as indicated.

PM4 _ _ C _ _ : Switched DC or Open Collector

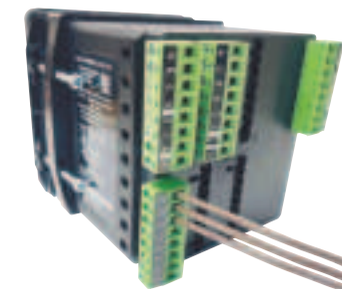
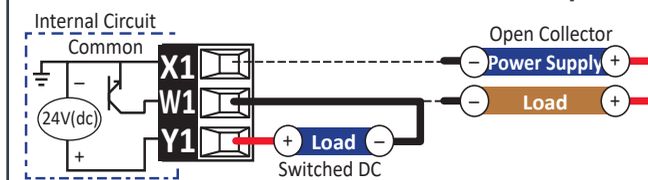
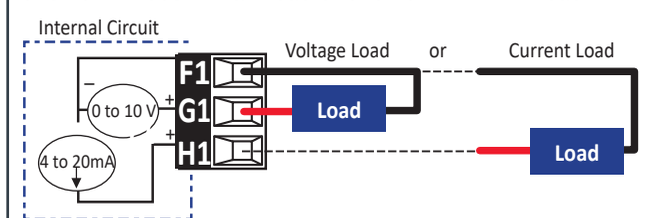


Figure 5: Universal Process Output

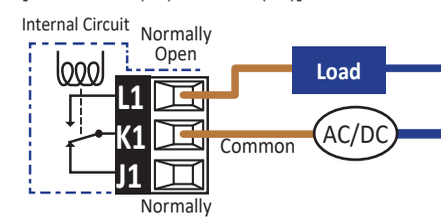
PM4 _ _ F _ _ : Universal Process

0 to 20 mA: 800 Ω max. load or 0 to 10V: 1kΩ min. load



PM4 _ _ E _ _ : Form C Relay

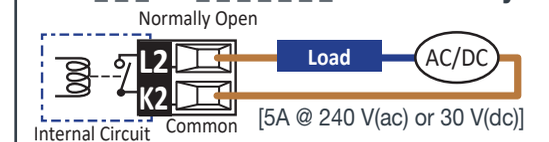
[5A @240 V(ac) or 30 V (dc)]



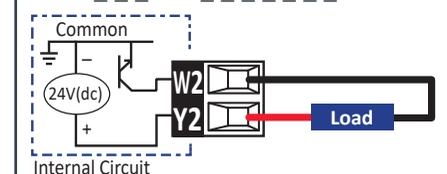
4 - WIRE OUTPUT 2

Refer to the wiring diagram for your model number and connect outputs to the terminals as indicated.

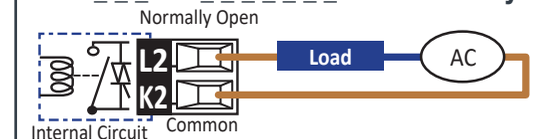
PM4 _ _ J - - : Form A Relay



PM4 _ _ C - - : Switched DC



PM4 _ _ H - - : No-Arc Relay



5 - CONNECT POWER

Connect power to terminals 98 and 99.



Connect the power source for your model:

PM4 _ [1,2,3,4] _ - - - - -

- 1 or 2: 120-240 V (ac)
- 3 or 4: 24 V (ac or dc)

CAUTION

Do not connect high voltage to a controller that requires low voltage.

6 - SET UP THE SENSORS

Repeat for other sensors



Sensor Types

- Thermocouple
- Millivolts
- Volts
- Milliamp
- RTD 100 Ohm
- RTD 1000 Ohm
- Potentiometer

1. Tap **Home** for the **Home** screen.
2. Tap **Right** to open the **Operations** list.
3. Select **Setup** (use **Up / Down** as needed) and tap **Right**.
4. Select **Analog Input** and tap **Right**.
5. Select **Analog Input 1** or **Analog Input 2** and tap **Right**.
6. Select **Sensor Type** and tap **Right**.

