# **Energy Management Energy Analyzer Type EM26 96**





- M-bus communication by means of VMU-B adapter
- Application adaptable display and programming procedure (Easyprog function)
- Easy connections management
- Certified according to MID Directive (option PF only): see "how to order" below
- Other versions available (not certified, option XX): see "how to order" on the next page

- Class 1 (kWh) according to EN62053-21
- Class B (kWh) according to EN50470-3
- Class 2 (kvarh) according to EN62053-23
- Accuracy ±0.5% RDG (current/voltage)
- Dual colour backlight: no backlight, blue or white (selectable)
- Energy analyzer
- Instantaneous variables readout: 4 DGT
- Energies/gas/water readout: 8 DGT
- System variables: VLL, VLN, Admd, VA, VAdmd, VAdmd max, W, Wdmd, Wdmd max, var, PF, Hz, Phase-sequence.
  • Single phase variables: VLL, VLN, A, VA, W, var, PF
- Energy measurements: total and partial kWh and kvarh or based on 4 different tariffs; single phase measurements
- Gas, cold water, hot water, kWh remote heating measurements
- Hour counter (6+2 DGT)
- Harmonic analysis (FFT) up to 15th harmonic (current/voltage)
- TRMS measurements of distorted sine waves (voltages/currents)
- Universal power supply: 90 to 260AC/VDC
- 3 digital inputs for tariff selection, DMD synch or gas/water (hotcold) and remote heating metering (on request)
- 3 digital outputs for pulses or for alarms or as a mix of them (on request)
- Front dimensions: 96x96mm
- Protection degree (front): IP50
- RS485 serial output (on request) (MODBUS-RTU), iFIX SCADA compatibility

# Product Description

Three-phase energy analyzer with built-in configuration joystick and LCD data displaying; particularly indicated for active and reactive energy metering and for cost allocation. Housing for panel mounting with IP50 (front) protection degree. External Current and potential transformers connection. Moreover the meter can be provided with digital outputs that can be used: for pulses proportional to the active and reactive energy being measured or for alarm

outputs, or for remote control. RS485 communication port and 3 digital inputs are available as an option.



Certified according to MID Directive, Module B and Module D of Annex II, for legal metrology relevant to active electrical energy meters (see Annex V, MI003, of MID). Can be used for fis-

cal (legal) metrology. Only the total positive energy meter is certified according to MID.

# How to order EM26 96 AV5 3 H O3 S1 PF A

ModelRange code		J
Measurement ——	•	
weasurement ——		

# Type Selection

#### Range codes

AV5: 230 V<sub>IN</sub>/400V<sub>II</sub> 1/5(10)A

V<sub>LN</sub>: 160 V to 480 V<sub>LN</sub> V<sub>LL</sub>: 277 V to 830 V<sub>LL</sub>

120 V<sub>LN</sub>/208V<sub>LL</sub> AV6: 1/5(10)A

 $V_{LN}$ : 40 V to 144  $V_{LN}$ V<sub>LL</sub>: 70 V to 250 V<sub>LL</sub>

#### System

3-phase, 4-wire;

#### Power supply

90 to 260VAC/DC (48 to 62Hz)

#### Communication

XX: none RS485 port

#### Input/Output

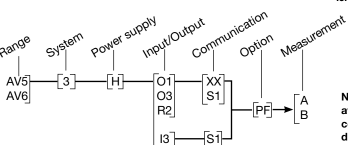
13:

01: single open collector type (pulse or alarm)

03: 3 open collector type (mixed combination of pulse, alarm and/or remote output)

dual relay type (functions R2: as per "Ó3")

3 digital inputs for tariff selection or Gas/water/ energy/remote heating meterina



#### NOTE: please check the availability of the needed code on the verification path diagram on left before order.

#### **Options**

PF.

Certified according to MID Directive. Can be used for fiscal (legal) metrology.



# **STANDARD**

Not certified according to MID directive. Cannot be used for fiscal (legal) metrology.

# Model Range code System Power supply Input/Output Communication EM26 96 AV5 3 H O3 S1 XX

# **Type Selection**

#### Range codes

# **AV5:** 230 V<sub>LN</sub>/400V<sub>LL</sub> 1/5(10)A

 $\begin{array}{c} V_{LN} \colon 160 \ V \ to \ 480 \ V_{LN} \\ V_{LL} \colon 277 \ V \ to \ 830 \ V_{LL} \\ \textbf{AV6:} \quad 120 \ V_{LN} / 208 V_{LL} \end{array}$ 

1/5(10)A

V<sub>LN</sub>: 40 V to 144 V<sub>LN</sub> V<sub>LL</sub>: 70 V to 250 V<sub>LL</sub>

#### **System**

#### 3: balanced and unbalanced load: 3-phase, 4-wire; 3-phase, 3-wire; 2-phase, 3-wire; 1-phase, 2-wire

#### **Power supply**

Options

# **H:** 90 to 260VAC/DC (48 to 62Hz)

#### Communication

XX: none S1: RS485 port

#### Input/Output

O1: single open collector type (pulse or alarm)
O3: 3 open collector type (mixed combination of pulse, alarm and/or remote output)
R2: dual relay type (functions as per "O3")
I3: 3 digital inputs for tariff

I3: 3 digital inputs for tariff selection or Gas/water/ energy/remote heating metering

#### **Options**

XX: none

NOTE: please check the availability of the needed code on the verification path tables on left before order.



