Document No. 129-905 March 26, 2015

RDY2000 Commercial Room Thermostat



Figure 1. RDY2000 Thermostat.

Product Specifications

| System Compatibility | | | | | | | |
|------------------------------|------------------------------------|--|--|--|--|--|--|
| Conventional | Up to 3 Heating/3 Cooling stages | | | | | | |
| Heat Pumps | Up to 4 Heating/2 Cooling stages | | | | | | |
| Elect | rical Characteristics | | | | | | |
| Power Supply | 24 Vac +/-20%, Class 2, 4A max. | | | | | | |
| Power Usage | 4 VA (maximum) | | | | | | |
| Output Relay | Pilot duty, 1A max. per output, 4A | | | | | | |
| Ratings | max total | | | | | | |
| An | nbient Limitations | | | | | | |
| Operating Temperature | 23°F to 122°F (-5°C to 50°C) | | | | | | |
| Storage/Shipping Temperature | -13°F to 158°F (-25°C to 70°C) | | | | | | |
| Relative Humidity | Up to 95% (non-condensing) | | | | | | |
| | Enclosure | | | | | | |
| Rating | NEMA 1 | | | | | | |

NOTE: The RDY2000 is not battery-powered. It requires 24 Vac power from the HVAC equipment at terminals RH/RC and C.

Product Number

RDY2000

Caution Notations

CAUTION:

Equipment damage or loss of data may occur if you do not follow the procedures as specified.

Required Tools

- No. 1 Phillips screwdriver
- 1/8" flat-blade screwdriver
- Drill with 1/8" drill bit

Expected Installation Time

15 minutes



CAUTION:

The RDY2000 is an advanced controller designed to be installed by professional HVAC technicians. Installation by non-qualified personnel may result in degraded system efficiency, occupant discomfort, or equipment damage.

Prerequisites

- All work must be performed in accordance with applicable codes and standards.
- Use 18 gauge thermostat wire for equipment connections.
- 22 gauge shielded cable is recommended for remote sensor wiring. Do not exceed 150 feet.
- To replace an existing thermostat, verify if 24 Vac is present between the RH/RC and C terminals.
- Turn off power to the HVAC equipment before attempting to remove the existing thermostat.
- Record wiring connections to existing thermostat terminals.
- Remove the existing thermostat before proceeding.

Installation

- Install the thermostat base plate.
 - a. Feed the existing wires through the opening in the base plate.
 - b. Secure the base plate to the mounting surface using supplied hardware.

NOTE: Ensure that the UP arrows embossed on the base plate are pointed upward.

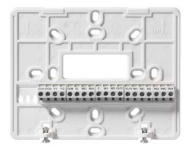


Figure 2. Thermostat Base Plate.

NOTE: If 24 Vac was verified as being present at the thermostat wires (see *Prerequisites*), skip Step 2 and proceed to Step 3.

- 2. If 24 Vac is not present at the thermostat:
 - a. Locate the 24 Vac transformer or 24 Vac on the terminal strip on the HVAC unit. Attach a thermostat wire to the 24 Vac source. See the HVAC equipment schematics to verify the correct terminals.
 - b. Attach the other end of the unused wire to the thermostat RH or RC terminal.
 - c. Verify that 24 Vac is present between the RH/RC and C terminals.
- 3. Attach the existing wires to the appropriate terminals on the thermostat base plate. See *Wiring Diagrams*, Figure 4 and Figure 5.

Optional: If using Auxiliary Inputs 1 to 4 or configurable outputs 1 to 3, use setup parameters P301 to P320 to set functionality.

4. For systems with dual transformers, do the following; otherwise, proceed to Step 5: If separate transformers are used for heating and cooling systems, connect 24 Vac from the cooling system to RC, and 24 Vac from the heating system to RH. Remove Jumper RH-RC.

Optional: Auxiliary Output 3 can be changed to a dry (unpowered) contact by removing Jumper RC-C3 See *Wiring Diagrams*, Figure 6.

 Attach thermostat to the base plate by engaging tabs at the top and rotating the thermostat downward until it is securely seated on the base plate. 6. Secure the thermostat to the base plate with the Phillips screws (provided), using the holes at the bottom of the housing.

The installation is now complete. Restore power, and continue to *Thermostat Setup*.

Thermostat Setup

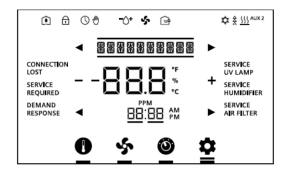


Figure 3. Thermostat Display.

Thermostat Display

Navigation Bar

Only one function can be selected at a time. The small bar (cursor) below the function icon indicates that a function is selected. Pressing an icon twice navigates back to the Main screen.

A double bar cursor below the **Settings icon** [Indicates that you are in Programming mode.

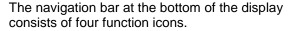


Table 1. Navigation Bar Icons.

| Icon | Name | Purpose |
|----------|------------------|---|
| 0 | Setpoint | Enables adustment of temperature and humidity (if applicable) setpoints. Unit will display heating setpoint if in Heating mode or cooling setpoint if in Cooling mode. |
| \$ | Fan Control | Enables fan relay to be controlled as needed by thermostat (AUTO) or to be on continuously (ON). |
| © | Mode Selector | Enables manual changeover between Heating and Cooling mode. AUTO will enable the thermostat to automatically switch between heating and cooling mode as required. OFF will disable all control functions. |
| * | Settings | Enables Scheduler, Time/Date, and Installer Set Up configuration. Also enables access to service reminder and fault messages. |

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Status Bar

The status bar at the top of the display consists of 11 icons.

Table 2. Status Bar Icons.

| Icon | Name | Meaning | | |
|--------------|----------------------------------|--|--|--|
| Î | Occupied | Space is occupied, based on Schedule and/or Occupancy Sensor. | | |
| lacksquare | Keypad Lock | Keypad is locked. | | |
| Θ | Scheduler | Unit is running on the local schedule. | | |
| | Override | The Scheduler is being overridden by local control. | | |
| -_+ | Humidity Control Indicator | Droplet and (+) indicates humidification relay is on. Droplet and (-) indicates dehumidification relay is on. If neither relay is on, the water droplet does not appear. | | |
| Ş | Fan | Fan relay is on. | | |
| | Fresh Air | Economizer Enable/ Ventilation relay is on. | | |
| ☆ | Cool Mode | The system is actively in cooling mode. | | |
| <u> </u> | Heat Mode | The system is actively in heating mode. | | |
| A A A | Heating/Cooling Stages | Each segment represents one stage of heating or cooling. | | |
| AUX 2 | Auxiliary Heating | Auxiliary heating stage: AUX=Stage 1: Aux 2=Stage 2 | | |

Service Reminders and Fault Messages

- Service reminders appear at the right side of the screen:
 - SERVICE UV LAMP
 - SERVICE HUMIDIFIER
 - SERVICE AIR FILTER

They are determined by the timer set in the Installer Setup Menu, and can be cleared by pressing the

Settings icon [], and then **SERVICE**. See *Clearing Service Reminders*.

