

Energy Management

Energy Meter with plug-in Output Modules

Type EM4-DIN



- Degree of protection (front): IP 40
- Front dimensions: 9 DIN modules
- RS 422/485 Serial port by means of optional module
- Dual pulse output by means of optional module
- Alarm output (kW dmd) by means of optional module
- Digital inputs for the management of the time periods and of the H₂O and GAS meters

- Class 1 (active energy)
- Class 2 (reactive energy)
- Three-phase multi-function energy meter
- Back-lighted LCD display
- 3½ DGT instantaneous variables read-out
- 8 DGT + 7½ DGT energy read-out
- Measurements of system and phase variables: W, Wdmd
- Measurements of total energies: kWh, kvarh
- Measurements of partial energies: kWh, kvarh
- Energy measurements according to EN61036 and EN61268
- Energy measurements by time periods (t1-t2-t3-t4) selectable by input contacts
- Measurements of m³ H₂O and m³ GAS by means of input contacts
- TRMS measurements of distorted wave forms (voltages/currents)
- Two basic models: direct connection 20(90)AAC, CT 5(10)AAC and VT connection
- Self power supply (available for some models only) or auxiliary power supply: 24V, 48V, 115V, 230V, 50-60Hz; 18 to 60VDC, 77 to 143VDC

Product description

Three-phase energy meter with built-in configuration key-pad; particularly indicated for the metering and the management of the energy in addition to the metering and the management of the signals coming from the water and gas meters. Housing for DIN-rail or wall-mounting, IP40 (front) protection degree. Completely sealable housing. In case of direct connection up to 90A, the measuring

input terminals are suitable for cables with a cross-section area from 6 to 35 mm². The special design of the instrument's housing allows to add at any time the interface modules, even when the instrument is already installed. The following modules are available:

- for all versions: pulse output;
- only for the versions with auxiliary power supply: digital inputs, RS485 serial port.

How to order **EM4-DIN AV5 3 X X XX**

Model	<input type="text"/>
Range code	<input type="text"/>
System	<input type="text"/>
Power supply	<input type="text"/>
Slot A	<input type="text"/>
Slot B	<input type="text"/>

Important note:

- The models from AV0 to AV7 can be equipped with any type of available modules (slot A and B).
- The models AV8 and AV9 can be equipped only with the "O" and "R" type modules.
- The AV8 and AV9 models can measure all the parameters even if the three phase system being connected is missing one phase.
- The AV2 model is suitable only for three-phase unbalanced system without neutral.

Type selection

Range Code	Power supply	Slot A (retransmission)	Slot A (retransmission) cont.
Auxiliary Power Supply:	For all versions		
AV0: 208V _{L-L} /20(90)AAC [3]	A: 24VAC B: 48VAC C: 115VAC D: 230VAC	X: None O: AO2900 module Dual open collector output. Three operating modes: • two pulse outputs (kWh and kvarh); • one alarm output (kW dmd) and one pulse output (kWh or kvarh) • one output remotely controlled by a serial port and one pulse output (kWh or kvarh)	R: AO2910 module. One relay output + one open collector output. Operation modes like module AO2900
AV1: 400V _{L-L} /20(90)AAC [1]	-15+10%, 50-60Hz		
AV3: 660V _{L-L} /20(90)AAC [2]	-15+10%, 50-60Hz		
AV4: 208V _{L-L} /5(10)AAC [3]	-15+10%, 50-60Hz		
AV5: 400V _{L-L} /5(10)AAC [1]	-15+10%, 50-60Hz		
AV6: 100V _{L-L} /5(10)AAC [3]	-15+10%, 50-60Hz		
AV7: 660V _{L-L} /5(10)AAC [2]	-15+10%, 50-60Hz		
Self Power Supply:			
AV2: 220V _{L-L} /20(90)AAC [4]	4: 18 to 60VDC 5: 77 to 143VDC		
AV8: 208V _{L-L} /20(90)AAC [1]			Slot B (retransmission)
AV9: 400V _{L-L} /20(90)AAC [1]			Only with A-B-C-D-4 power supply
System			
3 : Three-phase, unbalanced load with or without neutral	X: Self Power Supply 400V _{L-L} (-20+15%, 50-60Hz) 208V _{L-L} (-20+15%, 50-60Hz) 220V _{L-L} (-10+15%, 50-60Hz)	D: AO2940 module Two digital inputs for the management of water and gas meters	XX: None S0: AR2950 module RS422/485 serial port

