



Zone Controller (AZPL-VC2000)

Description

The AirZoe AZPL-VC2000 series zone controllers are designed for variable air volume zoning systems. The built-in microprocessor offers precise digital control to maximize performance. The outputs and control sequences are all fully configurable, either locally or remotely, using free software or from the digital room sensor. The on-board brushless actuator provides electronic feedback on damper position. When in a network, the VC2000s can share information such as the occupancy state, the demand, the supply temperature and more.



AZPL-M2000 Panel/Controller

Description

The AirZoe AZPL-M2000 panel has prewired AZ-PL-2000-XX controller, UL508A certified ready for installation on any project. Its compact design allows for single or dual circuits. Compact design allows for multiple panels stations

Digital Sensor(";PL-T1000)

Description

The "JS;PF T1000 digital sensor is designed to work with a variety of "JS;PF controllers, to which it transmits information such as the ambient zone temperature, heating and cooling setpoints, occupancy override status and other valuable parameters. The T1000 also provides the user with an access point to view and configure any parameter of the connected controller through a very intuitive onscreen menu system. The T1000 has a circular touchpad, a backlit graphical LCD and an auxiliary analog input, useful for an additional temperature reading.

