



## A19 Series Hot Water Temperature Control (Well Immersion)

### Description

The A19 Series Temperature Controls are a universal replacement control for open high or single-pole, double-throw (SPDT) applications. The control is furnished with a well assembly for 1/2 in. tapping.

Refer to the *A19 Series Hot Water Heating Controls Well Immersion Product Bulletin (LIT-125025)* for important product application information.

### Features

- liquid-filled element provides rapid response to temperature change
- adjustable differential
- universal replacement

### Applications

This operating control is ideal for hot water boilers.



**A19ABC-11**  
Temperature Control

**A19ABC-12** Temperature Control

### Selection Charts

#### A19 Series Hot Water Temperature Control (Well Immersion)

Product Code Number	Application	Switch Action	Range °F (°C)	Differential F° (C°)	Well Connector Size—NPT	Range Adjuster	Max. Bulb Temp. °F (°C)
A19ABC-11C	Open high (R-B)	Single-Pole, Double-Throw (SPDT)	100 to 240 (38 to 116)	6 to 24 (3 to 13)	1/2 in.; 8 ft. capillary	Convertible	250 (121)
A19ABC-12C	Open low (R-Y)						290 (143)
A19ADB-2C	High temperature lockout	Single-Pole, Single-Throw (SPST) Open high with lockout	100 to 240 (38 to 116)	Manual reset (locks out high)	1/2 in.	Knob	250 (121)

#### 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	240
AC Full Load A	10.0	6.0
AC Locked Rotor A	60.0	36.0
Pilot Duty	125 VA, 24 to 600 VAC	

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2015 Johnson Controls, Inc.