



FEBCO BMS-IMS Freeze Sensor Connection Kit Instruction Manual

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Installation Instructions



WARNING



Read this Manual BEFORE using this equipment. Failure to read and follow all safety and use information can result in death, serious personal injury, property damage, or damage to the equipment. Keep this Manual for future reference.



WARNING

You are required to consult the local building and plumbing codes prior to installation. If the information in this

manual is not consistent with local building or plumbing codes, the local codes should be followed. Inquire with governing authorities for additional local requirements.



WARNING

Freeze sensor solely provides alerts about a possible freeze event and cannot prevent a freeze event from occurring. User action is required to prevent freeze conditions from causing product and/or property damage.

Use smart and connected sensor technology on new and existing installations to monitor temperature nearing the freezing point. With the BMS/IMS Freeze Sensor Connection Kit, the activated sensor relays a signal to a building or an irrigation management system, helping facility personnel take preventive action to reduce or eliminate equipment replacement and repair. Freeze alerts are distributed according to the BMS/IMS application.

NOTICE

Use of the freeze sensor does not replace the need to comply with all required instructions, codes, and regulations related to installation, operation, and maintenance of this product, including the need to provide protection against a freeze event.

Watts® is not responsible for the failure of alerts due to connectivity or power issues.

Kit Components

The connection kit for installing and activating the freeze sensor includes the items shown below. If any item is missing, speak with your account representative about ordering code 88009430.

A. Freeze sensor with mounting clip



B. Activation module with vent and mounting hardware



C. Wire nuts



D. 5V DC power adapter



Requirements

- #2 Phillips screwdriver
- Wire stripper
- Tie, to hold the conductor cable to the valve
- 120VAC, 60Hz, GFI-protected electrical outlet (for kit power adapter), or 5V power source
- Two (2) custom lengths of 2-conductor cable (sprinkler wire)
 - One length to connect the freeze sensor to the activation module
 - The other length to connect the activation module to the building or irrigation management system (The activation module is designed with two preset alerts. To receive both alerts, prepare an additional length

of wire to connect each relay terminal to the BMS/IMS input, or use one 4-conductor cable.)

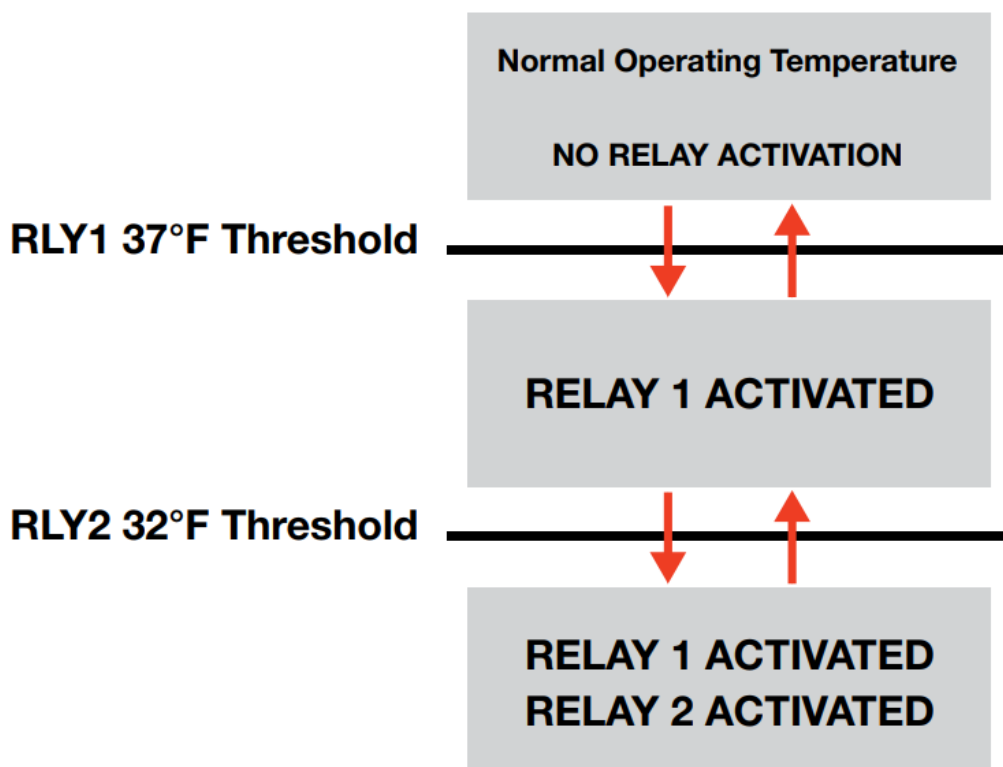
How It Works

The activation module is designed with two relay switches, each with a fixed threshold. RLY1 temperature threshold is 37°F; RLY2 temperature threshold, 32°F.

Before either RLY1 and RLY2 is activated, decreasing temperature must drop below the fixed threshold for the preset time period. For RLY2 only, increasing temperature must rise above the fixed threshold for the preset time period before the relay is deactivated.

Either relay or both relays can be used according to user preference.

When temperature drops below threshold, alert delayed by 60 minutes When temperature rises above threshold, alert deactivated immediately



When temperature drops below threshold, alert delayed by 30 minutes.

When temperature rises above threshold, RELAY 1 ACTIVATED alert deactivated after 30 minutes

Set Up the Valve

The freeze sensor shown here is installed on a FEBCO 765 PVB. The installation steps are the same for any FEBCO valve that has a freeze sensor.

