## Information for Product: Surface Resistivity Meter

This compact, hand held meter measures both surface resistivity and resistance to ground with a test range of 10<sup>3</sup>-10<sup>12</sup> ohms per square.

Additional information available below.



ACL 385 - Surface Resistivity Meter - The first AWide Range@ hand held surface resistivity meter. This compact meter measures both Surface Resistivity and Resistance to Ground with a test range from 103 Ohms per square to 1012 Ohms per square.

\* CE approved

\*Simple repeatable measurements of Conductive, Static Dissipative and Insulative surfaces by the ASTM standard D-257method of parallel bar sensing \*Checking resistance to ground is as easy as inserting the ground cord into the ground socket

Weight: 6 ounces Size: 5" X 3" X 1" Accuracy: +/- 5%