- Active fault messages appear at the left side of the home screen:
 - CONNECTION LOST (Not applicable to this model)
 - DEMAND RESPONSE (Not applicable to this model)
 - SERVICE REQUIRED (See Viewing Fault Messages)

Fault messages are automatically cleared when the root cause of the failure is resolved.

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Wiring Diagrams

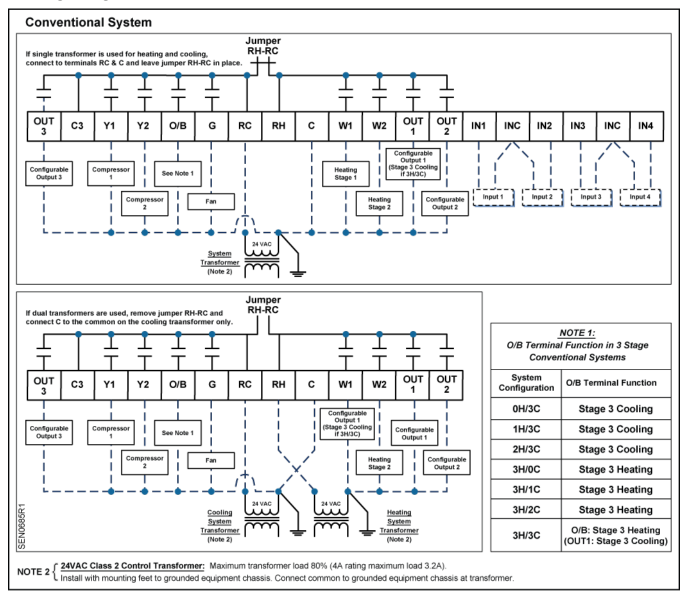


Figure 4. Wiring Schematic, Conventional System.

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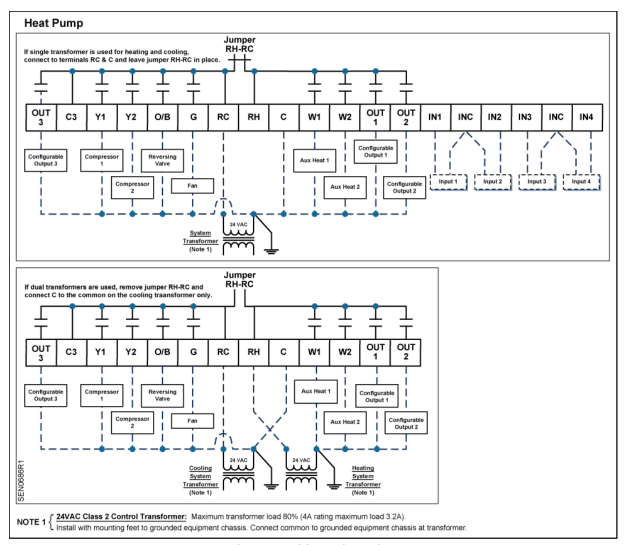


Figure 5. Wiring Schematic, Heat Pump.

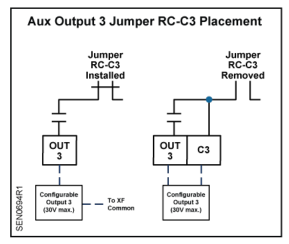


Figure 6. Wiring Schematic, Aux Output 3.

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Set-up Wizard

When the unit is powered up for the first time, **WIZARD** displays. This tool is used to program the basic system parameters. Additional parameters can be accessed directly via the Installer/Expert Set-up menus.

NOTE: The thermostat will not start the control sequence until the Set-up Wizard is complete.

- 1. Press WIZARD to access the menu.
- 2. Press + or to change parameter settings, and then use left and right arrows to select the additional parameters.
- 3. After verifying all parameters, press **Confirm** to save and complete.
- 4. **INSTALLER** displays. If setup is complete, press the **Settings icon** [to exit the Set-up Wizard. If further setup is needed, continue to Step 6.
- 5. Press **INSTALLER** to access the Installer Menu and more detailed setup. See Table 3 through Table 7 for all parameter descriptions.
- 6. Use the space provided in Table 15 to record modified parameter settings.
- 7. Press the **Settings icon** [when finished to exit setup.

Programming Temperature Setpoints

- Touch the center of the Home screen to access the room temperature screen. Use the left [⇔] and right [➡] arrows adjacent to the text line to display the room temperature and humidity.
- 2. Touch the **Setpoint icon** [] of the screen to access room temperature and humidity setpoints.

NOTE: Only the setpoints in the current mode display and can be modified. For instance, if the thermostat is in heating mode, only the heating setpoint displays and can be modified. If the thermostat is in AUTO mode, both the heating and cooling setpoints will be displayed and can be modified.

- 3. Use the left [⇔] and right [⇔] arrows to access the different setpoints, and the + and icons to adjust the setpoints.
- 4. Touch the center of the screen to exit Setpoint Programming.

NOTE: If the screen is not touched for 10 seconds, the unit returns to the Home screen.

Programming Time and Date

- 1. Touch the center of the Home screen.
- 2. Press the **Settings icon** [SCHEDULER displays.
- 3. Use the left [←] and right [➡] arrows to access the Time menu. Press TIME. Press the two-digit hour display to change the hour, or press the two-digit minute display to change the minutes. Press the left arrow to decrease the value, and the right arrow to increase the value.
- 4. Press the **Settings icon** [to save.
- 5. Use the left [←] and right [←] arrows to access the Date menu. Press **DATE**. Use the arrows to select the month and year; use +/- to set the date.
- 6. Press the **Settings icon** [to save.

Installer Menu

- 1. Touch the center of the Home screen.
- 2. Press the **Settings icon** [SCHEDULER displays.
- 3. Press the left arrow [⇐].
- 4. Press INSTALLER.
- 5. Using the lower left [□] and right [□] arrows, enter the password.
- Press PASSWORD to accept the password.

