**Save these instructions for future use!**

FAILURE TO READ AND FOLLOW ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLING OR OPERATING THIS CONTROL COULD CAUSE PERSONAL INJURY AND/OR PROPERTY DAMAGE.

## THERMOSTAT APPLICATION GUIDE

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<th>Thermostat Configuration Options</th>
<th>Thermostat Applications</th>
<th>Maximum Stages Heat/Cool</th>
</tr>
</thead>
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<tr>
<td>Single Stage 1 No Heat Pump (SS1)</td>
<td>Gas, Oil, Electric, Heat Only, Cool Only or Heat/Cool Systems, 2 or 3 wire Hydronic Systems, 24 Volt or Millivolt</td>
<td>1/1</td>
</tr>
<tr>
<td>Multi Stage 2 No Heat Pump (MS2)</td>
<td>Zone (Hot Water or Steam) Systems</td>
<td>2/2</td>
</tr>
<tr>
<td>Heat Pump 1 Single Stage Compressor Heat Pump (HP1)</td>
<td>Single Stage Compressor Heat Pump Systems - up to 2 Stages Aux./Emergency Heat</td>
<td>3/1</td>
</tr>
<tr>
<td>Heat Pump 2 Two Stage or Two Compressor Heat Pump (HP2)</td>
<td>Two Stage or Two Compressor Heat Pump systems - up to 2 Stages Aux./Emergency Heat</td>
<td>4/2</td>
</tr>
</tbody>
</table>

### SPECIFICATIONS

Electrical Rating:
- Battery Power: mV to 30 VAC, NEC Class II, 50/60 Hz or DC
- Input-Hardwire: 20 to 30 VAC
- Terminal Load: 1.5A per terminal, 2.5A maximum all terminals combined
- Setpoint Range: 45 to 99°F (7 to 37°C)
- Rated Differentials:
  - Heat (Single Stage/Multi-Stage): Fast. 0.6°F, Slow 1.5°F
  - Cool (Single Stage/Multi-Stage): 1.2°F, 1.7°F
  - Heat Pump: 1.2°F, 1.7°F
  - Emer Heat: 0.6°F, 1.7°F
- Operating Ambient: 32°F to +105°F (0 to +41°C)
- Operating Humidity: 90% non-condensing max.
- Shipping Temperature Range: -40 to +150°F (-40 to +65°C)
- Dimensions Thermostat: 4-9/16"H x 5-13/16"W x 1-3/16"D

### ATTENTION: MERCURY NOTICE

This product does not contain mercury. However, this product may replace a product that contains mercury.

Mercury and products containing mercury must not be discarded in household trash. Do not touch any spilled mercury. Wearing non-absorbent gloves, clean up any spilled mercury and place in a sealed container. For proper disposal of a product containing mercury or a sealed container of spilled mercury, place it in a suitable shipping container. Refer to [www.thermostat-recycle.org](http://www.thermostat-recycle.org) for location to send the product containing mercury.

**CAUTION**

To prevent electrical shock and/or equipment damage, disconnect electric power to system at main fuse or circuit breaker box until installation is complete.

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<th>Page</th>
</tr>
</thead>
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<td>15</td>
</tr>
</tbody>
</table>

**PART NO. 37-7228B**

Replaces 37-7228A

1134
Remove Old Thermostat

Before removing wires from old thermostat, mark wires for terminal identification so the proper connections will be made to the new thermostat.

Installing New Thermostat

1. Pull the thermostat body off the thermostat base. Forcing or prying on the thermostat will cause damage to the unit.
2. Place base over hole in wall and mark mounting hole locations on wall using base as a template.
3. Move base out of the way. Drill mounting holes. If you are using existing mounting holes and the holes drilled are too large and do not allow you to tighten base snugly, use plastic screw anchors to secure the base.
4. Fasten base snugly to wall using mounting holes shown in Figure 1 and two mounting screws. Leveling is for appearance only and will not affect thermostat operation.
5. Connect wires to terminal block on base using appropriate wiring schematic.
6. Push excess wire into wall and plug hole with a fire resistant material (such as fiberglass insulation) to prevent drafts from affecting thermostat operation.
7. Carefully line the thermostat up with the base and snap into place.

Battery Location

2 "AA" alkaline batteries are included in the thermostat at the factory with a battery tag to prevent power drainage. Remove the battery tag to engage the batteries. To replace batteries, set system to OFF, remove thermostat from wall and install the batteries in the rear along the top of the thermostat (see Figure 1). For best results, use a premium brand "AA" alkaline battery such as Duracell® or Energizer®. If the home is going to be unoccupied for an extended period (over 3 months) and is displayed, the batteries should be replaced before leaving.

Power Stealing Switches

The Power Stealing Switches (Fig. 1) should be left in the "On" position for most systems. The information in the following table details the thermostat power method and switch options.

**WARNING**

Thermostat installation and all components of the control system shall conform to Class II circuits per the NEC code.

<table>
<thead>
<tr>
<th>Thermostat Power Method</th>
<th>Switch Position/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Powered, no 24 Volt system power available.</td>
<td>Switches &quot;On&quot;, thermostat runs on batteries.</td>
</tr>
<tr>
<td>Hardwired with Battery Back-up, for 24 Volt systems with common connection from transformer to &quot;C&quot; terminal on thermostat.</td>
<td>Switches &quot;On&quot;, thermostat runs on power directly from transformer with battery back-up.</td>
</tr>
<tr>
<td>*Battery Powered with Power Stealing Assist, for 24 Volt systems with no common connection from transformer to &quot;C&quot; terminal on thermostat.</td>
<td>Switches &quot;On&quot;, thermostat runs on batteries and supplemental power drawn through the heat or cool circuit.</td>
</tr>
</tbody>
</table>

*Power Stealing Assist is very reliable to increase battery life, but on a small number of heating or cooling systems with high impedance electronic modules you may observe one of the following conditions:

1. The furnace draft inducer motor may run with no call for heat.
2. The furnace fan may turn on with no call for heat or may not turn off.
3. The furnace may not turn off when the call for heat ends.
4. The air conditioner may not turn off when the call for cool ends.

If the Power Stealing Assist method is not compatible with your system, place the Power Stealing Switches to "Off". This cancels Power Stealing Assist, operates the thermostat on batteries and corrects the condition.
### WIRING DIAGRAMS

#### Figure 2 – Single Stage or Multi-Stage System (No Heat Pump) with Single Transformer

<table>
<thead>
<tr>
<th>System</th>
<th>RC</th>
<th>RH</th>
<th>C</th>
<th>Y</th>
<th>Y2</th>
<th>WE</th>
<th>W2</th>
<th>G</th>
<th>O/B</th>
<th>6</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Stage 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(SS1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multi Stage 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(MS2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Call for heat**: Heat mode-1st stage
- **Cool mode**: Cool mode-2nd stage
- **Cool mode-2nd stage, Emergency Mode-2nd stage**: Cool mode-2nd stage, Emergency Mode-2nd stage
- **Heat mode**: Heat mode-1st stage
- **Heat mode-1st stage, Emergency Mode-2nd stage**: Heat mode-1st stage, Emergency Mode-2nd stage
- **Heat mode-2nd stage**: Heat mode-2nd stage
- **Heat mode-2nd stage, Emergency Mode-2nd stage**: Heat mode-2nd stage, Emergency Mode-2nd stage
- **Blower/Circulator fan**: Blower/Circulator fan
- **Installer Configuration Menu selects**: Installer Configuration Menu selects
- **Fault or System Malfunction Indicator for Heat Pumps**: Fault or System Malfunction Indicator for Heat Pumps
- **Power closed connection for SPDT 3-wire zone valve**: Power closed connection for SPDT 3-wire zone valve

#### Single Stage and Multi-Stage Connections

Refer to equipment manufacturers’ instructions for specific system wiring information.

