## Electrical variables

## True/Effective Measuring Modules for AC Voltages and AC Current ZA 9903 AB / ZA 9904 AB



- Independent, full digital acquisition of the true/effective values of an AC variable.
- Measuring signals with any course of a curve are digitised with 1kHz
- Pure digital data transmission to the measuring instrument.
- Acquisition of the frequency through a second measuring
- Connector sockets electrically isolated and overvoltageprotected.

## **Technical Data**

TRMS		
Accuracy:	$0.1\%$ of fin. val. $\pm 2$ digits	
	for AC Current 20 A: $\pm$ 4 digits	
Sampling rate:	1kHz	
Resolution:	12 bit, $\pm$ 2048 digits for Uss	
Frequency range:	20.0 250Hz	
Meas. period/transient time: 0.5s		
Frequency		
Accuracy:	$\pm 0.1 Hz$	
Sampling rate:	1kHZ	
Resolution:	0.1Hz	
Sensitivity:	10% of final value	

Frequency range:	20.0 250Hz	
Meas. period/transient tim	ne: 0.5s	
Electrical isolation:	1kV permanent, 4kV for 1s	
Nominal conditions	23 °C $\pm$ 2 K, 10 to 90 % r.H.	
	(non-condensing)	
Housing:	polystyrene,	
	dim. L 100 x W 54 x H 31mm	
Sockets:	touchproof, Ø 4mm	
Operating voltage:	6 14V through ALMEMO® device	
Current consumption:	< 40mA	
	(connector and module)	

Types (incl. touchproof connecting cable)					Order no.	
AC Voltage						
Meas. range	Resolution	Peak	Overload	Internal resistance		
$130.0 mV_{\rm eff}^{-1)}$	0.1 mV	$\pm 0.2V$	$\pm 400 \mathrm{V}$	$0.5 \mathrm{M}\Omega$	ZA9903AB1	
$1.300V_{eff}$	1mV	$\pm 2V$	$\pm 400 \mathrm{V}$	$0.8 \mathrm{M}\Omega$	ZA9903AB2	
$13.00V_{eff}$	10 mV	$\pm 20V$	$\pm 500 V$	$1 \mathrm{M}\Omega$	ZA9903AB3	
$130.0V_{eff}$	0.1V	$\pm 200 V$	$\pm 500 V$	$1 \mathrm{M}\Omega$	ZA9903AB4	
$400\mathrm{V}_{\mathrm{eff}}$	1V	$\pm 1000 V$	$\pm 1000 V$	$4\mathrm{M}\Omega$	ZA9903AB5	

<sup>&</sup>lt;sup>1)</sup> When using the measuring module for the purposes of current measurement with an external shunt, the shunt must be looped into the neutral conductor (not into the phase).

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AL	Current	r

Meas. range	Resolution	Peak	Overload	Internal resistance	
$1.000A_{eff}$	1mA	±2A	$\pm 10A^{2)}$	$0.10\Omega$	ZA9904AB1
$10.00A_{eff}$	10mA	±20A	$\pm 20A^{2)}$	$0.01\Omega$	ZA9904AB2
$20.0\mathrm{A}_{\mathrm{eff}}$	0.1 A	±30 A	$\pm 30~A^{2)}$	$0.002~\Omega$	ZA9904AB3
2) ***** 0					

 $<sup>^{\</sup>rm 2)}$  Without fuse, overload condition only up to 1 minute maximum

DAkkS or factory calibration KE90xx electrical for digital measuring module (see chapter Calibration certificates). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.