PROGRAMMABLE FAN THERMOSTAT CONTROLLER with Staggered Interval Settings

PROGRAMMING INSTRUCTIONS

The PROGRAM button will program ON/OFF temperature thresholds. Continue to press the button to toggle between specific port programming. The indicator lights will blink to the corresponding port(s) being programmed.

While in program mode, press START and then the UP or DOWN buttons to set the temperature thresholds that turn the corresponding fans on. Repeat the same process with the STOP button to set the threshold that turns the fans OFF. Settings will automatically be saved.

The first setting, that programs all the ports simultaneously (all lights blinking), will take priority over individual port programming: set this beyond any thresholds set with the individual settings to avoid overriding individual ports.

Continue to press the PROGRAM button until none of the lights are blinking to save.

_____ NOTES: _____

- <u>LIGHTS OFF:</u> Hold down the UP button for three seconds. The controller will still function as programmed, but the display and indicators will turn off.
- <u>CELSIUS OR FAHRENHEIT:</u> Press the UP button when not in programming mode to switch between temperature types.
- <u>ALWAYS ON MODE:</u> Hold down the START and STOP buttons for three seconds to toggle the thermal bypass: forcing the fans to run regardless of temperature. The screen will show "BP" if it's in ALWAYS ON MODE.
- **HEATING FUNCTION:** Set the START threshold below the STOP threshold and the controller will turn on until the environment is heated sufficiently.

3-YEAR
WARRANTY