



index: WMUSMMR630 / WMUSMMR620





Measure motor winding resistance and other low resistances

Product features

MMR-630/620 microohmmeters enable accurate measurements of both connections resistance (welded, soldered, bolted) and winding resistance of electrical motors and power transformers.

- Measurements of objects resistive in nature:
- » welded and soldered connections, equipotential bondings, earthing conductors,
 - » contacts, welds of rails, conductors and cables,
 - » measurement according to the four-lead method.
- Measurements of objects inductive in nature:
 - » motor windings,
 - » low-resistance coils.



Additional functions

- Automatic or manual selection of measuring range (measurement of objects of an inductive nature).
- Selection of measurement mode according to the type of measured object:
 - » fast measurement (3 seconds) for measurement of objects of a resistive nature,
 - » extended measurement for testing of objects of an inductive nature (accelerated mode, with slightly worse accuracy, available); with automatic discharging of the object after measurement.
- Selection of measurement mode depending on application (including control of product series):
 - » measurement in **normal** mode triggered when the "START" button is pressed,
 - » measurement in **automatic** mode the instrument awaits connection of all four test leads to the object, after which it automatically start measurement in one or both directions and calculates the mean resistance value,
 - » measurement in continuous mode the meter repeats successive measurement cycles with breaks every 3 seconds (for objects of a resistive nature) or performs measurement continuously (for objects of an inductive nature).

• Window mode:

- » makes possible to set an upper and lower limit within the measurement result should remain; sound signal triggered when the result is beyond set range,
- » capability of performing measurements even under disturbances of a value five times greater than the measured signal.

Resistance measurement

MMR-620		MMR-630		To at assume the	A
Range	Resolution	Range	Resolution	Test current	Accuracy
0999 μΩ*	1 μΩ	0999.9 μΩ	0.1 μΩ		
1.0001.999 mΩ	0.001 mΩ	1.00001.9999 mΩ	0.0001 mΩ	10 A	
2.0019.99 mΩ	0.01 mΩ	2.00019.999 mΩ	0.001 mΩ		
20.0199.9 mΩ	0.1 mΩ	20.00199.99 mΩ	0.01 mΩ	1 A	
200999 mΩ	1 mΩ	200999.9 mΩ	0.1 mΩ	0.1.4	±(0.25% m.v. + 2 digits)
1.0001.999 Ω	0.001 Ω	1.00001.9999 Ω	0.0001 Ω	— 0.1 A	
2.0019.99 Ω	0.01 Ω	2.00019.999 Ω	0.001 Ω	10 mA	
20.0199.9 Ω	0.1 Ω	20.00199.99 Ω	0.01 Ω	1 mA	
2001999 Ω	1 Ω	200.01999.9 Ω	0.1 Ω	0.1 mA	



Tech	nnical	spec	cific	ation

recinical specification		
insulation type acc. to EN 61010-1		double
measurement category acc. to EN 61010-2-030		III 300 V
ingress protection acc. to EN 60529		IP54
protection against external voltage		up to 440 V AC for 10 s
power supply to battery charger		100 V250 V/50 Hz60 Hz, 200 mA
battery charging time		ca. 2.5 h
number of measurements with 10 A current per- formed when powered from the battery pack		300
maximum wire resistance for 10 A current		0.1 Ω
accuracy of measuring current setting		±10%
	with selected resistive object type and	3 s
	bidirectional current flow	55
time of performing the resistance measurement	with selected inductive object type, depen-	
	dent on the resistance and inductance of the object	couple of minutes (max. 10)
		295 x 222 x 95 mm
dimensions		11.6" x 8.7" x 3.7"
meter weight		ca. 1.7 kg ca. 3.7 lbs
operating temperature		0°C40°C 32°F104°F
charger operating temperature		10°C35°C 50°F95°F
storage temperature		-20°C+60°C
storage temperature		-4°F+140°F
humidity		20%90%
reference temperature		23°C ± 2°C 73.4°F ± 3.6°F
reference humidity		40%60%
temperature coefficient		±0,01% d.v./°C
time to AUTO-OFF		120 s
TFT graphic display		192 x 64 pixels
interface standard		RS-232C
quality standard - design and manufacturing		ISO 9001
the product meets the EMC requirements		
(emission for industrial environment) according to		EN 61326-1 and EN 61326-2-2

Standard accessories



2 x Kelvin clamp 1 kV 25 A WAKROKELK06



4x crocodile clip black 1 kV 32 A WAKROBL30K03



2x double-tip Kelvin probe (banana sockets)

WASONKEL20GB



Doble-wire test lead 3 m (10 / 25 A) U1/I1 WAPRZ003DZBBU111

U2/I2 WAPRZ003DZBBU2I2



IEC C7 power plug

al has

NiMH battery 4.8 V 3.2 Ah



Unisonel hanging straps WAPOZSZE1



L1 carrying case



RS-232 serial transmission cable

WAPRZRS232



Factory calibration certificate

Optional accessories



Kelvin vice with cables



USB/RS-232 adapter



Sonel Reader software

WAPROREADER



Calibration certificate with accreditation

WAADAUSBRS232