

CTE-5202 - DUAL THERMOSTAT SPECIFICATION SHEET



CTE-5202

Electronic Room Thermostat w/ LCD Display

Description and Application

The KMC CTE-5202 thermostat is a dual-setpoint, analog electronic controller with a digital LCD display for use in many new and replacement room temperature control applications. It provides two independent electronic PI (Proportional + Integral) control loops with heating and cooling setpoints. The thermostat drives two (adjustable span) 0–12 VDC analog outputs for control of external devices. The easy to understand LCD display and push buttons enable viewing of current temperature, changing of setpoints, and simple device configuration.

The thermostat is typically used with KMC CEP/ CSP-4000 and CSP-5000 series of electronic pressureindependent VAV controllers, MEP-4002 proportional electronic actuators in pressure-dependent VAV applications, and VEB-43/46 series proportional control valves in baseboard and other heating/cooling applications. Application sequences may be selected for the following types of room and terminal unit control:

- Single-duct pressure-independent VAV terminals, with or without reheat and auxiliary minimum airflow (see Sequence 2 on *page 3*)
- Single-duct pressure-dependent VAV terminals with or without reheat (Sequence 1 for single setpoint or Sequence 2 for dual setpoint and/or aux. minimum)
- Single-duct fan-powered VAV terminals with or without reheat using REE-5xxx staging modules (Sequence 1)
- Dual-duct VAV applications with independent control of heating and cooling outputs (Sequence 3)
- Proportional heating and cooling applications, such as baseboard heating and chilled beams (Sequence 1 and 3)

Common application features for morning warmup, changeover, and unoccupied/night setback are enabled via an external temperature sensor and/or contact closure provided by a remote building automation system.

NOTE: For many examples of new and retrofit applications, see the CTE-5202 Applications Guide.

Specifications and design subject to change without notice.



Models

CTE-5202 Light almond CTE-5202W White

Features

- Large LCD display for easy viewing (or can be blanked if desired) and configuration
- Display room temperature in either degrees Fahrenheit or Celsius
- Easy setpoint adjustment via front Up and Down buttons
- Heating and cooling setpoints with three selectable sequences
- Outputs configurable to conventional spans between 0 and 12 VDC
- Adjustable min./max./aux. limits (span), deadband, proportional band, integral, temperature offset, setback offset, and changeover
- External input for changeover sensor and setback contact
- Functionally replaces most Barber Colman TP-81xx, KMC CTE-1x0x/CTE-50xx/CTE-51xx, and other room thermostats with a more contemporary version that includes an LCD display and configurable sequences and limits (see Cross-References on page 4)



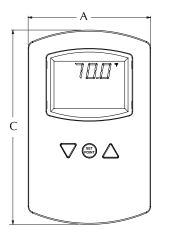
#2 Chootoo Road, South Aranguez, San Juan, Trinidad

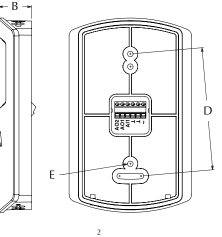




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Specifications			
Supply Voltage	24 VAC (+20/–15%), Class 2, or 14 to 35 VDC (for full output; @ 9.1 VDC thermostat is fully functional except that AO1 and AO2 max. output voltage is reduced to about 5.3 VDC)	Offsets Display	Room temperature offset (adjustable $\pm 5^{\circ}$ F) and standby setback offset (adjustable 1 to 10° F, default 2° F, does not apply to morning warm-up) Multifunctional LCD, 1.88 x
Supply Power	1 VA (VAC) or 0.5 W (VDC)	Dispiny	1.25 inches (48 x 32 mm) with temperature continuously up- dated (can be blanked); heat/
Temperature Sensor	10K ohm Type II thermistor with ±0.36° F (±0.2° C) accuracy		
Ext. Input (AI1)	Analog Input (10K ohm pull- up resistor for Type III therm- istor as optional changeover sensor—or a contact to initiate	Connector Type	cool icons and other informa- tion displayed when relevant Wire clamp terminals, 16 to 26 AWG
	setback)	Weight	4.2 ounces (119 grams), in-
-	(Adjustable span) 0 to 12 VDC (10K ohm max. load) Minimum, maximum, and	Material	cluding backplate Light almond or white flame- resistant plastic
Setpoint Range	auxiliary limits adjustable 0 to 12 VDC (defaults min. = 0, max. = 12, aux. = 0) 55 to 85° F (13 to 30° C), with default 74° (for cooling or 70°	Mounting	Thermostat secured to back- plate by two concealed screws; backplate mounts to vertical 2 x 4 inch standard handy box; mounts to most other boxes
Changeover	for heating) Adjustable from 55 to 85° F, with 77° F default	Approvals	with an HMO-1161 wall plate UL 873 Temperature Indicating and Regulating Equipment;
Deadband	Minimum setpoint differential adjustable 1 to 10° F (0.5 to 5.5° C), with default of 2° F		FCC Class B, Part 15, Subpart B and complies with Canadian ICES-003 Class B; SASO PCP Registration KSA R-103263;
Proportional Band	Adjustable from 1 to 10° F (0.5 to 5.5° C), with 2° F default		CE compliant
Integral Time	0 to 60 minutes; default setting is $30; 0 =$ cancel integral action	Environmental Lim Operating Humidity Shipping	its 32 to 140° F (0 to 49° C) 0 to 95% RH, non-condensing –40 to 160° F (–40 to 71° C)





