

Aprilaire® Zoned Comfort Control® Product Guide

Making Zoning As Easy As







Table of Contents

Why Choose Aprilaire? (3)

- The Right Products
- Sales and Marketing Support
- Technical Support

An Overview of Aprilaire Zoned Comfort Control (4)

- What is a Zoned Comfort Control system?
- Why would a homeowner or light commercial user need Zoned Comfort Control?
- What are the components of a Zoned Comfort Control system?
- How does Zoned Comfort Control work?
- When is the best time for a Zoned Comfort Control system to be installed?
- Why is pressure relief an issue with Zoned Comfort Control systems?
- The fact is that everyone benefits!

Designing an Aprilaire Zone is as Easy as 1, 2, 3 (8)

- Selecting Zones
- Determine Bypass Method
- Selecting Zone System Components

Aprilaire Zone Comfort Control Panels (11)

- 6202 and 6203 Control Panels
- 6303 Control Panel
- 6404 Control Panel
 - 6402 Expansion Panel
- 6504 Control Panel

The "Engineered Reliability" of Aprilaire Zoned Comfort Control Dampers (17)

- Rectangular Dampers
- Round Dampers
- Barometric Bypass Dampers
- Static Pressure Bypass Dampers
- Round Slip-In Dampers

Aprilaire Thermostats (22)

- 8400 Series Thermostat
- 8600 Thermostat
- 8800 Thermostat
- 8710 Wireless Thermostat
- 8570 Thermostat
- 8870 Thermostat
- Thermostat Accessories
 - 8051 Flush Mount Sensor
 - 8052 Outdoor/Duct Sensor
 - 8053 Surface Mount Sensor
 - 8022 3-wire to 4-wire Adapter
 - 8023 Thermostat Adapter Plate
 - 8024 Universal Relay Pack

Aprilaire Zoned Comfort Control Panel Wiring Diagrams (28)

- Aprilaire Model 6202 and 6203 Control Panels
- Aprilaire Model 6303 Control Panel
- Aprilaire Model 6404 Control Panel
- Aprilaire Model 6504 Control Panel

Why Choose Aprilaire Your Partner In Comfort?

1) The Right Products

- Aprilaire has the right controls for any job—whether you are looking for simple low-cost control panels ideal for new construction, an expandable zone system for light commercial or the consumer benefits associated with the Model 6504 Intelligent Zoned Comfort system, we have the right control for your application.
- The most reliable dampers available today—the patented Flexible Link™ design eliminates the components most prone to failure... gears!
- Thermostats to complete the job—while most Aprilaire zone control systems are compatible with virtually any
 manufacturers thermostats, an Aprilaire thermostat is the best choice for a complete Aprilaire Zoned Comfort
 Control system.
- Warranty—Aprilaire products are warranted for five full years from installation, helping to protect your quality reputation.

2) Sales and Marketing Support

- Aprilaire brand—well recognized and respected, the Aprilaire brand is synonymous with reliable, simple-tooperate Indoor Air Quality products.
- Free, high-quality sales literature—drawing on our many years of marketing Zoned Comfort Control to consumers and light commercial users, we have developed a very compelling message for your customer that will make selling zoning easier for you.
- Consumer website—our state-of-the-art website, www.aprilaire.com, is designed to guide the consumer into a purchase decision. The effective problem/solution format helps support your selling message and close the sale!

3) Technical Support

- Local training—Aprilaire has local representation available for on-site training and support. Our district sales manager is there for you.
- Unsurpassed technical support—a Zoned Comfort Control expert will be answering your call! The Aprilaire team of technical support representatives takes pride in its mission to handle your issue with **ONE** call.
- Additional support—In addition to our highly trained experts answering your phone calls, we have a contractor only website designed to provide you with the technical documents you need, from installation manuals to technical bulletins. Aprilaire support is there for you 24/7 at www.aprilairepartners.com.

An Overview of Aprilaire Zoned Comfort Control

What is a Zoned Comfort Control system?

Zoned Comfort Control is the practice of dividing a home or building into separate areas or 'zones' to be independently heated or cooled based upon the demand in each zone. Typically the term refers to a single piece of equipment controlled by two or more thermostats. Some may use the term 'zoned' when referring to the installation of multiple heating or cooling systems. However, the classic use of the term implies that a single heating and cooling system is divided, by means of its ductwork, to serve multiple zones each with their own individual thermostat control. Further, zone dampers are located in the ductwork to direct the conditioned air to where it's needed, when it's needed. A control panel coordinates the operation of the equipment with the distribution of the conditioned air.

Why would a homeowner or light commercial user need Zoned Comfort Control?

It is nearly impossible to maintain comfort throughout a home or building from one thermostat. The thermostat only measures the temperature where it is located; therefore, you may be very comfortable near the thermostat while areas further away or directly above or below will not be comfortable. Virtually every structure has varying requirements depending upon the room or area. For example, because heat rises, rooms on the upper levels will always be warmer than on the first floor. Other examples that produce the need for Zoned Comfort Control are:

Exposure: expansive south-facing glass will soak up the sun during the day and lose more heat at night

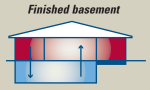
Construction: rooms built over an unconditioned space or built over a slab have different heating/cooling requirements than areas over conditioned spaces

Occupancy: the ability to set back the thermostat setting in unoccupied areas saves energy





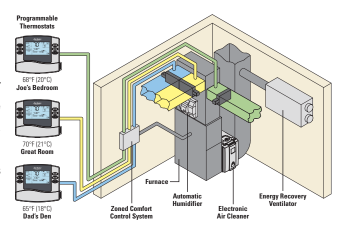






What are the components of a Zoned Comfort Control system?

The system is comprised of virtually any forced air HVAC equipment, a control panel, dampers (usually one for each zone, however, multiple dampers may be used), thermostats (one for each zone) and the ductwork. In addition, depending upon the system's design, a bypass damper may be required for pressure relief.



How does Zoned Comfort Control work?

Thermostats in each zone are wired to the Zoned Comfort Control panel. The control panel is then wired to the HVAC equipment and to zone dampers located in the system's ductwork. The control panel understands each zone's need for conditioning and operates the equipment (on/off) while controlling the position of the dampers (open/closed) based upon the thermostat requirements. This assures that conditioned air is directed where and when it's needed.

When is the best time for a Zoned Comfort Control system to be installed?

It is least expensive and easiest to install in a new home. However, in most cases, Zoned Comfort Control can be added to existing systems at any time. Zoning in existing homes can pose challenges, but Aprilaire® addresses these challenges with a full line of slip-in round dampers designed to be low in cost and easy to install in existing systems.

Why is pressure relief an issue with Zoned Comfort Control systems?

It is important to design zone systems to account for the added system pressure that is caused when zone dampers are closed. With Zoned Comfort Control, as dampers close to restrict airflow to non-calling areas, the equipment will attempt to deliver its full capacity, although only a percentage of airflow is required. Therefore, to avoid problems that are associated with restricting the airflow, (i.e., high limit, freezing of the coil, air noise) some method of pressure relief is required. This may include over-sizing of the ductwork (all zones capable of carrying 70% of the system's airflow), using a bypass damper, or Aprilaire's exclusive 'Controlled Pressure Relief (CPR)' method. The CPR method involves slightly over-sizing the system's supply ductwork while an engineered amount of bypass is allowed into a closed zone. This method eliminates the need for a bypass damper, minimizing system cost while maximizing comfort. (For more information on designing for pressure relief, see the Aprilaire Design Manual, Form #5001.)

How can you determine if zoning is a good solution for your consumer?

Step 1. Is this home a good candidate for Zoned Comfort Control?

To determine if a home is a candidate for zoning, walk around the outside of the home. The home must have a forced air central heating and cooling system.

