

SR735/737 Frequently Asked Questions (FAQs)

- **Can I alter front panel controls while the SR735/737 is in service?**
Front panel phase and ground protection settings should **NOT** be altered while the SR735/737 is in service. When these rotary switches are positioned between settings, invalid information is passed to the relay's microcomputer. To insure correct operation of the SR735/737, make sure all rotary switches are positioned properly.
- **Do I have to connect the filter ground?**
Yes, the filter ground must be connected. The filtering is intended to filter out high voltage transients, radio frequency interference (RFI), and electromagnetic interference (EMI). The filter capacitors and transient suppressors could be damaged by application of continuous high voltage.
- **Should I have the filter ground connected when I hipot the unit?**
No, the filter ground must be disconnected when hipotting the unit. As mentioned in the previous question, filter capacitors and transient suppressors could be damaged by application of continuous high voltage.