The Leakage Alarm trip point may be set by the following procedure:

1) Temporarily remove the Leakage Probe Sensor wires from terminals 5 and 6.
2) Temporarily connect a resistor, with the desired trip value, across terminals 5 and 6, as shown below.
3) Slowly adjust the potentiometer to the point where the alarm turns on.
4) Remove the resistor and reconnect to the Leakage Probe Sensor wires.

**Leakage Alarm Adjustment - Connection Diagram**

- Pump Monitor Relay  PMR1
- 2464 Vulcan Road, Apopka, Florida 32703  
  \(\text{(407) 299-3825} \)  
  \(\text{www.mpelectronics.com}\)

**Recommended Resistor Values:**

- For pump in **Typical Sewage** with **Conductance Type Leakage Probe Sensor**: 20K Ohm
- For pump in **Storm Water** with **Conductance Type Leakage Probe Sensor**: 50K Ohm
- For pump in **Typical Sewage** or **Storm Water** with a **Float Type Leakage Probe Sensor**: 20K Ohm