### Energy Management Energy Meter Type EM330

**CARLO GAVAZZI** 



- Digital input (for tariff management)
- Easy connection or wrong current direction detection
- Certified according to MID Directive (option PF only): see "how to order" below
- Other versions available (not certified, option X): see "how to order" on the next page

- Three phase energy meter
- · Class 1 (kWh) according to EN62053-21
- Class B (kWh) according to EN50470-3
- Accuracy ±0.5% RDG (current/voltage)
- Current measurement via CT
- Backlit LCD display (3x 8-digit) with integrated touch key-pad
- · Energy readout on display: 8 digit
- · Variable readout on display: 4 digit
- Energy measurement: kWh and kvarh (imported/ exported); kWh+ by 2 tariffs; kWh per phase
- System variables: kW, kvar, kVA, VLL, VLN, PF, Hz, kWdmd, kWdmd peak
- Phase variables: kW, kvar, kVA, VLL, VLN, A, PF
- Auxiliary power supply
- Dimensions: 3-DIN module
- Protection degree (front): IP51
- Pulse output (optional, by open collector PNP)
- RS485 Modbus port (optional)
- M-bus port (optional)
- Run hour meter
- Neutral current calculation

#### **Product description**

Three-phase energy meter with backlit LCD display with integrated touch keypad. Particularly indicated for active energy metering and for cost

allocation (CT connection), with dual tariff management availability. It can measure imported and exported energy or be programmed to consider

only the imported one. Housing for DIN-rail mounting, with IP51 front degree protection. The meter is optionally provided with pulse output proportional to the active energy being measured, RS485 Modbus port or M-bus port. Available for legal metrology (PF option, only for imported energy).

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 fiscal (legal) metrology.

# How to order EM330 DIN AV5 3 H O1 PF B

Model ————	
Range code	
System —	
Power supply —	
Output —	]
Option —	
Measurement —	

### **Type Selection**

(CT connection)

### Range code System Power supply Output

AV5: 400 VLL AC - 5(6)A 3: 3-phase, 3 or 4 wire H: auxiliary po

auxiliary power supply 90 to 260V ac/dc **S1:** RS485 Modbus port

M1: M-bus port

### Option Measurement

PF: Certified according to MID Directive. Can be used for fiscal (legal) metrology. 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 energy meter is certified according to MID.

### **STANDARD**

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

#### 

## **Type Selection**

Range code System		em	Power supply		Output	
AV5: 400 VLL ac - 5(6)A (CT connection)	3:	3-phase, 3- or 4-wire; 2-phase 3-wire, 1-phase 2 wire	H:	auxiliary power sup- ply 90 to 260V ac/dc	O1: S1: M1:	pulse output RS485 Modbus port M-bus port

