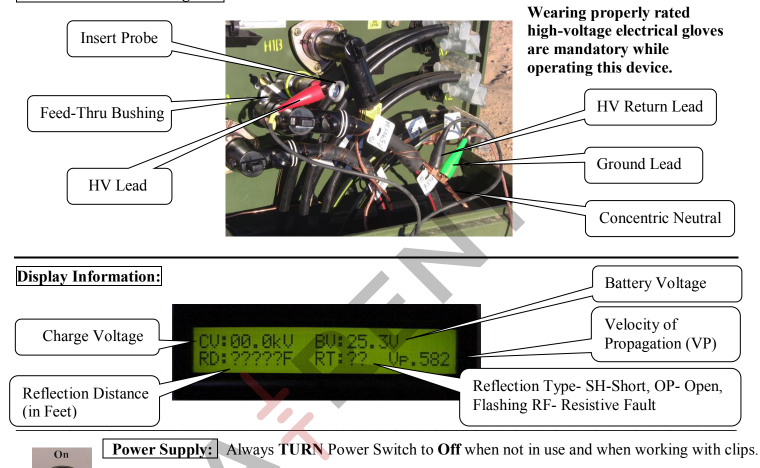
WARNING!!! The Fault Wizard produces a high-voltage electrical discharge that is potentially LETHAL. Only personnel trained in the safe handling and operation of high voltage electrical devices are allowed to use this device. All company, local and federal rules shall apply when using this piece of equipment.

Operators must fully read and understand the Fault Wizard operation manual before using. This Guide is to be considered a reminder page only and does not include all instructions, cautions and procedures.



The unit can only be operated from DC. If both battery sources are low, the battery must be recharged before the unit can be used again.

Lethal Voltage is possible any time unit is on, use caution and follow all safety protocols!

Finding Distance to Open Point:

General Connection Diagram:

Alwavs **PRESS** the **LV TDR** button first to display the Reflection Distance (RD) to the open point of the circuit or cable under test. Read display for distance to the open point. When shooting through transformers, this could be:

- 1. The end of multiple cable runs,
- 2. An elbow that has blown off a transformer,
- 3. Or an open in a conductor where all of the strands are burnt in half.



LV TDR

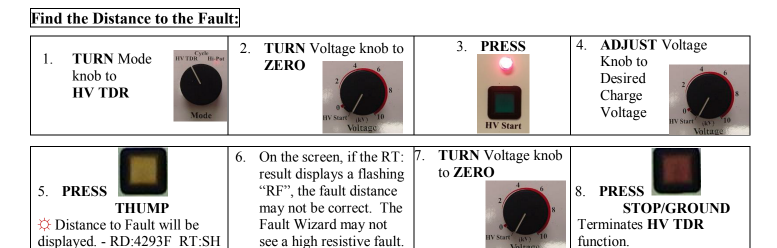


Power

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Listen to the sound the Fault Wizard makes. A "thud" sound indicates a good discharge at the fault and the fault distance should be accurate. If a "click-click" relay-sound is heard, the fault distance is probably inaccurate due to the cable possibly being good.

Cycle Mode, used to pinpoint fault by sound: Use only on isolated cable sections!!

Warning: - Stay clear of cable and connections, after step 3 below. Discharge will occur once charge voltage is reached and will discharge every 6 seconds until the STOP/GROUND button is pressed.