NOTE: The Installer Level default password is **00:00**

 Press the **Settings icon** [] to accept changes and return the unit to the Home screen.

NOTE: If you do not provide input, the thermostat will automatically exit the Installer menu and resume normal system control after five minutes.

Programming the Schedule

- 1. Touch the center of the Home screen.
- 2. Press the **Settings icon** [SCHEDULER will display.
- 3. Press SCHEDULER.
- 4. Use the left [Φ] and right [Φ] arrows to select the day. Press the **day** to select.
- 5. Use the + and icons to set the temperature setpoints.
- 6. Use the left [□] and right [□] arrows to adjust the start time for each programming period. After selecting the start time, confirm by touching above the temperature display before moving to the next programming period.
- 7. Depending on the setting on the Scheduler (Parameter 107 108), set the schedule for each period. See Table 10 through Table 13 for default schedules.

Resetting the Unit to Factory Defaults



CAUTION:

The following steps set **ALL** parameters to factory defaults (including passwords), and restart the Set-up Wizard.

- 1. Log in as either an Installer or Expert.
- 2. Press the left [⇐] arrow. **RESTORE** displays.
- 3. Press + to change the setting to YES.
- 4. Press RESTORE.

This resets the unit and restarts the Set-up Wizard.

Maintenance

Locking/Unlocking the Touch Screen

To prevent unauthorized access to thermostat settings, use Parameter P211 to configure screen

lockouts. The lock icon [indicates that the screen is locked. To unlock the keypad, do the following:

- 1. Touch the center of the Home screen to access the room temperature screen.
- 2. Press the **Settings icon** [once and **LOCKED** displays.
- 3. Press and hold the **Settings icon** [for 5 seconds; **PASSWORD** displays.

- 4. Using the lower left [⟨¬] and right [¬¬] arrows, enter the **INSTALLER** password.
- 5. Press **PASSWORD** to accept the password.
- 6. Set Parameter 211 (Keypad Lockout) to zero to disable keypad lockout.
- 7. Touch the **Setpoint icon** [of the screen to return to the Home screen.

Clearing Service Reminders

The thermostat displays **SERVICE REQUIRED** and an associated service reminder if the reminder timer (Parameters 208 - 210) has timed out. To clear these, do the following:

- 1. Touch the center of the Home screen to access the room temperature screen.
- 2. Press the **Settings icon** [and **SERVICE** displays.
- 3. Use the left [⇔] and right [⇔] arrows to select the service reminder.
- 4. To clear, touch the + icon and the display changes from "----" to **OFF**.
- 5. Counter resets and reminder icons turn off.

Viewing Fault Messages

The thermostat displays **SERVICE REQUIRED** if a sensor fails or a service reminder has timed out. To view these, do the following:

- 1. Touch the center of the Home screen to access the room temperature screen.
- Press the Settings icon [and SERVICE displays.
- 3. Press **SERVICE** and review faults. Use the left [⇔] and right [⇔] arrows to see all faults.

NOTE: The fault message is automatically cleared when the root cause of the failure is resolved.

Table 3. 100 Series Parameters*.

| Parameter | Definition | Display | Value Range | Default | Extended Definition | Notes |
|-----------|------------------------|------------|-----------------------------------|----------------|---|--|
| P101 | System Type | SYS TYPE | CO HP | СО | CO = Conventional System HP = Heat Pump | |
| P102 | Cooling Stages | COOL STGS | 0 1 2 3 | 2 | Sets number of cooling stages. | |
| P103 | Heating Stages | HEAT STGS | 0 1 2 3 | 2 | Sets number of heating stages. | |
| P104 | Aux Heating Stages | AUX HT STG | 0 1 2 | 0 | Sets number of auxiliary heat stages available for heat pump control. | This parameter only appears if P101 = HP. |
| P105 | Fan Operation | HTG FAN | NO (YES if P101=HP) | YES | YES = Fan Relay energized by thermostat on call for heat NO = Fan relay not energized by thermostat on call for heat | If HVAC unit does not start fan on call for heat, set P105 to YES. |
| P106 | Reversing Valve | REV VALVE | О В | 0 | O = Energize reversing valve on cooling B = Energize reversing valve on heating | This parameter only appears if P101 = HP. |
| P107 | Scheduler Days | SCHEDULER | 0 1 2 3 7 | 2 | 0 = Disable Scheduler 1 = Schedule all days with same schedule 2 = One schedule for M-F and another for Sat + Sun 3 = One schedule for M-F, Sat + Sun scheduled individually 7 = Schedule each day individually | See Table 9 through Table 13. |
| P108 | Program Periods | PERIODS | 2 4 | 2 | Sets number of program periods per day: 2 = 2 periods (Day/Night) 4 = 4 periods (Wake/Day/Evng/Night) | This parameter only appears if P107 > 0. |
| P109 | Units | UNITS | F C | F | NOTE: Changing temperature units will re- related parameters to their default | |
| P110 | Auto Change | AUTO CHNGE | YES NO | YES | Enables auto change between heating and cooling. | This parameter does not appear on systems that are heat only or cool only. |
| P111 | Changeover Deadband | DEADBAND | 3°F to 9°F (2.0°C to 5.0°C) | 5°F (3.0°C) | Changeover deadband in degrees F (C) | This parameter does not appear if P110 = NO. This parameter forces a separation between heating and cooling setpoints to prevent short cycling of heating/cooling cycles. |
| P112 | Daylight Savings | DAYLT SAVE | NO YES | YES | Y = Auto adjust for Daylight Savings Time N = Does not auto adjust for Daylight Savings Time | Daylight Savings Time adjustment is based on USA schedule. |

^{*} Included in Set-up Wizard

Table 4. 200 Series Parameters.