#### Option

X: none

# Input specifications

Rated Inputs		Туре	Backlit LCD, 3 rows by
Current type	3-phase loads, CT	Pood out	8-digit each, h 7 mm
Current range	connection 5(6)A	Read-out	Energy: 8 digit. Variables: 4 digit
Nominal voltage	AV5: 400 to 480 VLL ac	Touch key	3 (DOWN, Enter and UP).
Max CTxVT	AV5: 1000	Max. and Min. indication	o (Bovviv, Enter and or ).
Accuracy		Energies	Max. 99 999 999
(@25°C ±5°C, R.H. ≤60%,		3	Min. 0.01
45 to 65 Hz)		Variables	Max. 9999
	AV5: Imin=0.25A; In: 5A,		Min. 0.01
	Imax: 6A; Un: 230 to 277	Memory	
	VLN (400 to 480 VLL)	Energy	10^12 cycles. Energy value
Current	From 0.04ln to 0.2ln:		is saved every time the less
	±(0.5%RDG+1DGT) From 0.2In to Imax:	Drogramming parameters	significant digit increases. 10^12 cycles. When a
	±(0.5%RDG)	Programming parameters	parameter is modified, only
Phase-neutral voltage	In the range Un: ±(0.5% RDG)		the relevant memory cell is
Phase-phase voltage	In the range Un: ±(1% RDG)		overwritten
Frequency	Range: 45 to 65Hz.	LEDs	
Active power	From 0.05 In to Imax,	Flashing red light pulses	Proportional to the product
	within Un range, PF=1:	. Addining roa light palooo	of the CT and VT ratios
	±(1% RDG)	Weight (pulses/kWh) 1	> 700,1 (CT x VT)
	From 0.1 In to Imax, within		70.1–700 (CT x VT)
	Un range, PF=0.5L or 0.8C:		` ´
Power factor	±(1% RDG) ±[0.001+1%(1.000 - "PF RDG")]	Weight (pulses/kWh) 100	7.1–70 (CT x VT)
Reactive power	From 0.05 In to Imax,	Weight (pulses/kWh) 1000	< 7.1 (CT x VT)
. todalito polito.	within Un range, sinphì=1:	Duration	90ms
	±(2% RDG)	Fix orange light	wrong current direction
	From 0.1 In to Imax, within		(only with PFB option or
	Un range, sinphì=0.5L or		with "B" measurement
	0.8C: ±(2% RDG)		selection in case of X
Energies	Class 1 seconding to		option)
Active energy	Class 1 according to EN62053-21 and MID	Current overloads	
	Annex MI-003 Class B	Continuous	6A, @ 50Hz
	(Class B (kWh) according	For 500ms	5 ln
	to EN50470-3)	Voltage Overloads Continuous	1.2 Un
Reactive energy	Class 2 according to	For 500ms	2 Un
	EN62053-23		2 011
Start-up current:	10mA	Input impedance 230VL-N	1.2Mohm
Start-up voltage	90VLN	5(6) A	< 1.25VA
Resolution	Display/serial	Wrong connection detection	Installation guide to
Current	communication 0.1/0.001 A	<b>g</b>	indicate if connections are
Voltage	0.1/0.1 V		correctly carried out. Can
Power	0.01 kW or kvar/ 0.1 W or		be disabled.
	var	Phase sequence	Indicates if the phase
Frequency	0.1 Hz/0.1Hz		sequence is not the correct
PF	0.01/ 0.001	Correct ourrent direction	one (L1-L2-L3)
Energies (positive)	0.01 kWh or kvarh / 0.1	Correct current direction	Indicates if the current direction is not the right one
	kWh or kvarh		(only with PFB option or
Energies (negative)	0.01 kWh or kvarh / 0.1		with type "B" measurement
Energy additional errors	kWh or kvarh		selection in case of X
Energy additional errors Influence quantities	According to EN62053-21		
Temperature drift	≤200ppm/°C		
Sampling rate	4096 samples/s @ 50Hz		
	4096 samples/s @ 60Hz		
Display and touch key-pad			

#### Input specifications (cont.)

Load conditions

option).

The wrong connection detection works in case of loads with:

- PF>0.766 (<40°) if inductive or PF>0.996 (<5°)

if capacitive

- a current at least equal to 10% rated current

### **Digital input specifications**

**Digital inputs** 

Function

Number of inputs Contact measurement voltage Input impedance Contact resistance Free of voltage contact Tariff management (switch between t1-t2)

1 5 V 1kohm

≤1kohm, close contact ≥100kohm, open contact Overload

In case a voltage is erroneously applied to the digital input, the input is not damaged up to 30 V ac/dc.

