Applications

Important: Use this A421 Series Electronic Temperature Control only as an operating control. Where failure or malfunction of the A421 Control could lead to personal injury or property damage to the controlled equipment or other property, additional precautions must be designed into the control system. Incorporate and maintain other devices, such as supervisory or alarm systems or safety or limit controls, intended to warn of or protect against failure or malfunction of the A421 Control.

Important: Utiliser ce A421 Series Electronic Temperature Control uniquement en tant que dispositif de régulation. Lorsqu'une défaillance ou un dysfonctionnement du A421 Control risque de provoquer des blessures ou d'endommager l’équipement contrôlé ou un autre équipement, la conception du système de contrôle doit intégrer des dispositifs de protection supplémentaires. Veiller dans ce cas à intégrer de façon permanente d’autres dispositifs, tels que des systèmes de supervision ou d’alarme, ou des dispositifs de sécurité ou de limitation, ayant une fonction d’avertissement ou de protection en cas de défaillance ou de dysfonctionnement du A421 Control.

The A421 Series Electronic Temperature Controls are single-stage, electronic temperature controls with a single-pole, double-throw (SPDT) output relay.

A421 Controls feature a backlit LCD with adjustable brightness and three-button touchpad interface that can be set up to restrict user adjustments. An LED indicates the output relay’s on and off status.

A421 Control with Cycle Timer also provides sensor offset capability and restricted user adjustment. The temperature control range is -40°F to 212°F or -40°C to 100°C.

The A421 Controls are available either in Type 1 (NEMA), IP20 (CE), high-impact plastic enclosures suitable for surface or DIN rail mounting (Figure 1) or in Type 4X (NEMA), IP66 (CE) watertight, corrosion resistant surface mount enclosures (Figure 2).

The control housing base on the Type 4X/IP66 models can be easily rotated 180° relative to the control housing cover and LCD, allowing you to bring the electrical connection to either the top or bottom of the mounted control. Do not twist the wiring harness between the housing base and cover more than 180°.
A421 Control with Cycle Timer

The A421 Control with Cycle Timer is a free-cooling, duty-cycle ventilation control. This control provides timed-ventilation and over-cooling protection. The A421 equipped with Cycle Timer is used in agricultural and related applications where free-cooling and ventilation can be used.
Parts included

Each A421 Control includes a Johnson Controls® or PENN® A99 Series temperature sensor. See A99 Series Temperature Sensors, Wiring, and Technical specifications for more information about A99 sensors.

A99 Series Temperature Sensors

The A421 Controls require an A99 sensor, and each A421 Control includes an A99 sensor. Any A99 Series sensor works with the A421 Series Controls. Do not replace an A99 Series sensor with any other brand, series, or type of temperature sensor. See Ordering information for available A99 Series sensor models.

You can extend the sensor leads in the field. See Table 1 for recommended wire sizes and lengths. On long sensor cable runs, use shielded cable to reduce electromagnetic interference (EMI). Observe EMI best practices when routing sensor leads.

Do not immerse the A99 Series sensors in water or any other liquid. The A99 sensors are moisture tolerant and splash resistant but if you immerse the sensor, liquid can enter the sensor probe where the steel tube meets the wire cable and result in sensor failure, which voids any warranty.

In applications where the sensor may be exposed to a lot of moisture, splashing, or rain, we recommend mounting the sensor in a vertical position with the cable at the bottom routed downward so that moisture can drain away from the steel probe. Use a suitable bulb well for complete fluid immersion applications. See Ordering information for information about bulb wells.

The A99 Series sensors are positive temperature coefficient (PTC) sensors. To test an A99 sensor, disconnect the sensor from the control and measure the resistance between the sensor leads.

- When the temperature at the sensor is 77°F (25°C), the resistance should be 1,035 ohms.
- When the temperature at the sensor is 32°F (0°C), the resistance should be 855 ohms.

See Troubleshooting for more information.

When an A99 sensor is connected to a standard A421 Control, the control restricts the range of usable values from -40°F to 212°F or -40°C to 100°C.


Mounting

Observe the following guidelines when locating and mounting an A421 Control:

- Make sure that the mounting surface can support the control, DIN rail, mounting hardware, and any user-supplied panel or enclosure.
- Mount the control in a vertical, upright orientation wherever possible. It is best practice to use DIN rail mounting for type 1 controls.
- In direct-mount applications, mount the control on a flat and even surface.
- Mount the control in a location free of corrosive vapors and observe the ambient operating conditions listed in Technical specifications for the A421 Control and the A99 sensor.
- Allow sufficient space for connecting and routing wires, viewing the LCD, and using the touchpad.
- Do not mount the control on surfaces that are prone to vibration or in a location where high-voltage relays, motor starters, other sources of electromagnetic emissions, or strong radio frequency may cause interference.
• Do not install the control in an airtight enclosure.
• Do not install heat generating devices with the control in an enclosure that may cause the ambient temperature to exceed 150°F (66°C).

Mounting a Type 1/IP20 control on DIN rail

1. Provide a section of 35 mm DIN rail that is longer than the control width. Mount the DIN rail in a suitable location and use appropriate mounting hardware.
2. Clip the control module on the rail, position the module’s upper DIN rail clips on the top rail, and gently snap the lower clips on to the bottom of the rail.

Direct-mounting a Type 1/IP20 control to a wall or other flat surface using the four keyhole slots

1. Disconnect the power and remove the enclosure cover. Place the control vertically against the wall surface in a suitable location, and mark the keyhole slot locations on the mounting surface.
2. Install appropriate screws or fasteners and leave the screw heads approximately one or two turns away from flush to the mounting surface.
3. Position the control mounting slots over the screw heads, and then tighten the mounting screws to secure the control to the surface.
   ○ Note: When you mount the control on an uneven surface, use shims to mount the control evenly.

