

3 Zone Control Panel for Conventional, Heat Pump or Dual Fuel Applications (3H / 2C)

Braeburn Zone Control Panels

Featuring a compact 8"W x 10"H housing and a large 5.5 sq. in. backlit display for set-up, checkout and operation.

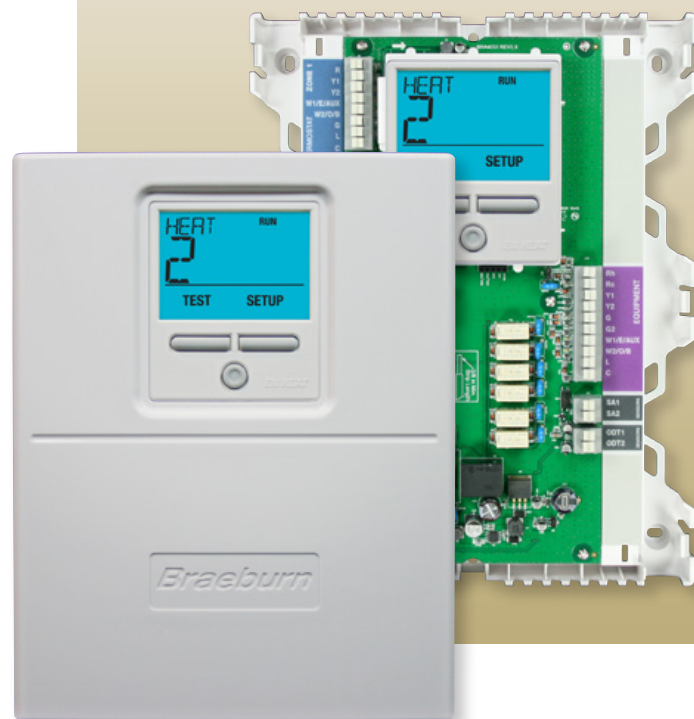
Quick and Easy Installation

Push-in terminal blocks lock in wires without a screwdriver. LED's indicate equipment and zone calls while the display keeps you up to date with panel operation. Plus, wire guides and a small footprint allow for a quick and professional installation.

Specifications

Panel Power	6 VA maximum
System Power	100 VA maximum, 50 VA maximum per zone
Protection	Electronic self resetting, current limiting on each zone
Zone Damper Control	Compatible with virtually all 24V powered and spring dampers
Indicators	LED's for all thermostats, equipment and dampers, LCD display for configuration
Configuration	Conventional and Heat Pump equipment Up to 3H / 2C
Terminals	Panel Power: 24V, 24C Equipment: Rh, Rc, Y1, Y2, G, G2, W1/E/AUX, W2/O/B, L, C Thermostats (3 each): R, Y1, Y2, W1/E/AUX, W2/O/B, G, L, C Dampers (3 each): PO, C, PC Supply Air Inputs: SA1, SA2 Outdoor Air Inputs: ODT1, ODT2

140332



Product Features and Benefits

- Controls up to 3 heating and 2 cooling stages
- Compatible with electric, gas, oil and heat pump equipment—including dual fuel
- Can be used with virtually all low-voltage thermostats and dampers from other manufacturers
- Large 5.5 sq. in. display shows system status
- Dual fuel operation with Braeburn outdoor sensor
- LED's show all calls at a glance
- Push-in terminals for easy wiring—no screwdriver needed
- Flexible staging controlled by panel or thermostat
- Push button set-up without dip switches
- High/Low Limit protection with optional supply air sensor

PREMIER SERIES

The
brighter
choice®

3 Zone Control Panel 140332

for Conventional, Heat Pump or Dual Fuel Applications (3H / 2C)

