



## **Passive Electrode Cable**





## **Electrode Connection**

- AGI's <u>passive electrode cables</u> are waterproof, multi-conductor cables used for resistivity measurements, <u>self potential and induced</u> polarization (IP) measurements.
- Engineered and manufactured at AGI in Austin, Texas USA
- They require use of the <u>Multi-</u> <u>Electrode SwitchBox</u>, which houses all switching circuitry.
- They are designed to be hardwearing with stainless electrode takeouts encapsulated in molding material that is chemically bonded to the outer and inner cable jacket.

- Waterproof (submersible).
- Field-rugged stainless steel (or graphite) electrode takeouts
- Customizable electrode spacing
- Customizable electrode numbers/cable section.
- Tough cable jacket.
- Operational temperature range: -25°C to 80°C
- Passive electrode cables are ideal for lab experiments, surface measurements, and borehole-toborehole measurements

## Passive Electrode Cables for Switch Box SuperSting™

Use the Passive Electrode Cables together with Switch Box and SuperSting™









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