

ELECTRIC FIELD METERS

BODY VOLTAGE SENSOR

Measure the Effects of EMF on Your Body!



An external field will induce an electric field within our bodies

. In this sense, our bodies act as antennas picking up fields from electric blankets, alarm clocks, powerlines, and just about everything connected to a source of electric power. Delicate biological cellular processes (like brain function and heart muscle contraction) operate on the scale of microVolts to milliVolts. Some experts warn against induced voltages of 20 mV or higher as they can theoretically interfere with the subtle cellular activity. Simply touch this sensor with a finger and know instantly what effect external fields are having inside your body (where it counts!). Will help you detect irritating EMF sources which may not otherwise be obvious. (requires DMM, sold separately)
(Cat. #D183) 45.00

DELUXE DIGITAL MULTI-METER (DMM)

The Perfect Meter to Accompany Probes

An amazing meter at an amazing price. Autoranging, 3½ inch large, easy-to-read 1 inch characters to rate DC volts and current, AC volts and current, resistance, frequency, capacitance, even Diode and Transistor tests. Includes 2 xAAA batteries, test leads, case, and instructions. Basic accuracy: 0.5%.



Most important feature: the all important 0.1 mV - 600 mV AC/DC range so it can be used with the Body Voltage Sensor, and all magnetic field probes listed.

Bonus features: Type K temperature (-22 to 572°F) and Non-contact voltage detector too!
(Cat. #D179-2) \$59.95

Toll free in USA: 1-888-537-7363
 International: +1-518-432-1550

ELECTROSTATIC LOCATOR

Measures Static Charges Instantly, Reliably & Economically

- Measures static charges from zero to 30,000 volts
- Minimum sensitivity is 50 volts at ½"
- Designed for close and repetitive readings
- Uses 9 volt battery
- Battery test feature
- Low drift
- Repeatability + 1%
- Unique Quick Zero function which instantly re-zeros the instrument
- Accuracy ±10%



Weight: 5.5 ounces
 Size: 4-³/₈" x 2-⁵/₈" x 1-⁵/₁₆"
 1 year warranty. Made in USA.
(Cat. #D188) \$410.00

SURFACE RESISTIVITY METER

Check Surface Resistivity & Resistance to Ground

When you need to know how conductive a surface is, use this wide range hand-held meter. Measures both



surface resistivity and resistance to ground with a test range of 10³-10¹² ohms per square (10 LEDs). Simple, repeatable measurements of Conductive, Static Dissipative and Insulative surfaces by the ASTM standard D-257 method of parallel bar sensing. Checking resistance to ground is as easy as inserting the ground cord into the ground socket. Exceptionally easy to use and priced for economy. Carry case included. Uses standard 9V battery. 1 year warranty. Made in USA. Wt: 6 ounces, Size: 5" x 3" x 1", Accuracy: ±½ decade.

(Cat. #D189) \$374.00