Energy Management Power Analyzer Type WM14-DIN "Basic Version"


- Optional dual pulse output
- Alarms (visual only) $\mathrm{V}_{\mathrm{LN}}$, An
- Optional galvanically insulated measuring inputs


## Product Description

3-phase power analyzer with built-in programming keypad. Particularly recommended for displaying the main electrical variables. Housing for DIN-rail mount-
ing, (front) protection degree IP40, and optional RS485 serial port or dual pulse output. Parameters programmable by means of CptBSoft.

## Type Selection

## Range codes

AV5: $380 / 660 \mathrm{~V}_{\text {L- }-1 / 5(6) A A C ~}$ VL-N: 185 V to 460 V VL-L: 320 V to 800 V
AV6: 120/208V $\mathrm{V}_{\text {L-L }} / 5(6) \mathrm{AAC}$ VL-N: 45 V to 145 V VL-L: 78 V to 250 V
Phase current: 0.03 A to 6 A
Neutral current: 0.09 to 6A

## System

3 : 1-2-3-phase, balanced/unbalanced load, with or without neutral

## Input specifications

| Rated inputs |  |
| :---: | :---: |
| Current "X-S options" | 3 (non insulated each other) |
| Current "SG-PG options" | 3 (insulated each other) |
| Voltage |  |
| Accuracy (display, RS485) (@25 ${ }^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}$, R.H. $\leq 60 \%$ ) | with $\mathrm{CT}=1$ and $\mathrm{V}=1 \mathrm{AV} 5$ : |
|  | 1150W-VA-var, FS:230VLN, |
|  | 400VLL; AV6: 285W-VA-var, |
|  | FS:57VLN, 100VLL |
| Current | 0.25 to 6A: $\pm(0.5 \%$ FS +1DGT) |
|  | $0.03 \mathrm{Ato} 0.25 \mathrm{~A} \pm(0.5 \%$ FS +7 DGT) |
| Neutral current | 0.25 to 6A: $\pm(1.5 \%$ FS +1DGT) |
|  | 0.09Ato 0.25A $\pm(0.5 \%$ FS+7DGT) |
| Phase-phase voltage | $\pm(1.5 \%$ FS +1 DGT) |
| Phase-neutral voltage | $\pm(0.5 \%$ FS + 1 DGT) |
| Active and Apparent power, | 0.25 to $6 \mathrm{~A}: \pm(1 \% \mathrm{FS}+1 \mathrm{DGT})$; 0.03 A to $0.25 \mathrm{~A}: \pm(1 \%$ FS $+5 \mathrm{DGT})$ |
| Reactive power | 0.25 to 6A: $\pm(2 \%$ FS +1DGT); |
|  | 0.03A to 0.25A: $\pm(2 \%$ FS $+5 \mathrm{DGT})$ |
| Active energy "X-S option" | Class 2 (start up "I": 30mA) |

- Class 1 (active energy)
- Class 2 (reactive energy)
- Accuracy $\pm 0.5$ F.S. (current/voltage)
- Power analyzer
- Display of instantaneous variables: $3 \times 3$ digit
- Display of energies: 8+1 digit
- System variables and phase measurements: $\mathbf{W}, \mathbf{W}_{\text {dmd }}$, var, VA, VA ${ }_{\text {dmd }}$, PF, V, A, An, $A_{d m d}, \mathrm{~Hz}$
- $\mathbf{A}_{\text {max }}, \mathbf{A}_{\text {dmd max }}, \mathbf{W}_{\text {dmd max }}$ 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): IP40
- Front dimensions: 107.8x90mm
- Optional RS422/485 serial port



## How to order CptBSoft

CptBSoft (compatible only with S or SG options): software to program the working parameters of the power analyzer and to read the energy and the instantaneous variables.

| Power supply |  | Options |  |
| :---: | :---: | :---: | :---: |
| A: | 24VAC | X: | None |
|  | $-15+10 \%, 50-60 \mathrm{~Hz}$ | S: | RS485 port |
| B: | 48VAC | SG: | RS485+galvanic insu- |
|  | -15+10\%, 50-60Hz |  | lated measurig inputs |
| C: | 115VAC | PG: | Dual pulse output + |
|  | -15+10\%, $50-60 \mathrm{~Hz}$ |  | galvanically insulated |
| D: | 230VAC |  | measuring inputs. |
|  | $-15+10 \%, 50-60 \mathrm{~Hz}$ |  |  |
| 3: | 18 to 60VDC (not |  |  |
|  | available in case of |  |  |
|  | SG or PG options) |  |  |


| Reactive energy "X-S option" | Class 3 (start up "I": 30mA) |
| :--- | :--- |
| Active energy "SG-PG opt." | Class 1 (start up "I": 30 mA ) <br> Reactive energy "SG-PG opt." <br> Class 2 (start up "I": 30 mA ) <br> Frequency |
| Additional errors | $\leq 0.1 \mathrm{~Hz}$ (48 to 62Hz) |