1101	nome. The name must have a foreca an central heating and cooming system.							
	he home has forced air heating and cooling and if you can answer "yes" to 2 or ore of these statements, the home is a good candidate for Zoned Comfort Control.							
	Multi-level or Split Level homes							
	Hot spots observed, for example, when parts of the house face East & West							
	Cold spots observe, for example, when parts of the house are subject to North or South winds							
	Home lacking shade trees, for example, newly constructed homes							
	Room(s) with large windows							
If the location of the locatio	ep 2. Tour the Inside of the Home he home has exposed ductwork, installing dampers will be much easier. Note the ation of HVAC equipment and supply ducts, this should be considered in selecting hes. Note the location of the existing thermostat, will it need to be moved? You can answer "yes" to 3 or more of these statements, the home is a good indidate for Zoned Comfort Control.							
LO	OK FOR THE FOLLOWING: Electric Space Heaters or Fans							
	Closed supply registers							
	"Part-time" rooms (basement, utility room, guest rooms)							
	Rooms that require different comfort levels (baby's room, master suite)							
	Bonus room over garages							
	Occupancy patterns (bedrooms upstairs/kitchen family rooms downstairs)							
	Finished basements or attics							
	Finished basements or attics Rooms that are used occasionally							

The fact is that everyone benefits!

How the homeowner wins: • True zoned comfort

· Lower maintenance costs

Potential for added Indoor Air Quality benefits

• Energy savings versus a single non-zoned system

How the contractor wins: • Win more bids

Make more profit

Happy builders

How the builder wins: • Satisfied homeowners

Potential cost control

· Less time needed by contractor in the home

Today's homes need Zoned Comfort Control and zoning has many advantages over multiple systems.



Designing An Aprilaire Zone System Is As Easy As 10 2

120 BEDROOM #3 BEDROOM #2 LIVING MASTER 120 -ZONE 3 ZONE 1 (520 CFM TOTAL) ZONE 2 DINING (360 CFM TOTAL) (320 CFM TOTAL) RATH MASTER 80 120 BATH KITCHEN

Designing the Zone System

Refer to the Aprilaire® Zoned Comfort Control Design Guide (Form #5001) for complete and detailed information regarding system design. Here are the basic 1-2-3 steps.



Selecting Zones

The first thing that is required after you have determined what type and size forced air heating and cooling equipment you will be using is determining which rooms will make up the various zones for your system. Considerations include:

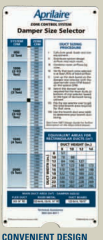
- Occupancy: group rooms based upon their common occupancy patterns (i.e., bedrooms together or living, dining and kitchen together).
- Exposure/Construction: group rooms that have similar load patterns (i.e., first floor versus second floor, south facing versus north facing).
- Size: ideally, each zone should be approximately equal in size. Having smaller zones could potentially increase velocity and air noise.

Some additional thoughts:

- The more open the floor plan, the less ability you will have to "contain" the temperatures (air) within zones. Establish your customer's expectations up front.
- More is not always better. In the case of zoning, there are significant tradeoffs when determining zones. Some customers may believe that "more is better," which can create unequal, and in some cases, very small zones. Resist the temptation of selling as many zones as possible since you may never realize the additional profits due to persistent call-backs. Refer to 'size' above.

HVAC SYSTEM SIZING WHEN ZONING

Designing a system to incorporate zoning is really no different than designing a non-zoned system. You still need to size for peak demand based upon a good Manual 'J' calculation and you still need to understand how much air is to be delivered to each room, again based upon Manual 'J'.



TOOL AVAILABLE -FORM #5018



• Controlled Pressure Relief method: the unique Aprilaire® method of zoning that doesn't require a bypass damper and, therefore, minimizes system costs. The Controlled Pressure Relief method assures a minimum of 85% of design airflow across the evaporative coil at all times, while not affecting the temperature of non-calling zones by more than 1°F, assuring system performance and comfort. By following our engineered design methods, which include slightly over-sizing the duct system and utilizing Aprilaire factory-preset dampers, we relieve pressure into non-calling zones without affecting the temperature (see Form #5001 for design details). Controlled Pressure Relief is perfect for residential new construction applications.

Positives: assures proper airflow; simplifies installation; lowers system costs.

Negatives: may not be applicable to existing systems; each zone must represent at least 25% of total system airflow.

• Bypass Damper method: allows the system designer to size the ductwork in the same manner as a non-zoned application. The pressure relief is handled by use of a bypass damper directing excess airflow back to the return or to a dump zone. This is the most common method when adding zoning to an existing home.

Determine bypass damper sizing: the purpose of the bypass damper is to maintain airflow through the HVAC equipment when zone dampers close. Sizing the bypass damper is calculated considering worst case scenario. Subtract the air flow of the smallest zone from the total system airflow and the difference is how much air you need to bypass. (**Total system CFM - Smallest zone CFM = Amount of air to bypass**). Then, refer to the bypass damper sizing chart for the right size bypass damper.

Positives: utilizes existing duct design methods; good retrofit option.

Negatives: potential of bypassed air conditioning the return or dump zone; requires plenum temperature control (included with Aprilaire zone panels).

• Oversize method: entails sizing the ductwork (main and branches) in each zone to accommodate approximately 70% of the total system airflow.

Positives: no bypass damper is needed; low likelihood of air noise.

Negatives: cost (duct materials); requires additional space; can result in lack of velocity or "throw" from the registers.



Selecting Zone System Components

The following pages will assist you with selecting the right components for the job.

- Select control panel based upon:
 - -Type of equipment to be controlled (heat/cool or heat pump, single- or multi-stage)
 - -Number of zones to be controlled
 - -Additional feature needs (i.e., customer would like the ability to change thermostat settings from any thermostat, in which case you would choose the Model 6504)
- · Select the correct type and size dampers for the job
- Select the correct thermostats



Aprilaire Zone Comfort Control Panels



There are three important questions that need to be answered before choosing a control panel:

- What type of equipment do you want to control? This refers to whether you want to control a conventional heat/cool system such as a split system furnace and air conditioner or a heat pump. Aprilaire® works with all types of forced-air systems including gas or electric furnaces, air-to-air or water source heat pumps, as well as combination systems such as dual fuel set-ups.
- Is the equipment single-stage or multi-stage? While single-stage is fairly straightforward, multi-stage equipment may offer choices for the control panel. For example, you may choose to have multi-stage equipment upstage based on timers or other controls internal to the piece of equipment. If so, use a single-stage control panel. However, if you are looking for the control panel or the thermostats to provide staging of the equipment, then a multi-stage control panel is required.
- How many zones will you be controlling? This is determined by your evaluation of the home or building as well as the desires of the user. Once determined, select the control panel that fits the design. In some applications it may be worth considering a panel that provides an extra zone in case a new zone is added later. For example, if the customer is considering finishing a basement or attic space at a later date, this extra zone will be available.

0	Conventional Heat / Cool							Heat Pump								
2	Single-Stage M			Multi-Stage			Single-Stage			ı	Multi-Stage					
3	2	3	4	4-12	2	3	4	4-12	2	3	4	4-12	2	3	4	4-12
Model 6202	•															
Model 6203 Model 6303	•	•							•	•						
Model 6404	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Model 6504	•	•	•		•	•	•		•	•	•		•	•	•	

The next step in the control panel selection process is to determine whether any additional control features are desired. The following pages describe the additional features offered with the Aprilaire Zoned Comfort Control system. Take some time to read over what each has to offer prior to sitting down with your prospective customers.



6202 and 6203 Control Panels

SIMPLE, COST-EFFECTIVE ZONED COMFORT CONTROL

The 6200 Series control panels are designed for single-stage heat/cool systems only. The simple and straight-forward installation prevents time wasted on complicated set-up steps that could create a callback. The simplicity and low cost make the 6200 Series control panels perfect for new construction applications or as an add-on for an existing home.



The Model 6202 is for two-zone applications and the Model 6203 can be used for two- or three-zone systems. Each has all the basic features required for a solid performing zoned comfort system.

THERMOSTAT REQUIREMENTS

ZONE	TYPE	TERMINALS REQUIRED.	RECOMMENDED THERMOSTATS
All Zones	Single-Stage Heat/Cool	R (24V-hot) W (Heat) Y (Cool) G (Fan)	Programmable
			Non-Programmable • Aprilaire Model 8444

^{*}An available "C" terminal (24-volt common) in each zone of the control panel can be used for 24-volt powered thermostats.

Models 6202 and 6203

CONSUMER BENEFITS

ANY ZONE SETS MODE

• Provides true independent control for each zone.

CONTINUOUS FAN BY ZONE

• Individual zone thermostats can call for fan operation by zone.

ZONE CHANGEOVER BASED ON TIME

 If calls for opposite modes exist, the control panel will alternate to satisfy each call.

