Energy Management Modular Power Analyzers Type WM2-96





- Class 1 (current/voltage)
- Modular power analyzer
- Front size: 96x96 mm
- 3-dgt/6-dgt µP-based indicator
- Manual or automatic scrolling of system and single phase: kW, kVAr, PF, kWh, kVArh, A, V_{L-L} avg, VL1-N, VL2-N, VL3-N.
- 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 port
- 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 —	٦
Range code ———	
System —	
Power supply ——	
1st output —	
2nd output	┙

Type Selection

Range code

go oouo		-,-	
			4
AV5:	250/433 VAC - 5 AAC	3:	One phase,
	(max. 300 V (L-N)/		three-phase system,
	520 V (L-L) - 6 A)		3 or 4 wires, balan-
AV7:	400/690 VAC - 5 AAC		ced load;
	(max. 480 V (L-N)/		three phase system,
	830 V (L-L) - 6 A) 1)		3 or 4 wires, unba-
			lanced load

System

- On request
- Warning: this power supply cannot be used if the RS485 module is needed
- 3) Compatible with any kind of output

Power supply		C.	1st o	utput
(A)		-		
550	479.1		WW-	NI

- A: 24 VAC, -15% +10%, 50/60 Hz ^{1) 2)}
 B: 48 VAC, -15%+10%, 50/60 Hz ^{1) 2)}
 C: 115 VAC, -15% +10%, 50/60 Hz ^{1) 2)}
 D: 230 VAC, -15% +10%, 50/60 Hz
- (standard) ²⁾ **L:** 18 to 60 VDC/AC ³⁾ **H:** 90 to 260 VDC/AC ³⁾
- XX: No output (standard)
 O1: Single open collector output (30V/100mADC) 1)
 O2: Dual open collector output, the second one is the copy of the first one, like "01" 1)
 R1: Single relay output, (AC1-8AAC, 250VAC) 1)
 R2: Dual relay output, the second one is the copy of the first one, like "R1" 1)

(pulse)

- 2nd output
- X: No output (standard)
 S: Serial port, RS 485
 multidrop bidirectional 1)

Input Specifications

Accuracy (48 to 62 Hz)	Un: 250V (AV5), 400V (AV7)	Rated input	
	In: 5A	Current	2 inputs (one/three-phase
Voltage/current			balanced load)
(@ 25°C ± 5°C, R.H. ≤ 60%)	±0.5% f.s. (0 to 1.2 ln,		6 inputs (one/three-phase
	0.5 to 1.2 Un)		unbalanced load)
Active power		Voltage	2 inputs (one/three-phase
(@ 25° C ± 5° C, R.H. $\leq 60\%$)	$\pm 1\%$ f.s. (PF ≥ 0.7 L/C,		balanced load)
	0 to 1.2 ln, 0.5 to 1.2 Un)		4 inputs (one/three-phase
Reactive power	,		unbalanced load)
(@ $25^{\circ}\dot{C} \pm 5^{\circ}C$, R.H. $\leq 60\%$)	$\pm 1\%$ f.s. (PF ≥ 0.7 L/C,	Insulation	among the voltage and the
,	0 to 1 ln, 0 to 1 Un)		current inputs: 2000Vrms;
Power factor (PF)	,		among the current inputs:
(@ 25°C \pm 5°C, R.H. \leq 60%)	$\pm 1\%$ f.s., PF ≥ 0.7 L/C,		2000 Vrms
,	(0.6 to 1.2 ln, 1 to 1.2 Un)	Temperature drift	±250 ppm/°C
Energy	±1% RDG (kWh), ±2% RDG	Display	Backlighted LCD, h 13mm,
(@ 25°C \pm 5°C, R.H. \leq 60%)	(kvarh), (PF \geq 0.7L/C, 0 to	Display	, ,
	1.2 In, 0.5 to 1.2 Un)		3-dgt (instantaneous meas.)
Additional errors			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.)

