

Thermostats Zoning Systems











Thermostats

Thermostats

Builder Series 500 / 505 mega switch Mechanical
NEW! Economy Series 1030 / 1230 Non-Programmable
NEW! Premier Series 4030 / 4235
Deluxe Series Touchscreen 64256
BlueLink® Wi-Fi 7205

BlueLink® Wireless

/500	9
Thermostat Accessories	20
FREE Contractor Branding	22



Zoning Systems

Zone Control Panels

Economy Series

140202 2-Zone Control Panel	.1	1
140303 3-Zone Control Panel	.1	1



Premier Series

140221 2-Zone Control Panel	13
140332 3-Zone Control Panel	13
140404 4-Zone Expandable Control Panel	15
140424 2-Zone Expander Control Panel	15



Zone Control Dampers

Round Zone Dampers	17
Rectangular Zone Dampers	18
Zoning Systems Accessories	19
Zoning System Feature Comparison	



Non-Programmable Thermostats

1020NC - 1 Heat / 1 Cool **1025NC** - Heat Only

1220NC - 2 Heat / 1 Cool



Programmable Thermostats

2020NC - 1 Heat / 1 Cool 2220NC - 2 Heat / 1 Cool





BUILDER SERIES

Compatibility

- Single Stage Conventional or Heat Pump Systems
- Multistage Heat Pump Systems (1220NC, 2220NC)
- Multistage Conventional Systems (1220NC, 2220NC)
- 2-Wire Hydronic Zone Systems (1025NC: 2 or 3-Wire)
- Millivolt Systems

Features

- . Large Display with Bright Blue Backlight
- · Adjustable Temperature Limits for Multi-Family Housing
- Hardwire or Battery Powered
- · Permanent Memory Retains Settings
- Low Battery Indicator
- Front Access Reset Button
- Compressor Short Cycle Protection
- Fahrenheit or Celsius Display Mode
- Adjustable Temperature Differential
- ESD Guard™ Electronic Circuitry
- Trilingual Packaging and Instructions

Additional Features (2020NC/2220NC)

- 7 Day, 5-2 Day or Non-Programmable
- Temporary Program Override
- Programmable Extended Hold Mode
- Filter Check Monitor
- Adaptive Recovery Mode (ARM™)

*Complete Thermostat Feature Comparison on Page 20.



FREE Color Contractor Branding on Quick Reference Instruction Card. See page 22.

Mechanical Thermostats





Non-Programmable Thermostats

1030 - 1 Heat / 1 Cool 1230 - 2 Heat / 1 Cool



Universal Programmable Thermostats

2030 - 1 Heat / 1 Cool 2230 - 2 Heat / 1 Cool





ECONOMY SERIES



Compatibility

- . Single Stage Conventional or Heat Pump Systems
- Multistage Heat Pump Systems (1230, 2230)
- Multistage Conventional Systems (1230, 2230)
- 2-Wire Hydronic Zone Systems
- Millivolt Systems

Features

- . Large Display with Bright Blue Backlight
- SmartLimit® Temperature Limits
- Hardwire or Battery Powered
- Permanent Memory Retains Settings
- Low Battery Indicator
- Adjustable Short Cycle Protection
- Fahrenheit or Celsius Display Mode
- Adjustable Temperature Differential
- ESD Guard™ Electronic Circuitry
- Installer Lock Mode
- Filter Check Monitor
- Trilingual Packaging and Instructions

Additional Features (2030/2230)

- 7 Day, 5-2 Day or Non-Programmable
- Temporary Program Override
- Programmable Extended Hold Mode
- Adaptive Recovery Mode (ARM™)

*Complete Thermostat Feature Comparison on Page 20.





Universal Programmable Thermostats

4030 - 2 Heat / 1 Cool 4235 - 3 Heat / 2 Cool with Humidity Control

4020 - Heat Only Hydronic (summer 2023)

Additional 4020 Features

- . Minimum Boiler on Time
- Freeze Protection
- High/Low Floor Limits
- Indoor Remote Sensing
- Optional Remote Slab Sensing (see page 10)

PREMIER SERIES



Compatibility

- Single Stage Conventional or Heat Pump Systems¹
- Multistage Heat Pump Systems¹
- Multistage Conventional Systems¹ (4235)
- 2 or 3-Wire Hydronic Zone Systems
- Millivolt Systems