FAN PURGE

Assures air is directed to last zone(s) calling.

SHORT CYCLE PROTECTION

• Protects the HVAC equipment from too frequent cycling.

MAINTENANCE FREE

• No maintenance or adjustments needed after installation.

CONTRACTOR BENEFITS

PLENUM TEMPERATURE CONTROL (ADJUSTABLE)

 Protects equipment from excessive high and low temperatures caused by reduced airflow when small zones are calling.
 Sensor included.

L.E.D. STATUS INDICATORS

• Simplifies start up and troubleshooting for the contractor.

TIME DELAY OVERRIDE

Speeds checkout for the installer.

WORKS WITH TWO OR THREE WIRE DAMPERS

 Compatibility if you are changing out an old panel with three wire dampers.

FUSE PROTECTION

• Protects the control panel against mis-wiring.

EXTRA FUSE ON BOARD

Convenience if fuse blows

ADJUSTABLE PURGE TIMING

. Compatibility with all brands of equipment.

ELECTRIC / NON-ELECTRIC SWITCH

 Proper control of the fan (G-terminal) for either electric or fossil fuel furnaces.

6303 Control Panel

THE EASIEST HEAT PUMP CONTROL AVAILABLE

The Model 6303 control panel is designed for single-stage compressor, heat pump systems only. A single-stage heat/cool (four wire) thermostat can be used in each zone for the most economical installation solution; however, a heat pump thermostat can be used in zone one for living space control of the emergency heat mode. When heat/cool thermostats are used in all zones, emergency heat is set at the control panel via a convenient switch. Auxiliary heat is controlled by a fixed timer set for 20 minutes to assure homeowner comfort without expensive heat pump thermostats. The simplicity and low cost of the Model 6303 make it perfect for new construction applications or existing homes.

THERMOSTAT REQUIREMENTS

ZONE	TYPE	TERMINALS REQUIRED*	RECOMMENDED THERMOSTATS		
Zone 1 Only (Provides control of Emergency Heat from Thermostat)	Single-Stage Heat Pump	R (24V-hot) O (Reversing Valve-Cool) W (Auxiliary Heat) Y (Compressor) G (Fan)	Programmable		
Zones 1–3	Single-Stage Heat/Cool	R (24V-hot) W (Heat) Y (Cool) G (Fan)	Programmable		

^{*}An available "C" terminal (24-volt common) in each zone of the control panel can be used for 24-volt powered thermostats.

Model 6303

CONSUMER BENEFITS

ANY ZONE SETS MODE

• Provides true independent control for each zone.

CONTINUOUS FAN BY ZONE

• Individual zone thermostats can call for fan operation by zone.

ZONE CHANGEOVER BASED ON TIME

• If calls for opposite modes exist, the control panel will alternate to satisfy each call.

FAN PURGE

· Assures air is directed to last zone(s) calling.

SHORT CYCLE PROTECTION

• Protects the HVAC equipment from too frequent cycling.

MAINTENANCE FREE

• No maintenance or adjustments needed after installation.

CONTRACTOR BENEFITS

PLENUM TEMPERATURE CONTROL (ADJUSTABLE)

 Protects equipment from excessive high and low temperatures caused by reduced airflow when small zones are calling.
 Sensor included.

THERMOSTAT FLEXIBILITY

• Use any four wire heat/cool thermostat in each zone or a heat pump thermostat in zone one.

L.E.D. STATUS INDICATORS

• Simplifies start up and troubleshooting for the contractor.

TIME DELAY OVERRIDE

• Speeds checkout for the installer.

WORKS WITH TWO OR THREE WIRE DAMPERS

• Compatibility if you are changing out an old panel with three wire dampers.

ADJUSTABLE PURGE TIMING

• Compatibility with all brands of equipment.

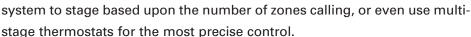
ELECTRIC / NON-ELECTRIC SWITCH

 Proper control of the fan (G-terminal) for either electric or fossil fuel furnaces.

6404 Control Panel

THE "ONE" CONTROL PANEL THAT DOES IT ALL

The Model 6404 control panel is the "One" control panel for any type of zoning application from two to twelve zones. It can be configured for single- or multi-stage, heat/cool or heat pump and it's perfect for residential or light commercial applications. Simple, four wire thermostats can be used in all zones. The multiple staging options offered with the Model 6404 provide you the flexibility to customize the system around the equipment being controlled and the desires of your customers. You can choose from timed-staging (adjustable), set up the



The Model 6402 expansion panel is used with the Model 6404 control panel to expand from four to twelve zones in two zone increments.





Model 6404 (and 6402)

CONSUMER BENEFITS

ANY ZONE SETS MODE

• Provides true independent control for each zone.

CONTINUOUS FAN BY ZONE

• Individual zone thermostats can call for fan operation.

VACATION OPERATION

 Allows system to operate in setback from the thermostat designated zone one when leaving for extended periods.

ZONE CHANGEOVER BASED ON TIME

 If calls for opposite modes exist, the control panel will alternate to satisfy each call.

L.E.D. STATUS INDICATORS

 Visible through the cover, the L.E.D.'s allow your customer to aid in troubleshooting.

FAN PURGE

• Assures air is directed to last zone(s) calling.

SHORT CYCLE PROTECTION

• Protects the HVAC equipment from too frequent cycling.

MAINTENANCE FREE

• No maintenance or adjustments needed after installation.

MODEL 6402 ZONE EXPANSION PANEL

- L.E.D. indicators simplify start-up and troubleshooting.
- Fuse protected.
- Easy wire 45° angled terminals.

CONTRACTOR BENEFITS

PLENUM TEMPERATURE CONTROL (ADJUSTABLE)

 Protects equipment from excessive high and low temperatures caused by reduced airflow or bypassing to the return. Sensor included

SINGLE CONTROL FOR ALL EQUIPMENT TYPES

 Operates single- or multi-stage heat/cool or heat pump systems up to twelve zones.

THERMOSTAT FLEXIBILITY

 Use single- or multi-stage heat/cool or heat pump thermostats depending on the application. Simple four wire heat/cool thermostats can control any type of equipment.

L.E.D. STATUS INDICATORS (VISIBLE THROUGH COVER)

· Simplifies start up and troubleshooting.

SELECTABLE STAGING OPTIONS

• Stage by time, thermostat input or number of zones calling.

TIME DELAY OVERRIDE

. Speeds checkout for the installer.

WORKS WITH TWO OR THREE WIRE DAMPERS

· Compatibility if you are changing out an old panel with three wire dampers.

ADJUSTABLE PURGE TIMING

. Compatibility with all brands of equipment.

ACCESSORY TERMINALS

 Auxiliary output relays available to control humidifiers, electronic air cleaners or other accessories tied to heat or blower operation.

DUAL FUEL OPERATION

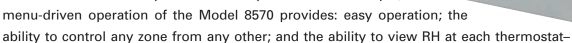
. Control of heat pumps with fossil fuel auxiliary heat.

6504 Control Panel

THE ULTIMATE IN COMFORT, CONVENIENCE, AND CONTROL

The Model 6504 is the control panel to choose when your customers demand the best. It controls all types of HVAC equipment and provides state-of-the-art features found in no other control panel offered today.

The system utilizes a Model 8570 premium thermostat in each zone with a simple, four wire connection to the zone panel, regardless of the HVAC equipment type (heat/cool, heat pump, single- or multi-stage). Connection is also provided for an Aprilaire® automatic humidifier control to share the homes relative humidity (RH) level and the outdoor temperature with each thermostat and optimize humidity control. The simple,



providing user convenience. The built-in ventilation control helps assure a healthful and comfortable home environment. Simply intelligent!



Model 6504

CONSUMER BENEFITS

UNPARALLELED COMFORT AND CONVENIENCE

- Control temperature based upon the need in each zone.
- "Global changes"—allows changes to any one zone or all zones from any thermostat in the system.
- Enhanced humidifier performance through extending blower run time. Each thermostat even displays when the Aprilaire humidifier is operating.
- View outdoor temperature and indoor relative humidity on every thermostat. (Aprilaire automatic humidifier control required for RH display.)
- Maintenance reminders for air filter, humidifier, UV lamp, and HVAC service assure peak performance and save the homeowner time by displaying contractor contact information.

