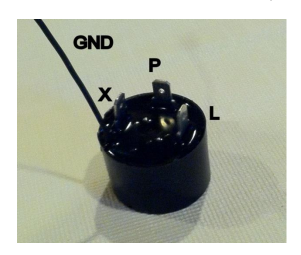
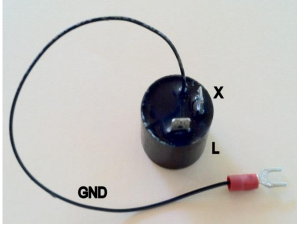
## LiteZupp Negative Ground Flasher

The Litezupp Electronic Flasher is needed when LED Lamps are used in place of incandescent bulbs. Older style flashers are made with a bi-metallic strip which curls when heated by a current passing through. LED Lamps draw much less current and there is not enough heat produced for proper operation.

#### **Features**

- Microprocessor based design
- Flashing rate not effected by small changes in voltage
- Epoxy encapsulation protects the electronics
- Load Rating is 3.5 Amps
- Only works in Negative Ground Vehicles
- Not for use with incandescent lamps





LFM3NG LFM2NG

### Connections

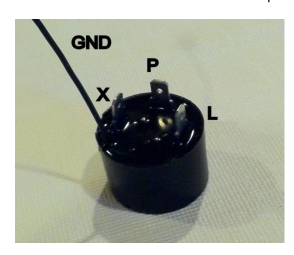
- X -- +12 Volts DC
- P Dash Indicator (LFM3NG Only)
- L Turn Signal Lamps

# **Electronic Flasher (Positive Ground)**

The Litezupp Electronic Flasher is needed when LED Lamps are used in place of incandescent bulbs. Older style flashers are made with a bi-metallic strip which curls when heated by a current passing through. LED Lamps draw much less current and there is not enough heat produced for proper operation.

### **Features**

- Microprocessor based design
- Flashing rate not effected by small changes in voltage
- Epoxy encapsulation protects the electronics
- Load Rating is 3.5 Amps
- Only works in Positive Ground Vehicles
- Not for use with incandescent lamps



LFM3PG

### Connections

- X -12 Volts DC
- P Dash Indicator
- L Turn Signal Lamps