Features

- 7 Day, 5-2 Day or Non-Programmable
- Large Display with Adjustable Backlight
- SmartLimit® Temperature Limits
- Auto or Manual Changeover¹
- Residential or Commercial Modes
- Hardwire or Battery Powered
- Permanent Memory Retains Settings
- Circulating Fan Mode¹
- Programmable Extended Hold Mode
- Programmable Fan Mode¹
- Adaptive Recovery Mode (ARM™)
- Installer Lock Mode
- Pre-Occupancy Purge Option¹
- User Selectable Service Monitors¹
- Indoor or Outdoor Remote Sensing¹
- Multi-Level Keypad Lockout
- Heat Pump Balance Points¹
- Auxiliary Heat Fossil Fuel Option¹
- Trilingual Packaging and Instructions
- Multi-Function Dry Contact Input for Occupancy Control, Condensate Monitoring or Door Switch Activation¹
- Dehumidification Control with Overcooling (4235)
- Humidification Control (4235)

*Complete Thermostat Feature Comparison on Page 20.









Universal Touchscreen Thermostat

6425 - 4 Heat / 2 Cool with Humidity Control

SpeedBar® Multi-Function Button Simplifies programming and set-up

Large 12 Sq. In. Touchscreen with Oversized Characters Easier to view and change settings

SpeedSet® Programming Mode Quickly program all 7 days

Quick Reference Instruction Card User instructions with FREE Color Contractor Branding

DELUXE SERIES

Compatibility

- Single Stage Conventional or Heat Pump Systems
- **Multistage Heat Pump Systems**
- Multistage Conventional Systems
- 2-Wire Hydronic Zone Systems
- Millivolt Systems

Features

- 7 Day, 5-2 Day or Non-Programmable
- Auto or Manual Changeover
- Residential and Commercial Modes
- Hardwire or Battery Powered
- Permanent Memory Retains Settings
- **Circulating and Programmable Fan Modes**
- Separate User and Installer Reset Buttons
- User Selectable Service Monitors
- Indoor or Outdoor Remote Sensing
- Multi-Level Keypad Lockout
- Temporary Program Override
- **Programmable Extended Hold Mode**
- Adaptive Recovery Mode (ARM™)
- **Trilingual Packaging and Instructions**
- **Heat Pump Balance Points**
- Auxiliary Fresh Air Terminal
- **Auxiliary Heat Fossil Fuel Option**
- Dehumidification Control with Overcooling
- Humidification Control

*Complete Thermostat Feature Comparison on Page 20.









FREE Color Contractor Branding on Quick Reference Instruction Card. See page 22.

BlueLinky) Smart Wi-Fi Thermostats



Remote Access from Smartphone, Tablet or PC



Smart Wi-Fi Universal Thermostat

7205

3 Heat / 2 Cool Heat Pump 2 Heat / 2 Cool Conventional

Thermostat Features

• 7 Day, 5-2 Day or Non-Programmable

No Common (C)

Wire Required

for Wi-Fi on most systems*

- Large 3 sq. in. Backlit Display
- Auto or Manual Changeover
- User and Installer Lock Modes
- SmartLimit® Temperature Limits
- Circulating Fan Mode
- Auxiliary Heat Fossil Fuel Option
- * Wi-Fi works without common (C) wire on most systems. Requires common (C) wire on all Heat Pump, Heat Only or Cool Only Systems

Application Features

- Compatible with Virtually All Smartphones, Tablets or PC's
- Multi-Color Program Groups Simplify Scheduling
- Flexible Vacation and Holiday Scheduling
- Text and E-Mail Service and Temperature Alerts
- BlueLink QuickCopy® Allows User to Duplicate Program and Configuration to Other Thermostats
- QuickEdit Makes Schedule Changes Easy
- BlueLink SmartData® Energy Report Capability
- Monitor and Control Multiple Thermostats
- Easy Access Dealer Information
- Optional Geofencing for Increased Energy Savings

*Complete Thermostat Feature Comparison on Page 20.









FREE Color Contractor Branding on Quick Reference Instruction Card. See page 22.



Multi-Color Program Groups with QuickEdit®

Simplifies program scheduling by allowing the user to group days.







Geofencing







Service & Temp Alerts



BlueLink SmartData® Reports

Generate usage reports for your thermostat. Compatible with virtually all smartphones, tablets or PC's!









BlueLink Application Help Available: www.bluelinksmartconnect.com Requires iOS or Android™ to connect





BlueLinky) Wireless



Universal Wireless Thermostat Kit

7500 - 3 Heat / 2 Cool

*Complete Thermostat Feature Comparison on Page 20.