For a thermocouple:

- Select **Thermocouple** and tap **Right**.
- Scroll to the type: **J, K, N, R, S,** or **T** and tap **Right**.

For an RTD:

- Select **RTD 100 Ohm** or **RTD 1000 Ohm** and tap **Right**.
- Select **2** or **3** as needed for your sensor and tap **Right**.

For other sensor types see the PM PLUS User's Guide.

7 - SET UP OUTPUTS

Repeat for all outputs



Output Functions

- Heat Power
- Cool Power
- Event A
- Event B
- Alarm
- Off

1. Tap **Home** for the **Home** screen.
2. Tap **Right** to open the **Operations** list.
3. Select **Setup** (use **Up / Down** as needed) and tap **Right**.
4. Select **Output** tap **Right**.
5. Select **Output 1** (or desired output) and tap **Right**.
6. Select **Function** and tap **Right**.
7. Scroll to the desired function and tap **Left**
8. Set the settings for that output function:

For alarm outputs:

- Select **Output Function Instance**, then choose the alarm: **1, 2, 3** or **4**.

For a control loop heat output:

- If you have a relay output, a switched DC output, or a process output with a 0 to 10 V signal; then there is no need to change any settings, since the default settings should apply.
- To set up a 4 to 20 mA process output, set **Output Type** to **Milliamps**, set **Output Function** to **Heat Power**, **Output Function Instance** to **1**, **Scale Low** to **4.00**, **Scale High** to **20.00**, **Range Low** to **0.0** and **Range High** to **100.0**.



8 - SET UP ALARMS

Repeat for other alarms



Alarm Types

Process: alarm set points are set directly

Deviation: alarm set points are relative to the control loop's set point.

Off: no alarm occurs

Alarm Sides

High: alarm when process is above high alarm set point.

Low: alarm when process is below low alarm set point.

Both: high and low alarms are active.

Alarm sides allow you to set a high alarm, a low alarm, or both.



Alarm Type

1. Tap **Home** for the **Home** screen.
2. Tap **Right** to open the **Operations** list.
3. Select **Setup** (use **Up / Down** as needed) and tap **Right**.
4. Select **Alarm** tap **Right**.
5. Select **Alarm 1**, **Alarm 2**, **Alarm 3** or **Alarm 4** and tap **Right**.
6. Select **Type**, and tap **Right**.
7. Select **Off**, **Process Alarm** or **Deviation Alarm** and tap **Left**.

Alarm Sides

1. Scroll to **Alarm Sides** and tap **Right**.
2. Scroll to the desired option: **Both**, **High** or **Low** and tap **Left**.
3. Set the alarm setpoint(s): **Low Set Point** and/or **High Set Point**, as necessary for your sides selection.

Note: Enter negative values for low deviation alarms.



9 - CONTROL LOOP MODE, SET POINT, AUTOTUNE

NOTES: By default the control loop Heat algorithm is enabled for PID control and the Cool algorithm is OFF. To enable, go to Control Loop.

CAUTION: Autotune turns on the loop's heat output until the process value exceeds 90% of the set point, then turns the output off and repeats this. When finished the loop controls at the set point. Before starting Autotune, consider if it is safe to do so.

The system must be operational for autotuning to select PID settings.



Control Mode

1. Tap **Home** for the **Home** screen.
2. Tap **Right** to open the **Operations** list.
3. Select **Setup** (use **Up / Down** as needed) and tap **Right**.
4. Select **Control Loop** and tap **Right**.
5. Select the control loop (if there is more than one) and tap **Right**.
6. Scroll to **Control Mode** and tap **Right**.
7. Select **Off**, **Auto** or **Manual** and tap **Right**.
 - Auto:** loop adjusts output so process matches set point.
 - Manual:** user sets control loop output in percent power.
 - Off:** no control loop output

Control Loop Set Point

1. Tap **Home** or the **Home** screen.
2. Use **Up / Down** to set the set point.

Autotune

1. On the **Setup** list scroll to and select **Control Loop**.
2. Scroll to and select **AutoTune**.
3. Select **Yes**.