





AIJGO-61 RESISTANCE METER



MAIN PROPERTIES

- > The AIJGO-61 resistance meter can be used to measure the resistance of different materials, work surfaces and floors. The measured result can be viewed on an LCD display after the measurement.
- We declare that the AIJGO-61 product complies with the requirements of IEC 61340-5-1, ANSI/ESD S20.20 and Directive 2001/95/EC (General product safety).



PARAMETERS

Sizes	93 x 185 x 35 mm (W x L x H)
Weight	ca. 370 g
Test voltage	10 V, 100 V, 500 V (±5% ±2 V)
Resistance measuring range	2 Ω – 1 ΤΩ
Resistance measuring accuracy	$2 \Omega - 10^{9} \Omega$: ±10%, $10^{9} \Omega - 10^{12} \Omega$ ±20%
Temperature measuring range	0 °C – 45 °C
Temperature measuring accuracy	±0,3%, max. ±0,5%
Temperature measuring frequency	~ 2 s
Humidity measuring range	10 – 85% RH
Humidity measuring accuracy	±2%, max. ±3,5%
Humidity measuring frequency	~ 2 s
Stored values	Resistance, temperature, humidity
Number of measurement data rows that can be stored	20 pieces
Standard weight of electrodes	2,25 ± 0,25 kg
PC connection	Mini USB-B
Display	Graphic 128 x 64 pixel
Power supply	With 4 pieces of 1,5 V AA batteries or via USB cable
Operating time	ca. 12-14 hours

ORDER CODE	DESCRIPTION
AIJGO-61	Resistance meter kit

CONTACT US:

+36 27 502 555 sales@destsa.hu