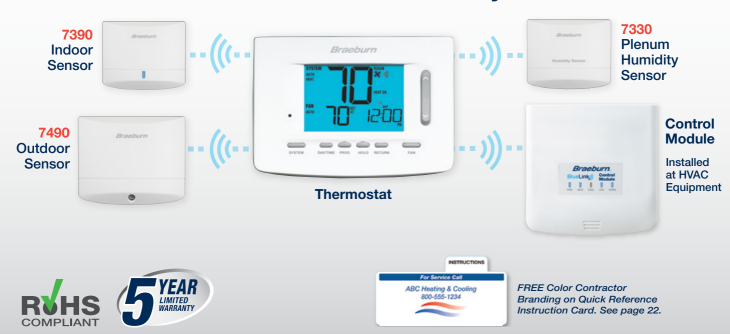
Thermostat Features

- 7 Day, 5-2 Day or Non-Programmable
- Large Display with Bright Blue Backlight
- Auto or Manual Changeover
- Residential or Commercial Modes
- Battery Operated for Total Installation Flexibility
- Compatible with 2 or 3-Wire Hydronic Systems
- Heat Pump Balance Points
- Auxiliary Heat Fossil Fuel Option
- Programmable Fan Mode
- R and C Terminals for Optional 24 Volt Operation
- Adjustable Temperature Limits
- Multi-Level Keypad Lockout

Wireless Features

- · Superior Wireless Range
- Battery Life Exceeds Virtually All Competitive Models
- Includes Return Air Sensor for Default Temperature Control Even if Batteries are Drained
- Connect up to 4 Optional Wireless Indoor Sensors for Remote Temperature Sensing
- Optional Wireless Outdoor Sensing for Outdoor Temperature Display or Balance Point Control
- Optional Wireless Humidity Plenum Sensor for Whole-House Humidification Control
- Affordable Solution for Most Thermostat Applications

Total Installation Flexibility

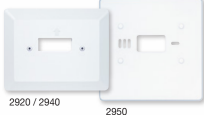


Thermostat Accessories

Contractors! Buy a model 6425 Touchscreen thermostat and get a FREE thermostat guard or wired remote sensor!



5970



*2940 fits new Economy / Premier Series models.

5390 Wired Remote Indoor Sensor

- · Contemporary style for any decor
- For use with compatible Braeburn thermostats
- Sense range of 40° to 99°F

5970 Thermostat Guard

- Universal—fits virtually all thermostats
- Replaces over 100 competitive models
- Tamper resistant design
- Two keys Included
- Fits thermostats up to 7.3"W x 5.25"H x 1.8"D

2920/2940* Vertical Wall Plate

- Adapts vertical J box to horizontal mount
- Sturdy two piece construction
- 6.5"W x 5.13"H (2920)
- 6.5"W x 5.5"H (2940)

5490 Wired Remote Outdoor Sensor

- Mounts outdoors up to 200 feet away
- Enables outdoor control functions on compatible Braeburn thermostats
- Sense range of -40° to 120°F

165 Construction Thermostat

- Install in place of standard 24 Volt AC thermostat during construction
- Maintains fixed temperature set point of 65° heat
- · Sturdy enclosure protects switch from drywall dust, paint and mudding

2950 Universal Wall Plate

- Covers mounting marks from old thermostats
- · Use with all Braeburn digital thermostats
- 6.5"W x 6.5"H

ASTM30M Slab Sensor²

3 Meter Cable

ASTM40M Slab Sensor²

4 Meter Cable

BlueLinky)) Wi-Fi and Wireless Accessories



7390 Wireless Remote Indoor Sensor¹

- Sense temperature at remote location or average with thermostat
- Up to 4 wireless remote indoor sensors can be connected
- Front LED light shows sensor status
- Requires 2 "AA" Alkaline batteries (included)



7330 Wireless Remote Humidity Sensor¹

- Controls humidifier or dehumidifier
- · Mounts directly to return air plenum
- 1 wireless remote humidity sensor can be connected
- 24 VAC Powered



7490 Wireless Remote Outdoor Sensor¹

- Display outdoor temperature
- Use for heat pump balance point control
- 1 wireless remote outdoor sensor can be connected
- Requires 2 "AA" Lithium batteries (included)



7340 Share-a-Wire Module

- For use with BlueLink® Wi-Fi Thermostats
- Provides a common "C wire" connection on a 4-wire system
- Install near system control board

¹For use with model 7500 - a maximum of 4 wireless remote sensors can be connected. ²For model 4020 only.



2-Zone Control Panel 140202 2 Heat / 1 Cool



3-Zone Control Panel 140303 3 Heat / 2 Cool

ECONOMY SERIES

Compatibility

- Single Stage Conventional or Heat Pump Systems
- Multistage Conventional or Heat Pump Systems
- Single Stage Conventional Thermostats For Lower Cost
- Power Open, Power Close or Spring Return Dampers

Features

- Sleek, Low Profile Design
- Quick Connect Terminals Speed Installation
- On-Board Emergency Heat Switch
- Ability to Connect External Emergency Heat Switch
- Selectable Zone Priority
- Fan Purge Into Last Calling Zone
- Easy-Set Dip Switches
- Heavy Duty 10-Amp Relays
- Short Cycle Protection Jumper
- . Zone Calling Status LED's

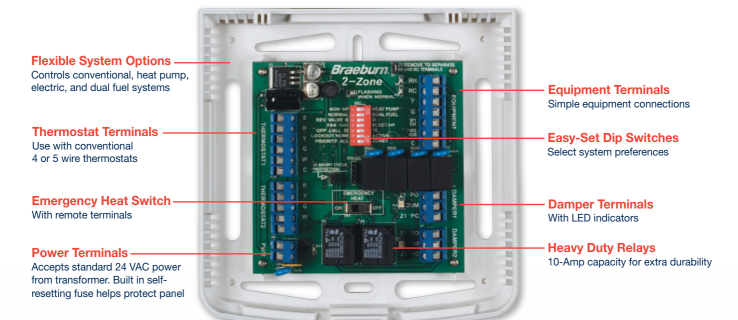
Additional Features (140303)

- On-Board LED Display
- Supply Air Sensor Included
- Adjustable Purge Control
- Thermostat Status LED's
- Equipment Status LED's
- 2-Stage Fan Control
- Advanced Staging

*Complete Zoning Feature Comparison on Page 21.

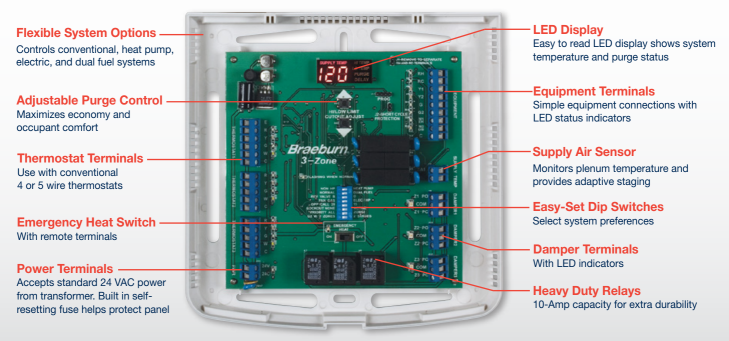


140202



Compact 6" x 6" Housing





Compact 8" x 8" Housing



2-Zone Control Panel 140221 - 2 Heat / 1 Cool



3-Zone Control Panel 140332 - 3 Heat / 2 Cool

PREMIER SERIES

Compatibility

- Single Stage Conventional or Heat Pump Systems
- Multistage Conventional or Heat Pump Systems
- Single Stage or Multistage Thermostats
- Power Open, Power Close or Spring Return Dampers

Features

- Large Display with Bright Blue Backlight
- Push-In Terminals For Easy Wiring
- On-Board Emergency Heat Switch
- Ability to Select Emergency Heat From Thermostat
- Selectable Zone Priority
- Adjustable Purge Control
- Built-In Test Mode
- Easy Setup and Configuration
- Heavy Duty 10-Amp Relays
- Flexible Staging Controlled by Panel or Thermostats
- Balance Point Control with Optional Outdoor Sensor
- Auxiliary Heat Fossil Fuel Option
- System Reset Button
- Thermostat Status LED's
- Equipment Status LED's
- Zone Calling Status LED's

Additional Features (140332)

- Includes Optional Supply Air Sensor For Limit Protection
- 2-Stage Fan Control

*Complete Zoning Feature Comparison on Page 21.



140221

Flexible System Options

Controls conventional, heat pump, electric, and dual fuel systems

Flexible Thermostat Options

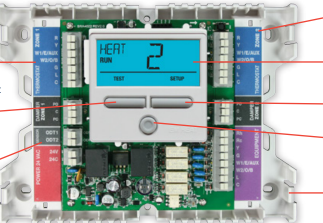
Works with virtually any low voltage heat pump or conventional thermostat