# Input specifications

Rated inputs	System type: 3	Overload status	EEEE indication when the
Current type	Galvanic insulation by	Overload status	value being measured is
• •	means of built-in CT's		exceeding the "Continuous
Current range (by CT)	AV5 and AV6: 1/5(10)		inputs overload" (maximum
	A		measurement capacity)
Voltage by direct connection		Max. and Min. indication	Max. instantaneous
or VT/PT	AV5: 230 V <sub>LN</sub> /400V <sub>LL</sub> ;		variables: 9999; energies:
	AV6: 120 V <sub>LN</sub> /208V <sub>LL</sub>		99 999 999. Min. instanta-
Accuracy (Display + RS485)	lb: see below, Un: see below		neous variables: 0: ener-
(@25°C ±5°C, R.H. ≤60%,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		gies 0.00
50±5Hz/60±5Hz)		LEDs	Red LED (Energy
AV5 model	In: 5A, Imax: 10A; Un: 160	LLD3	consumption), according to
Availlodel	to 480VLN (277 to 830VLL)		EN50470-3, EN62052-11
AV6 model	In: 5A, Imax: 10A; Un: 40 to		0.001 kWh/kvarh by pulse
7 (VO IIIOGCI	144VLN (70 to 250VLL)		if CT ratio by VT ratio is ≤7;
Current	1447217 (70 to 200722)		0.01 kWh/kvarh by pulse if
AV5, AV6 models	From 0.002In to 0.2In:		CT ratio by VT ratio is > 7.1
7 (7 G, 7 (7 G ) )   G   G   G   G   G   G   G   G	±(0.5% RDG +3DGT)		≤ 70.0;
	From 0.2In to Imax:		0.1 kWh/kvarh pulse if CT
	±(0.5% RDG +1DGT).		ratio by VT ratio is > 70.1
Phase-neutral voltage	In the range Un: ±(0,5%		≤ 700.0;
That Head a Voltage	RDG +1DGT)		1 kWh/kvarh by pulse if CT
Phase-phase voltage	In the range Un: ±(1% RDG		ratio by VT ratio is > 700.1;
. Hass phass remage	+1DGT)		1000 imp./kWh/kvarh.
Frequency	±0.1Hz (50±5Hz/60±5Hz)		Max frequency: 16Hz
Active and Apparent power	±(1%RDG +2DGT)	Measurements	See "List of the variables
Power Factor	±[0.001+1%(1.000 - "PF	Weasurements	that can be connected to:"
	RDG")]	Method	TRMS measurements of
Reactive power	±(2%RDG +2DGT)	Metriod	distorted wave forms.
Active Energy	Class 1 according to	Coupling type	By means of external CT's
3,	EN62053-21; class B	Crest factor	
	according to EN50470-3.		≤3 (15A max. peak)
Reactive Energy	Class 2 according to	Current Overloads	
	EN62053-23	Continuous	10A, @ 50Hz
AV5, AV6 models	In: 5A, Imax: 10A;	For 500ms	200A, @ 50Hz
	0.1 In: 0.5A.	Voltage Overloads	
	Start up current: 10mA	Continuous	1.2 Un
Harmonic distortion	THD up to 15th harmonic	For 500ms	2 Un
	±3% reading	Input impedance	
Energy additional errors		208VL-L (AV6)	>1MΩ
Influence quantities	According to EN62053-21,	400VL-L (AV5)	>1MΩ
•	EN62053-23	1/5(10) A (AV5-AV6)	< 0.3VA
Temperature drift	≤200ppm/°C	Frequency	50±5Hz/60±5Hz
Sampling rate	1600 samples/s @ 50Hz	Joystick	For variable selection:
Camping rate	1900 samples/s @ 60Hz		programming of the
Display refresh time	750 msec		instrument working
Display	3 lines (1 x 8 DGT;		parameters and Wdmd
Display	2 x 4 DGT)		max reset
Туре	LCD, h 9.5mm, dual colour		
туре	backlight (selectable)		
Instantaneous variables read-out	4 DGT		
Energies	Exported: Total		
Energies	6+1DGT or 7DGT (with "-"		
	sign).		
	Imported: 6+2, 7+1 or		
	8DGT		
	32 01		



