

Johnson Controls ZEC Verasys BACnet Controller

- The ZEC 500 Controller can be used in stand-alone only while the ZEC 510 requires a networked application
- The controller is configured and balanced in the field using the smart building hub tool
- Contains plug and play technology to detect which network sensor types are connected
- Combines a digital controller and a VAV box damper actuator
- Optional occupancy feature that makes it possible to switch between occupied and standby mode.



ZEC CONTROLLER

MODEL:

ZEC Verasys BACnet Controller



See website for Specifications

OVERVIEW

The ZEC 500 series provides one of the most flexible open sourced protocol controllers. The smart building hub tool gives an easy to use interface for for simple field installation, adjustments, and balancing. This controller has optional setback features to reduce energy consumption while unoccupied which lowers overall operating costs. When combined with applicable thermostats, the ZEC 510 can communicate with a buildings BAS system to control CO² within the zone and increasing overall indoor air quality. This controller offers an easy all in one solution specifically designed for VAV applications.

ZEC CONTROLS FAMILY



ZEC 500



ZEC 510