| Parameter | Definition | Display | Value Range | Default | Extended Definition | Notes |
|-----------|--|---------------|---|------------------|--|--|
| P201 | Heat Temp Limit | HEAT LIMIT | 45°F to 95°F (7.0°C to 35.0°C) | 95°F (35.0°C) | Sets maximum allowable heating set point. | Does not appear if P103 = 0. |
| P202 | Cool Temp Limit | COOL LIMIT | 50°F to 95°F (10.0°C to 35.0°C) | 50°F (10.0°C) | Sets minimum allowable cooling set point. | Does not appear if P102 = 0. |
| P203 | Temperature Display Offset | TMP OFFSET | -5°F to 5°F (-3.0°C to 3. 0°C) | 0°F (0°C) | Enables adjustment of control temp and degree increments. Applies only to onbo only. | |
| P204 | Override Time Limit | HRS OVR RD | 0 to 96 hours | | Number of hours that scheduled setpoint can be manually overridden. 0 = No override allowed = Unlimited | This parameter will not appear if P107 = 0. |
| P205 | Override Temp Limit | TMP OVR RD | 1°F to 10°F (0.5°C to 4.0°C) | | Number of degrees that are allowed above or below scheduled setpoint = Unlimited | This parameter will not appear if P107 or P204 = 0. |
| P206 | Heat Pump Compressor Lock Out | HP COMP LO | OFF 15°F (-9.0°C) 20°F (-6.0°C) 25°F (-3.0°C) 30°F (-1.0°C) 35°F (1.0°C) 40°F (4.0°C) 45°F (7.0°C) | OFF | Heat pump compressor will not operate below this outdoor temp forcing unit to auxiliary heat. An outdoor temperature sensor is required. NOTE: If P206 ≠ OFF, set P508 = 1°F (0.5°C). | This parameter only appears for the following conditions: - P101 = HP P104 > 0 P105 = YES - P301, P305, P309, or P313=5 - P206 < P207. |
| P207 | Heat Pump Auxiliary Heat Lockout | HP AUX LO | OFF 40°F (4.0°C) 45°F (7.0°C) 50°F (10.0°C) 55°F (13.0°C) 60°F (16.0°C) | OFF | Heat pump auxiliary heat will not operate above this outdoor temp. An outdoor temperature sensor is required. | This parameter only appears for the following conditions: - P101 = HP P104 > 0 P301, P305, P309, or P313 = 5 - P207 > P206. |
| P208 | Service UV Lamp | UV LAMP | 0 to 365 days | 0 | Number of calendar days until SERVICE UV LAMP message displays. 0 = function disabled. | |
| P209 | Service Humidifier | HMDFR SRVC | 0 to 365 days | 0 | Number of calendar days until SERVICE HUMIDIFIER message displays. 0 = function disabled. | |
| P210 | Service Air Filter | FLTR SRVC | 0 to 365 days | 0 | Number of calendar days until SERVICE AIR FILTER message displays. 0 = function disabled. | |
| P211 | Keypad Lockout | KEY LOCK | 0 = NONE 1 = PARTIAL 2 = FULL | 0 | 0 = No Lockout 1 = Partial Lockout (only temp setpoint can be adjusted) 2 = Total Lockout | Keypad lock icon [displays if P211 > 0. |
| P212 | Clock Format | CLOCK | 12 24 | 12 | 12 = 12-hour format 24 = 24-hour format | |
| P213 | Backlight | LIGHT | 0 to 99 seconds | 15 | Number of seconds that backlight stays on after screen is touched. 0 = Always off. | |

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Table 5. 300 Series Parameters.

| Parameter | Definition | Display | Value Range | Default | Extended Definition | Notes |
|-----------|-------------------------------|----------|--|-------------------|--|--|
| P301 | Configurable Input 1 (IN1) | INPUT 1 | 0 1 2 3 4 5 6 7 8 9 | 0 | 0 = Not Used 1 = Indoor Temperature (Remote) 2 = Indoor Temperature (Average) 3 = Supply Temp 4 = Return Temp 5 = Outdoor Temp 6 = Humidity (0-10V) 7 = CO2 (0-10V) 8 = Occupancy (DI) 9 = Fault | Selections for inputs 1-4 cannot be duplicated. If set to 9 (fault), a DI here causes SERVICE REQUIRED segment to activate. See Table 14 for a list of optional sensors approved for use with the RDY2000. |
| P302 | Temperature Input 1 Type | TMP IN 1 | 0 1 | 0 | 0 = Type 2 Thermistor 1 = 0-10V | Only appears if P301=1/2/3/4/5. |
| P303 | Temperature Input 1 Low | TMP 1 LO | -58°F to 120°F ** (-50.0°C to 50.0°C) | 0°F (-18.0°C) | Calibrates thermostat to low end of temp sensor signal (for example, 0V = -40°F [4.4°C]) | - Only appears if P302=1 ** P303 <p304.< td=""></p304.<> |
| P304 | Temperature Input 1 High | TMP 1 HI | P303 value ** to 250°F (120.0°C) | 120°F (50.0°C) | Calibrates thermostat to high end of temp sensor signal at 10 volts (for example, 10V = 250°F [120.0°C]) | - Only appears if P302=1. ** P304>303. |
| P305 | Configurable Input 2 (IN2) | INPUT 2 | 0 1 2 3 4 5 6 7 8 | 0 | 0 = Not Used 1 = Indoor Temperature (Remote) 2 = Indoor Temperature (Average) 3 = Supply Temp 4 = Return Temp 5 = Outdoor Temp 6 = Humidity (0-10V) 7 = CO2 (0-10V) 8 = Occupancy (DI) 9 = Fault | Selections for Inputs 1-4 cannot be duplicated. If set to 9 (fault), a DI causes SERVICE REQUIRED segment to activate See Table 14 for a list of optional sensors approved for use with the RDY2000. |
| P306 | Temperature Input 2 Type | TMP IN 2 | 0 1 | 0 | 0 = Type 2 Thermistor 1 = 0 to 10V | Only appears if P305 = 1/2/3/4/5. |
| P307 | Temperature Input 2 Low | TMP 2 LO | -58°F to 120°F ** (-50.0°C to 50.0°C) | 0°F (-18.0°C) | Calibrates thermostat to low end of temp sensor signal (for example, 0V = -40°F) | - Only appears if P306 = 1. ** P307 < P308 |
| P308 | Temperature Input 2 High | TMP 2 HI | P307 value ** to 250°F (120.0°C) | 120°F (50.0°C) | Calibrates thermostat to high end of temp sensor signal at 10 volts (for example, 10V = 250°F). | - Only appears if P306 = 1. ** P308 > P307. |
| P309 | Configurable Input 3 (IN3) | INPUT 3 | 0 1 2 3 4 5 6 7 8 9 | 0 | 0 = Not Used 1 = Indoor Temperature (Remote) 2 = Indoor Temperature (Average) 3 = Supply Temp 4 = Return Temp 5 = Outdoor Temp 6 = Humidity (0 to 10V) 7 = CO2 (0 to 10V) 8 = Occupancy (DI) 9 = Fault | Selections for Inputs 1-4 cannot be duplicated. If set to 9 (fault), a DI here causes SERVICE REQUIRED segment to activate. See Table 14 for a list of optional sensors approved for use with the RDY2000. |
| P310 | Temperature Input 3 Type | TMP IN 3 | 0 1 | 0 | 0 = Type 2 Thermistor 1 = 0-10V | Only appears if P309 = 1/2/3/4/5. |

