

FAQ

MiniSting

Q: What kind of battery does the MiniSting™ have internally?

A: The MiniSting[™] battery is a nickel–metal hydride (NiMH) battery.

Q: Does the MiniSting™ have boost mode?

A: Yes, the MiniStingTM can output up to 50 watts when powered by an external 12V deep cycle battery.

Q: Can the MiniSting™ perform the ASTM G57 Soil Resistivity Test?

A: Yes, the MiniSting[™] is an excellent choice for the ASTM G57 Soil Resistivity Test.

Q: Can the MiniSting™ perform the IEEE Std 81 Fall of Potential Test?

A: Yes, the MiniSting[™] is an excellent choice for the IEEE Std 81 Fall of Potential Test.

Q: Can I use the MiniSting™ to find groundwater?

A: Yes, the MiniStingTM is suitable for groundwater exploration surveys.

Don't see your question here? Contact Us

Fad Smart Technology srl Str. Olari Nr. 7 ap.5 Bucuresti, Sector 2, 07000 Romania



+40 745 326 544