This thermostat is designed to operate a single-transformer or two-transformer system.

You can configure the thermostat for use with the following fossil fuel systems:

- **Heat Pump Type 1 (HP 1)**: Single stage compressor system; gas or electric backup.
- **Heat Pump Type 2 (HP 2)**: Multi-stage compressor or two compressor system with gas or electric backup.

After wiring, see INSTALLER CONFIGURATION section for proper thermostat configuration.

#### Figure 3 – Heat Pump Systems

<table>
<thead>
<tr>
<th>System</th>
<th>RC</th>
<th>RH</th>
<th>C</th>
<th>Y</th>
<th>Y2</th>
<th>WE</th>
<th>W2</th>
<th>G</th>
<th>O/B</th>
<th>6</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat Pump 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(HP1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heat Pump 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(HP2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **24 volt power for heating**: 24 volt power for heating
- **24 volt power for cooling**: 24 volt power for cooling
- **24 volt common (optional for system operation, required for remote sensor)**: 24 volt common (optional for system operation, required for remote sensor)
- **Heat mode**: Heat mode-1st stage
- **Cool mode**: Cool mode-2nd stage
- **Heat mode-2nd stage**: Heat mode-2nd stage
- **Heat mode-3rd stage**: Heat mode-3rd stage
- **Heat mode-4th stage**: Heat mode-4th stage
- **Blower/Circulator fan energized on a call for cool or Fan On**: Blower/Circulator fan energized on a call for cool or Fan On
- **Installer Configuration Menu selects**: Installer Configuration Menu selects
- **Fault or System Malfunction Indicator for Heat Pumps**: Fault or System Malfunction Indicator for Heat Pumps
- **Power closed connection for SPDT 3-wire zone valve**: Power closed connection for SPDT 3-wire zone valve

#### Heat Pump Connections

If you do not have a heat pump system, refer to figures 3 & 4. Refer to equipment manufacturers’ instructions for specific system wiring information.

You can configure the thermostat for use with the following heat pump systems.
Dehumidification wiring without an electronically controlled variable speed blower system for single stage compressor system only.

If you have a single stage compressor system see the diagram below. A relay (customer provided) should be installed as shown in Fig 7 to switch the fan speed to the next lower speed on a call for dehumidification from the thermostat. The reduction in air flow allows the coil to remove more humidity from the air. The relay should be rated for blower motor load. Since this configuration reduces the air flow in cooling, the anti-freeze-up control (White-Rodgers CAFC) or equivalent is recommended. The CAFC prevents the air conditioning coil from freezing due to low air flow, dirty filters, low refrigerant pressure, etc. The CAFC snaps onto the suction line close to the evaporator coil as possible and breaks the compressor circuit when the suction line drops below 36°F and re-make the circuit at 46°F.

<table>
<thead>
<tr>
<th>HM</th>
<th>DHM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humidification Terminal, Energizes on call for heat if Humidity setpoint is above room humidity. Can also be used to provide humidification independent of a call for heat and/or in cooling mode if Automatic Humidification is selected in Configuration Menu item #3.</td>
<td>De-energizes on call for Dehumidification to lower the fan speed. The DHM terminal is only used on systems with a compatible dehumidification feature that have the required terminal connection on the control module or have a relay installed to lower the fan speed.</td>
</tr>
<tr>
<td>*</td>
<td>S</td>
</tr>
<tr>
<td>Supply voltage to remote temperature sensor</td>
<td>Remote temperature sensor signal</td>
</tr>
</tbody>
</table>

Figure 4 – Humidity and Sensors

Figure 5 – Typical Wiring for Dehumidifier System

Figure 6 – Typical Wiring for 120V Humidifier System

Figure 7 – Typical Wiring for 24V Humidifier System
Programming and Configuration Items

1. Displays "Keypad Lockout" when in keypad lockout mode. Displays "Temperature Limit" and "Keypad Lockout" when limited range is activated and locked. Displays only "Temperature Limit" when limited range is activated.

2. Indicates period of day being programmed.

3. RUN SCHEDULE (run program) key.

4. SET TIME key or HOLD temperature key.

5. Displays "Change Filter"/"Change Pad"/"Change UV Lamp" when the system has run for the programmed filter/humidity pad/UV lamp time period as a reminder to change or clean your filter/humidity pad or to replace UV lamp.

6. COPY key or INSTALLER CONFIG key.

7. CLEAN DISPLAY key allows 30 seconds to wipe off the display or ADVANCE DAY key for programming.

8. Used in programming to set time and in configuration menu to change selections.

9. "Hold Until" indicates the time when a temporary hold period will end.

10. "Hours" and "Days" displays during steps in installer configuration.

11. The words "Hold At" are displayed when the thermostat is in the HOLD mode. "Temporary Hold At" is displayed when the thermostat is in a temporary HOLD mode.

12. "Humidity" indicates that the "Set At" display is humidity setpoint.

13. "System On" indicates when heating or cooling stage is energized. "+2" indicates when a second stage is energized.

14. "Copy" indicates the copy program feature is being used during programming.

Figure 8 – Home Screen Display

Figure 9 – Programming & Configuration Items

A steady "Cool Savings" display indicates the feature is enabled in the installer menu. A flashing "Cool Savings" display indicates the feature is active.

"Remote" indicates that the indoor remote temperature sensor, is being accessed. "Outdoor Remote" indicates the outdoor remote temperature sensor is being accessed.

Display time, remote temperature or humidity.

"Heat Pump" displays when the system configuration is set in HP1/HP2.

"Call for Service" indicates a fault in the heating/cooling systems. It does not indicate a fault in the thermostat.

Auto Schedule key for Auto Schedule function or Humidity key to display current Humidity and Humidity setpoint.
To enter the menu: Press the **Menu** touch key. Press and hold for 5 seconds the **Installer Config** touch key. This displays screen reference #1 in the table below. Screen Reference numbers appear in top right corner of display. Press △ to advance to the next menu item or □ to return to a previous menu item. Press ▶ or ◀ to change a menu item option. Shaded items are not available if selected for Non-Programmable.

