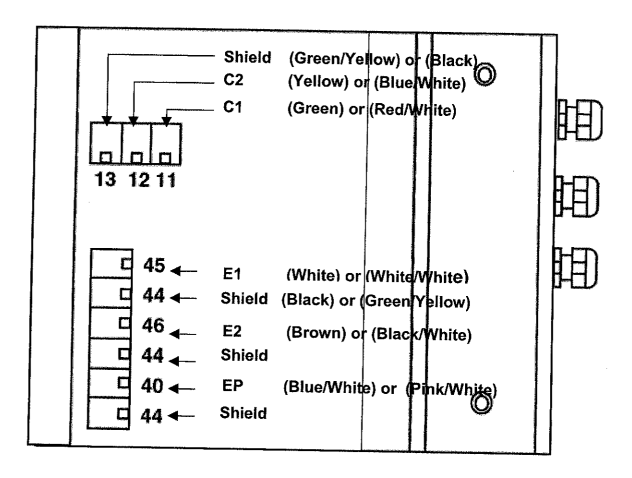
Electrode Resistance Check

Version 3.13 Meter Mount Primo and Remote Primo



- 1. The meter must be full of water
- 2. Shut off power
- 3. Unplug the Electrode Connector (six pin) on the Primo Amplifier or follow steps 4 and 5.
- 4. Disconnect the Electrode wires (white wire [45] and brown wire [46] on the Primo Amplifier).
- 5. Disconnect ground wire (black wire [44] on the Primo Amplifier).
- 6. Connect a digital ohm-meter to the white wire [45] and black wire [44].
- 7. The resistance should be 200K ohms to 2Meg ohms depending on the size of the meter.
- 8. Connect a digital ohm-meter to the brown wire [46] and black wire [44].
- 9. The resistance should be 200K ohms to 2Meg ohms depending on the size of the meter.

NOTE:

The meter electrodes are the same in all versions of MAG Meters. Refer to the wiring diagrams for the correct location and colors used for the electrode wires.