# **Power analyzers and Energy Meters** Multifunction indicator Type WM12-DIN

### **CARLO GAVAZZI**



### Accuracy ±0.5 F.S. (current/voltage)

- Multifunction indicator
- Display of instantaneous variables: 3x3 digit
- Variable system and phase measurements: W, W<sub>dmd</sub>, var, VA, VA<sub>dmd</sub>, PF, V, A, An, Hz
- A<sub>max</sub>, W<sub>dmd max</sub> indication
- TRMS meas. of distorted sine waves (voltages/currents)
- Power supply: 24V, 48V, 115V, 230V, 50-60Hz; 18 to 60VDC
- Protection degree (front): IP 40
- Front dimensions: 6 DIN modules
- Optional RS422/485 serial output
- Alarms (visual only) V LN, An

### **Product Description**

3-phase multifunction power indicator with built-in programming key-pad. Particularly recommended for displaying the main electrical

variables. Housing for DIN-rail mounting, (front) protection degree IP40 and optional RS485 serial output.

How to order	WM12-DIN	AV5	31	DX
Model			ΤΥ	· \
Range code				
System				
Power supply				
Option				

## **Type Selection**

Range codes	System	Power supply	Options
AV5: 400/660V <sub>L-1</sub> /5(6)AAC VL-N: 185 V to 460 V VL-L: 320 V to 800 V AV6: 100/208V <sub>L-1</sub> /5(6)AAC VL-N: 45 V to 145 V VL-L: 78 V to 250 V Phase current: 0.03A to 6A	<b>3 :</b> 1-2-3-phase, 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	X: None S: RS485 output
Neutral current: 0.09 to 6A		-15+10%, 50-60Hz <b>3:</b> 18 to 60VDC	

## Input specifications

Rated inputs		Sampling rate	1400 samples/s @ 50Hz
Current	3 (shunt)	Sampling rate	1700 samples/s @ 60Hz
Voltage	4	Display refresh time	700ms
Accuracy (display, RS485)	with CT=1 and VT=1 AV5:	Display	
(@25°C ±5°C, R.H. ≤60%)	1150W-VA-var, FS:230VLN, 400VLL; AV6: 285W-VA-var, FS:57VLN, 100VLL	Type Read-out for the instant. var.	LED, 9mm 3x3 DGT
Current	0.25 to 6A: ±(0.5% FS +1DGT) 0.03A to 0.25A: ±7DGT	Measurements	Current, voltage, power, power factor, frequency TRMS measurement of
Neutral current	0.25 to 6A: ±(1.5% FS +1DGT) 0.09A to 0.25A: ±7DGT	Coupling type	distorted waves. Direct
Phase-phase voltage	±(1.5% FS +1 DGT)	Crest factor	< 3, max 10A peak
Phase-neutral voltage	±(0.5% FS + 1 DGT)	Input impedance	
Active and Apparent power, Power factor	0.25 to 6A: ±(1% FS +1DGT); 0.03A to 0.25A: ±(1% FS +5DGT)	400/660V <sub>L<sup>-L</sup></sub> (AV5) 100/208V <sub>L<sup>-L</sup></sub> (AV6) Current	1 MΩ ±5% 453 KΩ ±5% ≤ 0.02Ω
Reactive power	0.25 to 6A: ±(2% FS +1DGT);	Frequency	48 to 62 Hz
Frequency	0.03A to 0.25A: ±(2% FS +5DGT) ±0.1%Hz (48 to 62Hz)	Overload protection Continuos voltage/current	1.2 F.S.
Additional errors		For 500ms: voltge/current	2 Un/36A
Humidity	≤0.3% FS, 60% to 90% RH		
Temperature drift	≤200ppm/°C		



