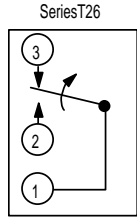


T22 / T25 / T26 Series

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



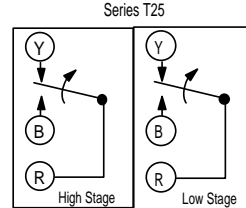
Action on Increase of Temperature



T26



T22



Action on Increase of Temperature



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
- 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

Code Number	Type of Adjustment	Application	Selector Switch	Differential Approximately °C (°F)		Ship Wt. (lb)
				Heating	Cooling	
Heating						
T22AAA-1C	Knob	SPST	Off-Auto	1 3/4 (1)		1.3
T22ABC-1C			Auto-Off-Fan			
T22ABC-3C	Concealed	SPST, Medium Duty	None	3 (1.7)	-	1.0
T22BBC-1C	Knob	SPST, Heavy Duty				
T22CBC-1C	Concealed	SPST, Energy Conservation Heating model, max. setting 75°F (24°C)	None	2 (1.1)		1.0
T22CBC-3C						
Cooling						
T22JAA-1C	Knob	SPST	Off-Auto	-	2 1/4 (1.3)	1.3
T22JCC-1C			Auto-Off-Fan			
T26J-7C (No thermometer)		SPST, Energy Conservation Cooling model, min. setting 75°F (24°C)	None	-	2 (1.1)	1.0
T26J-9C (No thermometer)		SPST, Energy Conservation Cooling 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 Adjustment	Application	Selector Switch	Differential Approximately °C (°F)		Ship Wt. (lb)	
				Heating	Cooling		
HEATING AND COOLING							
T22SDA-1C	Knob	SPDT, permits system shutdown at the thermostat	Off-Auto	1-3 /4 (1)	2-1/4 (1.3)	1.3	
T22SEB-1C		SPDT, used when the same device controls heating and cooling	Heat-Off-Cool				
T22SFB-1C (a)		SPDT, used to control separate loads on heating and cooling					
T22TFB-1C (a)		SPDT, heavy duty, used to control separate loads on heating and cooling					
T26S-18C (b)		SPDT	None	1-3/4 (1)	2 1/4 (1.3)		1.0
T26T-3C (b)		SPDT, heavy duty		3 (1.7)	3 to 4 (1.7 to 2.2)		
TWO-STAGE							
T25A-1C	Knob	Two SPDT switches	None	1-3/4 (1)	2-1/4 (1.3)	1.5	
T25A-16C	Concealed	Two-stage heating, cooling or one stage heating and one stage cooling		3 (1.7) between stages			

(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.*)

(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.