

ERV-24-SUPER

With FanCycler®

Technician Settings and Advanced Features

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Rev. 2.5 12.06



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Protected by one or more of the following patents: US 5,547,017; 5,881,806; 6,431,268; CA 2,245,135



Please read this manual carefully before installation and use.

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1. Introduction

Advanced Ventilation Features of the ERV-24-SUPER thermostat with FanCycler®

Protected by one or more of the following patents:

US 5,547,017; 5,881,806; 6,431,268; CA 2,245,135

The **ERV-24-SUPER thermostat with FanCycler®** has enhanced features to compliment controlled mechanical ventilation systems. These features were configured for use by your installing technician. (For more information please refer to the technician manual or visit www.scillc.com and www.fancycler.com).

A brief description follows:

FAN CYCLING CONFIGURATION — The purpose of fan-cycling is to assure that the central air handler fan will run just enough to distribute ventilation air and mix the air evenly throughout the house when there is no demand for the heating or cooling operation to activate. Rather than cycle the fan continuously, or intermittently by a timer (which doesn't consider prior operating conditions), the FanCycler method saves energy, and wear and tear on equipment by operating the fan only when necessary.

VENTILATION DAMPER CYCLING — The purpose of cycling the ventilation damper is to limit the possibility of over-ventilation that would cause unnecessary space-conditioning energy to be used. The damper will automatically close when the programmed ventilation requirement has been met.

2. Options and Accessories

Remote sensor option:

- RS01: For remote temperature sensing (1 required); for averaging temperature at 4 locations (4 required) – the thermostat will control on the average temperature of all 4 locations.
- RS02: For averaging temperature at 2 locations (2 required) – the thermostat will control on the average temperature of both locations.

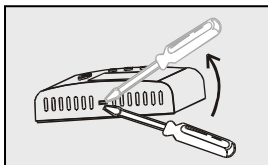
IR Remote Control:

- RT04: Infra-Red, Hand-held Remote Control Unit with weekly program – USA type.

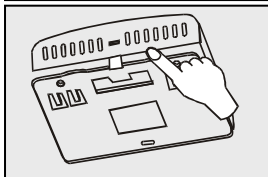


For details on where to purchase accessories, please contact SCI for your nearest location or visit our web site at ***www.scillc.com***

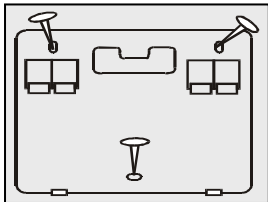
3. Installation Instructions



Separate the front panel from back panel by depressing the tongue located in the top of the unit.

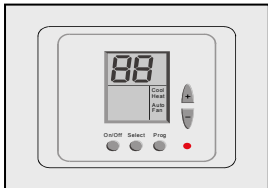


Pull the back panel out.



Line the back panel up against the wall or flat surface. Install three screws as required.

Make electrical connections as shown on enclosed electrical wiring diagram. (Next page)
Verify that you have 24 VAC between terminals C and R.



Install the cover to the back panel; first the two tabs on the bottom and then the top tongue.
Push until tight against the wall. Wait for 15 seconds for the LCD display to appear (completion of power circuit charging and for self-diagnostics).

4. Wiring Connections

Switch	Function
R	24 VAC RED
C	24 VAC Common from transformer
W1-B/O	Heat Element 1 / Heat Pump
W2	Heat Element 2

Switch	Function
T	Remote temperature sensor
To	Remote temperature sensor
FD	Fresh air damper – power open
G	Fan
Y1	Cooling (one stage)



Please refer to the stickers placed on the of screw terminal connectors on the wall plate when wiring the unit (the designated terminals on the printed circuit board are for internal (factory) use only).



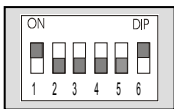
“T,” “To” Terminals can be used in any system configuration when a SCI remote sensor is connected and the DIP switch is correctly configured.



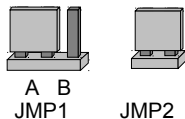
FD – Fresh-Air Damper connection - 24Vac/1Amp. The damper type must be Power Open, Spring Close.

