



COM5003 A class of its own.

Primary Standard of accuracy 0.005



Concept Comparator COM5003 is part of the ZERA high precision measuring instrument series. With highest accuracy of 0.005 % (50 ppm), COM5003 presents its new innovative digital technology and extended features for measurement. As primary standard the comparator serves for testing current and voltage meters as well as single- or poly-phase power and energy meter testing systems. This innovation is especially useful in metrological institutes, official testing places and other testing fields of energy suppliers or manufacturers of electricity meters.

Operation, measurements and visualizations can be realized by 9" touchscreen.

Multifunctiona	l
precision technology	y

- Simultaneous energy measurement in three measurement modes
- Power measurement at alternating energy direction
- Active impedance compensation at currents ≤ 100 mA
- Operation and entries via capacitive touchscreen and keypad/PC mouse

Features

- Highest accuracy in its class (0.005 %)
 - Excellent long-term stability
 - Manual and automatic measuring range selection
 - More dynamic due to individual selection of current and voltage ranges per phase
 - Wide-range current input for measurements from 1 mA ... 160 A

Functions

- Actual value measurementVectorial display
- Curve display
- Harmonic measurement
- Error measurement
- Reference measurement
- Power measurement at alternating energy direction

Actual value display

COM5003 displays the current measured data in the actual value menu. Measured values are updated permanently.

The parameters of the three-phase power system are displayed as averages values with adjustable integration time.



1 ON/OFF-Button POWER

2 Control-LEDs P = POWER, R = Ready

3 Touchscreen

4 4x USB2.0 interface (for PC mouse, keypad etc.)



- 1 Ethernet and LAN interface
- $2~f_{in}/f_{out}$ pulse inputs and outputs
- 3 Voltage connections $U_{L1,\,L2,\,L3}\,\text{and}\,\,U_{\text{N}}$, max. 500 V
- 4 Reference inputs for current and voltage
- 5 Mains connection 115/230 V, 50-60 Hz, ON/OFF switch
- $6\,$ Current connections I_{L1} , I_{L1} , I_{L2} , I_{L2} and I_{L3} , I_{L3} , max. 160 A





All measured values are marked with colours according to the phases displayed in a total view.



Vectorial display

Curve display

The measured values for current, voltage and phase angle can be shown as diagram according to IEC 387 or DIN 410.



Vectorial display according to DIN 410



Curve display for current and voltage per phase



Harmonics display in a bar chart

	u	L2	L3	Σ	n	
P1		29.805		-0.223	w	
Q1		52.266		-0.191	Var	
S 1		60.171		181.996	VA	
III Pi	ages ≣Range 📽 Se	ttings				

can be c

can be displayed in different ways. The user can choose between display as curves with indication of individual values and harmonic displaying with individual distortion values.

The measured values of voltage and currents

Harmonic measurement

Harmonic measurement allows to measure harmonics in voltage and current circuit up to the 40th harmonic. The measured harmonics can be shown as table or bar chart.

Power measurement The power measurement allows to measure active, reactive and apparent power per phase and in total in measurement mode 2-wire, 3-wire or 4-wire.

Error measurement Static and electromechanical power meters as well as all kind of measuring instruments with

power proportional frequency output can be tested in the menu "Error measurement".

The user can select between scanning head input or frequency input.

The result will be shown in % with max. five decimal digits.

Reference measurement The reference measurement enables comparing an external DC voltage standard with the internal reference. For this purpose, the external standard will be connected with COM5003 via two separate inputs. Power measurement



Error measurement



Power measurement at alternating energy direction CED power measurement determines the active power at alternating energy direction.

CED means Change Energy Direction.

The total power measurement value will be displayed as well as the part of positive and negative active power by using a predefined period interval (5 - 5000) and a time interval (1 - 100 s).



CED power measurement

Technical data

COM5003 Three-phase Comparator

General	
Powersupply	115 V / 230 V +/-15 %, 50 … 60 Hz
Power consumption	max. 200 VA
Temperature range, operation	+5° + 45° C
Temperature range, storage	-15° + 65° C
Relative humidity (not condensing)	max. 95 %
Dimensions (DxWxH)	47 cm x 48 cm x 20 cm
Weight	~ 25 kg
Safety	
IP class according to DIN EN 60529	IP40
Declaration of conformity	CE conform
Protection class according to DIN EN 61140	I
Reference meter	
Measuring modes	2WA, 2WR, 2WAP, 3WA, 3WR, 3WAP, 4WA, 4WR, 4WAP
Fundamental frequency	15 70 Hz
Sampling	24 bit 504 samples/period
Accuracy class for measuring of power (energy $(3)(4)(6)(11)$	0.005 %
Angle measurement accuracy 3) 4)	< 0.001°
Frequency measurement deviation	+ 0.01 Hz
	20.011.2
Voltage Measurement	
Voltage measurement	100 mV 580 V ≃
Voltage range(s)	480 V, 240 V, 120 V, 60 V, 12 V, 5 V
Voltage channels input impedance (@ range)	478 kΩ @ 480 V 5 V
Voltage measurement accuracy 5) 11)	< 25 x 10E-6 @ 30 V 480 V
	< 50 x 10E-6 @ 1 V < 30 V
Voltage measurement temperature drift 3)	< 0.5 x 10E-6 / K
Voltage measurement standard deviation 1)	< 1 x 10E-6
Voltage measurement long term stability 2) 3)	< 15 x 10E-6 / Year
Current measurement	
Current measurement	0.5 mA 160 A~
Current range(s)	160 A, 100 A, 50 A, 25 A, 10 A, 5 A, 2.5 A, 1 A,
	500 mA, 250 mA, 100 mA, 50 mA, 25 mA, 10 mA, 5 mA
Current channels input impedance (@ range)	< 4 mR @ 160 A 25 A
	< 40 mR @ 10 A 2.5 A
	< 2 R @ 1 A 250 mA
	< 5 R @ 100 mA 5 mA (compensated)
Current measurement accuracy 5) 11)	< 25 x 10E-6 @ 50 mA 100 A
	< 50 x 10E-6 @ 10 mA < 50 mA / > 100 A 160 A
	< 100 x 10E-6 @ 1 mA < 10 mA
Current measurement temperature drift	< 0.5 x 10E-6 / K
Current measurement standard deviation 1)	< 1 x 10E-6
Current measurement long term stability 2)	< 15 x 10E-6 / Year
Power Measurement	4 50 × 405 0 @ 50 m A 400 A
Power/energy measurement accuracy 3) 5) 6) 11)	< 50 X 10E-6 @ 50 mA 100 A
	< 100 X 10E-0 @ 10 IIIA < 50 IIIA/ > 100 A 160 A
Dewer/energy measurement temperature drift 2) ()	< 150 X 10E-0 @ TITA < 10 ITA
Power/energy measurement temperature drift 5) 4)	< 1 x 10E-0 / K
Power/energy measurement long term stability (2) 3) 4)	$< 30 \times 10E-6$ /Vear
Fowenenergy measurement long term stability 2) 5) 4)	< 50 x 10E-0 / Teal
t Standard deviation over 10 measurments with integration time 6 s 2: Stability over 1 year (every month one measurement over one hour) 3: From 30 V480 V 4: From 50 m100 A 5: Related to the read value at optimum range selection	18.07.2016
b: Related to the active power with power factors from 1to 0.5 i and from 1to 0.8 c	

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Subjects to alteration.