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| Parameter | Definition | Display | Value Range | Default | Extended Definition | Notes |
|-----------|------------------------------------|-----------|--|-------------------|--|--|
| P311 | Temperature Input 3 Low | TMP 3 LO | -58°F to 120°F ** (-50.0°C to 50.0°C) | 0°F (-18.0°C) | Calibrates thermostat to low end of temp sensor signal (Example: 0V = -40°F). | - Only appears if P310 = 1. ** P311 < P312. |
| P312 | Temperature Input 3 High | TMP 3 HI | P311 value ** to 250°F (120.0°C) | 120°F (50.0°C) | Calibrates thermostat to high end of temp sensor signal at 10 volts (for example, 10V = 250°F). | - Only appears if P310 = 1. ** P312 < P311. |
| P313 | Configurable Input 4 (IN4) | INPUT 4 | 0 1 2 3 4 5 6 7 8 9 | 0 | 0 = Not Used 1 = Indoor Temperature (Remote) 2 = Indoor Temperature (Average) 3 = Supply Temp 4 = Return Temp 5 = Outdoor Temp 6 = Humidity (0 to 10V) 7 = CO2 (0 to 10V) 8 = Occupancy (DI) 9 = Fault | Selections for Inputs 1-4 cannot be duplicated. If set to 9 (fault), a DI here causes SERVICE REQUIRED segment to activate. See Table 14 for a list of optional sensors approved for use with the RDY2000. |
| P314 | Temperature Input 4 Type | TMP IN 4 | 0 1 | 0 | 0 = Type 2 Thermistor 1 = 0 to 10V | Only appears P313=1/2/3/4/5. |
| P315 | Temperature Input 4 Low | TMP 4 LO | -58°F to 120°F ** (-50.0°C to 50.0°C) | 0°F (-18.0°C) | Calibrates thermostat to low end of temp sensor signal (for example, 0V = -40°F [4.4°C]). | - Only appears if P314 = 1. ** P315 < P316. |
| P316 | Temperature Input 4 High | TMP 4 HI | P315 value ** to 250°F (120.0°C) | 120°F (50.0°C) | Calibrates thermostat to high end of temp sensor signal at 10 volts (for example, 10V = 250°F [121.1°C]). | Only appears if P314=1. ** P316>P315. |
| P317 | Aux Output 1 (OUT1) | AUX OUT 1 | 0 1 2 3 4 5 | 0 | 0 = Not Used 1 = Humidification 2 = Dehumidification 3 = Occupied 4 = Air Quality 5 = Economizer Enable | - Selections for Outputs 1-3 cannot be duplicated Air Quality not an option unless P301, P305, P309, or P313 = 7 If system is conventional with 3H +3C, AO1 is fixed as Stage 3 cooling. |
| P318 | Aux Output 2 (OUT2) | AUX OUT 2 | 0 1 2 3 4 5 | 0 | 0 = Not Used 1 = Humidification 2 = Dehumidification 3 = Occupied 4 = Air Quality 5 = Economizer Enable | Selections for Outputs 1-3 cannot be duplicated Air Quality is not an option unless P301, P305, P309, or P313 = 7. |
| P319 | Aux Output 3 (OUT3 & C3) | AUX OUT 3 | 0 1 2 3 4 5 | 0 | 0 = Not Used 1 = Humidification 2 = Dehumidification 3 = Occupied 4 = Air Quality 5 = Economizer Enable | - Selections for Outputs 1-3 cannot be duplicated Air Quality is not an option unless P301, P305, P309, or P313 = 7. |
| P320 | Independent Humidity Control | IND HMDTY | Yes No | No | Yes = Humidification/dehumidification relays can be energized independent of heating/cooling relays. No = Humidification/dehumidification relays are only energized if heating or cooling relay is energized. | Select YES to activate humidity control systems regardless of whether there is a need for heating or cooling. |

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Table 6. 400 Series Parameters.

| Parameter | Definition | Display | Value Range | Default | Extended Definition | Notes | |
|-----------|--------------------------------------|------------|---------------------------|---------|--|--|--|
| P401 | Unit Number | UNIT NMBR | 1 to 999 | | Allows HVAC unit number to be displayed on thermostat home screen. | | |
| P402 | CO2 Setpoint | CO2 SET PT | 500 to 2000 PPM | 800 | If CO2 level, as measured by an external sensor exceeds setpoint, the Ventilation sequence is initiated. | For optimum human performance, CO2 levels should be kept below 1000 parts per million. | |
| P403 | Pre- Occupancy Purge | PRE OC PRG | 0 1 2 3 hours | 0 | 0 = Disabled 1 = 1 Hour 2 = 2 Hours 3 = 3 Hours | Pre-Occupancy Purge will energize the Economizer Enable and Fan relays prior to the start of the first scheduled occupancy period. Not applicable to systems without a schedule. | |
| P404 | Occupancy Sensor Min Run Timer | OCC MRT | 3 to 60 minutes | 30 | Minimum run time to remain in Occupied mode upon receipt of signal from Occupancy Sensor. | Only shown if an input is set to Occupancy Sensor. | |
| P405 | Semi- Continuous Fan | CONT FAN | No Yes | NO | Fan relay will be continuously energized when space is occupied, as determined by schedule or external Occupancy Sensor. | Only shown if a schedule is present or if an input is configured for Occupancy Sensor. | |
| P407 | Installer Password | INSTALL PW | 00:00 to 49.99 | 00:00 | NOTE: If Installer Password is changed, a new password should be recorded for future reference. | | |
| P701 | Firmware Revision | FIRMWARE | X.X | N/A | Read Only | | |

Expert Level Menus

- 1. Touch the center of the Home screen.
- 2. Press the **Settings icon** [SCHEDULER displays.
- 3. Press the left [⇐] arrow.
- 4. Press INSTALLER.
- 5. Using the lower left [Φ] and right [➡] arrows, enter the password.
- 6. Press **PASSWORD** to accept the password and return the unit to the Setup Menu.

NOTE: The Expert Level default password is **99:99**.

- 7. See Table 3 through Table 8 and *Wiring Diagrams* for additional information.

