

General High-precision ohm meter with an adjustable test current of up to 200 A.

**description** The measuring device is equipped with a rechargeable battery for portable use in switching stations and industrial environments. Two current outputs and two voltage measurement inputs allow the resistance to be measured at two measurement points simultaneously. Used in combination with an ACTAS test system, static and dynamic determination of the main contact resistances is possible on 2 main contact chambers per pole.

Current source	Outputs, number	2		
	Test current	5200 ADC		
	Output voltage	2.5 VDC		
	Adjustable step value	1 A		
Voltage measurement	Inputs	2		
Resistance	Range	0 up to 250 mΩ		
Current / Resistance <sup>1)</sup>	max.	Test current	Resistance	
		10 A	200 mΩ	
		100 A	15 mΩ	
		200 A	2 mΩ	
Measuring		Measuring ranges	Resolution	Accuracy <sup>2)</sup>
ranges,		125 μΩ	0.1 μΩ	1.0 %
resolution, accuracy		250 μΩ	0.1 μΩ	0.5 %
,		1.25 mΩ	0.01 mΩ	0.2 %
		2.5 mΩ	0.001 mΩ	0.2 %
		12.5 mΩ	0.01 mΩ	0.2 %
		25 mΩ	0.01 mΩ	0.2 %
		250 mΩ	0.1 mΩ	0.5 %
Power supply	Supply voltage	Battery operation independent of the power supply		
		Input: 12 VDC; 2 A max.; 24 W		
	AC adapter	Input: 100240 VAC; 50/60 Hz; 1.4 A Output: 12 VDC; 5.0 A; 60 W max.		
Battery operation	Charging time	ca. 2 h		
	Number of measurements	ca. 400 measurements at 200 A of 100 $\mu\Omega^{3)}$		
High-current connections	High-current sockets	9 mm		
Measurement connections	Safety sockets	4 mm		
Housing	Hand-held housing	Plastic		
Dimensions	(W x H x D)	200 x 178 x 100 mm		
Weight		< 1.5 kg		
Screen		High-resolution, resistive 3.5" touch screen		
Operation		Touch screen and 4 function keys		
		2 enable keys (R1, R2	)	

 $^{\mbox{\tiny 1)}}$  Using the standard cable set

<sup>2)</sup> Of range

<sup>3)</sup> Autoranging mode



Internal data memory	Capacity		
Interfaces	PC interfaces		
Environment	Operating temperature	-10°C50°C	
	Storage temperature	-2060°C	
	Relative humidity	595%, non-condensing	
	Degree of protection	IP 54	
	Safety	DIN EN 61010-1 300 V~CAT II	
	Product standard	DIN EN 61326-1	
Temperature	Version	Two-wire	
measurement input	Temperature range	-20°C80°C	
Measurement		2 x resistance measurement	
functions		Determination of the quality factor	
		BusBar mode	
		Resistance measurement with temperature compensation	

Dynamic resistance measurement with ACTAS systems 2 main contacts per pole)

