



- FEATURES**
- Energy management System ready with BACnet communications
  - Internal Sensor controls two different fan outputs
  - Separate heating and cooling enable setpoints (adjustable)
  - Easy installation and operation
  - Stand-alone operation
  - Operates exhaust fans

## SPECIFICATIONS

Model	EXL-01650
Fan Outputs	2
Analog Input	2
Input Voltage	12-24 V AC/DC
Input Power	5 VA
Output Load Max	1.0 Amps
Control Output	Relay - 24 VAC/DC
Comm. Line	BACnet MS/TP

## PART NUMBER:

**EXL-01650 [Options]  
Options  
RN and TC**

## BACnet Exhaust Fan

### Description:

This BACnet Exhaust Fan controls two separate fans by space temperature control. Each exhaust fan can be enable by a heating enable setpoint, cooling enable setpoint, scheduled occupied command, or manual override. Setpoints are adjustable from the BACnet interface. The display will cycle through Space temperature, Exhaust Fan #1 command, Exhaust Fan #1 Amp, Exhaust Fan #2 command, Exhaust Fan #2 Amp under normal operation. Fan amps are provided by external input sensors.

When ordering quantities greater than 30 customized setpoints and additional sequences are available at additional cost, please request a quote for your application.

Relay isolation allows for independent power supply on controlled equipment.

### Options:

- RN Remote Sensor - Allows the controller to be located in a secure room and the Room Sensor to be in an exterior zone.
- TC Time Clock - Provides an occupancy schedule.

Distributed by:

