

sensorswitch Time Delay Programming Instructions

<u>Home</u> » sensorswitch w sensorswitch Time Delay Programming Instructions

Contents [hide

- 1 sensor switch Time Delay
- **Programming**
- **2 Time Delay Programming Instructions**
- 3 Time Delay Settings Table
- 4 Documents / Resources
- **5 Related Posts**



sensor switch Time Delay Programming



Time Delay Programming Instructions

- 1. Push and hold button until LED flashes rapidly (approximately 6 seconds). Release button.
- 2. Press button twice to enter Time Delay adjustment mode.
- 3. The LED will flash back the current Time Delay setting according to below table (i.e. 5 flashes for 10 minute Time Delay). Wait approximately 3 seconds
- 4. Press button the number of times for the desired setting (i.e., press twice for 2.5 minutes Time Delay).
- 5. LED will flash back this new setting, (repeated up to 10 times).
- 6. Press button down again until LED flashes rapidly (approximately 6 seconds). Release button.
- 7. Press button twice to verify Time Delay has been reprogrammed.
- 8. LED will flash back twice indicating acceptance of new setting

Time Delay Settings Table

Push the Button the number of increments desired

```
1 ~ 30 Sec 4 ~ 7.5 Min 7 ~ 15.0 Min
```

2 ~ 2.5 Min 5 ~ 10.0 Min* 8 ~ 17.5 Min

3 ~ 5.0 Min 6 ~ 12.5 Min 9 ~ 20.0 Min

- 900 Northrop Road
- Wallingford, CT 06492
- 1.800.PASSIVE
- FX 203.269.9621

Documents / Resources



Manuals+, home privacy