The Carrier electronic thermostat product line consists of programmable and non-programmable air conditioner, heat pump, and 2-speed models; a programmable dual fuel model; and a programmable/non-programmable Thermidistat™ Control. Carrier also offers builder’s thermostats in both air conditioner and heat pump models. These units feature non-mercury based electronic controls built into a subtle, slim plastic enclosure. They require no battery back-up and the programmable/non-programmable models are not power stealing.

**FEATURES/BENEFITS**

**BUILDER’S THERMOSTATS**

**Product Offering** — Non-programmable air conditioner and heat pump models available.

**Easy to Use** — Rubber push buttons provide easy changes to heating/cooling mode operation, fan operation, and desired temperature setting.

**Manual Changeover** — Allows manual switches in system operation when both heating and cooling are needed on the same day.

**NON-PROGRAMMABLE THERMOSTATS**

**Clean Design** — Features soft, responsive buttons and an easy-to-read backlit Liquid Crystal Display (LCD).

**Accurate, Reliable Temperature Control** — LCD shows current room temperature at all times, and desired temperature prompts upon demand.

**Auto Changeover** — Switches system operation automatically when both heating and cooling are needed on the same day. It can be disabled if not necessary in certain areas of the country.

**Outdoor Temperature Display** — Allows a check of the temperature outside before leaving home. (Optional on heat pump and 2-speed models.)

**Clean Filter Indicator** — Tells when it is time to clean the system’s filter.

**Battery Free** — Non-volatile RAM chip requires no battery backup.

**Equipment On Indicator** — On all non-programmable models, HEAT ON or COOL ON indicator is displayed when the heating or cooling equipment is operating.

**Room Temperature Offset** — Room temperature may be deliberately offset by

* Standard Model (AC, HP)

* Standard Model (AC, HP, 2S)

* Standard Model (AC, HP, 2S)

* Dual Fuel Model (DF)

* Thermidistat Control Model (RH)
up to 5°F in either direction to accommodate end user’s needs.

**Perfect Complement** — Completes your Carrier total comfort system needs.

**Limited Warranty** — Standard 1-year warranty available on all parts.

**PROGRAMMABLE THERMOSTATS**

Carrier programmable thermostats possess the same features as non-programmable thermostats plus:

**Comfort and Energy Savings** — Seven day programming, with 4 temperature changes provided per day, means comfort when the family is at home and savings through reduced energy usage when the family is away or asleep.

**Easy to Use** — Simple instructions are located inside the thermostat’s door.

**Duplicate Programming** — Copy the comfort schedule from one day to the next using the copy previous day function.

**Override Capability** — Hold function allows the regular schedule to be bypassed with a temporary setting.

**Battery-Free** — Non-volatile RAM chip requires no battery backup. Program is retained in memory so reprogramming is not required after power loss.

**Smart Recovery** — Provides consistent heating right on time as it gradually adjusts indoor temperatures before a scheduled change.

**Timeguard** — Equipment protection.

**DUAL FUEL MODEL**

The dual fuel thermostat can be used to control a gas furnace and a heat pump. This thermostat eliminates the need for an interface control kit. The outdoor temperature sensor is included.

**THERMIDISTAT™ CONTROL**

Carrier’s Thermidistat Control can be used to control any equipment application except zoning. It possesses all the features and benefits of Carrier’s non-programmable and programmable thermostats plus:

**Enhanced Comfort** — Allows the homeowner to accurately maintain the desired temperature and humidity settings in the home. By combining the functions of a programmable thermostat and a humidistat, the Thermidistat Control provides temperature control, humidity control, and dehumidification.

**Humidity Control** — The Thermidistat Control accurately controls humidity level. It humidifies during heating and dehumidifies during cooling.

**Automatic Humidity Adjustment** — When used with the outdoor temperature sensor, the Thermidistat Control automatically adjusts the humidity setting, reducing excess condensation from forming on the windows.

**Vacation mode** — With a single touch of a button, vacation mode adjusts all comfort levels for optimum efficiency while the home is unoccupied — or restores the settings to normal upon return.

