

Model 3100 Multi-Stage 2 Heat / 2 Cool

Premier Series Non-Programmable



Features

- Large Display with Bright Blue Backlight
- AC Powered with Latching Relay Output
- Non-Volatile Memory to Maintain User Settings
- Recirculating Fan Mode
- Residual Cooling Fan Delay
- Separate Heating and Cooling Set Points
- Compressor Short Cycle Protection
- Adjustable 1st and 2nd Stage Temperature Differential
- ESD Guard[™] Electronic Circuitry

| in the state of th |
|---|
| the information and some fragmane for surfaceport |
| er paraset för skolle of oppendiet. Rester i rette soci |
| |
| AW |
| |

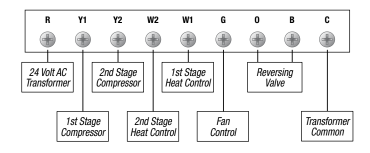
- Auxiliary Stage LED Status Indicator
- Front Access Reset Button
- F° / C° Switch
- Gas / Electric Fan Switch
- Mount to Horizontal or Vertical Box
- Separate 0 & B Terminals
- Keypad Lockout







Terminal Designations



Architectural Specifications

The digital non-programmable thermostat shall be a Braeburn[®], model number 3100, 4.63" high x 5.00" wide x 1.25" deep, powered by 24 Volt AC. The thermostat shall be compatible with conventional multi-stage heat / cool systems with up to two stages of heating and two stages of cooling. The thermostat shall have a bright blue backlight display, front loading battery door, separate sub-base for trouble free installation and keypad lockout. Temperature control range shall be between 45° and 90° F (7° and 32° C), accuracy of +/- 1° F (+/- .5° C), humidity range between 5% and 95% relative humidity. The thermostat shall include programmable recirculating fan mode, residual cooling fan delay, separate heating and cooling set points, non-volatile memory to retain user settings and auxiliary heat LED status indicator. A front reset button will return user settings to default values when pressed. The thermostat can be mounted to a horizontal or vertical junction box.

Product Specifications

| Dimensions: | 4.63" x 5.00" x 1.25" |
|------------------------------|---|
| Electric Rating: | 24 Volt AC (18-30 Volt AC) 1 amp maximum load per terminal 3 amp total maximum load (all terminals) |
| AC Power: | 18-30 Volt AC |
| Compatibility: | Multi-stage heat / cool systems with up to two stages of heating and two stages of cooling |
| Control Range: | 45° to 90° F (7° to 32° C) |
| Display Range: | 40° to 99° F (4° to 37° C) |
| Accuracy: | +/- 1° F (+/5° C) |
| Temperature Differential: | 1st Stage5°, 1°, or 2° F (.25°, .5°, or 1° C) 2nd Stage - 2°, 3°, 4°, 5°, or 6° F (1°, 1.5°, 2°, 2.5°, or 3° C) |
| Storage Temperature: | 14° to 140° F (-10° to 60° C) |
| Operating Humidity: | 5% to 95% Relative Humidity |
| Interchangeable Sub-Base: | Braeburn 5100 Programmable 2 Heat / 2 Cool |
| Terminations: | R, Y1, Y2, W2, W1, G, O, B, C |

Shipping Information

INDIVIDUAL CARTONDimensions:5.25" x 5.88" x 2.00"Weight:.70 lbs.

MASTER CARTON

 Quantity:
 6

 Dimensions:
 6.25" x 11.75" x 6.25"

 Cubic Feet:
 .26

 Weight:
 4.2 lbs.

Braeburn 3100 Replaces

Honeywell[®] White-Rodgers[®] Robertshaw[®] TH5220*, T8424*, Y594 1F83-261 9415, 9515, 8425-1* "Verify specific multi-stage application requirements. All trademarks are the property of their respective owners.

Accessories

2950 Universal Wall Plate (6.5" x 6.5" x .125") 5970 Universal Thermostat Guard

FREE Contractor Branding Available!

Visit our website (**www.braeburnonline.com**) for more information, contact your local distributor or call our sales department toll-free at 866-268-5599 (U.S. Only), 630-844-1968 (Outside the U.S.).

| Date: | Engineer: |
|-------------|---------------------------------|
| Job Name: | Model No.: |
| Location: | Submitted By: |
| Contractor: | Submitted For Approval: Record: |