## CARLO GAVAZZI

## Input specifications (cont.)

| Coupling type Crest factor | Current, voltage, power, power factor, frequency, energy, TRMS measurement of distorted waves. Direct | Input impedance 380/660V ${ }_{\text {L-L }}$ (AV5) 120/208V ${ }_{\text {L-L }}$ (AV6) Current | $\begin{aligned} & \text { (PG-SG options) } \\ & 1 \mathrm{M} \Omega \pm 1 \% \\ & 1 \mathrm{M} \Omega \pm 1 \% \\ & \leq 0.02 \Omega \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | < 3, max 10A peak | Frequency | 48 to 62 Hz |
| Input impedance 380/660V ${ }_{\text {L-L }}$ (AV5) 120/208V L-L (AV6) Current | $\begin{aligned} & \text { (X-S options) } \\ & 1 \mathrm{M} \Omega \pm 5 \% \\ & 453 \mathrm{~K} \Omega \pm 5 \% \\ & \leq 0.02 \Omega \end{aligned}$ | Overload protection Continuos voltage/current For 500ms: voltge/current | 1.2 F.S. 2 Un/36A |

## RS485 Serial Port Specifications

RS422/RS485 (on request)
Type

Connections

Addresses
Protocol

## Multidrop

 bidirectional (static and dynamic variables) 2 or 4 wires, max. distance 1200 m , termination directly on the instrument 1 to 255 , key-pad selectable MODBUS/JBUSData (bidirectional) Dynamic (reading only)

Static (writing only)
Data format
Baud-rate

System, phase variables and energies
All configuration parameters 1 bit di start , 8 data bit, no parity, 1 stop bit 9600 bit/s

## CptBSoft software: parameter programming and reading data

CptBSoft
Multi language software to program the working parameters of the power analyzer and to read the energies and the instantaneous variables. The program runs under Windows 95/98/98SE/2000/ NT/XP

## Working mode

|  | modes can be selected: |
| :--- | :--- |
| - management of a local |  |
| RS485 network; |  |
| - management of |  |
| communication from a single |  |
| instrument to PC (RS232); |  |
| Data access | By means of RS485 <br> serial port. |

## Dual pulse output

Digital outputs (on request)
Pulse outputs Number of outputs Number of pulses

Output type

|  | Pulse duration | $\begin{aligned} & \geq 100 \mathrm{~ms}<120 \mathrm{~ms} \text { (ON) } \\ & \geq 100 \mathrm{~ms} \text { (OFF) } \end{aligned}$ |
| :---: | :---: | :---: |
| 2 (one for kWh one for kvarh) |  | According to EN622053-31 |
| From 0.01 to 999 in compliance with the | Insulation | By means of relays, 4000 V mutputs to |
| following formula: |  | measuring inputs, |
| [Psys max (kW or |  | $4000 \mathrm{~V}_{\text {RMs }}$ output to |
| kvar)*pulses (pulses/kWh |  | supply input. |
| or kvarh)] <14400 |  | Insulation between the two |
| Relay |  | outputs: $1000 \mathrm{~V}_{\text {RMS }}$ |
| mincurrent.05A@250VAC/30VDC |  |  |
| max current: A@250VAC/30VDC |  |  |
| Electrical life: min $2^{*} 10^{5}$ cycles |  |  |
| Mechanical life: $5^{*} 10^{6}$ cycles |  |  |

