Energy Management Energy Analyzer Type EM24 DIN



- RS485 serial output (MODBUS-RTU), iFIX SCADA compatibility
- M-bus communication port (option M1)
- Dupline communication capability (option DP)
- Application adaptable display and programming procedure (Easyprog function)
- Easy connections management
- Certified according to MID Directive (option PF): see "how to order" below
- Other versions available (not certified, option X): 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)
- Energy analyzer
- Instantaneous variables readout: 4 DGT
- Energies/gas/water readout: 8 DGT
- System variables: VLL, VLN, Admd max, VA, VAdmd, VAdmd max, W, Wdmd, Wdmd max, var, PF, Hz, Phasesequence.
- 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)
- TRMS measurements of distorted sine waves (voltages/currents)
- Self power supply (AV2-AV9 inputs)
- Auxiliary power supply (AV5-AV6 inputs)
- 3 digital inputs for tariff selection, DMD synch or gas/ water (hot-cold) and remote heating metering (on request)
- 2 digital outputs for pulses or for alarms or as a mix of them
- Dimensions: 4-DIN modules
- Protection degree (front): IP50

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 DIN- rail mounting with IP50 (front) protection degree. Direct connection up to 65A and by means of external current and potential transformers.

Moreover the meter can be

provided with digital outputs that can be either for pulse proportional to the active (imported and exported) and reactive energy being measured or for alarm outputs. In alternative the RS485 communication port and 3 digital inputs or Dupline port and 3 digital inputs or the M-bus communication port are available as an option.

CARLO GAVAZZI





Certified according to MID Directive, Annex "B" + Annex "D" for legal metrology relevant to active electrical energy meters (see Annex MI-003 of MID). Can be used for fiscal (legal) metrology. Only the total positive energy meter is certified according to MID.

		L	ᅴᄂ		
Model	1				
Range code		J			
System					
Power supply —					
Inputs/Outputs					
Option					
Measurement					

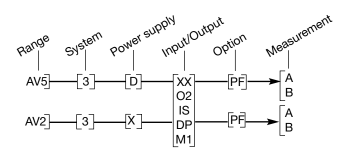
Can be used for fiscal (legal) metrology.

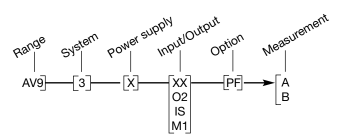
Type Selection for MID version

Range	codes	System	Powe	er supply	Input	s/Outputs
AV5:	400V _{LL} AC - 5(10)A (CT connection)	3: 3-phase, 4-wire	X:	Self power supply (See "Power supply	XX: 02:	none dual open collector
AV2:	400V _{LL} AC 10(65)A (direct connection) V _{LN} : 113V to 265V _{LN}		D:	specifications") 115/230VAC (50Hz)	02.	type (dual pulse or one pulse + one alarm or dual alarm)
AV9:	V_{LL} : 196V to 460 V_{LL} 400 V_{LL} AC - 10(65)A (direct connection)	NOTE: please check the availability of the needed	Optio	ns	IS:	3 digital inputs for tariff selection or Gas/Water/ remote heating meter-
	V_{LN} : 184V to 276 V_{LN} V_{LL} : 318V to 480 V_{LL}	availability of the needed code on the verification path diagram below before order.	PF:	Certified according to MID Directive, Annex "B" + Annex "D" for	DP:	ing plus RS485 port Dupline port plus 3 dig- ital inputs for Gas/
Meas	urement			legal metrology relevant to active electrical energy meters (see Annex MI-003 of MID).	M1:	water/ remote heating metering M-bus port

Measurement

- A: The power is always integrated (both in case of positive imported and negative exported power) and the total energy meter is certified according to MID.
- B: Only the total positive imported- energy meter is certified according to MID. The negative exported-energy meter is not certified according to MID.





EM24 DIN

STANDARD

used for fiscal (legal) metrology.

Type Selection for standard version

Not certified according to MID directive. Cannot be

Range codes System Power supply Inputs/Outputs AV5: 400V_{LL} AC - 1/5 (10)A 3: balanced and X: Self power su (CT connection) unbalanced load: (See "Power s V_{LN}: 160 V to 480V_{LN} 3-phase, 4-wire; specifications V_{LL}: 277 V to 830V_{LL} 3-phase, 3-wire; 18 to 60VAC/I L: 208VLL AC - 1/5(10)A AV6: 2-phase, 3-wire; 62Hz) (VT/PT and CT D: 115/230 VAC 1-phase, 2-wire connections) 62Hz) V_{LN} : 40V to 144 V_{LN} V_{LL}: 70V to 250V_{LL} AV2: 400V_{LL}AC 10(65)A Options (direct connection) V_{LN}: 113V to 265V_{LN} V_{LL}: 196V to 460V_{LL} Х: none NOTE: please check the AV9: 400VLL AC - 10(65)A availability of the needed (direct connection) V_{LN}: 184V to 276V_{LN} code on the verification path V_{LL} : 318V to 480V_{\text{LL}} tables below before order. M1:

D ſχ AV5 [3] XX 02 IS DP M1 R2 02 L ≻X IS DP M1

power supply

System

Range

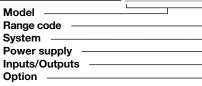
Inputloutput

Option

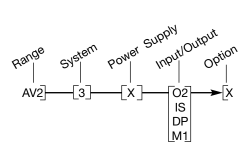
02 - X AV6 D L IS DP M1

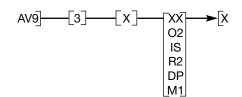
How to order EM24 DIN AV5 3 D O2 X

CARLO GAVAZZI



	•	
ipply supply s") DC (48 to	XX: 02:	none dual open collector type (dual pulse or one pulse + one alarm or dual alarm)
(48 to	R2:	dual relay type (func- tions as per "O2")
	IS:	3 digital inputs for tariff selection or Gas/ water/ remote heating metering plus RS485 port
	DP:	Dupline port plus 3 dig- ital inputs for Gas / water / remote heating metering
	M1:	M-bus port









