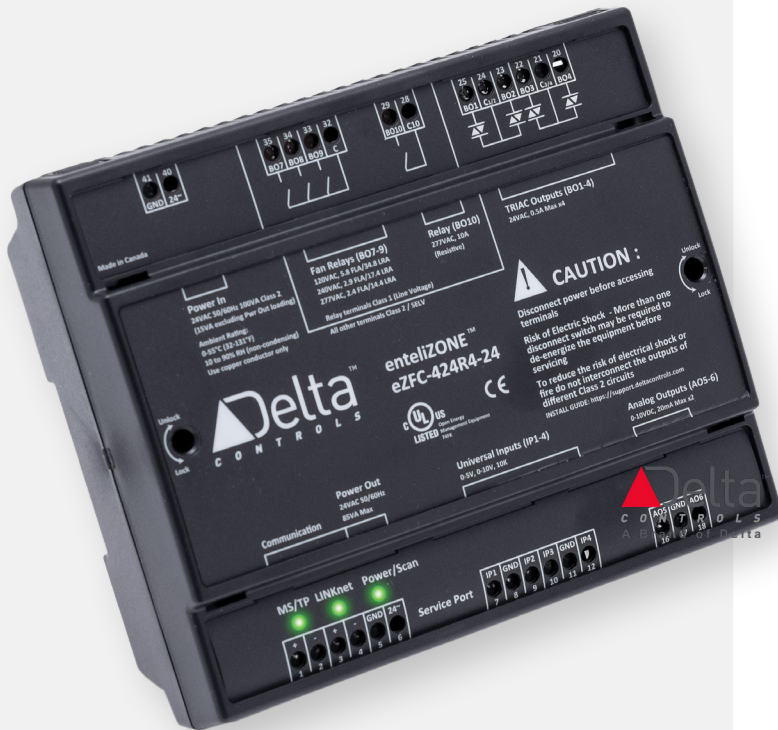


# eZV enteliZONE



## Fan Coil Controller

The eZFC-424R4-24 is a native BACnet fan coil and heat pump controller designed to simplify terminal unit control while delivering flexible, application-ready performance.

Optimized for fan coil applications, it combines built-in configurable algorithms, line-voltage fan control, and networked sensor support to enable fast deployment and reliable zone-level operation. Available in both configurable and fully programmable models, the eZFC-424R4-24 supports standard sequences as well as custom zone control strategies when required.

### Key Features

- +
**Direct Fan Motor Control**  
 Line-voltage rated relays allow direct switching of fan motor loads, eliminating the need for external relays and reducing panel complexity for fan coil and heat pump applications.
- +
**Built-In Fan Coil & Heat Pump Algorithms Integrated, configurable control algorithms** enable quick setup and commissioning for typical fan coil and heat pump sequences, with optional programmability for modifying behavior or creating fully custom zone programs.
- +
**Built-In Fan Coil & Heat Pump Algorithms BACnet MS/TP communication** with an RS-485 subLAN supports enteliZONE and BACstat smart sensors, as well as EnOcean wireless devices (via gateway), enabling flexible zone sensing, scheduling, trending, and alarming within a BACnet system.

### Purpose-built fan coil control.