**Smart Recovery** — Provides consistent heating and cooling right on time as it gradually adjusts indoor temperatures before a scheduled change.

**Equipment On Indicator** — When the cooling equipment is operating, the word COOL preceded by a small triangle is displayed below the cooling set point. When the heating equipment is operating, the word HEA T preceded by a small triangle is displayed below the heating set point. If the equipment turn on is being delayed, the triangle and the word will flash.

**Non-Programmable Option** — Offers the same popular humidity control benefits to consumers who do not need the added benefits of programming. Nine functional buttons, along with the UP and DOWN buttons, make it easy to enter the temperature and humidity set points. The LCD is the largest display on the market for a non-programmable thermostat.

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**Model number nomenclature**

<table>
<thead>
<tr>
<th>ELECTRONIC THERMOSTATS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>T STAT</strong></td>
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<tr>
<td>CC – CARRIER BRAND</td>
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</table>

| B – BUILDER’S MODEL    |
| P – PROGRAMMABLE       |
| N – NON-PROGRAMMABLE   |

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As an ENERGY STAR™ Partner, Carrier Corporation has determined that the programmable thermostats and programmable Thermidistat Control meet the ENERGY STAR guidelines for energy efficiency.
Dimensions

Builder's Model Thermostat

Non-Programmable Thermostat

Programmable Thermostat and Thermidistat Control
Product data information

Physical Characteristics
Builder’s Models:
- Dimensions: See drawing
- Appearance: Plastic, designer white, textured, white rubber push buttons

Non-Programmable/Programmable Models:
- Dimensions: See drawing
- Appearance: Plastic, eggshell color, textured

Electrical Characteristics
Builder’s Models:
- Input Volts/Amps: 24vac, 1 VA

Non-Programmable/Programmable Models:
- Input Volts/Amps: 24vac, 5 VA

Environmental Requirements:
Operating Temperature/Relative Humidity: 32°F (0°C) to 104°F (40°C)/95% rh non-condensing
Storage Temperature/Relative Humidity: −40°F (−40°C) to 134°F (56°C)/95% rh non-condensing

Program Specifications:
Builder’s Models:
- Temperature set point range: 50°F (10°C) to 90°F (32°C)
- Manual changeover
- Non-volatile memory
- Fahrenheit or Celsius selectable
- Power-stealing option on AC model only
- Selectable fan ON or OFF with auxiliary heating (HP model)
- Five-minute compressor timeguard
- Four cycles per hour maximum
- Auxiliary heat LED on heat pump models

Non-Programmable Models:
- Temperature setpoint range: 40°F (4°C) to 90°F (32°C)
- Separate heat and cool setpoints
- Auto changeover—can be disabled
- Clean filter reminder: installer adjustable
- Permanent memory
- Equipment On indicator

Programmable Models:
- Temperature setpoint range: 40°F (4°C) to 90°F (32°C)
- Separate heat and cool setpoints
- Auto changeover—can be disabled
- Clean filter reminder: installer adjustable
- Permanent memory
- Programming days: 7 day
- Programming periods: 4—Wake, Day, Eve, Sleep
- Hold function
- Copy previous day function
- Humidity display and control (Thermidistat Control only)
- Equipment On indicator (Thermidistat Control only)

Wiring Requirements:
Power: 24vac nominal, 18- to 30-vac, 50/60 Hz
Wiring: Standard 18 to 22 gage.
Variable-speed furnaces (58MVP) are not compatible with power stealing thermostat applications (i.e. no common wire connection). In order to use this thermostat with variable-speed furnaces, a common wire **MUST** be applied.

