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PRODUCT LINE



Temp-Stat

This temporary construction thermostat is preset to a non-adjustable temperature. Ideal for saving on energy costs during construction.



Conceal-A-Stat

This concealed thermostat is designed to control unit heaters, cabinet heaters, in-wall heaters, fan coils or air conditioning units. Common applications include locker rooms, entryways, warehouses and hallways.



Warning Watchdog

The condensing unit alarm system sounds a loud siren and can also trigger a central alarm, phone dialer or other device. It can monitor up to 4 condensing units with one panel. This easy-to-install condensing unit alarm system can be used with packaged or split systems. It will alarm if refrigerant loss is detected, the disconnect is pulled or wiring is cut.



Wireless Relay Kit

The wireless relay kit contains 2 four-channel transceivers. The base module has 3 transmitting channels and 1 receiving channel. The satellite module has 3 receiving channels and 1 transmitting channel. Each transceiver module uses a redundant transmission protocol for failsafe protection.



Fresh Air Ventilation

This fresh air ventilation system is designed to introduce fresh air into a building through an intake damper controlled by a micro-processor logic panel. The fresh air ventilation system has a single adjustment setup, exhaust fan control option, outdoor temperature and/or humidity limit option and damper override capabilities. Meets ASHRAE 62.2 Standard



Geothermal Interface Panel

The geothermal interface panel is designed to control a geothermal radiant floor heating system and a forced air geothermal system from a single room thermostat. This panel eliminates the hassle of installing a second thermostat.



Lead/Lag Controller

This versatile 24 volt lead/lag controller offers true dual-stage control to balance the operating time between 2 redundant devices. The micro-processor controlled panel is available with two choices of enclosures or as a stand-alone panel. It can be used with HVAC equipment, industrial equipment, heating and cooling equipment, fans, pumps and motors.



Twinning Kit

The twinning kit is designed to allow a single thermostat to control two separate HVAC units. It can also be expanded to control a total of 4 HVAC units. The twinning kit can be used on common or separate ducted systems with single-stage, multi-stage and heat pump equipment.



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Wireless Energy Management System

This wireless energy management system is designed to reduce wasted energy by as much as 40% in vacation rental properties. It detects when a door or window is left open for more than 2 minutes, locking out the HVAC equipment until it detects the closure of the door or window for 2 minutes. Available for up to 4 doors and/or windows.



Static Pressure Controller

This controller contains a solid-state switching and timing circuit that enhances operation and improves reliability. The static pressure controller has a fully-calibrated setpoint dial for easy setup and adjustment. This device is used with a bypass damper having a floating-type actuator.



Time Clock

This 7-day programmable time clock can be used to control up to 8 on/off events per day from a selection of 15 daily program combinations. It is powered by 24VAC and has a self-charging lithium battery to maintain the real-time clock schedules in the event of a power failure.



Zone Control Panels - 2 or 3 Zones

These forced air zoning systems represent the most contractor-friendly solution today. The 2-zone panel is designed to fit single-stage heating and cooling applications. The 3-zone panel can be installed on single-stage, multi-stage, heat pump or dual fuel systems. Both can be used in residential or light commercial applications.



Zone Control Panel - 6 Zones

This two-position forced air zone panel can be expanded to as many as 12 zones. The panel can be used with single-stage, multi-stage, heat pump or dual fuel applications with up to 3 stages of heating and 2 stages of cooling. Slide switch configuration makes setup easy. A wide range of control options provides ultimate application flexibility.



Barometric Relief Zone Dampers

The Barometric Relief Zone Damper works like any standard zone damper with one exception - it has a built-in static pressure relief mechanism that eliminates the need for a bypass damper. Unlike a standard zone damper, this damper has been designed with both a fixed and a barometric hinged blade that are controlled by an actuator. Round and rectangular.



Standard Zone Dampers

These two-position forced air zone dampers are made of galvanized steel with a single blade and 24V spring return actuator. They can be installed in any position in any properly sized ductwork. They are rated for duct systems with less than 1.0"WC. These dampers have a simple adjustment for setting minimum position. Round and rectangular.



Retrofit Zone Dampers

These low-cost dampers make it easy to quickly add zoning to an existing duct system. The Retrofit Damper is the perfect alternative to expensive pneumatic systems that require special plastic tubing and pumps. This damper uses standard thermostat wire and will work with most zone control panels.