Recovering a Lost Password

If either of the default passwords is changed, the new password(s) should be recorded and maintained for future reference. If the records are misplaced, the following procedure can be used to set new passwords:

- Cycle power to the thermostat. This can be done by loosening the securing screws on the bottom of the housing and momentarily separating the thermostat from the base plate.
- 2. Within 50 seconds of restoring power, navigate to the Installer Set-up screen and enter **98:21** as the passcode.
- 3. The thermostat will go directly to the Expert Level password screen. A new Expert Level password can now be set.
- 4. After setting a new Expert Level password, the thermostat will return to the Home screen.
- The new Expert Level password can be used to enter the full Expert Level set-up menu where both the Expert Level and Installer Level passwords can now be set to new values.

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Table 7. 500 Series Expert Settings Parameters. (Only available if logged in as an Expert.)

NOTE: P500 Series parameters are factory-set for optimum system performance. Changing these settings may degrade efficiency and/or compromise occupant comfort.

| Parameter | Definition | Display | Value Range | Default | Extended Definition |
|-----------|------------------------------|------------|--------------------------------|---|---|
| P501 | Stage Delay - Cooling | STG DLY CL | 1 to 10 minutes | 2 | Time delay before next stage of cooling will be activated. |
| P502 | Stage Differential - Cooling | STG DIF CL | 1°F (0.5°C) to 10°F (5.0°C) | 1°F (0.5°C) | Degrees above cooling deadband before Stage Delay timer is initiated. |
| P503 | Cooling Minimum Off Time | MOTCL | 1 to 10 minutes | 3 | Minimum time between compressor starts. |
| P504 | Cooling Minimum On Time | MRTCL | 1 to 10 minutes | 5 | Minimum run time for any stage of cooling. |
| P505 | Changeover Delay | C-O DLY | 1 to 60 | 3 | Delay in minutes before system will automatically switch from heating to cooling (or vice versa). |
| P506 | Cooling Deadband | CL DEADBND | 1°F (0.5°C) to 5°F (4.0°C) | 1°F | The deadband is divided equally above and below setpoint. Cooling will begin when temperature exceeds upper point of deadband and ceases when temperature falls below lower point of deadband. |
| P507 | Stage Delay - Heating | STG DLY HT | 1 to 10 minutes | 2 | Time delay before next stage of heating will be activated. |
| P508 | Stage Differential - Heating | STG DIF HT | 1°F (0.5°C) to 5°F (5.0°C) | Conv. = 1°F (0.5°C) HP = 2°F (1.0°C) | Degrees below heating deadband before Stage Delay timer is initiated. NOTE: If P206 ≠ OFF, set P508 = 1°F (0.5°C) |
| P509 | Heating Minimum Off Time | MOTHT | 1 to 10 minutes | 5 | Minimum time between heating starts. |
| P510 | Heating Minimum On Time | MRTHT | 1 to 10 minutes | Conv = 3 HP = 10 | Minimum run time for any stage of heating. |
| P511 | Heating Deadband | HT DEADBND | 1°F (0.5°C) to 5°F (4.0°C) | 1°F (0.5°C) | The deadband is divided equally above and below setpoint. Heating will begin when temperature falls below lower point of deadband and ceases when temperature rises above upper port of deadband. |

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Table 8. 900 Series Expert Settings Parameters. (Only available if logged in as an Expert.)



CAUTION:

P900 Series parameters are used by professional HVAC technicians during the system commissioning process. Interlocks and time delays are defeated while using P900 parameters. Use of these parameters by non-qualified personnel may result in equipment damage.

| Parameter | Definition | Display | Value Range | Default | Extended Definition |
|-----------|----------------------|----------|----------------|---------|---|
| P901 | Test Compressor 1 | Y1 TEST | ON OFF | OFF | OFF = Relay not energized ON = Relay energized |
| P902 | Test Compressor 2 | Y2 TEST | ON OFF | OFF | OFF = Relay not energized ON = Relay energized |
| P903 | Test Reversing Valve | O/B TEST | ON OFF | OFF | OFF = Relay not energized ON = Relay energized |
| P904 | Test Fan | G TEST | ON OFF | OFF | OFF = Relay not energized ON = Relay energized |
| P905 | Test Heat Stg 1 | W1 TEST | ON OFF | OFF | OFF = Relay not energized ON = Relay energized |
| P906 | Test Heat Stg 2 | W2 TEST | ON OFF | OFF | OFF = Relay not energized ON = Relay energized |
| P907 | Test Output 1 | OUT1 TST | ON OFF | OFF | OFF = Relay not energized ON = Relay energized |
| P908 | Test Output 2 | OUT2 TST | ON OFF | OFF | OFF = Relay not energized ON = Relay energized |
| P909 | Test Output 3 | OUT3 TST | ON OFF | OFF | OFF = Relay not energized ON = Relay energized |
| P911 | Expert Password | XPRT PW | 50:00 to 99:99 | 99:99 | |

Auxiliary Sequences

The RDY2000 primary sequences are designed to control single and multi-stage heating/cooling systems to maintain a user-selected temperature setpoint.

The following auxiliary sequences are available to optimize occupant comfort and system efficiency:

Humidification

Parameters

- P317/ P318/P319: One of these must be set to 1
- P320: NO (default) = Humidification will only occur if there is a call for heating. YES = Humidification relay will be energized independently of heating and cooling relays.

 Humidity Setpoint: User adjustable to desired level in humidification mode.

Sensors: Onboard humidity sensor or optional remote humidity sensor.

The humidification relay will energize when measured humidity drops approximately 4% below setpoint and will de-energize when measured humidity reaches setpoint. Deadbands and proof timers are in force to prevent short cycling.

Dehumidification

Parameters

- P317/ P318/P319: One of these must be set to 2
- P320: NO (default) = Dehumidification will only occur if there is a call for cooling. YES = Dehumidification relay will be energized independently of heating and cooling relays.
- Dehumidity Setpoint: User adjustable to desired level in dehumidification mode.

Sensors: Onboard humidity sensor or optional remote humidity sensor.

The dehumidification relay will energize when measured humidity rises approximately 4% above setpoint and will de-energize when measured humidity reaches setpoint. Deadbands and proof timers are in force to prevent short cycling

Economizer Enable

Parameters

- P317/P318/P319: One of these must be set to 5.
- P301/P305/P309/P313: One of these must be set to 8 if the optional occupancy sensor is used.

Sensors: None required, however an optional occupancy sensor can be used instead of, or in conjunction with the scheduler to determine occupancy.

