

# Energy Management

## Modular Power Analyzers

### Type WM2-96



- Class 1
- Modular power analyzer
- Front size: 96 x 96 mm
- 3-dgt/6-dgt µP-based indicator
- Manual or automatic scrolling of system and single phase: kW, kVAr, PF, kWh, kVArh, A, V<sub>L-L</sub> avg, V<sub>L1-N</sub>, V<sub>L2-N</sub>, V<sub>L3-N</sub>
- TRMS measurement of distorted waves (voltage/current)
- All configuration functions selectable by built-in key-pad
- Password protection of programming parameters
- Degree of protection (front): IP 65
- Optional pulse output (according to DIN43864)
- Optional serial RS 422/485 output
- MODBUS, JBUS protocol.

### Product Description

µP-based modular power analyzer with a built-in configuration key-pad. The power, power factor, current and voltage are system and single

phase measurements and indications. The housing is easy to mount on a panel and ensures a degree of protection (front) of IP 65.

### Ordering Key WM2-96 AV53D XXX

Model	WM2-96
Range code	AV5
Measurement	3
Power supply	XX
1st output	X
2nd output	S

### Type Selection

Range code	Measurement	Power supply	1st output
AV5: 250/433 VAC - 5 AAC (max. 300 V (L-N)/ 520 V (L-L) - 6 A)	3: One phase, three-phase system, 3 or 4 wires, balanced load; three phase system, 3 or 4 wires, unbalanced load	A: 24 VAC, -15% +10%, 50/60 Hz <sup>1)</sup> <sub>2)</sub> B: 48 VAC, -15%+10%, 50/60 Hz <sup>1)</sup> <sub>2)</sub> C: 115 VAC, -15%+10%, 50/60 Hz <sup>1)</sup> <sub>2)</sub> D: 230 VAC, -15%+10%, 50/60 Hz (standard) L: 18 to 60 VDC/AC <sup>3)</sup> H: 90 to 260 VDC/AC <sup>3)</sup>	XX: No output (standard) O1: Single open collector output (30 V/100 mA DC) <sup>1)</sup> O2: Dual open collector output (30 V/100 mA DC) <sup>1)</sup> R1: Single relay output (AC1-8 AAC, 250 VAC) <sup>1)</sup> R2: Dual relay output (AC1-8 AAC, 250 VAC) <sup>1)</sup>
AV7: 400/690 VAC - 5 AAC (max. 480 V (L-N)/ 830 V (L-L) - 6 A) <sup>1)</sup>			

<sup>1)</sup> On request

<sup>2)</sup> This power supply cannot be used if the RS485 module is needed

<sup>3)</sup> Compatibel with any kind of output

### Input Specifications

Accuracy (48 to 62 Hz)	Un: 250 V (AV5), 400 V (AV7) In: 5A	Rated input	2 inputs (one/three-phase balanced load) 6 inputs (one/three-phase unbalanced load)
Voltage/current (@ 25°C ± 5°C, R.H. ≤ 60%)	±0.5% f.s. (0 to 1.2 In, 0.5 to 1.2 Un)	Current	2 inputs (one/three-phase balanced load) 6 inputs (one/three-phase unbalanced load)
Active power/energy (@ 25°C ± 5°C, R.H. ≤ 60%)	±1% f.s. (PF ≥ 0.7 L/C, 0 to 1.2 In, 0.5 to 1.2 Un)	Voltage	2 inputs (one/three-phase balanced load) 4 inputs (one/three-phase unbalanced load)
Reactive power/energy (@ 25°C ± 5°C, R.H. ≤ 60%)	±1% f.s. (PF ≥ 0.7 L/C, 0 to 1 In, 0 to 1 Un)	Insulation	among the voltage and the current inputs: 2000Vrms; among the current inputs: 2000 Vrms
Power factor (PF) (@ 25°C ± 5°C, R.H. ≤ 60%)	±1% f.s., (PF ≥ 0.7 L/C, 0.6 to 1.2 In, 1 to 1.2 Un)	Temperature drift	±250 ppm/°C
Additional errors		Display	Backlit LCD, h 13mm, 3-dgt (instantaneous meas.) 6-dgt (energies)
Humidity	< 0.3% f.s., 60% to 90% R.H.		
Power supply	±0.5% rdg, -15 +10% p.s.		
Magnetic field	< 0.1% f.s. @ 400 A/m		