# **Output specifications**

<b>Digital outputs</b> Pulse type		Relay output	May 0
Number of outputs	Up to 3, independent. Programmable from 0.001	Physical outputs Purpose	Max. 2 For alarm output, pulse output or remote control.
	to 10.00 kWh/kvarh per pulse.	Туре	Relay, SPST type AC 1-5A @ 250VAC
Туре	Outputs connectable to the energy meters (Wh/varh)		DC 12-5A @ 24VDC AC 15-1.5A @ 250VAC
Pulse duration	T <sub>ON</sub> selectable (30 ms or 100 ms) according to EN62053-31 T <sub>OFF</sub> : ≥120ms, according to EN62052-31	Insulation	DC 13-1.5A @ 24VDC 4000 VRMS outputs to measuring input. 4000 VRMS outputs to power supply input.
Alarm type		RS485	
Number of outputs Alarm modes	Up to 3, independent Up alarm, down alarm (see the table "List of the variables that can be	Туре	Multidrop, bidirectional (static and dynamic variables)
Set-point adjustment	connected to") From 0 to 100% of the display scale	Connections	2-wire Max. distance 1000m (without amplifier)
Hysteresis	From 0 to full scale		Termination directly on the
On-time delay	0 to 255s	A 1.1	instrument
Output status	Selectable: normally	Addresses	247, selectable by means
output status	de-energized or normally energized	Protocol	of the front joystick MODBUS/JBUS (RTU)
Min. response time	≤ 700ms, filters excluded. Set-point on-time delay: "0 s"	Data (bidirectional) Dynamic (reading only)	System and phase variables: see table "List of
Remote control	The digital ouputs status can be managed by means of	Static (reading and writing)	variables"  All the configuration
	serial communication RS485,	Static (reading and writing)	parameters.
Note	if programmed as remote. The 3 digital outputs can	Data format	1 start bit, 8 data bit, no parity,1 stop bit
	also work as a triple pulse output, triple alarm output, or in any other combination.	Baud-rate Driver input capability	4800, 9600 bits/s 1/5 unit load Maximum 160 transceivers
Static output	•		on the same bus, which
Physical outputs	Max. 3		can be expanded with
Purpose	For pulse output, alarm output or remote control.	Insulation	signal amplifiers. By means of optocouplers,
Signal	V <sub>ON</sub> 1.2 VDC/ max. 100 mA V <sub>OFF</sub> 30 VDC max.	ca.ac	4000 VRMS output to measuring input.
Insulation	By means of optocouplers, 4000 VRMS output to measuring inputs, 4000 VRMS output to power supply input.		4000 VRMS output to power supply input

# Digital input specifications

Number of inputs Input frequency Prescaler adjustment

Contact measuring voltage Contact measuring current Input impedance Contact resistance 3
20Hz max, duty cycle 50%
From 0.001 to 999.9 m³ or kWh/pulse
5VDC +/- 5%
10mA max
680Ω
≤100Ω, closed contact
≥500kΩ, open contact

Working modes

Selectable:
• total and partial energy meters (kWh and kvarh) managed by time periods (t1-t2-t3-t4), W dmd synchronisation (the synchronisation is made every time the tariff changes) and GAS (m³) or WATER (hot-cold m³)



# Digital input specifications (cont.)

or remote heating (kWh) meters or external kWh meter;

• total and partial energy meters (kWh and kvarh) managed by time periods (t1-t2), W dmd synchronisation (the synchronisation is made independently of the tariff selection) and GAS (m³) or WATER (hot-cold m³) or remote heating (kWh) meters or external kWh meter;

Note

Insulation

• total energy (kWh, kvarh) and GAS, WATER (hotcold m³) and remote heating meters or external kWh meter, 3 choices only. The energy metering is only made by means of the analogue inputs.

By means of optocouplers, 4000 VRMS digital inputs to measuring inputs.