5. DIP Switch and Jumpers Configuration

5.1 The DIP switch is located in the middle of the board as shown in the drawing.
(Inside the thermostat)



Default DIP Switch setting from factory



Default Jumpers setting from factory

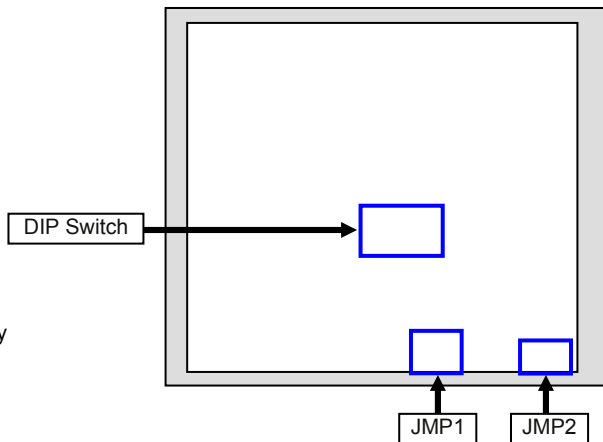


Table 5.1 – DIP switch selection

FUNCTION	DIP Switch settings					
	1	2	3	4	5	6
Internal temp. sensor ¹	ON	x	x	x	OFF	ON
Remote temp. sensor	OFF	x	x	x	ON	OFF
HC Mode ¹	x	x	OFF	x	x	x
HP Mode	x	x	ON	x	x	x
3 min. compressor delay ¹	x	x	x	OFF	x	x
No compressor delay	x	x	x	ON ²	x	x
Programmable ¹	x	OFF	x	x	x	x
Non-Programmable	x	ON	x	x	x	x

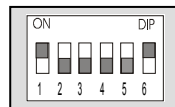
x = Disregard

¹ = Factory Defaults

² = FOR TEST ONLY

5.2 DIP Switch Operation

- The DIP switch has 6 pins.
- Each pin can be ON (top) or OFF (bottom). In the picture, pins 1 and 6 are ON, and pins 2 to 5 are OFF



5.3 Jumpers explanation

Jumpers 1: Complete Reset of the unit.

For complete reset:

- Move JMP1 to position B.
- Wait 15 seconds.
- Return JMP1 to position A.



Jumpers 2: NOT IN USE.

JMP2 Default from factory:

Leave it closed!



6. Remote temperature sensor connections – (optional)



Important! The remote temperature sensor must be SCI type.

Table 6.1 - N.T.C. Sensor: Temperature ~ Resistance Characteristics

Temp °C	7.2	10.0	12.8	15.6	18.3	21.1	23.9	26.7	29.4	32.2
Temp °F	45	50	55	60	65	70	75	80	85	90
Res. k	115.8	100.9	88.1	77.1	67.7	59.6	52.5	46.4	41.2	36.6

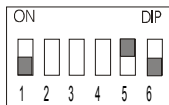


The default from factory is INTERNAL SENSOR.

6.1 Remote temperature sensor switch configuration

1. Move DIP switches 1,5 and 6 as in the picture. (See Table 5.1 for setting Switches 2,3 and 4.)

Switch 1 - OFF
Switch 5 - ON
Switch 6 - OFF



2. Connect the temperature sensor leads to the T-To terminals.
3. Reconnect the front half of the thermostat to the base (applies 24Vac power).
4. Verify that the displayed temperature responds to the remote sensor.



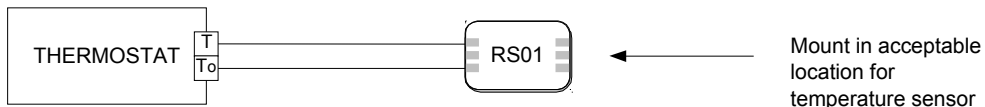
The wire length for the remote sensor can be up to 100 feet (30 meters) with standard thermostat cable (not less than 22 gauge).



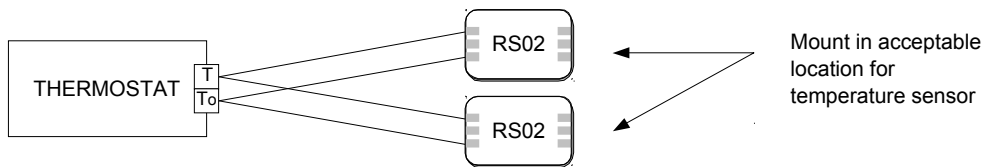
If the distance is greater than 100 feet then the wire **MUST** be shielded type, 20-22 gauge, twisted pair.