Input specifications

Rated inputs Current type	System type: 3-phase Galvanic insulation by means of built-in CT's (AV5 and AV6 models). By direct connec- tion (AV2 and AV9)	Overload status	Exported Total/Partial/ Tariff: 6+1or 7DGT (with "-" sign) EEEE indication when the value being measured is
Current range (by CT)	AV5 and AV6: 1/5(10)A		exceeding the "Continuous
Current range (direct)	AV2: 10(65)A; AV9: 10(65)A		inputs overload" (maximum
Voltage	AV5: 400 VLL AV2: 230/400 VLL		measurement capacity)
	AV2: 230/400 VLL	Max. and Min. indication	Max. instantaneous vari-
Voltage by VT/PT	AV6: 120VLN/208 VLL		ables: 9999; energies: 99 999 999. Min. instanta-
Accuracy (Display + RS485)	Ib: see below, Un: see below		neous variables: 0.000;
(@25°C ±5°C, R.H. 60%,			energies 0.00.
50±5Hz/60±5Hz)		LEDs	Red LED (Energy con-
AV5 model	In: 5A, Imax: 10A; Un: 160		sumption), according to
	to 480VLN (277 to 830VLL)		EN50470-3, EN62052-11
AV6 model	In: 5A, Imax: 10A; Un: 40 to 144VLN (70 to 250VLL)	AV5, AV6 models	0.001 kWh/kvarh by pulse if CT ratio by VT ratio is ≤7;
AV2 model	lb: 10A, Imax: 65A, Un: 113		0.01 kWh/kvarh by pulse if CT ratio by VT ratio is $> 7.1 \le 70.0$;
AV9 model	to 265VLN (196 to 460VLL) Ib: 10A, Imax: 65A; Un: 184		0.1 kWh/kvarh pulse if CT ratio
	to 276VLN (318 to 480VLL)		by VT ratio is $> 70.1 \le 700.0$;
			1 kWh/kvarh by pulse if CT ratio x VT ratio is > 700.1;
AV5, AV6 models	From 0.002In to 0.2In: ±(0.5% RDG +3DGT)	AV2, AV9 models	0.001 kWh/kvarh by pulse
	From 0.2In to Imax:	Max frequency	16Hz
	$\pm (0.5\% \text{ RDG} + 1\text{DGT}).$	Measurements	See "List of the variables
AV2, AV9 models	From 0.004lb to 0.2lb:		that can be connected to:"
	±(0.5% RDG +3DGT) From 0.2lb to Imax:	Method	TRMS measurements of
	$\pm (0.5\% \text{ RDG} + 1\text{DGT}).$	Coupling type	distorted wave forms. Direct for AV2 and AV9
Phase-neutral voltage	In the range Un: $\pm(0.5\%)$		models. By means of exter-
C C	RDG +1DGT)		nal CT's for AV5 and AV6
Phase-phase voltage	In the range Un: ±(1% RDG +1DGT)	Crest factor	Ib 10A 4 (91A max. peak)
Frequency	±0.1Hz (50±5Hz/60±5Hz)	Current Overloads	In 5A 3 (15A max. peak)
Active and Apparent power	±(1%RDG +2DGT)	Continuous	1/5(10) A: 10A, @ 50Hz
Power Factor	±[0.001+1%(1.000 - "PF RDG")]		10(65) A: 65A, @ 50Hz
Reactive power	±(2%RDG +2DGT)	For 500ms	1/5(10) A: 200A, @ 50Hz
Active energy	Class 1 according to	For 10ms	10(65) Á: 1920A max, @ 50Hz
	EN62053-21 and MID	Voltage Overloads	
	Annex MI-003 Class B	Continuous	1.2 Un
Popotivo oporav	according to EN50470-3	For 500ms	2 Un
Reactive energy	Class 2 according to EN62053-23	Input impedance 208VL-L (AV6)	>1600ΚΩ
AV5, AV6 models	In: 5A, Imax: 10A;	208VL-L (AV8) 230/400VL-L (AV2)	Refer to "Power
-,	0.1 In: 0.5A,		Consumption"
	Start up current: 10mA	400VL-L (AV5)	>1600KΩ
AV2, AV9 models	Ib: 10A, Imax: 65A;	400VL-L (AV9)	Refer to "Power
	0.1 lb: 1.0A Start up current: 40mA	1/5(10)A (AV5-AV6)	Consumption" < 0.3VA
Energy additional errors		10(65)A (AV2-AV9)	< 4VA
Influence quantities	According to EN62053-21,	Frequency	50±5Hz/60±5Hz
·	EN50470-3, EN62053-23	Joystick	For variable selection and
Temperature drift	≤200ppm/°C	-	programming of the
Sampling rate	1600 samples/s @ 50Hz 1900 samples/s @ 60Hz		instrument working parameters
Display refresh time	750 ms		
Display	3 lines (1 x 8 DGT; 2 x 4 DGT)		
Туре	LCD, h 7mm		
Instantaneous variables read-out	4 DGT		
Energies	Imported Total 6+2, 7+1 or 8DGT		



