Basic Description

The SCS SRMETER2 Surface Resistance Meter is a portable battery powered checker fitted with built-in parallel electrodes that allow for tests of material surface resistance. This meter is designed for quick checks of surface resistance for ESD control applications in electronics manufacturing or handling environment. The Surface Resistance Checker is equipped with an automatic test voltage selector. The test voltage will switch from 10V to 100V should the measured resistance exceed 1 x 10^5 ohms. Two banana jacks and an electrode toggle switch allow for the connection of two external 5 pound electrodes that measure surface resistance point to point (RTT) or resistance to equipment ground (RTG).

ESD protected area products should be tested:

A. Prior to installation to qualify for listing in user’s ESD control plan. Approved ESD materials (see product qualification table at ANSI/ESD S20.20 Table 3 EPA ESD control items).

B. During initial installation.

C. For periodic checks of installed products as part of ANSI/ESD S20.20 Compliance Verification testing per ESD TR53.

Compliance Verification Plan

“A Compliance Verification Plan shall be established to ensure the Organization’s fulfillment of the technical requirements of the ESD Control Program Plan. Process monitoring (measurements) shall be conducted in accordance with a Compliance Verification Plan that identifies the technical requirements to be verified, the measurement limits and the frequency at which those verifications shall occur. The Compliance Verification Plan shall document the test methods and equipment used for process monitoring and measurements. If the test methods used by the Organization differ from any of the standards referenced in this document, then there must be a tailoring statement that is documented as part of the ESD Control Program Plan. Compliance verification records shall be established and maintained to provide evidence of conformity to the technical requirements.

The test equipment selected shall be capable of making the measurements defined in the Compliance Verification Plan.” (ANSI/ESD S20.20 section 7.3) The Surface Resistance Meter is not recommended for use in Resistance to Ground (Rtg) measurements.

Packaging

1. Surface Resistance Meter
1. 9V Battery
1. Certificate of Calibration
Features and Components

A. Electrode Banana Jacks: Insert the test leads from the optional 5 pound electrodes here.

B. Electrode Toggle Switch: Toggle the switch to INTERNAL to measure with the parallel electrodes located on the back of the Surface Resistance Meter. Position the switch to EXTERNAL to measure with optional 5 pound electrodes (not included).

C. Resistance Measurement LEDs: The resistance is measured in ohms and read as $10^X \pm 1/2$ decade where $X$ is the range illuminated on the meter.

D. Parallel Electrodes: Ensure that the electrode toggle switch is set to INTERNAL when choosing to take a measurement with these electrodes.

E. Test Switch: Use this switch to make a surface resistance measurement. Push and hold until one of the resistance measurement LEDs remains illuminated.

F. Low Battery LED: Replace the battery when this battery illuminates during use. Do not use the Surface Resistance Meter when this LED illuminates.

G. Battery Compartment: Remove the cover to allow access to the 9V battery compartment.

Operation

USING THE PARALLEL ELECTRODES

Measure Resistance Point-to-Point (Rtt) on the Surface

- Do not clean the surface prior to testing.
- Remove all items from the surface that may interfere with the test.
- ESD sensitive devices should also be removed.
- Place the Surface Resistance Meter on the most commonly used portion of the surface. Ensure that the meter is 2” away from any edge and 3” away from any grounded point.
- Toggle the Electrode Switch located at the top of the Surface Resistance Meter to INTERNAL.
- Push and hold the test switch until the measurement is displayed.
- If the measurement is outside acceptable limits, clean the surface and re-test to determine if the cause of failure is an insulative dirt layer or the surface material.

If the measurement is outside acceptable limits, clean the surface with an ESD cleaner containing no insulative silicone such as Charge Guard™ Mat Cleaner, and re-test to determine if the cause of failure is an insulative dirt layer or the ESD worksurface material.
USING THE OPTIONAL TEST LEADS AND ONE OR TWO 5 POUND ELECTRODES

General Guidelines
- Use both 5 pound electrodes for Rtt measurements.
- Ensure that the item being measured is electrically isolated (placed on an insulative surface). The meter will measure the lowest resistance path.
- Ensure that the test leads are separated and uncrossed as a best practice.
- When using 5 pound electrodes:
  - Place them no closer than 2" from the edge of the surface being measured.
  - Place them no closer than 3" to any groundable point.
  - Place them about 10" apart from each other for Rtt measurements of a worksurface.
  - Place them about 3' apart from each other for Rtt measurement of a floor.
- Preferable electrode placements include:
  - Most commonly used area of a surface
  - Most worn area
  - Center of surface
  - Furthest area from a grounded point
- If the surface to be measured has sections (i.e. floor tiles, garment panels), place the 5 pound electrodes on different sections for Rtt measurements.
- Clean the material's surface for Test Lab measurements, but do not clean the surface for materials that are already installed. Only clean and re-test the installed material if failure occurs.
- Push and hold the test switch until the measurement is displayed.