ASSURES PROPER VENTILATION

- Built-in ventilation control allows the home to "breathe" properly when equipped with a fresh air damper.
- . Won't bring in outside air that is too hot or cold.

SIMPLEST OPERATION

 The Model 8570 thermostat features menu-driven programming for easy operation—even without a manual.

CONTRACTOR BENEFITS

SIMPLIFIES SYSTEM SELLING PROCESS

- Makes it possible to present your customer with one buying decision—a complete Aprilaire Indoor Air Quality system.
- Provides even more value than individual Aprilaire products through enhanced system capabilities.

SIMPLE INSTALLATION

- Thermostat wiring is easy. A simple, four wire connection is all that's required regardless of system type or accessories used.
- Loaded with self diagnostic features that make installation and checkout quick and effortless.
- Automatic thermostat recognition with L.E.D. indication.
- System test button and L.E.D. indicators automatically sequence through all the control outputs to assure operation.
- The system will automatically send a message to the thermostat display if any set-up options don't coincide between the thermostat and control panel.

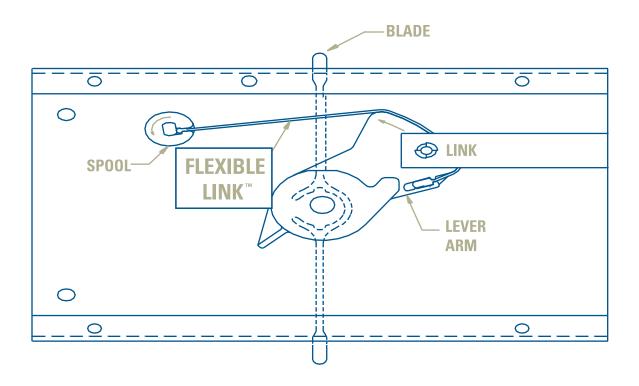
DUAL FUEL OPERATION

• Control of heat pumps with fossil fuel auxiliary heat.



The "Engineered Reliability" of Patented Aprilaire Zoned Comfort Control Dampers

Aprilaire® residential dampers feature a technological breakthrough in damper design. The patented Flexible Link™ design used in Aprilaire dampers eliminates the component most prone to failure in competitor's residential dampers... **GEARS!** The simple, yet ultra-reliable design is illustrated below. As the damper motor rotates the SPOOL, the Flexible Link shortens and the spring-loaded LEVER ARM rotates the blade. When power to the motor turns off, the spring quietly returns the blade to the open, "Fail-Safe" position. It's really that simple.





Rectangular Dampers

Aprilaire® offers all the rectangular sizes you need for residential and light commercial applications. Residential sizes feature the exclusive Flexible Link™ design while the larger, light commercial sizes (shaded blue in the table) utilize actuators matched to the needed torque requirements from a well-respected commercial actuator supplier.



REPLACEMENT PARTS

Model 6992 - Motor (gear shaft) for older Aprilaire and PerfectTemp™ dampers.

(Identified by metal actuator cover.)

Model 6993 - Motor (shaft with two flat sides) for all Flexible Link style Aprilaire dampers. (Identified by plastic actuator cover.)

Model 6997 - Direct couple motor. (Identified as shaded, light commercial dampers in chart.)

				Nominal Width										
Rectangular Dampers Size & Stock No.			8" (200mm)	10" (250mm)	12" (300mm)	14" (350mm)	16" (400mm)	18" (450mm)	20" (500mm)	22" (550mm)	24" (600mm)	26" (650mm)	28" (700mm)	30" (750mm)
Side		8" (200mm)	6721	6722	6723	6724	6725	6726	6727	6728	6729	6730	6731	6753
Mount		10" (250 mm)	_	6732	6733	6734	6735	6736	6737	6738	6739	6740	6741	6742
(Motor on short side)		12" (300 mm)	_	_	6743	6744	6745	6746	6747	6748	6749	6750	6751	6752
		14" (350 mm)	_	_	_	6754	6755	6756	6757	6758	6759	6760	6761	6762
		16" (400 mm)	_	_	_	_	6763	6764	6765	6766	6767	6768	6769	6770
	Ħ	18" (450 mm)	_	_	_	_	_	6771	6772	6773	6774	6775	6776	6777
	Ĭ	20" (500 mm)	_	_	_	_	_	_	6778	6779	6780	6781	6782	6783
		22" (550 mm)	_	_	_	_	_	_	_	6784	6785	6786	6787	6788
	Nominal	24" (600 mm)	_	_	_	_	_	_	_	_	6789	6790	6791	6792
	Z	26" (650 mm)	_	_	_	_	_	_	_	_	_	6793	6794	6795
		28" (700 mm)	_	_	_	_	_	_	_	_	_	_	6796	6797
		30" (750 mm)	_	_	_	_	_	_	_	_	_	_	_	6798
Bottom		8" (200 mm)	6721	6812	6813	6814	6815	6816	6817	6818	6819	_	_	_
Mount (Motor on		10" (250 mm)	_	6732	6823	6824	6825	6826	6827	6828	6829	_	_	_
long side)		12" (300 mm)	_	_	6743	6734	6835	6836	6837	6838	6839	_		_

RESIDENTIAL FEATURES

POWER-CLOSE/SPRING-OPEN OPERATION

TWO WIRE INSTALLATION

24VAC, 6W, 10VA

60HZ SYNCHRONOUS TYPE MOTOR

IMPEDANCE PROTECTED FOR CONTINUOUS STALL

ADJUSTABLE STOP

INSTALLS IN 4.25 INCH SLOT IN DUCT

NOTE: ACTUAL HEIGHT IS UNDERCUT 0.1875 INCH ACTUAL WIDTH IS UNDERCUT 0.125 INCH

LIGHT COMMERCIAL FEATURES (SHADED)

DIRECT COUPLED. POWER-CLOSE/SPRING-OPEN

TWO WIRE INSTALLATION

24VAC, 5W, 7VA

NEMA 2 ENCLOSURE

ADJUSTABLE STOP

35 IN./LB. TORQUE

INSTALLS IN 5.25 INCH SLOT IN DUCT

NOTE: ACTUAL HEIGHT & WIDTH ARE UNDERCUT 0.25 INCH

Round Dampers

Aprilaire® round dampers come in all the sizes you need and work well with either rigid metal or flex duct. Adjustable blade positioning and an integrated foam seal provide flexibility for any type of zone job.

REPLACEMENT PARTS

Model 6992 - Motor (gear shaft) for 18" and 20" round dampers and older Aprilaire and PerfectTemp™ round dampers. (Identified by metal actuator cover.)

Model 6993 - Motor (shaft with two flat sides) for all Flexible Link™ style Aprilaire round dampers. (Identified by plastic actuator cover.)

Round Dampers	Nominal Diameter									
Size & Stock No.	6" (153mm)	7" (178mm)	8" (203mm)	9" (229mm)	10" (254mm)	12" (300mm)	14" (350mm)	16" (400mm)	18" (450mm)	20" (500mm)
Zone (normally-open / power-close)	6606	6607	6608	6609	6610	6612	6614	6616	6618	6620
Ventilation (normally-closed / power-open)	6506	_	6508	_	_	_	_	_	_	

6600 Series

SPECIFICATIONS

POWER-CLOSE/SPRING-OPEN OPERATION

TWO WIRE INSTALLATION

24VAC, 6W, 10VA

60HZ SYNCHRONOUS TYPE MOTOR

IMPEDANCE PROTECTED FOR CONTINUOUS STALL

ADJUSTABLE STOP (IN CLOSED POSITION)

6500 Series

SPECIFICATIONS

POWER-OPEN/SPRING-CLOSE OPERATION

TWO WIRE INSTALLATION

24VAC, 6W, 10VA

60HZ SYNCHRONOUS TYPE MOTOR

IMPEDANCE PROTECTED FOR CONTINUOUS STALL

ADJUSTABLE STOP (IN OPEN POSITION)



Barometric Bypass Dampers

Aprilaire® barometric dampers are simple to install and adjust. We offer all the sizes you need to complete your zoning applications.

