Jacks On SYSTEMS

Innovative Simple Direct

The wireless solution to solving individual temperature control problems

WZ1 WIRELESS ZONE ONE™

The WZ1 uses a battery powered, auto-changeover thermostat that communicates via an RF wireless data link to a damper control module located on the Wireless Zone One™ damper. Wireless Zone One™ damper assemblies are designed to prevent overheating and overcooling of individual zones within a commercial building or residence. This can now all be accomplished without the hassle or cost of running wire to a thermostat. Wireless Zone One™ allows you ultimate flexibility in the placement of the thermostat for better performance.

BENEFITS:

- Eliminates the cost of wiring a thermostat.
- · No wires to run. No mess to clean up.
- More installation flexibility

FEATURES:

- Auto-changeover
- Wireless 915MHz proprietary protocol with up to 100' transmission range.
- Easy access, front-loading battery compartment. Requires only 2 AA batteries.
- Adjustable heating and cooling setpoint limits.

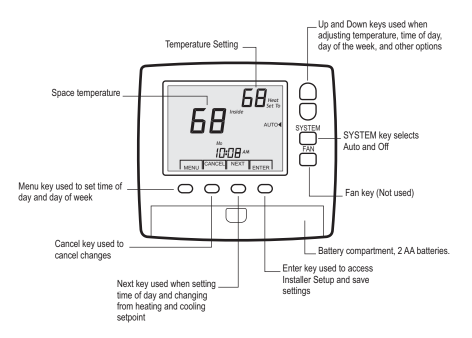


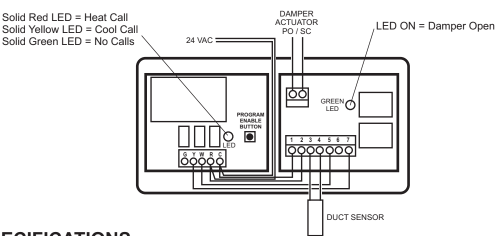






Wireless Zone One™





SPECIFICATIONS

Damper Actuator Type	24 Volt, 10 VA, 2-wire powered open / spring return close
Communications Indicator	Multi-color LED indicates mode of operation
Damper Position Indicator	Green LED indicates when damper is open
Communications	Wireless, 915 MHZ, proprietary protoco
Range	Up to 100 feet
Control Module Power	24VAC, 40 VA
Control Module Housing	Molded plastic
Control Module Dimensions	3.25 x 5.50 x 1.125 (WHD)
Thermostat Dimensions	5.00 x 4.50 x 1.10 inches (WHD)
Maximum Zones Per Application	8



Jackson Systems, LLC

Toll-Free: 888.652.9663 Fax: 317.227.1034 www.jacksonsystems.com