Decimal point position	Instantaneous measurements: Automatic selection accord-		Coupling type: Direct Crest factor: ≥ 3
	ing to the current trans-	Ranges (impedances)	
	former ratio of the CT being connected (max. indication -		250 V/433 V (≥400kΩ)
	single phase):		5 AAC ($\leq 0.3 \text{ VA} / \leq 0.1 \Omega$)
	CT ratio $\leq 5:11.11$ (25.00A)		400V/690V (≥650kΩ)
	CT ratio ≤50.0: 111.1 (250.0A)	Frequency range	48 to 62 Hz
	CT ratio ≤ 500.0 : 1111 (2500A)	Over-load protection	Un: 250V (AV5), 400V (AV7)
	CT ratio ≤ 999.9 : 11110 (6000A)		In: 5A
	Energy measurements:	Continuous: voltage/current	1.2 Un /ln
	max. resolution:1 Wh/1 VArh	For 1 s Voltage:	2 Un
	min. resolution: 1 kWh/1 kVArh	Current:	20 In
Max. and min. indication		Keyboard	4 keys:
Voltage	Max. 600 min. 0	Reyboard	4 keys. "Δ∇":
Current (CT ratio = 1) PF	Max. 6.00 min. 0.00 Max. 1.00 min. 0.00		- to enter programming
Power (CT ratio = 1)	Max. 5.40 min. 0.00		phase and password con-
Active energy	Max. 999999 min. –199999		firmation;
Reactive energy	Max. 999999 min. 0		- for value programming
Sampling rate	3 times / second		and basic measurement
Measurements		- %	scrolling.
System variables	kW, kVAr, PF, V _{L-L} , A,	3, 16, 14	for confirmation of new
Total energies	kWh, kvarh	7 30	programmed values and
Partial energies	kWh, kvarh	3.79	going ahead to the next
	(the meters are reset		programming step,
	automatically when the		- single phase measure-
Cinale phase veriables	values reach 14999*CT ratio)	J.com.c	ment scrolling.
Single phase variables Measurement method	kW, kVAr, PF, V _{L-N} , A TRMS measurement of a dis-		"R":
Measurernerit metriod	torted voltage/current wave		 for the reset of the partial counted active and/or
	tortod voltage/ darrent wave		reactive energy.
			reactive energy.

Output Specifications

Pulse output (on request)		Protocol	MODBUS/JBUS
Number of outputs	1, independent		
Static type	From 0.1 to 999.9 pro-	Data (bidirectional)	
(according to DIN 43864)	grammable pulses for kWh, KVArh, open collector (NPN transistor)	Dynamic (reading only)	System variables: P, Q, PF, V _{L-L} , energies,
Polov tvoo	Von 1.2 VDC/ max. 100 mA Voff 30 VDC max. 1 x SPDT		Single phase variables: P _{L1} , Q _{L1} , PF _{L1} , V _{L1-N} , A _{L1} ,
Relay type			PL2, QL2, PFL2, VL2-N, AL2,
	AC 1 - 8A, 250VAC	Ctatio (writing and)	PL3, QL3, PFL3, VL3-N, AL3
	DC 12 - 5A,24VDC AC 15 - 2.5A, 250VAC	Static (writing only)	All programming data, reset of energy:
	DC 13 - 2.5A, 24VDC		- partial kWh
Pulse duration	200 ms (ON), ≥ 200 ms (OFF)		- partial kWII - partial kVArh
Insulation	By means of optocouplers,		- total kWh
ii isalatioi i	4000 V _{rms} output to		- total kVArh
	measuring input,		Stored energy (EEPROM)
	4000 V _{rms} output to		< 999999 kWh
	supply input.		< 999999 kVArh
Serial port (on request)	o approximation	Data format	1-start bit, 8-data bit, no
Type	RS422/RS485;		parity/even parity, 1 stop bit
.,,,,,	Multidrop bidirectional (static	Baud-rate	1200, 2400, 4800 and 9600
	and dynamic variables)		selectable bauds
Connections	4 wires, max. distance	Insulation	By means of optocouplers,
	1200m, termination directly		4000 Vrms output to
	on the module		measuring inputs
Addresses	1 to 255, selectable		4000 Vrms output to
	by key-pad		supply input



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 255, all data are protected	Single phase:	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),
Measurement scrolling System:	Active power (kW), reactive power (kVAr), power factor (cos φ),		reactive power (kVAr), power factor (cos φ), current (A), phase-neutral voltage (V)
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).		Transformer ratio	For CT up to 5000 A
	O 1	Programmable ratio	0.1 to 999.9
	Digital Filter 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

	(14999*CT).	4. 15	
Supply Specific	ations	Tom.cn	
AC voltage	230 VAC (standard), -15%+10% 50/60 Hz 24 VAC, 48 VAC, 115 VAC (on request), -15%+10% 50/60 Hz 18 to 60VDC/AC	Power consumption	90 to 260VDC/AC ≤ 30VA / 12W (90 to 260V) ≤ 20VA / 12W (18 to 60V)