6.1.2 Remote sensor wiring configurations

1. Connection of one remote sensor (RS01)



2. Connection of two remote sensors for average measuring (2XRS02)



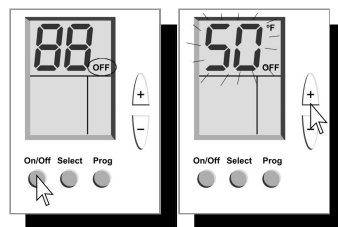
7. Advanced Setup

The **ERV-24-SUPER thermostat with FanCycle®** has enhanced features to compliment controlled mechanical ventilation systems and combination space and domestic hot water heating systems.

Follow the steps below to set the unit's advanced features:

7.1 Enter the Advanced Setup screens of the thermostat

- a. Press and hold (4 seconds) the **On/Off** button to turn the thermostat OFF.
- b. Using the "+" and "-" buttons, move the temperature set-point to 50°F.
- c. Wait until the display stop flashing, then press and hold (seconds) the **Select** button.



(6



The **Select** button is used for navigation between options.

The "+" and "-" buttons are used for setting the current feature.

8. Fan Cycling Configuration

The purpose of fan cycling is to assure that the central air handler fan will run enough to distribute ventilation air and evenly mix air throughout the house, even when there is no demand for heating or cooling. Rather than operate the fan continuously or by a simple timer that doesn't consider prior operation, the FanCycler method saves energy and wear and tear on equipment by only operating the fan if it hasn't already operated enough. You can set this up in either of two ways:

- a. Set the fan cycling ON time and OFF time (see 8.1); or
- b. Set the fan duty cycle percentage and the total period (see 8.2).

For example, setting a fan cycling ON time of 10 and a fan cycling OFF time of 20 will cause the fan to operate for 10 minutes if it has not operated for 20 minutes. Or, setting the fan duty cycle for 33 percent and the total period for 30 minutes will cause the fan to operate for at least 10 minutes out of every 30 minutes. (Using the duty cycle method, the thermostat will skip turning the fan on if the time would be less than 2 minutes). The results are similar, but you can choose the path.

8.1 Set the fan cycling ON time and OFF time.

a. Press and hold the **Select** button until "LI" or "UnLI" or "CALC" appears on display.

b. Using the "+" and "-" buttons select between:

- "LI" – Fan cycling limited - **default**.

If "LI" is selected – no need to set "Fd" (Fan duty cycle) and "Ft" (Total period).

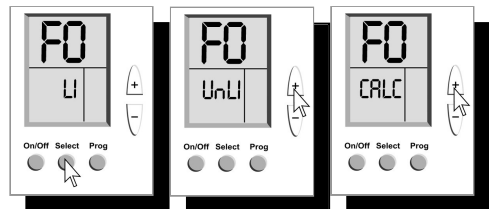
- "UnLI" – Fan cycling unlimited ON time.

Fan will be energized continuously after no fan activity for the fan OFF time.

- "CALC" – Fan cycling calculated.

Fan cycling times will be calculated based on the fan duty cycle ("Fd") and total period ("Ft").

If "CALC" is selected – go directly to 8.2 – no need to set "FO" (Fan cycling limited ON time), "FF" (Fan cycling limited OFF time), "dO" (Damper cycling OPEN time) and "dC" (Damper cycling CLOSED time).

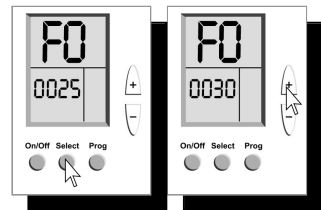


- c. Press the **Select** button again – four digits will appear on display.
- d. Using the “+” and “-” buttons adjust the **fan cycling limited ON time**.

The number represents the number of minutes the fan will be energized after no fan activity for the fan OFF time.

A value of 0 disables this option.

Range 0-480 minutes - Default 10 minutes.

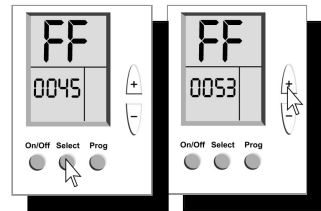


- e. Press the **Select** button again – “FF” will appear on display.
- f. Using the “+” and “-” buttons adjust the **fan cycling limited OFF time**.

The number represents the number of minutes the fan will be off before energizing the fan again.

Range 1-480 minutes – Default 20 minutes.

- g. Go directly to 9.