**Do not use in zoning applications.**

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**NON-PROGRAMMABLE ELECTRONIC THERMOSTATS**

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSTATCCNAC01-B</td>
<td>Thermostat, Auto Changeover, Non-Programmable, °F/°C, 1-Stage Heat/1-Stage Cool</td>
</tr>
<tr>
<td>TSTATCCNHP01-B</td>
<td>Thermostat, Auto Changeover, Non-Programmable, °F/°C, 2-Stage Heat/1-Stage Cool</td>
</tr>
<tr>
<td>TSTATCCN2S01-B</td>
<td>Thermostat, Auto Changeover, Non-Programmable, °F/°C, 2-Stage Heat/2-Stage Cool in AC Mode, 3-Stage Heat/2-Stage Cool in HP Mode</td>
</tr>
</tbody>
</table>

**PROGRAMMABLE ELECTRONIC THERMOSTATS**

<table>
<thead>
<tr>
<th>PART NO.</th>
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</tr>
</thead>
<tbody>
<tr>
<td>TSTATCCPAC01-B</td>
<td>Thermostat, Auto Changeover, 7-Day Programmable, °F/°C, 1-Stage Heat/1-Stage Cool</td>
</tr>
<tr>
<td>TSTATCCPH01-B</td>
<td>Thermostat, Auto Changeover, 7-Day Programmable, °F/°C, 2-Stage Heat/1-Stage Cool</td>
</tr>
<tr>
<td>TSTATCCP2S01-B</td>
<td>Thermostat, Auto Changeover, 7-Day Programmable, °F/°C, 2-Stage Heat/2-Stage Cool in AC Mode, 3-Stage Heat/2-Stage Cool in HP Mode</td>
</tr>
<tr>
<td>TSTATCCPDF01-B*</td>
<td>Dual Fuel Thermostat, Includes Outdoor Air Temperature Sensor</td>
</tr>
<tr>
<td>TSTATCCPRH01-B*</td>
<td>Thermidistat Control — Non-Programmable/Programmable Thermostat with Humidity Control (For use in Dual Fuel, AC, HP, and 2S applications. Includes Outdoor Air Temperature Sensor.)</td>
</tr>
</tbody>
</table>

* Do not use in zoning applications.

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**Thermostat accessories**

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>TSTATXXSEN01-B*</td>
<td>Outdoor Air Temperature Sensor</td>
</tr>
<tr>
<td>TSTATXXNBP01†</td>
<td>Backplate for Non-Programmable Thermostat</td>
</tr>
<tr>
<td>TSTATXXPBP01†</td>
<td>Backplate for Programmable Thermostat and Thermidistat Control</td>
</tr>
<tr>
<td>TSTATXXBBP01†</td>
<td>Backplate for Builder's Model Thermostat</td>
</tr>
<tr>
<td>TSTATXXCNV10‡</td>
<td>Thermostat Conversion Kit (4 to 5 Wire) — 10 Pack</td>
</tr>
</tbody>
</table>

* Outdoor temperature sensor is an accessory for all Carrier electronic thermostats, except the non-programmable air conditioner version and builder’s model thermostats. It allows the temperature at a remote location (outdoors) to be displayed on the thermostat.

The outdoor air temperature sensor **must** be used with the dual fuel thermostat. The outdoor air temperature sensor is included with the Thermidistat Control and dual fuel thermostat.

† This plate is designed to cover surrounding wall area located behind thermostat.

‡ Thermostat conversion kit is a 24-vac accessory that can turn a 4-wire thermostat application into a 5-wire application. This kit can also be used to replace a broken thermostat wire, or add an extra wire when needed.
**Thermostat and Thermidistat Control application**

## NON-PROGRAMMABLE THERMOSTAT USAGE

<table>
<thead>
<tr>
<th>INDOOR UNIT</th>
<th>Air Conditioner</th>
<th>OUTDOOR UNIT</th>
<th>Heat Pump</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Speed</td>
<td>Model AC or HP*</td>
<td>Model 2S</td>
<td>†</td>
</tr>
<tr>
<td>2-Speed</td>
<td>Model AC or HP*</td>
<td>Model 2S</td>
<td>†</td>
</tr>
<tr>
<td>Typical Fan Coils</td>
<td>Model AC or HP*</td>
<td>Model 2S</td>
<td>Model HP</td>
</tr>
<tr>
<td>FK, FV, 40FKA Series Fan Coils</td>
<td>Model AC or HP*</td>
<td>Model 2S</td>
<td>Model HP or 2S†</td>
</tr>
</tbody>
</table>

* Model HP thermostat must be field converted to air conditioner operation.
† Must use Programmable Dual Fuel Thermostat or Thermidistat Control in this application.
‡ Dual Fuel operation controlled by heat pump when using Model 2S Thermostat.

