

A421 Series Electronic Temperature Controls with Off-Cycle Defrost Catalog Page

LIT-1900935

2020-04-14

Description

The A421 Series Standard Electronic Temperature Controls are single stage, electronic temperature controls with a single-pole, double-throw (SPDT) output relay. The controls feature an adjustable backlit LCD for viewing the temperature and status of other functions, and a three-button touchpad for setup and adjustment. An LED indicates the On/Off status of the output relay. The A421 Controls are available in 120 VAC and 240 VAC models.

The A421 Control with Defrost allows you to set up regular, passive defrost periods of 1 minute to 99 minutes. The defrost interval can range from 2 hours to 24 hours, or be set to 0 for no defrost interval. You can also start or stop a defrost off-cycle in two ways: press the three-button touchpad on the Advanced Menu or connect a momentary switch to the Binary Input (BIN).

The A421 also provides sensor offset, temperature setback, adjustable anti-short cycle delay, and a restricted user adjustment mode. The temperature units can be displayed in °F or °C. The temperature adjustment range is -40°F to 212°F or -40°C to 100°C.

The A421 Controls are available in Type 1, IP20 highimpact plastic enclosures suitable for surface or DIN rail mounting and Type 4X, IP66 watertight, corrosionresistant surface mount enclosures.

Refer to the A421 Series Electronic Temperature Controls *Product Bulletin (LIT-12012219)* for important product application information.





Applications

You can use the A421 Control to manage a wide range of single-stage refrigeration or HVAC equipment. Sample temperature control applications include:

- On/off control chillers
- Chiller pump control
- Cooling control

Features and benefits

Control front panel LCD

Displays the temperature, parameters, and status. You can adjust the backlight intensity for ambient light conditions. Custom icons display the system and control status.

Basic and Advanced programming menu

Provides two levels of parameter adjustment and control. You can set up advanced features in one menu and adjust basic parameters in the other menu.

Off-Cycle defrost

Shut off the refrigeration system for defined defrost time interval and frequency. You can also start or stop a manual only defrost off-cycle.

On/Off temperature adjustment

Select the temperature values at which the relay turns on and off and automatically define the mode of operation.

Switch-activated temperature setback

Shift the On/Off temperature by an adjustable setback. When a user-supplied switch closes the binary input control circuit, temperature setback is enabled.

Adjustable anti-short cycle delay (ASd)

Select the minimum time the output relay remains off before the next on-cycle. By selecting this minimal time, you can avoid short cycling, hard starts, and nuisance overload outages on compressors and other inductive applications.

Adjustable sensor offset

Adjust the displayed temperature to the actual sensed temperature.

Optional restricted adjustment mode

Restrict the On/Off adjustment to your defined temperature range.

Sensor failure mode

Run the control continuously in the event of a sensor or sensor wire failure or to shut it down.

Backlight brightness level

Adjust the brightness of the backlighting of the LCD screen. The backlight brightness level is applied during normal operation. When you set up or adjust the parameters, the LCD automatically goes to the brightest level.

Repair information

Do not attempt to repair or recalibrate the A421 Series Electronic Temperature Control. In case of a defective or improperly functioning control, contact your nearest authorized Johnson Controls® or PENN® distributor or sales representative. When contacting your Johnson Controls or PENN distributor, have the model number of the control available. This number can be found on the label inside the cover of the control.

Ordering information

Contact your nearest Johnson Controls or PENN distributor or sales representative to order sensors, mounting hardware, and other accessories to install the A421 Controls. Contact your local Johnson Controls or PENN representative for more information on options available for highvolume purchase models with specific application requirements.



Selection charts

Table 1: A421 Series Standard Electronic Temperature Control

Product code	Description
A421ABD-02C	Line -Voltage Type 1 Electronic Temperature Control with Off-Cycle Defrost Timer: Type 1 (NEMA), IP20 standard enclosure for DIN rail and surface-mount applications. Rated for 120/240 VAC. Includes timer for On/Off defrost cycle control. Includes A99BB-200C temperature sensor with 6.6 ft (2.0 m) cable.
A421AED-01C	Line -Voltage Type 4X Electronic Temperature Control with Off-Cycle Defrost Timer: Type 4X (NEMA), IP66 standard enclosure for surface- mount applications. Rated for 120/240 VAC. Includes timer for On/Off defrost cycle control. Includes A99BB-25C temperature sensor with 9 7/8 in. (0.25 m) cable.
A421AED-02C	Line -Voltage Type 4X Electronic Temperature Control with Off-Cycle Defrost Timer: Type 4X (NEMA), IP66 standard enclosure for surface- mount applications. Rated for 120/240 VAC. Includes timer for On/Off defrost cycle control. Includes A99BB-200C temperature sensor with 6.6 ft (2.0 m) cable.

