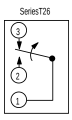


T22 / T25 / T26 Series

# Line Voltage Wall Thermostat (Heating, Cooling, or Heating and Cooling)







T26



Action on Increase of Temperature

Series T25



T25

# **Description**

For line voltage control of residential, commercial, or industrial heating or year-round air conditioning. Heat or cold anticipators are not required. The liquid-charged temperature sensing element and highly efficient diaphragm and leverage provides close temperature control.

#### **Features**

attractive beige colored, high-impact plastic enclosure (T26 Series)

 close differential without the need for anticipators

**T22** 

- bi-metal thermometer supplied as standard except where indicated
- equipped with adjustable dial stops (T26 Series)

#### **Accessories**

- replacement knobs and faceplates
- for double trim plate for mounting two T22s or T26s

# **Applications**

 line voltage control of heating and cooling equipment

#### **Specifications**

Temperature range is 40 to 90°F (5 to 30°C), except energy conservation models.

#### To Order

Specify the code number from the following selection chart.

For the thermostat guard, refer to G Series Thermostat and Humidistat Guards G Series Thermostat and Humidistat Guards G Series Thermostat and Humidistat Guards

### **Selection Chart**

Selection Chart			<u></u>				
Code Number	Type of Adjustment	Application	Selector Switch	Differential Approximately °C (°F)		Ship	
				Heating	Cooling	Wt. (lb)	
		Heat	ing				
T22AAA-1C	Knob	SPST	Off-Auto	1 3/4 (1)	-	1.3	
T22ABC-1C	KNOD		Auto-Off-Fan				
T22ABC-3C	Concealed						
T22BBC-1C	IX:I-	SPST, Medium Duty		3 (1.7)			
T22CBC-1C	Knob	SPST, Heavy Duty					
T22CBC-3C	Concealed						
T26A-14C	Knob	SPST, Energy Conservation Heating	- None	2 (1.1)		1.0	
(No thermometer)		model, max. setting 75°F (24°C)					
T26A-15C		SPST, Energy Conservation Heating					
(No thermometer)		model, max. setting 65°F (18°C)					
		Cool	ing				
T22JAA-1C	Knob	SPST	Off-Auto		2 1/4 (1.3)	1.3	
T22JCC-1C			Auto-Off-Fan				
T26J-7C		SPST, Energy Conservation Cooling model, min. setting 75°F (24°C)	None				
(No thermometer)							
T26J-9C		SPST, Energy Conservation Cooling	1		2 (1.1)	1.0	
(No thermometer)		model, min. setting 78°F (26°C)					



# T22 / T25 / T26 Series Line Voltage Wall Thermostat (Heating, Cooling, or Heating and Cooling) (Continued)

## Selection Chart (Continued)

Code Number	Type of	Application	Selector Switch	Differential Approximately °C (°F)		Ship
	Adjustment			Heating	Cooling	Wt. (lb)
		HEATING ANI	D COOLING			
T22SDA-1C		SPDT, permits system shutdown at the thermostat	Off-Auto	1-3 /4 (1)	2-1/4 (1.3)	1.3
T22SEB-1C	1	SPDT, used when the same device controls heating and cooling	Heat-Off-Cool			
T22SFB-1C (a)	Knob	SPDT, used to control separate loads on heating and cooling				
T22TFB-1C <sup>(a)</sup>		SPDT, heavy duty, used to control separate loads on heating and cooling		3 (1.7)	3 to 4 (1.7 to 2.2)	
T26S-18C (b)		SPDT	None	1-3/4 (1)	2 1/4 (1.3)	1.0
T26T-3C <sup>(b)</sup>		SPDT, heavy duty		3 (1.7)	3 to 4 (1.7 to 2.2)	
		TWO-S	TAGE			
T25A-1C	Knob	Two SPDT switches		1-3/4 (1)	2-1/4 (1.3)	
T25A-16C	Concealed	Two-stage heating, cooling or one stage heating and one stage cooling	None	None 3 (1.7) between stages		1.5

<sup>(</sup>a) Can also be used where one unit provides both heating and cooling by adding a jumper between terminals 2 and 3. (See Typical Wiring Diagram and Electrical Ratings for Line Voltage Thermostats Typical Wiring Diagram and Electrical Ratings for Line Voltage Thermostats.)

<sup>(</sup>b) Includes a faceplate for horizontal mounting. The plate is for on-the-job installation over a vertical plate. Can field-convert to other configurations.

The T26S-18 is a universal replacement for Honeywell T451A, -B, T651A; White Rodgers 179-1, 180-1, 181-1, 182-101, -102; Robertshaw TA500, TH71, -72, -79, -500, TX550.

T26T-3 replaces: Honeywell T4051A, -B, T6051A; White-Rodgers 151-6, 152-9, 159-3, -5.