Additional guidelines for mounting Type 4X/IP66 controls

You can mount the Type 4X models to flat vertical surfaces using the four holes at the enclosure corners. Place the control against a flat wall surface in a suitable location, and mark the mounting screw hole locations on the mounting surface. Use appropriate screws and shims to mount the control evenly on the surface.

On Type 4X models, select the knockout for removal. Place a screwdriver blade on the knockout near the edge. Apply a sharp blow to the screwdriver handle to loosen the knockout. Be careful not to damage the control’s interior components.

You need an additional low-voltage, two-wire cable to operate the A421 (optional) manual override feature. On Type 4X/IP66 enclosures, you must install a suitable watertight fitting in an available knockout to pass the two-wire cable through the enclosure wall.

You can rotate the control enclosure base on the Type 4X/IP66 models 180° relative to the control enclosure cover and LCD, to bring the electrical connection to the top or bottom of the mounted control.
   ○ Note: Do not twist the wiring harness between the enclosure base and cover more than 180°.
Wiring

Observe the following guidelines:

⚠️ WARNING

Risk of Electric Shock
Disconnect or isolate all power supplies before making electrical connections. More than one disconnection or isolation may be required to completely de-energize equipment. Contact with components carrying hazardous voltage can cause electric shock and may result in severe personal injury or death.

⚠️ Avertissement

Risque de décharge électrique
Débrancher ou isoler toute alimentation avant de réaliser un raccordement électrique. Plusieurs isolations et débranche ment sont peut-être nécessaires pour couper entièrement l'alimentation de l'équipement. Tout contact avec des composants porteurs de tensions dangereuses risque d'entraîner une décharge électrique et de provoquer des blessures graves, voire mortelles.

▶️ Important: Use copper conductors only. Make all wiring in accordance with local, national, and regional regulations.

▶️ Important: Do not exceed the A421 Control’s electrical ratings. Exceeding the electrical ratings can result in permanent damage to the control and void any warranty.

▶️ Important: Run all low-voltage wiring and cables separate from all high-voltage wiring. It is best practice to use shielded cable for input (sensor) cables that are exposed to high electromagnetic or radio frequency noise.

▶️ Important: Electrostatic discharge (ESD) can damage A421 Controls. Use proper electrostatic discharge precautions during installation and servicing to avoid damaging A421 Controls.

▶️ Important: Do not connect supply power to the A421 Controls before checking all wire connections. Short circuits or improperly connected wires can result in damage to the modules and void any warranty.

▶️ Important: When you connect an A99 sensor with a shielded cable to an A421 Control, connect the cable shield drain lead to the common (COM) terminal on the sensor and binary input terminal block (TB3). Do not connect the shield at any other point along the cable, and isolate and insulate the shield along the entire length of the sensor cable. If you connect a cable shield at more than one point, transient currents can flow through the sensor cable shield and cause erratic control operation.

Observe the wire size restrictions listed in Table 2 and the Electrical Ratings listed in Technical specifications.

Observe the following guidelines, procedures, and illustrations when you wire an A421 Series control and A99 Series sensor.

- Select the appropriate A99 sensors for the ambient operating range that the A421 Control monitors and controls, as shown in Table 6. See Technical specifications for more information.
• Keep the sensor leads as short as possible in your application. The additional resistance in long
sensor cables creates an offset between the actual temperature and the displayed temperature. See Table 1 when extending sensor leads.

• A99 sensors are not polarity specific. You can connect either lead to the SEN or COM terminals.

• It is best practice to use 22 AWG, stranded, twisted-pair cable with a shield to extend sensor cable runs.

Table 1: Maximum sensor cable lengths and wire sizes

<table>
<thead>
<tr>
<th>Wire gauge</th>
<th>Maximum Sensor cable length¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 AWG</td>
<td>500 ft (150 m)</td>
</tr>
<tr>
<td>18 AWG</td>
<td>300 ft (100 m)</td>
</tr>
<tr>
<td>20 AWG</td>
<td>200 ft (60 m)</td>
</tr>
<tr>
<td>22 AWG</td>
<td>125 ft (40 m)</td>
</tr>
</tbody>
</table>

¹ The maximum sensor cable lengths have less than 1°F (0.6°C) error between the temperature sensed at the A99 sensor and the temperature displayed on the LCD.

TB2 Terminal Block and SPDT relay output

The terminals LC, LNO, and LNC on the TB2 terminal block connect to an SPDT dry-contact relay in the A421 Control (Figure 3). The control does not provide any internal power to the TB2 terminals or relay contacts. The A421 Control energizes and de-energizes the relay to open and close the contacts based on the On/Off temperature values.

• Relay De-energized (Off) = LC open to LNO as shown in Figure 3, and the relay status LED is off
• Relay Energized (On) = LC closed to LNO and the relay status LED is on

Figure 4 shows how to wire the A421 Control to use the same power source that powers the controlled equipment to also power the A421 Control.

A power source for the controlled equipment must be connected to LC. In typical applications, LNO supplies power (from LC) to the controlled equipment when the relay is energized.