4000 VRMS digital inputs to power supply input.

### **Software functions**

Password	Numeric code of max. 4 digits; 2 protection levels of the programming data:		current) being measured cannot exceed 66 MW for AV5_X models and 62 MW
1st level	Password "0", no protection;		for AV6_X models. If the currents and/or voltages
2nd level	Password from 1 to 9999, all data are protected		being measured exceed their maximum limits, the
System selection	·		display shows the error
System 3-Pn unbalanced load	3-phase (4-wire); 3-phase (3-wire).		message "EEEE". For EN50470-3 compliant
System 3-P 1 balanced load	3-phase (3-wire) one current and 3-phase to phase		applications the maximum power being measured is 25 MW.
	voltage measurements.	Filter	20 10100.
	3-phase (4-wire) one cur-		0 to 1000/ of the input die
	rent and one-phase (L1) to neutral voltage measure- ment.	Operating range Filtering coefficient	0 to 100% of the input display scale 1 to 32
System 2-P	2-phase (3-wire).	Filter action	Measurements, serial out-
System 1-P	1-phase (2-wire).	Tillor dottori	put (fundamental variables:
Transformer ratio	: p::aee (2 ::::e):		V, A, W and their derived
VT (PT)	1.0 to 999.9 / 1000 to		ones).
V 1 (1 1)	6000.	Displaying	Up to 3 variables per page
СТ	1.0 to 999.9 / 1000 to 9999 / 10.00k to 60.00k. Transformer ratio: VT (PT): 1.0 to 999.9 / 1000 to 6000, CT: 1.0 to 999.9		See « Display pages » 8 different set of variables available (see « Display pages ») according to the application being selected
	/ 1000 to 9999 / 10.00k to 60.00k (only AV5_X and AV6_X). VT (PT) = 1.0 (fixed) for AV5_PF models. The maximum VT by CT ratio is 3150 for AV5_PF models, 4629 for AV5_X	Alarm highlight	In case of alarm and if the relevant function is enabled, the display changes the colour alternatively from white backlight to blue backlight and vice versa.
	models. The maximum VT by CT ratio is 5448 for AV6_PF models, 14529 for AV6_Y models, Note 1:	Reset	By means of the front joystick: - dmd and max. dmd;
	for AV6_X models. Note 1: for MID complaint applica- tions the maximum power being measured is 25 MW		<ul><li>total energies and gas/ water: kWh, kvarh;</li><li>partial energies and tariffs: kWh, kvarh</li></ul>
	for AV5_PF models. Note	Harmonic analysis	Up to the 15th harmonics
	2: for non-MID complaint applications the maximum power (calculated as maximum input voltage and	Harmonic analysis	on single current and voltage



# Software functions (cont.)

**Easy connection function** 

For all the display selections, both energy and power measurements are independent of the current direction. The displayed energy is always "imported" with the only exception of "F" and "H" types (see "display pages" table).

For these latter selections the energies can be either "imported" or "exported" depending on the current direction.

# **General specifications**

On anotine a tames another	0500 +5500 / 1005 +-	lucius, mitrota a condicata d	
Operating temperature	-25°C to +55°C (-13°F to 131°F) (R.H. from 0 to 90%	Immunity to conducted disturbances	10V/m from 150KHz to
	non-condensing @ 40°C)	disturbances	80MHz
	according to EN62053-21	Surge	On current and voltage
	and EN62053-23	G	measuring inputs circuit:
Storage temperature	-30°C to +70°C (-22°F		4kV;
	to 158°F) (R.H. < 90%	Radio frequency suppression	According to CISPR 22
	non-condensing @ 40°C)	Standard compliance	
	according to EN62053-21	Safety	IEC60664, IEC61010-1
	and EN62053-23		EN60664, EN61010-1 EN62052-11
Installation category	Cat. III (IEC60664,	Metrology	EN62053-21, EN50470-3,
In and the or the ord majorates	EN60664)	e.rei.egy	EN62053-23.
Insulation (for 1 minute)	4000 VRMS between measuring inputs and power	Pulse output	DIN43864, IEC62053-31
	supply.	Approvals	CE, cULus listed, MID (PF
	4000 VRMS between power		option only)
	supply and RS485 digital	Connections	Screw-type
	outputs	Cable cross-section area	Max. 1.5 mm <sup>2</sup>
Dielectric strength	4000 VRMS for 1 minute	Housing AV. II. 5	
Noise rejection CMRR	100 dB, 48 to 62 Hz	Dimensions (WxHxD) Material	96 x 96 x 63 mm ABS.
EMC	According to EN62052-11	iviateriai	self-extinguishing: UL 94 V-0
Electrostatic discharges	15kV air discharge;	Mounting	Panel mounting
Immunity to irradiated	Test with current: 10V/m	Protection degree	
Flootromognatio fields	from 80 to 2000MHz;	Front	IP50
Electromagnetic fields	Test without any cur- rent: 30V/m from 80 to	Screw terminals	IP20
	2000MHz:	Weight	Approx. 400 g (packing
Burst	On current and voltage	_	included)
	measuring inputs circuit:		
	4kV		

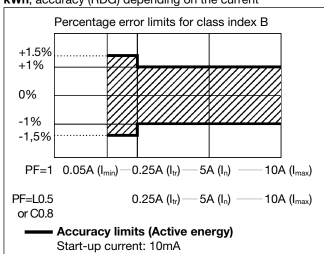
# **Power supply specifications**

	to 260VAC/DC 0 62Hz)	Power consumption	AC: 6VA DC: 3.5 W
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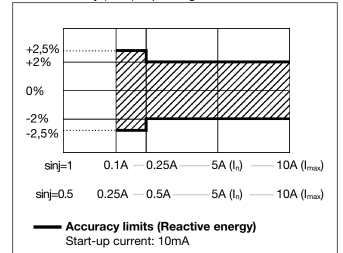