[1] Un: -20+15% [2] Un: -30+15% [3] Un: -20+20% [4] Un: -10 +15%

Input specifications

Number of inputs		Temperature drift	$\leq 200\text{ppm}/^\circ\text{C}$
Current	3	Sampling rate	1000 samplings/s @ 50Hz
Voltage	4	Display	Back-lighted LCD $3\frac{1}{2}$ DGT Total: 8 DGT + $7\frac{1}{2}$ DGT; Partial: 8 DGT + $7\frac{1}{2}$ DGT;
Accuracy (display, RS485)	Ib: 5A, Imax: 10A Ib: 20A, Imax: 90A Un: see "Range code" on previous page from 0.003lb to 0.2lb: $\pm(0.5\%\text{RDG} + 3\text{DGT})$ from 0.2lb to Imax: $\pm(0.5\%\text{RDG} + 1\text{DGT})$	Max. and Min. indication	Max. 1999 (99999999), Min. 0
Current	in the range Un: $\pm(0.5\%\text{ RDG} + 1\text{DGT})$ $\pm 0.1\%\text{ RDG}$ (50 to 60 Hz)	Measurements	Power, energy. TRMS measurements of distorted wave forms. Direct
Voltage		Coupling type	
Frequency		Crest factor	Ib 5A Ib 20A
Active power (@ $25^\circ\text{C} \pm 5^\circ\text{C}$, R.H. $\leq 90\%$)	$\pm(1\%\text{ RDG} + 1\text{DGT})$. PF 1, 0.1lb to Imax, in the Un range; PF 0.5L, PF 0.8C, 0.2lb to Imax, in the Un range	Current overload	≤ 3 (15A max. peak) ≤ 6 (127A max. peak)
Energies (@ $25^\circ\text{C} \pm 5^\circ\text{C}$, R.H. $\leq 90\%$)	Class 1 acc. to EN61036 Class 2 acc. to EN61268 Ib: 5A, Imax: 10A 0.1lb: 500mA, Start up current: 20mA Un: see table "range code" Ib: 20A, Imax: 90A 0.1lb: 2A, Start up current: 80mA Un: see table "range code"	Voltage overload	5(10) A, for 10ms 5(10) A, for 500ms 5(10) A, permanent 20(90) A, for 10ms 20(90) A, permanent
Additional errors	Acc. to EN61036, EN61268 $< 1\%$ (3^{rd} harmonic: 10%) $< 0.5\%$ (referred to Un) 0 (up to 0.5 mT) $< 1\%$ 0	Input impedance	300A max, @ 50Hz 200A max, @ 50Hz 10A, @ 50Hz 2700A max, @ 50Hz 90A, @ 50Hz
Type		Frequency	1.2 Un 2 Un
Connections			
Addresses	400V _{L-L} (AV1-AV5-AV9) 208V _{L-L} (AV0-AV4-AV8-AV2) 660V _{L-L} (AV3-AV7) 100V _{L-L} (AV6)		$> 720\text{K}\Omega$
Protocol	5(10) A (AV4-AV5-AV6-AV7)		$> 720\text{K}\Omega$
Data (bidirectional)	20(90) A (AV0-AV1-AV3-AV8-AV9)		$> 1.97\text{M}\Omega$
Dynamic (reading only)	20(90) A (AV2)		$> 400\text{K}\Omega$
Static (writing only)			$< 0.3\text{VA}$
			$< 4\text{VA}$
			$< 4\text{VA}$
Data format			
Baud-rate			
Insulation			

Interface module specifications

RS422/RS485 (on request)			
Type	AR2950 module Multidrop bidirectional (static and dynamic variables) 2 or 4 wires, max. distance 1200m, termination directly on the module 255, selectable by key-pad MODBUS/JBUS		2000 V _{RMS} output to supply input
Connections		Digital outputs (on request)	To be used as energy retransmission, water and gas, remote static outputs and alarm. Three working modes are selectable:
Addresses		AO2900 module	<ul style="list-style-type: none"> • two pulse outputs (kWh and kvarh); • one alarm output (kW dmd) and one pulse output (kWh or kvarh); • one output remotely controlled by means of the serial port and one pulse output (kWh or kvarh)
Protocol			
Data (bidirectional)			
Dynamic (reading only)			
Static (writing only)	Phase and system variables: see table "Display pages" All the programming data, reset of energy, activation of static output. Stored energy (EEPROM) max. 99.999.999 kWh/kvarh 1 start bit, 8 data bit, no parity, 1 stop bit 9600 bit/s	Pulse outputs Number of outputs Number of pulses	
Data format			
Baud-rate			
Insulation	By means of optocouplers, 2000 V _{RMS} output to measuring inputs	Output type	2 From 0.01 to 100 pulses programmable according to the selected CT and VT ratios Open collector (NPN transistor) V_{ON} 1.2 VDC / max. 100 mA

Interface module specifications (cont.)

