

ESD High Ohm Meter Measuring Kit Metriso 3000, with electrodes, digital



The Metriso 3000 Measuring Kit with electrodes from Warmbier is a digital high impedance meter used to measure point-to-point resistances and to check leakage resistances of persons, shoes, mats and floor systems in an ESD area.

Suitable for measuring point-to-point resistances and leakage resistances

• Integrated data memory enables the storage of 50,000 measured values, which can be read out to the PC via a USB interface. The logging software "ETC" makes it possible to create and archive a complete test report.

• With clip-on probe for temperature and humidity measurement

• The use of a barcode scanner enables measuring points to be recorded automatically before the measurement.

- Menu language: German/English/French/Spanish
- battery operation

• Measuring voltage/measuring current: Ohms range: 1 mA < I < 1.3 mA; High impedance range: DC voltage 10 V, 100 V and 500 V

• Measuring range: Low resistance range: 0 to 10 kOhm; High resistance range: 1 kOhm to 1.2 TOhm

 \cdot 2x model 870 (weight 2,27 kg / ø 63,5 mm) with conductive contact rubber (grey) with silver particles and extension bar

Products for the electronic industry





• 1x hand electrode model 45

• corresponds to DIN EN 61340-4-1, DIN EN 61340-2-3, DIN EN 61340-4-5

item number	WL41316
model	7100.3000.MK.870
manufacturer	WARMBIER
manufacturer item number	7100.3000.MK.870
GPSR manufacturer information	Wolfgang WARMBIER Untere Gießwiesen 21 DE-78247 Hilzingen www.warmbier.com
scope of supply	digital high-ohmmeter Metriso 3000 attachable temperature and humidity sensor USB port PC software for Windows 2 measuring electrodes 1 hand electrode test leads Operating instructions (German, English, French) works calibration certificate Conductive carrying case with conductive pink foam
order unit	1 piece
content unit	1 piece
standards	IEC 61340-4-5
digital display	yes
display	digital measured value display incl. barcode scanner
range	Low resistance range: 1 to 10 kOhm High impedance range: 1 kOhm to 1.2 TOhm
internal memory	yes
interfaces	USB
ESD safe	yes

Products for the electronic industry