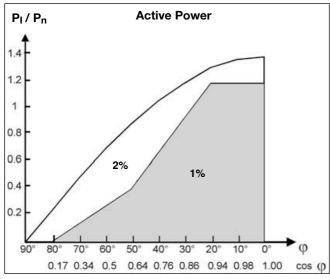
General Specifications

Operating temperature	0° to +50°C (32° to 122°F)	Safety standards	IEC 61010-1, EN 61010-1	
	(R.H. < 90% non-condensing)	Other standards	Pulse output: DIN43864	
Storage temperature	-10° to +60°C (14° to 140°F) (R.H. < 90% non-condensing)	Approvals	CE UL, CSA	
Insulation reference voltage	300 Vrms to ground	Connector	Screw-type,	
Insulation	4000 Vrms between all inputs/outputs to ground		max. 2.5 mm ² wires x 2	
	1 0	Housing		
Dielectric strength	4000 Vrms for 1 minute	Dimensions	96 x 96 x 140 mm	
Noise rejection		Material	ABS,	
CMRR	100 dB, 48 to 62 Hz		self-extinguishing: UL 94 V-0	
EMC	EN 50081-2, EN 50082-2	Degree of protection	Front: IP65	
		Weight	Approx. 500 g (packing included)	

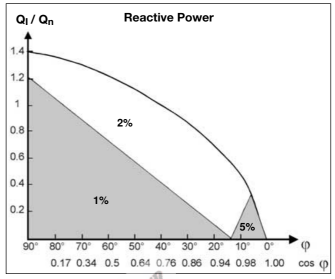


Mode of Operation

Accuracy class of the instrument as a relation of PI/Pn and cos φ (power factor)



Test conditions: V = 0.8 to 1.2 Un, I = 0.1 to 1.2 In, f = 48 to 62 Hz



Test conditions: V = 0.8 to 1.2 Un, I = 0.1 to 1.2 In, f = 48 to 62 Hz om.c

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

P_I/Q_I (installation power) One phase system:

$$P_{I} = U_{I} \cdot I_{I} \cdot \cos \phi$$

$$Q_{I} = U_{I} \cdot I_{I} \cdot \sin \phi$$

Three phase, 3-wire system:

$$P_{I} = \sqrt{3} \cdot U_{I} \cdot I_{I} \cdot \cos \phi$$

$$Q_{I} = \sqrt{3} \cdot U_{I} \cdot I_{I} \cdot \sin \phi$$

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:

 $U_{\rm I}$ = the real star voltage of the electrical system being measured.

I = the maximum phase current of the electrical system being measured.

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

Pn /Qn (rated power of the instrument):

One phase system:

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

Three phase, 3-wire system:

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

Three phase, 4-wire system:

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

where:

 U_n = the rated input voltage of WM2-96.

 I_n = the rated input current of WM2-96.

CT (ratio) = the value of the current transformer ratio.

Example 1:

Model AV5.3 (3-wire system).

U_I = 400 V (delta voltage) $I_I = 265 \text{ A}$ (single phase cur-

 $Cos \varphi = 0.85$ (system power factor) (CT=300A) $U_n = 430 \text{ V}$

$$I_n = 5 A$$

$$In = JA$$

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

$$P_{I} = \sqrt{3} \cdot U_{I} \cdot I_{I} \cdot \cos \varphi$$

= $\sqrt{3} \cdot 400 \cdot 265 \cdot 0.85$
= 155.87 kW

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

$$\frac{P_I}{P_n} = \frac{155.87}{223.17} = 0.698$$

Example 2:

Model AV5.3 (4-wire system).

$$U_{\rm I} = 230 \text{ V}$$

$$I_{\rm I} = 110 \, A \, ({\rm CT} = 300 A)$$

$$\cos \varphi = 0.85 (\sin \varphi = 0.52)$$

$$U_n = 250 \text{ V}$$

$$I_n = 5 A$$

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

$$Q_n = 3 \cdot U_I \cdot I_I \cdot \sin \phi$$

$$= 3 \cdot 230 \cdot 110 \cdot 0.52$$

$$= 39.46 \text{ kvar}$$

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

= 3 \cdot 250 \cdot 5 \cdot 60

$$\frac{P_I}{P_n} = \frac{39.46}{225} = 0.175$$

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



Mode of Operation (cont.)