Table 2: A99 Temperature Sensors

Product code ¹	Description	
A99BA-200C	Positive temperature coefficient (PTC) Temperature Sensor: Standard probe 2 in. (5.1 cm) with 6.6 ft (2.0 m) shielded polyvinyl chloride (PVC) cable; ambient operating temperature range: -40°F to 212°F (-40°C to 100°C)	
A99BB-25C	PTC Temperature Sensor: Standard probe 2 in. (5.1 cm) with 9 7/8 in. (0.25 m) PVC cable; ambient operating temperature range: -40°F to 212°F (-40°C to 100°C)	
A99BB-200C	PTC Temperature Sensor: Standard probe 2 in. (5.1 cm) with 6.6 ft (2.0 m) PVC cable; ambient operating temperature range: -40°F to 212°F (-40°C to 100°C)	
A99BB-300C	PTC Temperature Sensor: Standard probe 2 in. (5.1 cm) with 9.8 ft (3.0 m) PVC cable; ambient operating temperature range: -40°F to 212°F (-40°C to 100°C)	
A99BB-400C	PTC Temperature Sensor: Standard probe 2 in. (5.1 cm) with 13.1 ft (4.0 m) PVC cable; ambient operating temperature range: -40°F to 212°F (-40°C to 100°C)	
A99BB-600C	PTC Temperature Sensor: Standard probe 2 in. (5.1 cm) with 19.7 ft (6.0 m) PVC cable; ambient operating temperature range: -40°F to 212°F (-40°C to 100°C)	

Table 2: A99 Temperature Sensors

Description			
PTC Temperature Sensor: Standard probe 2 in. (5.1 cm) with 9 7/8 in. (0.25 m) high-temperature silicon cable; ambient operating temperature range: -40°F to 248°F (-40°C to 120°C)			
PTC Temperature Sensor: Standard probe 2 in. (5.1 cm) with 3.3 ft (1.0 m) high-temperature silicon cable; ambient operating temperature range: -40°F to 248°F (-40°C to 120°C)			
PTC Temperature Sensor: Standard probe 2 in. (5.1 cm) with 9.8 ft (3.0 m) high-temperature silicon cable; ambient operating temperature range: -40°F to 248°F (-40°C to 120°C)			
PTC Temperature Sensor: Standard probe 2 in. (5.1 cm) with 16.4 ft (5.0 m) high-temperature silicon cable; ambient operating temperature range: -40°F to 248°F (-40°C to 120°C)			
PTC Temperature Sensor: Standard probe 2 in. (5.1 cm) with 49.2 ft (15.0 m) high-temperature silicon cable; ambient operating temperature range: -40°F to 248°F (-40°C to 120°C)			
PTC Temperature Sensor: Extended probe 6 in. (15.2 cm) with 6.6 ft (2.0 m) PVC cable; ambient operating temperature range: -40°F to 212°F (-40°C to 100°C)			
PTC Temperature Sensor: Extended probe 6 in. (15.2 cm) with 19.7 ft (6.0 m) PVC cable; ambient operating temperature range: -40°F to 212°F (-40°C to 100°C)			

When any A99 Series Temperature Sensor is connected to a standard A421 Control model, the range of displayed temperature values is -40°F to 212°F or -40°C to 100°C.

Table 3: Accessories for the A421 Controls

Product code	Description		
BKT287-1R	12 in. (305 mm) long DIN rail section		
BKT287-2R	36 in. (914 mm) long DIN rail section		
PLT344-1R	Two end clamps for DIN rail sections		
A99-CLP-1	Surface mounting clip for A99B and A99C Series		
	Temperature Sensors		
SHL10-603R	Sun shield for A99B and A99C Series		
	Temperature Sensors		
BOX10A-603R	PVC enclosure for A99B and A99C Series		
	Temperature Sensors		
WEL11A-601R	Immersion well for applying sensor in fluid		
	applications		

Technical specifications

Table 4: A421 Series Electronic TemperatureControl Technical Specifications

Specification	Description		
Power	1.8 VA maximum		
consumption			
Supply power	Class 2: 108/110/115/120 or 208/230/240		
	VAC, 50/60 Hz		
Ambient	Type 1/IP20:		
conditions	Operating: -40°F to 150°F (-40°C to 66°C), 0%		
	to 95% RH noncondensing		
	Shipping and storage: -40°F to 185°F (-40°C		
	to 85°C), 0% to 95% RH noncondensing		
	Type 4X/IP66:		
	Operating: -40°F to 140°F (-40°C to 60°C)		
	Shipping and storage: -40°F to 140°F (-40°C		
	to 60°C)		
Temperature	-40°F to 212°F or (-40°C to 100°C)		
control range			
Sensor type	A99 PTC temperature sensor, 1,035 ohm at		
	77°F (25°C)		
Sensor offset	±5°F or ±3°C		
range			
Enclosure material	Type 1: IP20 high-impact thermoplastic or		
	Type 4X: IP66 watertight, corrosion-resistant,		
	high-impact thermoplastic		
Compliance	North America: cULus Listed; UL 60730, File		
	E27734, Vol. 1; FCC Compliant to CFR47, Part		
	15, Subpart B, Class B Industry Canada (IC)		
	Compliant to Canadian ICES-003, Class B		
()	Europe: CE Mark – Jonnson Controls declares		
27	essential requirements and other relevant		
	provisions of the EMC Directive: Low Voltage		
	Directive.		
	Australia: Regulatory Compliant Mark (RCM)		

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

Product warranty

This product is covered by a limited warranty, details of which can be found at www.johnsoncontrols.com/buildingswarranty.

Software terms

Use of the software that is in (or constitutes) this product, or access to the cloud, or hosted services applicable to this product, if any, is subject to applicable terms set forth at <u>www.johnsoncontrols.com/techterms</u>. Your use of this product constitutes an agreement to such terms.

Single point of contact

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