The Economizer Enable relay will be energized whenever a cooling relay is energized or the space is occupied. The thermostat will use the scheduled setpoints to predict when space is occupied. An optional occupancy sensor can also be used for definitive proof of occupancy.

An output configured for Occupancy Notification can also be used for Economizer Enable.

Pre-Purge

Parameters

- P317/P318/P319: One of these must be set to 5.
- P403

Sensors: None required.

To enable the economizer and energize the fan relay prior to scheduled occupancy, set P403 to the number of hours before scheduled occupancy for pre-purge to begin. This function requires a schedule to be configured.

Occupancy Notification

Parameters

- P301/P305/P309/P313: If the optional occupancy sensor is used, one of these must be set to 8.
- P317/P318/P319: To signal an external device that the space is occupied, one of these must be set to 3
- P404: If the optional occupancy sensor is used, P404 can be used to set a minimum run timer for any actions that are activated by occupancy, such as Economizer Enable, control to occupied temperature setpoints, and so on. Note that many occupancy sensors also have onboard proof timers.

There are two primary methods by which the thermostat can assume the space is occupied.

- In Cooling mode, it will assume that scheduled periods with lower setpoint(s) indicate occupancy. In Heating mode, it will assume occupancy during periods of higher setpoints.
- During periods in which the schedule indicates the space is unoccupied, any human interaction with the thermostat (for example, setpoint adjustment) will put the thermostat into Occupied mode.

The optional occupancy sensor can be used in conjunction with the schedule. The thermostat will follow the assumptions above, but an input from the occupancy sensor during a scheduled unoccupied period will put the thermostat in the Occupied mode for the duration of the timer set in P404.

To utilize the Occupancy functions, the thermostat must have an active schedule.

Air Quality Management

Parameters

- P301/P305/P309/P313: One of these must be set to 7.
- P317/P318/P319: One of these must be set to 4.
- P402: CO2 Setpoint

Sensors: Optional CO2 Sensor

- If measured CO2 exceeds setpoint by 200 PPM, the Air Quality output and fan relays will be energized. The minimum run time is 5 minutes.
- When measured CO2 falls below setpoint and appropriate minimum run time has been met, the Air Quality output relay will be de-energized and the fan relay shall revert to normal operation.

Table 9. Single Schedule.

| Day | | riods Day | 4 Periods Per Day | | | | |
|----------|------------|--------------|----------------------|-------------|------------|-------------|--|
| Phase | Day | Night | Wake | Day | Evng | Night | |
| Setpoint | j | | | | | | |
| Heat, °F | 70 | 62 | 70 | 62 | 70 | 62 | |
| Setpoint | | | | | | | |
| Cool,°F | 75 | 75 82 | | 78 | 75 | 82 | |
| Time | 6:00 AM | 10:00 PM | 6:00 AM | 11:00 AM | 1:00 PM | 10:00 PM | |

NOTE: Daily Schedule – 2 periods per day: Parameter 107 = 1; Parameter 108 = 2 Daily Schedule – 4 periods per day: Parameter 107 = 1; Parameter 108 = 4; Parameter 109 = F

Table 10. Work Week Schedule with Weekend.

| Day | (<i>Factor</i> Parame | 2 Perional Perional Perion 2 P | | NOTE: 4 Periods per Day Parameter 107 = 2; Parameter 108 = 4; Parameter 109 = F | | | | | | | | |
|----------------------|---------------------------|--|------------|--|-------------|-------------|------------|-------------|------------|-------------|------------|-------------|
| | (Mon | /ork WeekWeekend[Monday- Friday)(Saturday- (Monday-Friday)Work Week (Monday-Friday)Weekend (Saturday-Sunday) | | | | | | | <i>ı</i>) | | | |
| Phase | Day | Night | Day | Night | Wake | Day | Evng | Night | Wake | Day | Evng | Night |
| Setpoint Heat, °F | 70 | 62 | 70 | 62 | 70 | 68 | 70 | 62 | 70 | 68 | 70 | 62 |
| Setpoint | | | | | | | | | | | | |
| Cool, °F | 75 | 82 | 75 | 82 | 75 78 75 82 | | | | 75 | 78 | 75 | 82 |
| Time | 6:00 AM | 10:00 PM | 8:00 AM | 10:00 PM | 6:00 AM | 11:00 AM | 1:00 PM | 10:00 PM | 8:00 AM | 11:00 AM | 1:00 PM | 10:00 PM |

Table 11. Work Week Schedule with Separate Weekend Days - 2 Periods per Day.

| Day | Work Week (Monday- Friday) | | Saturday | | Sunday | | |
|----------------------|----------------------------------|-------------|------------|-------------|------------|-------------|--|
| Phase | Day | Night | Day | Night | Day | Night | |
| Setpoint Heat, °F | 70 | 62 | 70 | 62 | 70 | 62 | |
| Setpoint Cool, °F | 75 | 82 | 75 | 82 | 75 | 82 | |
| Time | 6:00 AM | 10:00 PM | 8:00 AM | 10:00 PM | 8:00 AM | 10:00 PM | |

NOTE: Individual Days, periods per day: Parameter 107 = 3; Parameter 108 = 2; Parameter 109 = F

Table 12. Work Week Schedule with Separate Weekend Days – 4 Periods Per Day.

| | Work Week (Monday-Friday) | | | Saturday | | | Sunday | | | | | |
|----------|---------------------------|-------|------|----------|------|-------|--------|-------|------|-------|------|-------|
| Phase | Wake | Day | Evng | Night | Wake | Day | Evng | Night | Wake | Day | Evng | Night |
| Setpoint | | | | | | | | | | | | |
| Heat | 70 | 68 | 70 | 62 | 70 | 68 | 70 | 62 | 70 | 68 | 70 | 62 |
| Setpoint | | | | | | | | | | | | |
| Cool | 75 | 78 | 75 | 82 | 75 | 78 | 75 | 82 | 75 | 78 | 75 | 82 |
| Time | 6:00 | 11:00 | 1:00 | 10:00 | 8:00 | 11:00 | 1:00 | 10:00 | 8:00 | 11:00 | 1:00 | 10:00 |
| | AM | AM | PM | PM | AM | AM | PM | PM | AM | AM | PM | PM |

NOTE: Parameter 107 = 3; Parameter 108 = 4; Parameter 109 = F

Table 13. Individual Days (Monday - Sunday).

