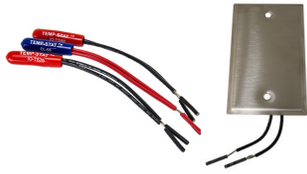




5351 East Thompson Road Suite 142  
 Indianapolis, IN 46237  
 888.359.0362 phone  
 info@iohvaccontrols.com

# PRODUCT LINE



### Temp-Stat & Conceal-A-Stat

A low cost, non-adjustable, temporary thermostat that's preset to a given temperature. Made in heating or cooling applications. Use in place of a regular thermostat that can be stolen, damaged or tampered with. Save on heating and cooling costs during construction or for use in areas needing permanent temperature control. The Conceal-A-Stat is designed for use in areas where you want to maintain a specific temperature without the risk of a wall mounted thermostat being tampered with, damaged or stolen.



### Titan Thermostat

**FREE IMPRINTING AVAILABLE**

The UT32 Titan is a programmable, universal, low-cost touchscreen thermostat. The UT32 can be battery powered or hardwired which makes it ideally suited for use in residential and light commercial applications. Some features include 3H/2C dual fuel, heat pump, optional temperature sensor, and selective balance point.



### 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 sounds an 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.



### Extended Range Wireless Relay

The Wireless Relay with Extended Range is the perfect solution when you cannot run wire or existing wires have been cut or damaged. It communicates wirelessly up to 1/2 mile between the two devices. The Wireless Relay contains (2) two-channel transceivers. The modules have 2 transmitting channels and 2 receiving channels.



### 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



### Make-Up Air Damper Kit

The adjustable static pressure sensor allows the contractor to calibrate when the make-up air damper opens eliminating excessive unconditioned air in the home. The make-up air damper safely equalizes pressure within the home keeping unwanted and harmful gases from entering the living space due to negative pressure caused by exhaust fans.



### 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.



### 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.



### Wireless Lodge Watch

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.

# Zoning Products



## ESP 2/3 Zone Panels **NO BYPASS REQUIRED!**

ESP zone panels integrate 2 and 3 zone panels with our award winning ESP technology. This system represents the most contractor-friendly solution today for eliminating bypass. This zone control system comes with an ESP static pressure control module which eliminates the need for a bypass damper when used with our standard 3-wire MD series dampers.



## ESP 6 Zone Panel **NO BYPASS REQUIRED!**

The ZP6-ESP is a 6 zone panel that integrates award winning ESP technology. This system represents the most contractor-friendly solution today for eliminating bypass. This zone control system comes with an ESP static pressure control module which eliminates the need for a bypass damper when used with our standard 3-wire MD series dampers.



## Traditional Zone Panels

These forced air zoning system panels represent the most contractor-friendly solution today. The panels are designed to fit 2-zone, 3-zone or 6-zone applications for single-stage, multi-stage, heat pump or dual fuel applications. The 6-zone panel is expandable to 9-zones or 12-zones with optional expansion panels.



## 2-Wire Round and Rectangular Zone Dampers (D series, HD series)

These galvanized steel dampers feature a single-blade and 24 volt spring return actuator. They are shipped complete and ready for installation. They are rated for duct systems with less than 1.0" WC. Both round and rectangular dampers have a simple adjustment for minimum position. Bypass dampers are also available in round or rectangular.



## Multi-Purpose 3-wire Dampers (MD series)

These galvanized steel dampers feature a single-blade and 24 volt spring return actuator. They are rated for duct systems with less than 1.0" WC. Both round and rectangular dampers have a simple adjustment for minimum position. These dampers are perfect for use with all of our residential zoning systems. Equipped with Belimo 60 second actuators- the industry's best.



## Trane® American Standard® Compatible Dampers (TD series)

We offer a wide selection of in-stock round and rectangular dampers that are compatible with the Trane® ComfortLink™ II, the American Standard® AccuLink™ zone control systems. Equipped with Belimo actuators - the industry's best.



## Carrier® and Bryant® Compatible Dampers (CD series)

We offer a wide selection of in-stock round and rectangular dampers that are compatible with the Carrier® Infinity® and Bryant® Evolution® zone control systems. Equipped with Belimo actuators - the industry's best.



## Zone One Stand-Alone Zoning Systems (ZD series)

The Zone One is a stand-alone control damper assembly designed to solve over-heating and over-cooling problems. It can be used to control a single room, or by using multiple dampers to zone multiple rooms. It is available in modulating and two-position. Zone One is also available as a VAV diffuser.



## Electronic Bypass Dampers (EB series)

The EB Series electronic bypass dampers are used to automatically bypass excess air when an increase in duct static pressure occurs due to closing of zone dampers. The EB dampers utilize a 24VAC, 2VA floating-point actuator (40 lb-in) along with the iO-SPC static pressure control. The iO-SPC has a fully calibrated setpoint dial for easy setup and adjustment. The iO-SPC maintains the system static pressure by modulating the bypass damper. EB electronic bypass dampers are recommended for systems from 0.08" WC up to 1.20" WC static pressure. Available in round and rectangular. Equipped with Belimo actuators - the industry's best.