# Intermittent Switch (IC100-5V) "with OFF" Mode (5VDC) 



Intermittent Timer Switch allow user to select one of the following operation modeLow Speed Mode, High Speed Mode, Intermittent Mode and OFF mode. On initial power up, Low Speed Mode is on and the first LED is on. On button press, it goes to High Speed Mode and the second LED is on. On button press, it goes to Intermittent Mode and the third LED is on. In Intermittent Mode, HRV starts with 20 minutes low speed which is followed by 40 minutes off. The cycle continues until intermittent mode is exited. On button press, it goes to OFF mode and all LEDs are OFF.

## NOTE:

This switch can be used on Superior, Compact, Mini and Maxum Models, manufactured after May,2016.

| Contractor: | Intermittent Switch (IC100-5V) |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| Architect: | Job: | Date | Supersedes | Drawing No. |
| Engineer: | Date Submitted: | $11 / 11 / 2020$ |  | $02-092327$ |

## Intermittent Switch (IC150-5V) <br> "without OFF" Mode (5VDC)



Intermittent Timer Switch allows user to select one of the following operation mode Low Speed Mode, High Speed Mode and Intermittent Mode.
On initial power up, Low Speed Mode is ON and the first LED is ON. On button press, it goes to High Speed Mode and the second LED is ON. It goes to Intermittent Mode and the third LED is ON. In Intermittent Mode, HRV starts with 20 minutes low speed which is followed by 40 minutes OFF. The cycle continues until intermittent mode is exited. On button press, it goes back to low speed mode and the first LED comes ON.

There is no "OFF" option available on this switch.
NOTE:
This switch can be used on Deluxe, Superior, Compact, Mini and Maxum Models.

| Contractor: | Intermittent Switch (IC150-5V) |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Architect: | Job: | Date | Supersedes | Drawing No. |
| Engineer: | Date Submitted: | $11 / 11 / 2020$ |  | $02-092328$ |