You can also provide an independent power source for the A421 Control on the TB1 terminals and then wire the TB2 relay terminals to a separate power source to switch and power the controlled equipment circuit.
Figure 4: Wiring the A421 Series Controls using the same power source to power the control operation and power the controlled equipment

Table 2: A421 Control Wiring Terminals and wire size information

<table>
<thead>
<tr>
<th>Terminal block</th>
<th>Label</th>
<th>Description, function, and requirements</th>
<th>Wire sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB1 120/240 VAC Models</td>
<td>LN</td>
<td>Line-voltage power source (common): Connect the neutral wire for 120 VAC supply power applications. Connect the L1 supply power lead for all 208/240 VAC supply power applications.</td>
<td>28 AWG to 12 AWG 0.08 mm² to 4.0 mm²</td>
</tr>
<tr>
<td></td>
<td>120V</td>
<td>Line-voltage 120 VAC control power (hot): Connect the 120 VAC supply power (hot) for 120 VAC supply power applications (using jumper from LC in Figure 4).</td>
<td>28 AWG to 12 AWG 0.08 mm² to 4.0 mm²</td>
</tr>
<tr>
<td></td>
<td>240V</td>
<td>Line-voltage 240 VAC control power (L2) terminal: Connect the L2 supply power connection for 208/240 VAC supply power applications (using jumper from LC in Figure 4).</td>
<td>28 AWG to 12 AWG 0.08 mm² to 4.0 mm²</td>
</tr>
<tr>
<td>TB2</td>
<td>LC</td>
<td>Line-voltage SPDT relay common contact: Connect power supply to power the controlled load. Connect 120 VAC (hot) for 120 VAC applications. Connect L2 for 208/240 VAC applications.</td>
<td>28 AWG to 12 AWG 0.08 mm² to 4.0 mm²</td>
</tr>
<tr>
<td></td>
<td>LNO</td>
<td>Line-voltage SPDT relay normally open contact: Connects controlled equipment to the line-voltage normally open (LNO) contact on the SPDT relay. When LC is closed to LNO, the relay is energized and the green LED is on. The LNO terminal typically provides power to the controlled equipment in both cooling and heating applications.</td>
<td>28 AWG to 12 AWG 0.08 mm² to 4.0 mm²</td>
</tr>
</tbody>
</table>
Table 2: A421 Control Wiring Terminals and wire size information

<table>
<thead>
<tr>
<th>Terminal block</th>
<th>Label</th>
<th>Description, function, and requirements</th>
<th>Wire sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LNC</td>
<td>Line-voltage SPDT relay normally closed contact: Connects controlled equipment to the line-voltage normally closed (LNC) contact on the SPDT relay. When LC is closed to LNC, the relay is de-energized and the green LED is off. The LNC terminal is not typically wired to the controlled equipment.</td>
<td></td>
</tr>
<tr>
<td>TB3</td>
<td>BIN</td>
<td>Detects a switch closure between the BIN and COM terminals and overrides the control to turn the fan on. Normal control resumes after this switch is opened again.</td>
<td>22 AWG (0.34 mm²) stranded, shielded cable</td>
</tr>
<tr>
<td></td>
<td>COM</td>
<td>Connects the low-voltage common from the sensor and binary input.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SEN</td>
<td>Connects the low-voltage input signal wire from control sensors.</td>
<td></td>
</tr>
</tbody>
</table>

Setup and adjustments

The front panel of the A421 Series Electronic Temperature Control has an LCD and a three-button UI as shown in the following figure.

Figure 5: A421 Control front panel with LCD and three-button UI

LCD

The A421 Series Control has a backlit LCD screen (Figure 5). You can adjust the LCD brightness. During normal operation, the LCD displays the Main screen, which provides following information:

- Temperature sensed at the A99 sensor
• Selected temperature units (°F or °C)
• Mode of operation (snowflake = cooling mode only)
• Binary Input status (BIN) when a user-supplied toggle switch is connected and closed to manually override the relay control.

During setup and adjustment, the LCD displays the parameter code screens and the parameter value screens. See the A421 Control parameter setup menus for more information.

Three-button touchpad

The touchpad has three buttons for setup and adjustment of the A421 Control (Figure 5). See Navigating the Basic and Advanced menus for more information on using the three-button touchpad.

Relay status LED

The green LED on the front panel illuminates when the SPDT output relay is energized and the LC and LNO contacts are closed. See Figure 5.

Parameter codes and modes of operation

Relay Off temperature (OFF)

Select the temperature at which the output relay de-energizes, the LC to LNO relay contacts open (cutout), and the green LED goes off. The range of usable temperature values is -40°F to 212°F or -40°C to 100°C in 1° increments.

Relay On temperature (On)

Select the temperature at which the output relay energizes, the LC to LNO relay contacts close (cut in), and the green LED lights. The range of usable temperature values is -40°F to 212°F or -40°C to 100°C in 1° increments.

The A421 Series Control with Cycle Timer functions in Cooling Mode only.

Temperature Units (Un)

Select the preferred temperature scale for your application. Select either the Fahrenheit (°F) or Celsius (°C) temperature scale.

Note: After changing the value for the temperature units (Un), confirm that the temperature values for the other parameter codes are still correct for your application.

Low Temperature Stop (LtS)

Select the lowest temperature value below which the Low Temperature On-Time (Ltt) is enforced. This parameter is also used when control adjustment is restricted. See Restricting user adjustment.

The range of usable temperature values is -40°F to 212°F or -40°C to 100°C in 1° increments.

High Temperature Stop (HtS)

Select the highest temperature value in which the On/OFF control band can be adjusted when the control adjustment is restricted. See Restricting user adjustment.
The range of usable temperature values is -40°F to 212°F or -40°C to 100°C in 1° increments.