8.2 Set the fan duty cycle percentage and the total period.

- a. Select "Calc" in 8.1.b
- b. Press the **Select** button once - "Fd" will appear on display.
- c. Using the "+" and "-" buttons adjust the **fan duty cycle**.

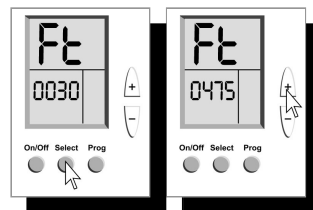
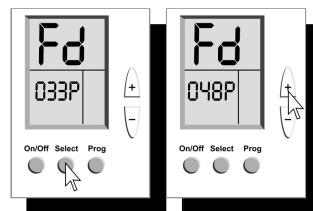
The Number is the percent of time fan will be energized during each total period
(will be set later – "Ft"). 0 disables this option.

Range 0-100% (0-100P) – Default 33% (33P).

- d. Press the Select button - "Ft" will appear on display.
- e. Using the "+" and "-" buttons adjust the total period.

The Number is the time period that the fan duty cycle pertains to.

Range 0-1440 minutes – Default 30 minutes.



9. Ventilation Damper Cycling

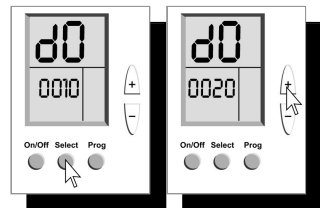
The purpose of cycling the ventilation damper is to limit the possibility of over-ventilating, which could cause unnecessary space conditioning energy to be used. The damper will open when the fan comes on, but if the fan stays on longer than needed for the introduction of ventilation air, the damper will automatically close; it will then re-cycle for as long as the fan continues to operate. The damper OPEN and CLOSED times are set in Steps 9.1 (“dO”) and 9.2 (“dC”). However, if “CALC” was selected in Step 8, then Steps 9.1 (“dO”) and 9.2 (“dC”) will be skipped, and damper cycling times will be automatically calculated according to the fan duty cycle and total period selected in Step 8.2 (“Fd” and “Ft”).

9.1 Set the damper cycling OPEN time (“dO”).

- a. Press the **Select** button until “dO” appears on display.
- b. Using the “+” and “-” buttons adjust the **damper cycling OPEN time**.

The number is the maximum minutes the ventilation damper will be open each time the fan is energized. 0 disables damper cycling – meaning the damper will never open.

Range 0-480 minutes – Default 10 minutes.

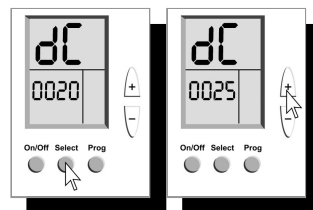


9.2 Set the damper cycling CLOSE time (“dC”).

- a. Press the **Select** button until “dC” appears on display.
- b. Using the “+” and “-” buttons adjust the **damper cycling CLOSE time**.

The number is the minutes the ventilation damper will be closed after the damper had been open and the fan is still operating for any reason.

Range 1-480 minutes – Default 20 minutes.



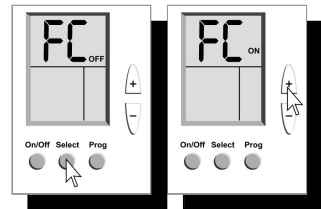
10. Fan over-run after cooling status ("FC")

The purpose of not allowing the fan to operate immediately after a cooling operation is to reduce moisture re-evaporation from the cooling coil back into the living space. For climates where the cooling coil generally remains dry, this option can be turned ON to cause the fan to operate for an additional 60 seconds after a cooling operation to get more cooling effect.

- a. Press the **Select** button until "FC" appears on display.
- b. Using the "+" and "-" buttons adjust the **fan over-run after cooling status** – select ON or OFF.

ON causes the fan to continue to run for 60 sec after a cooling operation has ended.

Default – OFF



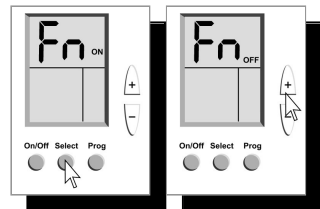
11. Fan cycling at night in heating mode status (“Fn”)

Depending on the duct system design and the occupants, it may be desirable to not allow fan cycling at night during the heating season. If this option is turned OFF fan cycling will be disabled between the hours of 9 pm and 8 am while the thermostat system mode is HEAT.

