DIGITAL POTENTIAL METER

GENERAL INFORMATION

- Large 1/2" LCD numbers
- Weatherproofed with neoprene gasket
- 20 Megohms input resistance
- Solid state impedance amplifier
- Operates on one 9 V battery
 - Low drain long shelf life
 - Battery easily replaced and readily available
- Low battery indicator on display
- Push one button to read ± 2 V; push two buttons to read ± 20 V while taking a reading
- Digital readout: ± 1.999 V and ± 19.99 V
- Molded polycarbonate housing
- Filter eliminates errors caused by AC up to 50 V, 50/60 Hz
- Operating temperature: -4 °F to +185 °F
- Plastic carrying case with resilient padding
- Modular construction
- Weight: approximately 3 lbs.
- Size: 2 1/2" deep by 10" long

KIT INCLUDES

Digital Potential Meter with:	
15108	RE-5 Copper Sulfate Electrode
SUB172	Test Lead 8ft Red
BAT007	9v Battery
4115	Carry Case
MIS101	Protective Orange Meter Cover





Potential meter with optional 30" electrode extension Item #16203



DIGITAL POTENTIAL METER



Model DPM Digital Potential Meter For Electrolysis, Corrosion and Cathodic Protection Testing Designed for use by non-technical personnel, such as crews, service technicians, meter readers, etc., but also suitable for the most experienced engineers and staff.

20 Megohms Input Resistance

Practically eliminated low potential readings caused by resistance in the external circuit due to contact resistance of the reference electrode. This condition is frequently encountered in city work and in frozen ground.

