



Wireless Ventilation Control

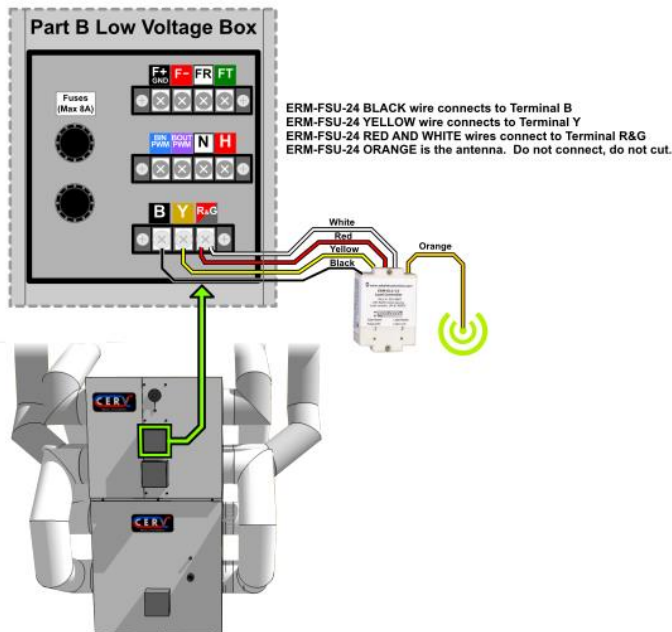


ERM-FSU-24 Load Controller

Installation

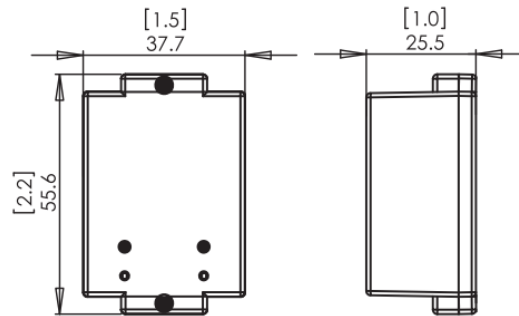
The ERM-FSU-24 load controller is wired to the CERV-Part B and receives wireless signals from the PTM265 wall switches and ERM-DAC active circuit transmitters. The ERM-FSU-24 wires should be run through a conduit knockout hole and connected to the Part B Low Voltage box as shown below. The ERM-FSU-24 module may be affixed to the CERV using the included piece of Velcro.

- Black wire → B terminal
- Yellow wire → Y terminal
- Red & White wire → R&G terminal
- The orange antenna wire should not be cut or connected.



Specifications

Power Supply	24VAC (B, R&G Terminals)
Power Consumption	900mW Full Load
Radio Frequency	902MHz
Transmission Range	24m (80ft) indoor, 100m (330ft) line of sight
Weight	60g (2.2oz)
Dimensions	56 x 38 x 26 mm (2.2 x 1.5 x 1.0")



Agency Listing and Compliance
FCC Part 15.231 - Remote Control Transmitter
IC RSS-210