- a. Press the **Select** button until “Fn” appears on display.
- b. Using the “+” and “-” buttons adjust the **fan cycling at night in heating mode status** – select ON or OFF.

OFF causes fan cycling to be inactive between the hours of 9 pm and 8 am while the system mode is HEAT.

Default – ON



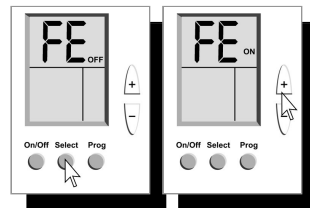
12. Pump cycling for combination space and domestic hot water heating systems (“FE”) - (For HC configuration only)

As building enclosures become more energy efficient and heating loads are small, a single hot water heater can often supply hot water for both domestic use and space heating. This type of heating system is especially popular in multi-family housing. For such systems, this option can be turned ON to avoid potential microbial buildup in the space heating plumbing loop during periods of inactivity. This feature assures that the heating circulator operates for at least one minute out of every 24 hours.

- a. Press the **Select** button until “FE” appears on display.
- b. Using the “+” and “-“ buttons adjust the **pump status** – select ON or OFF.

ON causes the circulator pump (W terminal) to be energized for 1 minute if it has not been energized for 24 hours. **Default - OFF**

- c. Press the **Select** button again to return to normal display mode.



13. Data Storage for System Diagnostics

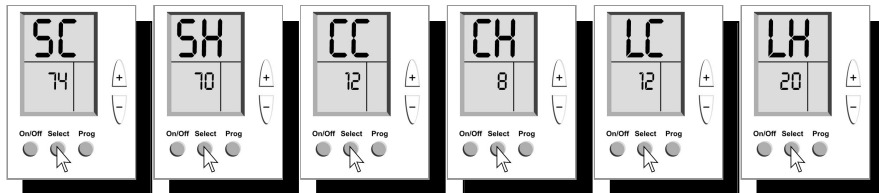
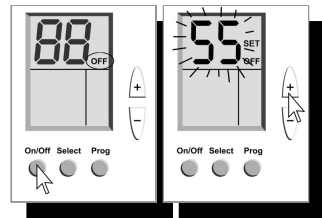
The following data is stored by the thermostat to allow advanced system diagnostics:

- Average cooling set-point while cooling is active ("SC")
- Average heating set-point while heating is active ("SH")
- Average number of cooling cycles per day while in cooling mode ("CC")
- Average number of heating cycles per day while in heating mode ("CH")
- Average length of cooling cycle in minutes ("LC")
- Average length of heating cycle in minutes ("LH")

These values are cumulative from the time the thermostat is placed into service.

To access these values follow these steps:

1. Press and hold (6 seconds) the **On/Off** button to set the system mode to OFF
2. Using the "+" and "-" buttons set the temperature set-point 55°F.
3. When the display stops flashing, press and hold the **Select** button.
4. Use the **Select** button to advance through the steps.



14. Lock the Thermostat's Buttons

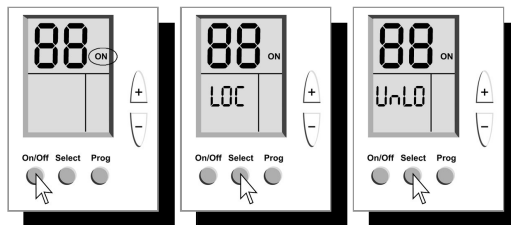
Lock the thermostat's buttons to prevent any unwanted changes made by any unauthorized person.

Lock the thermostat

- Press the **On/Off** button to turn the thermostat ON
- Press and hold (25 seconds) the **Select** button until "LOC" appears on display.

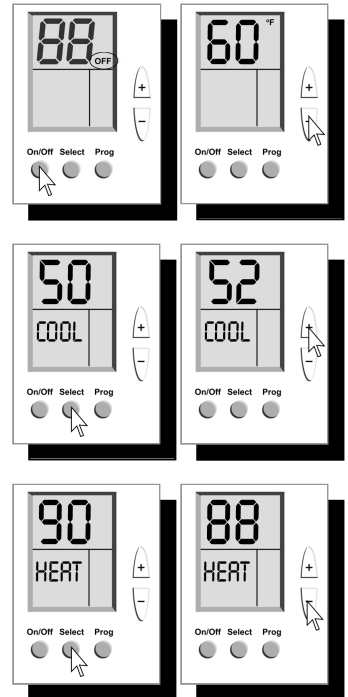
Unlock the thermostat

- Press and hold (25 seconds) the **Select** button until "UnLO" appears on display.
- Press the **Select** button 2 more times to return to normal display mode.



