





Front



Percentage Timer Control with Furnace Interlock For use with EV90/EV130/EV200/EV300

(and select RenewAire Commercial ERVs)

Operation

The Percentage Timer Control with indicator lights and furnace interlock (FM) is the primary control for RenewAire Energy Recovery Ventilator (ERV) models EV90, EV130, EV200 and EV300 when Furnace Interlock is needed and no Push Button Lighted (PBL) controls are used. This proportional runtime control will operate your ERV an adjustable amount of time each hour as well as tell your furnace or air-conditioner to circulate air throughout your home at the same time, if not already doing so. When the "Runtime %" light is on, the FM control is telling your ERV and furnace / air-conditioning blower to operate. Additionally, the FM can be set to turn your ERV off or to operate constantly. ERV operation time will vary from application to application as well as time of year, lifestyle, indoor air quality concerns and other factors. Discuss any questions with your HVAC professional or contact RenewAire directly.

Constant Operation

Press the RenewAire logo until the light next to "100" is lit.

Operation Each Hour

Run time of your ERV and furnace/air-conditioning blower can be adjusted from 10%, or 6 minutes each hour, up to 100% operation in 10% increments. Simply press the RenewAire logo until the light next to the desired percentage amount is lit. You can increase or decrease the run time based upon daily, weekly or monthly variations in occupancy levels, indoor odors, cold weather winter humidity, or other indoor air quality concerns as needed.

No Operation

Press the logo until all lights are off. The control is off. When set to off, your furnace / air-conditioning blower will run based upon your thermostat or other controls.

Installation

- 1. Install control in a standard 2" x 4" electrical box, with a minimum depth of 1.5", with the two screws provided.
- 2. Wire Size: 18 22 gauge, no more than 500 feet. Wiring is non-polar.
- 3. See the wiring schematics for your specific installation.
- Use Lutron Decora[™] cover plate to complete installation.

Percentage Run Time Tables

ASHRAE 62.2 Residential Ventilation Air Requirements Continuous CFM									
	Bedrooms								
Floor Area (ft²)	0 - 1	2 - 3	4 - 5	6 - 7	>7				
<1500	30	45	60	75	90				
1500 - 3000	45	60	75	90	105				
3001 - 4500	60	75	90	105	120				
4501 - 6000	75	90	105	120	135				
6001 - 7500	90	105	120	135	150				
>7500	105	120	135	150	165				

Runtime % Setting	Minutes of Operation (Per Hour)	Equivalent Continuous Operation CFM					
		EV90	EV130	EV200	EV300		
10	6	9	13	18	30		
20	12	18	26	36	59		
30	18	27	39	54	89		
40	24	36	52	72	119		
50	30	45	65	91	149		
60	36	54	78	109	178		
70	42	63	91	127	208		
80	48	72	104	145	238		
90	54	81	117	163	267		
100	60	90	130	181	297		

WIRING OPTIONS 1 and 2:

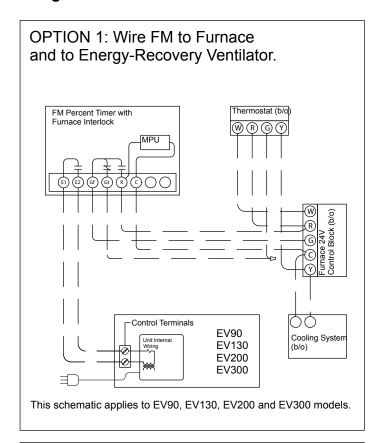
In most Furnace/Thermostat systems, if a circuit is made between R & G on the furnace, in an attempt to make the furnace blower operate, the Y contacts are also energized, because the thermostat has an internal connection between its G & Y terminals. This will cause the air conditioning unit to operate as well. The Furnace Interlock in the FM takes the thermostat's G terminal out of the circuit whenever there is a call for the Energy Recovery Ventilator to operate.

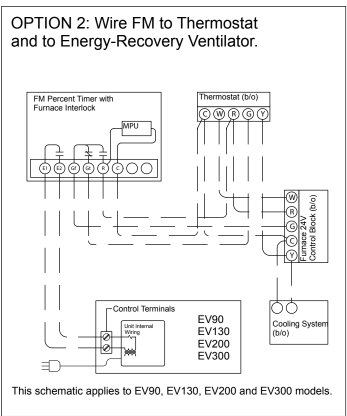
WIRING OPTIONS 3 and 4:

The FM requires 24VAC power to operate. This is usually provided by the furnace control. If there is no Furnace connection, it is possible to power the FM with an external transformer; in this case, make no connections to any appliance other than the EV90, EV130, EV200, or EV300. Use Option 3 or 4 when connecting a larger commercial Energy Recovery Ventilator unit.

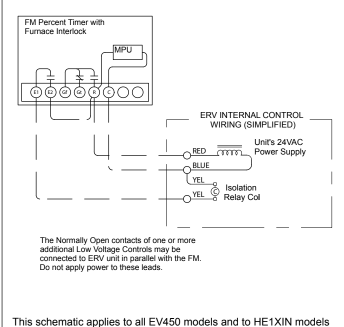


Wiring Schematics

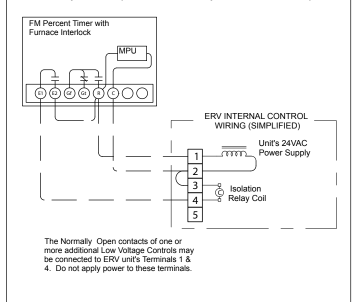




OPTION 3: FM controls RenewAire HE-series commercial ERV with on-board 24VAC power (Pigtail connections).



OPTION 4: FM controls RenewAire HE-series commercial ERV with on-board 24VAC power (Terminal strip connections).



This schematic applies to HE1XRT models and to all HE2X through HE8X models (excludes ECM and VFD models).

(excludes ECM models).