<table>
<thead>
<tr>
<th>Screen Reference Number</th>
<th>SS1</th>
<th>MS2</th>
<th>HP1</th>
<th>HP2</th>
<th>Press key</th>
<th>Displayed Factory (Default)</th>
<th>Press ▶ or ◀ to select from listed options</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>MS 2</td>
<td>HP 1, HP 2, SS 1</td>
<td>Selects Multi-Stage (MS2, No Heat Pump), Heat Pump 1 (HP1, 1 compressor), Heat Pump 2 (HP2, 2 compressor or 2 speed compressor), or Single Stage.</td>
</tr>
<tr>
<td>2</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(GAS)</td>
<td>ELE</td>
<td>GAS setting: furnace controls blower. ELE setting: thermostat controls blower.</td>
</tr>
<tr>
<td>3</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>0b (0)</td>
<td>b</td>
<td>Selects Reversing Valve (This item is only to appear if HP1 or HP2 is selected above.)</td>
</tr>
<tr>
<td>4</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>Days, (7) P</td>
<td>5 or 0</td>
<td>Programs per week. (7 days, 5-1-1 days or non-programmable)</td>
</tr>
<tr>
<td>5</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(4) PS</td>
<td>2</td>
<td>Programs per day. 4 = Morning, Day, Evening, Night 2 = Day, Night Not available if 4 is 0</td>
</tr>
<tr>
<td>7</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(On) E</td>
<td>OFF</td>
<td>Selects Energy Management Recovery. Not available if 4 is 0</td>
</tr>
<tr>
<td>8</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(FA) Heat, Cr</td>
<td>SL</td>
<td>Selects Adjustable Anticipation, cycle rate, Heat</td>
</tr>
<tr>
<td>9</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(FA) Cool, Cr</td>
<td>SL</td>
<td>Selects Adjustable Anticipation, cycle rate, Cool</td>
</tr>
<tr>
<td>10</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(FA) Cr/AU, Em</td>
<td>SL</td>
<td>Selects Adjustable Anticipation, cycle rate auxiliary, (This item is only to appear if HP1 or HP2 is selected above).</td>
</tr>
<tr>
<td>11</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(OFF) CL</td>
<td>On</td>
<td>Selects Compressor Lockout.</td>
</tr>
<tr>
<td>12</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(On) dL</td>
<td>OFF</td>
<td>Selects Continuous Display backlight.</td>
</tr>
<tr>
<td>13</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(LO) dL</td>
<td>HI</td>
<td>Selects Backlight Intensity.</td>
</tr>
<tr>
<td>14</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>0 (Temperature)</td>
<td>5, LO to 5, HI</td>
<td>Selects Adjustable Ambient Temperature Display (range -5 (LO) to +5 (HI)).</td>
</tr>
<tr>
<td>15</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>°F</td>
<td>°C</td>
<td>Selects °F/°C Display (temperature units in Fahrenheit or Celsius).</td>
</tr>
<tr>
<td>16</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(On) b</td>
<td>OFF</td>
<td>Selects audible Beeper On/Off.</td>
</tr>
<tr>
<td>17</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(On) dS</td>
<td>OFF</td>
<td>Selects Daylight Saving Time calculation.</td>
</tr>
<tr>
<td>18</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(On) Heat, AS</td>
<td>OFF</td>
<td>Selects Automatic Schedule for comfort temperature Programming, heat mode. Not available if 4 is 0</td>
</tr>
<tr>
<td>19</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(On) Cool, AS</td>
<td>OFF</td>
<td>Selects Automatic Schedule for comfort temperature Programming, cool mode. Not available if 4 is 0</td>
</tr>
<tr>
<td>20</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(OFF) CS</td>
<td>On</td>
<td>Selects Cool Savings Feature On or Off.</td>
</tr>
<tr>
<td>21</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>CS Cool Savings (3)</td>
<td>1-2-3-4-5-6</td>
<td>Selects amount of Cool Savings adjustment.</td>
</tr>
<tr>
<td>22</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(Off) CO</td>
<td>On</td>
<td>Select Compressor Optimization (not available on earlier models)</td>
</tr>
<tr>
<td>23</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(Off) CA</td>
<td>On</td>
<td>Selects Comfort Alert Feature On or Off. (not available on earlier models)</td>
</tr>
<tr>
<td>24</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(99) Heat, HL</td>
<td>62-98</td>
<td>TEMPERATURE LIMIT, HEAT (max. heat set point).</td>
</tr>
<tr>
<td>25</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(45) Cool, LL</td>
<td>46-82</td>
<td>TEMPERATURE LIMIT, COOL (min. cool set point).</td>
</tr>
<tr>
<td>26</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>OFF, Keypad Lockout</td>
<td>L (total), P (partial), Temperature Limit (limitted temperature range)</td>
<td>Selects Keypad Lockout.</td>
</tr>
<tr>
<td>27</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>000</td>
<td>001-999</td>
<td>Selects Keypad Lockout Combination (active only if keypad Lockout is selected).</td>
</tr>
<tr>
<td>28</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(On) Heat, FS</td>
<td>OFF</td>
<td>Fast second stage of heat (not available if SS1 is selected above).</td>
</tr>
<tr>
<td>29</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(On) Cool, FS</td>
<td>OFF</td>
<td>Fast second stage of cool (not available if SS1 or HP1 is selected above).</td>
</tr>
<tr>
<td>30</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>Remote (OFF)</td>
<td>On</td>
<td>Remote temperature sensor, enable/disable.</td>
</tr>
<tr>
<td>31</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>Remote, In Outdoor Remote</td>
<td>Remote temperature sensor (Indoor/Outdoor).</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(On) LS</td>
<td>OFF</td>
<td>Local temp. Sensor enable/disable (only when Indoor Remote is selected On).</td>
</tr>
<tr>
<td>33</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(OFF) dF</td>
<td>On</td>
<td>Selects Dual Fuel feature On or OFF (this item appears if HP1 or HP2 is selected above).</td>
</tr>
<tr>
<td>34</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(35) dF</td>
<td>-5 - 50</td>
<td>Selects Dual Fuel setpoint (°F), dF selected On with outdoor sensor available.</td>
</tr>
<tr>
<td>35</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>△</td>
<td>(65) dF</td>
<td>0 - 09</td>
<td>Selects Dual Fuel setpoint (°F), dF selected On with no outdoor sensor.</td>
</tr>
</tbody>
</table>
1. This control can be configured for:
   - **MS2** – Multi-Stage System (2 heat/2 cool)
   - **HP1** – Heat Pump with one stage of compressor (2 heat/1 cool)
   - **HP2** – Heat Pump with two stage compressor or two compressor system, Gas or Electric backup; (Dual Fuel see screen reference number 33) (4 heat/2 cool)
   - **SS1** – Single Stage System (3 wire zone see wiring diagrams).

2. **GAS or Electric (ELE)** fan operation. If the heating system requires the thermostat to energize the fan, select ELE. Select GAS if the heating system energizes the fan on a call for heat. **Note:** Resetting the thermostat switches the option to GAS.

3. **O/B Terminal selection** – Selects the operation of the reversing valve (when item 1 is set to HP1 or HP2 only). When set to “O” the changeover valve will be energized in COOL to accommodate the majority of heat applications. If the heat pump requires the changeover valve to energize in HEAT, select “B”.

4. **Programs per week** – This control can be configured for 7 independent day or 5/1/1 day programming or non-programmable modes. Default is 7-day mode. The display indicates "7 Days" as default. Other options "5 Days" or "0 Days" can be selected. If "0 Days" is selected for non-programmable mode, the step for EMR will be skipped, as this feature will not be available in this mode.

5. **Program Steps per day** – Not available if configured for non-programmable. This control can be configured for 4 or 2 program steps per day. Default is "4 PS" and can be toggled between 4 PS and 2 PS.

6. **System Switch Configuration (MS2/SS1)** – This thermostat is configured for Heat and Cool with Auto changeover default (Cool-Off-Hot-Auto). It can be configured as Heat & Cool (Cool-Off-Hot), or Heat Only (Off-Hot), or Cool Only (Cool-Off).

When the control is in heat pump configuration (HP1/HP2), the system switch configuration will have an additional mode, **Em** for Emergency.

7. **Energy Management Recovery (EMR)** – (this step is skipped if configured as non-programmable). When set to “On” causes the thermostat to start heating or cooling early to make the building temperature reach the program setpoint at the time you specify.

   **Example:** The heating program is 65°F at night and 70°F at 7 AM. If the building temperature is 65°F, the difference is 5°F. Allowing 5 minutes per °F rise, the thermostat setpoint will change to 70°F at 6:35 AM. Cooling allows more time per °F, because it takes longer to reach temperature.

8. **Cycle Rate Selection** – The factory default setting is fast cycle (FA Cr) in all modes (Heat, Cool, Em). To change to slow cycling (SL, Cr), press touch keys > or < toggle between FA & SL. The cycle rates are below:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Med</th>
<th>Slow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat</td>
<td>0.6°F</td>
<td>1.5°F</td>
</tr>
<tr>
<td>Cool</td>
<td>1.2°F</td>
<td>1.7°F</td>
</tr>
<tr>
<td>Heat Pump</td>
<td>1.2°F</td>
<td>1.7°F</td>
</tr>
<tr>
<td>Emer Heat</td>
<td>0.6°F</td>
<td>1.7°F</td>
</tr>
</tbody>
</table>

9. **Select Compressor Lockout (CL)** – Selecting (CL On) will cause the thermostat to wait 5 minutes between cooling cycles. This is intended to help protect the compressor from short cycling. Some of the newer compressors have a time delay built in and do not require this feature to be activated in the thermostat. Your compressor manufacturer can tell you if this lockout feature is already present in their system. When the thermostat compressor time delay is activated, it will flash the set point for up to five minutes.

