



eZVPE

Dual Ethernet Ports

With dual Ethernet ports, the eZVPE gives you the power to build network segments without the need for running new Ethernet cable for each controller. By linking multiple eZVPE controllers in your system, you will not only save on installation cost but create an easy to troubleshoot, networked solution.

Handle any VAV configuration with simplicity of daisy-chain topology paired with the speed of Ethernet while saving on cost.



Key Features

Flexibility

With multiple actuator options and I/O configurations, the eZVPE can handle any configuration of VAV.

Dual Ethernet

Connect a chain of multiple eZVPE controllers using high-speed, dual Ethernet ports.

Customizable

Programmable option allows modifying algorithms or creating completely custom zone control.

