Power analyzers and Energy Meters Power Analyzer Type WM14-96





- Optional RS422/485 serial port
- Optional dual pulse output
- Alarms (visual only) V_{LN}, An

- Class 1 (active energy)
- Class 2 (reactive energy)
- Accuracy ±0.5 F.S. (current/voltage)
- Power analyzer
- Display of instantaneous variables: 3x3 digit
- Display of energies: 8+1 digit
- System variables and phase measurements: W, W_{dmd}, var, VA, VA_{dmd}, PF, V, A, An, A_{dmd}, Hz
- \bullet $A_{\text{max}},$ $A_{\text{dmd max}},$ $W_{\text{dmd max}}$ indication
- Energy measurements: kWh and kvarh
- Hour counter (5+2 DGT)
- TRMS meas. of distorted sine waves (voltages/currents)
- Power supply: 24V, 48V, 115V, 230V, 50-60Hz; 18 to 60VDC
- Protection degree (front): IP65
- Front dimensions: 96x96mm

Product Description

3-phase power analyzer with built-in programming keypad. Particularly recommended for displaying the main electrical variables. Housing for panel mounting, (front) protection degree IP65 as standard, and optional RS485 serial port or dual pulse output.

How to order WM14-96 AV5 3 D PG Model Range code System Power supply Option

Type Selection

Range codes	System	Power supply	Options
AV5: 380/660V _{L-L} /5(6)AAC VL-N: 185 V to 460 V VL-L: 320 V to 800 V AV6: 120/208V _{L-L} /5(6)AAC VL-N: 45 V to 145 V VL-L: 78 V to 250 V Phase current: 0.03A to 6A Neutral current: 0.09 to 6A	3: 1-2-3-phase, balanced/unbalanced load,with or without neutral	A: 24VAC -15+10%, 50-60Hz B: 48VAC -15+10%, 50-60Hz C: 115VAC -15+10%, 50-60Hz D: 230VAC -15+10%, 50-60Hz 3: 18 to 60VDC (not available in case of SG or PG options)	X: None S: RS485 port SG: RS485+galvanic insulated measurig inputs PG: Dual pulse output + galvanic insulated measuring inputs.

Input specifications

Rated inputs Current "X-S options" Current "SG-PG options" Voltage	3 (non insulated each other) 3 (insulated each other) 4	Reactive power Active energy "X-S opt."	0.25 to 6A: ±(2% FS +1DGT); 0.03A to 0.25A: ±(2% FS +5DGT) Class 2 (start up "I": 30mA)
Accuracy (display, RS485) (@25°C ±5°C, R.H. ≤60%)	with CT=1 and VT=1 AV5: 1150W-VA-var, FS:230VLN, 400VLL; AV6: 285W-VA-var, FS:57VLN, 100VLL	Reactive energy "X-S opt." Active energy "SG-PG opt." Reactive energy "SG-PG opt." Frequency	Class 3 (start up "I": 30mA) Class 1 (start up "I": 10mA) Class 2 (start up "I": 10mA) ±0.1%Hz (48 to 62Hz)
Current Neutral current	0.25 to 6A: ±(0.5% FS +1DGT) 0.03A to 0.25A: ±7DGT 0.25 to 6A: ±(1.5% FS +1DGT)	Additional errors Humidity Temperature drift	≤0.3% FS, 60% to 90% RH ≤ 200ppm/°C
Phase-phase voltage	0.09A to 0.25A: ±7DGT ±(1.5% FS +1 DGT)	Sampling rate	1400 samples/s @ 50Hz 1700 samples/s @ 60Hz
Phase-neutral voltage Active and Apparent power,	±(0.5% FS + 1 DGT) 0.25 to 6A: ±(1% FS +1DGT);	Display refresh time	700ms
	0.03A to 0.25A: ±(1% FS +5DGT)	Display Type Read-out for instant. var.	LED, 14mm 3x3 DGT



Input specifications (cont.)