Pulse duration	V_{OFF} 30 VDC max. 220 ms (ON), \geq 220 ms (OFF) According to DIN43864		supply input. Insulation between the two outputs: 2000 V _{RMS}
Alarm output		Digital inputs (on request)	AQ2940 module
Number of outputs	1		Four working modes are selectable: <ul style="list-style-type: none"> total and partial energy meters (kWh and kvarh) without the use of digital inputs total and partial energy meters (kWh and kvarh) managed by time periods ($t_1-t_2-t_3-t_4$); total energy meters (kWh, kvarh) and total "day-time/night" GAS meter; total energy meters (kWh, kvarh), GAS and WATER meters;
Alarm type	Up alarm, down alarm.		
Setpoint adjustment	0 to 100% of the electrical scale		
Hysteresis	0 to 100% of the electrical scale		
On-time delay	0 to 255 seconds		
Response time	700 ms		
Output type	Open collector (transistor NPN) V_{ON} 1.2 VDC / max. 100 mA V_{OFF} 30 VDC max.		
Insulation	By means of optocouplers, 2000 V _{RMS} outputs to measuring inputs, 2000 V _{RMS} output to supply input. Insulation between the two outputs: functional		
AO2910 module	Relay + open collector output. Working mode like AO2900.	Number of inputs	2
Pulse output	One static output+one relay output, other characteristics like AO2900.	Input frequency	20Hz max.
Alarm output	Only relay output, other characteristics like AO2900.	Duty cycle	50%
Output type	Static type like module AO2900; Relay type: SPDT, AC1, AC15: 1AAC @250VAC	Prescaler adjustment	from 0,1 to 100,0 m ³ / pulse
Insulation	2000 V _{RMS} outputs to measuring inputs, 2000 V _{RMS} output to	Contact measur. voltage	12V < +Aux < 24VDC
		Contact measur. current	Logic status: OFF < 2V, ON > 10V
		Input impedance	15mA max
		Contact resistance	1kΩ
		Insulation	≤ 1kΩ, close contact ≥ 100kΩ, open contact
			By means of optocouplers, 2000 V _{RMS} digital inputs to measuring inputs, 2000 V _{RMS} digital inputs to supply input.

Software functions

Password	Numeric code of max. 3 digits 2 protection levels of the programming data Password "0", no protection Password from 1 to 1000, all data are protected	Display	to 5A)
1 st level 2 nd level		Variables	Up to 4 variables per page Page 1: kWh-kvarh Page 2a: k Wh ($t_1-t_2-t_3-t_4$) k varh ($t_1-t_2-t_3-t_4$) Page 2b: GAS m ³ day-time tariff, GAS m ³ night tariff Page 2c: H ₂ O m ³ , GAS m ³ Page 3: W _{L1} Page 4: W _{L2} Page 5: W _{L3} Page 6: W _{dmd} Phase sequence, serial communication status, wrong connection of current measuring inputs.
Transformer ratio	1 to 5000 1.0 to 199.9 and 200 to 1999 Note: The CT ratio * VT ratio must never exceed the value 5000. The current measuring inputs can manage CT's with a secondary of 1A and 5A (accuracy always refers	Errors	

Supply specifications

Self supplied version	400V _{L-L} (-20% +15%, 50-60Hz) 208V _{L-L} (-20% +15%, 50-60Hz) 220V _{L-L} (-10+15%, 50-60Hz)	Auxiliary power supply	230VAC -15 +10%, 50-60Hz 115VAC -15 +10%, 50-60Hz 48VAC; -15 +10%, 50-60Hz 24VAC; -15 +10%, 50-60Hz 18 to 60VDC; 77 to 143VDC
		Energy consumption	≤ 7VA

General Specifications

Operating temperature	0 to +55°C (R.H. < 90% non-condensing 40°C)	Pulse voltage (1.2/50μs)	8kV (EN61000-4-5)
Storage temperature	-20 to +60°C (R.H. < 90% non-condensing 40°C)	Standards Safety Metrology	IEC60664-1 Energy measurements: EN61036, EN61268. DIN43864
Installation category	Cat. III (IEC60664)	Pulse output	
Insulation	2000 VRMS between all inputs / outputs to earth	Approvals	CE
Dielectric strength	4000 VRMS for 1 minute	Connections 5(10) A Cable cross-section area	Screw-type, 4 mm ²
Noise rejection CMRR	100 dB, 48 to 62 Hz	Connections 20(90) A Min./Max. cable cross-section area Min./Max. screws tightening torque	Screw-type, 6 mm ² / 35 mm ² 2 Nm / 6 Nm (90A inputs)
EMC		Housing Dimensions Material	162.5 x 90 x 63 mm ABS, NORYL, PC self-extinguishing: UL 94 V-0
Burst	4kV/level 4 (EN61000-4-4)		
Immunity to irradiated electromagnetic fields	10V/m 26-1000MHz (EN61000-4-3)	Mounting	DIN-rail and wall
Electrostatic discharges	15kV (EN61000-4-2) according to CISPR 14 and CISPR 22	Degree of protection	Front: IP40 Connections: IP20
Radio frequency emissions		Weight	800 g approx. (packing included)