Round Dampers	Nominal Diameter						
Size & Stock No.	8" (200mm)	10" (250mm)	12" (300mm)	14" (350mm)	16" (400mm)		
Barometric pressure relief (weight activated)	6908	6910	6912	6914	6916		



PRODUCT FEATURES

LEFT OR RIGHT HAND MOUNTED WEIGHT ARM
INTEGRATED FOAM SEAL
HORIZONTAL OR UP FLOW ORIENTATION
CRIMPED END FOR EASY INSTALLATION
RIGID CONSTRUCTION HOLDS ITS SHAPE

Static Pressure Bypass Dampers

Static pressure controlled dampers provide a heightened level of control for your zoning applications, and are especially beneficial in large systems and those using variable speed.

REPLACEMENT PARTS

Model 6994- Motor for static pressure dampers Model 6995- Replacement pressure switch

Model 6996- Tube and probe kit

Round Dampers	Nominal Diameter									
Size & Stock No.	8" (200mm)	10" (250mm)	12" (300mm)	14" (350mm)	16" (400mm)	18" (450mm)	20" (500mm)			
Static pressure relief (power activated)	6208	6210	6212	6214	6216	6218	6220			

PRODUCT FEATURES

BLADE POSITION INDICATOR

24 VOLT MODULATING ACTUATOR

SOLID STATE PRESSURE SENSOR

ADJUSTABLE PRESSURE RANGE - 0.17 TO 2 INCHES

PRESSURE ADJUSTMENT L.E.D.

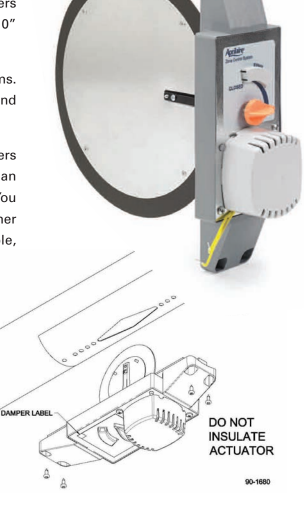
INTEGRATED NEOPRENE SEAL

NEW! Round Slip-In Dampers

Providing zoned comfort control in homes is now easier with our Full Line of Round Slip-In Dampers. Aprilaire now offers our round slip-in damper in 4", 5", 6", 7", 8" and 10" diameters.

Virtually every home without zoning has comfort problems. It is now affordable to zone these homes without costly, and sometimes impossible, duct modification.

By offering this simple solution, you provide your customers with true comfort throughout their home, better than operating constant fan or manually adjusting registers. You also assure your quality reputation with enhanced customer satisfaction through increased comfort and reliable, maintenance-free operation.



ROUND SLIP-IN DAMPER MODEL

	Nominal Diameter										
Size & Stock Number	A'' A'' A'' A''		7"	8"	10"						
Model Number	6704	6705	6706	6707 6708		6710					
Overall Size (in)	12.6 x 3.8 x 7.3	12.6 x 3.8. x 8.3	12.6 x 3.8 x 9.3	12.6 x 3.8 x 10.3	12.6 x 3.8 x 11.3	12.6 x 3.8 x 13.3					
Weight (lbs)	eight (lbs) 2.4 lbs 2.4 lbs 2.6 lbs		2.6 lbs	2.7 lbs	2.8 lbs	3.2 lbs					
Power Requirement	10VA	10VA	10VA	10VA	10VA	10VA					
Resistance	0.02" wc	0.02" wc	0.02" wc	0.02" wc	0.02" wc	0.01" wc					



Aprilaire Thermostats

Aprilaire® has a complete line of thermostats for all your applications, including those that utilize Zoned Comfort Control.

The process of selecting the correct thermostat for the application is largely the same for both single thermostats and zoning applications:

- Determine if the application calls for a programmable or a non-programmable thermostat.
- Determine what type of equipment you need to control and/or the requirements of the zone control panel you will be using.
- Understand the features and capabilities that your customers need.

Choose the Aprilaire thermostat that best fits your consumers' needs.



The **8400 Series** has models available to suit your applications and are dual powered, so no extra wires are needed when changing out older thermostats. Advanced features such as air filter and water panel service monitors, adjustable calibration, and simplified programming make it a great choice for zoning or stand-alone applications.



The **Model 8600** Touch Screen thermostat is the easiest most intuitive thermostat to set up, install and use. A truly universal thermostat, the 8600 fits nearly every application and is designed to be both installer and homeowner friendly. With an exclusive "message center" there are no codes to remember and no manuals to reference, plus the 8600 provides valuable feedback and instructions to the homeowner. With features like programmable fan, dual power, built in dual fuel, large 10.3 sq. in. screen, vacation hold, a no cost custom imprinting program and much much more, the 8600 is the thermostat for the contractor and homeowner who desire sophisticated simplicity. The 8600 is configurable to operate in commercial applications as well.



The **Model 8800** communicating thermostat provides your customer with the ultimate temperature control experience. The communication feature allows the thermostats to be remotely controlled through a standard computer making the system the most convenient way to control comfort and energy usage.



The **Model 8710** is Aprilaire's first wireless thermostat. Wireless thermostats offer the ultimate in installation flexibility in zoning applications or when an HVAC upgrade would require additional wires to be run through walls. The 8710 is a two piece system comprised of the thermostat and the control module.

8400 Series Thermostats

The 8400 Series thermostats provide exceptional value for you and your customers because they are easy to install, program and operate.

Programmable models are the easiest on the market—they even tell you when programming is "DONE".

By offering and installing Aprilaire®—the most respected premium brand in the HVAC industry for over 60 years—you and your customers will enjoy maximum value, reliability, and easy operation, all of which have been proven in extensive field testing.



The 8400 Series integrate easily with other Aprilaire products by informing your customers when to replace their humidifier water panel and air filter, protecting your customer's investments, and reminding them to call **you**.

Model 8476 Universal Programmable Thermostat with Event-Based™ Air Cleaning.

The 8476 combines the features of our Model 8466 universal, programmable thermostat with Event Based Control of the HVAC system's fan. This allows the consumer to automatically circulate air throughout their home periodically throughout the day or for a specific period of time to provide greater comfort through cleaner air and more even temperatures. The 8476 will also tell the consumer when it is time to change the air filter.

Choose from these models to complete your quality installations:

Programmable

Model 8463 – Conventional, Single-Stage 1H/1C, Dual Powered (5/2 or 5/1/1 day)

Model 8465 – Heat Pump, Single Stage Comp. w/ Auxiliary Heat 2H/1C, Dual Powered (5/2 or 5/1/1 day)

Model 8466 - Universal, Multi-Stage 2H/2C or 4H/2C Heat Pump, Dual Powered (5/2 or 5/1/1 day)

Model 8476 – Programmable Thermostat with Event-Based™ Air Cleaning, Universal, Multi-Stage 2H/2C or 4H/2C Heat Pump, Dual Powered (5/2 or 5/1/1) with Event Based™ Air Cleaning

Non-Programmable

Model 8444 – Conventional, Single-Stage 1H/1C, Dual Powered

Model 8446 - Heat Pump, Single Stage Comp. w/ Auxiliary Heat 2H/1C, Dual Powered

Model 8448 - Universal, Multi-Stage 2H/2C or 4H/2C Heat Pump, Dual Powered

8400 Series

CONSUMER BENEFITS

ENERGY SAVINGS

Set back temperature overnight or when you're away*

CONVENIENT SERVICE REMINDERS

• Keeps your system running at peak efficiency

AVOID HOT AND COLD SPOTS

 Circulate fan mode maintains consistent temperature throughout your home and keeps your air clean

EASY TO READ

• Large 4.5 square inch LCD with high contrast

OUTSIDE TEMPERATURE DISPLAY

Available with optional sensor

MORE COMFORT

 Progressive recovery system gradually starts your heating and cooling to achieve your desired temperature at the time you want*

*PROGRAMMABLE MODELS ONLY

CONTRACTOR BENEFITS

DUAL FUEL OPERATION

DUAL FUEL KIT BUILT IN

 No need for an external dual fuel kit (Requires 8052 Outdoor Temperature Sensor)

LARGE BACKLIT DISPLAY

DUAL POWER

MAINTENANCE REMINDERS

CIRCULATE FAN MODE

CUSTOM CONTRACTOR IMPRINTING

 Imprint your company info and logo on the 8400 thermostat so customers call you.

