

RS6110/RS6220

VALUE SERIES **DIGITAL PROGRAMMABLE THERMOSTATS**



Seven Day Comfort **Control Simplified**

The Robertshaw[®] RS6000 thermostat family is Simply the Right Choice when it comes to daily programmable temperature controls that can save energy and money.

With the comfort, convenience, and efficiency features that homeowners and contractors want, the RS6000 family provides EnergyStar® and California Title 24 compliant features for an affordable price.

- Fully programmable with soft touch keys to easily set four events per day AND 7 day scheduling.
- · Copy command that makes programming simple to set up and flexible to use.
- Pop-Up Wizard to customize thermostat settings with an instant start-up menu.

The RS6000 thermostats are fully compatible with all standard 24V AC heating and cooling systems. Additional compatibility with multi-stage gas/electric furnaces and heat pump systems is available in the RS6220 model.

Add in easy installation, Contractor ID option, and quality you can depend on, and you have the Robertshaw RS6000 thermostat family -Simply the Right Choice.

ELECTRIC GAS OIL HEAT PUMP MILLIVOLT

7 Day Programmable RS6110 - 1 Heat / 1 Cool RS6220 – Universal Control up to 2 Heat / 2 Cool

Features and Benefits

Universal Control up to 2 Heat / 2 Cool – RS6220 only Operates on both multi-stage gas/electric furnaces and heat pumps means less inventory.

Auto Changeover

Switches automatically between heating and cooling for constant home comfort.

Pop-Up Wizard

Launches instant installation menu to guickly enter the settings for programmed thermostat functions.

Bigger Brighter Backlight with Nightlight Option

Makes viewing and setting the temperature easier any time of the day.

Worry-Free Memory Retention

Maintains set point and programmed parameters, even during power outages.

Easy Change Battery Access

Provides drop down removable compartment for quick battery replacement.

Circulating Fan

Maintains optimal air circulation between demand cycles for improved comfort with minimal energy use.

Low Temperature Freeze Protection

Turns on heat automatically when temperature goes below 41°F. Protects pipes from freezing.

Adjustable Temperature Differential and Upstaging

Provides for full selection of parameters to deliver maximum comfort or energy savings.

Security Lockout

Locks in energy saving settings with password protected program.

High and Low Setpoint Limits

Protects the heating and cooling systems by limiting temperature settings.

An ISO 9001 - 2000 Certified Company







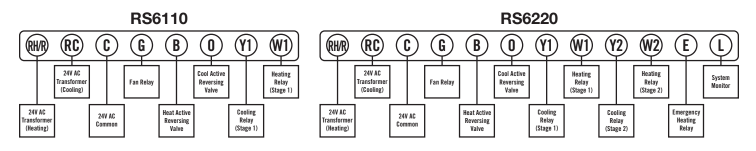




RS6110/RS6220

VALUE SERIES DIGITAL PROGRAMMABLE THERMOSTATS

Terminal Designations



Technical Specifications

Product Weight	12.8 oz.
Electrical Rating	24V AC (18-30V AC) 1 amp maximum load per terminal 3 amp total maximum load (all terminals combined)
Temp. Control Range	45°F to 90°F (7°C to 32°C)
Accuracy	± 1°F (± 0.5°C)
Power	24V AC with battery back-up OR 3.0V DC (2 AA alkaline batteries included)
System Configurations	Multi-stage gas, electric, oil, heat pump and millivolt systems
Terminations	RS6110 – RH/R, RC, C, G, B, O, Y1, W1 RS6220 – RH/R, RC, C, G, B, O, Y1, W1, Y2, W2, E, L

Replacement Chart

RS6110		
Braeburn®	5000, 5050	
Honeywell	TH6110D	
White-Rodgers	1F80-0471	
RS6220		
Braeburn®	5300	
Lux	PSPA722E	
Honeywell	TH6220D	
White-Rodgers	1F85-0471	

Verify specific application requirements before substitution.

Shipping Specifications

Individual Carton Dimensions	6.75" x 4.375" x 1.625"
Master Carton Quantity	6
Master Carton Dimensions	9.25" x 5.625" x 7.625"
Master Carton Weight	5 lbs.
Pallet Quantity	1170
Pallet Dimensions	40" x 48" x 48"



191 E. North Avenue Carol Stream Illinois 60188 USA Customer Service Telephone 1.800.304.6563 Customer Service Facsimile 1.951.737.8261 iccacustomerservice@invensys.com www.invensyscontrols.com ©2007 Invensys Controls

3505 Laird Road Unit #14 Mississauga Ontaria L5L 5Y7 Canada Customer Service Telephone 1.800.387.7978 Customer Service Facsimile 1.905.828.1265 iccacustomerservice@invensys.com

For Technical Service Telephone 1.800.445.8299 Facsimile 1.630.260.7243 technicalservice@invensys.com Invensys[®] and Robertshaw[®] are trademarks of Invensys plc., its subsidiaries and/or affiliated companies. All other brands mentioned in this report may be the trademarks of their respective owners.