| Day | _ | riods Day | 4 Periods Per Day | | | | |
|---------------|---------|--------------|----------------------|----------|---------|----------|--|
| Phase | Day | Night | Wake | Day | Evng | Night | |
| Setpoint Heat | 70 | 62 | 70 | 62 | 70 | 62 | |
| Setpoint Cool | 75 | 82 | 75 | 78 | 75 | 82 | |
| Time | 6:00 AM | 10:00 PM | 6:00 AM | 11:00 AM | 1:00 PM | 10:00 PM | |

NOTE: Daily Schedule – 2 periods per day: Parameter 107 = 7; Parameter 108 = 2; Parameter 109 = F Daily Schedule – 4 periods per day: Parameter 107 = 7; Parameter 108 = 4; Parameter 109 = F

Table 14. Suggested Sensors for Use with RDY2000.

| Siemens Part Number | Description | Signal Format |
|------------------------|---|----------------------|
| QAA2330.EWNN | Remote Wall-Mounted Sensor – Temperature Only | 10K Ohm, Type II NTC |
| QFA33SS.EWNN | Remote Wall-Mounted Temperature and Humidity Sensor | 0-10V |
| QAM2030.010 | Duct-Mounted Temperature Sensor | 10K Ohm, Type II NTC |
| QFM2160U | Duct-Mounted Temperature & Humidity Sensor | 0-10V |
| QPA2000 | Wall-Mounted CO2 Sensor | 0-10V |
| QPA2062 | Wall-Mounted Temperature + Humidity + CO2 Sensor | 0-10V |
| QPM2162 | Duct-Mounted Temperature + Humidity + CO2 Sensor | 0-10V |
| QAC2030 | Outdoor Air Temperature Sensor | 10K Ohm, Type II NTC |
| QAD2030 | Surface-Mount Pipe Temperature Sensor | 10K Ohm, Type II NTC |

Federal Communications Commission Notice

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 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 the 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.

Modifications

This device complies with Part 15 of the FCC rules and IC rules. Changes or modifications not expressly approved by Siemens Industry Inc. could void the user's authority to operate the equipment.

Industry Canada

This Class B digital apparatus meets all 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. CAN ICES-3 (B)/NMB-3 (B)

Limited Warranty

Siemens Product Guard Warranty warrants the purchased from it or its authorized reseller to be free from defects in material and workmanship under normal use during the two-year period commencing on the date of purchase. The written proof of purchase is required for such warranty period to apply.

The software included in this Siemens product is licensed for use subject to the Siemens end-user license agreement ("EULA") posted at www.usa.siemens.com/btcpseula (Siemens' EULA web site) for this software identified by product model or part number on the Siemens EULA web site.

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Table 15. Record Field Settings.

| Parameter | Definition | Default | Field Value |
|--------------|---|-------------------------------------|-------------|
| P101 | System Type | CO | |
| P102 | Cooling Stages | 2 | |
| P103 | Heating Stages | 2 | |
| P104 | Aux Heating Stages | 0 | |
| P105 | Fan Operation | NO | |
| P106 | Reversing Valve | 0 | |
| P107 | Scheduler Days | 2 | |
| P108 | Program Periods | 2 | |
| P110 | Auto Change | YES | |
| P111 | Changeover Deadband | 5°F (2.5°C) | |
| P112 | Daylight Savings | YES | |
| P201 | Heat Temp Limit | 95°F (35.0°C) | |
| P202 | Cool Temp Limit | 50°F (10.0°C) | |
| P203 | Temperature Display Offset | 0°F (0°C) | |
| P204 | Override Time Limit | | |
| P205 | Override Temp Limit | | |
| P206 | Heat Pump Compressor Lock Out | OFF | |
| P207 | Heat Pump Auxiliary Heat Lockout | OFF | |
| P208 | Service UV Lamp | 0 | |
| P209 P210 | Service Humidifier Service Air Filter | 0 | |
| | | 0 | |
| P211 P213 | Keypad Lockout Backlight | 0 15 | |
| P213 P301 | Configurable Input 1 (IN1) | 0 | |
| P301 P302 | Temperature Input 1 Type | 0 | |
| P302 P303 | Temperature Input 1 Low | 0°F (-18.0°C) | |
| P304 | Temperature Input 1 Low Temperature Input 1 High | 120°F (50°C) | |
| P305 | Configurable Input 2 (IN2) | 0 | |
| P306 | Temperature Input 2 Type | 0 | |
| P307 | Temperature Input 2 Type Temperature Input 2 Low | 0°F (-18.0°C) | |
| P308 | Temperature Input 2 High | 120°F (50.0°C) | |
| P309 | Configurable Input 3 (IN3) | 0 | |
| P310 | Temperature Input 3 Type | 0 | |
| P311 | Temperature Input 3 Low | 0°F (-18.0°C) | |
| P312 | Temperature Input 3 High | 120°F (50.0°C) | |
| P313 | Configurable Input 4 (IN4) | 0 | |
| P314 | Temperature Input 4 Type | 0 | |
| P315 | Temperature Input 4 Low | 0°F (-18.0°C) | |
| P316 | Temperature Input 4 High | 120°F (50.0°C) | |
| P317 | Aux Output 1 (OUT1) | 0 | |
| P318 | Aux Output 2 (OUT2) | 0 | |
| P319 | Aux Output 3 (OUT3 & C3) | 0 | |
| P320 | Independent Humidity Control | No | |
| P401 | Unit Number | | |
| P402 | CO2 Setpoint | 800 | |
| P403 | Pre-Occupancy Purge | 0 | |
| P404 | Occupancy Sensor Min Run Timer | 30 | |
| P405 | Semi-Continuous Fan | NO | |
| P407 | Installer Password | 0000 | |
| P701 | Firmware Revision | N/A | |
| P501 | Stage Delay - Cooling | 2 | |
| P502 | Stage Differential - Cooling | 1°F (0.5°C) | |
| P503 | Cooling Minimum Off Time | 5 | |
| P504 | Cooling Minimum On Time | 3 | |
| P505 | Changeover Delay | 10 | |
| P506 | Cooling Deadband | 1°F | |
| P507 | Stage Delay - Heating | 2 | |
| P508 | Stage Differential - Heating | Conv. = 1°F (0.5°C); HP = 2°F (1°C) | |
| P509 | Heating Minimum Off Time | 5 | |
| P510 | Heating Minimum On Time | 5 (10 if heat pump) | |
| P511 | Heating Deadband | 1°F (0.5°C) | |
| P911 | Expert Password | 99:99 | |

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