# **RS485 Serial Output Specifications**

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

# 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	<b>Displaying</b> 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 Page 4: An Page 5: WL1, WL2, WL3 Page 6: PF L1, PF L2,
System selection	3-phase with neutral 3-phase without neutral 3-phase ARON 2-phase Single phase		PF L3 Page 7: var L1, var L2, var L3 Page 8: VA L1, VA L2, VA L3 Page 9: VA $\Sigma$ , W $\Sigma$ , var $\Sigma$ Page 10: VA dmd, W dmd, Hz
Transformer ratio CT VT	1 to 999 1.0 to 99.9		Page 11: W dmd MAX Page 12: VL-L $\Sigma$ , PF $\Sigma$ Page 13: A MAX
Filter Operating range Filtering coefficient Filter action	0 to 99.9% of the input electrical scale 1 to 16 Measurements, alarms,	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.
	serial output (fundamental variables: V, A, W and their derived ones).	Reset	Independent alarm (VL $\Sigma$ , An) max: A, Wdmd

# **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 temperature	0 to +50°C (32 to 122°F) (RH < 90% non condensing at 40°C) -10 to +60°C (14 to 140°F) (RH < 90% non condensing at 40°C)	Dielectric strength	500VAC/DC between mesuring inputs and RS485. 4000VAC, 500VDC between power supply and RS485. 4000 VAC (for 1 minute)
Installation category Insulation (for 1 minute)	Cat. III (IEC 60664, EN60664) 4000VAC, 500VDC between mesuring inputs and power supply.	EMC Emissions	EN50084-1 (class A) residential environment, commerce and light industry



### **General Specifications (cont.)**

Immunity	EN 61000-6-2 (class A) industrial environment.	Material	ABS self-extinguishing: UL 94 V-0
Pulse voltage (1.2/50µs)	EN61000-4-5	Mounting	DIN-rail
Safety standards	IEC 60664, EN60664	Protection degree	Front: IP40
Approvals	CE		Connections: IP20
Connections 5(6) A Max cable cross sect. area	Screw-type 2.5 mm <sup>2</sup>	Weight	Approx. 400 g (pack. incl.)
Housing			
Dimensions (WxHxD)	107.8 x 80 x 64.5 mm		

### Waveform of the signals that can be measured

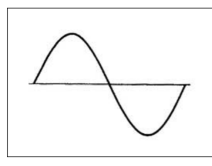


Figure DSine wave, undistortedFundamental content100%Harmonic content0% $A_{rms} =$ 1.1107 |  $\overline{A}$  |

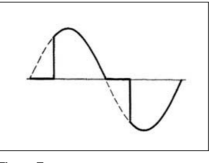
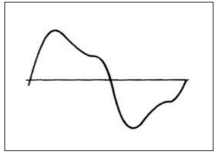


Figure ESine wave, indentedFundamental content10...100%Harmonic content0...90%Frequency spectrum:3rd to 16th harmonicAdditional error: <1% FS</td>



# Figure FSine wave, distortedFundamental content70...90%Harmonic content10...30%Frequency spectrum:3rd to 16th harmonicAdditional error: <0.5% FS</td>

### **Display pages**

No	1 <sup>st</sup> variable	2 <sup>nd</sup> variable	3 <sup>rd</sup> 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	An	AL.n		AL.n if neutral current alarm is active
5	W L1	W L2	W L3	Decimal point blinking on the right of the display if generated power
6	PF L1	PF L2	PF L3	
7	VAR L1	VAR L2	VAR L3	Decimal point blinking on the right of the display if generated power
8	VA L1	VA L2	VA L3	
9	VA system	W system	VAR system	
10	VA dmd (system)	W dmd (system)	Hz (system)	dmd = demand (integration time selectable from 1 to 30 minutes)
11		W dmd MAX		Maximum sys power demand
12	V LL system	AL.U	PF system	AL.U= is activated only if one of VLN is not within the set limits
13	A MAX			max. current among the three phases



## Used calculation formulas

### Phase variables

Instantaneous effective voltage  $V_{1N} = \sqrt{\frac{1}{n} \cdot \sum_{i}^{n} (V_{1N})_{i}^{2}}$ Instantaneous active power

