

### REE-5001/5501

# **Triac Relay Modules, 3-Stage**

### **Description**

These triac relay modules are designed primarily for use with VAV terminal units in HVAC systems. When used in conjunction with reverse acting outputs of the CTE-5202 or CTE-5100 series room thermostats, up to three stages of reheat may be controlled.

The REE-**5001** is most typically used with CTE-5104 thermostats, but it can also be used with the RA outputs of the CTE-5202, CTE-5102, and CTE-5103.

The REE-5501 (with isolated outputs) is most typically used with BAC-5841-16 and BAC-5842-16 VAV Advanced Application Controllers to control a fan and two stages of heating or cooling (see the documents for those controllers for more information).

Each output circuit is capable of handling contactors of up to 10 VA @ 24 VAC. The three circuits are calibrated to actuate at equally spaced intervals across the thermostat's proportional band.

By using the REE-5001/5501, heating or cooling requirements may be actuated in three separate steps, providing precise temperature control.

### **Features**

- Simple installation
- Each output capable of handling contactors of up to 10 VA @ 24 VAC
- ◆ Controls up to three stages of heating or cooling
- Each stage calibrated to actuate at equally spaced intervals across the thermostat's proportional band
- ◆ Isolated outputs (REE-5501 only)

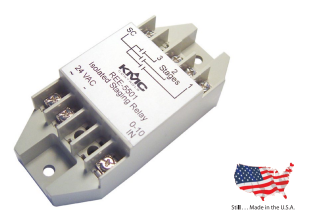
### Models

REE-5001 Triac relay module

REE-5501 Triac relay module with isolated

outputs

NOTE: Triac outputs are for 24 VAC loads only.



### **Specifications**

**Supply Voltage** 24 VAC (+20%/–15%) @ 1 VA

plus output loads

**Input Signal (T)** 0 to 10 VDC

**Switching Differential** 2 VDC (each stage)

Output Capacity10 VA per stage @ 24 VACConnectionsPlated screw terminalsWire Size14–22 AWG, stranded

**Material** Beige flame-retardant plastic

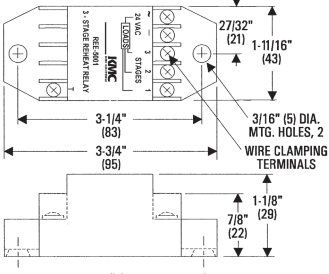
Weight 2 oz. (57 grams)

**Approvals** SASO PCP Registration KSA

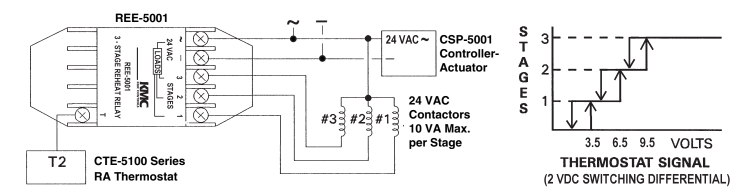
R-103263

#### **Temperature Limits**

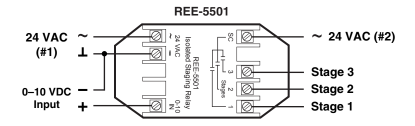
Operating 40 to 120° F (4 to 49° C) Shipping -40 to 140° F (-40 to 60° C)



## Sample Applications



NOTE: For information about using the REE-5001 with a CSP-5001 controller-actuator and CTE-5103 thermostat, see the CSP-5001/5002 Applications Guide. For use with a CTE-5202 thermostat, see the CTE-5202 Applications Guide.



**NOTE: REE-5501 triac outputs are isolated from its 24 VAC power.** For additional information, see the installation guide for the BAC-5841-16 and BAC-5842-16 (requires a log-in on the **KMC Partner site**).

### KMC Controls, Inc.

19476 Industrial Drive, New Paris, IN 46553 574.831.5250 www.kmccontrols.com info@kmccontrols.com

© 2013 KMC Controls, Inc. 809-035-03E