# **Large Functional Displays**

### **► FEATURES**

- 2- and 4-Wire Bond Resistance/Continuity Measurement (DC Resistance) with automatic polarity reversal
- 3-Pole (3-Point) Fall-of-Potential measurement with manual or automatic frequency selection
- 4-Pole (4-Point) Fall-of-Potential measurement for very low resistance measurements with manual and automatic frequency selection and automatic lead compensation
- 4-Pole (4-Point) Soil Resistivity measurement with automatic calculation of Rho (ρ) and user selection of the Wenner or Schlumberger test method
- · 3-Pole (3-Point) Earth Coupling measurement
- Manual and automatic frequency scan from 40 to 513Hz for optimum test accuracy in electrically noisy environments
- Selectable test voltage of 16 or 32V up to 250mA of test current
- · Auto-off power management
- Automatic recognition of all electrode connections and their resistance value
- Stores up to 512 complete test results in internal memory
- Optically isolated USB communication cable included
- Display with automatic backlight when entering a function
- Remote set up and operation of all measurements using DataView® software supplied
- Automatic report generation

CATALOG NO.

- Rechargeable NiMH batteries from wall charger or vehicle power
- Rugged dustproof and rainproof field case IP54 rated in closed position
- Grounding standards IEC 61557 parts 4 and 5 compliant
- Includes FREE DataView® software for data storage, real-time display, analysis and report generation (see page 38)

**DESCRIPTION** 

#### **4-Point Bond Test**



The 4-Point Bond test shows lead connections, bond resistance test results, test voltage and current.

### **Schlumberger Test**



The Schlumberger test displays test lead connection, soil resistivity  $(\rho)$  test results and electrode spacing.

## **Data Storage**



Displays test results stored at a specific memory location as well as the test function.

#### **3-Point Fall-of-Potential Test**



The 3-Point Fall-of-Potential test displays test lead connection, grounding rod resistance and test electrode resistances.

### **Frequency Test**



The Frequency selection screen displays selected test frequency and voltage for the test as well as lead connection.

#### **Wenner Test**



The Wenner test displays test lead connection, soil resistivity  $(\rho)$  test results, electrode spacing and resistance.

#### Ground Resistance Tester Model 6470-B (2-Point, 3-Point, 4-Point, Bond Test, Digital, 2135.01 Rechargeable Battery, DataView® software) 2135.02 Ground Resistance Tester Model 6470-B Kit - 150 ft (Model 6470-B and Catalog #2135.35) Ground Resistance Tester Model 6470-B Kit – 300 ft (Model 6470-B and Catalog #2135.36) 2135.03 2135.04 Ground Resistance Tester Model 6470-B Kit - 500 ft (Model 6470-B and Catalog #2135.37) Accessories (Optional) Test Kit for 3-Point Testing (includes two 150 ft color-coded leads on spools (red/blue), two 5 ft color-coded leads (red/blue), one 30 ft lead (green), two 14.5" T-shaped auxiliary ground electrodes, set of five spaded lugs, 100 ft 2135.35 tape measure and soft carrying bag) Test Kit for 4-Point Testing (includes two 300 ft color-coded leads on spools (red/blue), two 5 ft color-coded leads (red/blue), two 100 ft color-coded leads (hand-tied green/black), four 14.5" T-shaped auxiliary ground electrodes, set of five spaded lugs, 100 ft tape measure and soft carrying bag) 2135.36 Test Kit for 4-Point Testing (includes two 500 ft color-coded leads on spools (red/blue), two 5 ft color-coded leads (red/blue), two 100 ft color-coded leads (hand-tied green/black), one 30 ft lead (green), four 14.5" T-shaped auxiliary ground electrodes, set of five spaded lugs, 100 ft tape measure and soft carrying bag) 2135.37

Ground Test Kit for 3-Point Testing (Supplemental for 4-Point Testing – includes two 100 ft color-coded leads, hand-tied green/black), one 30 ft lead (green), two 14.5" T-shaped auxiliary ground electrodes and soft carrying bag)

Caddy - Set of 2, Reel Caddy for use w/Ground Kit Spools (available on website storefront)

2135.38

2135.85