UNIVERSAL MODELS AVAILABLE (8448/8466)

5 YEAR WARRANTY

(C)

8600 Thermostat

If the convenience and simplicity of a touch screen thermostat is what you want, the 8600 is the thermostat for you.

The truly universal thermostat is perfect for conventional, heat pump, GEO, single stage, multi stage residential and light commercial applications. Not only is the 8600 compatible with nearly every application, but it is also the easiest to install due to it's exclusive message center which gives the



installer real language options with no codes to remember. There is no need to reference the manual, leading to quicker installs and more profits.

Model 8600

CONSUMER BENEFITS

LARGE 10.3 SQ. IN. TOUCH SCREEN DISPLAY

• Bright backlit display and large screen makes the 8600 easy to read.

INTUITIVE INTERFACE

• Simple and easy to use interface.

EXCLUSIVE MESSAGE CENTER

• Provides feedback and real language instructions.

EQUIPMENT MONITORS

 Informs the user when to change their air filter, service their humidifier, dehumidifier or service their HVAC equipment. This results in greater comfort, maximum operating efficiency, long equipment life and a satisfied customer.

AVOID HOT AND COLD SPOTS

 Programmable fan and circulate fan mode helps to maintain consistent temperature throughout your home and keeps air clean.

DISPLAYS OUTDOOR TEMPERATURE

• Available with optional outdoor sensor.

MULTIPLE HOLD OPTIONS BALANCES ENERGY SAVINGS AND COMFORT

 Vacation hold, custom timed hold, permanent hold and temporary hold.

PROGRESSIVE RECOVERY (SELECTABLE)

 Assures that the heating and cooling equipment starts at the optimum time to reach your chosen set point after a setback.

PERMANENT PROGRAM MEMORY

 The program and all application settings are permanently stored even in the event of a power outage.

CONTRACTOR BENEFITS

REAL LANGUAGE PROGRAMMING

• No codes to remember, no manual to reference.

UNIVERSAL SYSTEM COMPATIBILITY

- Compatible with Conventional, Gas, Oil Electric, Heat Pump, GEO, Hot water...
- Up to 2H/2C Conventional and 4H/2C Heat Pump.
- Ideal for both residential and commercial applications
- Selectable operation: programmable or non-programmable

DUAL FUEL OPERATION

DUAL FUEL KIT BUILT IN

 No need for an external dual fuel kit (Requires 8052 Outdoor Temperature Sensor).

DUAL POWER

• Battery and/or 24VAC.

CUSTOM CONTRACTOR IMPRINTING

• Imprint your company info and logo on the 8600 thermostat so customers call you.

MAINTENANCE REMINDERS

• Informs customers their system needs service.

5 YEAR WARRANTY

8570 Thermostat

THE "ONE" THERMOSTAT

Whether the application is heat/cool or heat pump, singleor multi-stage, residential or light commercial, the Model 8570 is the thermostat to help build your business.

The Model 8570 thermostat provides exceptional value for you and your customers because it is easy to install, program, and operate.

Boasting a large, easy-to-read, vibrantly backlit display, this thermostat provides more "at-a-glance" information about the HVAC system, its accessories, and the indoor and outdoor environment than any other thermostat.



Plus, its menu-driven operation is so intuitive, both you and your customers will find it simple to program—even without the manual. It's that easy. No more nuisance callbacks.

Model 8570

CONSUMER BENEFITS

SIMPLE PROGRAMMING AND OPERATION AVAILABLE

• Menu-driven approach results in the ultimate simplicity.

LARGE BACKLIT DISPLAY

· Convenient viewing at any light level.

EQUIPMENT MONITORS

 Informs the user when to change their air filter, service their humidifier or service their HVAC equipment. This results in greater comfort, maximum operating efficiency, long equipment life and a satisfied customer.

DISPLAYS OUTDOOR TEMPERATURE AND INDOOR RELATIVE HUMIDITY

 Available with optional outdoor sensor or automatic humidifier control, the thermostat becomes your personal indoor environment center.

VACATION HOLD

 Allows the thermostat's program to be overridden until the date and time you select—whether you're away for hours, days or weeks.

PROGRESSIVE RECOVERY (SELECTABLE)

 Assures that the heating or cooling equipment starts at the optimum time to reach your chosen set point after an overnight set back.

PERMANENT PROGRAM MEMORY

• The program and all application settings are permanently stored even in the event of a power outage.

CONTRACTOR BENEFITS

UNIVERSAL SYSTEM COMPATIBILITY

- Compatible with Conventional, Gas, Oil Electric, Heat Pump, GEO, Hot water...
- Up to 2H/2C Conventional and 3H/2C Heat Pump.
 - Ideal for both residential and commercial applications
 - Selectable operation: programmable or non-programmable

DUAL FUEL KIT BUILT IN

• No need for an external dual fuel kit (Requires 8052 Outdoor Temperature Sensor).

SIMPLE PROGRAMMING AND OPERATION

- Reduces nuisance calls associated with old fashioned programmable thermostats.
- Intelligent installation options.
- Create intelligent solutions through connection to an Aprilaire automatic humidifier control or Model 6504 zone control panel.
- View or control other thermostats through the Model 6504.
- Extend blower operation for added humidification run time.
- . Displays when the humidifier is operating.
- View outdoor temperature and indoor relative humidity.

CUSTOM CONTRACTOR IMPRINTING

 Company information is stored in the 8570 and displays when a service reminder is triggered.

MAINTENANCE REMINDERS

• Informs customers their system needs service.

5 YEAR WARRANTY



8710 Thermostat

The Model 8710 is Aprilaire's first wireless thermostat. Wireless thermostats offer the ultimate in installation flexibility in zoning applications or when an HVAC upgrade would require additional wires to be run through the walls. The 8710 is a two piece system comprised of the Thermostat and the Control Module.







Model 8710

CONSUMER BENEFITS

7 DAY PROGRAMMABLE, 4 EVENTS/DAY OR NON-PROGRAMMABLE

COPY FUNCTION FOR EASY SCHEDULE PROGRAMMING

AUTO CHANGEOVER

BACKLIGHT

5 YEAR WARRANTY

CONTRACTOR BENEFITS

WIRELESS CONTROL UP TO 100' TRANSMISSION RANGE OFFERS THE ULTIMATE IN INSTALLATION FLEXIBILITY IN ZONING APPLICATIONS OR WHEN AN HVAC UPGRADE WOULD REQUIRE ADDITIONAL WIRES TO BE RUN THROUGH THE WALLS.

UNIVERSAL THERMOSTAT, SINGLE STAGE OR MULTI-STAGE, HEAT PUMP (3H/2C) OR HEAT/COOL (2H/2C)

EASY ADDRESSING FUNCTION ALLOWS MULTIPLE 8710 TO BE USED IN SAME LOCATION

BUILT-IN DUAL FUEL OPERATION

ADJUSTABLE DIFFERENTIAL FOR ALL STAGES

OPTIONAL STAGING BASED ON TIME

INSTALLER SETTABLE MAXIMUM HEATING AND MINIMUM COOLING SET-POINT TEMPERATURES

CONTROL MODULE HAS MULTI-COLOR LED TO INDICATE TYPE OF HVAC CALL AND COMMUNICATION STATUS.

8800 Thermostat

The 8800 communicating thermostat is the heart of Aprilaire's HVAC Automation System. These thermostats combined with the model 8826 System Controller allows for each thermostat to be remotely controlled from any computer inside or outside the home. Schedule, change set points, monitor and control all aspects of your thermostats with a simple point and click of your mouse.

In addition, many homes are being fitted with automation packages that control HVAC, lighting, audio, video, sprinklers, and security. Aprilaire communicating thermostats is the brand of choice in the home automation market with over two dozen integrated manufacture partners making them a perfect fit when those systems are being installed.



Easy-to-use Operator Interface

Model 8800

CONSUMER BENEFITS

BROWSER BASED MENU DRIVEN GRAPHICAL USER INTERFACE

• Easy-to-use operation. No additional software training required.

REMOTE ACCESSIBILITY

Allows off-site troubleshooting and changes to programming.
 Manage multiple facilities.

STAND ALONE OPERATION

• Assures uninterrupted equipment operation.

SYSTEM ALERTS

 The Automation system can alert when vital temperature or humidity values go out of range.

FAN CONTROL OPTIONS

Allows for flexible scheduling to meet your needs.