Output specifications

Digital outputs		Connections	2-wire
Pulse type		Connections	Max. distance 1000m
Number of outputs	Up to 2, independent. Programmable from 0.001	Addresses	247, selectable by means of
	to 10.00kWh/kvarh by	Protocol	the front joystick MODBUS/JBUS (RTU)
Turne,	pulse.	Data (bidirectional)	. ,
Туре	Outputs connectable to the energy meters (kWh/kvarh)	Dynamic (reading only)	System and phase variables: see table "List of
Pulse duration	$T_{OFF} \ge 120$ ms, according to		variables"
	EN62053-31 T _{ON} selectable (30 ms or	Static (reading and writing)	All the configuration param- eters.
	100 ms), according to	Data format	1 start bit, 8 data bit, no
Alarm type	EN62053-31	Doud rate	parity,1 stop bit
Number of outputs	Up to 2, independent	Baud-rate Driver input impedance	4800, 9600 bit/s 1/5 unit load
Alarm modes	Up alarm, down alarm (see the table "List of the		Maximum 160 transceivers
	variables that can be	Insulation	on the same bus. By means of optocouplers,
	connected to")		4000 VRMS output to
Set-point adjustment	From 0 to 100% of the display scale		measuring input, 4000 VRMS output to
Hysteresis	From 0 to full scale		power supply input.
On-time delay Output status	0 to 255s Selectable; normally	M-bus	
	de-energized or normally	Type Connections	One-drop, directional 2-wire, max. distance
Min. response time	energized ≤ 700ms, filter excluded,	Connections	according to EN13757-1
	set-point on-time delay: "0 s"	Addresses	247 selectable by means of
Note	The 2 digital outputs can	Indirizzo primario	247, selectable by means of the front joystick and via M-
	also work as a dual pulse output, dual alarm output,		bus (default 0). The primary
	one pulse output and one		address can be set to 0 again after begin set to
Statia autout	alarm output.		another value only via M-
Static output Purpose	For pulse output or alarm	Secondary address	bus. Predefined, univocally pre-
	output		sent during manufacturing
Signal	V _{ON} 1.2 VDC/ max. 100 mA V _{OFF} 30 VDC max.	Protocol	M-bus according to EN13757-1
Insulation	By means of optocuplers,	Available data and frame format	See table "M-bus available
	4000 VRMS output to measuring inputs,	David vata	variables and frame format"
	4000 VRMS output to	Baud-rate	300, 2400 (default), 9600 bits/s
	power supply input.	Baud-rate selection	Set during programming or
Relay output Purpose	For alarm output or pulse		set directly by the M-bus master
	output	Driver input capability	1 unit load
Туре	Relay, SPST type AC 1-5A @ 250VAC	Special functions Insulation	None By means of optocouplers,
	DC 12-5A @ 24VDC	modulion	4000 VRMS output to
	AC 15-1.5A @ 250VAC DC 13-1.5A @ 24VDC		measuring input
Insulation	4000 VRMS output to	Note (for RS485 and	The meters equipped with
	measuring input	M-bus ports)	The meters equipped with the communication port
	4000 VRMS output to power supply input.		("AV9" models with "M1"
Note	The meters equipped with		and "IS" options) work even if VL3 is missing (VL1, VL2
	the relay outputs ("AV9" models with "R2" option)		and neutral have to be
	work even if VL3 is missing		available)(see table "work- ing mode notes")
	(VL1, VL2 and neutral have to be available)(see table		J
	"working mode notes")		
RS485	Maddielae en la faliar a tr		
Туре	Multidrop, bidirectional (static and dynamic		
	variables)		



Dupline specifications

Counters Used Dupline function	Multiplexer for counter values		M1 to N8 (4 th group of 16 variables) O1 to P8 (5 th group of 16 vari-
Number of counters Counter range	6 per instrument, 128 per network 0 99 999 999	Available variables	ables) All, except for the "max" variables
Used channels Multiplexer Reset Value Counter reset Available counters	B to F B2 to B8 B1 C1 to F8 Enable/disable function for all the counters kWh tot, -kWh tot, kvarh tot, -kvarh tot, kWh t1, kWh t2, kWh L1, kWh L2, kWh L3,	Synchro/Tariff input Used Dupline functions Used channels Working mode	Monostable (push-button) Realtime A5 Selectable: • none • Wdmd synchronization • total and partial energy meter (kWh, kvarh) managed by time periods (t1-t2).
	counter dig. in. 1, counter dig. in. 2, counter dig. in. 3, hour counter.	Alarms Used Dupline function Used channells	Monostable (push-button) Selectable (A1 to P8). No control that the selected
Analogue variables Used Dupline function Number of variables	Multiplexer for analogue values 8 per instrument 80 per network	Number of alarms	channels are not used for counters or analog vari- ables. 2 per instrument
Dupline data format Full scale value	3 1/2 DGT BCD Selectable from 1.999 to 1999M	Alarm modes	Up alarm, down alarm (see the table "List of the variables that can be connected to")
Used channels	depending on the number of variables	Set-point adjustment	From 0 to 100% of the dis- play scale
Multiplexer Value	A1 to A4 G1 to H8 (1 st group of 16 variables) I1 to J8 (2 nd group of 16 variables) K1 to L8 (3 th group of 16 variables)	Hysteresis On-time delay Output status Available variables	From 0 to full scale 0 to 255s Normally energised All, except for the "max" variables

Digital input specifications

Number of inputs Input frequency Prescaler adjustment

Contact measuring voltage Contact measuring current Input impedance Contact resistance

Working modes (DP version excluded) 20Hz max, duty cycle 50% From 0.001 to 999.9 m³ or kWh per pulse 5VDC +/- 5% 10mA max 680Ω \leq 100Ω, closed contact \geq 500kΩ, open contact

Selectable: • total and partial energy meters (kWh and kvarh) without digital inputs; • 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 (hotcold m³) or remote heating (kWh) meters or external kWh meter; • total and partial energy

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



Digital input specifications (cont.)

Working modes (DP version only)	m ³), remote heating, exter- nal kWh meters (3 choices only). Selectable:	Insulation	only made by means of the analogue inputs. By means of optocouplers, 4000 VRMS digital inputs to measuring inputs,
(DP version only)	• GAS (m ³) or WATER (hot- cold m ³) or remote heating (kWh) meters		4000 VRMS digital inputs to power supply input.
Note	The energy metering is		

Software functions

Password	Numeric code of max. 4 digits; 2 protection levels	Filter Operating range	0 to 100% of the input dis-
1st level	of the programming data: Password "0", no	Filtering coefficient	play scale 1 to 32
	protection	Filter action	Measurements, serial output
2nd level	Password from 1 to 9999, all data are protected		(fundamental variables: V, A, W and their derived ones).
System 3-Pn unbalanced load System 3-P unbalanced load System 3-P1 (only AV5 and AV6) balanced load System 2-P System 1-P Transformer ratio VT (PT) CT		Displaying Reset Easy connection function AV2 and AV9 models AV5-AV6-AV2-AV9 models	
	power (calculated as maxi- mum input voltage and current) being measured cannot exceed 66 MW for AV5_X models, 62 MW for AV6_X models, 51 kW for AV2_X models and 54 kW for AV9_X models.		the current direction.