Built In Test Mode -

Test all dampers and equipment from panel

Outdoor Sensor Terminals

Connect to Braeburn outdoor sensor for heat pump balance point control



Compact 8" x 6" Housing

Thermostat Terminals

Push-in wiring terminals with LED status indicators

Large Display

3 sq. in. backlit display

Easy 2 Button Setup

Set up and test from main display

Emergency Heat Button

Panel mounted button and selectable thermostat emergency heat control

Professional Appearance

Wire along side and underneath with multiple wire tie points

140332

SETUP



Controls conventional, heat pump, electric, and dual fuel systems

Built In Test Mode

Test all dampers and equipment from panel

Damper Terminals -

Push-in wiring terminals with LED status indicators

Flexible Thermostat Options

Works with virtually any low voltage heat pump or conventional thermostat

Professional Appearance

Wire along side and underneath with multiple wire tie points

Large Display 5.5 sq. in. backlit display

Easy 2 Button Setup

Set up and test from main display

Emergency Heat Button

Panel mounted button and selectable thermostat emergency heat control

Equipment Terminals

Simple push-in wiring terminals with LED status indicators

Supply Air Sensor (optional)

Stainless steel sensor controls high and low temperature cutout

Outdoor Sensor Terminals

Connect to Braeburn outdoor sensor for heat pump balance point control

Compact 8" x 10" Housing



4-Zone Expandable **Control Panel**

140404 - 4 Heat / 2 Cool

Use with 140404 Zone Panel



2-Zone Expander Panel 140424 - 4 Heat / 2 Cool



PREMIER SERIES

Compatibility

- Single Stage Conventional or Heat Pump Systems
- Multistage Conventional or Heat Pump Systems
- . Single Stage or Multistage Thermostats
- Power Open, Power Close or Spring Return Dampers

Features

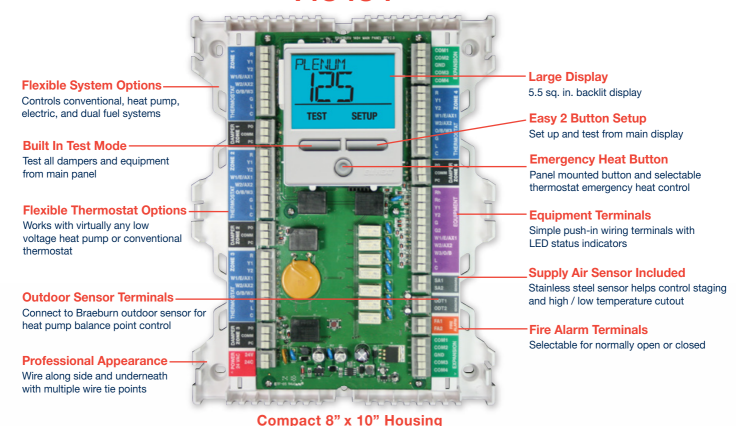
- Expandable up to 32 Zones
- Large Display with Bright Blue Backlight
- Includes Supply Air Sensor for Staging and Limit Protection
- Push-In Terminals For Easy Wiring
- On-Board Emergency Heat Switch
- Ability to Select Emergency Heat From Thermostat
- Selectable Zone Priority
- Adjustable Purge Control
- Built-In Test Mode
- Easy Setup and Configuration
- Heavy Duty 10-Amp Relays
- Flexible Staging Controlled by Panel or Thermostats
- Balance Point Control with Optional Outdoor Sensor
- Auxiliary Heat Fossil Fuel Option
- System Reset Button
- Fire Alarm Terminals
- 2-Stage Fan Control
- Thermostat Status LED's
- Equipment Status LED's
- Zone Calling Status LED's

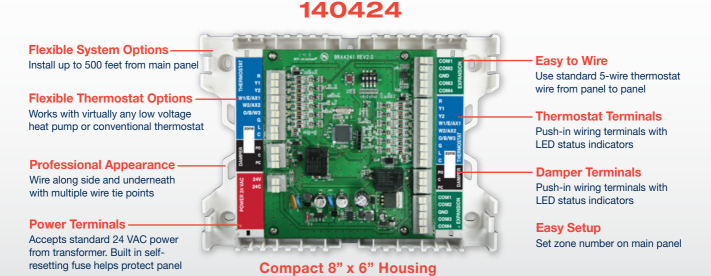
Additional Features (140424)

- Add Zones in Affordable 2-Zone Increments
- Installs Up to 500 Ft. from Main Panel
- Stacks Neatly with Main Panel

*Complete Zoning Feature Comparison on Page 21.