**Restricted Adjustment mode**

The HtS and LtS values define the restricted adjustment temperature range and are enforced only when the A421 Control is set to the restricted adjustment mode (Figure 9). See **Restricting user adjustment**.

**Low Temperature On-Time (Ltt)**

Select the minimum relay On-time whenever the sensed temperature is less than the LtS. The range of values are 0 seconds to 300 seconds.

The purpose of this parameter is to prevent over-cooling that could occur if a long Ont is used when the outside air is very cold.

**Note:** If LtS is left at the default value (40°F), the Ltt parameter has little or no impact.

**Minimum Relay On-Time (Ont)**

Select the minimum relay On-time per cycle period (cP). Ont is used when the sensed temperature is greater that the LtS. The range of values are 0 seconds to 300 seconds.

During any relay On-time (Ont or Ltt), Ont is displayed followed by the remaining Ont seconds and the sensed temperature in sequence. This sequence of three screens continues until the Ont seconds expire for the cP.

When the fan relay is On for a temperature (free-cooling) ventilation cycle, the screen displays the sensed temperature and a snowflake in the lower-right corner of the screen to indicate the fan relay is On for free-cooling.

**Cycle Period (cP)**

Select the Cycle Period for free-cooling and ventilation control. The range of values are zero 0 minutes to 60 minutes.

**Sensor Offset Adjustment (So)**

Sensor offset allows you to compensate for any difference between the displayed temperature value and the temperature sensed at the A99 sensor. Select a temperature value to offset the temperature displayed on the LCD from the temperature sensed at the sensor. The sensor offset adjustment range is from -5°F to 5°F or -3°C to 3°C in 1° increments.

**Sensor Failure mode (SF)**

Select whether the control's fan relay operates as energized or de-energized in the event of a sensor or sensor wiring failure. When the control detects a sensor circuit failure, the fan relay operates in the selected sensor failure mode. The LCD flashes SF and OP if the sensor circuit is open or SF and SH if the sensor circuit is shorted.

**Backlight Brightness Level (bll)**

The backlight brightness level feature allows you to adjust the LCD backlight intensity. At level 0 the backlight is off. Level 10 is the brightest backlight setting and the system default. The selected backlight brightness level is applied to the LCD during normal operation. When you enter the programming menus to set up the control or press any key, the LCD automatically goes to the brightest level. If you do not press a key for 30 seconds, the main screen is displayed and the backlight setting returns to the selected brightness level.
Switch-Activated Override (Ord)

When a switch is closed between BIN and COM terminals of the TB3, the control is overridden, and the fan relay remains on. The fan relay remains On until the circuit (toggle switch) between BIN and COM is open.

The relay remains energized regardless of the sensor value, sensor fail state, or any timing parameters (cP, Ont, Ltt). The control display alternates between the main display and manual override (Ord).

Table 3: Standard parameter setup codes, descriptions, range of values, and default values

<table>
<thead>
<tr>
<th>Parameter code</th>
<th>Parameter description (menu)</th>
<th>Range of usable values</th>
<th>Factory default value¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Un</td>
<td>Temperature Units (Advanced only)</td>
<td>9°F or 9°C</td>
<td>9°F</td>
</tr>
<tr>
<td>LtS</td>
<td>Low Temperature Stop (Advanced only)</td>
<td>-40°F to 212°F</td>
<td>40°F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(-40°C to 100°C)</td>
<td></td>
</tr>
<tr>
<td>HtS</td>
<td>High Temperature Stop (Advanced only)</td>
<td>-40°F to 212°F</td>
<td>212°F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(-40°C to 100°C)</td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>Relay Off Temperature (Basic, Advanced, and Restricted)</td>
<td>-40°F to 212°F</td>
<td>70°F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(-40°C to 100°C)</td>
<td></td>
</tr>
<tr>
<td>On</td>
<td>Relay On Temperature (Basic and Advanced)</td>
<td>-40°F to 212°F</td>
<td>75°F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(-40°C to 100°C)</td>
<td></td>
</tr>
<tr>
<td>Ltt</td>
<td>Low Temperature On-Time (Advanced only)</td>
<td>0 seconds to 300 seconds</td>
<td>60 seconds</td>
</tr>
<tr>
<td>Ont</td>
<td>Minimum Relay On-Time (Advanced only)</td>
<td>0 seconds to 300 seconds</td>
<td>60 seconds</td>
</tr>
<tr>
<td>cP</td>
<td>Cycle Period</td>
<td>0 minutes to 60 minutes</td>
<td>10 minutes</td>
</tr>
<tr>
<td>So</td>
<td>Sensor Offset Adjustment (Advanced)</td>
<td>-5°F to 5°F</td>
<td>0°F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(-3 to 3°C)</td>
<td></td>
</tr>
<tr>
<td>SF</td>
<td>Sensor Failure Action (Basic and Advanced)</td>
<td>0 = output relay de-energized</td>
<td>1 output relay energized</td>
</tr>
<tr>
<td>bll</td>
<td>LCD Backlight Brightness Level Adjustment (Advanced only)</td>
<td>0 to 10; 0 = backlight off, 10 = brightest backlight setting</td>
<td>10 (brightest backlight)</td>
</tr>
</tbody>
</table>

¹ The default values for general application models are shown. OEM models may have different default values.

A421 Control parameter setup menus

The A421 Temperature Controls have a Basic and Advanced setup menu. You can use these menus to scroll through the parameter setup codes, view and edit parameter values, and set up your control for your application requirement. The control also has a Restricted adjustment menu. See Restricting user adjustment for more information.
Note: The A421 Control retains a copy of the saved parameter values in memory. When you change and save a new value, the new value immediately overwrites the previous value and saves to memory. In the event of a power failure, brown out, or when you disconnect power from the control, all of the current parameter values in memory are retained. Reconnecting power to the control restores all of the saved values.

