THERMOSTATS



1A11-2

1A11-2 LIGHT DUTY FAN COIL THERMOSTAT

For Direct Control of Line Voltage Valves and/or Blower Motors on Fan Coil Units Featuring Manual Changeover From Heat to Cool and a 3-Speed Fan Switch, Subbase Included

FEATURES

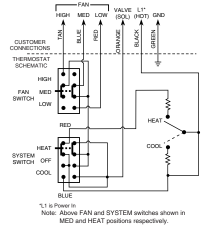
- Mounts to a standard vertical outlet box or on a two-gang outlet box. May also be mounted on a 4" x 4" junction box with an adapter (not provided).
- Wiring color coded for ease of installation.
- 3-speed manual fan switch: High Medium Low.
- System Switch: Heat OFF Cool. "OFF" breaks both valve and fan circuits.
- Beige color.

SPECIFICATIONS

Dimensions	4 ¹ / ₂ "H x 4 ¹ / ₂ " W x 2 ¹ / ₄ "D			
Agency	U.L. listed and C.S.A. certified			

PARTS AND ACCESSORIES See end of this section for additional parts and accessories

- F20-1852 Vertical faceplate for no-thermometer look
- Thermostat guards see pages 28-29
- Thermostat cycles both fan and valve
- Thermostat cycles fan only (if valve is not used tape orange lead)
- System "OFF" breaks both valve and fan circuits
- Thermostat cycles valve only with continuous fan (interchange valve and L1 leads)



1A11-2 5-wire with ground, for single valve, manual heat/cool changeover

				Contact Ratings					Pilot Duty	
Model			Switch	Motor Ratings (inductive) Full Load			Motor Ratings (inductive) Locked Rotor			120/240/
Number	Range	Differential	Action	120 VAC	240 VAC	277 VAC	120 VAC	240 VAC	277 VAC	277 VAC
1A11-2	36 to 90°F	1.5°F	SPDT	5.5A	2.75A	2.3A	33.0A	16.5A	13.8A	120 VA
	(2 to 32°C)									



265-1

ELECTRIC HEAT REMOTE BULB THERMOSTAT

Provides Even Temperature Control for Electrically Heated Pig Brooders, Cattle Watering Tanks and Similar Applications

FEATURES

- Small bulb size Element can pass through a bend in 1/2" conduit with a radius of 7" or greater.
- 10' flexible capillary allows sensing bulb to be positioned for most efficient response regardless of switch location.
- · Slow make and break switch enclosed in heavy metal case.
- Resistive (non-inductive) loads only (heaters).

SPECIFICATIONS

Dimensions	5 ¹ / ₄ "H x 2 ⁵ / ₁₆ "W x 2 ¹ / ₂ "D
Finish	Grey color
Switch Action	Open on rise
Agency	U.L. listed

- [Model			Capillary	Bulb	Resistive (Non-Inductive)		
_	Number	Range	Differential	Length	Size	120 VAC	240 VAC	277 VAC
[265-1	35 to 100°F (2 to 38°C)	1.5°F	10 ft.	2 ²⁹ / ₃₂ " x ³ / ₈ "	22.0A	22.0A	18.0A