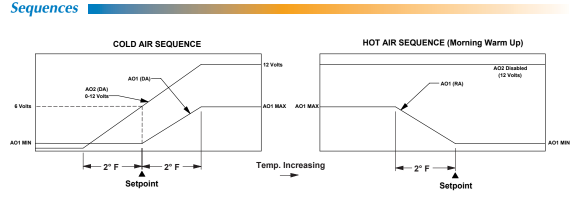
Α	3.25 in.	83 mm
В	0.88 in.	22 mm
С	5.16 in.	116 mm
D	3.25 in.	83 mm
Е	0.15 in. dia.	3.81 mm dia.



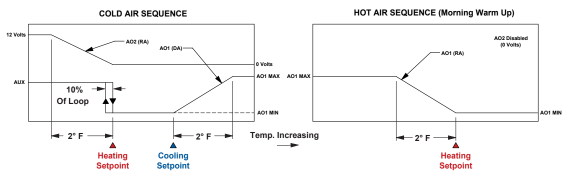




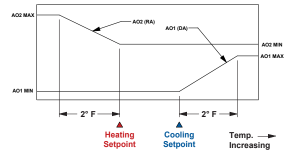
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SEQUENCE 1: Single Duct Cooling, Fan Box (with REE-5002 or REE-5017)



SEQUENCE 2: Single Duct Cooling with Reheat and Auxiliary Flow



SEQUENCE 3: Independent Heating and Cooling Control (Dual Duct VAV, Baseboard, Single Zone AHU)

NOTE: **AO1** is typically used to control the **cooling** output (primary air damper or cooling valve), and **AO2** is used to control the **heating** output (VAV reheat or heating valve).

Hot/Cold Changeover

For hot/cold changeover on Sequence 1 or 2, connect a changeover sensor to the AI1 input. The sensor should be a Type III thermistor (10K ohm @ 77° F), such as KMC **STE-140x** duct or **STE-1454/1455** strapon sensors. (An internal 10K ohm pullup resistor is provided on AI1.)

Leave sensor off for continuous cold air mode.

Unoccupied/Standby Setback

Contact closure across AI1 and Common initiates the unoccupied/standby setback sequence, which causes the cooling setpoint to increase and the heating setpoint (where applicable) to decrease by the amount of the (selectable) setback offset. In Sequence 2 or 3, it would shift both the cooling setpoint and the heating setpoint. (This setback does not apply during the morning warm-up sequence.)

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Cross-References	Accessories		
NOTE: For detailed information, including sequences to select and sample applications, see the CTE-5202 Applications Guide.	CSP-4702	Diff. pressure VAV controller/ actuator	
The CTE-5202 is a functional replacement and up- grade for the following thermostats:	HMO-1161	Wall plate, al- lows mounting to horizontal 2 x 4", 4 x 4", or other boxes, light almond	
• KMC (Nailor, Dynacon) CTE-100x and CTE-110x series			
• KMC CTE-50xx (except CTE-5003/5013) series			
 KMC (Nailor, Dynacon) CTE-51xx series (except for some features of the CTE-5102/5103/5105) 	HMO-1161W	161W HMO-1161 in white	
• Anemostat (East/West) 13-27, 13-28, 13-29, 13-33, 13-34, 13-35, 004100, 004643	HPO-0044	Replacement cover hex	
 ASC / Titus 10269601, 10269603, 10269604, 10269606, 10269607, 10269608, 10269609, 10269610, 10027401, 10027403, 10027411, 10027413, 10027415 	HPO-1161	screws Foam insulating gasket	
• Barber Colman (Schneider Electric, TAC, Inven- sys) TP-8101, TP-8102, TP-8103, TP-8124, and TP-8125	MEP-4xx2	Proportional actuators	
• Carnes 999-2662, 999-2663, 999-2664		LAM CONTRACT	
 Honeywell TB7980 (check application and specifications) 	REE-50xx	Electric relay modules, stag-	
 Johnson Controls (various—check application and specifications) 		ing and reheat	
 Kele RTC-2P (with one or less remote inputs – check application and specifications) 	STE-140x	Duct tempera- ture (Type III) sensors	
 Metal Industries 01EC-2119, 01EC-2120, 01EC- 2122, 01EC-2129, 01EC-2146, 01EC-9229 	STE-1454/1455	Strap-on tem- perature (Type	
 Metalaire THM1004, THM1005, THM1101, THM1103, THM1105 		III) sensors	
 Nailor B3-3001-191 (B3-191), B3-3001-186 (B3- 186), B3-3001-015 (B3-015), H1-981 	VEB-4xxxxxx	Valves (with proportional	
 PEKO (various – check application and specifications) 	actuators) MOTE: For information about use of accessories, see the CTE-5202 Applications Guide.		
 Price Industries 019726-001, 019810-001, 019814- 001, 019816-001, 019822-001 			
 Siemens (various—check application and specifications) 	KMC Controls, Inc. 19476 Industrial Drive		
• Viconics (various—check application and speci-	New Paris, IN 46553 574.831.5250 www.kmccontrols.com; info@kmccontrols.com		

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