

# **A19 Series Coiled Bulb Space Thermostat**

## **Description**

The A19 Series Thermostat is a wide range temperature control with air coil sensing element.

Refer to the A19 Series Utility Thermostats for Farm, Industrial, and Commercial UseProduct Bulletin (LIT-125030) for important product application information.

## **Features**

- wide temperature range
- NEMA 1 enclosure

# **Applications**

Use for return air or space temperature sensing.

# A19 Series

Action on Increase of Temperature



A19BAC Thermostat

### A19 Series **Terminal Arrangement for SPDT**

## **Selection Charts**

A19 Series Coiled Bulb Space Thermostat

Product Code Number	Switch Action	Range °F (°C)	Differential F° (C°)	Bulb and Capillary	Range Adjuster	Maximum Bulb Temp °F (°C)			
Ventilating, Heating									
A19BAB-3C	Single-Pole, Single-Throw (SPST), open high	35 to 95 (0 to 35)	3 (1.7) fixed	1-3/8 in. x 2-1/4 in. coiled	Knob	140 (60)			
A19BAC-1C	Single-Pole, Double-Throw (SPDT)	30 to 110 (-1 to 43)	3-1/2 (1.9) fixed	1-3/8 in. x 2-1/4 in. coiled	Convertible				
A19BAF-1C	SPDT	30 to 110 (-1 to 43)	1-1/2 (0.9) fixed	1-3/8 in. x 2-1/4 in. coiled	Knob				
Cooling									
A19BBC-2C <sup>1</sup>	SPDT	-30 to 100 (-34 to 38)	3 to 12 (1.7 to 7)	1-3/8 in. x 2-1/4 in. coiled	Convertible	140 (60)			

<sup>1.</sup> Replaces White-Rodgers® 201-16, -8, 2A37-1; Ranco® 010-1418, -1802, 016-594, C30-C1101; Honeywell® T631A, T696A, T6054 A1005.

# **Replacement Parts**

Product Code Number	Description
CVR28A-617R	Concealed adjustment cover
CVR28A-618R	Visible scale cover
KNB20A-602R	Knob kit

## **Technical Specifications**

Electrical Ratings							
Motor Ratings VAC	120	208	240				
A19BAB, A19BAC							
AC Full Load A	16.0	9.2	8.0				
AC Locked Rotor A	96.0	55.2	48.0				
Non-Inductive or	22 A,						
Resistance Load A <sup>1</sup> (Not Lamp Loads)	120 to 277 VAC						
Pilot Duty	125 VA,						
	24 to 600 VAC						
A19BAF							
AC Full Load A	6.0	3.4	3.0				
AC Locked Rotor A	36.0	20.4	18.0				
Non-Inductive or Resistance Load A (Not Lamp Loads)	10 A, 120 to 277 VAC						
Pilot Duty	125 VA,						
	24 to 277 VAC						
Cooling - A19BBC							
AC Full Load A	16.0	9.2	8.0				
AC Locked Rotor A	96.0	55.2	48.0				
Non-Inductive or	22 A, 120 to 277 VAC						
Resistance Load A <sup>1</sup> (Not Lamp Loads)	120	to 2// V/	AC				
Pilot Duty	125 VA,						
1 CDCT and only one sig	24 to 600 VAC						

SPST and only one side of SPDT control; SPDT - 16 A 120 to 277 VAC