General specifications

Operating temperature	-25°C to +55°C (-13°F to 131°F) (R.H. from 0 to 90% non-condensing @ 40°C) according to EN62053-21, EN50470-1 and EN62053- 23	Radio frequency suppression Standard compliance Safety	supply input: 1kV According to CISPR 22 IEC60664, IEC61010-1 EN60664, EN61010-1
Storage temperature	-30°C to +70°C (-22°F to 158°F) (R.H. < 90% non- condensing @ 40°C) according to EN62053-21, EN50470-1 and EN62053- 23 Cat. III (IEC60664,	Metrology Pulse output Approvals	EN62052-11. EN62053-23, EN50470-3. MID "annex MI-003" DIN43864, IEC62053-31 CE, cULus listed (AV5, AV6 options only), MID (PF option only)
Insulation (for 1 minute)	EN60664) 4000 VRMS between measuring inputs and power supply 4000 VRMS between power supply and RS485/digital output	Connections Cable cross-section area AV2-AV9 models	Screw-type measuring inputs max. 16 mm ² ; min. 2.5 mm ² (by cable lug). Min./Max. screws tightening torque: 1.7 Nm / 3 Nm
Dielectric strength Noise rejection CMRR EMC Electrostatic discharges	4000 VRMS for 1 minute 100 dB, 48 to 62 Hz According to EN62052-11 15kV air discharge	Cable cross-section area AV5-AV6 models	Other inputs: 1.5 mm ² Screws tightening torque: 0.5 Nm Max. 1.5 mm ²
Immunity to irradiated Electromagnetic fields	Test with current: 10V/m from 80 to 2000MHz Test without any current: 30V/m from 80 to 2000MHz	Housing DIN Dimensions (WxHxD)	Screws tightening torque: 0.5 Nm 71 x 90 x 64.5 mm
Burst Immunity to conducted disturbances	On current and voltage measuring inputs circuit: 4kV 10V/m from 150KHz to	Material Mounting Protection degree	Nylon PA66, self-extinguishing: UL 94 V-0 DIN-rail
Surge	80MHz On current and voltage measuring inputs circuit: 4kV; on "L" auxiliary power	Front Screw terminals Weight	IP50 IP20 Approx. 400 g (packing included)

Power supply specifications

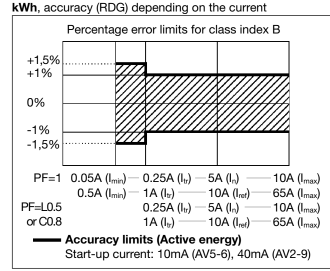
Self supplied version	AV9 models "XX" and "O2" options only: -20% +15%, 48- 62Hz. "R2", "M1" and "IS" options only: -15% +10%, 48-62Hz. AV2 model: "XX", "O2", "IS" and "DP" options: -15% +15%, 48- 62Hz. In case of 3-phase system, 4-wire connection: 113 to 265V. In case of 3- phase system, 3-wire con- nection: 196 to 460V.	Auxiliary power supply	phase connection has to be performed the L1 and L2 voltage inputs have to be short circuited. The instrument provided with "O2" option, working in a 3-phase system with neu- tral may work also if one or two phases are missing. AV5-AV6 modules: L: 18 to 60VAC/DC; D: 115VAC/230VAC (-/+15%) from 48 to 62Hz
Note	The instruments provided with "IS" and "R2" options work only if all the voltage inputs are connected (3- phase and neutral) if a 1-	AV9-AV2 models AV9-AV2 models (IS and DP option only) AV5-AV6 models	≤ 20VA/1W ≤ 12VA/2W ≤ 2VA/2W

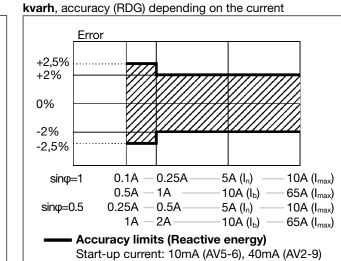


Working mode notes (only "Self power supply" version)

Output	Model	Note
Open collector output	"AV9" models with "O2" option	The meter works even if up to two voltages "phase to neutral" are missing or if one voltage "phase to phase" is missing.
Relay output	"AV9" models with "R2" option	The neutral wire has always to be available. The meter works even if "Phase 3" is missing but,
RS485 and M-bus ports	"AV9" models with "IS" and "M1" options	mandatorily, both "phase 1" and "Phase 2" have to be available.
Dupline port	"AV2" model with "DP" option	The meter works even if up to two voltages "phase
Relay output	"AV2" model with "R2" option	to neutral" are missing or if one voltage "phase to
RS485 and M-bus ports	"AV2" model with "IS" and "M1" options	phase" is missing.