Navigating the Basic and Advanced menus

The A421 Control buttons and display operate the same way in the Basic and Advanced menus. You can observe the following behavior in any parameter code screen:

1. To navigate through all of the parameter code screens, press Down or Up.
2. To exit either menu and return to the Main screen, press Down and Up simultaneously.

While in any parameter value screen, the following behavior is observed:

3. To scroll through all of the available parameter values for the associated parameter code, press Down or Up.
4. With the preferred parameter value displayed, press MENU to save the value and go to the next parameter code screen.

   Note: If you do not press MENU to save a new value, the control reverts to the last saved value.

   After 30 seconds of inactivity, while in any screen, the control reverts to the Main screen.

Basic menu

Use the Basic menu to quickly edit the On and OFF temperature values, and the Sensor Failure Mode (SF).

See Parameter codes and modes of operation and Table 3 for more information regarding parameter codes, usable parameter values, and default values.
Viewing and changing values in the Basic menu

To access the Basic menu and view and change the Basic parameter values, complete the following steps:

1. On the Main screen, press **MENU**. The LCD displays OFF, which is the first parameter code screen displayed in the Basic menu.

2. To scroll through all of the basic parameter codes and display the preferred code, press **Down** or **Up**.

3. With the preferred parameter code displayed, press **MENU** to display the current parameter value for the code.

4. With the current parameter value displayed, press **Down** or **Up** to scroll through all of the parameter’s usable values and display the preferred value.

5. With the preferred parameter value displayed, press **MENU** to save the displayed value and go to the next parameter code.

To exit the Basic menu and go to the Advanced menu, simultaneously press and hold **Down** and **Up** for 5 seconds.

Advanced menu

The Advanced menu allows you to change the parameter values in the Basic menu and the values for the following advanced parameter codes:

- Temperature Units (**Un**)
- Low Temperature Stop (**LtS**)
- High Temperature Stop (**HtS**)

Figure 6: Navigating the Basic menu
- Low Temperature On-Time (Ltt)
- Minimum Relay On-Time (Ont)
- Cycle Period (cP)
- Sensor Offset Adjustment (So)
- Sensor Failure Option (SF)
- Backlight Brightness Level (bll)

See Parameter codes and modes of operation and Table 3 for more information regarding parameter codes, usable parameter values, and default values.

**Figure 7: Navigating the Advanced menu**

Viewing and changing values in the Advanced menu

To access the Advanced menu and view and change the parameter values, complete the following steps:
1. On the Main screen, press and hold **Down** and **Up** simultaneously for 5 seconds. **Un** displays on the LCD, which is the first parameter code screen displayed in the Advanced menu.

2. To scroll through all of the advanced parameter codes and display the preferred code, press **Down** or **Up**.

3. With the preferred parameter code displayed, press **MENU** to display the current parameter value for the code.

4. With the current parameter value displayed, press **Down** or **Up** to scroll through all of the parameter code’s usable values and display the preferred value.

5. With the preferred parameter value displayed, press **MENU** to save the displayed value and go to the next parameter code.

### A421 Series Control with Free-Cooling Ventilation

#### Control behavior for warmer than preferred temperature

When the sensed temperature is warmer than the On value, the relay remains On. See Figure 8.

#### Control behavior for preferred temperature range

When the sensed temperature is in between the On and Off values, the following behavior is enforced:

- The fan relay is On for at least the Minimum Relay On-Time (Ont) during a Cycle Period (cP). See Figure 8.
- The fan relay goes Off when the sensed temperature is less than or equal to the Off value.
- If the temperature based On-time (t1+t2) is less than Ont, only the remaining Ont [Ont minus (t1+t2)] is enforced at the end of the cP.
- The total On-time may exceed the Ont only when the sensed temperature On-time (t1+t2) is greater than Ont.
- If the fan relay is On due to the sensed temperature for a time is greater than or equal to Ont (earlier in the cP), then the fan relay remains OFF for the remainder of the cP.
- The only condition that turns the fan relay On greater than the Ont is when the sensed temperature rises to the On value.

#### Control behavior for cooler than preferred temperature range

The fan relay is On for at least the Ont (Minimum Relay On-Time) during each Cycle Period (cP). See Figure 8.

#### Control behavior for extremely colder than preferred temperature range

When the sensed temperature is less than or equal to the Low Temperature Stop (LtS) value, the relay is On for the Low Temperature On-Time (Ltt) each Cycle Period (cP). The following behavior is enforced:
- The On-time is restricted to just the Ltt value whenever the sensed temperature falls below the LtS value. See Figure 8.
- The Ltt is the minimum time required to ventilate the controlled space.

## Setting Up the Control for Free-Cooling and Ventilation

1. Select the Low Temperature Stop (LtS). The LtS value must be less than or equal to the OFF value enforced at setup. See Figure 8.
2. Select the Relay Off Temperature (OFF).
3. Select the Relay On Temperature (On). The On value must be greater than the OFF value. If you force the OFF value above the selected On value, the On value is adjusted to remain greater than the OFF value.
4. Select the Minimum Relay On-time (Ont) per cycle period (cP) when the sensed temperature remains greater than LtS.
5. Select the Low Temperature On-Time (Ltt). The Ltt value must be always less than or equal to the Ont. If you force the Ltt above the Ont value, the Ont value is adjusted to remain equal to the Ltt. Adjusting the Ont value down is limited by the Ltt setting.