# Accuracy (according to EN50470-3 and EN62053-23)

kWh, accuracy (RDG) depending on the current



kvarh, accuracy (RDG) depending on the current



# MID compliance (PF option only)

Av5-Av6 models	0.9 Un ≤ U ≤ 1.1 Un; 0.98 fn ≤ f ≤ 1.02 fn; fn: 50Hz; cosj: 0.5 inductive to 0.8 capacitive. Class B. I st: 0.01A; I min: 0.05A; I tr: 0.25A; I n: 5A; I max: 10A
Operating temperature	-25°C to +55°C (-13°F to 131°F) (R.H. from 0 to 90% non-condensing @ 40°C)

EMC compliance	E2
Mechanical compliance	M2
Protection degree	in order to achieve the protection against dust and water required by the norms harmonized to MID, the meter must be used only installed in IP51 (or better) cabinets.

# **Used calculation formulas**

#### Phase variables

Instantaneous effective voltage

$$V_{\rm lN} = \sqrt{\frac{1}{n} \cdot \sum_{i=1}^n (V_{\rm lN})_i^2}$$
 Instantaneous active power

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

Instantaneous power factor

$$\mathsf{PF} = \frac{W_1}{VA_1}$$

Instantaneous effective current

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

Instantaneous apparent power

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

Instantaneous reactive power

$$var_1 = \sqrt{(VA_1)^2 - (W_1)^2}$$

Where: n= sample number

#### System variables

Equivalent three-phase voltage  $V_{\Sigma} = \frac{V_1 + V_2 + V_3}{3}$ 

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

Three-phase reactive power

$$var_{\Sigma} = (var_1 + var_2 + var_3)$$

Three-phase active power

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

Three-phase apparent power

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

Three-phase power factor

$$\cos \varphi_{\Sigma} = \frac{W_{\Sigma}}{VA_{\Sigma}}$$
 (TPF)

#### **Energy metering**

$$kWh_1 = \int_{t_1}^{t_2} P_1(t)dt \cong \Delta t \sum_{i=n_1}^{n_2} P_1(j)$$

$$k \operatorname{var} h_1 = \int_{t_1}^{t_2} Q_1(t) dt \cong \Delta t \sum_{i=1}^{n_2} Q_1(j)$$

Where:

**P**= active power;

**Q**= reactive power;

t<sub>1</sub>, t<sub>2</sub> =starting and ending time points of consumption recording;

**ni**= time unit:

 $\Delta t$ = time interval between two successive power consumptions;

 $\mathbf{n_1}$ ,  $\mathbf{n_2}$  = starting and ending discrete time points of consumption recording



# List of the variables that can be connected to:

- RS485 communication port
- Alarm outputs ("max" variable", "energies" and "hour counter" excluded)
  Pulse outputs (only positive "energies")

No	Variable	1-phase system	2-phase system	3-ph. 4-wire balanced sys.	3-ph. 4-wire unbal. sys.	3 ph. 3-wire bal. sys.	3 ph. 3-wire unbal. sys.	Notes
1	V L-N sys		Х	х	Х	Х	Х	sys=system
2	V L1	Х	Х	Х	Х	X	Х	
3	V L2	0	X	Х	Х	Х	Х	
4	V L3	0	0	Х	Х	Х	Х	
5	V L-L sys	0	Х	Х	Х	X	Х	sys=system
6	V L1-2	0	Х	Х	Х	Х	Х	
7	V L2-3	0	0	Х	Х	Х	Х	
8	V L3-1	0	0	Х	Х	Х	Х	
9	A dmd max		Х	X	Х	Х	X	Highest "dmd" current among the phases (1)
10	A L1	Х	Х	Х	Х	Х	х	
11	A L2	0	Х	Х	Х	X	Х	
12	A L3	0	0	х	х	Х	х	
13	VA sys	Х	Х	Х	Х	Х	Х	sys=system
14	VA sys dmd	Х	Х	Х	Х	X	х	sys=system (1)
15	VA L1	Х	X	Х	х	X	х	
16	VA L2	0	Х	х	Х	Х	х	
17	VA L3	0	0	Х	Х	X	Х	
18	var sys	Х	X	Х	Х	X	Х	sys=system
19	var L1	Х	X	Х	Х	Х	Х	
20	var L2	0	X	Х	Х	X	Х	
21	var L3	0	0	Х	Х	X	Х	
22	W sys	Х	Х	Х	Х	X	Х	sys=system
23	W sys dmd	Х	Х	Х	Х	X	Х	sys=system (1)
24	W L1	Х	Х	Х	Х	Х	Х	
25	W L2	0	Х	Х	Х	Х	Х	
26	W L3	0	0	Х	Х	Х	Х	
27	PF sys	Х	Х	Х	Х	Х	Х	
28	PF L1	Х	Х	Х	Х	X	Х	
29	PF L2	0	Х	Х	Х	Х	Х	<u> </u>
30	PF L3	0	0	Х	Х	X	Х	
31	Hz	Х	X	х	Х	X	X	
32	Phase seq.	0	0	X	X	X	X	
33	Hours	Х	X	X	X	X	X	Tatal andress
34	kWh (+)	X	X	X	X	X	X	Total or by user
35	kvarh (+)	X	X	X	X	X	X	Total or by user
36	kWh (+)	X	X	X	X	X	X	Partial or by tariff Partial or by tariff
37 38	kvarh (+) kWh (-)	X	X	X	X	X	X	Total
39	kvarh (-)	X X	X X	X X	X X	X X	X	Total
40	m <sup>3</sup> Gas							Total
41	m³ Cold H <sub>2</sub> O	X	X X	X X	X X	X	X X	Total
42	m³ Hot H <sub>2</sub> O	X	X	X	X	X	x	Total
43	kWh H <sub>2</sub> O	X	X	X	X	X	x	Total
44	kWh out	X	X	x	X	X	x	Total
45	A L1 THD	X	X	x	x	X	x	Total
46	A L2 THD	0	X	X	X	X	X	
47	A L3 THD	0	0	X	x	X	x	<u> </u>
48	V L1 THD	X	X	X	x	X	x	
49	V L2 THD	0	X	x	X	X	x	
50	V L3 THD	0	0	x	x	X	x	
51	V L1-2 THD	X	X	x	x	X	x	
52	V L2-3 THD	0	X	x	x	X	x	
53	V L3-1 THD	$\vdash \overset{\circ}{\circ}$	0	X	<del>                                     </del>	X	<del>- ^</del> x	+
$\overline{(x)} = i$				ation on the disp				