### Non-Programmable Models

The TSTATCCNAC01-B Thermostat provides single-stage, non-programmable heat/cool temperature control for 24-vac heating-cooling systems with auto changeover. Temperature display can be selected to read °F or °C.

The TSTATCCNHP01-B Thermostat provides versatile 2-stage heating and single-stage cooling, non-programmable temperature control for 24-vac heating-cooling systems with auto changeover. Temperature display can be selected to read °F or °C. Thermostat comes factory set to operate as a heat pump model with second-stage controlling auxiliary electric heat. This model can easily be converted from heat pump operation to air conditioning operation requiring 2 stages of gas or electric heat.

The TSTATCCN2S01-B Thermostat provides versatile multiple stage, non-programmable heat/cool temperature control for 24-vac heating-cooling systems with auto changeover. Temperature display can be selected to read °F or °C. Thermostat is designed for 2-speed compressor bearing units. Thermostat comes factory set to operate as a heat pump model with 2-stage cooling and 3 stages of heat (third-stage controlling auxiliary electric heat). This model can easily be converted from heat pump operation to air conditioning operation requiring 2 stages of cooling and 2 stages of heating.

### PROGRAMMABLE THERMOSTAT USAGE

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<td>Model 2S</td>
<td>Model HP or 2S†</td>
</tr>
</tbody>
</table>

* Model HP thermostat must be field converted to AC operation.
† For use with special 3-stage electric heat setup.
‡ Dual Fuel operation controlled by heat pump when using Model 2S Thermostat.

### Programmable Models

The TSTATCCPAC01-B Thermostat provides single-stage, 7-day programmable heat/cool temperature control for 24-vac heating-cooling systems with auto changeover. Temperature display can be selected to read °F or °C.

The TSTATCCPHP01-B Thermostat provides versatile 2-stage heating and single-stage cooling, 7-day programmable temperature control for 24-vac heating-cooling systems with auto changeover. Temperature display can be selected to read °F or °C. Thermostat comes factory set to operate as a heat pump model with second-stage controlling auxiliary electric heat. This model can easily be converted from heat pump operation to air conditioning operation requiring 2 stages of gas or electric heat.

The TSTATCCP2S01-B Thermostat provides versatile multiple stage, 7-day programmable heat/cool temperature control for 24-vac heating-cooling systems with auto changeover. Temperature display can be selected to read °F or °C. Thermostat is designed primarily for 2-speed compressor bearing units. Thermostat comes factory set to operate as a heat pump model with 2-stage cooling and 3 stages of heat (third-stage controlling auxiliary electric heat). This model can also perform Intelligent Heat staging with FK, FV, and 40FKA fan coils (special heaters and setup required) using a single-speed heat pump with 3 stages auxiliary electric heat. In addition, this model can easily be converted from heat pump operation to air conditioning operation requiring 2 stages of cooling and 2 stages of heating (e.g. gas or electric heat).
Programmable Dual Fuel Model
The TSTATCCPDF01-B Thermostat provides single-stage or multiple-stage dual fuel operation, 7-day programmable heat/cool temperature control for 24-vac systems with auto changeover. Temperature display can be selected to read °F or °C. The Dual Fuel Thermostat is designed with separate lockout temperatures for the furnace and the heat pump. The furnace is prevented from operating above its lockout temperature and the heat pump is prevented from operating below its lockout temperature. Thermostat comes factory set to operate single-speed equipment, but is easily configured to match multiple stage equipment combinations. This model requires use of the Outdoor Air Temperature Sensor accessory, which is included with the Dual Fuel Thermostat. Using the dual fuel thermostat eliminates the need for an interface control.

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<td>2-Stage Furnace</td>
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</tr>
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<td>FK, FV, 40FKA Series Fan Coil</td>
<td></td>
</tr>
</tbody>
</table>

* The Thermidistat Control may be used in all applications but must be field configured for specific application.