Display pages

Variables that can be displayed

No	1 st variable	2 nd variable	Notes
1	kWh	kvarh	
2a	kWh (t ₁ or t ₁ -t ₂ -t ₃ -t ₄)	kvarh (t ₁ or t ₁ -t ₂ -t ₃ -t ₄)	Depending on the type of selection you have chosen.
2b	Day-time GAS m ₃	Night GAS m ₃	For the energy it is possible to choose the following operating mode: t ₁ partial meters or t ₁ -t ₂ -t ₃ -t ₄ multitariff selection
2c	H ₂ O m ₃	GAS m ₃	
3	W _{L1}		
4	W _{L2}		
5	W _{L3}		
6	W _{dmd}		dmd = demand (integration time selectable from 1 to 30 min.)
7	Display of the serial communication status, phase sequence, wrong connection of current measuring inputs		

Used calculation formulas

Phase variables

Instantaneous effective voltage

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

Instantaneous active power

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

Instantaneous power factor

$$\cos\phi_1 = \frac{W_1}{VA_1} \quad (\text{TPF})$$

Instantaneous effective current

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

Instantaneous apparent power

$$VA_1 = V_{IN} \cdot A_1$$

Instantaneous reactive power

$$VAr_1 = \sqrt{(VA_1)^2 - (W_1)^2}$$

Note: RS422/RS485 "dynamic data". The variables transmitted are the ones listed in the table above and those mentioned in the "Display pages" of WM22-DIN data sheet except for: THD_A, THD_V, A max, W_{dmdmax}, and VA_{dmdmax}.

System variables

Equivalent system voltage

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

System reactive power

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

System active power

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

System apparent power

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

System power factor

$$\cos\phi_{\Sigma} = \frac{W_{\Sigma}}{VA_{\Sigma}} \quad (\text{TPF})$$

Consumption recording

$$kWh_i = \int_{t_1}^{t_2} P_i(t) dt \cong \Delta t \sum_{n=1}^{n_i} P_{i,n}$$

$$kVarh_i = \int_{t_1}^{t_2} Q_i(t) dt \cong \Delta t \sum_{n=1}^{n_i} Q_{i,n}$$

Note:

i = phase (L1, L2 or L3)

