

A19D Series Surface Mounted Temperature Controls

Description

The A19D Series Surface Mounted Temperature Controls are reliable, durable On/Off temperature controls with line-voltage Single Pole, Double Throw (SPDT) switches. The A19D Series controls are designed primarily for fluid piping applications and include two adjustable mounting straps for mounting the control directly to a pipe.

Features

Selection Chart

- SPDT switch action provides either high or low temperature detection.
- Sealed, dust-protected switch provides reliable and durable On/Off control for commercial and industrial applications.
- Color coded electrical terminals simplify wiring the controls.
- Sensing element insulated from the control case minimizes the effects of ambient temperature on the control setpoint.

- Convertible range adjuster kit provides knob, screwdriver, or concealed adjustment options.
- Multi-position mounting capability allows you to mount the control in any position on horizontal, vertical, or angled pipes.
- NEMA 1 enclosure provides protection against contact with the control's electrical components and protects the switch and electrical terminals from incidental contact.



A19D Series Control Switch Action



A19D Series Temperature Control

Applications

Typical A19D control applications include high temperature detection on boiler applications and low temperature detection on unit heaters coil applications.

A19D Series Surface Mounted Temperature Controls					
Product Code Number	Description				
A19DAC-1C	100 to 240°F Temperature Range and Scale, 10 F° (+/- 2.8 F°) Differential, Visible Range Scale				
A19DAC-9C	40 to 120°C Temperature Range and Scale, 6 C° (+/- 1.0 C°) Differential, Visible Range Scale				
A19DAC-10C	40 to 120°C Temperature Range and Scale, 6 C° (+/- 1.0 C°) Differential, Concealed Range Scale				
A19DAC-12C	100 to 240°F Temperature Range and Scale, 10 F° (+/- 2.8 F°) Differential, Concealed Range Scale				
A19DAF-2C	200 to 240°F Temperature Range and Scale, 3.5 F° (+/- 2.0 F°) Differential, Concealed Range Scale				

Technical Specifications

A19D Series Surface Mount Temperature Controls								
Product Code Number	nber A19DAC: SPDT Switch, Standard Differential							
	A19DAF: SPDT Switch, Narrow Differential							
Adjustable Temperature Range								
	A19DAF: 200 to 240°F (95 to 120°C)							
Fixed Temperature Differential	A19DAC: 10 F° or 6.0 C°							
	A19DAF: 3.5 F° (1.9 C°)							
Maximum Ambient Operating								
Temperature	Sensor Element: 250°F (121°C)							
Switch Contact Action								
	Red to Yellow Terminal Contacts Close on Temperature Increase							
	Red to Blue Terminal Contacts Open on Temperature Increase							
Terminal Screws	No. 8-32 x 1/4 in. Binder Head with Cup Washers							
Electrical Ratings		A19DAC: Star	ndard Differential	A19DAF: Narr	ow Differential			
	Motor Rating VAC	120	240	120	240			
	Full Load Amperes	10.0	6.0	6.0	3.4			
	Locked Rotor Amperes	60.0	36.0	36.0	20.4			
	Non-Inductive Amperes	10.0	6.0	6.0	3.4			
	Pilot Duty	125 VA, 2	4 to 277 VAC	125 VA, 24	to 277 VAC			
Enclosure	NEMA Type 1 General Purpose; Cold Rolled Steel, Gray Baked Enamel							
Mounting	Clamp-On (Straps Included)							
Shipping Weight	1.2 lb (.54 kg)							
Compliance	UL Guide No. XAPX, File Ef	6688						
	CSA Class No. 4813 02, File LR948							
	C-Tick							

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2012 Johnson Controls, Inc. www.johnsoncontrols.com