## Input Specifications (cont.)

<b>Decimal point position</b>	Instantaneous measurements: Automatic selection according to the current transformer ratio of the CT being connected (max. indication - single phase): CT ratio $\leq 5$ : 11.11 (25.00A) CT ratio $\leq 50.0$ : 111.1 (250.0A) CT ratio $\leq 500.0$ : 1111 (2500A) CT ratio $\leq 999.9$ : 11110 (6000A)  Energy measurements: max. resolution: 1 Wh/1 VArh min. resolution: 1 kWh/1 kVArh	<b>Ranges (impedances)</b>  250 V/433 V ( $\geq 400 \text{ k}\Omega$ ) 5 AAC ( $\leq 0.3 \text{ VA} / \leq 0.1 \Omega$ ) 400 V/690 V ( $\geq 650 \text{ k}\Omega$ )
<b>Max. and min. indication</b>	<b>Frequency range</b> 48 to 62 Hz	
Voltage	<b>Over-load protection</b> Continuous: voltage/current	Un: 250 V (AV5), 400 V (AV7)
Current (CT ratio = 1)	For 1 s Voltage: Current:	In: 5 A 1.2 Un/In
PF		2 Un 20 In
Power (CT ratio = 1)		
Active energy	<b>Keyboard</b> 4 keys: " $\Delta V$ ": - to enter programming phase and password confirmation; - for value programming and basic measurement scrolling.	
Reactive energy	"L": - for confirmation of new programmed values and going ahead to the next programming step, - single phase measurement scrolling.	
<b>Sampling rate</b>	"R": - for the reset of the partial counted active and/or reactive energy.	
<b>Measurements</b>		
System variables	kW, kVA, PF, VL-L, A, kWh <sub>tot</sub> , kVAh <sub>tot</sub> , kWh <sub>partial</sub> , KVarh <sub>partial</sub>	
Single phase variables	kW, kVA, PF, V <sub>star</sub> , A	
Measurement method	TRMS measurement of a distorted voltage/current wave Coupling type: Direct Crest factor: $\geq 3$	

## Output Specifications

<b>Pulse output (on request)</b> Static type (according to DIN 43864)	From 0.1 to 999.9 programmable pulses for kWh, kVAh, open collector (NPN transistor) VON 1.2 VDC/ max. 100 mA VOFF 30 VDC max. 1 x SPDT AC 1 - 8 A, 250 VAC DC 12 - 5 A, 24 VDC AC 15 - 2.5 A, 250 VAC DC 13 - 2.5 A, 24 VDC 200 ms (ON), $\geq$ 200 ms (OFF) By means of optocouplers, 4000 V <sub>rms</sub> output to measuring input, 4000 V <sub>rms</sub> output to supply input.	<b>Data (bidirectional)</b> Dynamic (reading only)  System variables: P, Q, PF, VL-L, energies, Single phase variables: PL1, QL1, PFL1, VL1-N, AL1, PL2, QL2, PFL2, VL2-N, AL2, PL3, QL3, PFL3, VL3-N, AL3 All programming data, reset of energy: - partial kWh - partial kVAh - total kWh - total kVAh Stored energy (EEPROM) $\leq$ 999999 kWh $\leq$ 999999 kVAh 1-start bit, 8-data bit, no parity/even parity, 1 stop bit 1200, 2400, 4800 and 9600 selectable bauds
<b>Serial output (on request)</b> Type	RS422/RS485; Multidrop bidirectional (static and dynamic variables) 2 or 4 wires, max. distance 1200 m, termination directly on the module 1 to 255, selectable by key-pad MODBUS/JBUS	<b>Data format</b> Baud-rate Insulation
Connections		By means of optocouplers, 4000 V <sub>rms</sub> output to measuring inputs 4000 V <sub>rms</sub> output to supply input
Adresses		
Protocol		

## Software Functions

<b>Password</b>	Numeric code of max. 3 digits; 2 protection levels of the programming data Password "0", no protection Password from 1 to 255, all data are protected	Example: the CT is a 100A/5A so the ratio is 20, consequently the maximum counted energy is 299980 kWh or kVArh. Active power (kW), reactive power (kVAr), power factor ( $\cos \phi$ ), current (A), phase-neutral voltage (V)
<b>1st level</b>		Single phase:
<b>2nd level</b>		Active power (kW), reactive power (kVAr), power factor ( $\cos \phi$ ), current (A), phase-neutral voltage (V)
<b>Measurement scrolling</b>		<b>Transformer ratio</b> For CT up to 5000 A
System:	Active power (kW), reactive power (kVAr), power factor ( $\cos \phi$ ), current (A), average phase-phase voltage (V) total and partial active energy (kWh), total and partial reactive energy (kVArh) Partial energy meters: the counters of kWh and kVArh are automatically reset when the energy reaches the value (14999*CT).	<b>Programmable ratio</b> 0.1 to 999.9
		<b>Digital Filter</b> Filter operating range Filtering coefficient Filter action
		0 to 100% of the input electrical scale 1 to 64 On the display and on the variable being transmitted by the serial communication port.

