

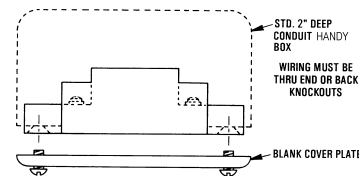
## Installation Guide

### Required Tools

- digital voltmeter
- small phillips screwdriver
- small flatblade screwdriver

### Mounting

- The REE-1012 may be mounted directly to a control box surface or in a 2" x 4" electrical handy box.
- Add a blank cover to conceal the module.



### Wiring

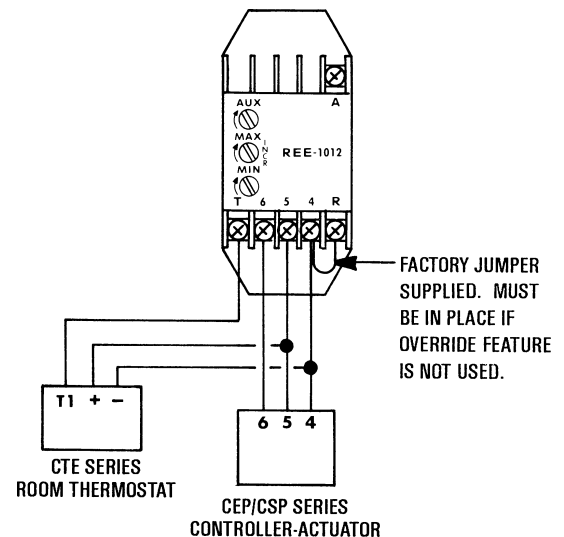
Wire relay module as shown in illustration.

The relay can receive signals from any CTE thermostat. If the REE-1012 will control the airflow adjustment the thermostat as follows:

1. Set the minimum airflow limit at its lowest setting
2. Set the maximum airflow limit at its highest setting
3. Set the thermostat set for minimum cooling, adjust the REE-1012's "MIN" pot until the desired minimum air flow is obtained
4. Set the thermostat for maximum cooling, adjust the REE-1012's "MAX" max pot until the desired maximum airflow is obtained

**NOTE: Always adjust "MIN" first**

5. Use the "AUX" to set auxiliary airflow for reheat application. Set for any airflow between the minimum and maximum settings. The "AUX" pot is initiated by the application of more than 1 volt to terminal "A".



### Maintenance

No routine maintenance is required, however protection from extremes of humidity and dirt is recommended.

Careful installation will also ensure long term reliability and performance.

**KMC Controls**  
P.O. Box 497  
19476 Industrial Drive  
New Paris, IN 46553  
U.S.A.  
TEL: 574.831.5250  
FAX: 574.831.5252  
E-mail: info@kmccontrols.com