P = active power

Q = reactive power

t₁, t₂ = starting and ending time points of consumption recording

n = time unit

Δt = time interval of consumption recording

n₁, n₂ = starting and ending discrete time points of consumption recording

Available models

Type	Inputs	Power supply	Ordering code
EM4-DIN AV9.3.X.	400V _{L-L} , 20(90)A	Self power supply	AG2200
EM4-DIN AV8.3.X.	208V _{L-L} , 20(90)A	Self power supply	AG2201
EM4-DIN AV2.3.x	220V _{L-L} , 20(90)A	Self power supply	AG2244
EM4-DIN AV1.3.D.	400V _{L-L} , 20(90)A	230VAC, 50-60Hz	AG2202
EM4-DIN AV0.3.D.	208V _{L-L} , 20(90)A	230VAC, 50-60Hz	AG2203
EM4-DIN AV3.3.D.	660V _{L-L} , 20(90)A	230VAC, 50-60Hz	AG2204
EM4-DIN AV1.3.C.	400V _{L-L} , 20(90)A	115VAC, 50-60Hz	AG2205
EM4-DIN AV0.3.C.	208V _{L-L} , 20(90)A	115VAC, 50-60Hz	AG2206
EM4-DIN AV3.3.C.	660V _{L-L} , 20(90)A	115VAC, 50-60Hz	AG2207
EM4-DIN AV1.3.B.	400V _{L-L} , 20(90)A	48VAC, 50-60Hz	AG2208
EM4-DIN AV0.3.B.	208V _{L-L} , 20(90)A	48VAC, 50-60Hz	AG2209
EM4-DIN AV3.3.B.	660V _{L-L} , 20(90)A	48VAC, 50-60Hz	AG2210
EM4-DIN AV1.3.A.	400V _{L-L} , 20(90)A	24VAC, 50-60Hz	AG2211
EM4-DIN AV0.3.A.	208V _{L-L} , 20(90)A	24VAC, 50-60Hz	AG2212
EM4-DIN AV3.3.A.	660V _{L-L} , 20(90)A	24VAC, 50-60Hz	AG2213
EM4-DIN AV5.3.D.	400V _{L-L} , 5(10)A	230VAC, 50-60Hz	AG2214
EM4-DIN AV4.3.D.	208V _{L-L} , 5(10)A	230VAC, 50-60Hz	AG2215
EM4-DIN AV7.3.D.	660V _{L-L} , 5(10)A	230VAC, 50-60Hz	AG2216
EM4-DIN AV5.3.C.	400V _{L-L} , 5(10)A	115VAC, 50-60Hz	AG2217
EM4-DIN AV4.3.C.	208V _{L-L} , 5(10)A	115VAC, 50-60Hz	AG2218
EM4-DIN AV7.3.C.	660V _{L-L} , 5(10)A	115VAC, 50-60Hz	AG2219
EM4-DIN AV5.3.B.	400V _{L-L} , 5(10)A	48VAC, 50-60Hz	AG2220
EM4-DIN AV4.3.B.	208V _{L-L} , 5(10)A	48VAC, 50-60Hz	AG2221
EM4-DIN AV7.3.B.	660V _{L-L} , 5(10)A	48VAC, 50-60Hz	AG2222
EM4-DIN AV5.3.A.	400V _{L-L} , 5(10)A	24VAC, 50-60Hz	AG2223
EM4-DIN AV4.3.A.	208V _{L-L} , 5(10)A	24VAC, 50-60Hz	AG2224
EM4-DIN AV7.3.A.	660V _{L-L} , 5(10)A	24VAC, 50-60Hz	AG2225
EM4-DIN AV6.3.D.	100V _{L-L} , 5(10)A	230VAC, 50-60Hz	AG2226
EM4-DIN AV6.3.C.	100V _{L-L} , 5(10)A	115VAC, 50-60Hz	AG2227
EM4-DIN AV6.3.B.	100V _{L-L} , 5(10)A	48VAC, 50-60Hz	AG2228
EM4-DIN AV6.3.A.	100V _{L-L} , 5(10)A	24VAC, 50-60Hz	AG2229
EM4-DIN AV1.3.4 / [5]	400V _{L-L} , 20(90)A	18-60VDC [77-143VDC]	AG2230 [AG2237]
EM4-DIN AV0.3.4 / [5]	208V _{L-L} , 20(90)A	18-60VDC [77-143VDC]	AG2231 [AG2238]
EM4-DIN AV3.3.4 / [5]	660V _{L-L} , 20(90)A	18-60VDC [77-143VDC]	AG2232 [AG2239]
EM4-DIN AV5.3.4 / [5]	400V _{L-L} , 5(10)A	18-60VDC [77-143VDC]	AG2233 [AG2240]
EM4-DIN AV4.3.4 / [5]	208V _{L-L} , 5(10)A	18-60VDC [77-143VDC]	AG2234 [AG2241]
EM4-DIN AV7.3.4 / [5]	660V _{L-L} , 5(10)A	18-60VDC [77-143VDC]	AG2235 [AG2242]
EM4-DIN AV6.3.4 / [5]	100V _{L-L} , 5(10)A	18-60VDC [77-143VDC]	AG2236 [AG2243]

Available modules

Type	Channels	Code	Type	Channels	Code
Open collector output	2	AO2900	Digital inputs	2	AQ2940
Relay + open coll. output	2	AO2910	RS485 Serial Output	1	AR2950

Possible module combinations

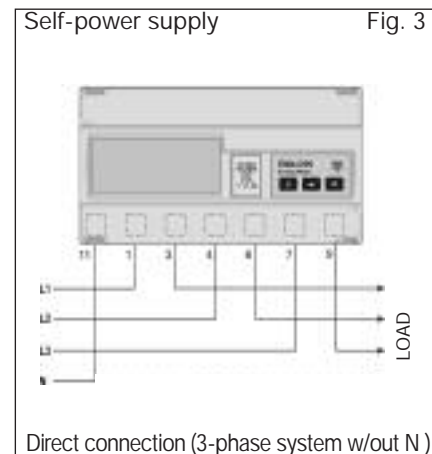
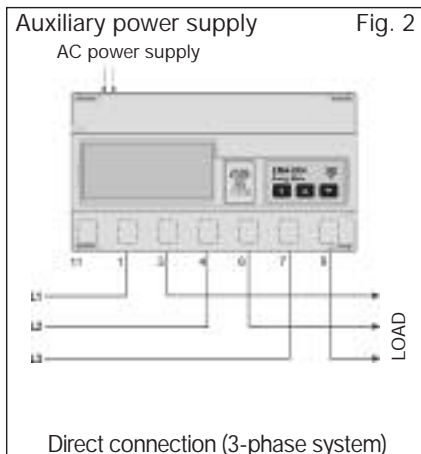
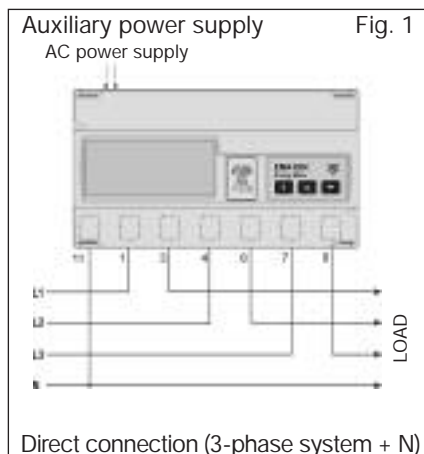
Power supply	Self p.s.		Auxiliary p.s.		Power supply	Self p.s.		Auxiliary p.s.	
	Slot A	Slot B	Slot A	Slot B		Slot A	Slot B	Slot A	Slot B
Basic unit					Basic unit				
Open collector output	●		●		Digital inputs			●	
Relay + open coll. output	●		●		RS485 Serial Output		● (*)		●