Accuracy (According to EN50470-3 and EN62053-23)







MID "Annex MI-003" compliance (PF option only)

Accuracy	$0.9 \text{ Un} \le \text{U} \le 1.1 \text{ Un};$ $0.98 \text{ fn} \le \text{f} \le 1.02 \text{ fn};$	EMC compliance Mechanical compliance	E2 M2
AV2-AV9 models AV5 models	fn: 50Hz; cosφ: 0.5 inductive to 0.8 capacitive. Class B. I st: 0.04A; I min: 0.5A; I tr: 1A; I ref: 10A; I max: 65A. Class B. I st: 0.01A; I min: 0.05A; I tr: 0.25A; I ref: 5A; I max: 10A.	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.
Operating temperature	-25°C to +55°C (-13°F to 131°F) (R.H. from 0 to 90% non-condensing @ 40°C)		

Used calculation formulas

Phase variables

Instantaneous effective voltage

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

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

 $\cos \varphi_1 = \frac{W_1}{VA_1}$

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 var₁ = $\sqrt{(VA_1)^2 - (W_1)^2}$

System variables

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

Voltage asymmetry $ASY_{LL} = \frac{(V_{LL \max} - V_{LL \min})}{V_{LL} \Sigma}$ $ASY_{LN} = \frac{(V_{LN \max} - V_{LN \min})}{V_{LN} \Sigma}$

Three-phase reactive power

 $\operatorname{var}_{\Sigma} = \left(\operatorname{var}_{1} + \operatorname{var}_{2} + \operatorname{var}_{3}\right)$

Three-phase active power

 $W_{\Sigma} = W_1 + W_2 + W_3$ Three-phase apparent power $VA_{\Sigma} = \sqrt{W_{\Sigma}^2 + \operatorname{var}_{\Sigma}^2}$ Three-phase power factor $\cos \varphi_{\Sigma} = \frac{W_{\Sigma}}{VA_{\Sigma}}$ (TPF)

Energy metering

$$k \operatorname{var} hi = \int_{t_1}^{t_2} Qi(t) dt \cong \Delta t \sum_{n=1}^{n_2} Qnj$$

$$kWhi = \int_{t_1}^{t_2} Pi(t) dt \cong \Delta t \sum_{n_1}^{n_2} Pnj$$

Where:

i= considered 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 between two successive power consumptions; n₁, n₂ = starting and ending discrete time points of consumption recording



List of the variables that can be connected to:

• RS485 and M-bus communication port

- Alarm outputs ("max" variable", "energies" and "hour counter" excluded)
 Pulse outputs (imported and exported kWh, imported kvarh)

• Dupline bus

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	0	x	X	x	x	#	sys=system
2	V L1	х	х	х	x	х	#	
3	V L2	0	х	х	x	х	#	
4	V L3	0	0	x	x	X	#	
5	V L-L sys	0	х	Х	x	х	х	sys=system
6	V L1-2	#	Х	Х	x	Х	X	
7	V L2-3	#	0	Х	x	Х	Х	
8	V L3-1	#	0	X	x	X	X	
9	A dmd max	0	Х	X	x	х	x	Highest "dmd" current among the phases (1)(2)
10	A L1	х	х	х	x	х	х	
<u>11</u>	A L2	0	х	х	x	х	х	
12	A L3	0	0	Х	х	Х	Х	
13	VA sys	Х	Х	Х	x	Х	x	sys=system
14	VA sys dmd	Х	Х	X	x	Х	x	sys=system (1)
15	VA L1	Х	Х	X	x	X	#	
16	VA L2	0	Х	X	x	Х	#	
17	VA L3	0	0	X	x	X	#	· · · · · ·
18	var sys	Х	х	X	x	X	#	sys=system
<u>19</u>	var L1	Х	х	X	x	X	#	
20	var L2	0	х	х	x	X	#	
21	var L3	0	0	X	X	X	#	
22 23	W sys	X	X	X	x	X	X	sys=system
	W sys dmd W L1	X	<u>X</u>	X	x	X	X #	sys=system (1)
<u>24</u> 25	W L1	X	X	X	x	X	#	
<u>25</u> 26	W L2 W L3	0	<u>x</u>	X	x	X	#	
<u>20</u> 27	PF sys	0	0	X	X X	X		
<u>27</u> 28	PF Sys	X	<u>x</u>	X	X X	X	× #	
<u>20</u> 29	PF L2	x	<u>x</u>	X		X	#	
<u>29</u> 30	PF L3	0 0	<u> </u>	X X	x x	X X	#	
31	Hz	x	0	x	×	X	# X	
32	Phase seq.	^ 0	X	x	×	X	X	
33	Hours	x	X	x	X	X	X	
34	kWh (+)	X	X	x	x	^ X	X	Total or by user
35	kvarh (+)	x	X	x	x	x	#	Total or by user
36	kWh (+)	x	X	x	x	x	x	Partial or by tariff
37	kvarh (+)	x	X	x	x	x	#	Partial or by tariff
38	kWh (-)	X	X	x	x	x	ж Х	Total
39	kvarh (-)	X	X	x	x	X	#	Total
40	m ³ Gas	X	X	x	×	X	# X	Total (3)
41	m ³ Cold H ₂ O	x	X	x	x	x	X	Total (3)
42	m ³ Hot H ₂ O	X	X	x	x	^ X	X	Total (3)
43	kWh H ₂ O	x	X	x	x	x	x	Total (3)
44	kWh out	x	X	x	x	x	x	Total (3)

(x) = available

- (o) = not available (zero indication on the display)
- (#) = not available (the relevant page is not displayed)
- (1) = max. value with data storage