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## Software functions

| Password <br> 1st level <br> 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 5: An, An Alarm <br> Page 6: W L1, W L2, W L3 <br> Page 7: PF L1, PF L2, PF L3 <br> Page 8: $\operatorname{var} \mathrm{L} 1, \operatorname{var} \mathrm{~L} 2, \operatorname{var} \mathrm{~L} 3$ <br> Page 9: VAL1, VAL2, VAL3 <br> Page 10: VA $\Sigma, W \sum, \operatorname{var} \sum$ <br> Page 11: VA dmd, W dmd, Hz |
| :---: | :---: | :---: | :---: |
| System selection | 3 -phase with/without n , unbal. <br> 3-phase balanced <br> 3-phase ARON, unbalanced <br> 2-phase <br> Single phase |  | Page 12: W dmd max (*) <br> Page 13: Wh (*) <br> Page 14: varh (*) <br> Page 15: VL-L $\Sigma$, PF $\Sigma$, <br> VLN Alarm |
| Transformer ratio CT <br> VT | $\begin{aligned} & 1 \text { to } 999 \\ & 1.0 \text { to } 99.9 \\ & \hline \end{aligned}$ |  | Page 17:Admd max (*) <br> Page 18: hour counter ( ${ }^{*}$ ) <br> $\left(^{*}\right)=$ These variables are |
| Filter Operating range | 0 to 100\% of the input |  | stored in EEPROM when the instrument is switched off |
| Filtering coefficient Filter action | display scale <br> 1 to 16 <br> Measurements, alarms, serial out. (fundamental var: V, <br> $\mathrm{A}, \mathrm{W}$ and their derived ones). | Alarms | Programmable, for the VL $\sum$ 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 <br> Page 1: V L1, V L2, V L3 <br> Page 2: V L12, V L23, V L31 <br> Page 3: AL1, AL2, AL3 <br> Page 4: AL1 dmd, AL2 dmd, A L3 dmd | Reset | Independent alarm (VLE, An) max: A dmd, W dmd all energies (Wh, varh) and hour counter |

## Power Supply Specifications

```
230VAC
-15 +10%, 50-60Hz
115VAC
-15+10%,50-60Hz
48VAC
-15+10%,50-60Hz
```

|  | 24 VAC |
| :--- | :--- |
|  | $-15+10 \%, 50-60 \mathrm{~Hz}$ |
|  | 18 to 60 VDC |
| Power consumption | AC: 4.5 VA |
|  | DC: 4 W |

## General Specifications

| Operating temperature | $0^{\circ}$ to $+50^{\circ} \mathrm{C}\left(32\right.$ to $\left.122^{\circ} \mathrm{F}\right)$ <br> (RH $<90 \%$ non condensing) |  | mesuring inputs and RS485. 4000VAC, 500VDC between |
| :---: | :---: | :---: | :---: |
| Storage temperature | -30 to $+60^{\circ} \mathrm{C}\left(-22\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ |  | power supply and RS485 |
|  | (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 |

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## General Specifications (cont.)

| EMC (cont.) Immunity |  | Housing |  |
| :---: | :---: | :---: | :---: |
|  | EN61000-6-2 (class A) industrial environment. | Dimensions (WxHxD) Material | $\begin{aligned} & 107.8 \times 90 \times 64.5 \mathrm{~mm} \\ & \text { ABS } \end{aligned}$ |
| Pulse voltage (1.2/50 ${ }^{\text {s }}$ ) | EN61000-4-5 |  | self-extinguishing: UL 94 V-0 |
| Safety standards | IEC60664, EN60664 | Mounting | DIN-rail |
| Approvals | CE, cULus | Protection degree | Front: IP40 (standard) |
| Connections 5(6) A | Screw-type |  | Connections: IP20 |
| Max cable cross sect. area | 2.5 mm ${ }^{2}$ | Weight | Approx. 400 g (pack. incl.) |

## Display pages

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

| No | $1^{\text {st }}$ variable | $2^{\text {nd }}$ variable | $3^{\text {rd }}$ variable | Note |
| :---: | :---: | :---: | :---: | :---: |
| 1 | V L1 | V L2 | V L3 |  |
| 2 | V L12 | V L23 | $\begin{gathered} \hline \text { V L31 } \\ \text { of the display } \end{gathered}$ | Decimal point blinking on the right |
| 3 | AL1 | AL2 | AL3 |  |
| 4 | AL1 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) | $\begin{gathered} \mathrm{Hz} \\ \text { (system) } \end{gathered}$ | dmd = demand (integration time selectable from 1 to 30 minutes) |
| 12 |  | W dmd MAX |  | Maximum sys power demand |
| 13 | Wh (MSD) | Wh | Wh (LSD) $\max 3$ groups of 3 digits. | The total indication is given in |
| 14 | varh (MSD) | varh | varh (LSD) max 3 groups of 3 digits. | The total indication is given in |
| 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 | Admd max |  |  | max. dmd current among the three phases |
| 18 | h |  |  | hour counter |

