

RS300P Kolenti Series



Premier 7-Day Programmable Thermostats

Standard (Gas/Electric/Oil) up to 2Heat / 2Cool

Heat Pump (Standard and Dual Fuel) up to 3-Heat / 2-Cool

Advanced Remote Bus with up to 10 Remote Sensors; up to 6 Indoor, 1 Outdoor, and 3 Auxiliary

GENERAL DESCRIPTION:

The RS300P Premier Programmable series of thermostats from Robertshaw are designed for new and replacement commercial or residential applications. The RS300P family has a beautiful new blue backlight and secondary display for the remote sensor bus. The RS300P family thermostats are direct replacements for the Robertshaw 300 series programmable products. They can be configured to control conventional HVAC equipment or heat pump equipment with both traditional and dual fuel heat pumps. The pushbuttons on the thermostat can be locked to give restricted override capabilities, and the optional Occupancy Sensor enables automatic energy savings. The advanced remote sensor bus allows up to 6 indoor remote sensors, an outdoor sensor, and up to 3 auxiliary sensors for needs such as supply air, return air, water temperature, walk-in freezers and refrigerators, and any other temperature monitoring desired.

Model	Equipment	Replaces
RS321P	2H/1C – Gas, Elec, Oil, Heat Pump	300-225, 300-226
RS332PE	3H/2C – Gas ,Elec, Oil, Heat Pump, w/Economizer	300-227, 300-229
RS332PEH	3H/2C – Gas, Elec, Oil, Heat Pump, w/Economizer, & Humidity Control	300-227, 300-229

STANDARD FEATURES:

Made in USA

- 7-Day Programmable, 5-2 Day Programmable or Manual Operation
- Auto Heat/Cool Changeover, Heating Only or Cooling Only Control
- Intuitive Setup Menu for Easy Configuration of Options
- Fan Selector for Automatic, Continuous or Recirculation Fan Operation
- Adjustable Deadband between Heat and Cool Setpoint in Auto Changeover, from 2°F (1°C) and 8°F (4°C)
- Adjustable Fan Purge Timer to Use All Conditioned Air at the End of a Heating or Cooling Call
- Adjustable Min/Max Heating and Cooling Setpoint Limits
- Room Sensor and Remote Sensor Calibration Offset
- Commercial Lockout Mode with adjustable 0 to 24 Hour Override in 10min Increments
- Resume Button for Cancelling Commercial Override
- +/- 3°F (1°C) or +/-5°F (2°C) Restricted Temperature Adjustment in Commercial Lockout Mode
- 2 Occupied (Day-Cool & Day-Heat) and 2 Unoccupied (Night-Cool & Night-Heat) Setpoints
- Adjustable Balance Points for Heat Pump Compressor and Aux Heat Lockout when Used with Outdoor Sensor
- Selectable Fahrenheit or Celsius Display
- Lockable Access Cover
- HVAC equipment control using dry contact relays
- Two Digital Inputs with LEDs: LED1 (Green Filter) and LED2 (Yellow Fault) with or without LCD icon indications
- LED3 (Red Emergency Heat; HP Operation Only)
- Setback Input for Use as Occupied/Unoccupied Trigger with Optional Occupancy Sensors (Ceiling and Wall Mount)
- Advanced Remote Sensor Bus Sensors allow up to 6 Indoor, plus Outdoor, Aux1, Aux2, and Aux3 (think supply air, return air... all on a 3-wire bus
- Random Restart on power up randomly staggers restart of HVAC system after a power outage to minimize peak in-rush current for any installation
- Economizer Control on RS332PE and RS332PEH
- Humidity Control on RS332PEH

SPECIFICATIONS:

Rated Voltage: 20V to 30VAC, 24VAC nominal

Rated A.C. / D.C. Current: 0.05 to 0.75 AC / 0.0 to 0.75 DC Amp continuous, per output, surges to 3 Amps max.

Control Range: Cooling: 60 to 108°F (16 to 40°C) in 1° steps

Thermostat Sensing Range: 20 to 124°F (0 to 48°C) Control Accuracy: +/-1°F @ 68°F (0.5°C @ 20°C)

Minimum Deadband: (between Heat and Cool) 2°F (1°C)

Dimensions: 4.5"H x 4"W x 0.87"D (114mm x 102mm x 22mm) **Thermostat LEDs:** Red – Emergency Heat, Yellow – Fault, Green – Filter

Equipment Terminations: R - 24V switching voltage, W1 - Heat1 or Aux/Emer Heat, G - Fan, Y1-Compressor1, Y2 - Compressor2, O/W2 - Heat2 or Rev. Valve in Cooling, B-Rev. Valve in Heating

24V remote power by smooting impor 24V(s) power common

Power Terminations: 24V - remote power by removing jumper, 24V(c) - power common

(from HVAC equipment)

Input Terminations: LED1 (Green LED / Filter Icon), LED2 (Yellow LED / Fault Icon)

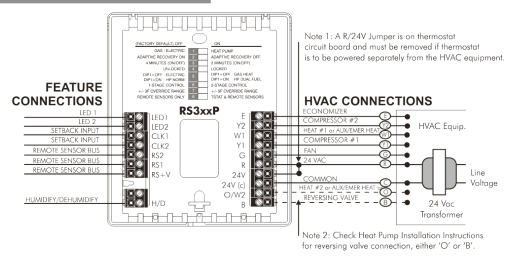
Occupancy Terminations: CLK1 (+), CLK2 (-)

Remote Sensor Terminations: RS+V - Power, RS2 - Return, RS1 - Data

WIRING DIAGRAMS:

Not all terminals available on all models.

See thermostat manuals for specific wiring options.



OUTPUT TERMINAL FUNCTIONS

- **LED1** Free light for status or function indication
- LED2 Free light for status or function indication
- CLK1 Dry contact closure input for setback
- CLK2 Dry contact closure input for setback
- RS2 Remote indoor, outdoor and/or wet
- RS1 location sensor
- RS+V Power for remote sensors
- H/D Humidify/Dehumidify





- E Energizes on an Economizer call
- Y2 Energizes compressor for second stage cooling, or for heat pumps, either second stage heating or cooling
- W1 Energizes heater for first stage heating, or for heat pumps, aux/emer heat
- Y1 Energizes compressor for first stage cooling, or for heat pumps, either first stage heating or cooling
- **G** Energizes fan circuit with a call for heating or cooling
- R Independent Switching Voltage from HVAC equip
- 24V 24Vac
- 24V(c) 24Vac Common
- O/W2 Energizes heater for second stage heating, or for heat pumps, energizes the reversing valve in cooling mode