



Thermostats		
	Non-Programmable	Programmable
• Controls Up To 2 Stages of Heat and 2 Stages of Cooling	X	X
• Auto Changeover	X	X
• Single and Multi-stage Heat Pumps	X	X
• Can provide for Auxiliary and Emergency Heat	X	X
• Auxiliary and Emergency Heat Indicators	X	X
• Fahrenheit or Celsius Temperature Display	X	X
• Keyboard Lockout User Set (3 Digit Code)	X	X
• Programmable High and Low Setting Limits	X	X
• Defeatable Audible Button Response	X	X
• Menu Driven Setup	X	X
• Temperature Offset (User calibration)	X	X
• Dual Power Capable (System / Battery)	X	X
• Multi-stage Adjustable Temperature Differential / Cycle Rate	X	X
• Programmable Minimum Run Time Length	X	X
• Programmable Auto-Changeover Dead-Band	X	X
• Programmable Fan Delays for Heat, Cool, in Both "On" and "Off"	X	X
• Heat Pump Lock Out with Adjustable Disable Temperature	X	X
• Nonvolatile Memory for Settings	X	X
• Nonvolatile Memory for All Programs and Settings		X
• IAQ Independently Programmable Fan		X
• 7 Day Programming		X
• 4 Periods per Day		X
• Default ENERGY STAR Approved Program		X
• Temporary Override		X
• Hold		X
• Vacation Hold		X
• Optional Smart Recovery		X
• ENERGY STAR Compliant		X
• Programmable Filter Timer with Change Filter Indicator		X
• Energy Usage Monitor		X
• 12/ 24 Hour Clock		X
• Copy Function for Fast Easy programming		X
• Daylight Savings Mode		X

Terminals for Both: RH, RC, O, B, W1, W2, Y1, Y2, G, E, C
 Electrical Ratings: 1-1/2 Amps at each terminal
 Temperature Control Range: 45° F to 90° F ± 1° F
 Moisture & Dust Limits: Meets IP20
 Operating Humidity: 20% to 90% non-condensing
 Operating Temperature: +32° F to +95° F
 Storage Temperature: -4° F to +130° F
 Electrical Immunity: Meets Relevant CE Specifications
 W x H x D: 6" x 4-3/8" x 1-1/4"