10. **Select Continuous Backlight (DL)** – In low lighting conditions, display backlight improves the display contrast. When C terminal is connected, selecting DL On will turn the backlight on continuously. Selecting DL Off will turn the backlight on momentarily after any key is pressed.
22. **Compressor Optimization** – (Not available on earlier models) CO provides a delay in circulator fan operation after the compressor turns on or off. With CO selected ON, when the compressor turns on (for a call for heat in heat pump or a call for cool) the fan will be delayed for five seconds before turning on to allow the air to be heated or cooled. After the compressor turns off for call for cool, the fan will continue to run for 20 seconds to capture additional cooling from the system. If CO is set to OFF, there will be no delay in fan operation.

23. **Comfort Alert with Active Protection** – (not available on earlier models) Turn this feature ON to enable active protection. This allows the thermostat to identify fault codes sent by the Comfort Alert module when compressor damage is possible and react to those codes by turning the compressor off. Fault codes from the Comfort Alert module will flash on the thermostat. (Refer to Comfort Alert Codes in Troubleshooting section.) If a Comfort Alert module is not connected, or to disable active protection, turn this feature OFF. If a Comfort Alert module is connected and this feature is turned OFF, the thermostat will still receive and flash the fault codes from the Comfort Alert module, but the active protection will not be enabled to protect the compressor.

24. **Heat Temperature Limit Range** – This feature adjusts the highest setpoint temperature for heat. The default setting is 99°F. It can be changed to a setting between 62°F and 98°F. The "temperature limit" icon will be displayed to the left of your setpoint temperature when using this feature. The "temperature limit" icon will flash if an attempt is made to adjust the temperature beyond the range selected.

25. **Cool Temperature Limit Range** – This feature adjusts the lowest setpoint temperature for cool. The default setting is 45°F. It can be changed to a setting between 46°F and 82°F. The "temperature limit" icon will be displayed to the left of your setpoint temperature when using this feature. The "temperature limit" icon will flash if an attempt is made to adjust the temperature beyond the range selected.

26. **Keypad Lockout** – This step allows you to select the type of lockout or limited range security required. If no lockout or limited range security is required, press \( \Delta \) to advance the menu. Three security settings are available in this menu item.

- "Keypad Lockout and L" = Total Lockout. Total Lockout locks all keys.
- "Keypad Lockout and P" = Partial Lockout. Partial Lockout allows only the \( \Delta \) or \( \nabla \) keys to operate within your set temperature limits.
- "Temperature Limit/Keypad Lockout" prevents changing the temperature limits in the Configuration Menu. After the type of lockout is selected, press \( \Delta \).

Keypad Lockout Combination Number Selection

Display will read "000" "Keypad Lockout". Skip this step and continue through the remainder of the configuration menu if you require an Air Filter Change out indicator or Humidifier Pad Change out indicator by pressing the \( \Delta \) key to advance.

Return to this point when you are ready to start your selected lock-out and continue by:

Pressing \( \swarrow \) or \( \nearrow \) keys to select your keypad lockout combination number. Note: "000" is not a valid combination choice.

**Record the number you select for future use.** Press \( \Delta \) to exit the menu. The security feature you select will start in 10 seconds. The system key will remain active for 10 seconds to allow setting Heat, Off, Cool or Auto. To unlock the keypad, press Menu, then press Installer Config. Display will show "000" and keypad lock. Enter the code used to lock the keypad and press \( \Delta \).
additional heat stages to come on quickly when \( \Delta \) is used to raise the temperature a few degrees above the room. Select this setting if you want the heat to increase quickly when you manually raise the temperature. Selecting FA OFF allows the thermostat to calculate an optimal time to bring on additional stages of heat. When the \( \Delta \) is used to raise the setting above the room temperature additional heat stages may come on very quickly or very slowly (up to 30 minutes later) depending on recent system performance. Select this setting if you do not require the additional heat stages to come on quickly when you manually raise the setting and want to allow the thermostat to stage based on recent system performance. The Fast Cool feature operates the cooling stages in the same manner as Fast Heat, On or Off when the temperature is lowered below the room setting.

30. **Select Remote Temperature Sensor Enabled** – ON enables a remote sensor connected to thermostat and displays the sensor temperature in the clock digits. OFF (default) indicates no remote sensor connected or enabled.

31. **Select Remote Sensor as Indoor or Outdoor** – If 30 is enabled, select the remote to be Remote In (Indoor, F145-1328) or Outdoor Remote (Outdoor, F145-1378). Default is Remote In.

32. **Select Local Sensor Disable** – If 31 is selected Indoor, the thermostat Local Sensor can be disabled so the displayed temperature will be from the Remote Sensor. Default is On LS. To disable the Local Sensor, change selection to OFF LS.

33. **Select Dual Fuel Feature (df)** – This feature is applicable only in heat pump modes (HP 1, HP 2). Enables (On) or disables (Off) dual fuel feature of thermostat.

34. **Select Dual Fuel Temperature** – With df selected On and outdoor remote sensor available, select the outdoor temperature the thermostat will use to determine when to switch to gas heat and shut down the compressor. When the outdoor temperature falls below the selected temperature the gas heat will begin. Default is 35\(^\circ\)C, but can be set in the range of -5 to 50\(^\circ\). A lower setting will delay the start of gas heat allowing cooler temperature in the home.

35. **Select Dual Fuel Setting** – With df selected On and no outdoor sensor, select the df setting from 01-09. Factory default is 05. The df setting influences when second stage comes on. The factory default creates a separation of approximately 10\(^\circ\) between stages. Increasing the setting decreases the separation between stages. Decreasing the value increases stage separation. This adjustment allows a small change in the operation of your heat pump system versus your auxiliary system relative to the thermostat adjustment. The higher the number the sooner the auxiliary stage energizes for better comfort. The lower the number the longer period of time before auxiliary is energized for more economy.

**Note:** This setting is not minutes or degrees. It is numeric setting that will influence the internal thermostat calculation for staging.

36. **Select Compressor Delay (Cd)** – After the auxiliary heat is turned on, the compressor(s) shut down is delayed for the time selected (in seconds). This delay is factory set to 60, but can be set in the range of 0 to 99.

37. **Select Auxiliary Off (AO)** – Applicable with HP1 or HP2 selected with outdoor sensor. Select the temperature that will inhibit the auxiliary heating stage. As long as the outdoor temperature is above the selected temperature, the auxiliary heat will not turn on. The default setting is 80\(^\circ\)(disabled), but can be set in the range of -5\(^\circ\) to 79\(^\circ\). Thermostat will not allow a setting at or below the (df) dual fuel setting.

If indoor temperature drops below 45\(^\circ\) because of a possible heat pump malfunction, the thermostat will turn off the pump and switch to Auxiliary heat. "Call for Service" will display on screen. There are two ways the thermostat will return to normal heat pump operation:
- Press any key to retry the pump and erase the "call for service icon.
- When setpoint is achieved on Auxiliary, system will return to heat pump operation on next call for heat.

38. **Select Programmable Blower Balance Point (BP)** – Applicable with HP1 or HP2 selected, df On with outdoor sensor. Requires DHM connection from thermostat to heat pump system. This feature de-energizes the DHM terminal to operate the blower at a slower speed for first stage heat when the outdoor temperature is below the temperature selected. This circulates warmer air than the higher fan speed. The default is 80\(^\circ\) (disabled), but can be set from 20\(^\circ\) to 79\(^\circ\). Select an outdoor temperature where the air coming out of the ducts begins to feel cool and the thermostat will lower the fan speed to circulate warmer air.

