## Instructions for Installing ProMelt Contactor Pro Relay Panels For ProMelt CP-50, CP-100, and CP-200 Panels

The CP-50, CP-100, and CP-200 are turn-key panels for activating a ProMelt snow melting system when used in conjunction with the ProMelt series of controls. They allow simple connection from the circuit breaker panel and have a manual override timer and heating indicator. Any CP series panel can be used as an "extension" panel that connects to another CP series panel and allows additional circuits to be controlled.

### Installation

### General

These panels must be installed in accordance with local building codes, the National Electrical Code, or Canadian Electrical Code by qualified persons.

## Disconnect power from all circuits prior to making any connections.

### Do not energize circuits until all connections are made and all ProMelt mats/cables are fully installed and covered as required.

Read and follow the installation instructions for both the ProMelt snow melt mat/cable and the ProMelt sensor for additional information.

Mount the panel indoors on a wall or equivalent. Do not place in a confined air space where heat is not able to escape, such as a small closet.

Properly secure the panel to the wall using the mounting holes provided.

Wire the panel according to the provided schematics.

A GFEP (Ground Fault Equipment Protection) type circuit breaker **must be used** to protect each ProMelt circuit. Size circuits for 125% of the load.

This panel must be bonded to ground, as well as all conduit, junction boxes and other associated items per local code.

### Wiring CP series panels

- Provide 120, 208, 240, or 277 VAC circuits to the panel contactor(s)
   L1 and L2 terminals as required by the rating of the ProMelt snow
   melting mats/cables connected to this circuit. As shown in the wiring
   schematics, the panel draws internal power from Contactor C1
   terminals, so make sure power is supplied to this contactor.
- For 120, 208, and 240 VAC systems, the COM lead from the transformer comes prewired to contactor C1 terminal L1. Connect the transformer lead wire matching the contactor voltage supplied to C1 terminal L2.
   Please see transformer color chart, below right.

# $\triangle$ CAUTION: Incorrect voltage supplied to the transformer may cause damage, fire, or shock.

- 3. For 277 VAC systems, a separate 120 VAC circuit will need to be supplied to the transformer 120 VAC and **COM** lead wires directly. This may be a standard 15 A or 20 A circuit.
- 4. Use outdoor rated 4-conductor cable to make connections between this panel and the sensor selected. See the wiring schematic and instructions provided with the sensor for proper connections. Connect

<b>Control Descriptions</b>		
Control	No. Contactors	Max. Amp Load
Contactor Pro CP-50	1	50
Contactor Pro CP-100	2	100
Contactor Pro CP-200	4	200



The ProMelt Contactor Pro Relay Panel is available in three configurations. CP-50 (single contactor), CP-100 (dual contactors), and CP-200 (quad contactors).

the PM series sensor to the terminal block terminals **24VAC, COMMON, and PM** and also to the grounding bar. This will be a Class 2, 24 VAC circuit. See **"Terminal Block Wire Insertion Detail"** on reverse.

Make wire connection between the contactor T1 and T2 terminals and the ProMelt mats/cables.

### Wiring CP series panels to be "Extension Panels".

A CP series panel can be used in conjunction with another CP series panel to serve as an "extension panel". Follow the steps below for proper installation:

- Provide 120, 208, 240, or 277 VAC circuits to the panel contactor(s) L1 and L2 terminals as required by the rating of the ProMelt snow melting mats/cables connected to this circuit.
- For 120, 208, and 240 VAC systems, the COM lead from the transformer comes prewired to contactor C1 terminals L1. Connect the transformer lead wire matching the contactor voltage supplied to C1 terminal L2. Please see transformer color chart below.
- Use a 2-conductor cable to make connections between terminals 24VAC and PM in the "extension" panel and terminals X1 and X2 in the "main" CP series panel.. This will be a Class 2, 24 VAC circuit.
- 4. Make wire connection between the contactor **T1 and T2** terminals and the ProMelt mats/cables.
- Note: Do not connect a sensor to the "extension" panel. The sensor connected to the "main" panel will operate both panels.

Transformer Colors			
Primary Voltage	Lead Colors		
120 Volts	Black & White		
208 Volts	Black & Red		
240 Volts	Black & Orange		
*277 Volts	No Transformer Connections		

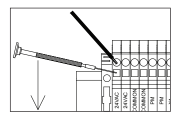
\* See "Wiring CP series panels" Section, Step 3 for 277VAC connections.

### Operation

Once all wiring connections have been completed, the sensor and ProMelt mats/cables have been fully installed, and any inspections made as required per local code, energize the circuit breaker(s) supplying the panel.

### **Automatic Operation**

This is the recommended mode of operation. The sensor will activate the panel, energize the connected ProMelt mats/cables indicated by the "Heating On" light on the front of the panel.