MSD: most significant digit
LSD: least significant digit


[^0]
## 2) Example of kvarh visualization: <br> This example is showing 3553944.9 kvarh

## Waveform of the signals that can be measured



Figure A
Sine wave, undistorted
Fundamental content Harmonic content
$\mathrm{A}_{\mathrm{rms}}=$


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


Figure C
Sine wave, distorted
Fundamental content
70...90\%

Harmonic content
10... $30 \%$

Frequency spectrum: 3rd to 16th harmonic Additional error: <0.5\% FS

## Accuracy

kWh, accuracy (RDG) depending on the current

kvarh, accuracy (RDG) depending on the current


Class 3 accuracy limits (Reactive energy)
5(6A) Start-up current: 30mA : this graph is only referred to instrument models with the "SG or PG" option.
: this graph is only referred to instrument models with the "X or S" option.

## Used calculation formulas

## Phase variables

Instantaneous effective voltage
$V_{I N}=\sqrt{\frac{1}{n} \cdot \sum_{1}^{n}\left(V_{1 N}\right)_{1}^{2}}$
Instantaneous active power
$W_{1}=\frac{1}{n} \cdot \sum_{1}^{n}\left(V_{1 N}\right)_{i} \cdot\left(A_{1}\right)_{1}$
Instantaneous power factor
$\cos \phi_{1}=\frac{W_{1}}{V A_{1}}$
Instantaneous effective current
$A_{1}=\sqrt{\frac{1}{n} \cdot \sum_{1}^{n}\left(A_{1}\right)_{i}^{2}}$

Instantaneous apparent power
$V_{1}=V_{1 N} \cdot A_{1}$
Instantaneous reactive power
VAr $_{1}=\sqrt{\left(\text { VA }_{1}\right)^{2}-\left(W_{1}\right)^{2}}$
System variables
Equivalent 3-phase voltage
$V_{2}=\frac{V_{1}+V_{2}+V_{i}}{3} * \sqrt{3}$
3-phase reactive power
$V A r_{I}=\left(V A r_{1}+V A r_{2}+V A r_{3}\right)$

3-phase active power
$W_{\Sigma}=W_{1}+W_{2}+W_{3}$
3-phase apparent power
$V A_{\Sigma}=\sqrt{W_{\Sigma}{ }^{2}+V A \Gamma_{\Sigma}{ }^{2}}$
3-phase power factor
$\cos \phi_{\Sigma}=\frac{W_{\Sigma}}{V A_{\Sigma}}$
Neutral current
$\mathbf{A n}=\overline{\mathbf{A}}_{\mathrm{L} 1}+\overline{\mathbf{A}}_{\mathrm{L} 2}+\overline{\mathbf{A}}_{\mathrm{L} 3}$

## Used calculation formulas (cont.)

## Energy metering

Where:
i = considered phase (L1, L2 or L3)
$P=$ active power
$\mathrm{Q}=$ reactive power
$\mathrm{t}_{1}, \mathrm{t}_{2}=$ starting and ending time points of consumption recording
$\mathrm{n}=$ time unit
$\Delta t=$ time interval between two successive power consumptions
$\mathrm{n}_{1}, \mathrm{n}_{2}=$ starting and ending discrete time points of consumption recording

## Wiring diagrams




$\mathrm{F} 1=315 \mathrm{~mA}$
NOTE: Only for "PG" and "SG" options: the current measuring inputs are galvanically insulated and therefore they can be connected to ground singly.
NOTE: For all models except for "PG" or "SG" the current inputs can be connected to the lines ONLY by means of current transformers. The direct connection is not allowed.
ATTENTION: only one ammeter input can be connected to earth, as shown in the electrical diagrams.

RS485 port connections


Fig. 7: a-Last instrument; b-1...n Instrument c-RS485/232 serial converter

## Dual pulse output connections



## Front Panel Description



1. Key-pad

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

## S

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


$107,8 \mathrm{~mm}$



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EM50DINAV53HRSX EM50DINRG53HRSX EM50DINMV53HRSX WM1496AV53HDG WM14-96AV63CS 58430-1286


[^0]:    1) Example of kWh visualization:

    This example is showing 15933453.7 kWh

