

RESISTANCE MEASURING

GRT1000 Ground Resistance Tester



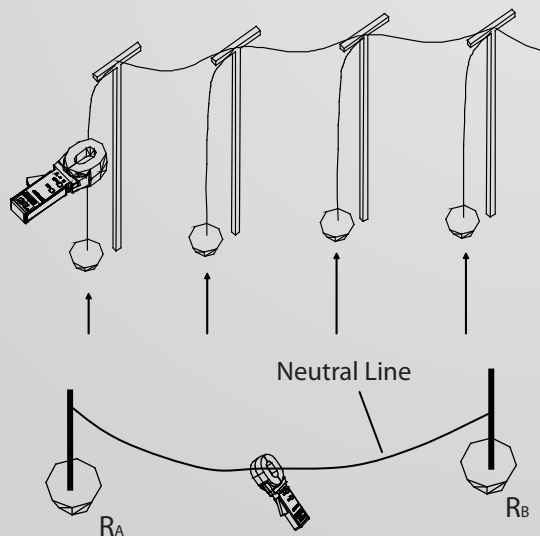
A clamp on ground resistance tester is a major breakthrough in traditional ground resistance measuring. It is widely needed in the power, telecommunications, meteorology, oilfield, construction, industrial and electrical utility industry. For a loop grounding system, the operator can measure the ground resistance and test for continuity without having to break down the grounding wire, or use auxiliary electrodes (sometime referred to as "stakes").

The clamp head is specially designed to reduce calibration errors by increasing the clamp pressure and the robust design of the transformers.

It is safe, fast and simple to use!

How it Works: One transformer induces a voltage on the conductor while the other transformer provides a current measurement through the loop allowing a resistance measurement to be displayed.

COMMON RESISTANCE MEAUREMENTS



Bierer & Associates, Inc.
www.bierermeters.com

11142 Wilson Blvd. * Blythewood * S.C. * 29016
Phone: (803)786-4839 Fax: (803)786-5457