(2) = not available with the "DP" option

(3) = not available via M-bus communication



Display pages

Sel.	Na	1st variable (1st	2nd variable (2nd	3rd variable (3rd	Nata				Ap	olicat	ions			
pos.	No	line)	line)	line)	Note	Α	В	C	D	E	F	G	Н	Ι
	1	Phase seq.	VLN sys	Hz		7	7	7		7	7	7	7	
	2	Phase seq.	VLL sys	Hz							Х	х	х	
	3	Total kWh (+)	W sys dmd	W sys dmd max		х	х	Х		х	Х	х	х	
	4	kWh (+)	A dmd max	(text) "PArt"	"PArt" = Partial kWh (+)						Х	х	х	
	5	Total kvarh (+)	VA sys dmd	VA sys dmd max			7				7	7	7	
	6	kvarh (+)	VA sys	(text) "PArt"	"PArt" = Partial kvarh (+)						7	7	7	
	7	Totalizer 1 (2)	W sys (8)	(text) (3)	(1)			Х			Х	х	Х	
	8	Totalizer 2 (2)	W sys (8)	(text) (3)	(1)			Х			х	х	х	
	9	Totalizer 3 (2)	W sys (8)	(text) (3)	(1)			Х			Х	Х	Х	
	10	kWh (+)	t1 tariff (4)	W sys dmd	(1) digital input enabled			Х			Х	Х	х	
	11	kWh (+)	t2 tariff (4)	W sys dmd	(1) digital input enabled			Х			х	х	х	
	12	kWh (+)	t3 tariff (4)	W sys dmd	(1) digital input enabled			5			5	5	5	
	13	kWh (+)	t4 tariff (4)	W sys dmd	(1) digital input enebled			5			5	5	5	
	14	kvarh (+)	t1 tariff (4)	W sys dmd	(1) digital input enabled			7			7	7	7	
	15	kvarh (+)	t2 tariff (4)	W sys dmd	(1) digital input enabled			7			7	7	7	
	16	kvarh (+)	t3 tariff (4)	W sys dmd	(1) digital input enabled			5,7			5,7	5,7	5,7	
	17	kvarh (+)	t4 tariff (4)	W sys dmd	(1) digital input enabled			5,7			5,7	5,7	5,7	
	18	kWh (+) X	W X	User X	(1) specific function enabled				х					
	19	kWh (+) Y	WY	User Y	(1) specific function enabled				х					
	20	kWh (+) Z	W Z	User Z	(1) specific function enabled				х					
	21	Total kvarh (-)	VA sys dmd	VA sys dmd max							7		7	
	22	Total kWh (-)	W sys dmd	W sys dmd max						х	Х		Х	
	23	Hours	W sys	PF sys						х	Х	Х	Х	
	24	Hours	var sys	PF sys						7	7	7	7	
	25	var L1	var L2	var L3								7	7	
	26	VA L1	VA L2	VA L3								7	7	
	27	PF L1	PF L2	PF L3								7	7	
	28	W L1	W L2	W L3						7		7	7	
	29	AL1	A L2	A L3				Х		х		х	х	х
	30	V L1-2	V L2-3	V L3-1				6				6	6	
	31	V L1	V L2	V L3			7		7	7		7	7	7
	32	Total kWh (+)	W sys				l			l		l		Х
0					ations listed above (No. from 1		,			·				
1					ations listed above (No. from 1									
2	Sele	ctor position which c	an be linked to any o	f the variable combin	ations listed above (No. from 1	to 3'	I)							

inon which can be linked to any of the variable combinations listed above (No. from 1 to 3 Selector position which can be linked to any of the variable combinations listed above (No. from 1 to 31) In this position the front LED blinks pro-

3 portionally to the reactive energy (kvarh) being measured

(1) The page is available according to the enabled measurement.

(2) m³ Gas, m³ Water, kWh remote heating, external kWh meter. Not available in M-bus version.

(3) Hot and Cold (water), GAS. ENE (external energy meter). Not available in M-bus version.

(4) The active tariff is displayed with an "A" before the "t1-t2-t3-t4" symbols. Not available in M-bus version.

(5) These pages are not available in case of Dupline model.

(6) Pages not available in case of 1-phase system (1P selection).

(7) Pages not available in case of 3-phase unbalanced system (3P selection).

(8) In case of external kWh meter the text "W sys" is replaced by "out".

Note: in case of alarm the whole display blinks. The blinking stops when either the selector or the joystick are used. The display starts to blink again after 60 seconds of the last command being used. There is a time-out of 60s that brings the scrolled page to the default one (selectable according to the table given above).

CARLO GAVAZZI

Туре	1st line	2nd line	3rd line
Meter information	Firmware revision	YEAr (text)	Year of production
Meter information	PuLSE (text)	LEd (text)	Numb. of kWh per pulse
Meter information	System (1-2-3-phase)	Connection (2-3-4-wire)	dmd (time)
Meter information (AV5-6)	Ct rAtio (text)	1.0 60.0k	
Meter information (AV5-6)	UT rAtio (text)	1.06.0k	
In case of communication port (Modbus or M-bus)	SEriAL (text)	Address number	RS485 status (RX-TX)
In case of communication port (Modbus or M-bus)	Secondary address (for M-bus protocol)		Sn
In case of Dupline port	Dupline (text) or EM24 (text)	OK err	
In case of alarm output 1	AL1 oFF/on (text) Alarm ststus	Set-point value	Alarm type
In case of alarm output 2	AL2 oFF/on (text) Alarm ststus	Set-point value	Alarm type
In case of pulse output 1	PuLSE 1 (text) (variable link kWh/kvarh)	Output pulse weight (kWh-kvarh / pulse)	
In case of pulse output 2	PuLSE 2 (text) (variable link kWh/kvarh)	Output pulse weight (kWh-kvarh / pulse)	

Additional available information on the display

List of selectable applications

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

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

Insulation between inputs and outputs

	Measuring Inputs	Relay outputs	Open collector out- puts	Comm. port and digi- tal inputs	Dupline	Self power supply	Auxiliary power supply
Measuring Inputs	-	4kV	4kV	4kV	4kV	0kV	4kV
Relay outputs	4kV	-	-	-	-	4kV	4kV
Open collector outputs	4kV	-	-	-	-	4kV	4kV
Comm. port and digi- tal inputs	4kV	-	-	-	-	4kV	4kV
Dupline	4kV	-	-	-	-	4kV	4kV
Self power supply	0kV	4kV	4kV	4kV	4kV	-	-
Aux. power supply	4kV	4kV	4kV	4kV	4kV	-	-

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



Tamper proof accessory kit



The "tamper proof" kit (two screw protection covers) is included.

The instrument (PF option) is sealed in one point:

- Front selector (to lock the instrument programming).

After installation it must be sealed in other two points:

- Upper cover;
- Lower cover.



