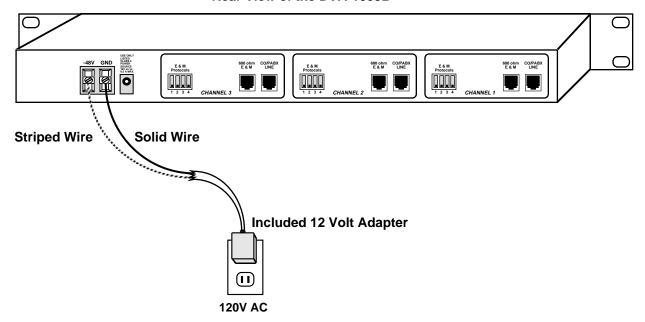
Important:

DVA-1003B Technical Practice Addendum

While using the E & M control leads of the **DVA-1003B** and powering the **DVA-1003B** from the supplied 12 volt DC adapter, you must connect the 12 volt adapter as shown in the steps below, in order to get proper E & M lead operation from the **DVA-1003B**.

- 1. Disconnect the 12 volt adapter from the 120 volt wall power.
- **2.** Cut off the power plug at the end of the 12 volt adapter's cord.
- **3.** Strip back the two wires coming from the 12 volt adapter.
- **4.** Connect the "striped" wire from the 12 volt adapter to the "-**48V**" screw terminal on the **DVA-1003B**.
- **5.** Connect the "solid" wire from the 12 volt adapter to the "**GND**" screw terminal on the **DVA-1003B**.

Rear View of the DVA-1003B



Product Support Line...(715) 386-8666

Fax Back Line...(715) 386-4345

Due to the dynamic nature of the product design, the information contained in this document is subject to change without notice. Viking Electronics, its affiliates and/or subsidiaries assume no responsibility for errors and/or omissions contained in this information. Revisions of this document or new editions of it may be issued to incorporate such changes.