+3+3 DGT (Max indication: 99 999 99.9) +3+3 DGT (Max. indication:	Input impedance 400/660V _{L-L} (AV5) 100/208V _{L-L} (AV6) Current	1 M Ω ±5% 453 K Ω ±5% \leq 0.02 Ω
urrent, voltage, power, ower factor, frequency, nergy, TRMS measurement f distorted waves. irect 3, max 10A peak	Frequency Overload protection Continuos voltage/current For 500ms: voltge/current	48 to 62 Hz 1.2 F.S. 2 Un/36A
c nfi	99 999 99.9) -3+3 DGT (Max. indication: 999 9.99) urrent, voltage, power, ower factor, frequency, lergy, TRMS measurement distorted waves.	400/660V _{L-L} (AV5) 109/999 99.9) 400/660V _{L-L} (AV5) 100/208V _{L-L} (AV6) Current 400/660V _{L-L} (AV5) 100/208V _{L-L} (AV6) Current 400/660V _{L-L} (AV5) 100/208V _{L-L} (AV6) Current Frequency Overload protection Continuos voltage/current For 500ms: voltge/current

RS485 Serial Port Specifications

RS422/RS485 (on request)		Data (bidirectional)	
Туре	Multidrop bidirectional (static and	Dynamic (reading only)	System, phase variables and energies
	dynamic variables)	Static (writing only)	All configuration parameters
Connections	2 or 4 wires, max. distance 1200m, termination directly	Data format	1 bit di start , 8 data bit, no parity, 1 stop bit
Addresses Protocol	on the instrument 1 to 255, key-pad selectable MODBUS/JBUS	Baud-rate	9600 bit/s

Dual pulse output

Digital outputs (on request) Pulse outputs		Pulse duration	220 ms (ON), ≥ 220 ms (OFF) According to DIN43864
Number of outputs Number of pulses	2 (one for kWh one for kvarh) From 0.01 to 100 pulses programmable according to the selected CT and VT ratios	Insulation	By means of relays, 4000 V _{RMS} outputs to measuring inputs, 4000 V _{RMS} output to supply input.
Output type	Relay min current: 0.05A@250VAC/30VDC max current: 5A@250VAC/30VDC Electrical life: min 2*10 ⁵ cycles Mechanial life: 5*10 ⁶ cycles		Insulation between the two outputs: 1000V _{RMS}



Software functions

Password 1st level 2nd level	Numeric code of max. 3 digits; 2 protection levels of the programming data Password "0", no protection Password from 1 to 999, all data are protected		Page 4: A L1 dmd, A L2 dmd, A L3 dmd Page 5: An, An Alarm Page 6: W L1, W L2, W L3 Page 7: PF L1, PF L2, PF L3 Page 8: var L1, var L2, var L3 Page 9: VA L1, VA L2, VA L3
System selection	3-phase with/without n, unbal. 3-phase balanced 3-phase ARON, unbalanced 2-phase Single phase		Page 10: VA Σ, W Σ, var Σ Page 11: VA dmd, W dmd, Hz Page 12: W dmd max Page 13: Wh Page 14: varh
Transformer ratio CT VT Filter	1 to 999 1.0 to 99.9		Page 15: VL-L \sum , PF \sum , VLN Alarm Page 16: A max Page 17: A dmd max Page 18: hours
Operating range Filtering coefficient Filter action	0 to 99.9% of the input electrical scale 1 to 16 Measurements, alarms, serial out. (fundamental var: V, A, W and their derived ones).	Alarms	Programmable, for the VL∑ and An (neutral current). Note: the alarm is only visual, by means of LED on the front of the instrument.
Displaying 3-phase system with neutral	Up to 3 variables per page Page 1: V L1, V L2, V L3 Page 2: V L12, V L23, V L31 Page 3: A L1, A L2, A L3	Reset	Independent alarm (VL Σ , An) max: A dmd, W dmd all energies (Wh, varh)

Power Supply Specifications

Auxiliary power supply	230VAC -15 +10%, 50-60Hz 115VAC -15 +10%, 50-60Hz 48VAC -15 +10%, 50-60Hz	Power consumption	24VAC -15 +10%, 50-60Hz 18 to 60VDC AC: 4.5 VA DC: 4W
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General Specifications

Operating temperature Storage	0 to +50°C (32 to 122°F) (RH < 90% non condensing) -10 to +60°C (14 to 140°F)		mesuring inputs and RS485. 4000VAC, 500VDC between power supply and RS485
temperature	(RH < 90% non condensing)	Dielectric strength	4000 VAC (for 1 min)
Installation category	Cat. III (IEC 60664, EN60664)	EMC	
Insulation (for 1 minute)	4000VAC, 500VDC between mesuring inputs and power supply. 500VAC/DC between	Emissions	EN50084-1 (class A) residential environment, commerce and light industry



General Specifications (cont.)