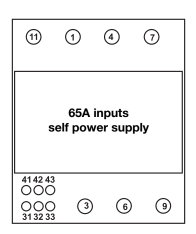
M-bus available variables and frame format

• According to the selected system, the available variables (see above table) are transmitted via M-bus according to the following frames.

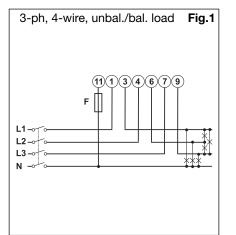
Frame	Number	Variable	Data Format	Frame	Number	Variable	Data Format
1	1	kWh (+) TOT	INT32	1	8	VAsys	INT32
1	2	kvarh (+) TOT	INT32	1	9	PFsys	INT16
1	3	kWh (+) L1	INT32	1	10	VLLsys	INT32
1	4	kWh (+) L2	INT32	1	11	VLNsys	INT32
1	5	kWh (+) L3	INT32	1	12	AL1	INT32
1	6	W sys	INT32	1	13	AL2	INT32
1	7	var sys	INT32	1	14	AL3	INT32
Frame	Number	Variable	Data Format	Frame	Number	Variable	Data Format
2	1	WL1	INT32	2	8	VAL2	INT32
2	2	WL2	INT32	2	9	VAL3	INT32
2	3	WL3	INT32	2	10	PFL1	INT16
2	4	varL1	INT32	2	11	PFL2	INT16
2	5	varL2	INT32	2	12	PFL3	INT16
2	6	varL3	INT32	2	13		
2	7	VAL1	INT32	2	14		
Frame	Number	Variable	Data Format	Frame	Number	Variable	Data Format
3	1	V12	INT32	3	8	kvarh (+) PAR	INT32
3	2	V23	INT32	3	9	kWh (-) TOT	INT32
<u> </u>							
3	3	V31	INT32	3	10	kvarh (-) TOT	INT32
3	3 4	V31 VL1-N	INT32 INT32	3	10 11	kvarh (-) TOT Hourmeter	INT32 INT32
						.,	
3	4	VL1-N	INT32	3	11	Hourmeter	INT32
3 3	4 5	VL1-N VL2-N VL3-N kWh (+) PAR	INT32 INT32	3	11 12	Hourmeter Hz	INT32
3 3 3 3	4 5 6	VL1-N VL2-N VL3-N	INT32 INT32 INT32	3 3 3 3	11 12 13	Hourmeter Hz	INT32
3 3 3 3	4 5 6 7	VL1-N VL2-N VL3-N kWh (+) PAR	INT32 INT32 INT32 INT32 INT32	3 3 3 3	11 12 13 14	Hourmeter Hz	INT32 INT16
3 3 3 Frame	4 5 6 7 • Number	VL1-N VL2-N VL3-N kWh (+) PAR Variable	INT32 INT32 INT32 INT32 INT32 Data Format	3 3 3 3 3 Frame	11 12 13 14 Number	Hourmeter Hz	INT32 INT16
3 3 3 Frame 4	4 5 6 7 • Number 1	VL1-N VL2-N VL3-N kWh (+) PAR Variable DMD W sys	INT32 INT32 INT32 INT32 Data Format INT32	3 3 3 3 5 Frame 4	11 12 13 14 Number 8	Hourmeter Hz	INT32 INT16
3 3 3 Frame 4 4	4 5 7 • Number 1 2	VL1-N VL2-N VL3-N kWh (+) PAR Variable DMD W sys DMD W sys max	INT32 INT32 INT32 INT32 Data Format INT32 INT32	3 3 3 3 Frame 4 4	11 12 13 14 Number 8 9	Hourmeter Hz	INT32 INT16
3 3 3 Frame 4 4 4	4 5 6 7 Number 1 2 3	VL1-N VL2-N VL3-N kWh (+) PAR Variable DMD W sys DMD W sys max DMD VA sys	INT32 INT32 INT32 INT32 Data Format INT32 INT32 INT32 INT32	3 3 3 3 Frame 4 4 4	11 12 13 14 Number 8 9 10	Hourmeter Hz	INT32 INT16
3 3 3 Frame 4 4 4 4	4 5 6 7 Number 1 2 3 4	VL1-N VL2-N VL3-N kWh (+) PAR Variable DMD W sys DMD W sys max DMD VA sys DMD VA sys max	INT32 INT32 INT32 INT32 Data Format INT32 INT32 INT32 INT32 INT32	3 3 3 Frame 4 4 4 4 4	11 12 13 14 Number 8 9 10 11	Hourmeter Hz	INT32 INT16



