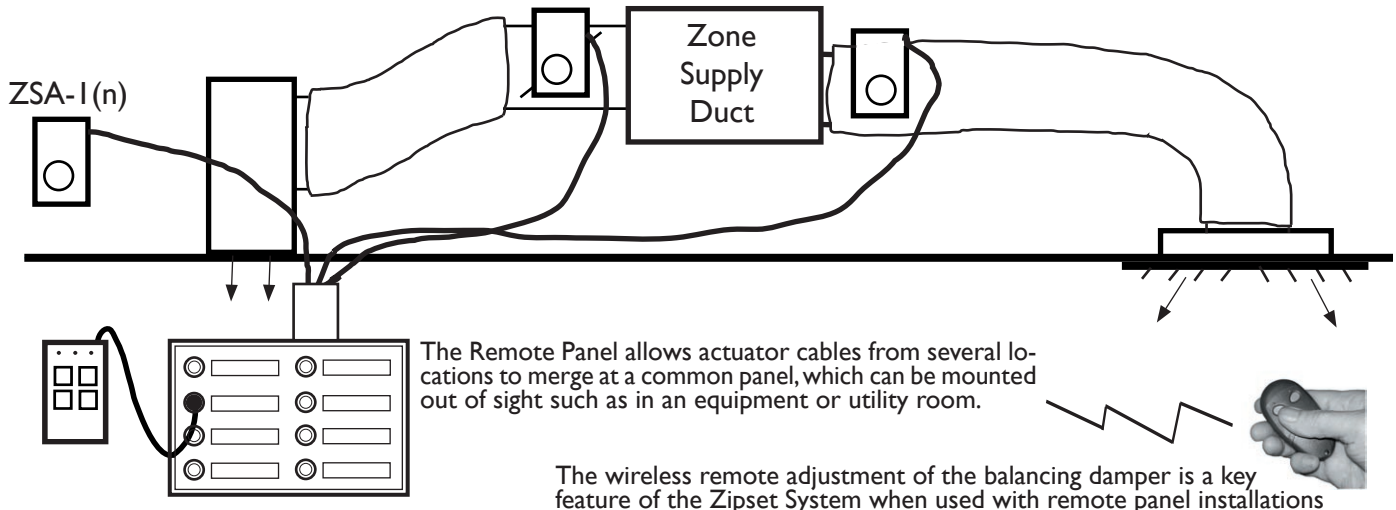


Wireless Remote Control System for Air Balancing Damper Adjustments THE REMOTE PANEL OPTION

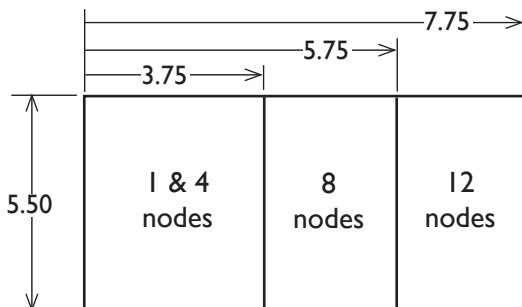


The ZSA-I damper actuator

1. **Installs in minutes** on round, oval or flat duct, insulated or uninsulated.
2. The ZSA-I is powered by the Remote Control Module. **No building power is required.**
3. Meets UL94-5VA for plenum use; Rated torque: 35 in-lbs.
4. The **standard factory-wired 8 feet long power/signal cable** can be daisy-chained in increments up to 150 feet.

The Remote Control Module

1. It provides the **brains and power** for the Zipset system
2. Refer to submittals #RCM-F and #RCM-O for complete features and operating details.



The RP Series panels

1. Standard configuration in 1, 4, 8, and 12 nodes; mates to minimum 2-1/2 inch deep gang boxes.
2. Available in several finish colors plus stainless steel
3. Refer to submittal drawing #RP-I for more details.

Even a well-designed HVAC system may perform poorly and waste energy if not properly balanced. The Zipset System's unique approach to the air balancing task offers a quick, precise, and economical solution.

The Zipset System is a product of The Zip Group, LLC

www.zipset.net zipset@zipset.net 888-zipset4U (947-7384) 888-237-2343 f

2711 Centerville Road Suite 120-6370 Wilmington, DE 19808