

CONTACT RESISTANCE METER DAC-MR-100A DAC-MR-50A



SOKEN Contact Resistance Meter, DAC-MR-100A and DAC-MR-50A are ideal for measurement at both laboratory and on-site test instantly and easily with the resolution 0.1 micro ohm.

DAC-MR-100A is for measuring current 100A, and DAC-MR-50A is for 50A.

Application

- O Contact Resistance Measurement for Power Circuit Breaker (GIS, Switch Gear)
- O Resistance Measurement for Bus Bar and Joint
- O Conductive Resistance Measurement for Cables

Features

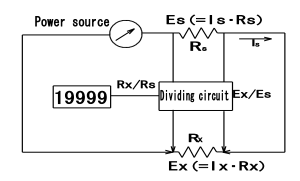
- O Light and Durable, only about 8 kg
- O Measuring Current 100A and 50A
- O Resolution: 0.1 μ ohm
- O Kelvin Clips for Quasi Four Terminal Measurements

Specifications

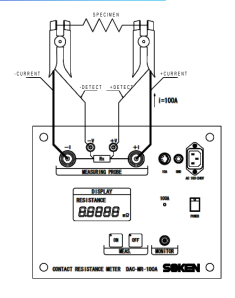
	DAC-MR-100A	DAC-MR-50A
Measuring Range	0-1.9999 m ohm	0-1.9999 m ohm
		0-19.999 m ohm
Measuring Current	DC100A±3%	DC50A±3%
Resolution	0.0001 m ohm	
Accuracy	±(0.5%Rdg+3digits) at 1/10 of full scale or more	
	±(0.5%Rdg+10digits) at 1/10 of full scale or less	
Measuring Current	1.000V/100A	1.000V/50A
Output	1.000 V/ 100A	1.000 V/30A
Display	4 1/2 digit (Max 1.9999)	4 1/2 digit (Max 19999)
Power Consumption	800VA	410VA
AC Mains	AC 100V~240V±10% 50/60Hz	
Size	W305xH245xD250(mm)	W305xH245xD250(mm)
Weight	8.4 kg	7.4 kg
Accessory	4 terminals Measuring Cable (5M) with Kelvin Clip x 1 set	
	AC Cord (2M) x 1	
	Grounding Cable (2M) x 1	
	Operation Manual x 1	
	Accessory Bag x 1	

Principle

A standard resistor Rs is introduced into the resistance meter as in the circuit diagram. A common current Is flows to both the resistor Rs and a specimen Rx under test. Thus, voltage drop generates separately: IsRs=Es for Rs, IsRx=Ex for Rx. The measured voltages, Es and Ex are divided in the dividing circuit. Ex/Es=IsRx/IsRs=Rx/Rs A ratio of Rx/Rs is given digitally.



Connection





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