Waveform of the signals that can be measured

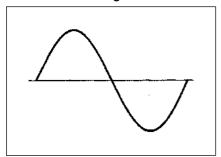


Figure G Sine wave, undistorted

Fundamental content 100% Harmonic content 0% $A_{rms} = 1.1107 | \overline{A}|$

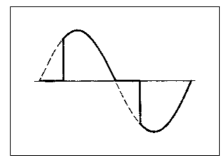


Figure H Sine wave, indented

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

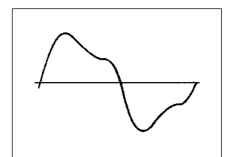
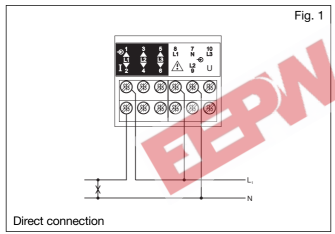


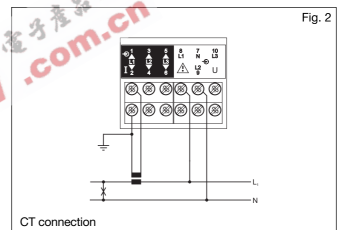
Figure I Sine wave, distorted

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

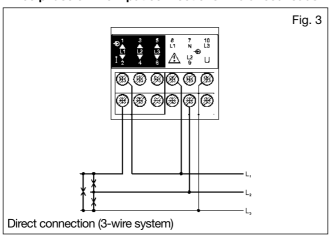
Wiring Diagrams

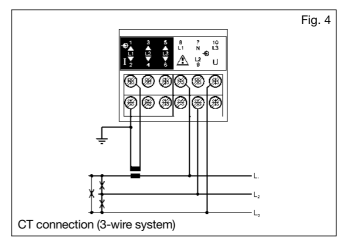
Single phase input connections





Three phase 3-wire input connections - Balanced loads

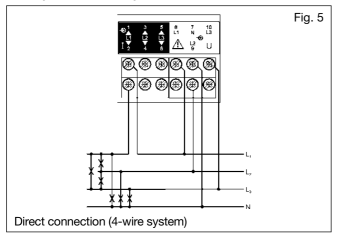


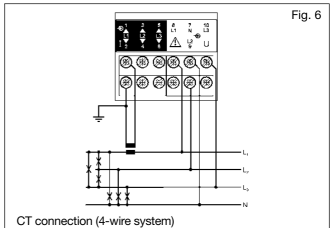




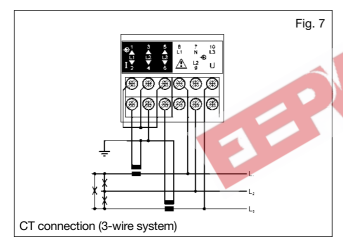
Wiring Diagrams (cont.)

Three phase, 4-wire input connections - Balanced loads

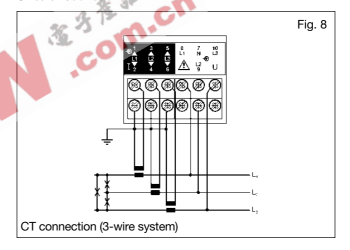




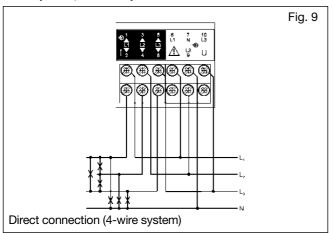
Three-phase, 3-wire input ARON connections - Unbalanced load

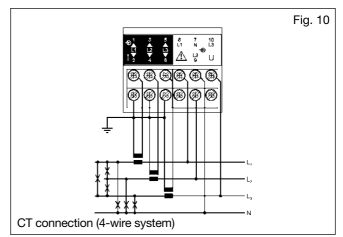


Three-phase, 3-wire input connections - Unbalanced load



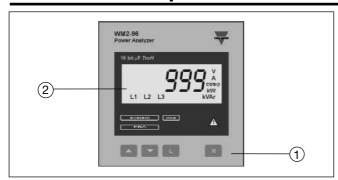
Three phase, 4-wire input connections - Unbalanced load







Front Panel Description



1. Key-pad

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

- ▲ and ▼
- 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.
- To scroll all the single phase variable of each basic measurement

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

2. Display

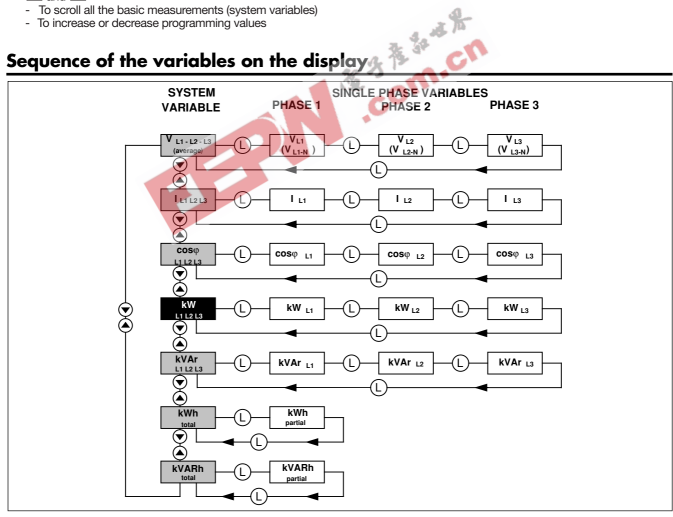
Instantaneous measurements:

- 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 variable

- All the measured variables.