15. Temperature Limits, HP/HC Configuration, Auto Change-over and Offset Settings

- Press and hold (6 seconds) the **On/Off** button to turn the thermostat OFF.
- Using the “+” and “-” buttons set the temperature set-point to 60°F, and wait until the display stops flashing.
- Press and hold the **Select** button (10 sec.) until “COOL” appears on the display.
- Using the “+” and “-” buttons adjust the Minimum set temperature for cooling,
- Press the **Select** button again - “Heat” appears on the display.
- Using the “+” and “-” buttons adjust the Maximum set temperature for heating,



In Heat Pump configuration:

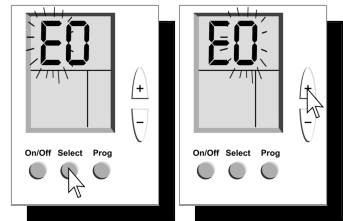
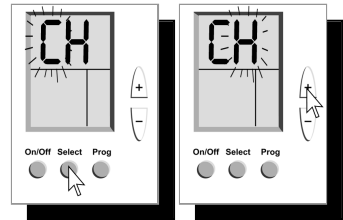
- Press the **Select** button again - "CH" appears on the display.
- Using the "+" and "-" buttons select between:

-

**Heat Pump
(O) in Cool
mode ("C"
flashing),**

-

**Heat Pump
(B) in Heat
mode ("H"
flashing),**

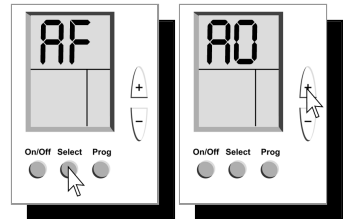


In HC configuration (in heat mode):

- Press the **Select** button again - "EO" appears on the display.
- Using the "+" and "-" buttons select between:

-

Electric heat



configuration ("E" flashing).

"Fan ON" – The fan will work continuously.

"Auto Fan" – The fan will work only when there is demand for heating.

-

Oil/Gas heat configuration ("O" flashing).

"Fan ON" – The fan will work continuously.

"Auto Fan" – The fan will NEVER work.

● Press the **Select** button again - "AF" or "AO" appears on the display.

● Using the "+" and "-" buttons select between:

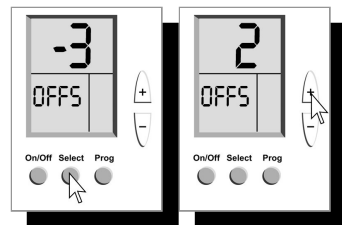
-

Auto change-over OFF ("AF"),

-

Auto change-over ON ("AO"),

- Press and hold the **Select** button again - “OFFS” appears on the display.
- Using the “+” and “-” buttons adjust the offset for temperature reading (The offset is used to calibrate the measured temperature when needed).
- Press the **Select** button again to return to normal display mode.



16. Troubleshooting for Technician

Problem	Solution
The display is blank	Check the thermostat for 24 VAC, remove the front cover and test between R and C.
Cool does not switch on	Check the Y1 connection
Heat does not switch on	Check the W1 connection
In heat mode, unit blows cool air	Check the Auto Fan settings. The unit may be set to FAN (shown in the display).
The unit displays low temperature (32°F) all the time	The unit is not sensing the remote sensor.
The unit displays high temperature (92°F) all the time	The unit is has a short circuit in the remote sensor.
The display shows the word "PROGRAM" without the name of the program period (wake, sleep, etc)	The unit is in Override mode because the temperature set-point was manually adjusted. The name of the program period will reappear when the next program period starts.
The word "FAN" flashes without Heat or Cool	This does not indicate a fault. It indicates that fan cycling is active for ventilation and whole-house comfort mixing.
Displayed ambient temperature is not accurate	Adjust the offset. See section 15. above.



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- Flush Mount Thermostats - Programmable and Non-Programmable.
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Your suggestions or comments regarding these units would be appreciated.

At our web site, you can find technical details regarding the units, as well as, operating manuals, electrical drawings, Etc.

The company reserves the right to change the specifications any time without prior notice