## Supply Specifications

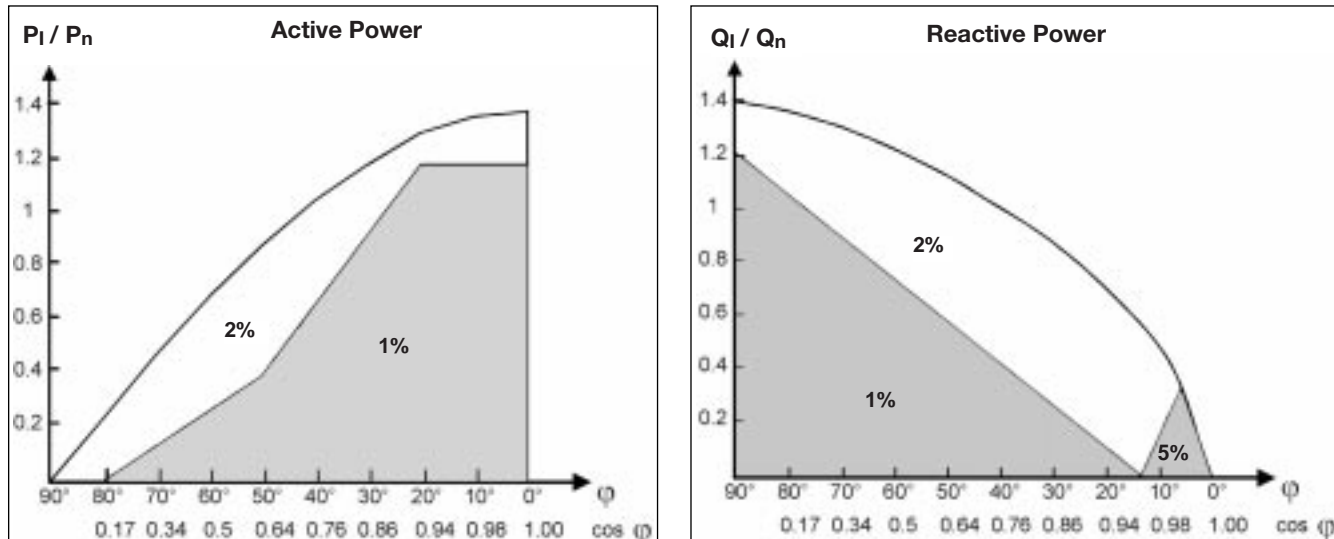
<b>AC voltage</b>	230 VAC (standard), -15%+10% 50/60 Hz 24 VAC, 48 VAC, 115 VAC (on request), -15% +10% 50/60 Hz 18 to 60 VDC/AC 90 to 260 VDC/AC	<b>Power consumption</b>	$\leq 30 \text{ VA}/12 \text{ W}$ (90 to 260 V) $\leq 20 \text{ VA}/12 \text{ W}$ (18 to 60 V)
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## General Specifications

<b>Operating temperature</b>	0° to +50°C (32° to 122°F) (R.H. < 90% non-condensing)	<b>Degree of protection</b>	Front: IP65
<b>Storage temperature</b>	-10° to +60°C (14° to 140°F) (R.H. < 90% non-condensing)	<b>Weight</b>	Approx. 500 g (packing included)
<b>Insulation reference voltage</b>	300 Vrms to ground		
<b>Insulation</b>	4000 Vrms between all inputs/outputs to ground		
<b>Dielectric strength</b>	4000 Vrms for 1 minute		
<b>Noise rejection</b> CMRR	100 dB, 48 to 62 Hz		
<b>EMC</b>	EN 50 081-2, EN 50 082-2		
<b>Safety standards</b>	IEC 61010-1, EN 61010-1		
<b>Other standards</b>	Pulse output: DIN43864		
<b>Connector</b>	Screw-type, max. 2.5 mm <sup>2</sup> wires x 2		
<b>Housing</b> Dimensions	96 x 96 x 140 mm		
Material	ABS, self-extinguishing: UL 94 V-0		

## Mode of Operation

Accuracy class of the instrument as a relation of  $P_I/P_n$  and  $\cos \varphi$  (power factor)



**Test conditions:**

$V = 0.8$  to  $1.2 U_n$ ,  
 $I = 0.1$  to  $1.2 I_n$ ,  
 $f = 48$  to  $62$  Hz

**Test conditions:**

$V = 0.8$  to  $1.2 U_n$ ,  
 $I = 0.1$  to  $1.2 I_n$ ,  
 $f = 48$  to  $62$  Hz

Input	Star voltage	Delta voltage	Current
AV5	Un: 250 V	Un: 430 V	In: 5 A

**P/Q<sub>I</sub> (installation power)**

One phase system:

$$P_I = U_I \cdot I_I \cdot \cos \varphi$$

$$Q_I = U_I \cdot I_I \cdot \sin \varphi$$

Three phase, 3-wire system:

$$P_I = \sqrt{3} \cdot U_I \cdot I_I \cdot \cos \varphi$$

$$Q_I = \sqrt{3} \cdot U_I \cdot I_I \cdot \sin \varphi$$

Three phase, 4-wire system:

$$P_I = 3 \cdot U_I \cdot I_I \cdot \cos \varphi$$

$$Q_I = 3 \cdot U_I \cdot I_I \cdot \sin \varphi$$

where:

$U_I$  = the real star voltage of the electrical system being measured.

$I_I$  = the maximum phase current of the electrical system being measured.

$\cos \varphi$  = the average  $\cos \varphi$  of the electrical system being measured.

**P<sub>n</sub> / Q<sub>n</sub> (rated power of the instrument):**

One phase system:

$$P_n = Q_n = U_n \cdot I_n \cdot CT(\text{ratio})$$

Three phase, 3-wire system:

$$P_n = Q_n = \sqrt{3} \cdot U_n \cdot I_n \cdot CT(\text{ratio})$$

Three phase, 4-wire system:

$$P_n = Q_n = 3 \cdot U_n \cdot I_n \cdot CT(\text{ratio})$$

where:

$U_n$  = the rated input voltage of WM2-96.

$I_n$  = the rated input current of WM2-96.

