User Manual

SRM[®]200 VERIFICATION KIT

Part No.: 7100.SRM200.VK



Part No.: 7100.SRM200.VK



■ Scope of Supply

- Surface resistance meter SRM®200
- 2 flat probes Model 820
- Mini Probe Model 410
- Hand-held probe Model 45
- 3x connecting cables 1 m
- Alligator clip
- USB-data cable type A / mini
- Conductive carrying case
- User manual available for download (www.warmbier.com)
- · Calibration certificate "German / English"

■ Description

The SRM®200 is used to easily check the surface resistance and the discharge resistance of electrostatically conductive and dissipative materials.

The measured values are shown on the LCD display and can be saved.

The device displays the temperature and relative humidity for each measurement.

The built-in bar electrodes with conductive rubber on the back of the device are used to contact the object to be measured. External electrodes can be connected for measurements in accordance with IEC 61340-2-3, IEC 61340-4-5 and IEC 61340-5-3.

■ Technical Data

Power supply:	Rechargeable Lithium Battery 3.6V, 900 mAh R6 (AA)	
	Charged via USB interface	
Operating conditions:	+ 15 to + 40 °C, up to 75 % rel. humidity, noncondensing	
Storing conditions:	- 10 to + 50 °C, up to 85 % rel. humidity, noncondensing	
Connectors:	2 banana sockets - short version (15 mm)	
Resistance measuring range:	$10^3 - 10^{12} \Omega$	
Temperature measuring range:	0 - 50 °C +/- 1 °C	
Humidity measuring range:	10 - 90 % r.F. +/- 5 %	
Memory:	9801 measuring values	
Test voltage (open-circuit):	100 V	
Dimensions:	145 x 80 x 35 mm (L x W x H)	
PC interface:	USB 2.0	
Case:	ABS	
Weight:	290 g	

Measuring range	Display range	Resolution	Accuracy
$10^3 \Omega$	1x10 ³ - 9x10 ³	1 kΩ	10 % reading
$10^4\Omega$	1x10 ⁴ - 9x10 ⁴	10 kΩ	10 % reading
$10^5\Omega$	1x10 ⁵ - 9x10 ⁵	100 kΩ	10 % reading
$10^6\Omega$	1x10 ⁶ - 9x10 ⁶	1 ΜΩ	10 % reading
$10^7 \Omega$	1x10 ⁷ - 9x10 ⁷	10 ΜΩ	10 % reading
10 ⁸ Ω	1x10 ⁸ - 9x10 ⁸	100 MΩ	10 % reading
$10^9\Omega$	1x10 ⁹ - 9x10 ⁹	1 G Ω	10 % reading
$10^{10}\Omega$	1x10 ¹⁰ - 9x10 ¹⁰	10 GΩ	25 % reading
$10^{11}\Omega$	1x10 ¹¹ - 9x10 ¹¹	100 GΩ	25 % reading
$10^{12}\Omega$	1x10 ¹²	1 ΤΩ	25 % reading

Page 2 / 10 V0225

Part No.: 7100.SRM200.VK



■ Warning

The tester must **not** be used in potentially explosive atmospheres!

Discharge flashovers or measurements on electrostatically charged, insulating or live materials must be avoided!

Use of the device in energy systems is **not** permitted!



■ Charging and replacing the battery

The charge status of the battery is permanently shown on the display.

Connect the device to the computer to recharge the battery in good time.

If the battery is faulty, the device will no longer switch on.

To replace the battery, remove the two screws from the battery compartment cover on the back of the device and replace the battery with the same type.

Ensure that the polarity is correct.

■ Trouble shooting

Problem	Cause	Remedy
No function	Battery discharged	Connect to computer to charge the battery
No function even after longer charging time	Battery defect or deeply discharged	Replace battery
No function after battery replacement, red LED inside the battery case is on	Wrong polarity	Insert battery in correct polarity
Conductive rubber defect	Wear	Replace contact rubber

■ Calibration

We recommend a calibration cycle of 2 years.

■ Spare parts + Accessory

Part-No.	Description
7100.SRM200.RUB	Conductive rubber (set of 2 pieces)
7100.SRM200.AKKU	Lithium rechargeable battery
7100.SRM200.L.USB	USB data cable type A / mini

■ Warranty

We grant a guarantee of **12 months** if handled correctly in accordance with the user manual. This does not apply to the rechargeable battery.