140404







Power Open / Power Close



Spring Return





Round Zone Dampers

Power Open / Power Close

• For use as zone or bypass damper • 24 VAC 4 VA 3-wire universal operation

Power Open Power Close	Diameter (Inches)	Length (Inches)	Power Open Power Close	Diameter (Inches)	Length (Inches)
109005	5	11.25	109012	12	11.75
109006	6	11.25	109014	14	13.75
109007	7	11.25	109016	16	15.75
109008	8	11.25	109018	18	17.75
109009	9	11.25	109020	20	19.75
109010	10	11.25	_		

Spring Return

- 24 VAC 8 VA 2-wire universal operation
- Available in Power Close / Spring Return and Power Open / Spring Return

Static Bypass

- Vertical or horizontal mounting
- Reversible control for flexible mounting

Power Close Spring Return	Power Open Spring Return	Static Bypass	Diameter (Inches)	Length (Inches)
119004	129004	-	4	9.75
119005	129005	-	5	9.75
119006	129006	119106	6	9.75
119007	129007	119107	7	9.75
119008	129008	119108	8	9.75
119009	129009	119109	9	9.75
119010	129010	119110	10	9.75
119012	129012	119112	12	11.75
119014	129014	119114	14	13.75
119016	129016	119116	16	15.75
119018	129018	119118	18	17.75
119020	129020	119120	20	19.75

Retrofit (PO/PC)

24 VAC 4 VA 3-wire universal operation

Round Retrofit (PO / PC)	Diameter (Inches)	Round Retrofit (PO / PC)	Diameter (Inches)
128004	4	128007	7
128005	5	128008	8
128006	6	128010	10









Rectangular Zone Dampers

Power Open / Power Close

• For use as zone or bypass damper • 24 VAC 4 VA universal operation

Height in Inches*

		8	10	12	14	16
	8	100808		No name and	-	
	10	101008	101010	101012	101014	
	12	101208	101210	101212	101214	
es	14	101408	101410	101412	101414	
Width in Inches	16	101608	101610	101612	101614	101616
	18	101808	101810	101812	101814	101816
	20	102008	102010	102012	102014	102016
	22	102208	102210	102212	102214	102216
	24	102408	102410	102412	102414	102416
	26	102608	102610	102612	102614	102616
	28				102814	102816
	30				103014	103016

All motors are mounted on the Height Dimension

* Larger heights available. Contact factory for availability.

Power Close / Spring Return

• 2 wire installation • 24 VAC 8 VA universal operation

Height in Inches*

		8	10	12	14	16
	8	110808		_		_
	10	111008	111010	111012	111014	_
	12	111208	111210	111212	111214	
es	14	111408	111410	111412	111414	_
ch	16	111608	111610	111612	111614	111616
n F	18	111808	111810	111812	111814	111816
thi	20	112008	112010	112012	112014	112016
Width in Inches	22	112208	112210	112212	112214	112216
	24	112408	112410	112412	112414	112416
	26	112608	112610	112612	112614	112616
	28				112814	112816
	30				113014	113016

All motors are mounted on the Height Dimension

* Larger heights available. Contact factory for availability.

Rectangular Static Bypass

	Height in Inches					
in S		8	10	12		
등류	12	131208	131210	131212		
Width in Inches	20	132008	132010			











Zoning Systems Accessories

Braeburn Zoning Accessories are designed to give years of performance in demanding zoning applications. Complete the HVAC installation with the full line of Braeburn thermostats and guards.

149020 Static Pressure Control

The Braeburn static pressure control is designed to mount on vertical surfaces. Powered from the zone panel transformer, this unit automatically controls the plenum bypass damper by monitoring system pressure as zones close and open.

Features

- Used to control plenum bypass air volume
- Reduces bypass problems in mismatched zones
- · Includes relay and measuring pitot tube

149040 Zoning System Transformer

Braeburn zoning transformers have 120 VAC input and 24 VAC output. UL listed and convenient mounting features for easy installation.

Features

- 40 VA, 120 VAC
- · Includes mounting plate

Emergency Heat Switch Kit

These kits are the finishing touch to any zoning system installation. More convenient than the remote switch on the zone panel, both kits include a laser engraved wall plate and handy box.

Features

- 149090 features a commercial quality lighted rocker switch
- 149091 features a standard switch

Replacement Parts

149125	Replacement Motor for PO/PC Dampers (Manufactured 2012 to June 2019)
149126	Replacement Motor for Round PO/PC Dampers (Manufactured after June 2019)

