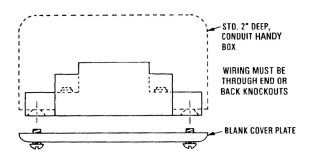
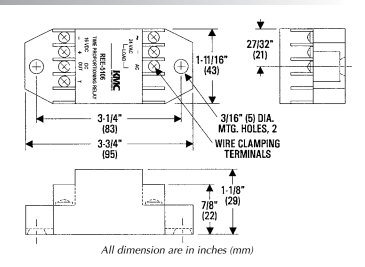


Installation Guide

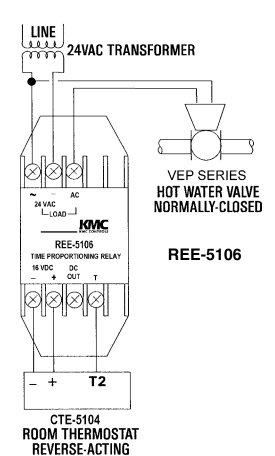
Mounting

The module 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 if desired.

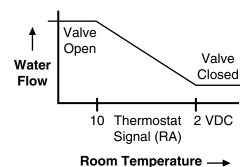




Connections and Wiring



Wire as shown for providing proportional reheat to an electric hot water valve. Supply the relay with 24 VAC (+20%/–15%) from a Class 2 transformer. (Use wire size of 14 to 22 AWG, stranded.)



NOTE: The REE-5123 (shown on the next page) has

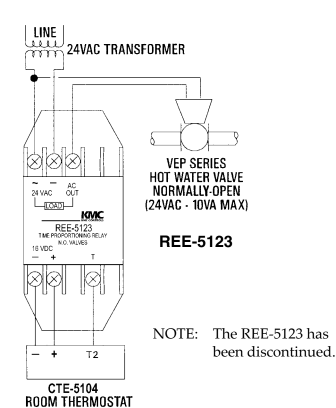
been discontinued.

NOTE: For REE-5106 use with a CTE-5202

thermostat, see the CTE-5202 Applications

Guide on the KMC web site.

REE-5106/5123 1 Installation Guide



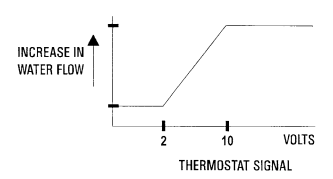
Important Notices

The material in this document is for information purposes only. The contents and the product it describes are subject to change without notice. KMC Controls, Inc. makes no representations or warranties with respect to this document. In no event shall KMC Controls, Inc. be liable for any damages, direct or incidental, arising out of or related to the use of this document.

More Information

For REE-5106 specifications, see the REE-5106 Data Sheet on the KMC web site.







For REE-5106 applications with the CTE-5202 thermostat and other information, see the CTE-5202 Applications Guide.

Troubleshooting

REVERSE-ACTING SIGNAL

- Check the wiring.
- Check the voltage from the thermostat/controller (measured from Terminal T to Terminal –/Neutral). (See the voltage charts.)
- See the MEP-3001, relevant valve, and relevant thermostat documentation.

For (discontinued) REE-5123 specifications, see the REE-5123 Data Sheet.



Maintenance

No routine maintenance is required, however protection from extremes of humidity and dirt is recommended. Careful installation will help ensure long-term reliability and performance.

KMC Controls, Inc. 19476 Industrial Drive

New Paris, IN 46553 574.831.5250 www.kmccontrols.com info@kmccontrols.com

© 2014 KMC Controls, Inc. 812-019-03G