$CT(\text{ratio})$  = the value of the current transformer ratio.

**Example 1:**  
Model AV5.3 (3-wire system).

$U_I = 400$  V (delta voltage)  
 $I_I = 265$  A (single phase current)

$\cos \varphi = 0.85$  (system power factor) ( $CT=300A$ )

$U_n = 430$  V

$I_n = 5$  A

$$CT(\text{ratio}) = \frac{300}{5} = 60$$

$$\begin{aligned} P_I &= \sqrt{3} \cdot U_I \cdot I_I \cdot \cos \varphi \\ &= \sqrt{3} \cdot 400 \cdot 265 \cdot 0.85 \\ &= 155.87 \text{ kW} \end{aligned}$$

$$\begin{aligned} P_n &= \sqrt{3} \cdot U_n \cdot I_n \cdot CT(\text{ratio}) \\ &= \sqrt{3} \cdot 430 \cdot 5 \cdot 60 \\ &= 233.17 \text{ kW} \end{aligned}$$

$$\frac{P_I}{P_n} = \frac{155.87}{233.17} = 0.698$$

**Example 2:**  
Model AV5.3 (4-wire system).

$U_I = 230$  V  
 $I_I = 110$  A ( $CT=300A$ )

$\cos \varphi = 0.85$  ( $\sin \varphi = 0.52$ )  
 $U_n = 250$  V  
 $I_n = 5$  A

$$CT(\text{ratio}) = \frac{300}{5} = 60$$

$$\begin{aligned} Q_I &= 3 \cdot U_I \cdot I_I \cdot \sin \varphi \\ &= 3 \cdot 230 \cdot 110 \cdot 0.52 \\ &= 39.46 \text{ kVar} \end{aligned}$$

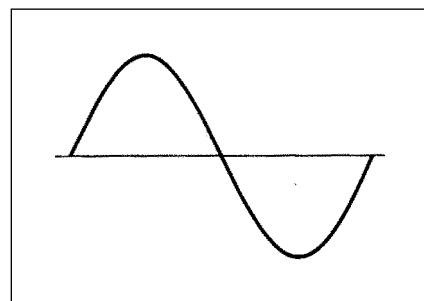
$$\begin{aligned} Q_n &= 3 \cdot U_n \cdot I_n \cdot CT(\text{ratio}) \\ &= 3 \cdot 250 \cdot 5 \cdot 60 \\ &= 225 \text{ kVar} \end{aligned}$$

$$\frac{Q_I}{Q_n} = \frac{39.46}{225} = 0.175$$

In both examples the accuracy of the measurement is 1% f.s. when considering the changing of the measured voltage from  $0.9U_n$  to  $1U_n$  and the measured current from  $0.1I_n$  to  $0.9I_n$  with a  $\cos \varphi$  of 0.85 ( $\sin \varphi$  0.52).

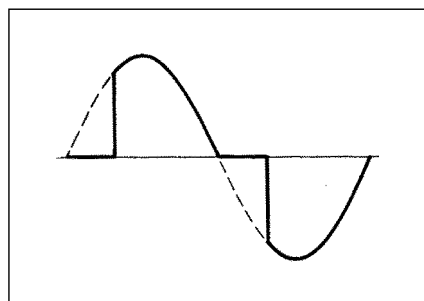
## Mode of Operation (cont.)

Waveform of the signals that can be measured



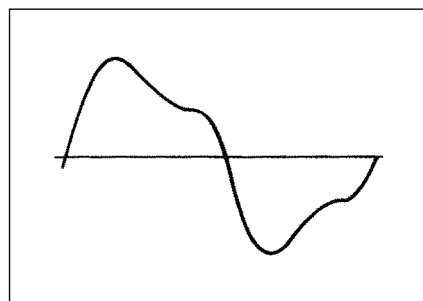
**Figure G**  
**Sine wave, undistorted**

Fundamental content 100%  
Harmonic content 0%  
Arms =  $1.1107 |A|$



**Figure H**  
**Sine wave, indented**

Fundamental content 10...100%  
Harmonic content 0...90%  
Frequency spectrum 3rd to 16th harmonic  
Required result: additional error < 1%

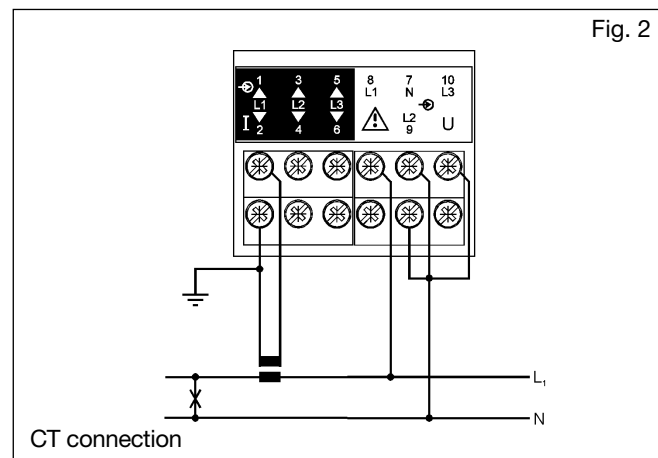
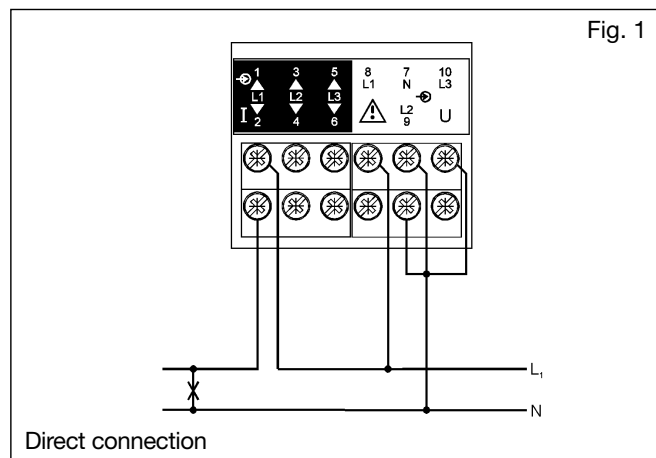


