

SuperStingR8 Adapter Box



Applications

- Connect single conductor wire to the ABMN ports for VES/1D/manual resistance tests (wenner 4 pin, schlumberger and Fall Off Potential Tests, etc)
- SP measurements with multi-electrode AGI Switch Box or Dual-Mode cables
- Receiver and Transmitter Test to test SuperStingR8 functions and calibration
- IP Test load to test SuperStingR8 induced polarization measurements
- Connect remote or infinity electrode wire when needed for deeper exploration depth with array Pole-Dipole and Pole-Pole.
- Able to make in office with the SuperStingR8 a field measurements simulation.