If the measurement is outside acceptable limits, clean the surface with an ESD cleaner containing no insulative silicone such as Charge Guard™ Mat Cleaner, and re-test to determine if the cause of failure is an insulative dirt layer or the ESD worksurface material.

Frequency of Compliance Verification Testing
NOTE: “The frequency of periodic testing is normally specified in corporate operating procedures. …The frequency of testing is driven by the amount of risk exposure that can occur between tests. For, example, what is the quantity of product handled between test periods?” (See ESD Handbook ESD TR20.20)

Per ANNEX A of Compliance Verification ESD TR53 “Test Frequency, The objective of the periodic test procedures listed in this document is to identify if significant changes in ESD equipment and materials performance have occurred over time. Test frequency limits are not listed in this document, as each user will need to develop their own set of test frequencies based on the critical nature of those ESD sensitive items handled and the risk of failure for the ESD protective equipment and materials.”

Additional information includes:
- **Worksurface** - at least quarterly (see ESD TR20.20 section 5.3.1.13 Periodic Tests)
- **Footwear** - “Incoming inspection on a lot sampling basis should be performed for all static control footwear.” (see ESD TR20.20 section 5.3.3.4 Testing)
- **Floor** - “The types of monitoring and type of equipment are considerations. In some cases, a simple electrical resistance test with a megohmmeter may suffice. In others, a static charge generation test may be required.” (see ESD TR20.20 section 5.3.4.13 Performance Monitoring)
- **Seating** - “The recommended electrical resistance range for seating is less than 1 x 10⁹ ohms as tested in accordance with ANSI/ESD STM 12.1. This value should be during acceptance testing, installation and periodically thereafter.” (see ESD TR20.20 section 5.3.5.3 Testing)
- **Garments** - “To maintain process control, it is imperative that the garment be tested per ANSI/ESD STM 2.1. The point-to-point and sleeve-to-sleeve resistance test should be made.” (see ESD TR20.20 section 5.3.13.3.1.8 Periodic Testing)
### Maintenance

The area surrounding the cable jacks at the top end of the meter should be wiped with a clean cloth moistened with alcohol to remove skin oils that will accumulate and affect the accuracy at high resistances. The frequency of cleaning will depend on usage; once a month would be a good starting point.

Per ANSI/ESD S4.1 “Clean the electrodes with a minimum 70% isopropanol-water solution.” Make sure the conductive pads are dry prior to use.

See specific product test standard for test lab specimen cleaning instructions. Per ANSI/ESD S4.1 Worksurfaces “The test specimens and electrodes shall be cleaned twice with a minimum 70% isopropanol-water solution using a clean, low-linting cloth each time.” (Then conditioned for a minimum of 72 hours).

For compliance verification testing, do not clean surfaces. However, if any measurements lie outside acceptable range, then clean the material’s surface and re-test.

Note: For worksurfaces, use Charge Guard™ Mat Cleaner or other silicone-free ESD cleaner. Be sure the surface is dry before testing.

The Surface Resistance Checker requires little maintenance, and there are no user serviceable parts. If your unit requires service beyond cleaning the electrodes or replacing the batteries, please contact SCS Customer Service.

### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply</td>
<td>9V alkaline battery</td>
</tr>
<tr>
<td>Dimensions</td>
<td>5.2” x 2.9” x 1.1”</td>
</tr>
<tr>
<td></td>
<td>(13 cm x 7 cm x 3 cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>0.4 lbs (0.2 kg)</td>
</tr>
<tr>
<td>Test Accuracy</td>
<td>±1/2 decade</td>
</tr>
</tbody>
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### Limited Warranty, Warranty Exclusions, Limit of Liability and RMA Request Instructions

See the SCS Warranty - [http://staticcontrol.descoindustries.com/warranty.aspx](http://staticcontrol.descoindustries.com/warranty.aspx)