**Figure I**  
**Sine wave, distorted**

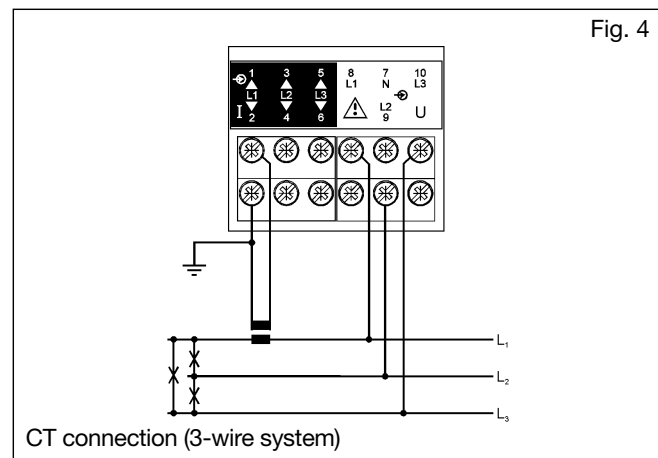
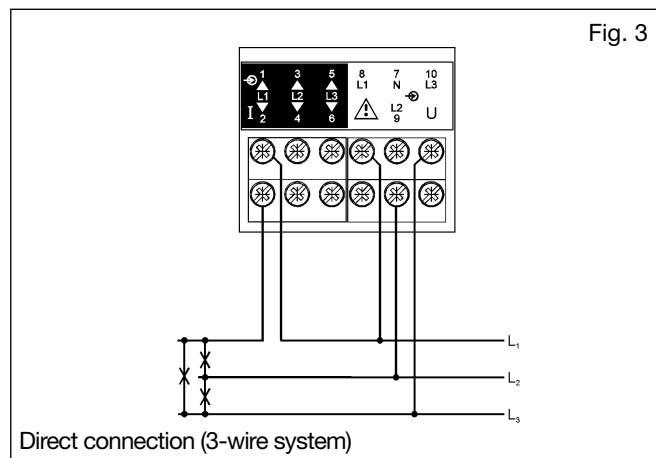
Fundamental content 70...90%  
Harmonic content 10...30%  
Frequency spectrum 3rd to 15th harmonic  
Required result: additional error < 0.5%

## Wiring Diagrams

Single phase input connections

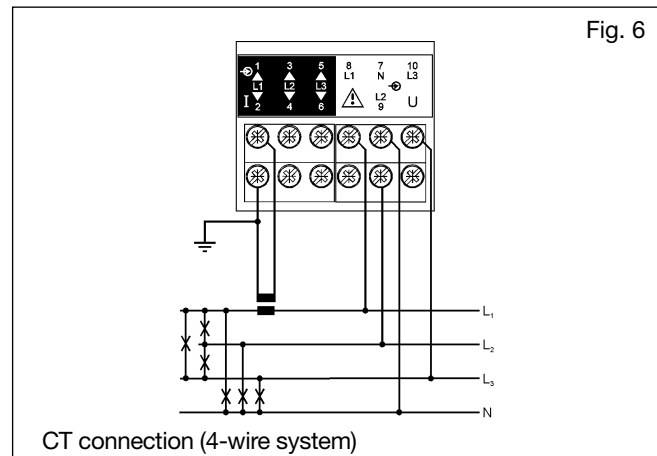
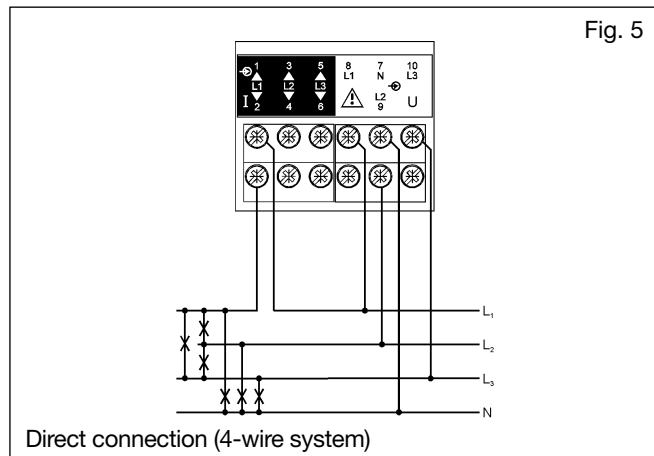