EMC (cont.) Immunity	EN61000-6-2 (class A) industrial environment.
Pulse voltage (1.2/50µs)	EN61000-4-5
Safety standards	IEC60664, EN60664
Approvals	CE, UL and CSA
Connections 5(6) A Max cable cross sect. area	Screw-type 2.5 mm ²

Housing Dimensions (WxHxD)	96 x 96 x 63 mm
Material	ABS self-extinguishing: UL 94 V-0
Mounting	Panel
Protection degree	Front: IP65 (standard) Connections: IP20
Weight	Approx. 400 g (pack. incl.)

Display pages

Display variables in 3-phase systems (in a 3-phase system with neutral)

No	1st variable	2 nd variable	3 rd variable	Note
1	V L1	V L2	V L3	
2	V L12	V L23	V L31	Decimal point blinking on the right of the display
3	A L1	A L2	A L3	
4	A L1 dmd	A L2 dmd	A L3 dmd	dmd = demand (integration time selectable from 1 to 30 minutes)
5	An	AL.n		AL.n if neutral current alarm is active
6	W L1	W L2	W L3	Decimal point blinking on the right of the display if generated power
7	PF L1	PF L2	PF L3	
8	var L1	var L2	var L3	Decimal point blinking on the right of the display if generated power
9	VA L1	VA L2	VA L3	
10	VA system	W system	var system	
11	VA dmd (system)	W dmd (system)	Hz (system)	dmd = demand (integration time selectable from 1 to 30 minutes)
12		W dmd MAX		Maximum sys power demand
13	Wh (MSD)	Wh	Wh (LSD)	The total indication is given in max 3 groups of 3 digits.
14	varh (MSD)	varh	varh (LSD)	The total indication is given in max 3 groups of 3 digits.
15	V LL system	AL.U	PF system	AL.U= is activated only if one of VLN is not within the set limits.
16	A MAX			max. current among the three phases
17	A dmd max			max. dmd current among the three phases
18	h			hour counter

MSD: most significant digit LSD: least significant digit

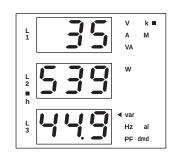


1) Example of kWh visualization:

This example is showing 15 933 453.7 kWh

2) Example of kvarh visualization:

This example is showing 3 553 944.9 kvarh





Waveform of the signals that can be measured

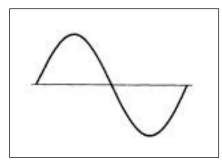


Figure A Sine wave, undistorted 100% Fundamental content Harmonic content 1.1107 | A | $A_{rms} =$

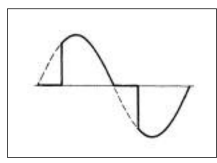


Figure B Sine wave, indented Fundamental content 10...100% 0...90% Harmonic content Frequency spectrum: 3rd to 16th harmonic Additional error: <1% FS

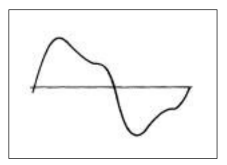
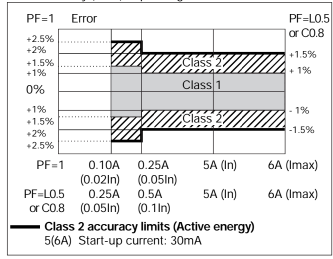
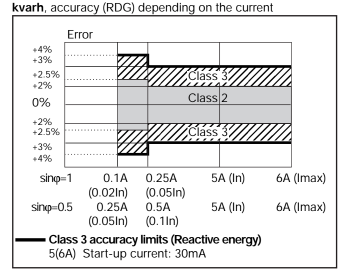


Figure C Sine wave, distorted Fundamental content 70...90% 10...30% Harmonic content Frequency spectrum: 3rd to 16th harmonic Additional error: <0.5% FS