   **Note:** The Ltt parameter is enforced (and the Ont is ignored) whenever the sensed temperature falls below the LtS value (even momentarily) during a given cycle period.

6. Select the Cycle Period (cP) for free-cooling and ventilation control.

---

![Figure 8: Cycle Timer behavior for free-cooling and ventilation control](image-url)
Restricting user adjustment

You can restrict user adjustment of the A421 Control to the OFF value control band adjustment within a defined range (Figure 9) or no user adjustment at all.

To set the A421 Control into the restricted adjustment mode, position the P1 jumper located on the circuit board next to the TB3 terminal block. See Setting the control to Restricted Adjustment mode.

Note: Setting the A421 Control up in the Restricted mode prevents casual users from over-adjusting the control in your application, or from inadvertently changing the mode of operation from cooling to heating or heating to cooling (by over-adjusting the On value or OFF value).

When the A421 Control is set up in the restricted adjustment mode, the controller enforces the following behavior:

- The selected HtS and LtS values define the restricted temperature adjustment range.
- The On and OFF values define the control band differential, and the control band between On and OFF remains fixed and not adjustable.
- Only the OFF value can be adjusted, the control band remains fixed, and the On value automatically shifts equal to the OFF value adjustment.
- The OFF value can only be adjusted to values that maintain the entire control band within the restricted temperature adjustment range defined by HtS and LtS. See Figure 9.
- The basic and advanced menus are not available. Only the Restricted Adjustment mode menu is available and only the OFF value can be adjusted. See Figure 11.

Figure 9: Adjustment behavior in Restricted Adjustment mode

Setting the control to Restricted Adjustment mode

To set up the restricted adjustment feature, complete the following steps:

1. To make sure that the A421 is not in restricted mode, position the jumper on both pins. See Figure 10.
2. Select the OFF and On values that define the application’s required control band (Figure 9).
3. Change the HtS and LtS temperature values to define the restricted adjustment range (Figure 9).
4. Disconnect power to the control and reposition the jumper to one pin (Figure 10). Reconnect power.
Control adjustment is now restricted to changing only the OFF value, which shifts the On and OFF control band within the restricted adjustment range defined by HtS and LtS (Figure 9).

**Note:** To completely restrict and lockout all user adjustment on the control, set the HtS value equal to the On or OFF value and the LtS value equal to OFF or On value. Then the (On to OFF) control band is equal to the restricted adjustment range (LtS to HtS) and the OFF value cannot be adjusted in the restricted mode.

### Adjusting the control in Restricted mode

To adjust the OFF value and shift the On and OFF control band within the restricted adjustment range, when the control is in the restricted adjustment mode, complete the following steps:

1. In the Main screen, press **MENU** to go to the restricted adjustment mode menu and display the OFF parameter code screen (Figure 11).

2. To go to the OFF value screen, press **MENU**.

3. In the OFF value screen, press **Down** or **Up** to change the OFF value within the restricted adjustment range.

4. To save the selected OFF value and return to the OFF code screen, press **MENU**.

5. To return to the Main screen, press **Down** and **Up** simultaneously.
Troubleshooting

A421 Series Controls display fault codes on the LCD as described in Table 4.

Table 4: Fault Codes Defined

<table>
<thead>
<tr>
<th>Fault code</th>
<th>Definition</th>
<th>System status</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF flashing alternately with OP</td>
<td>Open temperature sensor or sensor wiring</td>
<td>Output functions according to the selected SF mode</td>
<td>See Troubleshooting procedure. Cycle power to reset the control.</td>
</tr>
<tr>
<td>SF flashing alternately with SH</td>
<td>Shorted temperature sensor or sensor wiring</td>
<td>Output functions according to the selected SF mode</td>
<td>See Troubleshooting procedure. Cycle power to reset the control.</td>
</tr>
<tr>
<td>EE</td>
<td>Program failure</td>
<td>Output is off</td>
<td>To reset the control, press MENU. If problems persist, replace the control.</td>
</tr>
</tbody>
</table>

Troubleshooting procedure

1. Check for proper voltage to the A421 Control.
   a. To remove the cover, loosen the two captive cover screws.
   b. Use an AC voltmeter to check the voltage between the COM and 120V or 240V terminals on line-voltage models. See Figure 4.
      The voltage must be between:
      - 102 VAC and 132 VAC for 120 VAC applications
      - 177 VAC and 264 VAC for 208/240 VAC applications
c. If the voltage reading is not within the required range, check the power source and input power wires for problems.

2. Check for proper sensor operation.
   a. Disconnect all power sources to control.
   b. Using an accurate thermometer, take a temperature reading at the sensor location.
   c. Disconnect the sensor from the control.
   d. Using an ohmmeter, measure the resistance across the two sensor leads while the sensor is at the temperature taken in Step 2b.
   e. Consult Figure 12 to verify that the measured temperature and resistance conform to established temperature and resistance values.
   f. If the measured values conform to the values in Figure 12, proceed to Step 3.
   g. If the sensor’s measured resistance value is substantially different from the expected value for that temperature, check the sensor wiring. If sensor wiring is correct, replace the sensor.