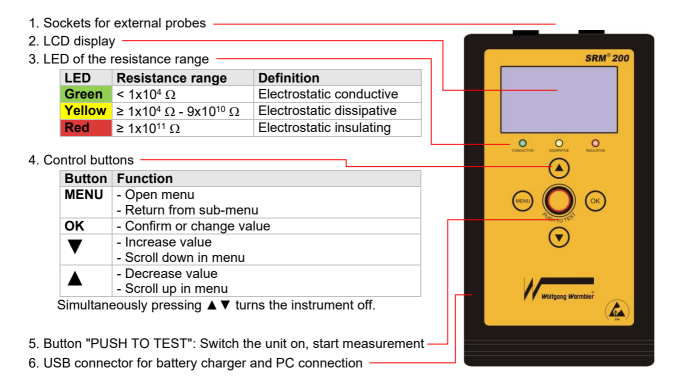
The warranty expires in the event of mechanical damage to the SRM®200 and/or unauthorized opening of the device!

Page 3 / 10 V0225

Part No.: 7100.SRM200.VK



■ Description of the operating and display elements



■ Overview of the menu structure

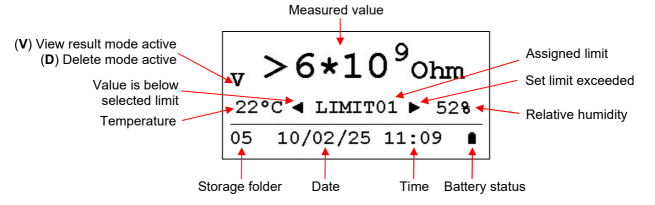
View results	Display measurement results
Delete results	Delete measurement data
Delete all data	Delete all measurement data
Limit	Display or change limit values (max. 19)
Folder name	Display or change folder names (max. 99)
	Folder names can be entered more convenient by using the PC software.
Timeout	Turn-off delay time
Temperature	Change temperature between °C and °F
Date	Adjust date and time
Calibration	Display calibration date and software version
Language	Language selection German / English

Page 4 / 10 V0225

Part No.: 7100.SRM200.VK

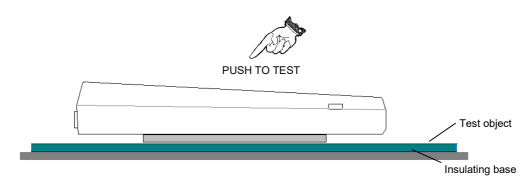


■ Overview LCD Display



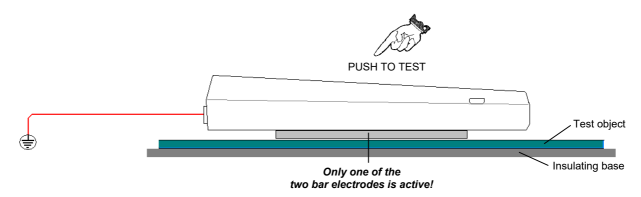
■ Measurement of the surface resistances

- To measure the surface resistance of an object, hold the device on the surface and press the button "PUSH TO TEST" until a stable measured value is shown on the display.
- If no limit has been assigned, the coloured LEDs also show the resistance range. If a limit has been set, the limit arrows on the display indicate when the range has been exceeded or undershot.
- ▼ ▲ selects the storage folder; **OK** saves the current measured value in the selected folder.



■ Measurement of the resistance to ground

- To measure the leakage resistance, plug the earthing cable supplied into one of the two sockets on the device. This disconnects the respective integrated bar electrode from the measuring circuit.
- Connect the alligator clip of the other end of the earthing cable to "protective earth" or an "earthing point".
- Hold the test device on the surface and press the button "PUSH TO TEST" until a stable measured value is shown on the display.



Page 5 / 10 V0225

Part No.: 7100.SRM200.VK

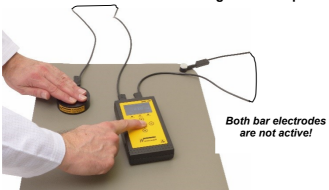


■ Measurement with the SRM®200 and the probes Model 820

• Measurement of the point-to-point-resistance R_{p-p}



Measurement of the resistance to a groundable point R_{gp}



■ Measurement with the SRM[®]200 and the SRM Mini Probe Model 410

Measurement of the point-to-point-resistance R_{p-p}





■ Measurement with the SRM[®]200 and the hand-held probe Model 45

Measurement of the resistance to ground R_q





Page 6 / 10 V0225

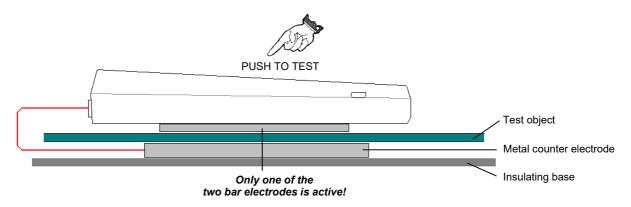
Part No.: 7100.SRM200.VK



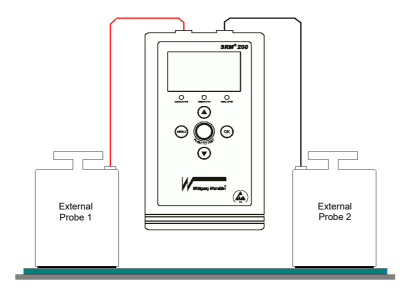
■ Further measurements with external electrodes