Accuracy

kWh, accuracy (RDG) depending on the current





Used calculation formulas

Phase variables

Instantaneous effective voltage

$$V_{1N} = \sqrt{\frac{1}{n} \cdot \sum_{1}^{n} (V_{1N})_{1}^{2}}$$

Instantaneous active power

$$W_1 = \frac{1}{n} \cdot \sum_{i=1}^{n} (V_{1N})_i \cdot (A_1)_i$$

Instantaneous power factor

$$cos\phi_1 = \frac{W_1}{VA_1}$$

 $cos\phi_1 = \frac{W_1}{VA_1}$ Instantaneous effective current

$$A_1 = \sqrt{\frac{1}{\Omega} \cdot \sum_{i=1}^{n} (A_1)_i^2}$$

Instantaneous apparent power

$$VA_1 = V_{1N} \cdot A_1$$

Instantaneous reactive power

$$VAr_1 = \sqrt{(VA_1)^2 - (W_1)^2}$$

System variables

Equivalent 3-phase voltage

$$V_{\Sigma} = \frac{V_1 + V_2 + V_3}{3} * \sqrt{3}$$

3-phase reactive power

$$VAr_{\Sigma} = (VAr_1 + VAr_2 + VAr_3)$$

3-phase active power

$$W_{\Sigma} = W_1 + W_2 + W_3$$

3-phase apparent power

$$VA_{\Sigma} = \sqrt{W_{\Sigma}^2 + VAr_{\Sigma}^2}$$

3-phase power factor

$$\cos \phi_{\Sigma} = \frac{W_{\Sigma}}{VA_{\Sigma}}$$

Neutral current

$$An = A_{L1} + A_{L2} + A_{L3}$$



Used calculation formulas (cont.)

Energy metering

Where:

i = considered phase (L1, L2 or L3)

P = active power

Q = reactive power

t₁, t₂ = starting and ending time points of consumption recording

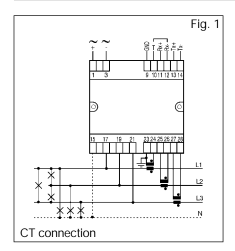
n = time unit

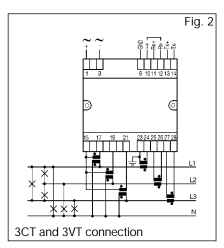
 Δt = time interval between two successive power consumptions

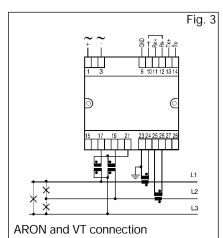
 n_1 , n_2 = starting and ending discrete time points of consumption recording

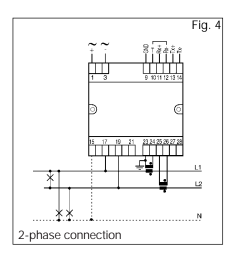
Wiring diagrams

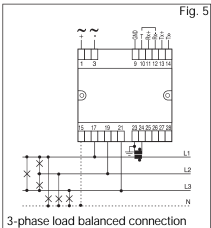
 $kWh_i = \int_{t_1}^{t_2} P_i(t) dt \cong \Delta t \sum_{n_1}^{n_2} P_{n,i}$ $kVarh_i = \int_{t_1}^{t_2} Q_i(t) dt \cong \Delta t \sum_{n_1}^{n_2} Q_{n,i}$

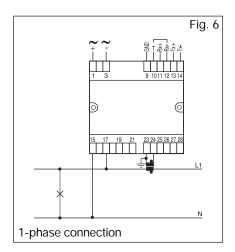










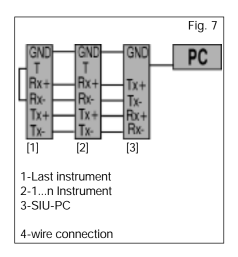


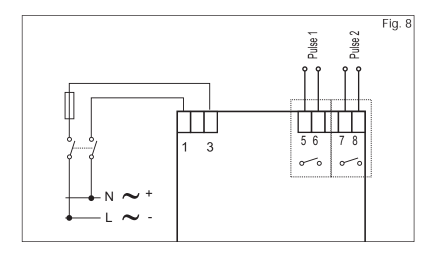
NOTE: the current inputs can be connected to the lines ONLY by means of current transformers. The direct connection is not allowed.



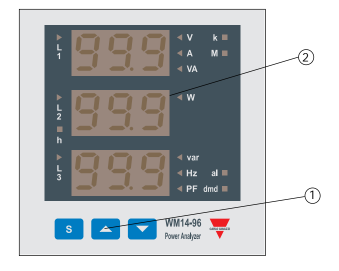
RS485 port connections

Dual pulse output connections





Front Panel Description



1. Key-pad

To program the configuration parameters and the display of the variables.



Key to enter programming and confirm selections;



Keys to:

- programme values;
- select functions;
- display measuring pages.

2. Display

LED-type with alphanumeric indications to:

- display configuration parameters;
- display all the measured variables.

Dimensions and Panel Cut-out