Three phase/3-wire input connections - Balanced loads

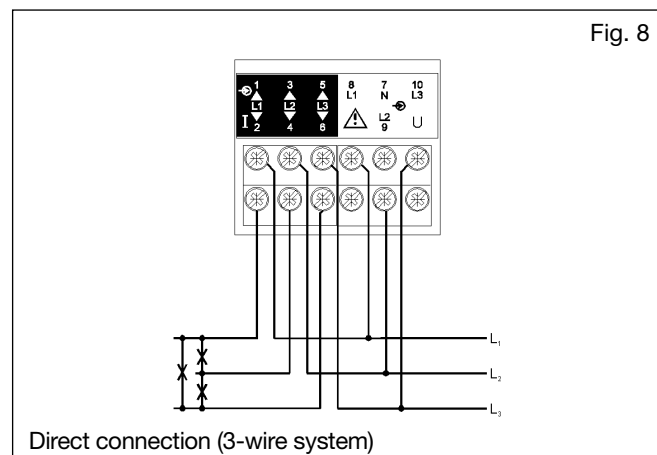
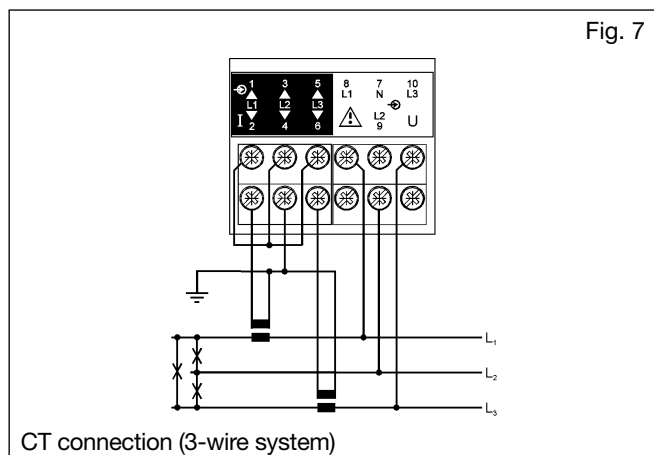


## Wiring Diagrams (cont.)

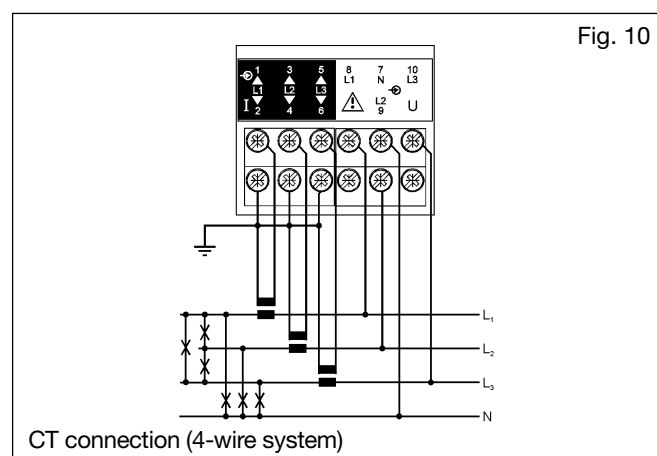
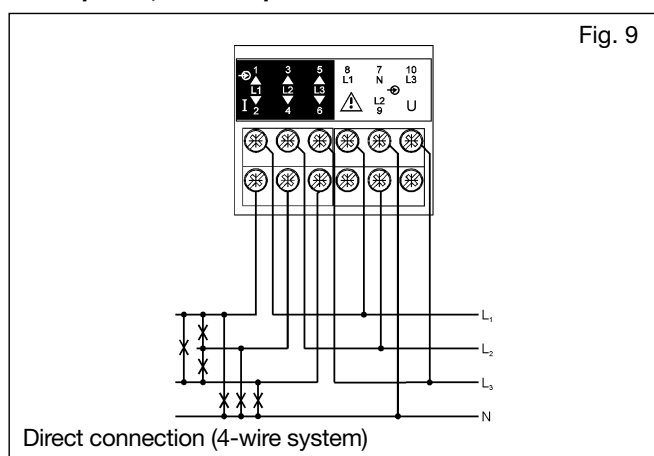
### Three phase, 4-wire input connections - Balanced loads



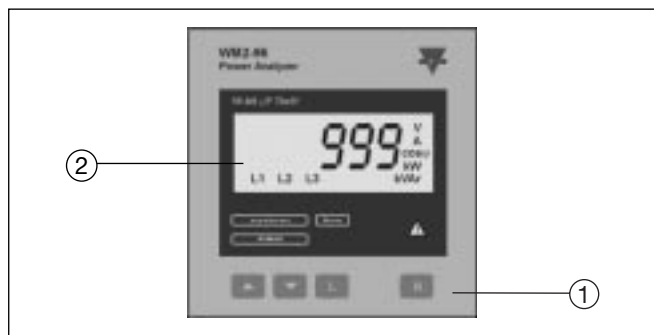
### Three-phase, 3-wire input ARON connections - Unbalanced load



### Three phase, 4-wire input connections - Unbalanced load



## Front Panel Description



### 1. Key-pad

Set-up and programming procedures are easily controlled by the 4 pushbuttons.