1. For retrofit installation only. Snap the mounting clip with freeze sensor over one of the test cocks.



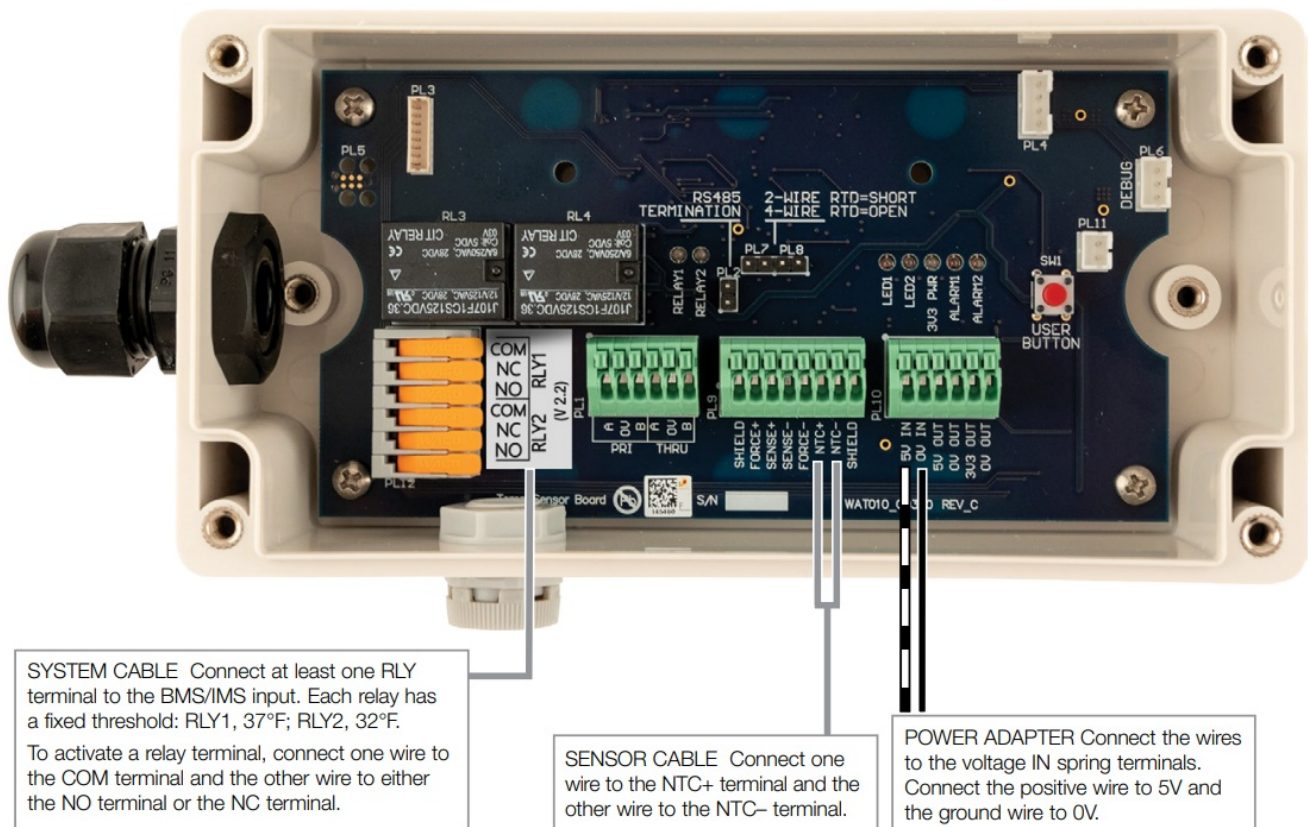
2. Remove the insulation from the freeze sensor leads.
3. Use the wire stripper to cut ½" insulation off both ends of the 2-conductor cable connecting the sensor to the activation module.
4. Connect the freeze sensor leads to one end of the cable using the weather-proof wire nuts provided.
5. Use the tie to strap the first segment of the cable to the valve.



Connect Wiring to the Activation Module

1. Use a #2 Phillips screwdriver to remove the cover of activation module.
2. Unscrew the 2-part vent and install the larger piece into the exterior side of the hole in the module housing, then attach the nut to the vent thread on the interior side.
3. Thread the sensor cable from the valve through the gland and insert one wire into the NTC+ terminal and the other wire into the NTC- terminal.
4. Thread the power adapter cable through the gland then connect the positive wire (black with white stripes) to

- the 5V IN spring terminal and the ground wire (all black) to the 0V IN spring terminal.
- Use the wire stripper to cut ½" insulation off both ends of the conductor cable connecting the activation module to the building or irrigation management system. (If using both relay terminals, prepare two 2-conductor cables or one 4-conductor cable.)
 - Thread one end of the system cable through the gland to connect the RLY1 terminal for threshold 37°F or the RLY2 terminal for threshold 32°F. Open the levers of the selected terminal and connect one wire to the COM terminal and the other wire to either the NO (normally open) or the NC (normally closed) terminal, depending on the controller specification. Clamp the levers to secure the wires. (If using both relay terminals, repeat this step to connect the other terminal.)
 - Follow the manufacturer's instructions to connect the other end of the cable to the building or irrigation management system.
 - Plug the power adapter into a 120VAC, 60Hz, GFI-protected electrical outlet.



Limited Warranty: FEBCO (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.

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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 consequential 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.

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
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Documents / Resources

	<p>FEBCO BMS-IMS Freeze Sensor Connection Kit [pdf] Instruction Manual BMS-IMS Freeze Sensor Connection Kit, Freeze Sensor Connection Kit, Sensor Connection Kit , Connection Kit, Kit</p>
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