

PRO1 SUBMITTAL SHEET

| Job Name: | Location: | Date: | | | |
|---------------|-----------|-----------|-----|-----|------------|
| Purchaser: | | _ Install | er: | | |
| Submitted to: | | For: | RNC | R&R | Commercial |

MODEL T855SH

Universal - Light Commercial or Residential

Up to 2 Heat 2 Cool Conventional Up to 5 Heat 3 Cool Heat Pump Battery or Hardwire 7 Day - 5/1/1 Non-Programmable



This model features:

- 8 Remote sensor capable
- 8 sq. inch display
- Blue backlight
- Glow in the dark light button
- Easy access battery compartment
- Two and four occupancy/unoccupancy time periods available
- Partial and full keypad lockout
- Adjustable setpoint limits
- Summer away mode

- · Humidity and dehumidity control
- 5 Year Warranty
- Set dual fuel balance points (requires R250S)
- Compatible with indoor remote sensors (R251S)
- Ventilation Control
- IAQ fan settings
- Advanced Pre-Occupancy Purge
- Auto Changeover
- Customizable staging logic

Specifications:

Application Up to 2 heat, 3 cool conventional / Up to 5 heat, 3 cool heat pump

Programmability 7 day, 5-1-1 or Non-Programmable

Changeover System Switch

Display Range 41°F to 95°F (5°C to 35°C) Control Range 44°F to 90°F (7°C to 32°C)

Display Accuracy +/- 1°F

Heat Swing Adjustable from 0.2°F to 2.0°F Cool Swing Adjustable from 0.2°F to 2.0°F

Terminals Rc, Rh, G, Y, Y2, S1, S2,C,O, B, W/E, W2

Load Rating 1 amp per terminal, 1.5 amp maximum all terminals combined Power Source 18 to 30 VAC, NEC Class II, 50/60 Hz for hardwire (common wire)

Battery power from 2 AA Alkaline batteries

Operating Ambient 32°F to +105°F (0°C to +41°C)
Operating Humidity 90% non-condensing maximum

Mounting Wall or Junction Box

Dimensions 4.7"W x 4.4"H x 1.1"D (119mm W x 112mm H x 28mm D)

Warranty 5 year warranty



PRO1 SUBMITTAL SHEET

| Job Name: | Location: | Date: | | | |
|---------------|-----------|-----------------------|----|--|--|
| Purchaser: | | _ Installer: | | | |
| Submitted to: | | For: RNC R&R Commerci | al | | |

MODEL R251S

Wired Indoor Remote Sensor

Compatable with T755S, T855S, T855SH and T955S

This model features:

- Move sensing location away from thermostat
- Use up to 16 sensors for a system average

Specifications:

Operating Temperature Operating Humidity Dimensions of Sensor Resistance Range 32°F to 105°F (0°C to +41C) 90% non-condensing maximum 1.5"W x 2.75"H x 0.75"D Up to 300 feet



MODEL R250S

Wired Outdoor Or Slab Sensor

This model features:

- Set dual fuel balance points
- Displays outdoor temperature on thermostat
- Selectable dual-fuel balance point
- · Slab sensor for radient heat
- Stainless steel weatherproof case

Specifications:

Temperature range Temperature accuracy Transmission -4°F to 140°F (-20°C to 60°C) +/- 1°F

Constant resistance