39. **Humidity Display (HD)** – Selecting HD On enables the display to alternately show the current time and the humidity. If HD is selected OFF, the display will not show the humidity.

40. **Adjustable Humidity Display** – The display will show the ambient humidity and 00 (default). The setting can be changed from -18 and LO to 20 and HI. The displayed humidity will change as the offset is changed. In Run mode, the displayed humidity will be the ambient humidity adjusted by the setting selected.

41. **Auto Humidity Reduction (HR)** – This feature automatically lowers humidity setting when the outside temperature drops to prevent the interior windows/walls from reaching the dew point where water condenses on surfaces. This feature default is OFF. It can be changed to select LO (low humidity reduction) or HI. To achieve automatic humidity reduction, the thermostat lowers the humidity when furnace cycles are long. When the outside temperature rises, it increases humidity. "HI" indicates a low amount of humidity reduction.

42. **Automatic Humidification (AH)** – This feature if enabled allows for humidification independent of a call for heating – useful in arid climates where addition humidification in heating and/or cooling is desired. If enabled, will energize the humidifier and circulator blower ("G" terminal and the "HM" terminal) if the actual humidity is below the humidity set point. The display indicates AH. Pressing the \( > \) key will cycle the display from OFF to H (feature enabled in Heat mode) to C (feature enabled in Cool mode) to A (feature enabled to Auto mode) and back to OFF.

43. **Cycle Humidifier (CH)** – This feature provides an option that reduces the water usage by up to 50% when a flow-through humidifier is controlled by the thermostat. It is recommended for use on flow-through humidifiers only. The display indicates CH (Cycle Humidifier) with the default indicating OFF. Pressing the \( > \) or \( < \) keys will toggle the display from OFF to On and back to OFF. When CH is enabled, the humidifier will cycle to turn off for 10 minutes
after it has run for 10 minutes. The blower and/or furnace will continue to run during the humidifier off period.

44. Programmable Dehumidification Optimal Comfort Mode (OC) or Optimal Dehumidification (Od) – This item can be selected to OC (Optimal Comfort mode), Od (Optimal Dehumidification), or OFF. When Optimal Comfort (OC) is enabled, this feature automatically reduces indoor humidity with a call for Cooling if humidity is 2% above humidity setpoint. Humidity is set by pressing the Humidity key when in the appropriate mode, in this case Cooling, and pressing the △ or ▽ keys to set desired humidity (range 40% to 95%) level followed by pressing Humidity key again. This dehumidification feature uses less energy by maintaining temperature and dehumidifying only when a call for Cooling is required. Optimal Dehumidification (Od) when enabled, this feature automatically reduces indoor humidity with a call for Cooling if humidity is 2% above setting. Humidity is set by pressing the Humidity key when in the appropriate mode, in this case Cooling, and pressing the △ or ▽ keys to set desired humidity level followed by pressing Humidity key again. This dehumidification feature may use more energy by making dehumidification a priority initiating a call for cooling if humidity is 2% above desired setting. This feature may also over-cool the condition space by up to 3 degrees to achieve the desired humidity level. (Note: Both dehumidification modes operate in Cooling mode only with a call for cooling)

45 & 46. Change UV Lamp – This feature allows the thermostat to display the words “Change UV Lamp” (Call for Service of UV bulb) after a set time of UV bulb operation. This is a reminder to maintain your UV system at optimum level of operation. When enabled, the factory set interval for “Change UV Lamp” to be displayed is 350 days of UV bulb operation and can be adjusted in 25 day increments. This should be adjusted with respect to the bulb’s recommended maintenance schedule. When “Change UV Lamp” is displayed, you can clear it by pressing Clean Display.

47 & 48. Change Humidifier Pad – This feature allows the thermostat to display the words “Change Pad” after a set time of humidifier operation. This is a reminder to maintain or clean your humidifier. The factory set interval for “Change Pad” to be displayed is 200 hours of humidifier operation. This should be adjusted with respect to the humidifier’s recommended maintenance schedule. When “Change Pad” is displayed, you can clear it by pressing Clean Display.

49 & 50. Select Change Filter Run Time – This feature allows thermostat to display “Change Filter” after a set time of blower operation. This is a reminder to change or clean your air filter. This time can be set from 25 to 1975 hours in 25 hour increments. A selection of OFF will cancel this feature. When “Change Filter” is displayed, you can clear it by pressing Clean Display. In a typical application, 200 hours of run time is approximately 30 days.

OPERATING YOUR THERMOSTAT

Check Thermostat Operation

NOTE
To prevent static discharge problems, touch side of thermostat to release static build-up before touching any keys.

If at any time during testing your system does not operate properly, contact a qualified service person.

Fan Operation
If your system does not have a G terminal connection, skip to Heating System.

1. Turn on power to system.
2. Press FAN key to ON position. The blower should begin to operate.
3. Press FAN key to AUTO position. The blower should stop immediately.

CAUTION
Do not allow the compressor to run unless the compressor oil heaters have been operational for 6 hours and the system has not been operational for at least 5 minutes.

Heating/Humidifier
1. Press SYSTEM key to select HEAT. If the auxiliary heating system has a standing pilot, be sure to light it.

2. Press △ to adjust thermostat setting to 1° above the room temperature. The heat pump system should begin to operate. The display should show “System On”. However, if the system configuration is set to HP1 or HP2 and setpoint temperature display is flashing, the 5 minute compressor lockout feature is operating (see Configuration menu, item 11).

3. Adjust temperature setting to 3° above room temperature. If your system configuration is set at MS2, HP1 or HP2, the auxiliary heat system should begin to operate and the display will show “System On +2”.

4. Press ▽ to adjust the thermostat below room temperature. The heating system should stop operating.

To check the humidifier when System On appears and the heating system is running press the *HUMIDITY* button once. Press △ to adjust the humidity 2% or more above the room humidity level. Hum On will appear indicating it is calling for the humidifier.

*Note: If Auto Schedule is displayed instead of Humidity, Auto Schedule must be turned off in the Configuration Menu.

Emergency Mode
Applies only to Heat Pump Systems

Emergency Heat (System EM Position) bypasses the Heat Pump to use the heat source wired to terminal W/E, W2 on the thermostat. EM is typically used when compressor operation is not desired, or you prefer back-up heat only.

1. Press SYSTEM key to select EM. “EM Heat Mode” will flash on the display.
OPERATING YOUR THERMOSTAT

1. Press \( \Delta \) to adjust thermostat setting above room temperature. The Emergency heating system will begin to operate. The display will show “System On” flashing “EM Heat Mode” and “Heat” to indicate that the Emergency system is operating.

2. Adjust temperature setting to 3° above room temperature. Any additional stages of auxiliary heat should begin to operate and the display will show “System On +2”.

3. Press \( \nabla \) to adjust the thermostat below room temperature. The heating system should stop operating.

4. Press \( \nabla \) to adjust the thermostat below room temperature. The heating system should stop operating.

**CAUTION**

To prevent compressor and/or property damage, if the outdoor temperature is below 50°F, DO NOT operate the cooling system.

**Cooling/Dehumidifier**

1. Press SYSTEM to select “Cool”.

2. Press \( \nabla \) to adjust the thermostat setting below room temperature. The blower should come on immediately on high speed, followed by cold air circulation. The display should show “System On”. If the setpoint temperature display is flashing, the compressor lockout feature is operating (see Configuration menu, item 5).

3. Adjust temperature setting to 3° below room temperature. The second stage cooling should begin to operate and the display should show “System +2”.

4. Press \( \Delta \) to adjust the temperature setting above room temperature. The cooling system should stop operating.

To check the dehumidifier when System On appears and the cooling system is running press “HUMIDITY” button once. Press \( \nabla \) to adjust the humidity 2% or more below the room humidity level, DeHum On will appear indicating it is calling for the dehumidification.

