# **STATICO**

# Product Specifications for S2010 Surface Resistivity/Resistance Checker

# **Description**

The S2010 is a hand held instrument that checks surface resistivity and resistance to the ground. The checker, with two brass bars, employs the ASTM Standard D-257 method of parallel bar sensing.

# **Specifications**

Power Supply Test Voltage Temperature Range

Relative Humidity Resolution Changeover Point (3.16X10n) Changeover Point Accuracy Accuracy Repeatability Weight Dimensions 9 V Alkaline Battery Nominal 9 V Operating: 40° to 120°F (5°-to-49°C) Storage: -15° to +60°C 0% to 90% (non-condensing) One Order of Magnitude ½ Decade on a Logarithmic Scale

± ½ Decade 10% ± 5% 6 oz. 130 mm X 70 mm X 25mm



# **Operation**

## **Battery Check**

Remove the battery compartment end panel and check that a good 9V alkaline battery is in place. Hold the checker away from any surface and press the test button, the insulative red LED should light, indicating the battery is good. Another option is a battery with a self-checker.

## **Surface Resistivity**

Place the checker onto the surface that requires testing, press and hold the test button. The LED that illuminates constantly is the decade measured.

| 10E3= 1 kilohm         | Green LED  |
|------------------------|------------|
| 10E4= 10 kilohm        | Green LED  |
| 10E5= 100 kilohm       | Green LED  |
| 10E6= 1megohm          | Yellow LED |
| 10E7= 10 megohm        | Yellow LED |
| 10E8= 100 megohm       | Yellow LED |
| 10E9= 1,000 megohm     | Yellow LED |
| 10E10= 10,000 megohm   | Yellow LED |
| 10E11=100,000 megohm   | Yellow LED |
| 10E12 1,000,000 megohm | Yellow LED |
| >10E13= Insulative     | REDLED     |

## **Resistance to Ground**

Insert the ground lead (included) into the ground socket. This isolates the test probe on the right side of the meter (the same side as the right socket). Connect the alligator clip to the ground connection. Place the checker on to the surface to be tested, press and hold the test button. The LED that illuminates constantly is the decade measures. The measurement will be resistant to ground in ohms instead of ohms/square.

## Calibraton

The checker should be calibrated every twelve months, on average.