# ABOUT LOAD CONTROL SENSOR

## 1 ON/OFF Load

2 Digital Alarms (Active High or Low)

## **1. Power In** 9 – 36 Vdc power

**2. Ground** Supply negative = Ground = Boat chassis

**3. Switch In** Power output from switch

**4. Load Out** 9 – 36 Vdc power 15 Amps Max

#### 5. Digital Alarm 1 Normally Open or Closed 0-36 Vdc 24-12 AWG Wire

**6. Digital Alarm 1 Ground** Supply negative = Ground = Boat chassis

### 7. Digital Alarm 2 Normally Open or Closed 0-36 Vdc 24-12 AWG Wire

**8. Digital Alarm 2 Ground** Supply negative = Ground = Boat chassis