 $W_{1} = \frac{1}{n} \cdot \sum_{1}^{n} (V_{1N})_{i} \cdot (A_{1})_{i}$ Instantaneous power factor  $\cos \phi_{1} = \frac{W_{1}}{VA_{1}}$ 

Instantaneous effective current  $A_1 = \sqrt{\frac{1}{n} \cdot \sum_{i=1}^{n} (A_i)_i^2}$ 

## Wiring diagrams

Instantaneous apparent power

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

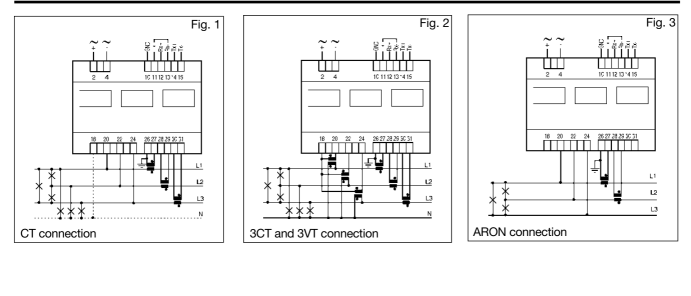
Instantaneous reactive power

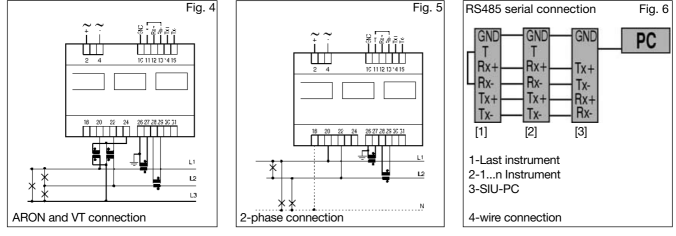
 $VAr_{1} = \sqrt{(VA_{1})^{2} - (W_{1})^{2}}$ 

System variables Equivalent 3-phase voltage  $V_{2} = \frac{V_{1} + V_{2} + V_{3}}{3} * \sqrt{3}$ 3-phase reactive power

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

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  $An = \overline{A}_{L1} + \overline{A}_{L2} + \overline{A}_{L3}$ 

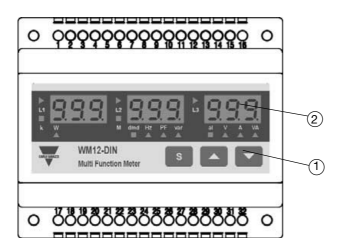




**NOTE:** the current inputs can be connected to the lines ONLY by means of current transformers. The direct connection is not allowed.



## **Front Panel Description**



### 1. Key-pad

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



Key to enter programming and confirm selections;



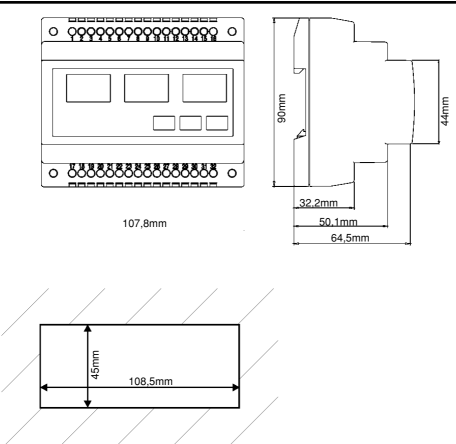
Keys to:

- 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**



# **Mouser Electronics**

Authorized Distributor

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WM12DINAV533SWM12-DINAV533SWM12DINAV533XWM12DINAV53ASWM12DINAV53ASWM12DINAV53CSWM12DINAV63DSWM12DINAV63DXWM12DINAV633XWM12DINAV63ASWM12DINAV63ASWM12DINAV63CSWM12-DINAV63CSWM12DINAV63CXWM12-DINAV53CSWM12DINAV53CXWM12-DINAV53CXDINAV53CXWM12DINAV53DSWM12DINAV53DXWM12DINAV633S