   ![Figure 12: Temperature versus sensor resistance](image)

3. Check the A421 for proper operation.
   a. Disconnect the load from the output relay terminals.
   b. Make sure that the Parameter Adjustments jumper is installed so that you have unrestricted access to adjust parameters.
   c. Reconnect the sensor leads and supply power to the control.
   d. Replace the cover.
   e. Check the control settings for proper values.
   f. Press **MENU** until **On** appears. Press **MENU** again to display the **On** value.
   g. Press **Down** or **Up** to change the **On** temperature above and below the sensor

---

Note: Perform Troubleshooting Steps 1 and 2 before performing this step.
temperature until the relay energizes and de-energizes.

h. If the output relay does not perform as expected, replace the A421 Control.

i. If you verify proper operation of the A421 Control, reconnect the load and consult the equipment manufacturer’s instructions to troubleshoot the controlled equipment.

**Repair information**

Do not attempt to repair or recalibrate the A421 Temperature Control. In case of a defective or improperly functioning control, contact your nearest authorized Johnson Controls/PENN distributor or sales representative.

When contacting your Johnson Controls/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**

See Table 5 to order a standard A421 Series Electronic Temperature Control. See Table 6 and Table 7 for information about A99 sensors, mounting hardware, and other accessories you use to install A421 Controls. Contact your nearest Johnson Controls or PENN distributor or sales representative to order these products.

**Table 5: A421 Series Electronic Temperature Controls with Cycle Timer selection chart**

<table>
<thead>
<tr>
<th>Product type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A421ABT-02C</td>
<td>Line-voltage Type 1 Electronic Temperature Control with Cycle Timer: Type 1 (NEMA), IP20 standard enclosure for DIN rail and surface-mount applications. Rated for 120/240 VAC. Includes timer for On/Off duty-cycle control. Includes an A99BB-200C temperature sensor with 6.6 ft (2.0 m) cable.</td>
</tr>
<tr>
<td>A421AET-01C</td>
<td>Line-voltage Type 4X Electronic Temperature Control with Cycle Timer: Type 4X (NEMA), IP66 watertight enclosure for surface-mount applications. Rated for 120/240 VAC. Includes timer for On/Off duty-cycle control. Includes an A99BB-25C temperature sensor with 9 7/8 in. (0.25 m) cable.</td>
</tr>
</tbody>
</table>

**Table 6: A99 Temperature Sensors selection chart**

<table>
<thead>
<tr>
<th>Product code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A99BA-200C</td>
<td>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)</td>
</tr>
<tr>
<td>A99BB-25C</td>
<td>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)</td>
</tr>
<tr>
<td>A99BB-200C</td>
<td>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)</td>
</tr>
<tr>
<td>A99BB-300C</td>
<td>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)</td>
</tr>
<tr>
<td>A99BB-400C</td>
<td>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)</td>
</tr>
</tbody>
</table>
### Table 6: A99 Temperature Sensors selection chart

<table>
<thead>
<tr>
<th>Product code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A99BB-600C</td>
<td>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 or (-40°C to 100°C)</td>
</tr>
<tr>
<td>A99BC-25C'</td>
<td>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 212°F (-40°C to 100°C)</td>
</tr>
<tr>
<td>A99BC-100C'</td>
<td>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 212°F (-40°C to 100°C)</td>
</tr>
<tr>
<td>A99BC-300C'</td>
<td>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)</td>
</tr>
<tr>
<td>A99BC-500C'</td>
<td>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)</td>
</tr>
<tr>
<td>A99BC-1500C'</td>
<td>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)</td>
</tr>
<tr>
<td>A99CB-200C</td>
<td>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)</td>
</tr>
<tr>
<td>A99CB-600C</td>
<td>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)</td>
</tr>
</tbody>
</table>

1 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 7: Accessories

<table>
<thead>
<tr>
<th>Product code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BKT287-1R</td>
<td>12 in. (305 mm) long DIN rail section</td>
</tr>
<tr>
<td>BKT287-2R</td>
<td>36 in. (914 mm) long DIN rail section</td>
</tr>
<tr>
<td>PLT344-1R</td>
<td>Two end clamps for DIN rail sections</td>
</tr>
<tr>
<td>A99-CLP-1</td>
<td>Surface mounting clip for A99B and A99C Series Temperature Sensors</td>
</tr>
<tr>
<td>SHL10-603R</td>
<td>Sun shield for A99B and A99C Series Temperature Sensors</td>
</tr>
<tr>
<td>BOX10A-603R</td>
<td>PVC enclosure for A99B and A99C Series Temperature Sensors</td>
</tr>
<tr>
<td>WEL11A-601R</td>
<td>Copper and brass immersion well for applying sensor in fluid applications</td>
</tr>
<tr>
<td>TE-6300W-102</td>
<td>Stainless steel immersion well for applying A99 sensors in fluid applications. (A99CB Type sensors with extended probe are recommended for use with this immersion well.)</td>
</tr>
</tbody>
</table>
# Technical specifications

## Table 8: A421 Series Electronic Temperature Controls

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power consumption</td>
<td>1.8 VA maximum</td>
</tr>
<tr>
<td>Supply power</td>
<td>110/120 or 208/230/240 VAC, 50/60 Hz</td>
</tr>
</tbody>
</table>
| Ambient conditions            | **Operating:** Type 1 models: -40°F to 150°F (-40°C to 66°C), 0% to 95% RH noncondensing  
Type 4X models: -40°F to 140°F (-40°C to 60°C), 0% to 95% RH noncondensing  
**Shipping and storage:** All models: -40°F to 185°F (-40°C to 85°C), 0% to 95% RH noncondensing |
| Temperature control range     | -40°F to 212°F or -40°C to 100°C                                       |
| Input signal                  | 1,035 ohm at 77°F (25°C) for A99 PTC temperature sensors               |
| Accuracy                      | Combined accuracy of A421 Control and A99 sensor: ±2°F (±1°C) between 5°F and 167°F (-15°C and 75°C); diverging to ±3°F (±2°C) at -40°F (-40°C) and ±3°F (±2°C) at 212°F (100°C) |
| Sensor offset range           | ±5°F or ±3°C                                                            |
| Enclosure material            | Type 1, IP20 high-impact thermoplastic or Type 4X, IP66 watertight, corrosion-resistant, high-impact thermoplastic  
**Note:** To maintain type 4X / IP66 rating, tighten enclosure screws to: 10 – 12 in-lb |
| 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 limits  
**Europe:** CE Mark – Johnson Controls declares that this product is in compliance with the essential requirements and other relevant provisions of the EMC Directive; Low Voltage Directive.  
**Australia and New Zealand:** RCM, Australia/NZ Emissions Compliant |

