Two-Position, Single & Dual Bulb Thermostats

For on-off control of media temperature in ducts, tanks, liquid lines, etc.

Features:

- Heating or cooling applications.
- Adjustable differential on all except TC-4166.
- 1/2 in. conduit connections.
- Agency approval.
- Duct/immersion/outside mounting kits available.
- Concealed adjustment plate.

Model Chart

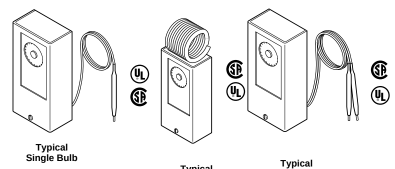
Decer	
Descri	iption.

Model No.			Dual ^a	Dimensions		
	Logo	Туре		Capillary Copper ft. (m)	Bulb Copp	er in. (mm)
TC-4111			6 (1.8)			
TC-4111-020		Single stage, single bulb		20 (6)	3/8 x 4 (9.5 x 102)	
TC-4112			-	6 (1.8)		
TC-4115 ^b			_			
TC-4121				10 (3) Armored		
TC-4122						
TC-4123						
TC-4151					Indoor	Outdoor
	Single stage, dual bulb	1:1-1/2 ^c	39 (9) Each bulb	3/8 x 4	3/8 x 5-1/2 (9.5 x 140)	
TC-4152			1:1		(9.5 x 102)	3/8 x 4 (9.5 x 140)
TC-4166	Siebe	Single stage, return air bulb	_	None	Coiled 2-1/2	x 2 (64 x 51)
TC-4211		Two stage, single bulb	_	6 (1.8)	3/8 x 4 (9.5 x 102)	
TC-4221				10 (3) Armored		
TC-4222						
TC-4223						
TC-4251		Two stage, dual bulb		- 30 (9) Each bulb	Indoor	Outdoor
			1:1-1/2 ^c		3/8 x 4	3/8 x 5-1/2 (9.5 x 140)
TC-4252			1:1		(9.5 x 102) 3/8 (9.5 x	
TC-4266		Two stage, return air bulb	_	None	Coiled 2-1/2 x 2 (64 x 51)	

^a First number of reset ratio typically indicates outdoor air temperature change required to increase the setpoint by the second number.

^b Refer to Electrical Ratings Table.

^c For 1-1/2:1 ratio, reverse bulbs and use extra dial supplied with unit.



Typical Return Air Bulb

I ypical Dual Bulb

TC-4100 Series, TC-4200 Series

Model No.	Differential °F (°C)	Setpoint Adjustment Range °F (°C)	Safe Bulb Temperature Range °F (°C)	
TC-4111		-40 to 120 (-40 to 49)	-40 to 170 (-40 to 77)	
TC-4111-020				
TC-4112		100 to 260 (38 to 127)	-40 to 310 (-40 to 154)	
TC-4115	Factory set 3 (2), adj. 3 to 16 (2 to 9)	-40 to 120 (-40 to 49)	-40 to 170 (-40 to 77)	
TC-4121				
TC-4122		100 to 260 (38 to 127)	-40 to 310 (-40 to 154)	
TC-4123		190 to 350 (88 to 176)	-40 to 400 (-40 to 204)	
TC-4151	Factory set 3 (2), adj. 1-1/2 to 10 (1 to 5)	70 to 120 (21 to 49)	Total of indoor and outdoor temperatures	
TC-4152	Factory set 3 (2), adj. 3 to 16 (2 to 9)		must not exceed 280 (138)	
TC-4166	Fixed 2 (1)	50 to 90 (10 to 32)	-40 to 145 (-40 to 63)	
TC-4211		-40 to 120 (-40 to 49)	-40 to 170 (-40 to 77)	
TC-4221	Per stage fixed 3 (2), between stages set 3 (2),	-40 10 120 (-40 10 49)	-40 10 170 (-40 10 77)	
TC-4222	adj. 2 to 10 (1 to 5)	100 to 260 (38 to 127)	-40 to 310 (-40 to 154)	
TC-4223		190 to 350 (88 to 176)	-40 to 400 (-40 to 204)	
TC-4251	Per stage fixed 3 (2), between stages set 3 (2), adj. 1.5 to 6.5 (1 to 4)	70 to 120 (21 to 140)	Total of indoor and outdoor temperatures must not exceed 280 (138)	
TC-4252	Per stage fixed 3 (2), between stages set 3 (2), adj. 2 to 10 (1 to 5)	70 to 120 (21 to 149)		
TC-4266	Each stage fixed 2 (1), between stages set 3 (2), adj. 1 to 5 (0.5 to 3)	50 to 90 (10 to 32)	-40 to 145 (-40 to 63)	

Differential, Setpoint Adjustment, and Safe Bulb Temperature Ranges.

Specifications		
Setpoint dial range	Dial plate is marked as °F on one side and °C on the other. Refer to Differential, Setpoint Adjustment and Safe Bulb Temperature Ranges Model Chart for specific ranges.	
Sensing element	Liquid filled copper.	
Differential	Refer to Differential, Setpoint Adjustment, and Safe Bulb Temperature Ranges Model Chart.	
Dual bulb units	One bulb senses the controlled media; the second bulb senses the outside air temperature. The temperature of the controlled media increases as outside air temperature decreases.	
Ambient temperature limits		
Case	Shipping: -40 to 160°F (-40 to 71°C). Operating: -40 to 150°F (-40 to 65°C) except return air bulb unit, -40 to 140°F (-40 to 60°C).	
Bulb	Refer to Differential, Setpoint Adjustment, and Safe Bulb Temperature Ranges Model Chart.	
Electrical switch	Snap action SPDT, one per stage.	
Ratings	Refer to Electrical Ratings Table.	
Connections	Coded screw terminals.	
Cover	All metal with 1/2 to 3/4 in. conduit openings.	
Case Locations	NEMA Type 1.	
Mounting	Case can be mounted in any position. Refer to Accessories for bulb mounting kits, order separately.	
Dimensions		
Case	4-5/8 H x 2-1/4 W x 2 D in. (117 x 57 x 51 mm).	
Element and Capillary	Refer to Description Model Chart.	

TC-4100 Series, TC-4200 Series

Electrical Ratings (Except TC-4115^a).

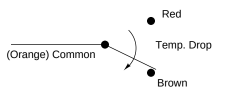
Switch Rating (50/60 Hz)	24 V	120 V	240 V
Full Load Amps	9.8	9.8	8.0
Locked Rotor Amps	58.8	58.8	48.0
Pilot Duty VA	60	360	360
Non-Inductive Amps (Resistive)			
Single Stage	22	22	22
Two Stage	16	16	8.0

^a TC-4115 for System 8000 and applications requiring less than one (1) amp. Electrical Rating: 1.0 amp at 24 Vac; 0.25 amp at 24 Vdc.

Accessories	
Model No.	Description
AT-201	Copper bulb well requires AT-209.
AT-203	Stainless steel bulb well requires AT-209.
AT-206	Copper bulb well.
AT-208	Duct mounting kit
AT-209	Bulb mounting kit.
AT-210	Concealed adjustment plate.
AT-211	Outdoor bulb shield.

Typical Applications

Typical Single Stage



Brown makes ON temperature drop

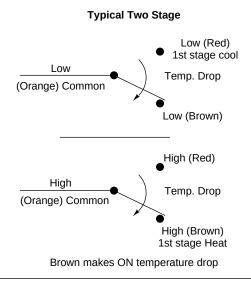


Figure 1 Switch Action and Terminal Identification.