If the room humidity is lower than the adjustment range, press \( \nabla \) to 40% and hold it for four seconds. This will force the DeHum On for one complete cooling cycle to test the dehumidification equipment.

After adjusting the humidity setting the display will return to temperature in approximately 10 seconds. To switch the display back to temperature immediately after adjusting humidity setting press HUMIDITY again.

*Note: If Auto Schedule is displayed instead of Humidity, Auto Schedule must be turned off in the Configuration Menu.

**Choose the Fan Setting (Auto or On or Prog)**

There are three fan features on the 1F05-1291:

1. **Fan Auto/On – Traditional Fan Settings**
   
   Press Fan to select Auto or On. The most commonly used setting is Auto. Fan Auto runs the fan only when the heating or cooling system is operating. Selecting Fan On runs the fan continuously for increased air circulation or to allow additional air cleaning if the system is equipped with an Electronic Air Cleaner.

2. **FAN Prog – Comfort Circulating Fan Feature**
   
   Pressing FAN until FAN Prog appears activates the Comfort Circulating Fan Option. This causes the thermostat to cycle the fan on for 10 minutes and off for 20 minutes if the thermostat has not called for heat or cool during the past 60 minutes. This assures moderate air circulation even when the heating and cooling equipment is not cycling.

3. **FAN On Prog. – Programmable Fan**
   
   FAN On Prog indicates that a time period has FAN Prog selected in the Set Schedule mode (see Programmable Fan Option). The fan will run continuously through the period until the next period begins. To override FAN On Prog, press the FAN key to select Auto for the fan to run only when the heating or cooling system is operating.

   Tip: Running the fan more frequently will increase your energy consumption. Most systems use a 1/2 or 1/3 HP electric motor to power the fan.

**Choose the System Setting (Cool, Off, Heat, Em, Auto)**

Press the SYSTEM key to select:

- **Cool**: Thermostat controls only the cooling system.
- **Off**: Heating and Cooling systems are off.
- **Heat**: Thermostat controls only the heating system.
- **Em**: Setting is available only when the thermostat is configured in HP1 or HP2 mode.
- **Auto**: Auto Changeover is used in areas where both heating and cooling may be required on the same day. AUTO allows the thermostat to automatically select heating or cooling depending on the indoor temperature and the selected heat and cool temperatures. When using AUTO, be sure to set the Cooling temperatures more than 1° Fahrenheit higher than the heating temperature.

**Manual Operation for Non-Programmable Mode**

Press the SYSTEM key to select “Heat” or “Cool” and use the keys to adjust the temperature to your desired setting. After selecting your desired settings you can also press the SYSTEM key to select AUTO to allow the thermostat to automatically change between “Heat” and “Cool”.

**Manual Operation (Bypassing the Program) Programmable Mode**

Manual operation will bypass the program and allow you to adjust the temperature as you desire. The temperature you set in Hold will be maintained indefinitely. Press \( \Delta \) or \( \nabla \) to adjust the temperature. The HOLD key will appear. Press the HOLD key. “Hold At” will appear next to the setpoint temperature and the thermostat will maintain the new setpoint temperature until Run Schedule is pressed to resume program operation.

**Program Override (Temporary Override)**

Press \( \Delta \) or \( \nabla \) keys to adjust the temperature. This will override the temperature setting for a (default) four hour override period. The override period can be shortened by pressing \( \leftarrow \) or lengthened by pressing \( \rightarrow \). Program Override period can range from 15 minutes to 7 days.

*Example:* If you turn up the heat during the morning program, it will be automatically lowered later, when the temporary hold period ends. To cancel the temporary setting at any time and return to the program, press Run Schedule.

If the SYSTEM key is pressed to select AUTO the thermostat will change to “Heat” or “Cool”, whichever ran last. If it switches to “Heat”, but you want “Cool”, or it changes to “Cool”, but you want “Heat”, press both keys simultaneously to change to the other mode.
PROGRAMMING

Set Current Time and Day
1. Press Menu key to enter installer menu. Then press Set Time once to indicate hour & AM or PM designation in clock display.
2. Press and hold either the → or ← touch key until you reach the correct hour and AM or PM designation.
3. Press Set Time again to display minutes only in clock display.
4. Press and hold either the → or ← touch keys until you reach the correct minutes.
5. Press Set Time once again to display year.
6. Press either the → or ← touch key until you reach the correct year.
7. Press Set Time once again to display month.
8. Press either the → or ← touch key until you reach the correct month.
9. Press Set Time once again to display date of the month.
10. Press and hold either the → or ← touch key until you reach the correct day of the month and day of the week displayed at the top row.
11. Press Run Schedule once or twice to remove the key. Now the display will show the correct time and room temperature.

Automatic Daylight Saving Calculation
The Real Time Clock will adjust automatically for daylight savings time, in the following manner:
Increment one hour at 2 AM on the second Sunday of March and decrement one hour at 2 AM on the first Sunday of November.
The daylight saving feature can be enabled or disabled in installer configuration menu. Default is DS ON (enabled). After entering installer configuration mode, momentarily press touch key until the display indicates dS (in actual temperature digits) and on (default – in clock digits). → and ← keys will toggle display and operation from on to OFF.

Programming Tip: Copy Program
When programming your thermostat, you may copy the program from one day to another day or group of days using the Copy key. In 7 day programming mode, a day can be copied to another day or all six other days. In 5/1/1 day programming mode the weekday (Mon – Fri) program can be copied into Sat and Sun or either Sat or Sun.

To copy a program from one day to another:
1. In Set Schedule mode, enter the program for the day or select the day you wish to copy by pressing Advance Day.
2. Press Copy. The display will show “Copy” next to the SYSTEM key and the day of the week that will be copied.
3. Press Advance Day. The day being copied will be indicated and the other days will be flashing.
4. If you wish to copy to all days skip to next step or press Advance Day until the day you wish to copy to is flashing.
5. Press Copy. “Copy” will disappear, the day you copied from will disappear and the day(s) you copied to will be on.
6. If you wish to copy this same program into other days, press Copy and repeat steps 3, 4 and 5.
7. Press Run Schedule to return to normal operation.

Fill in the blank schedule on the next page then:

Enter the Heating Program
1. Press the Menu key and then press Set Schedule. Press SYSTEM key to select “Heat” in the system switch area indicating the active mode being programmed. You can switch to the other mode by pressing the system switch at any time.
2. The top of the display will show the day(s) being programmed. The time and set at temperature are also displayed. “Morning” will also be displayed to indicate the period.
3. Press △ or ▽ key to change the temperature to your selected temperature for the 1st heating period (Morning).
4. Press → or ← key to adjust the start time for period. The time will change in 15 minute increments.
5. Press FAN to select Auto or Prog.
6. After you have set the time and the temperature for the period to begin, press Set Schedule to advance to the next program period.
7. Repeat steps 2 through 6 until all of the program times and temperatures are set for all program periods on that day.
8. Press “Advance Day” to change to the next day and repeat steps 2 through 8.
9. When programming is complete and all of the times and temperatures match your desired heating schedule, press Run Schedule. The thermostat will now run your program.

Enter the Cooling Program
1. Press the SYSTEM key until the “Cool” icon appears.
2. Follow Enter Heating Program instructions for entering cooling times and temperatures.

Automatic Schedule
Auto Schedule Heat is a fast way to program all the heating temperatures during the day to a comfortable temperature and then lower the temperature 6° at night. Auto Schedule Cool will program all of the cooling time periods to the same temperature.

Note: Auto Schedule is available only when the thermostat is first powered on, after the thermostat has been reset, or anytime you turn AS on in the Configuration Menu (item 18 AS Heat or 19 AS Cool). After use in heating and cooling, Auto Schedule on the display will change to Humidity.