## Table 9: A421 Temperature Control Output Relay Contacts electrical ratings

<table>
<thead>
<tr>
<th>Specification</th>
<th>UL 60730 and EN 60730</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied AC voltage at 50/60 Hz</td>
<td>120 VAC</td>
</tr>
<tr>
<td>Horsepower LC/LNO (LC/LNC)</td>
<td>1 (0.25)</td>
</tr>
<tr>
<td>Full load amperes LC/LNO (LC/ LNC)</td>
<td>16 (5.8)</td>
</tr>
<tr>
<td>Locked rotor amperes LC/LNO (LC/ LNC)</td>
<td>96 (34.8)</td>
</tr>
<tr>
<td>Resistive amperes LC/LNO (LC/ LNC)</td>
<td>15 (10)</td>
</tr>
<tr>
<td>Pilot duty VA LC/LNO (LC/LNC)</td>
<td>125 (125)</td>
</tr>
</tbody>
</table>
### Table 10: UL conformity declaration information

<table>
<thead>
<tr>
<th>Information</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose of control</td>
<td>Sensing control / Operating control</td>
</tr>
<tr>
<td>Construction of control</td>
<td>Electronic independently mounted control</td>
</tr>
<tr>
<td>Number of cycles</td>
<td>30,000 cycles</td>
</tr>
<tr>
<td>Method of mounting control</td>
<td>Mounting screws or DIN rail</td>
</tr>
<tr>
<td>Type 1 or type 2 action</td>
<td>Type 1.B (Micro-disconnection)</td>
</tr>
</tbody>
</table>
| External pollution situation | All models: A421 [ ] B: Pollution degree 3  
All models: A421 [ ] E: Pollution degree 4                                     |
| Internal pollution situation | Pollution degree 2                                                          |
| Heat and fire resistance category | D                                                                           |
| Rated impulse voltage        | 4,000 V                                                                     |
| Ball pressure temperature    | 128°C                                                                        |
| Cover screw torque requirements instruction | All models: A421 [ ] E: To maintain type 4X / IP66 rating,  
tighten enclosure screws to: 10–12 in·lb                                    |

### Table 11: A99B Series Positive Temperature Coefficient Sensors

| Sensing range | Type A99BA and A99BB: -40°F to 212°F (-40 to 100°C)  
Type A99BC: -40°F to 248°F (-40 to 120°C) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference resistance</td>
<td>1,035 ohms at 77°F (25°C) and 855 ohms at 32°F (0°C)</td>
</tr>
</tbody>
</table>
| Accuracy       | 0.9°F (0.5°C) between 5°F and 167°F (-15°C and 57°C). Refer to the  
A99B Series Temperature Sensors Product/Technical Bulletin (LIT-125186) for accuracy rating outside of this temperature range. |
| Sensor construction | Probe: Stainless steel                                                                     |
| Sensor cable sheath   | Type A99BA: Shielded PVC cable  
Type A99BB: PVC cable  
Type A99BC: High temperature silicon cable                                                 |
| Wire gauge         | 22 AWG                                                                                        |
| Ambient operating conditions | Type A99BA and A99BB: -40°F to 212°F (-40°C to 100°C); 0% to 100% RH, condensing  
Type A99BC: -40°F to 248°F (-40°C to 120°C); 0% to 100% RH, condensing |
| Ambient storage conditions | Type A99BA and A99BB: -40°F to 221°F (-40°C to 105°C); 0% to 100% RH, condensing  
Type A99BC: -40°F to 266°F (-40°C to 130°C); 0% to 100% RH, condensing |
| Shipping weight     | 1.4 oz (41 g) for 6 1/2 ft (2 m) sensor                                                      |
| Accessories        | See Table 7                                                                                  |

1 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.

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.
North American emissions compliance

United States

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.
• Increase the separation between the equipment and receiver.
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
• Consult the dealer or an experienced radio/TV technician for help.

Canada

This Class (B) digital apparatus meets all the requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la Classe (B) respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

Points of Single Contact

<table>
<thead>
<tr>
<th>APAC</th>
<th>Europe</th>
<th>NA/SA</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOHNSON CONTROLS</td>
<td>JOHNSON CONTROLS</td>
<td>JOHNSON CONTROLS</td>
</tr>
<tr>
<td>C/O CONTROLS PRODUCT MANAGEMENT</td>
<td>WESTENDHOF 3</td>
<td>507 E MICHIGAN ST</td>
</tr>
<tr>
<td>NO. 32 CHANGJJANG RD NEW DISTRICT</td>
<td>45143 ESSEN</td>
<td>MILWAUKEE WI 53202</td>
</tr>
<tr>
<td>WUXI JIANGSU PROVINCE 214028</td>
<td>GERMANY</td>
<td>USA</td>
</tr>
<tr>
<td>CHINA</td>
<td></td>
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</table>