

# **Lightweight for high-current measurements**

Capabilities

- Measurement of very low short circuit loop impedances (with resolution 0,1 mΩ) with a current of 150 A at 230 V; maximum 280 A at 440 V.
- Measurement with a current of 23 A at 230 V, maximum 42 A at 440 V with resolution 0,01  $\Omega$ .
- Measurements in installations with rated voltages: 220/380 V and 230/400 V and frequencies 45...65 Hz.
- Ability to perform measurements in short circuit system: phase-phase, phase-PE, phase-N.
- Differentiation between the phase voltage and the inter-phase voltage while calculating the short circuit current.
- Ability to change the length of test lead (measurement with 2p method).
- 4p (four-pole) method, test leads do not require calibration (measurement with current up to 280 A).
- Measurement of resistance (R<sub>s</sub>) and reactance (X<sub>s</sub>) components.

## **Additional features**

- Touch voltage and touch shock voltage measurement with resistor 1 kΩ).
- AC voltage measurement in range 0...440 V.
- Frequency measurement 45.0...65.0 Hz.
- Memory of 990 measurement results, ability to transfer the data to a PC via RS-232.
- Power supply: rechargeable battery (5x LR14).



#### Reaching the areas unattainable to others

In direct vicinity of transformers or in transformer stations, where the circuits are equipped with a high current protection (fuse-links with the rating of several hundred amperes, motor circuit breakers), **fault currents may reach several hundreds of kilo-amps**. Measurement of fault loop impedance in such networks requires a **high-current meter**, which is capable of measuring  $Z_s$  values at the level of single milliohms. Our patented technical solution, which uses components not available in the commercial offer (unique fault resistor), enables us to offer the meter with perfect performance in such demanding conditions.

#### Measurements without compromise

Commercially available fault loop impedance meters perform the measurements asymmetrically, i.e. using half-wave current. This solution introduces the transitional constant and DC constant, which does not always result in a linear behavior of the transformer during the tests. This in turn, affects the accuracy of the results.

MZC-310S high-current fault loop impedance meter applies **symmetrical** current for measurements, which means that it uses the full wave - thanks to the advanced design of the measuring system and fault circuit.

# Application

MZC-310S is used for measurements in low voltage systems (nominal voltage of 220/380 V or 230/400 V), where the prospective fault current may reach **55.7 kA** (measured according to EN 61557). Low weight and high convenience of the device make it perfect for tests and measurements in large and complex manufacturing plants.



# **Technical specifications**

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Measurement functions	Measurement range	Display range	Resolution	Accuracy ±(% m.v. + digits)
Voltage	0 V440 V	0 V440 V	1 V	±(2% m.v. + 2 digits)
Frequency	45.0 Hz65.0 Hz	45.0 Hz65.0 Hz	0.1 Hz	±(0.1% m.v. + 1 digit)
Short-circuit loop parameters				
<b>4p method - high current measurement</b> maximum current 280 A	<b>7.2 mΩ1999 mΩ</b> acc. to EN 61557	0.0 mΩ1999 mΩ	from 0.1 m $\Omega$	±(2% m.v. + 2 digits)
2p method - standard current measurement maximum current 42 A	from 0.13 Ω199.9 Ω acc. to EN 61557	0.00 Ω199.9 Ω	from 0.01 Ω	from ±(2% m.v. + 3 digit
Short-circuit current readings				
<b>4p method - high current measurement</b> network voltage 230 V, 400 V	up to 115.0 A55.7 kA	115.0 A400 kA	from 0.1 A	Calculated on the basis of error for fault loop
2p method - standard current measurement	from 1.150 A1607 A acc. to EN 61557	1.150 A40.0 kA	from 0.001 A	Calculated on the basis of error for fault loop
Touch and shock voltage				
4p method - high current measurement	0 V100 V	0 V100 V	1 V	±(10% m.v. + 2 digits)
Safety and work conditions				
Measuring category according to EN 61010		IV 300 V		
Ingress protection		IP20		
Type of insulation according to EN 61010-1 a	and EN 61557		double	
Power supply		5x LR14 alkaline battery 1.5 V		
Dimensions		295 x 222 x 95 mm		
Weight		ca. 2.2 kg		
Operating temperature		0+40°C		
Storage temperature		-20+60°C		
Humidity		2090%		
Nominal temperature		+20+25°C		
Reference humidity		40%60%		
Memory and communication				
Memory of measurement results			990 results	
Data transmission			RS-232	
Other information				
Quality standard – development, design and production		ISO 9001		
The product meets the EMC (emission for inc	dustrial environment)		EN 61326-1	
requirements according to standards			EN 61326-2-2	

## **Standard accessories**



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

WAPRZ003DZBBU1I1 U2 / I2 WAPRZ003DZBBU2I2

2x Kelvin clamp,

1 kV, 25 A

WAKROKELK06



Test lead 1.2 m (banana plugs) black / yellow

WAPRZ1X2BLBB WAPRZ1X2YEBB

4x crocodile clip

1 kV 32 A black

WAKROBL30K03



Pin probe 1 kV (banana socket) black / yellow

WASONBLOGB1 WASONYEOGB1

2x high-current pin probe 1 kV (banana sockets)

WASONSPGB1



RS-232 serial transmission cable WAPRZRS232



Unisonel hanging straps WAPOZSZE1





5x LR14 1.5 V alkaline battery



Calibration certificate issued by an accredited laboratory (no accreditation)

#### **Optional accessories**



Test lead 5/10/20 m (banana plugs) yellow WAPRZ005YEBB WAPRZ010YEBB

WAPRZ020YEBB

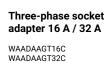


Foldable pin probe, 1 kV, 2 m (banana socket) WASONSP2M



Pin probe 11 kV (banana socket) red

WASONREOGB11





adapter 16 A / 32 A WAADAAGT16P WAADAAGT32P



Three-phase socket adapter 63 A

WAADAAGT63P



Industrial socket adapter 16 A / 32 A WAADAAGT16T WAADAAGT32T



Test wire reel WAPOZSZP1

USB/RS-232 adapter

WAADAUSBRS232

L2 carrying case WAFUTL2



M1 hanging straps WAPOZSZE4



Calibration certificate with accreditation



# Three-phase socket

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