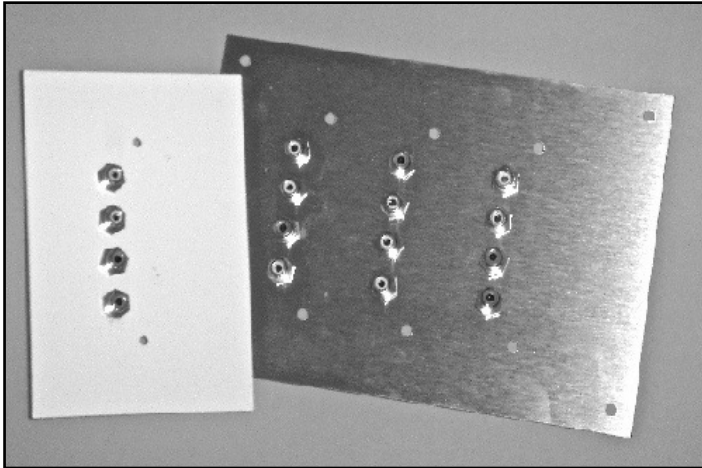


Wireless Remote Control System for Air Balancing Damper Adjustments

The RP Series panels allow the power/signal cables from multiple actuators to merge at a central location.



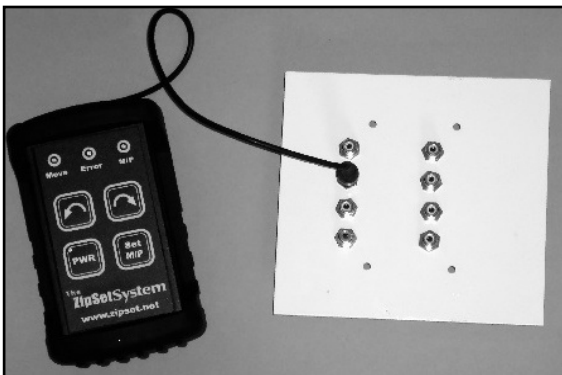
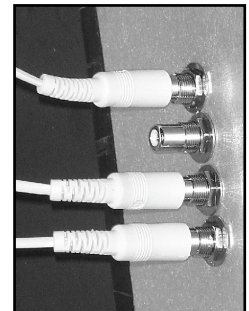
When total invisibility for the system hardware is needed, an excellent solution is to bring the actuator cables to a remote panel, installed out of sight above a ceiling or in an equipment or utility room. The 'RP Series' panels provide an excellent solution for this requirement.

The panels are designed for flush mounting to flat surfaces using 2-1/2" deep 1, 2 and 3 gang electrical boxes. Standard construction choices are

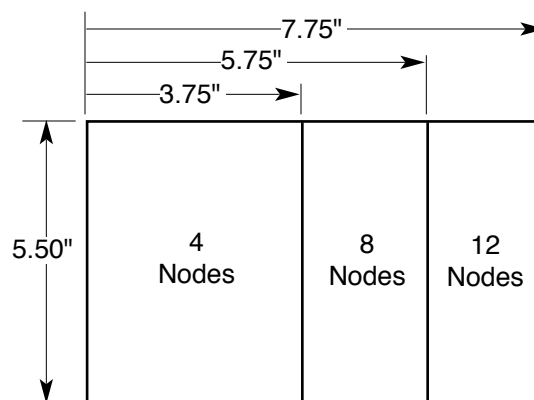
- 16 gage, white powder coat aluminum
- #2 satin stainless steel.

Standard configurations are 4, 8 and 12 nodes. Custom panels are also available. Contact the sales dept with project details, for pricing and lead times.

The ZSA-1 actuator cables are terminated with male RCA-type plugs for a quick hookup to the female connectors on the back of the panel.



In addition to better adjustment accuracy, the labor efficiency of not having to run a cable from the panel to where each air flow measurement is being taken is assured with the RCM-1 wireless controller.



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 insures a quick, precise and economical solution.

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