

FAQ

Active Electrode Cables

Q: Do I need the SwitchBox to connect the Active Electrode cables?

A: No SwitchBox needed. You may use distributed switching instead of a centralized switching box. You can connect the SuperSting™ anywhere along the Active Electrode Cable.

Q: Is this Cable manufactured by AGI?

A: Yes, it is patented technology designed and manufactured by AGI (U.S. Patent 6,404,203)

Q: Can I connect the Active Electrode Cables in any numbering section order?

A: Yes, with a simple change of configuration in the numbering of the electrodes address.

Q: Are the Active Electrode Cables manufactured with a standard electrode spacing?

A: The electrode spacing and numbers/cable section are customizable to your order.

Q: What are the main applications of this Active Electrode Cable?

A: The Active Electrodes Cables are used for ultra-sensitive automatic induced polarization (IP) measurements using nonpolarizable electrodes. Some use cases would be:

- Mapping of dense nonaqueous phase liquid (DNAPL) that has spilled into the ground
- Mineral exploration

Q: Can I perform Roll Along with the Active Electrodes Cables?

A: Yes. In fact, it is easier to perform 2D and 3D Roll-Along survey.

Q: Are the Non-Polarizable Electrodes included with the purchase of the Active Electrodes Cables?

A: No.

**Don't see your
question here?
Contact Us**

 helpdesk.agiusa.com

 help@agiusa.com

 2121 Geoscience Dr.
Austin, TX, 78726, USA

 www.agiusa.com

 +1 512.335.3338

 +1 512.258.9958