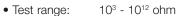
SRM®200

Pocket size surface resistance meter with LCD display.

Includes conductive carrying case, grounding cord, USB-Cable, calibration certificate and software for reading the saved test data.



• Test voltage: open circuit voltage 100 V

(switches automatically above > 1 MOhm)

Operation: Battery operatedDisplay: LCD-Display

• Probes: Built-in electrodes with conductive rubber

• with memory and USB connection to PC

• 2 external probes connection possible





7100.SRM200.K

Surface Resistance Meter SRM® 200

SRM®200/EFM®51 STARTERKIT

Starterkit for testing conductive an dissipative surfaces and electrostatic fields/surface potentials

Includes

- SRM®200 as described above
- EFM®51 (see page 79)
- conductive carrying case

Part	Nr

7100.SRM200.SK51

SRM®200/EFM®51 Startertkit

Built-in bar electrodes

SRM®110

Pocket size, lightweight, **surface resistance meter**, includes carrying bag, grounding cord and calibration certificate.

Test range: 10³ - 10¹² ohm
Test voltage: open circuit voltage
Operation: Battery operated
Display: 12 LED display
Probes: Built-in metal electrodes

(2 external probes connection possible)





Built-in bar electrodes

Part Nr.

7100.SRM110.A Surface resistance meter SRM® 110