(*) AV2 only

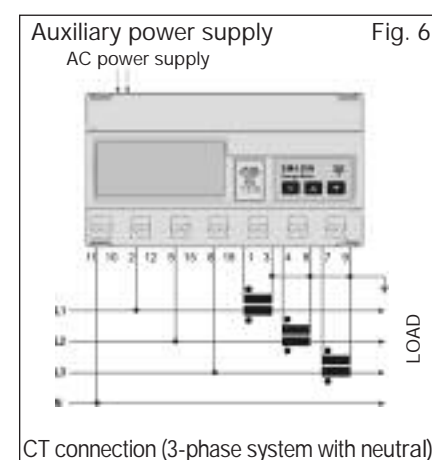
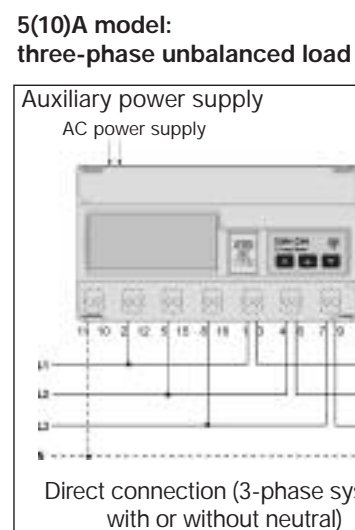
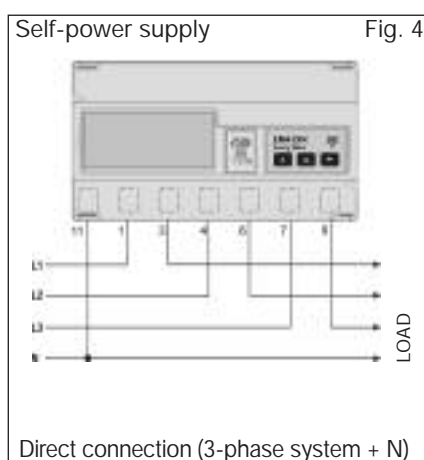


Wiring diagrams

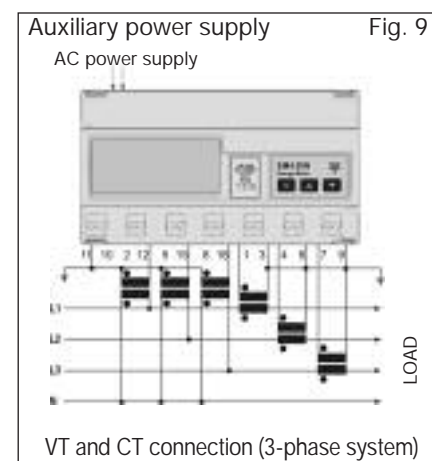
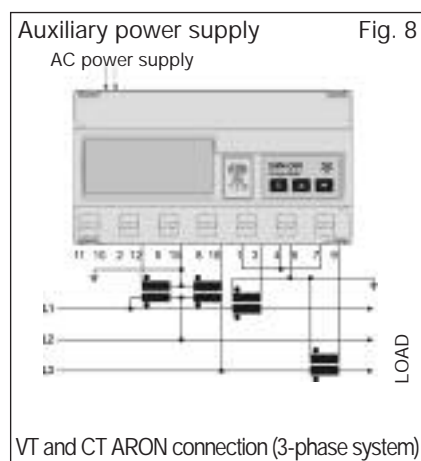
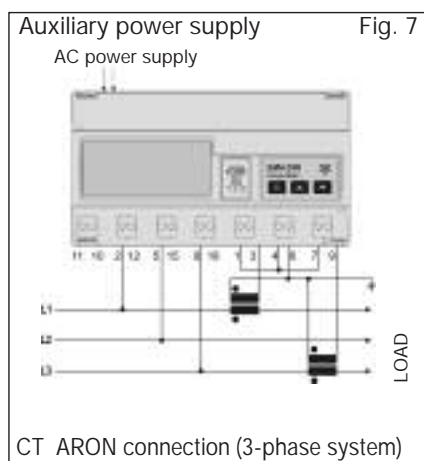
20(90)A model: three-phase unbalanced load