149127 Replacement Motor for Rectangular PO/PC Dampers (Manufactured after June 2019)

149145 Replacement Motor for Spring Return (SR) Dampers (Manufactured after 2012)

149156 Replacement Supply Air Sensor

	MODEL	STAGING PROGRAM							APPLICATION									BRA	EBU	IRN	THE	RMO	STA	T FU	NCTI	ONS	AND	FEAT	TUR	ES					COMPETITIVE CROSS REFERENCE		
	Braeburn Model No.	Conventional	Heat Pump	Non-Prog.	5-2 Day	7 Day	Gas, Oil, Electric	Heat Pump	Millivolt	Hydronic Systems 2 or 3 Wire	Battery/Hardwire	Wi-Fi Wireless	Display Size (sq. in.)	Blue Backlight	Adjustable Differential(s)	Quick Reference Instruction Card	Removable Face Plate	Permanent Memory	Adaptive Recovery Mode	Circulating Fan	Service Monitor(s)	Auto Changeover	Keypad Lockout	Temperature Limits	Indoor / Outdoor Remote Sensing	Wireless Remote Sensing	Dual Fuel Capable	Programmable Fan	Balance Points	Economizer	Humidity Control	Residential and Commercial Modes	Dry Contact	Warranty (Years)	Honeywell®	Emerson®	
INICAL	500	1/1	1/1	•	-	-	•	•	•	2	н	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	T8034N, T834N T87N	1E56N	
MECHANICAL	505	1/0	-	•	-	-	•	-	•	2	н	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	T822K, T827K	1E30, 1E50, 1C20	
BLE	1020NC	1/1	1/1	•	-	-	•	•	•	2	•		2	•	•	•	-	•	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	5	TH1110, TH3110	1F78-144, 1E78-144	
NON-PROGRAMMABLE	1025NC	1/0	-	•	-	-	•	-	•	2/3	•	- -	2	•	•	•	-	•	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	5	TH1100	1E78-140	
GRA	1030	1/1	1/1	•	-	-	•	•	•	2	•		4.4	•	•	-	•	•	-	-	•	-	-	•	-	-	-	-	-	-	-	-	-	5	TH3110, TH5110	1F83C-11NP, 1F86-0244	
-PRG	1220NC	2/1	2/1	•	-	-	•	•	•	2	•		2	•	•	•	-	•	-	-	-	-	-	•	-	-	-	-	-	-	-	-	-	5	TH1210, TH3210	1F79-111	
NON	1230	2/1	2/1	•	-	-	•	•	•	2	•		4.4	•	•	-	•	•	-	-	•	-	-	•	-	-	-	-	-	-	-	-	-	5	TH3210, TH5220	1F83H-21NP, 1F89-0211	
	2020NC	1/1	1/1	•	•	•	•	•	•	2	•		2	•	•	•	-	•	•	-	•	-	-	•	-	-	-	-	-	-	-	-	-	5	TH2110, TH4110	1F78-151, 1E78-151	
3.E	2030	1/1	1/1	•	•	•	•	•	•	2	•		4.4	•	•	-	•	•	•	-	•	-	-	•	-	-	-	-	-	-	-	-	-	5	TH4110	1F83C-11PR, 1F80-0261 1F80-0224	
PROGRAMMABLE	2220NC	2/1	2/1	•	•	•	•	•	•	2	•		2	•	•	•	-	•	•	-	•	-	-	•	-	-	-	-	-	-	-	-	-	5	TH2210, TH4210	1F82-261, 1F72-151	
RAN	2230	2/1	2/1	•	•	•	•	•	•	2	•	- -	4.4	•	•	-	•	•	•	-	•	-	-	•	-	-	-	-	-	-	-	-	-	5	TH4210	1F83H-21PR, 1F82-0261	
ROG	4020 ⁴	1/0	-	•	•	•	•	-	-	2/3	•	- -	4.4	•	•	-	•	•	•	-	-	-	•	•	●5	-	-	-	-	-	-	•	-	5	TH6100AF	-	
	4030	1/1	2/1	•	•	•	•	•	•	2/3	•		4.4	•	•	-	•	•	•	•	•	•	•	•	•	-	•	•	•	-	-	•	•	5	TH6110, TH6210	1F85U-22PR, 1F80-0471	
	4235	2/2	3/2	•	•	•	•	•	•	2/3	•	- -	4.4	•	•	-	•	•	•	•	•	•	•	•	•	-	•	•	•	-	•	•	•	5	TH6220, TH6320	1F85U-42PR, 1F85-0471 1F85-0477, 1F85-0422	
TOUCHSCREEN	6425	3/2	4/2	•	•	•	•	•	•	2	•	- -	12	•	•	•	-	•	•	•	•	•	•	•	•	-	•	•	•	•	•	•	-	5	TH8321	1F95-1291	
INK®	7205	2/2	3/2	•	•	•	•	•	•	2	•	• -	3	•	•	•	-	•	•	•	•	•	•	•	-	-	•	-	-	-	-	-	-	5	TH6320WF, TH6220WF	1F86U-42WF	
BLUELINK®	7500	2/2	3/2	•	•	•	•	•	•	2/3	•2	-	5	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•	•	-	•3	•	-	5	YTH5320R, YTH6320R	1F98EZ-1621	

124 VAC required for Wi-Fi 2 Control module requires 24 VAC 3 Requires 7330 remote sensor 4 Summer 2023 5 Indoor Only

Verify specific application requirements. All trademarks are the property of their respective owners. Product specifications may change without notice.

