FREEZE WARN BLUE

TEMPERATURE ALARM LIGHT SYSTEM



When you need to alert employees/ personnell that outside temperatures are getting cold so that they may take extra precaution when exiting the facility as sidewalks and parking lots may be icy.

Freeze Warning Light Turns ON @ 42°F / 6°C

- Automatically resets at 52°F
- Accuracy +/- 2-3°F or 1-2°C
- 14 foot Sensor extension cord with (2) "D" Batteries Included

We strongly recommend Alkaline batteries because of their longer service life and relative resistance to low temperature conditions.

Here's why the unique Freeze Warn Signal System has been preferred for 40 years:

- A complete, self-contained, self-powered signal system.
 Nothing more to add.
- Battery-powered to give its warning even when electrical power is off or the telephone cannot be used. Uses standard D-Cell Alkaline batteries which are available wherever batteries are sold.
- Clear powerful flashers alert personnell of icy conditions
- Simple to understand, test and use. Minimal installation required.
- The choice of industrial complexes, warehouses and more...
- Reliable, low-cost protection against the worry of burst water pipes if your heating system should fail while your away.

Preparing Signal for Use:

- 1) Unscrew the bottom cover of signal and insert two 1.5 volt "D" size Alkaline batteries in direction indicated in case. Replace cover.
- 2) Uncoil 14' cord with disc thermostat attached.
- 3) Place Freeze Warn disc thermostat outside through a doorway hinge, or other means, underneith an awning or cover. Place signal light next to exit doorway where it is sure to be seen.
- 4) Make sure to Test (see below) Unit is now set for Freeze Warn service.
- 5) Always remove batteries from case when signal will not be in use for an extended period.

Testing the Freeze Warn Signal Check operating condition and batteries periodically, particularly at start of the heating season. Always assure yourself that the system is functioning properly before you rely on it. After installing batteries (two 1.5 volt, "D" cell Alkaline, NEDA No. 13A), touch a knife, paper clip or other conductor to both terminals protruding from the Freeze Warn thermostat. This closes the Freeze Warn switch circuit for easy testing settings. You may also place the thermostat sensor in a freezer or outdoors for testing. Wait 5 minutes.

Limited Warranty:

Warrantor: Dealer, Distributor, Retailer, and Manufacturer Warranties and Remedy We believe that this is a high quality product. Although we test all products for proper functionality, we cannot guaranty that there will never be a defective unit. For this reason, it must be clear that the Warrantors are not insuring your product/premises or guaranteeing that there will not be damage to your person or property if you use this Product. If this warranty is unacceptable please return the unused product for a full refund.

One Year Limited Warranty - TIPTEMP warrants this product to be free from defects in material and workmanship under normal use for one year, and is not responsible for consequential damage or installation costs of any nature. In event that the Product does not conform to this Warranty at any time during the period of one year from original purchase date, Warrantor will repair the defect and return it to you at no charge. Important: The Warranty is limited to replacement of the Product ONLY.

This warranty shall terminate and be of no further effect at the time the Product is 1) damaged by extraneous causes such as fire, water, etc. or not maintained as reasonable and necessary: 2) modified: 3) improperly installed: 4) repaired by someone other than the Warrantor: 5) used in a manner or purpose for which the Product was not intended.

WARRANTORS' OBLIGATION UNDER THIS WARRANTY IS LIMITED TO REPAIR OR REPLACEMENT OF THE PRODUCT ONLY. THIS WARRANTY DOES NOT COVER PAYMENT OR PROVIDE FOR THE REIMBURSEMENT OF PAYMENT FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

It must be clear that the Warrantors are not insuring your products/premises or guaranteeing that there will not be damage to your person or property if you use this Product. The Warrantors shall not be liable under any circumstances for damage to your person or property or some other person or that person's property by reason of the sale or use of this Product, or its failure to operate in the manner in which it is designed. The Warrantor's liability, if any, shall be limited to the original cost of the Product only. Use of this Product is at your own risk. Procedures for obtaining performance for Warranty: In the event that the Product does not conform to this Warranty, the Product should be shipped or delivered freight prepaid to a Warrantor with evidence of original purchase. If in any way you are not comfortable with the product or its Limited Warranty, we encourage you to return it unused for a full refund.

DO NOT DISASSEMBLE THIS PRODUCT. It does not contain any user serviceable components.

TIP TEMPerature Products - 340 W Broad Street, Burlington, NJ 08016 - P 1(800)847-8367 - E EveryDegreeMatters@tiptemp.com

www.tiptemp.com rev 1.8.18