Sequence of the variables on the displayer





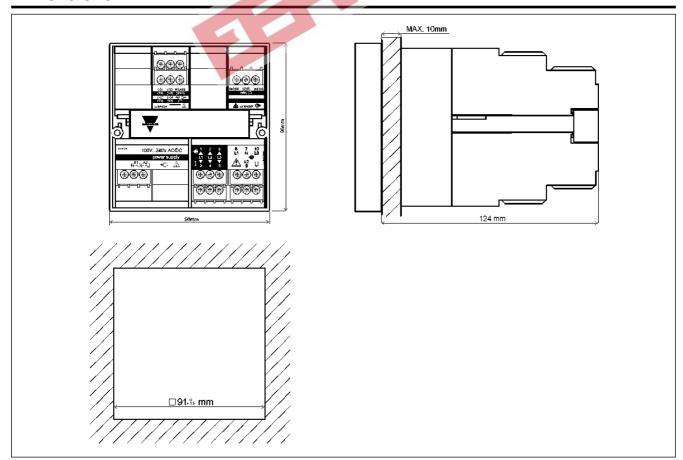
The available modules

Туре	N. of	Ordering code	Note
	channels		
WM2-96 base + AV5.3 input		AB1012	
WM2-96 base + AV7.3 input		AB1013	
24VAC power supply		AP1025	Neither UL nor CSA approved
48VAC power supply		AP1024	Neither UL nor CSA approved
115VAC power supply		AP1023	Neither UL nor CSA approved
230VAC power supply		AP1022	Neither UL nor CSA approved
18-60VAC/DC power supply		AP1021	
90-260VAC/DC power supply		AP1020	
RS485 port	1	AR1034	
Relay output	1	AO1058	
Relay output	2	AO1035	The second output can be used as redoundant output
Open collector output	1	AO1059	
Open collector output	2	AO1036	The second output can be used as redoundant output

The possible module combinations

Slot	В	D	Slot	В	D
Basic unit	Out 1	Out 2	Basic unit	Out 1	Out 2
RS485 port	•		RS485 port	•	
Single relay output (pulse)		•	Dual relay output (pulse)		•
Single open collector output (pulse)		•	Dual open collector output (pulse)		•

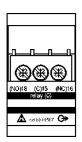
Dimensions



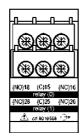


Terminal boards

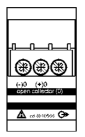
Digital output modules



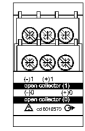
AO1058 Single relay output



AO1035 Dual relay output

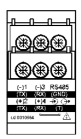


AO1059 Single open collector output



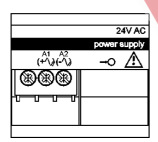
AO1036 Dual open collector output

Other input/output modules

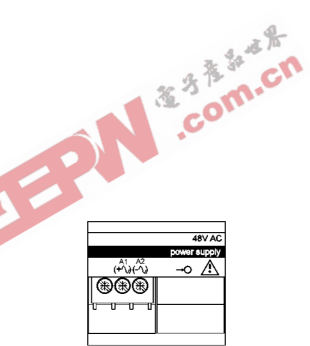


AR1034 RS485 port

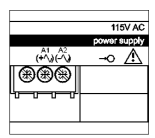
Power supply modules



AP1025 24VAC power supply



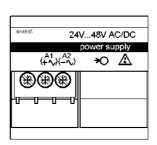
AP1024 48VAC power supply



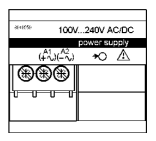
AP1023 115VAC power supply

	230V AC
	power supply
(+ ^{\(\)})(- ^{\(\)})	⊸ o <u>∧</u>
$\bigcirc \bigcirc \bigcirc$	

AP1022 230VAC power supply



AP1021 18-60VAC/DC power supply



AP1020 90-260 VAC/DC power supply