©2023 Braeburn Systems LLC • All Rights Reserved.

MODEL	ZONES	STAGING THERMOSTATS			TS	D/	MPE	RS	POWER	BRAEBURN ZONING FUNCTIONS AND FEATURES COMPETITIVE CROSS REFERENCE														E												
Braeburn Model No.		Conventional	Heat Pump	Single Stage Conventional	Multi-Stage Conventional	Single Stage Heat Pump	Multi-Stage Heat Pump	Power Open / Power Close	Power Open / Spring Return	Power Close / Spring Return		LCD Display Size (Sq. In.)	Expandable up to 32 Zones*	Heavy-Duty 10 Amp Relays	Supply Air Sensor Capable	Supply Air Sensor Included	Emergency Heat from Thermostat	On-Board Emergency Heat Switch	Selectable Zone Priority	Adjustable Fan Purge	Thermostat Status LED's	Equipment Status LED's	Zone Calling Status LED's	2-Stage Fan Control (G2)	Push-In Wiring Terminals	Staging by Panel	Staging by Thermostats	Outdoor Sensor Capable	Fire Alarm Terminals	Built-In Test Mode	System Reset Button	Warranty (Years)	Honeywell®	EWC®	ZoneFirst [®]	AprilAire®
140202	2-Zone	2/1	2/1	•	-	-	-	•	•	•	24 VAC	-	-	•	-	-	-	•	•	-	-	-	•	-	-	•	-	-	-	-	-	5	-	-	MMP2	6202
140303	3-Zone	2/2	2/2	•	-	-	-	•	•	•	24 VAC	-	-	•	•	•	-	•	•	•	•	•	•	•	-	•	-	-	-	-	-	5	-	NCM300	MMP3, MMZ3	6203, 6303
140221	2-Zone	2/1	2/1	•	•	•	•	•	•	•	24 VAC	3	-	•	-	-	•	•	•	•	•	•	•	-	•	•	•	•	-	•	•	5	HZ211	-	-	6302
140332	3-Zone	2/2	3/2	•	•	•	•	•	•	•	24 VAC	5.5	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-	•	•	5	HZ311, HZ332	BMPlus3000	H32, H32P	6303, 6403
140404	4-Zone Expandable	3/2	4/2	•	•	•	•	•	•	•	24 VAC	5.5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	5	HZ432	UZC, BMPlus	MZP4, MZS4, MDP3	6404

*Requires 140424 2-Zone Expansion Panel.

Verify specific application requirements. All trademarks are the property of their respective owners. Product specifications may change without notice. ©2023 Braeburn Systems LLC • All Rights Reserved.

FREE Contractor Branding

FREE Custom Faceplates Fits All

Braeburn Economy and Premier Series thermostats!





- Visit www.braeburnonline.com/ contractor-branding
- Provide 3 lines of text (no logos) -30 characters per line
- Contractors will receive 48 custom branded thermostat faceplates for FREE, with no set-up fees or branding charges.
- Please allow 2-3 weeks for delivery

With Braeburn, there are no minimum purchase requirements for the contractor to advertise 24 hours a day in customers' homes. Your contact information will be readily available when it is time for maintenance or equipment repair.

FREE Quick Reference Cards with Color Logo

Available for Builder Series, Deluxe Series and BlueLink® thermostats.

- Visit www.braeburnonline.com/contractor-branding
- · Upload your high resolution logo in TIF, JPG or **EPS** format
- Contractors will receive 50 full color Contractor Branded Quick Reference Cards for FREE, with no set-up fees or branding charges.
- Please allow 2-3 weeks for delivery



Braeburn Products



Welcome! Braeburn is the value alternative for a wide variety of indoor and smart home control products. Founded in 2001, our corporate headquarters is located in Montgomery, Illinois – just west of Chicago. We are committed to providing you with the precision products you would expect from a world class company. Our manufacturing facility is ISO 9001 and QS9000 rated for the highest assurance of quality. Braeburn provides solutions to lower energy costs and increase comfort in any home or business environment.





BlueLink Service Connect® is a free app that lets contractors send invitations to their existing BlueLink customers, requesting temporary or permanent access to their account. Once access is granted, contractors can view, modify and manage the approved thermostats remotely, without the need for a costly service call.



We support the Energy Aware Program

www.getenergyaware.com

Toll-Free 866.268.5599 (U.S.) +1.630.844.1968 (Outside the U.S.) Fax 866.268.8897 • www.braeburnonline.com