HEAT COOL SCHEDULES

 Provides 4 events per day for maximum comfort providing flexibility and energy savings.

MULTIPLE MASTER SCHEDULES

• Saves time when setting individual thermostat schedules by copying from your customized menu of schedules.

HOLIDAY SCHEDULES

 Allows different temperature set points when building is unoccupied outside of the standard program

PASSWORD PROTECTION

 Prevents tampering by unauthorized personnel. Three layers of security allow different levels of access.

CONTRACTOR BENEFITS

THE "ONE" THERMOSTAT FOR YOUR BUSINESS

IDEAL FOR BOTH RESIDENTIAL AND LIGHT COMMERCIAL APPLICATIONS

CONTROLS EITHER SINGLE- OR MULTI-STAGE EQUIPMENT

COMPATIBLE WITH VIRTUALLY ALL TYPES OF EQUIPMENT – SPLIT SYSTEM, ROOFTOP, HYDRONIC, HEAT PUMPS (INCLUDING DUAL FUEL), ETC.

LESS COMPLEX AND LESS COSTLY THAN OTHER SYSTEMS

OFFER YOUR CUSTOMER CONVENIENCE AND ENERGY SAVINGS BENEFITS WITH A SYSTEM THAT IS EASY FOR YOU TO INSTALL AND AFFORDABLE FOR YOUR CUSTOMER

(C)

Thermostat Accessories

Model 8051 Flush Mount Sensor

- Provides opportunity to remotely mount the thermostat out of view.
- May be painted or wallpapered to be virtually invisible.
- Attaches directly to the Model 8570 thermostat with two wire connection.
- Probe is 1.5" diameter. Friction fit in a one inch opening.



Model 8052 Outdoor/Duct Sensor

- Designed for outdoor or duct installation (including with zone control panels).
- Bracket can be removed to allow probe to be installed in radiant floor applications.
- Compatible with both residential and light commercial applications.
- Probe dimensions: 0.25" x 1.75". Bracket dimensions: 0.75" x 1.75".



Model 8053 Surface Mount Sensor

- Provides opportunity to remotely mount the thermostat out of view.
- Designed for indoor installation.
- Perfect for light commercial applications to prevent thermostat tampering.
- **Dimensions**: 2.5" x 3.5" x 0.875".



Model 8022 3-wire to 4-wire Adapter

Any two thermostat equipment terminals can be combined with the diode pair (not 24V hot or common) and wired to the Model 8022 through one wire avoiding the need to run new thermostat cable.

- Provides an extra wire without pulling new.
- Ideal for equipment upgrades (single- to multi-stage, etc.).
- · Allows you to bypass a broken wire inside a wall.
- Output: 3.2A. Dimensions: 2.375" x 3.875" x 1.25".



Model 8023 Thermostat Adapter Plate

- Use to cover marks left on wall or wall paper when replacing thermostats.
- Matches color of Aprilaire thermostats.
- Pre-marked drilling holes simplify installation.
- **Dimensions**: 5.625" x 8" x 0.21875".



Model 8024 Universal Relay Pack

This relay card is a general purpose, 24-volt, three relay, dry contact, switching device. Each relay can be switched independently with the coils sharing a common leg.

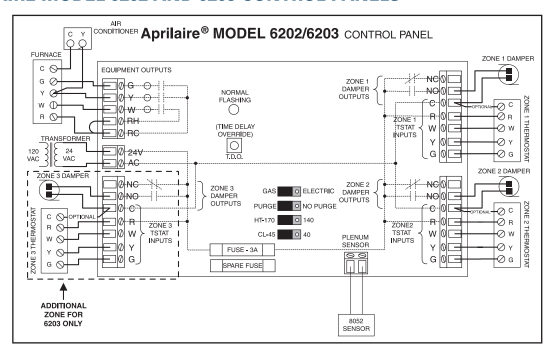
• Input: 24VAC +/-10%. Output: 24VAC; 2A (maximum).





Aprilaire Zoned Comfort Control Panel Wiring Diagrams

APRILAIRE MODEL 6202 AND 6203 CONTROL PANELS



WIRING DIAGRAM Single-stage furnace and air conditioner application.

CONTROL PANEL TERMINAL DESIGNATIONS

R	24V (hot) Thermostat voltage	NC	Normally closed damper output
С	24V (com) T-stat (if required) &	NO	Normally opened damper output
	damper voltage	RH	Heating transformer—24V (hot)
W	Heat (thermostats and equipment)	RC	Cooling transformer—24V (hot)
Υ	Cooling (thermostats and equipment)	24VAC	Voltage source for control panel,
G	Fan (thermostats and equipment)		T-stats and dampers

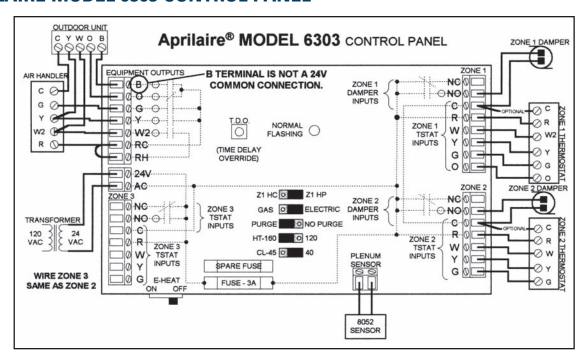
PRODUCT SPECIFICATIONS							
RATED VOLTAGE	20 to 30 VAC						
RATED CURRENT	3 amp						
FUSE RATING	3 amp, slow blow fuse						
MAXIMUM AMBIENT TEMPERATURE	140°F						
RH AND RC TERMINALS	Independent heat and cool relays for						
	2 transformer systems						
PLENUM SENSOR							
HIGH LIMIT TEMPERATURE	Selectable between 140°F – 170°F						
PLENUM SENSOR							
LOW LIMIT TEMPERATURE	Selectable between 40°F and 45°F						

TRANSFORMER REQUIREMENTS								
REQUIRED VA	MAX. # OF POWERED DAMPERS							
40	3 or Less							
75	4 thru 6							
Recommend the 8028 Damper Power Distribution Panel	7 or more							

ADDITIONAL INSTALLATION FEATURES

- 45 degree angled terminals
- Enclosure accommodates wiring from the side or rear
- · Wiring diagram on front cover
- Available terminal for 24 volt powered stats
- · Compatible with common power-stealing thermostats

APRILAIRE MODEL 6303 CONTROL PANEL



WIRING DIAGRAM Single-stage heat pump with auxiliary heat application.

CONTROL PANEL TERMINAL DESIGNATIONS

R	24V (hot) Thermostat voltage	
С	24V (com) T-stat (if required) &	
	damper voltage	
W/W2	Heat or Auxiliary Heat (thermostats	
	and equipment)	
Υ	Cooling or Compressor (thermostats	
	and equipment)	
G	Fan (thermostats and equipment)	

0	Reversing Valve—Cool
В	Reversing Valve—Heat
NC	Normally closed damper output
NO	Normally open damper output
RH	Heating transformer—24V (hot)
RC	Cooling transformer—24V (hot)
24VAC	Voltage source for control panel,
	T-stats and dampers

PRODUCT SPECIFICATIONS		
RATED VOLTAGE	20 to 30 VAC	
RATED CURRENT	3 amp	
FUSE RATING	3 amp, slow blow fuse	
MAXIMUM AMBIENT TEMPERATURE	140°F	
RH AND RC TERMINALS	Independent heat and cool relays for	
	2 transformer systems	
PLENUM SENSOR		
HIGH LIMIT TEMPERATURE	Selectable between 120°F and 160°F	
PLENUM SENSOR		
LOW LIMIT TEMPERATURE	Selectable between 40°F and 45°F	

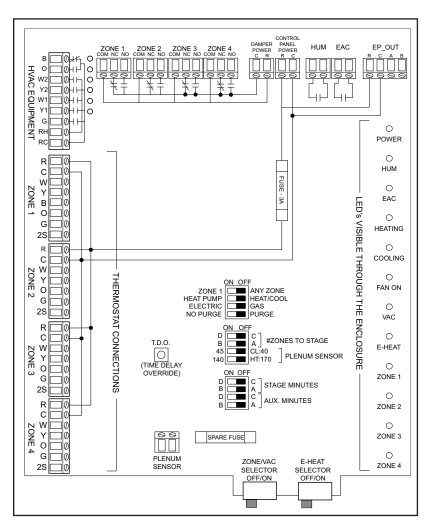
TRANSFORMER REQUIREMENTS		
REQUIRED VA	MAX. # OF POWERED DAMPERS	
40	3 or Less	
75	4 thru 6	
Recommend the 8028 Damper Power Distribution Panel	7 or more	