20(90)A model: three-phase unbalanced load

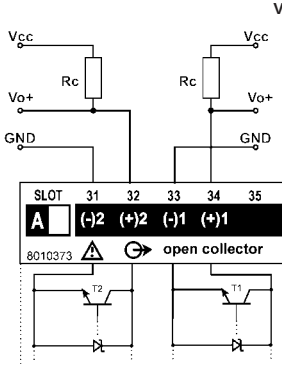


5(10)A model: three-phase unbalanced load



Wiring diagrams (optional modules)

Open collector output



VDC max 30V

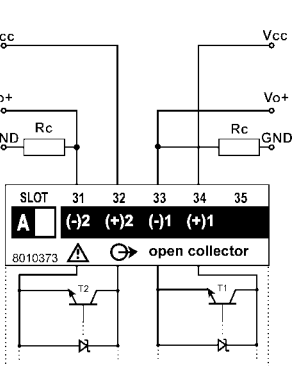
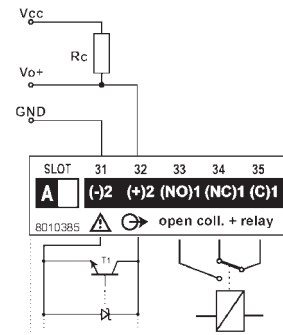


Fig.10

Relay + open coll. output Fig. 11



Only open collector outputs: the grounds of the outputs are separated, and therefore it's possible to carry out, for the same module, two different connections. The load resistance (Rc) must be designed so that the closed contact current is lower than 100mA; the VDC voltage must be lower than or equal to 30V. VDC: power supply voltage output. Vo+: positive output contact (open collector transistor). GND: ground output contact (open collector transistor).

Digital inputs

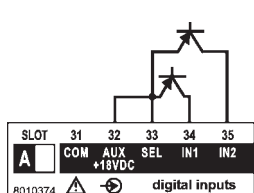
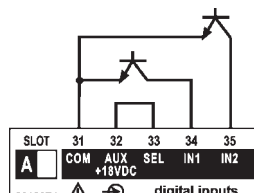


Fig. 12



PNP-NPN connections

Digital inputs

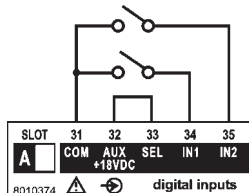
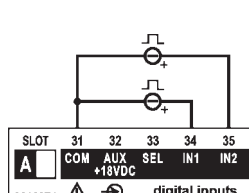


Fig. 13



Contact and voltage connection

RS485 Serial output

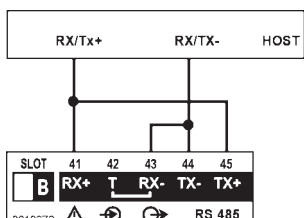
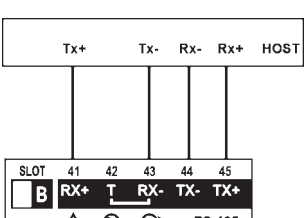


