# Instructions for Installing PM-824

Remote Snow/Ice Sensor

The PM-824 is a 24 volt, self contained temperature, snow and ice sensing control. Each PM-824 can operate with a supply voltage in the range of 22-28VAC. The integrated snow sensor is heated to allow for snow, ice, or freezing rain to melt, allowing proper detection of environmental conditions.

#### **MARNING: General Safety Instructions**

- 1. THIS UNIT SHOULD BE INSTALLED ONLY BY QUALIFIED PERSONNEL!
- 2. Disconnect all power from the control, or any associated equipment, before opening the front cover plate.
- 3. Limit input voltage to 22-28 VAC
- 4. To avoid fire hazard, replace fuse  ${\rm only}$  with 2 Amp 32 V or 250 V 3AG fast acting fuse.
- 5. Do not drill holes through the electrical enclosure for mounting. Mount the control to a free-standing conduit or via the pre-determined mounting holes.
- 6. Ensure front cover gasket is properly installed when replacing cover.

## Installation

The PM-824 must be installed in a location that exposes the moisture grid to a clear view of the sky and any precipitation. **Note: the unit should not be mounted directly under eaves, overhangs, or other obstructions that can block precipitation from reaching the moisture grid.** 

Do not install the sensor close to the ground, or any other location, that can cause the sensor to be buried in snow.

Mount the PM-824 outdoors, away from furnace vents, dryer vents, and other sources of heat. The PM-824 can be mounted to a free-standing conduit or by using the mounting holes in each corner of the enclosure. Do not drill holes in the enclosure.

The PM-824 control requires the use of a Contactor Pro Relay Panel to deliver power to the ProMelt system. Refer to the Contactor Pro Relay Panel installation manual for further details.

Use of a shielded, outdoor rated 18-24AWG, 4-conductor cable is required to connect the Contactor Pro Relay Panel to the sensor. The total length of shielded this supply wire cable should not exceed 100 feet (30.5 m) for 22 or 24 AWG and 200 feet (61 m) for 18 or 20 AWG. All connections must be made in an outdoor rated, water-tight electrical enclosure.

Wire the controller in accordance with the diagrams on the following page.

# Operation

Before installing and wiring the PM-824 control, it is important to set all power and control settings prior to wiring or mounting.

 Set the Temp Adjust control for desired melting conditions. Precipitation below this temperature is assumed to be snow, above rain. Control comes with the Temp Adjust dial set to 39°F (4°C).



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DEL R7

 Set the Delay (DEL) time for 30–90 minutes when the LD (Long Delay - see #3) switch is set to OFF, or 2 – 6 hours when LD is ON.

The Delay function will allow the snow melt system to run for the set time frame after moisture is no longer detected (once snowfall has stopped). This is to help prevent "black ice" from forming.

3. Determine how the sensor operates by setting the toggles located at S1.



PM-824 provides integrated air and moisture detection within a rainproof and ice-resistant enclosure. The moisture grid can be located up to 10 ft away from the main control.

Air Temperature Sensor

Snow: The control will operate when precipitation is detected below the Temp Adjust setting. Recommended: ON



- Rain: The control will operate when precipitation is detected above the Temp Adjust setting. Required: OFF
- **DEL:** The control will operate with a Delay Off time. If this function is set to Off, the control will operate with a 2 minute delay to prevent short-cycling of external components. **Recommended: ON**
- **LTC:** The control will operate in Low Temperature Cutoff mode, preventing operation when Ambient Temperatures (AT) fall below 15°F (9.5°C).

### Recommended: ON (for systems with limited heat output)

- LD: The control will operate with a Delay (DEL) time (see Operation step 2 and DEL above) of 2 6 hours if this function is 0n (may be necessary in areas of heavy snowfall). If this function is 0ff, the control will operate with a 30 90 minute Delay Time. Recommended: OFF
- 4. The control monitors the moisture sensor once every second for the presence of moisture. Setting the sensor sensitivity dial to "Less" requires a full four (4) minutes of detection before the unit activates the snow melt system. Set to "More" requires only three (3) seconds of detection. Adjust this setting to avoid nuisance triggering due to condensation, blowing snow, or high winds, or flurry conditions.



#### Power must be cycled for switch changes to take effect.

#### **Manual Override Switch**

An override switch is mounted on the side for testing and special operational requirements. Placing the switch in the "Automatic" position will allow the sensor to operate normally. "Manual On" will activate the control and will stay activated for a maximum of 40 hours before returning to "Automatic" mode. The "Stand-by/Reset" position will clear any current snow melt call or delay activity.

If the Manual Override Switch is moved to Manual On for less than 2 seconds and then back to Automatic the sensor will execute one delay drying cycle. This can be used to clear frost, hail, drifting snow, or other conditions. Stand-by/Reset will clear this setting.



Specifications				
specifications				
Supply Voltage	22 - 28 VAC			
Power	12 VA nominal			
Maximum Amperage	Determined by Contactor Panel			
Supply Wire	18-24AWG, 4-conductor Shielded Cable			
Trigger Temperature Range (TT)	34°F to 44°F (1°C to 6.5°C)			
Configuration Modes	Snow Only (Recommended) Rain Only Snow or Rain			
Delay Settings (post melting)	30 to 90 minutes 2 to 6 hours			
Low Temperature Cutoff (LTC)	Prevents system operation when Ambi- ent Temperature (AT) is below 15°F (9.5°C)			
Operation Modes	Automatic Standby/Reset Manual			

Recommended Switch Settings									
Function	Trigger	LD Off	LD on	LTC	DEL	RAIN	SNOW		
Snow controller w/o LTC	TT>AT	30-90 min	2-6 hr	0FF	ON	OFF	ON		
Snow controller w/ LTC	TT>AT>15°F (9.5°C)	30-90 min	2-6 hr	ON	ON	OFF	ON		

 $\underline{\text{DO NOT}}$  set the Rain switch to "ON". Possible overheating of the snow melt cables may result.

#### **Sensor Maintenance**

At least once every four months the PM 824 should be powered down and the sensor grid be wiped clean with clear water. Heavy deposits left behind by evaporated water may be removed by gently scrubbing with a non-metallic scouring pad.



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, THE COMPANY HEREIN SET FORTH HEREIN SET F

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

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