Thermidistat Control
The TSTATCCPRH01-B Thermidistat Control provides single-stage or multiple-stage equipment operation, 7-day programmable heat/cool temperature control for 24-vac systems with auto changeover. It controls both humidification and dehumidification and can be used to control heat pumps, air conditioners, or dual fuel applications. Temperature display can be selected to read °F or °C. The Thermidistat Control is designed primarily as an extension of the programmable thermostat line to provide humidify and dehumidify outputs in controlling humidity. It can also be field configured to be non-programmable. Humidify outputs connect directly to 24-v humidifiers. Dehumidify outputs connect directly to variable-speed furnaces or fan coils that have dehumidification capabilities. To achieve full benefits, this model requires use of the Outdoor Air Temperature Sensor accessory, which is included with the Thermidistat Control.

The Thermidistat Control comes packaged with the 40FKA for Comfort Heat.
Operational information

Five-minute compressor timeguard
This timer prevents the compressor from starting unless it has been off for at least 5 minutes. It can be defeated for 1 cycle by simultaneously pressing the FAN mode button and INCREASE TEMPERATURE (UP) button.

Fifteen-minute cycle timer
This timer prevents the start of a heating or cooling cycle until at least 15 minutes after the last start of the same cycle. Its function is to assure that equipment is not cycled more than 4 times per hr. This timer is defeated for 1 cycle when the desired temperature is manually changed. It can also be defeated for 1 cycle by simultaneously pressing the FAN button and the INCREASE TEMPERATURE button.

Fifteen-minute staging timer
In multistage heating or cooling, this timer prevents any higher stage from turning on until preceding stage has been on for 15 minutes. This timer is defeated if temperature error is greater than 5°F (usually due to a large change in desired temperature).

Minimum on time
In normal operation, when a stage turns on, it will not turn off for a minimum of 3 minutes (2 minutes on Builder’s model).

Heat/Cool set points (desired temperature)
A minimum difference of 2° is enforced between heating and cooling desired temperatures. This is done by allowing one setting to “push” the other, to maintain this difference. (Thermidistat Control is adjustable.) Builder’s thermostats are controlled by a single set point.

Equipment on indicators (Non-Programmable models)
When cooling equipment is ON, a COOL ON icon is displayed above the room temperature display. When heating equipment is ON, a HEAT ON icon is displayed above the room temperature display.

Equipment on indicators (Thermidistat Control)
When cooling equipment is ON, a COOL icon preceded by a small triangle is displayed below the cool set point. While cooling equipment turn on is delayed by a staging or cycle timer, the triangle and the word COOL will flash. The same is true for the HEAT icon and its preceding triangle located under the heat set point. The 2 triangles are also used to indicate the state of the humidify and dehumidify outputs. See next section.

Humidify/dehumidify output on indicators (Thermidistat Control)
Within humidity select screen (selected by Humidity button and indicated by “hu” or “dhu” on clock display), the triangle under humidity set point will be on while humidify output is on. The triangle under dehumidify set point will be on while dehumidify output is active (turned off, because this output is reverse logic).

Auto changeover
When auto changeover mode is selected, a change from heat to cool (or vice versa) will not occur until an opposite mode demand has existed for 20 minutes. If set point is changed, the 20 minute requirement is deleted. Auto changeover mode can be disabled. Builder’s thermostats are manual changeover.

Emergency heat mode
When thermostat is controlling a heat pump and emergency heat is selected, all Y signals are locked out, and W becomes energized upon a call for heat.

Smart Recovery (Programmable models)
With Smart Recovery selected, transition out of setback begins a fixed time period before selected recovery time and gradually adjusts room temperature so that the desired temperature will be achieved at selected recovery time.

Room Temperature Offset (All models)
Room temperature may be deliberately offset by up to 5°F in either direction.

Maximum On/Off Deadband
Maximum sensed temperature difference between ON and OFF is 0.8°F for Builder’s thermostats and 0.6°F for all other models.