“ $\blacktriangle$ ” and “ $\blacktriangledown$ ”

- To scroll all the basic measurements (system variables)
- To increase or decrease programming values

- To enter into the programming procedure and select programming functions together with the "L" key.  
"L":

To scroll all the single phase variable of each basic measurement

"R":

To reset the partial counted energies (kWh, kVarh).

### 2. Display

Instantaneous measurements:

- 3-digit (maximum read-out 999)

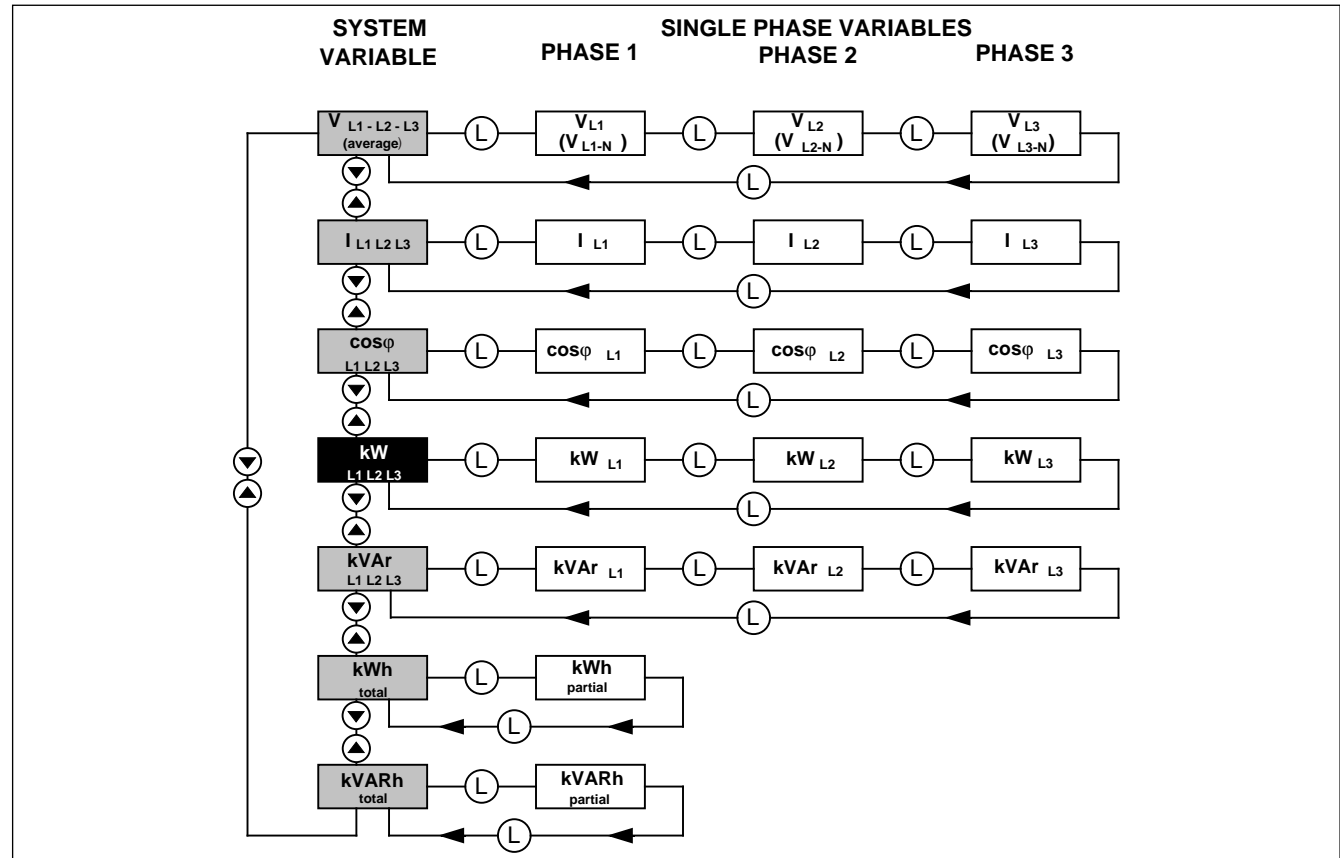
Energies:

- 6-digit (maximum read-out 999999).

Alphanumeric indication by means of LCD display for:

- Displaying the configuration parameters
- All the measured variables.