(x) = available; (o) = not available (zero indication on the display); (1) Max. value with data storage.



# **Display pages**

Sel.		1st variable	2nd variable	3rd variable				An	plic	atio	ns		
pos.	No	(1st line)	(2nd line)	(3rd line)	Note	Α	В	C	D	E	F	G	Н
	1	Total kWh (+)	W sys dmd	W sys dmd max		X	X	Х		X	X	X	Х
	2	kWh (+)	A dmd max	"PArt"	"PArt" = Partial kWh (+)						Х	Х	Х
	3	Total kvarh (+)	VA sys dmd	VA sys dmd max			х	х			Х	Х	Х
	4	kvarh (+)	VA sys	"PArt"	"PArt" = Partial kvarh (+)						х	Х	х
	5	Totalizer 1 (2)	W sys	(text) (3)	(1)		İ	х			х	Х	х
	6	Totalizer 2 (2)	W sys	(text) (3)	(1)			х			х	Х	х
	7	Totalizer 3 (2)	W sys	(text) (3)	(1)			х			х	Х	х
	8	kWh (+)	t1 (text) (4)	W sys dmd	(1) digital input enabled			х			х	Х	х
	9	kWh (+)	t2 (text) (4)	W sys dmd	(1) digital input enabled			х			х	Х	х
	10	kWh (+)	t3 (text) (4)	W sys dmd	(1) digital input enabled			х			х	Х	х
	11	kWh (+)	t4 (text) (4)	W sys dmd	(1) digital input enebled			х			х	Х	х
	12	kvarh (+)	t1 (text) (4)	W sys dmd	(1) digital input enabled			х			х	Х	х
	13	kvarh (+)	t2 (text) (4)	W sys dmd	(1) digital input enabled			х			х	Х	х
	14	kvarh (+)	t3 (text) (4)	W sys dmd	(1) digital input enabled			х			х	Х	х
	15	kvarh (+)	t4 (text) (4)	W sys dmd	(1) digital input enabled			х			х	Х	х
	16	kWh (+) X	WX	User X	(1) specific function enabled				х				
	17	kWh (+) Y	WY	User Y	(1) specific function enabled		İ		Х				
	18	kWh (+) Z	WZ	User Z	(1) specific function enabled				х				
	19	Total kvarh (-)	VA sys dmd	VA sys dmd max							х		х
	20	Total kWh (-)	W sys dmd	W sys dmd max						Х	х		х
	21	Hours	W sys	PF sys						Х	х	Х	х
	22	Hours	var sys	PF sys						Х	х	Х	х
	23	W L1	W L2	W L3						Х		Х	х
	24	VA L1	VA L2	VA L3								Х	х
	25	var L1	var L2	var L3								Х	х
	26	PF L1	PF L2	PF L3								Х	Х
	27	V L1	V L2	V L3			х		х	Х		Х	х
	28	V L1-2	V L2-3	V L3-1								Х	х
	29	A L1	A L2	A L3						Х		Х	х
	30	Phase seq.	V LN sys	Hz		х	х	Х		Х	х	Х	Х
	31	Phase seq.	V LL sys	Hz							х	Х	х
	32	ASY	V LL sys	%							х	Х	Х
	33	ASY	V LN sys	%							х	Х	Х
	34	THD A1	THD A2	THD A3								Х	Х
	35	THD V1	THD V2	THD V3								Х	Х
	36	THD V12	THD V23	THD V 31								Х	х
	37	Lot number	Year	DMD time		Х	Х	Х	Х	Х	Х	Х	х
	38	CT ratio	Value of CT	System		Х	Х	Х	Х	Х	Х	Х	Х
	39	VT/PT ratio	Value of VT	Connection		Х	х	Х	Х	Х	Х	Х	х
	40 a		Set-point value	Variable type				Х		Х		Х	Х
	41 a		Set-point value	Variable type				Х		Х		Х	Х
	42 a	Alarm 3 status	Set-point value	Variable type				Х		Х		Х	Х
	40 b		Output pulse			х	Х	Х	Х	Х	Х	Х	Х
	41 b		Output pulse			Х	Х	Х	Х	Х	Х	Х	Х
	42 b		Output pulse			Х	х	х	Х	Х	Х	Х	х
	43	Serial port	Address	RS485 status		Х	Х	Х	Х	Χ	Х	Χ	Х
0					iable combinations listed abov								
1					iable combinations listed abov								
2					iable combinations listed abov								
3				•	iable combinations listed above	•			1 to	36).			
	In th	In this position the front LED blinks proportionally to the reactive energy (kvarh) being measured											

