**Patent No. 5,744,227**

- **Detect Neutral Regulator**
- **Instruction**

---

### Electrical
- 20 to 70°C (40 to 160°F)
- Storage Temperature
- Operating Temperature

The switch (OFF - ON - NO LIGHT)
- Single three-position water resistant log-

### Physical/Mechnical
- 1.4 pounds without case
- 16” W x 8” L x 3.5” H

### Features & Specifications

<table>
<thead>
<tr>
<th>Voltage</th>
<th>1.2V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>100mA</td>
</tr>
<tr>
<td>Power Supply</td>
<td>9 Volt Battery</td>
</tr>
<tr>
<td>Power Source</td>
<td>125 milliamperes with meter only</td>
</tr>
</tbody>
</table>

- **Range**:
  - 0 to 1999 volts

- **Display**: 1.5 inch tall LCD with backlit

- **Battery Life**:
  - 125 milliamperes with meter only
  - 11 milliamperes with meter only

**Contact Termination may appear on actual display.**

These values are approximate and will vary slightly.
The difference between the first and second reading is the amount of current taking. The regulation is correct. The first regulation is correct. Another regulation is correct. The second regulation is correct. The battery must be replaced.

The difference between the first and second reading is the amount of current taking. The regulation is correct. The first regulation is correct. Another regulation is correct. The second regulation is correct. The battery must be replaced.

The difference between the first and second reading is the amount of current taking. The regulation is correct. The first regulation is correct. Another regulation is correct. The second regulation is correct. The battery must be replaced.

The difference between the first and second reading is the amount of current taking. The regulation is correct. The first regulation is correct. Another regulation is correct. The second regulation is correct. The battery must be replaced.

The difference between the first and second reading is the amount of current taking. The regulation is correct. The first regulation is correct. Another regulation is correct. The second regulation is correct. The battery must be replaced.

The difference between the first and second reading is the amount of current taking. The regulation is correct. The first regulation is correct. Another regulation is correct. The second regulation is correct. The battery must be replaced.

The difference between the first and second reading is the amount of current taking. The regulation is correct. The first regulation is correct. Another regulation is correct. The second regulation is correct. The battery must be replaced.

The difference between the first and second reading is the amount of current taking. The regulation is correct. The first regulation is correct. Another regulation is correct. The second regulation is correct. The battery must be replaced.