Heating Example:
1. In Heat mode, press Auto Schedule once.
2. Press △ or ▽ to select a comfortable day time temperature (example 72°).
3. Press Auto Schedule again. Your thermostat is now programmed for 72° from 6:30 AM until 10:30 PM at 72°. At 10:30 PM, your thermostat will set back 6° to 66°.

Your heating program for each day of the week will look like this:

<table>
<thead>
<tr>
<th>Time</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:30</td>
<td>72°</td>
</tr>
<tr>
<td>8:00</td>
<td>72°</td>
</tr>
<tr>
<td>5:00</td>
<td>72°</td>
</tr>
<tr>
<td>10:30</td>
<td>66°</td>
</tr>
</tbody>
</table>
**Energy Saving Factory Pre-Program**

The 1F95-1291 thermostats are programmed with the energy saving settings shown in the table below for all days of the week. If this program suits your needs, simply set the thermostat clock and press the RUN key. The table below shows the factory set heating and cooling schedule for all days of the week.

<table>
<thead>
<tr>
<th></th>
<th>* Wake Up (Morning)</th>
<th>Leave For Work (Day)</th>
<th>* Return Home (Evening)</th>
<th>Go To Bed (Night)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Heating Program</strong></td>
<td>6:00 AM 70°F</td>
<td>8:00 AM 62°F</td>
<td>5:00 PM 70°F</td>
<td>10:00 PM 62°F</td>
</tr>
<tr>
<td><strong>Cooling Program</strong></td>
<td>6:00 AM 75°F</td>
<td>8:00 AM 83°F</td>
<td>5:00 PM 75°F</td>
<td>10:00 PM 78°F</td>
</tr>
</tbody>
</table>

* You can eliminate these two program periods in the configuration menu (reference #5) if the building is occupied all day. Day period will change to 6:00 AM and 70°F and can be programmed as required.

**Planning Your Program – Important**

The Heating and Cooling Program schedules below allow you to pencil in your own program times and temperatures. The 1F95-1291 comes configured for 7 day programming and can also be configured for 5+1+1 programming (see configuration section).

Factory settings are listed on Monday, Saturday and Sunday. If you are re-programming a 5+1+1 day schedule, pencil in your own times and temperatures directly below the factory times and temperatures.

If you are re-programming a 7 day schedule, fill in all lines with the times and temperatures you want.

Keep the following guidelines in mind when planning your program.

- In Heating, lower temperatures will save energy.
- In Cooling, higher temperatures will save energy.
- If you plan on using Auto Changeover, do not program the heating temperature higher than the cooling temperature.
### Worksheet for Re-Programming 5+1+1 and 7 Day Program

<table>
<thead>
<tr>
<th>Heating Program</th>
<th>Wake Up (Morning)</th>
<th>Fan</th>
<th>Leave For Work (Day)</th>
<th>Fan</th>
<th>Return Home (Evening)</th>
<th>Fan</th>
<th>Go To Bed (Night)</th>
<th>Fan</th>
</tr>
</thead>
<tbody>
<tr>
<td>MON</td>
<td>6:00 AM 75°F</td>
<td></td>
<td>8:00 AM 62°F</td>
<td></td>
<td>5:00 PM 70°F</td>
<td></td>
<td>10:00 PM 62°F</td>
<td></td>
</tr>
<tr>
<td>TUE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WED</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>THU</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FRI</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAT</td>
<td>6:00 AM 70°F</td>
<td></td>
<td>8:00 AM 62°F</td>
<td></td>
<td>5:00 PM 70°F</td>
<td></td>
<td>10:00 PM 62°F</td>
<td></td>
</tr>
<tr>
<td>SUN</td>
<td>6:00 AM 70°F</td>
<td></td>
<td>8:00 AM 62°F</td>
<td></td>
<td>5:00 PM 70°F</td>
<td></td>
<td>10:00 PM 62°F</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cooling Program</th>
<th>Wake Up (Morning)</th>
<th>Fan</th>
<th>Leave For Work (Day)</th>
<th>Fan</th>
<th>Return Home (Evening)</th>
<th>Fan</th>
<th>Go To Bed (Night)</th>
<th>Fan</th>
</tr>
</thead>
<tbody>
<tr>
<td>MON</td>
<td>6:00 AM 75°F</td>
<td></td>
<td>8:00 AM 62°F</td>
<td></td>
<td>5:00 PM 70°F</td>
<td></td>
<td>10:00 PM 62°F</td>
<td></td>
</tr>
<tr>
<td>TUE</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>WED</td>
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<tr>
<td>THU</td>
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<td></td>
</tr>
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<td>FRI</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAT</td>
<td>6:00 AM 75°F</td>
<td></td>
<td>8:00 AM 62°F</td>
<td></td>
<td>5:00 PM 70°F</td>
<td></td>
<td>10:00 PM 62°F</td>
<td></td>
</tr>
<tr>
<td>SUN</td>
<td>6:00 AM 75°F</td>
<td></td>
<td>8:00 AM 62°F</td>
<td></td>
<td>5:00 PM 70°F</td>
<td></td>
<td>10:00 PM 62°F</td>
<td></td>
</tr>
</tbody>
</table>

### Wired Remote Temperature Sensing

One remote temperature sensor can be installed indoor or outdoor and connected to the thermostat by a maximum cable length of 100 meters (300 feet). Terminals +, S and - on the terminal block allow connection of the remote sensor. The thermostat must have 24 VAC Common connection to terminal C for the remote sensor to operate. The remote sensor can be enabled or disabled in the Installer/Configuration menu, item 30.

When remote sensor, Remote, is selected Off (factory default), no remote sensor is enabled. When remote sensor is selected On, the next step is to select the remote as indoor, Remote In, or outdoor, Outdoor Remote. If the remote is selected as Remote In, an additional step will be to select if the temperature shown on the display will be from the thermostat, LS On, or the remote sensor LS Off.

In normal operation, when a remote sensor is enabled the time digits of the display will alternate between the time and the remote temperature for three seconds each. Above the remote temperature will be Remote, for indoor sensor or Outdoor Remote, for outdoor sensor. If the remote sensor is an indoor sensor and the local display has been disabled, the temperature displayed as the room temperature will be the remote sensor temperature.

Sensing Range:
Outdoor temperature range is -40°F to 140°F
Indoor temperature range is 32°F to 99°F
Averaging or Weighting Remote Sensors

The thermostat will weight or average the temperature of the indoor remote sensor with the local sensor in the thermostat for each program period. The averaging will be active only when the local sensor and the indoor remote sensor are both functional and enabled in the Installer/Configuration menu.

When the thermostat is in the Set Schedule mode, the weight of the indoor sensor will be shown in the current temperature digits of the display. The weight will show as \( A2 \) (average and default), \( H4 \) (high) or \( L1 \) (low). Pressing the \( \text{[} \) and \( \text{<} \) keys at the same time will change the weight for the program period. The weight of the thermostat sensor is fixed.

In normal operation of the thermostat, the current temperature displayed will be the weighted average of the local sensor and the remote sensor using the formula:

\[
\text{Weighted Average} = \frac{(\text{local sensor weight} \times \text{local sensor temperature}) + (\text{remote sensor weight} \times \text{remote sensor temperature})}{\text{local sensor weight} + \text{remote sensor weight}}
\]

Example: Local sensor temperature is 80° and the remote sensor is 70°.

- If weight is selected \( H4 \), the averaged temperature of 72° will be displayed.
  \[
  (1 \times 80) + (4 \times 70) / 5 = 72°
  \]
- If weight is selected \( A2 \), the average temperature of 73° will be displayed.
  \[
  (1 \times 80) + (2 \times 70) / 3 = 73.3°
  \]
- If weight is selected \( L1 \), the average temperature of 75° will be displayed.
  \[
  (1 \times 80) + (1 \times 70) / 2 = 75°
  \]

The example shows that the weight selected would prioritize the overall averaged temperature between the two sensors. The high weight selection caused the remote sensor to have a higher influence in the calculated temperature average than the local sensor and the low weight selection caused the remote sensor to have less influence.