ADDITIONAL INSTALLATION FEATURES

- 45 degree angled terminals
- Enclosure accommodates wiring from the side or rear
- · Wiring diagram on front cover
- Available common terminal for 24 volt powered stats
- Compatible with power-stealing thermostats

- Fuse protection with extra fuse on board
- Convenient control of Emergency Heat through thermostat or on board switch
- Emergency heat led indication through control panel cover

APRILAIRE MODEL 6404 CONTROL PANEL



CONTROL PANEL TERMINAL DESIGNATIONS

R C	24V (hot) Thermostat voltage
С	24V (com) T-stat (if required) &
	damper voltage
G Y/Y1	Fan (thermostats and equipment)
Y/Y1	1st Stage Cooling or Compressor
	(thermostats and equipment)
W/W1	1st Stage Heat or Auxiliary Heat
	(thermostats and equipment)
Y2	2 nd Stage Cooling or Compressor
	(equipment)
W2	2 nd Stage Heat or Emergency Heat
	(equipment)
0	Reversing Valve—Cool
_	
В	Reversing Valve—Heat
0 B 2S	2 nd Stage Heat and/or 2 nd Stage Cool
2S	_
B 2S NC	2 nd Stage Heat and/or 2 nd Stage Cool
	2 nd Stage Heat and/or 2 nd Stage Cool (thermostats)
NC	2 nd Stage Heat and/or 2 nd Stage Cool (thermostats) Normally closed damper output
NC NO	2 nd Stage Heat and/or 2 nd Stage Cool (thermostats) Normally closed damper output Normally open damper output
NC NO	2 nd Stage Heat and/or 2 nd Stage Cool (thermostats) Normally closed damper output Normally open damper output Voltage source for control panel,
NC NO 24VAC	2 nd Stage Heat and/or 2 nd Stage Cool (thermostats) Normally closed damper output Normally open damper output Voltage source for control panel, thermostats and dampers
NC NO 24VAC	2 nd Stage Heat and/or 2 nd Stage Cool (thermostats) Normally closed damper output Normally open damper output Voltage source for control panel, thermostats and dampers Heating transformer—24V (hot)
NC NO 24VAC RH RC	2 nd Stage Heat and/or 2 nd Stage Cool (thermostats) Normally closed damper output Normally open damper output Voltage source for control panel, thermostats and dampers Heating transformer—24V (hot) Cooling transformer—24V (hot)
NC NO 24VAC RH RC HUM	2nd Stage Heat and/or 2nd Stage Cool (thermostats) Normally closed damper output Normally open damper output Voltage source for control panel, thermostats and dampers Heating transformer—24V (hot) Cooling transformer—24V (hot) Auxiliary relay active w/ heat calls

PRODUCT SPECIFICATIONS		
RATED VOLTAGE	20 to 30 VAC	
RATED CURRENT	3 amp	
FUSE RATING	3 amp, slow blow fuse	
MAXIMUM AMBIENT TEMPERATURE	140°F	
RH AND RC TERMINALS	Independent heat and cool relays for	
	2 transformer systems	
PLENUM SENSOR		
HIGH LIMIT TEMPERATURE	Selectable between 140°F and 170°F	
PLENUM SENSOR		
LOW LIMIT TEMPERATURE	Selectable between 40°F and 45°F	

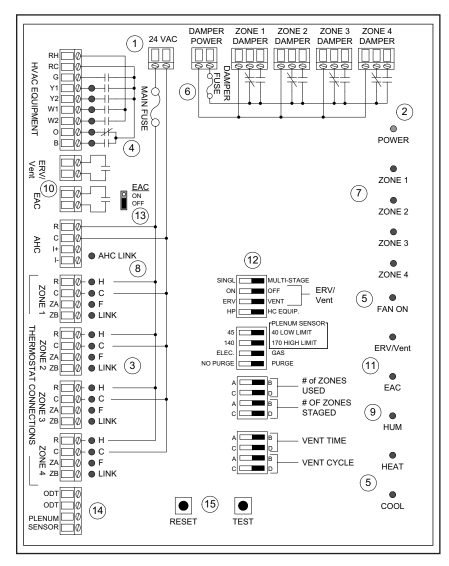
TRANSFORMER REQUIREMENTS		
REQUIRED VA	MAX. # OF POWERED DAMPERS	
40	3 or Less	
75	4 thru 6	
Recommend the 8028 Damper Power Distribution Panel	7 or more	

ADDITIONAL INSTALLATION FEATURES

- 45 degree angled terminals
- Enclosure accommodates wiring from the side or rear
- · Wiring diagram on front cover
- Available common terminal for 24 volt powered stats
- · Compatible with power-stealing thermostats
- Fuse protection with extra fuse

- Convenient control of Emergency Heat through thermostat or on board switch
- Selectable any zone sets mode or zone one sets mode
- Electric/non-electric selectable proper control of the fan (G-terminal) for either electric or fossil fuel furnaces

APRILAIRE MODEL 6504 CONTROL PANEL



PRODUCT SPECIFICATIONS		
RATED VOLTAGE	20 to 30 VAC	
RATED CURRENT	3 amp	
FUSE RATING	3 amp, slow blow fuse	
MAXIMUM AMBIENT TEMPERATURE	140°F	
RH AND RC TERMINALS	Independent heat and cool relays for	
	2 transformer systems	
PLENUM SENSOR		
HIGH LIMIT TEMPERATURE	Selectable between 140°F and 170°F	
PLENUM SENSOR		
LOW LIMIT TEMPERATURE	Selectable between 40°F and 45°F	

ADDITIONAL INSTALLATION FEATURES

- 45 degree angled terminals
- Enclosure accommodates wiring from the side or rear
- · Wiring diagram on front cover
- Fuse protection with extra fuse

CONTROL PANEL TERMINAL DESIGNATIONS

- (1) 24 VAC power input serves thermostat and AHC connection.
- (2) POWER L.E.D. light blinks at once per second with power applied unless put in Test Mode when it blinks twice per second.
- (3) Four sets of thermostat inputs. H(eat)
 L.E.D. lights when the thermostat when
 calls for heating, C(ool) L.E.D. lights
 when calling for cooling, F(an) L.E.D.
 lights when calling for continuous fan
 and the LINK L.E.D. is the lit
 continuously when a thermostat is
 connected.
- (4) L.E.D.s for all HVAC Equipment outputs.
- (5) Visible (with the cover on) L.E.D.s to indicate when the system is Heating, Cooling and operating the Fan.
- (6) Separate power input for 2- or 3-wire dampers
- (7) ZONE L.E.D.s light when the Normally Open (NO) contact is closed.
- (8) Automatic Humidifier Control connections; LINK L.E.D. lights when the AHC is communicating to the control panel.
- (9) HUM L.E.D. lights when the Humidifier valve is on.
- (10) Outputs for ERV/Ventilation and Electronic Air Cleaner (EAC) control.
- (11) L.E.D. indicates when ERV/Vent or EAC relay is closed.
- (12) Dip switch setting to configure HVAC outputs, activates/deactivates
 ERV/Vent outputs and set period and frequency for ventilation control.
- (13) Jumper to turn on/off EAC control.
- (14) Inputs for outdoor temperature sensor and plenum temperature sensor.
- (15) Test button for automatic test sequence. Reset button momentarily breaks power to control panel microcontroller.

Motes

Notes

Notes

Notes

We're here to help

Technical Support: 800-334-6011

The top-notch Aprilaire technical support staff is available from 7:00 a.m. through 5:00 p.m. Central Standard Time to assist you with any product or application questions you may have.

Contractor Website: www.aprilairepartners.com

A full library of product literature, installation instructions, and technical documents is available 24/7 for your convenience. Download what you need or place an order for literature right on-line.

Local District Sales Manager

Call your local Aprilaire Representative or call 1-800-334-6011 and we'll put you in touch with them.

