



Room Thermostat, Dual Setpoints, Cool/Reheat

Description and Application

The CTE-1004 electronic thermostats are designed to be used with specific CEE/CEP/CSE/CSP-4000 series controller-actuators for controlling damper actuators and/or valves in HVAC systems. The ability to adjust minimum and maximum limits is at the thermostat, rather than at the controller. An auxiliary flow, constant volume setpoint may be initiated manually or automatically for desired air flow across a reheat coil. It is a dual setpoint unit for cooling with reheat applications. Several mounting methods are available.

An additional output is provided for control of optional KMC REE-4000 series relay modules. This 0–6 VDC output (T3) is not restricted by the minimum and maximum control points.

Cover construction allows for the setpoint indicator and thermometer to be either visible or concealed. Optional accessories include an insert for concealing the window and stops to lock/restrict setpoint adjustments.

CTE-1004 thermostats are intended for use with the following KMC controller/actuators:

CEE-4000 Series

CEP-4000 Series

CSE-4000 Series

CSP-4000 Series

An optional XEE-4002 9.1 VDC power supply module can power the thermostat. Then the thermostat can be used (without the controller-actuator) to control a damper or valve operated by an MEP series actuator or to control other devices via optional REE-4000 series relays.

NOTE: For many applications, the CTE-1004 can be replaced by a CTE-5202 electronic thermostat with an LCD display. For details, see the CTE-5202 Data Sheet and the CTE-5202 Applications Guide.





Features

- ◆ Adjustable min/max temperature limits
- Manual or automatic auxiliary flow contstant volume setpoint
- Additional output available for control of KMC REE series relay modules
- Visible or hidden setpoint indicator

Models

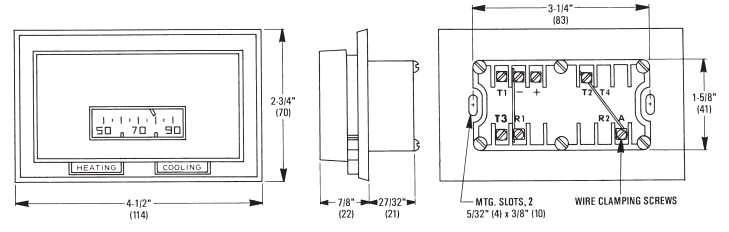
CTE-1004-10	°F, horizontal
CTE-1004-11	°C, horizontal

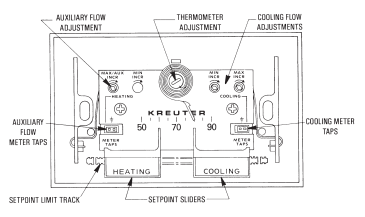
Accessories

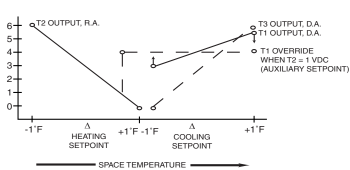
HFO-0026	Blanking insert
HFO-0027	Setpoint stops
HMO-5001	Toggle bolt assembly
HMO-5002	Insulating backplate, 1-1/8" deep
HMO-5007	Insulating backplate, 1-11/16" deep
HSO-5001	Calibration test leads
REE-4xxx	Relay modules
XEE-4002	9.1 VDC power supply module

Details

All dimensions are in inches (mm).







Specifications |

Supply Voltage 9.1 VDC ±5% **Output Range** 0 to 6 VDC

Range 55 to 85° F (13 to 29° C)

Proportional Band 2° F (1.1° C)

Thermostat Action

Cooling Direct Acting
Heating Reverse Acting

Cover Type Furnished, with window

Material Light almond flame-retardant

plastic

Weight 3.5 oz. (99 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)

KMC Controls, Inc.

19476 Industrial Drive, New Paris, IN 46553

574.831.5250

www.kmccontrols.com info@kmccontrols.com

© 2013 KMC Controls, Inc. 800-035-01C