## **Universal Malfunction Monitor**

## Fix It Before It's Broken!

CURRENT

The UMM Universal Malfunction Monitor is a solid-state, 24 VAC interface module designed to accept a variety of dry contact inputs such as a current sensing relay, static pressure switch, refrigerant pressure sensor or freeze stat. Based on the selected input, the module will trigger a SPDT relay after a selected time of 6 seconds or 6 minutes once the input contacts open. The relay contacts can be used to disrupt equipment operation and/or send a signal to an alarm or other external monitoring device that a malfunction has occurred. This can greatly reduce damage to equipment and property as well as save down time and expensive equipment failure costs.

**Current Sensor Relay** 

The UMM-CS can monitor the current to a HVAC blower using a current sensing relay. If no current is detected after 6 seconds, the relay contacts can be used to trigger an alarm or remote monitoring device. Make sure to connect 24VAC to the UMM that

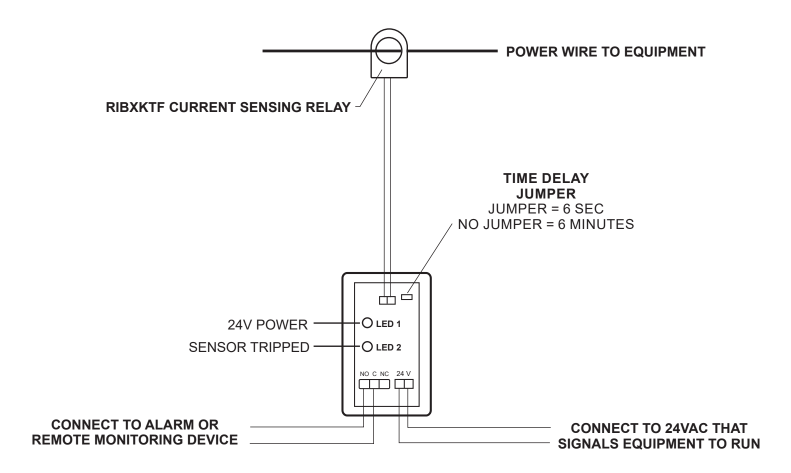
**Application** 

signals equipment to run.

## Specifications:

specifications.	
Dimensions	5.00"W x 6.00"H x 1.5"D
Current Rating	.25 - 150A
Max Control Voltage	30VAC
Relay Contacts	SPDT (Rated at 5A)
Enclosure	Plastic

## WIRING DIAGRAM





5351 East Thompson Road Suite 142 Indianapolis, IN 46237 P: 888.359.0362 F:317.489.5204 info@iOhvaccontrols.com www.iOhvaccontrols.com