Architectural Specifications

The fully automatic zone panel shall be Braeburn model number 140332, 8.0"W x 10.2"H x 2.1"D, powered from 24 Volts AC. In the event of a power failure, the unit shall retain all configuration settings. The zone panel shall be compatible with low voltage mechanical or electronic thermostats and be capable of controlling up to three stages of heating and two stages of cooling. Wiring blocks with terminals R, Y1, Y2, W1/E/AUX, W2/O/B, G, and L shall be included for three thermostats and a selectable emergency heat position. Equipment terminals Rh, Rc, Y1, Y2, W1/E/AUX, W2/O/B, G, G2, L and C shall be present along with three sets of damper terminals PO, C, and PC. Configuration options shall be available for System Type-1st Stage/2nd Stage Fan Control for Heating, Reversing Valve, Auxiliary Stage Heat Compressor Lock, Set EM heat Zones, Compressor Balance Point, Auxiliary Balance Point, G2 Staging, Fan Purge Time, Thermostat Type, Equipment Staging Criteria, Staging Lock, Thermostat Able to Activate EM Heat, Zone Priority, High Limit Lock, Low Limit Lock, Short Cycle Protection, Temperature Scale, Supply Air Sensor, Opposite Mode Call Timer, Address Clear. LED's (Light Emitting Diodes) shall be present to monitor Panel Power (1), Panel Processor (1), Emergency heat (1), HVAC equipment terminals (8), three inputs for three thermostats (24), and outputs for three dampers (3). Provisions shall be available to display and adjust high and low temperature cut out and short cycle protection override. The panel shall have an operating temperature of -22 to 167°F (-30 to 75° C), and a storage temperature of -40 to 167°F (-40 to 75° C) with an operating humidity range of 5 to 95% RH non-condensing.

Specifications

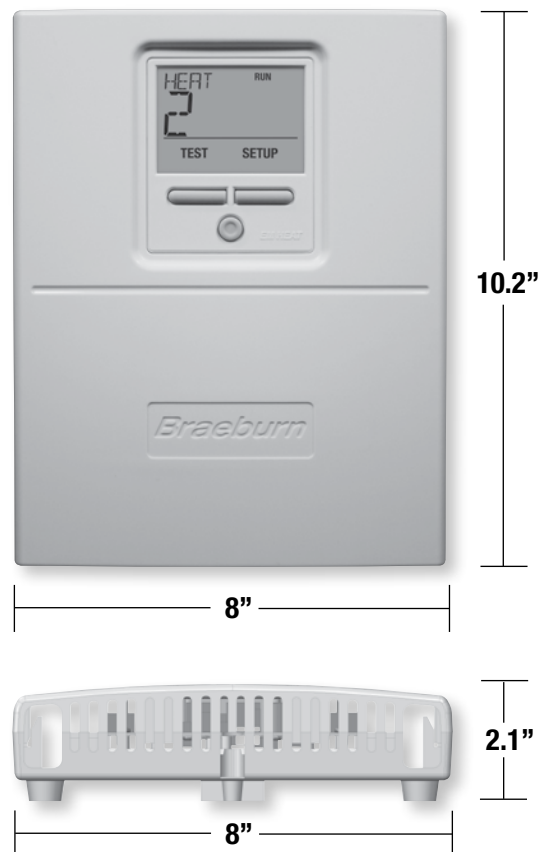
Power	24 VAC
Outdoor Sensor	Optional (Model 5490)
Supply Air Sensor	Optional (Model 149156)
Indicators	LED's for all thermostats, equipment and dampers, LCD for configuration
Thermostat	Conventional or Heat Pump Up to 3H / 2C
Construction	PC Board in High Impact Housing
Mounting	Wall or Return Air Plenum Mount
Environmental	Storage -40° F to 167° F (-40° to 75° C) Operating -22° F to 167° F (-30° to 75° C)

Zone Panels and Expanders

Description	Item No.
2 Zone Economy 2H / 1C	140202
3 Zone Economy 3H / 2C	140303
2 Zone Premier 2H / 1C	140221
3 Zone Premier 3H / 2C	140332
4 Zone Premier 4H / 2C	140404
2 Zone Premier Expander	140424*

* For use with 140404 Zone Panel.

Dimensions



The Braeburn Advantage

The Best Value in Zoning Today®

- Suitable for commercial and residential installation.
- Designed for years of trouble free operation.
- Fully compatible with Braeburn and other zoning system components.

Braeburn Thermostats and Accessories

From our Deluxe Series to our economical Builder Series, Braeburn has the products you need to lower energy costs and increase comfort in any home or business environment. Call Us Toll-Free 866.268.5599 (U.S.) +1.630.844.1968 (Outside the U.S.) www.braeburnonline.com