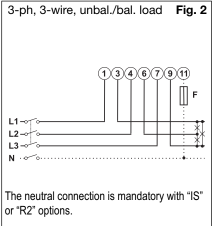
Wiring diagrams



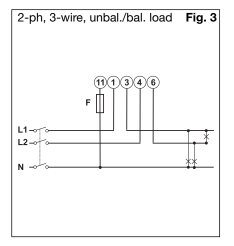
(65A) System type selection: 3P.n



(65A) System type selection: 3P

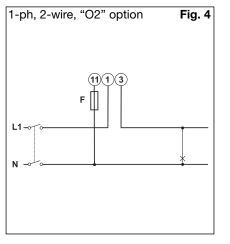


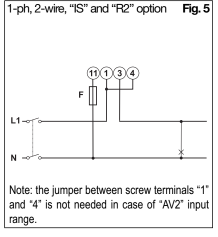
(65A) System type selection: 2P



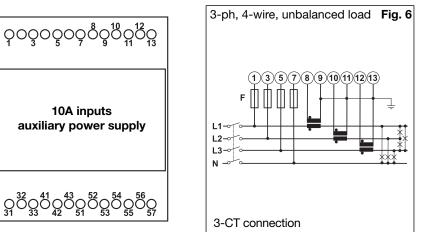
10A inputs

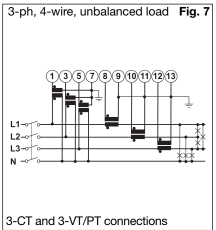
(65A) System type selection: 1P





(10A) System type selection: 3P.n

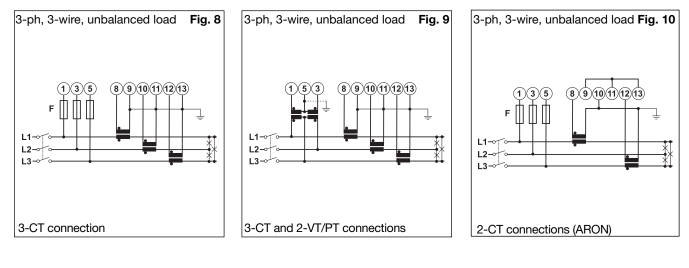


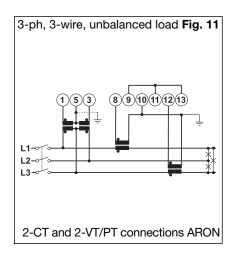




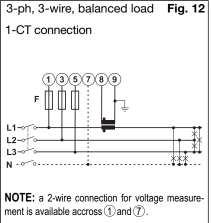
Wiring diagrams

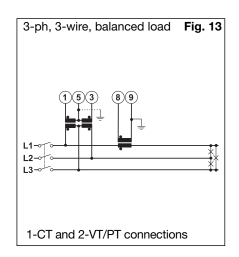
(10A) System type selection: 3P.n



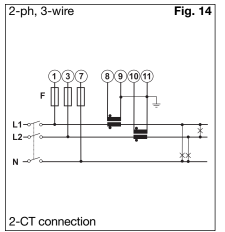


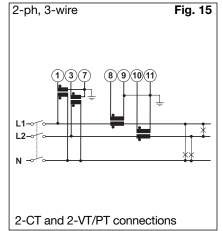
(10A) System type selection: 3P.1



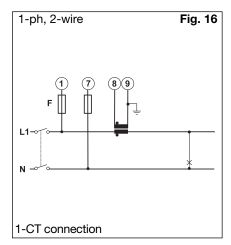


(10A) System type selection: 2P





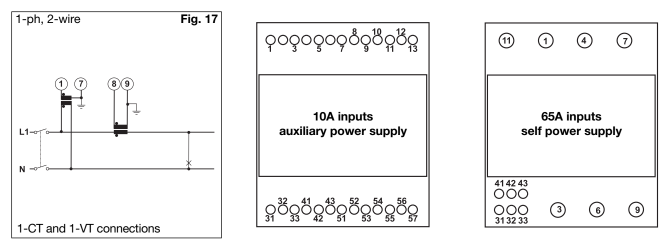
(10A) System type selection: 1P



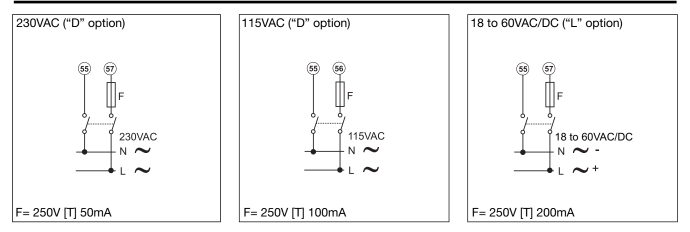
CARLO GAVAZZI

Wiring diagrams

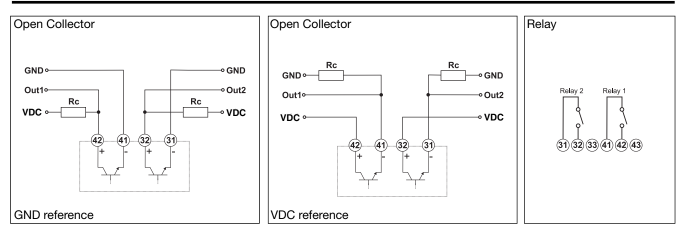
(10A) System type selection: 1P



Power supply wiring diagrams (auxiliary power supply)



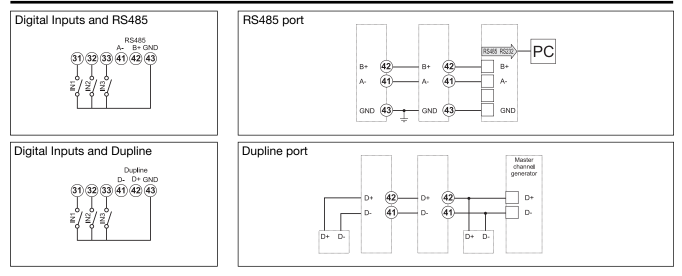
Open collector and relay outputs wiring diagrams



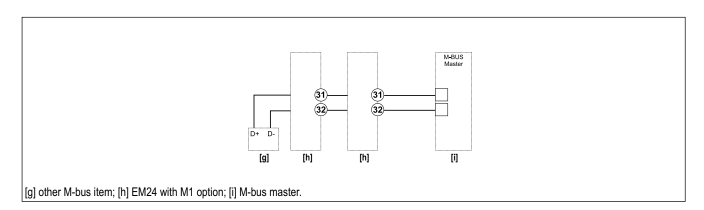
The load resistances (RC) must be designed so that the close contact current is lower than 100mA; the VDC voltage must be lower than or equal to 30VDC.



Digital inputs, RS485 and Dupline ports wiring diagrams

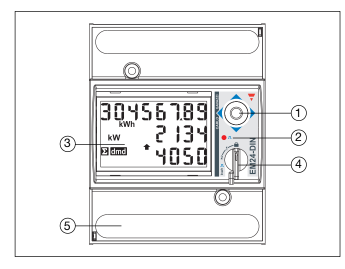


M-bus wiring connection





Front panel description



1. Joystick

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

2. LED

Red LED blinking proportional to the energy being measured.

3. Display

LCD-type with alphanumeric indications to:

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

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

programming.5. ConnectionsScrew terminal blocks for instrument wiring.

Dimensions