<sup>(1)</sup> The page is available according to the enabled measurement. (2) m³ Gas, m³ Water, kWh remote heating, external kWh counter. (3) Hot or Cold (water), gas, ENE (external energy meter). (4) The active tariff is displayed with an "A" before the "t1-t2-t3-t4" simbols.



# Additional available information on the display

Туре	1st line 2nd line		3rd line
Meter information pag. 1	Firmware release	Year	Year of production
Meter information pag. 2	Pulse	LED	Value
Meter information pag. 3	System	2w, 3w or 4w	
Meter information pag. 4	CT ratio	Value of CT ratio	
Meter information pag. 5	PT ratio	Value of PT ratio	
In case of alarm output pag.6a	Alarm output 1, 2 or 3 status (ON/OFF)	Set-point value	Variable type
In case of pulse output pag. 6b	Pulse output 1,2 or 3 variable link (kWh/kvarh)	Output pulse weight (kWh/ kvarh per pulse)	
In case of communication port pag.7	Serial port	Address	RS485 status (RX-TX)
In case of communication port pag.8	Secondary address (for M-bus protocol)	Sn	

# List of selectable applications

	Description	Notes
Α	Basic domestic **	Main energy metering
В	Shopping centres **	Main energy metering
С	Advanced domestic**	Main energy metering (total and based on tariff), gas and water metering
D	Multi domestic (also camping and marinas) * / **	Main energy metering (3 by single phase)
E	Solar *	Energy meter with some basic power analyzer functions
F	Industrial *	Main energy metering
G	Advanced industrial **	Energy metering and power analysis
Н	Advanced industrial for power generation *	Complete energy metering and power analysis

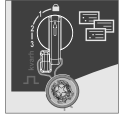
Notes: \* Not available with option PF A. \*\* Not available with option PF B

# Insulation between inputs and outputs

	Measuring Inputs	Relay output	Open collector outputs	Comm. port	Digital inputs	Auxiliary power supply
Measuring Inputs	-	4kV	4kV	4kV	4kV	4kV
Relay output	4kV	-	-	4kV	-	4kV
Open collector outputs	4kV	-	-	4kV	-	4kV
Comm. port	4kV	4kV	4kV	-	4kV	4kV
Digital inputs	4kV	-	-	4kV	-	4kV
Aux. power supply	4kV	4kV	4kV	4kV	4kV	-

**NOTE:** all the models with auxiliary power supply have, mandatory, to be connected to external current transformers because the insulation among the current inputs is just functional (100VAC).

# Tamper proof and display page selection



Lock of programming with seal. Selection of up to 4 main pages (programmable by the user).



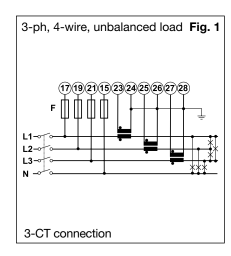
Easy access to specific display pages.