## Sequence of the Variables on the Display



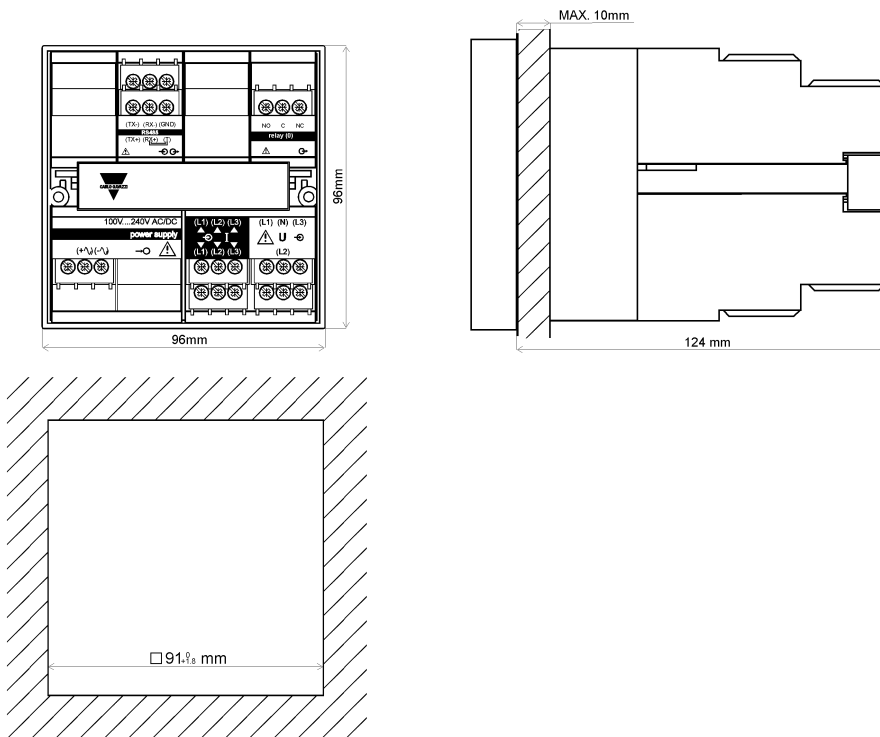
## Available Modules

Type	N. of channels	Ordering code	Note
WM2-96 base + AV5.3 input		AB1012	
WM2-96 base + AV7.3 input		AB1013	
24 VAC power supply		AP1025	
48 VAC power supply		AP1024	
115 VAC power supply		AP1023	
230 VAC power supply		AP1022	
18-60 VAC/DC power supply		AP1021	
90-260 VAC/DC power supply		AP1020	
RS485 output	1	AR1034	
Relay output	1	AO1058	
Relay output	2	AO1035	The second output can be used as redundant output
Open collector output	1	AO1059	
Open collector output	2	AO1036	The second output can be used as redundant output

## Possible Module Combinations

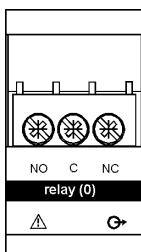
Basic unit	Out 1	Out 2	Basic unit	Out 1	Out 2
RS485 output	●		RS485 output	●	
Single relay output (pulse)		●	Dual relay output (pulse)		●
Single open collector output (pulse)		●	Dual open collector output (pulse)		●

## Dimensions

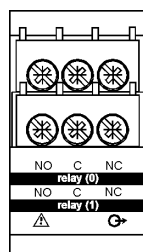


## Terminal Boards

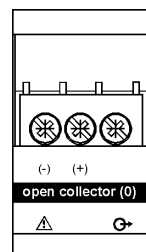
### Digital output modules



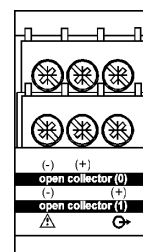
**AO1058**  
Single relay output



**AO1035**  
Dual relay output

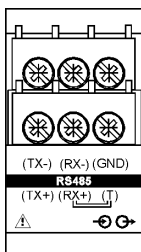


**AO1059**  
Single open collector output



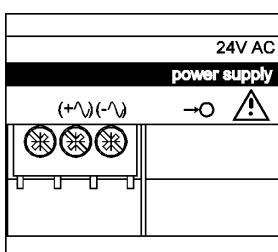
**AO1036**  
Dual open collector output

### Other input/output modules

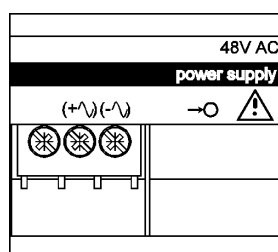


**AR1034**  
RS485 output

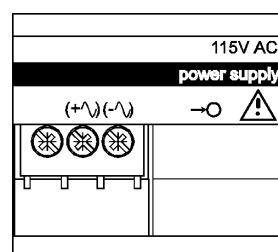
### Power supply modules



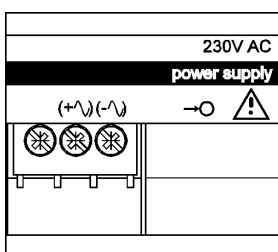
**AP1025**  
24 VAC power supply



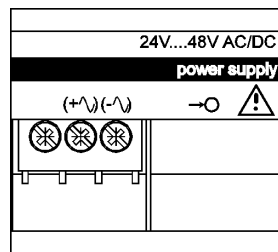
**AP1024**  
48 VAC power supply



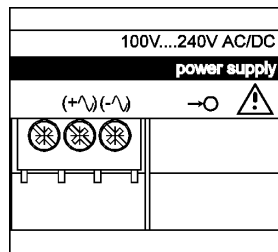
**AP1023**  
115 AC power supply



**AP1022**  
230 VAC power supply



**AP1021**  
18-60 VAC/DC power supply



**AP1020**  
90-260 VAC/DC power supply