

INSTRUMENTS AND EQUIPMENT FOR THE CORROSION ENGINEER

More than 65 Years of Support to the Cathodic Protection Industry

SOIL RESISTIVITY TEST KIT



Soil Resistivity Test Kit Cat. No.156225

- ➡ Kit equipment can be used to satisfy both the 4-Electrode ASTM (G57-06) and the
 2-Electrode AASHTO (T-288) soil resistivity testing methodologies [the two interior
 pins are removed from the soil box in the case of the AASHTO methodology with
 an appropriate adjustment to the multiplication factor]
- Kit items are supplied in a hard plastic carry case that can also conveniently accommodate a 4-terminal resistance meter, such as the Miller 400A, Miller 400D or Nilsson 400 Resistance Meters.

Test Kit Includes:

- Wire Reel with 4 Color Coded Leads (standard lead lengths provide a 20' max.pin spacing- custom lead lengths available)
- 4 Color Reel to Meter Leads
- 4 Stainless Steel Soil Pins (T- Handle design 18" long, 3/8" diameter)
- Large Soil Box (1cm resistance-to-resistivity multiplication factor)
- Soil Box Test Leads

TEST KIT ITEMS



Cat. No. 44720

Soil Box Test Leads Cat. No. 37009



Optional Resistance Meters





Reel -To - Meter Leads

Cat. No. 44695

Miller 400A Analog Resistance Meter Cat. No. 44500



Cat. No. 44700

Miller 400D Digital Resistance Meter Cat. No. 44550



Kit will also fit Nilsson 400