



## Electronic Timer Switch

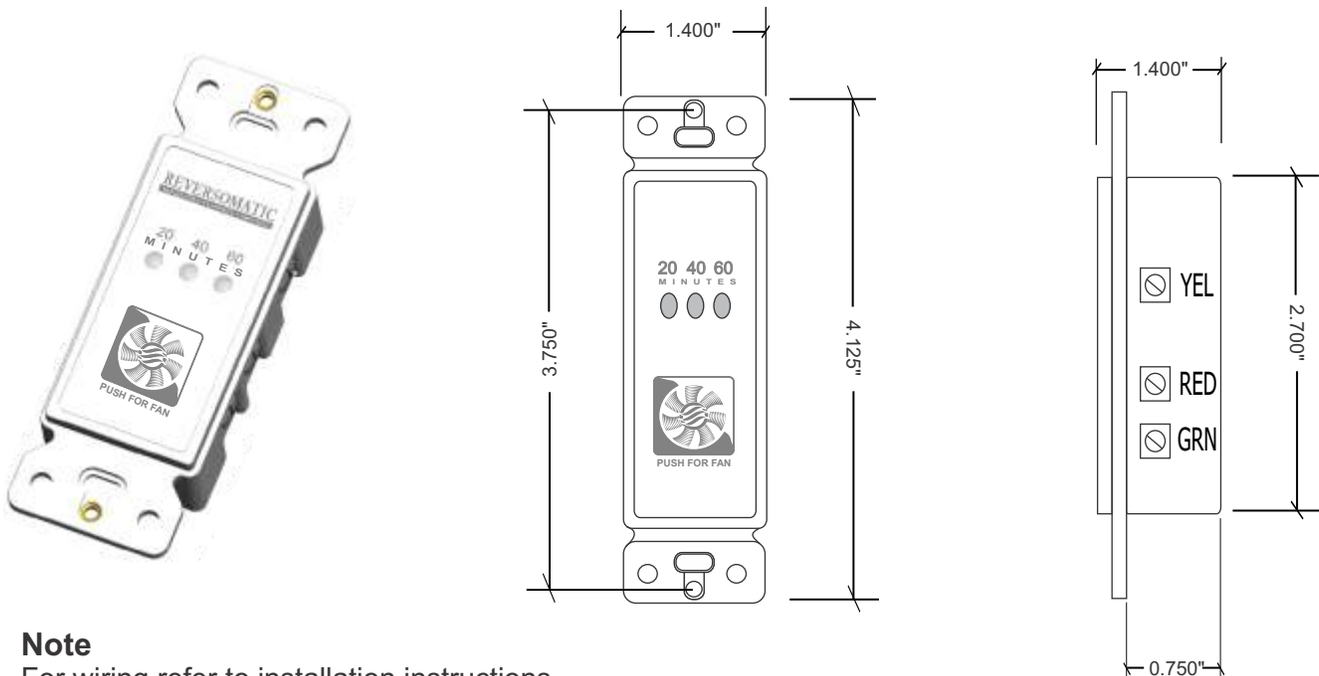
### MODEL - TC 100 (5V) (For Superior/ Deluxe / Project Compact Series)

The timer switch has one button and 3 LED's indicating 20, 40 and 60 minute timers. There can be up to 3 timer switches on a system.

When the timer switch is pushed the LED's will show the 20 minute timer LED on. When pushed again, the timer switch will cycle to the next setting in sequence to 40 minutes, and so on. When the timer switch is showing 60 minutes and switch is pressed, then the timer will indicate 0 minutes, with all LED's off. Repeatedly pushing the switch cycles through the sequence and the last setting is the one that will determine the time that the HRV /ERV is in high speed mode.

If there are more than one timer switch connected to the HRV / ERV, any switch can control the HRV / ERV and all timer switches will display the current status of the timer in the HRV / ERV. The last timer switch used will override all previous settings. Any timer switch overrides the others, there is no "system master".

Each timer switch will show the current system status, and the LED's will show a countdown of remaining time. If the 60 minutes is selected, then after 20 minutes, timer switch will show 40 minutes, and after 20 more minutes, timer switch will show 20 minutes, and then all LED's off when the 60 minutes has timed out.



**Note**

For wiring refer to installation instructions.

Contractor:	<b>ELECTRONIC TIMER SWITCH TC 100 (5V)</b>		
Architect:	Date:	Supersedes	Drawing No.
Engineer:			