Dual Fuel Temperature Setpoint

When the thermostat is configured for Heat Pump mode and the Dual Fuel feature is selected on, the thermostat can monitor the outside temperature using remote sensor F145-1378 or use software logic to determine when to switch to gas heat and shut down the compressor. This eliminates the need for a fossil fuel kit.

The user selectable temperature is called the dual fuel temperature setpoint, \( dF \) and is set in the Installer/Configuration menu, items 34 or 35. With outdoor remote sensor installed and enabled, the dual fuel temperature setpoint (menu item 34) can be set to a temperature of -5° through 50°. When outdoor remote sensor is not installed, a software logic based dual fuel number (menu item 35) from 01 to 09 can be selected. A higher temperature or dual fuel setting will provide a smaller stage separation between the heat pump and Aux to give more comfort. A lower temperature or number will provide a larger stage separation for more economy.

After the dual fuel temperature setpoint is set and \( \Delta \) is pressed, a delay, \( Cd \), can be set for compressor shutdown after the auxiliary stage is energized. This delay can be set from 0 seconds to 99 seconds to minimize the time that the system may blow cooler air until the alternate source of heat comes on. Default setting for delay is 60. When setting the delay, if the \( \text{[} \) or \( \text{<} \) keys are held depressed, the setpoint will increase or decrease at the rate of one degree every half second for the first three seconds and double the speed after three seconds.

Blower Balance Point for Heating

Requires DHM connection from thermostat to heat pump system. Air to air heat pumps use a fast fan speed to circulate warm air for first stage heating. As outdoor temperatures drop, the heat pump produces less heat and a high fan speed makes the air from the ducts feel cooler. Blower Balance Point allows you to select an outdoor temperature to slow the fan speed so the air from the ducts feels warmer. Select an outdoor temperature where the air from the ducts starts to feel cool (Installer Configuration Menu item 38). When the outdoor temperature drops to the selected temperature, the thermostat will slow the fan speed so the outlet air feels warmer.

Comfort Alert Codes

The Comfort Alert diagnostics product monitors the air conditioning outdoor systems with single phase Copeland Scroll compressors. Abnormal system and electrical conditions are indicated by flashing ALERT codes on the yellow LED on the Comfort Alert module. The flash codes are transmitted to the thermostat by the Comfort Alert Thermostat interface module. The Comfort Alert compatible thermostat displays “Call For Service” that flashes at the same rate as the yellow LED on the Comfort Alert module.

<table>
<thead>
<tr>
<th>Comfort Alert Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Flash</td>
<td>Long run time</td>
</tr>
<tr>
<td>2 Flashes</td>
<td>System pressure trip</td>
</tr>
<tr>
<td>3 Flashes</td>
<td>Short cycling</td>
</tr>
<tr>
<td>4 Flashes</td>
<td>Locked rotor</td>
</tr>
<tr>
<td>5 Flashes</td>
<td>Open circuit</td>
</tr>
<tr>
<td>6 Flashes</td>
<td>Open start circuit</td>
</tr>
<tr>
<td>7 Flashes</td>
<td>Open run circuit</td>
</tr>
<tr>
<td>8 Flashes</td>
<td>Welded Contactor</td>
</tr>
<tr>
<td>9 Flashes</td>
<td>Low voltage</td>
</tr>
</tbody>
</table>
**TROUBLESHOOTING**

**Reset Operation**

**Note:** When thermostat is reset, installer configuration menu settings and programming will reset to factory settings.

If a voltage spike or static discharge blanks out the display or causes erratic thermostat operation, you can reset the thermostat by removing the wires from terminals R and C (do not short them together) and removing batteries for 2 minutes. After resetting the thermostat, replace the wires and batteries. If the thermostat has been reset and still does not function correctly contact your heating/cooling service person or place of purchase.

**Note:** Be sure to review the installer configuration menu settings.

To reset the programming, clock and configuration settings, press the Δ and ∨ and SYSTEM keys simultaneously. The thermostat should go blank and then all segments will be displayed momentarily.

### Symptom Possible Cause Corrective Action

<table>
<thead>
<tr>
<th>Symptom (common problems)</th>
<th>Possible Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Heat/No Cool/No Fan</td>
<td>1. Blown fuse or tripped circuit breaker. 2. Furnace power switch to OFF. 3. Furnace blower compartment door or panel loose or not properly installed. 4. Loose connection to thermostat or system.</td>
<td>Replace fuse or reset breaker. Turn switch to ON. Replace door panel in proper position to engage safety interlock or door switch. Tighten connections.</td>
</tr>
</tbody>
</table>

**No Heat**

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Pilot light not lit. 2. Furnace Lock-Out Condition. Heat may also be intermittent. 3. Heating system requires service or thermostat requires replacement.</td>
<td>Re-light pilot. Many furnaces have safety devices that shut down when a lock-out condition occurs. If the heat works intermittently contact the furnace manufacturer or local HVAC service person for assistance. Diagnostic: Set SYSTEM Switch to HEAT and raise the setpoint above room temperature. Within a few seconds the thermostat should make a soft click sound. This sound usually indicates the thermostat is operating properly. If the thermostat does not click, try the reset operation listed above. If the thermostat does not click after being reset contact your heating and cooling service person or place of purchase for a replacement. If the thermostat clicks, contact the furnace manufacturer or a HVAC service person to verify the heating is operating correctly.</td>
</tr>
</tbody>
</table>

**No Cool**

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Cooling system requires service or thermostat requires replacement.</td>
<td>Same as diagnostic for No Heat condition except set the thermostat to COOL and lower the setpoint below the room temperature. There may be up to a five minute delay before the thermostat clicks in Cooling.</td>
</tr>
</tbody>
</table>

**Heat, Cool or Fan Runs Constantly**

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Possible short in wiring. 2. Possible short in thermostat. 3. Possible short in heat/cool/fan system. 4. FAN Switch set to Fan ON.</td>
<td>Check each wire connection to verify they are not shorted or touching together. No bare wire should stick out from under terminal block. Try resetting the thermostat as described above. If the condition persists the manufacturer of your system or service person can instruct you on how to test the Heat/Cool system for correct operation. If the system operates correctly, replace the thermostat.</td>
</tr>
</tbody>
</table>

**Thermostat Setting & Thermostat Thermometer Disagree**

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Thermostat thermometer setting requires adjustment.</td>
<td>The thermometer can be adjusted +/- 4 degrees. See Temperature Display Adjustment in the Configuration Menu section.</td>
</tr>
</tbody>
</table>

**Furnace (Air Conditioner) Cycles Too Fast or Too Slow (narrow or wide temperature swing)**

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The location of the thermostat and/or the size of the Heating System may be influencing the cycle rate.</td>
<td>Digital thermostats provide precise control and cycle faster than older mechanical models. The system turns on and off more frequently but runs for a shorter time so there is no increase in energy use. If you would like an increased cycle time, choose SL for slow cycle in the Configuration menu, step 7 (heat) or 8 (cool). If an acceptable cycle rate is not achieved, contact a local HVAC service person for additional suggestions.</td>
</tr>
</tbody>
</table>

**Forgot Keypad Lockout Code**

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Voltage Spike or static discharge</td>
<td>Use the Reset Operation shown above.</td>
</tr>
</tbody>
</table>

**Blank display any or keypad not responding**

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Voltage Spike or static discharge</td>
<td>Use the Reset Operation shown above.</td>
</tr>
</tbody>
</table>

**HOMEOWNER HELP LINE: 1-800-284-2925**