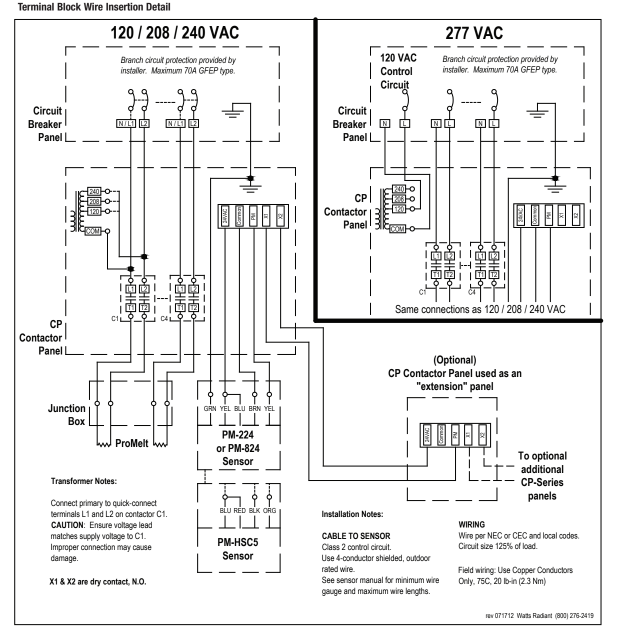


**Manual Operation** 

This mode may be used to briefly test the system or temporarily override the sensor control to complete melting or drying of a snow melted area. If this is required often to help complete the snow melting of an area, it is recommended to adjust the sensor control or consult your system designers for possible improved automatic sensing and control.

Turn the Timer to the desired time. This overrides the sensor and activates the panel, energizing the connected ProMelt mats/cables, shown by the "Heating On" light.

Do not manually energize the ProMelt mats/cables with outdoor temperatures above 68°F (20°C) except for a brief test up to 10 minutes in duration. Damage to the mats/cables or slab/surface materials may result.



CP series of controls can be used directly with any ProMelt cable or mat system. Power is connected directly to each contactor in the control.

Each ProMelt system can be used with a wide variety of moisture/precipitation sensors, including the following:

- Slab Mounted: PM-HSC5

– Pole Mounted: PM-224 and PM-824

Each sensor option is designed to operate a single system. Use a dedicated sensor and CP Control group for each snow melt zone.

CP-50, CP-100, CP-200 Specifications			
Terminals		Wiring Type	
L1, L2 T1, T2	120, 208, 240, 277 VAC	12 AWG (Minimum)	
PM	Class 2,		
24VAC, COMMON	24 VAC	18-24 AWG (See sensor instructions for size and length limits)	
X1, X2	Dry Contact, N.O.		
Compatible Sensors	PM-224 PM-824 PM-HSC5		
ETL Listing	File 3176880, UL 508A, CAN/CSA-C22.2 No. 14		
Environment	Indoor, NEMA 1 enclosure, operating temperature 0°F to 100°F (-18°C to 38°C)		

#### ▲ WARNING: General Safety Instructions

- 1. THIS UNIT SHOULD BE INSTALLED ONLY BY **QUALIFIED PERSONNEL!**
- 2. Disconnect all power from the control before opening the front cover plate.

Transformer Colors		
Primary Voltage	Lead Colors	
120 Volts	Black & White	
208 Volts	Black & Red	
240 Volts	Black & Orange	



Each CP series relay panel comes pre-wired to the included transformer, terminal blocks, and the coil terminals on the provided contactors. It is not recommended to unwire, or tamper with existing wiring without pre-authorization from the factory.

Limited Warranty: Watts Radiant (the "Company") warrants each product to be free from defects in material and workmanship under normal usage for a period of one year from the date of original shipment. In the event of such defects within the warranty period, the Company will, at its option, replace or recondition the product without charge. THE WARRANTY SET FORTH HEREIN IS GIVEN EXPRESSLY AND IS THE ONLY WARRANTY GIVEN BY THE COMPANY WITH RESPECT TO THE PRODUCT. THE COMPANY MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. The remedy described in the first paragraph of this warranty shall constitute the sole and exclusive remedy for breach of warranty, and the Company shall not be responsible for any unicidental, special or consequential described in the first paragraph of this warranty and the sole and exclusive remedy for breach of warranty, and the Company shall not be responsible for any unicidental, special or consequential described in the first paragraph of this warranty shall constitute the sole and exclusive remedy for breach of warranty, and the Company shall not be responsible for any unicidental, special or consequential described in the first paragraph of this warranty and the sole and exclusive remedy for breach of warranty, and the Company shall not be responsible for any unicidental, special or consequential described in the first paragraph of this warranty shall constitute the sole and recursive remedy for breach of warranty, and the Company shall not be responsible for any unicidental from labor observed and the paragraph of this warranty form labor observed and paragraph of the sole and form labor observed and paragraph of this warranty formation described in the first paragraph of this warranty formation described and the paragraph of the sole and the paragraph of the sole and the paragraph of the sole and the paragraph of the paragraph of the paragraph of the paragraph of the paragrap

The remedy described in the first paragraph of this warranty shall constitute the sole and exclusive remedy for breach of warranty, and the Company shall not be responsible for any incidental, special or consequen-tial damages, including without limitation, lost profits or the cost of repairing or replacing other property which is damaged if this product does not work properly, other costs resulting from labor charges, delays, vandalism, negligence, fouling caused by foreign material, damage from adverse water conditions, chemical, or any other circumstances over which the Company has no control. This warranty shall be invalidated by any abuse, misuse, misapplication, improper installation or improper maintenance or alteration of the product. Some States do not allow limitations on how long an implied warranty lasts, and some States do not allow the exclusion or limitation of incidental, specific legal rights, and you may have other rights that vary from State to State. You should consult applicable state laws to determine your rights. So FAR AS IS CONSISTENT WITH APPLICABLE STATE LAW, ANY IMPLIED WARRANTIES THAT MAY NOT BE DISCLAIMED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO ONE YEAR FROM THE DATE OF ORIGINAL SHIPMENT.



Floor Heating & Snow Melting

A Watts Water Technologies Company

Specified Products Source: Warm Your Floor

Phone 866 - 558 - 3369 • info@WarmYourFloor.com • WarmYourFloor.com • Fax 866 - 558 - 2010