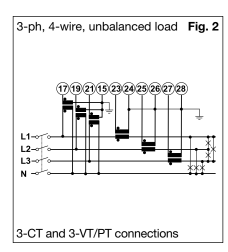


# Wiring diagrams

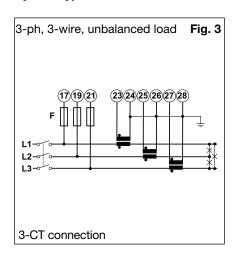
# 1 3 5 6 7 8 9 10 11 12 13 14 15 17 19 21 23 24 25 26 27 28

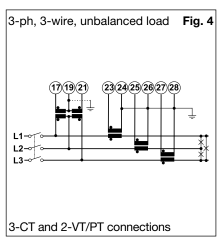
#### System type selection: 3P.n

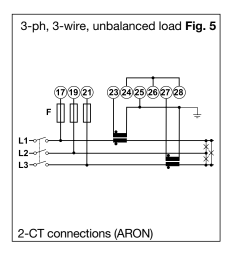




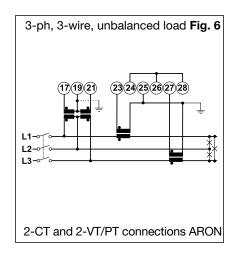
#### System type selection: 3P.n

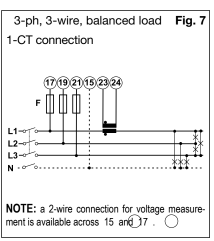


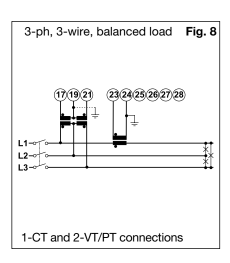




#### System type selection: 3P.1



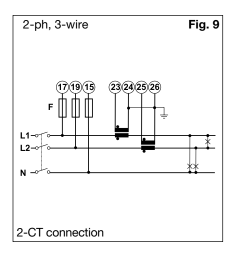


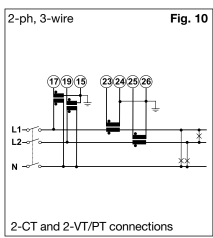




# Wiring diagrams

#### System type selection: 2P



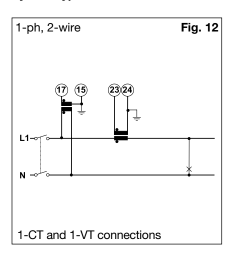


# 1-ph, 2-wire Fig. 11

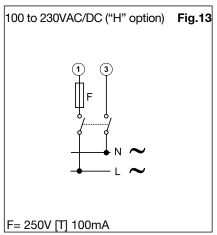
System type selection: 1P

1-CT connection

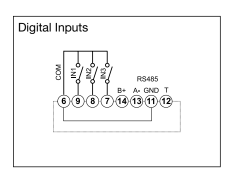
#### System type selection: 1P

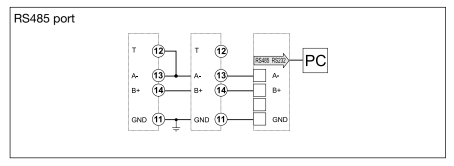


#### Auxiliary power supply wiring diagrams



# Digital inputs and RS485 port wiring diagrams

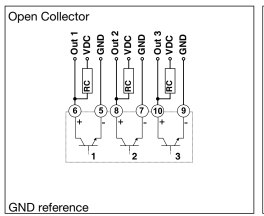


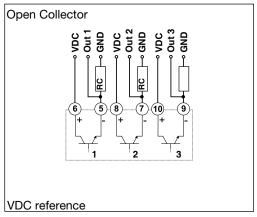


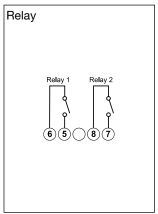
**RS485 NOTE:** additional devices provided with RS485 are connected in parallel. The termination of the serial output is carried out only on the last instrument of the network, by means of a jumper between (A-) and (T).



# Open collector and relay outputs wiring diagrams

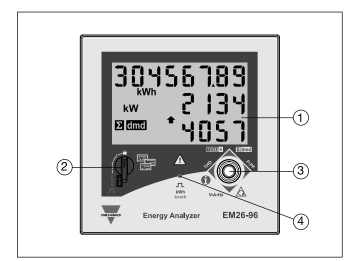






The load resistances (RC) must be designed so that the close contact current is lower than 100mA; the VDC voltage must be lower than or equal to 30VDC.

# Front panel description



#### 1. Display

LCD-type with alphanumeric indications to:

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

#### 2. Selector

To select the desired display pages and to lock the programming.

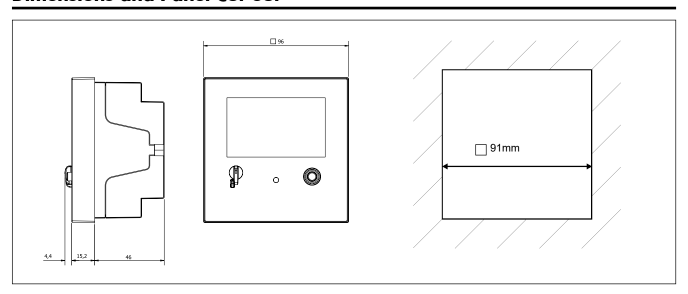
#### 3. Joystick

To program the configuration parameters and scroll the variables on the display.

#### 4. LED

Red LED blinking proportionally to the energy being measured.

#### **Dimensions and Panel Cut-out**



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