By connecting external electrodes, a volume resistance or point-to-point resistance can also be measured.

Measurement of the volume resistance R_v



• Measurement of the point-to-point-resistance R_{p-p}



Page 7 / 10 V0225

Part No.: 7100.SRM200.VK



■ Measurement storage

The evaluation software can be used to transfer the stored measured values to a PC for further processing. The following functions are available:

- > Receive measurement data from the device
- Store and export measurement data
- Print measurement data as a report

- Labeling and setting the limits
- Labeling of the measurement folders
- > Setting the date and time

■ Functions

The following settings can be made on the device.

However, most of the functions can be operated much more conveniently using the PC software.

■ Show saved measurement datas

MENU - press button

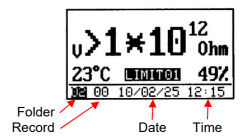
View results - select

OK - confirm

▼ ▲ - select folder (1-99)

OK - confirm folder

▼ ▲ - select record (1-99)



■ Delete data

MENU - press button

Delete results - select

OK - confirm

▼ ▲ - select folder (1-99)

OK - confirm folder

▼ ▲ - select record (1-99)

OK - confirm to delete

▼ ▲ - select "Yes"

OK - delete value

MENU - back to menu

Delete data

Series all Delete all

Υσε / No

■ Set Limit

MENU - press button

Limit - select limit

OK - select limit (1-19)

▼ - down to name

OK - enter name for limit

▼ - down to values

__Limit

FIME: 1 Name:FLOOR

1×10⁵

1×10⁹

OK - change values

▼ ▲ - increase/decrease

OK - next value

MENU - back to limit

MENU - back to menu

Set Limit

×10⁵

1×10⁹

Page 8 / 10 V0225

Part No.: 7100.SRM200.VK



■ Folder name

MENU - press button Folder Name - select

▼ ▲ - select folder to change

OK - enter text

▼ ▲ - select character

OK - insert character

MENU - back to folder names

MENU - back to menu

Folder name 1234567890A ÄBCDEFGHIJK LMNOÖPQRSTU ÖVWXYZ cAEnd ∰ FOLDER 1∎

■ Timeout

MENU - press button
Timeout - select timeout
OK - change value

MENU - back to menu

Limit Ordner Name Mimeout 30s

Temperatur •C Datum

■ Temperature

MENU - press button
Temperature - select temperature
OK - change between °C or °F
MENU - back to menu

Folder Name Time out 30s Temperature **C

Date Calibration

■ Date

MENU - press button Date - select date OK - change date

▼ ▲ - increase/decrease value

OK - accept value

MENU - back to menu

Date 10/02/25

12:15:06

■ Calibration

Calibration date and firmware version display.

MENU - press button
Calibration - select calibration
OK - display

MENU - back to menu

Calibration 10/02/25

Firmware v2.11

■ Language

MENU - press button
Language - select language
OK - change language
MENU - back to menu

Time out 30s
Temperature •C
Date
Calibration
Language English

Page 9 / 10 V0225

Part No.: 7100.SRM200.VK



■ Device return and environmentally compatible disposal

This instrument complies with IEC 63000:2016 (Restriction of the use of certain hazardous substances [RoHS]) and with the requirements according to category 9 of the ElectroG (monitoring and control instruments).

We identify our electrical and electronic devices in accordance with WEEE 2012/19/EU and ElektroG with the symbol shown to the right per DIN EN 50419.

These devices may not be disposed of with the trash.

Please contact our service department regarding the return of old devices.



The rechargeable battery, which is no longer efficient, must be disposed of properly in accordance with the applicable national regulations.

Batteries or rechargeable batteries may contain harmful substances or heavy metal such as lead (Pb), cadmium (Cd) or mercury (Hg). The symbol shown to the right indicates that batteries or rechargeable batteries may not be disposed of with the trash, but must be delivered to collection points specially provided for this purpose.



Page 10 / 10 V0225