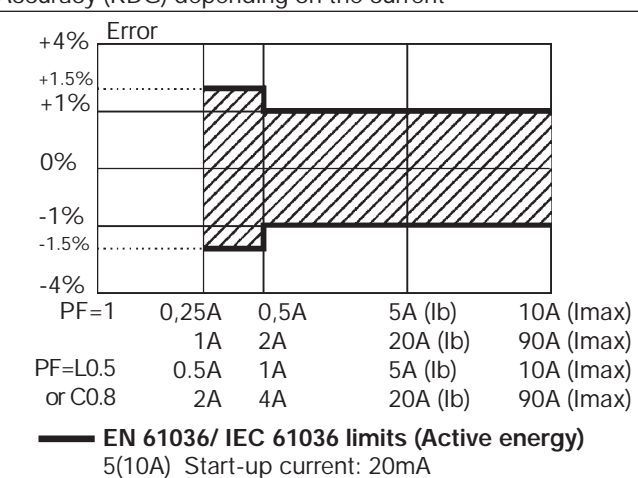
Fig. 14



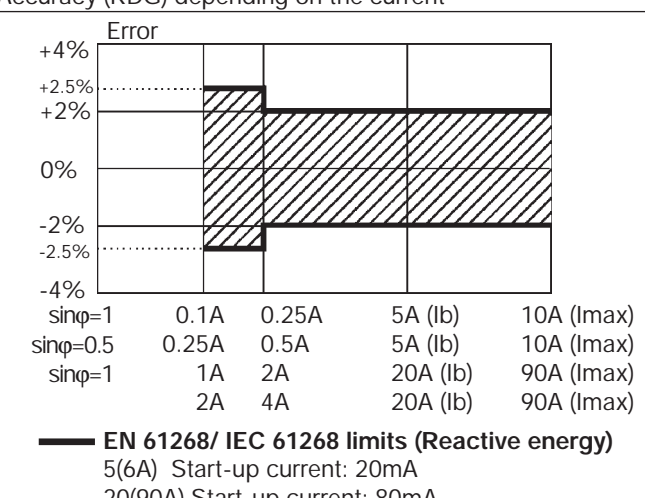
2 and 4-wire connection

Accuracy

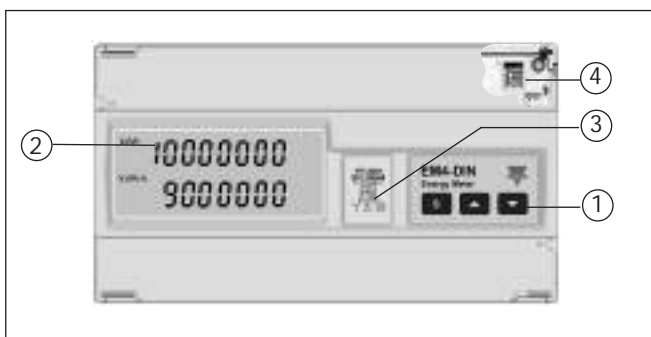
Accuracy (RDG) depending on the current



Accuracy (RDG) depending on the current



Front panel description



1. Key-pad

To program configuration parameters and to display variables.

S-key to enter programming and confirm selections;

Keys for:

- values programming;
- function selection;
- displaying the measuring pages.

2. Display

LCD with alphanumeric indications to:

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

3. Removable label

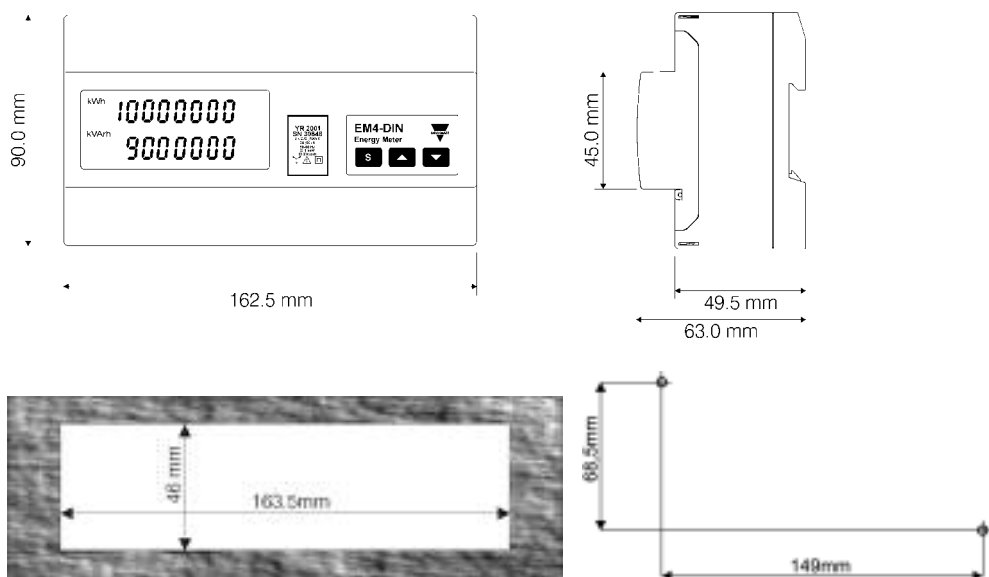
It shows the following information:

- year of manufacturing
- serial number
- input voltages and currents
- operating frequency
- kWh measuring class
- kvarh measuring class
- symbols: electric system, attention and dual insulation.

4. Hidden dip-switch

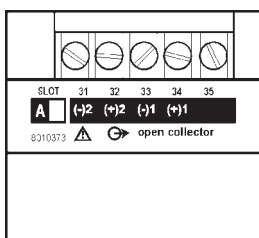
Enable/disable the access to the programming procedure.

Dimensions and panel cut-out



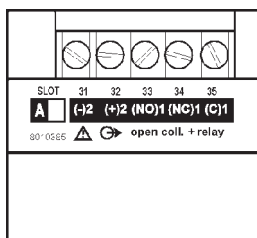
Terminal boards

Open collector dual output module



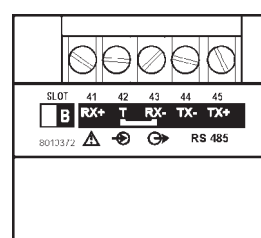
AO 2900

Relay output + open coll. output module



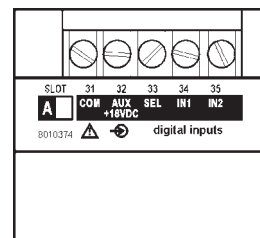
AO 2910

RS485 Serial output module



AR 2950

Digital inputs module



AQ 2940