

HRV / ERV CONTROLS

For Standard Residential, Multi-Family, & Light Commercial HRV/ERV Models

Digital Multifunction Controls, 20/40/60 Minute Timer, Speed and Mode Control, Electronic Humidistat with LCD, and Programmable Timer (20 Settings)

Digital Multifunction Control P/N 611242-FC



- Complete control over HRV/ERV:
 - » Dehumidistat mode
 - » ECO Mode (low-speed air exchange for 20 minutes of every hour)
 - » High Occupancy Mode (high-speed air exchange for 1, 2, or 4 hours when more people are in the space)
 - » Air exchanger maintenance indicator
 - » Relative humidity display

20/40/60 Minute Timer P/N 611228

- Activates the HRV/ERV to operate on high-speed mode for 20, 40, or 60 minutes
- Works with Digital Multifunction Control (P/N 611242-FC)
- 24 VAC
- Fits inside 2" x 4" service box
- Includes retaining screws and white Decora[™]-style faceplate



Speed Control P/N 611229



- 4 HRV/ERV speeds:
 - » Intermittent mode (successive cycles, low-speed 20-minute exchange, 40-minute stop mode)
 - » Low-speed exterior exchange mode
 - » High-speed exterior exchange mode
 - » Unit stop mode
- 24 VAC
- Includes retaining screws and white Decora[™]-style faceplate

Mode Control P/N 611230

- 4 modes of HRV/ERV operation:
 - » Recirculation mode
 - » Low-speed exterior exchange mode
 - » High-speed exterior exchange mode
 - » Unit stop mode
- 24 VAC
- Includes retaining screws and white Decora[™]-style faceplate
- Not compatible with H110-TF and E110-TF



Electronic Humidistat with LCD P/N 611227



- Built-in temperature and humidity sensor
- Displays setpoint, actual relative humidity, actual ambient tempe-rature and operation mode
- Adjust setpoint and ventilator speed
- Select operation mode
- Select temperature unit display in °C or °F

Programmable Timer (20 Settings) P/N 602178

- Overview of daily switching program
- Setting of 24h or am/pm
- Summer/winter clock changes
- Weekday display
- Switching status display ON/OFF
- Manual operation/fixed ON/fixed OFF
- Automatic operation