### **Output specifications**

RS485 serial port	RS485 by screw	Protocol	M-bus according to
	connection.		EN13757-1
Function	For communication	Baud rate	0.3, 2.4, 9.6 kbaud
	of measured data,	Meters in the M-bus network	250
	programming parameters	Primary address	Selectable
Protocol	ModBus RTU (slave	Secondary address	Univocally defined in each
	function)		unit
Baud rate	9.6, 19.2, 38.4, 57.6, 115.2	Identification number range	from 9000 0000 to 9999
	kbaud,		9999
Data format	even or no parity,	Other	Available functions: wild
Address	1 to 247 (default: 01)		card, header, initialisation
Driver input capability	1/8 unit load. Maximum 247		SND_NKE, and req_udr
	devices on the		management. Management
	same bus.		of primary address
Data refresh time	1sec		modification via M-bus and
Read command	50 words available in 1		reset of partial energy via
	read command		M-bus available.
Rx/Tx indication	Rx segment on display		VIF, VIFE, DIF and DIFE:
	is shown when a valid		see protocoll
	Modbus command is sent	Static output	
	to that specific meter	Purpose	For pulse output
	Tx segment on display		proportional to the active
	is shown when a valid		energy (kWh)
	Modbus reply is sent back	Pulse rate	Selectable in multiple of
	to the master		100
M-bus port	M-bus by screw		Max 500 or 1500 kWh
	connection.		according to pulse ON
Function	For communication of		duration
	measured data		

### **Output specifications (cont.)**

Pulse ON duration

Selectable: 30ms or 100 ms
according to EN62052-31

Open collector PNP

Load

V<sub>ON</sub> 1 V dc max. 100mA

V<sub>OFF</sub> 80 V dc max.

### **General specifications**

F), indoor, (R.H. from 0 to 10% non-condensing @ 10°C)  30°C to +80°C (-22 to 76°F) (R.H. < 90% noncondensing @ 40°C)  Cat. III  1000 V ac RMS between neasuring inputs and ligital/serial output (see able) 4000 V ac RMS  1000 V ac RMS for 1 ninute	Standard compliance Safety Metrology Approvals Connections Cable cross-section area  Other terminals Housing	EN62052-11 EN62053-21, EN50470-3 CE, MID (PF option only)  Voltage inputs: max. 4 mm², min. 1 mm² with/ without metallic cable ferrule; Max. screw tightening torque: 0.6 Nm 1.5 mm², Min./Max. screws tightening torque: 0.4 Nm
20°C) 30°C to +80°C (-22 to 76° F) (R.H. < 90% non condensing @ 40°C) Cat. III 2000 V ac RMS between neasuring inputs and ligital/serial output (see able) 4000 V ac RMS	Metrology Approvals Connections Cable cross-section area Other terminals	EN62053-21, EN50470-3 CE, MID (PF option only)  Voltage inputs: max. 4 mm², min. 1 mm² with/ without metallic cable ferrule; Max. screw tightening torque: 0.6 Nm 1.5 mm², Min./Max. screws
30°C to +80°C (-22 to 76° F) (R.H. < 90% non condensing @ 40°C) Cat. III  0000 V ac RMS between neasuring inputs and ligital/serial output (see able) 4000 V ac RMS	Approvals Connections Cable cross-section area Other terminals	CE, MID (PF option only)  Voltage inputs: max. 4 mm², min. 1 mm² with/ without metallic cable ferrule; Max. screw tightening torque: 0.6 Nm 1.5 mm², Min./Max. screws
76° F) (R.H. < 90% non condensing @ 40°C) Cat. III  0000 V ac RMS between neasuring inputs and ligital/serial output (see able) 4000 V ac RMS	Connections Cable cross-section area Other terminals	Voltage inputs: max. 4 mm², min. 1 mm² with/ without metallic cable ferrule; Max. screw tightening torque: 0.6 Nm 1.5 mm², Min./Max. screws
condensing @ 40°C) Cat. III  Cooo V ac RMS between neasuring inputs and ligital/serial output (see able) 4000 V ac RMS	Cable cross-section area Other terminals	mm², min. 1 mm² with/ without metallic cable ferrule; Max. screw tightening torque: 0.6 Nm 1.5 mm², Min./Max. screws
Cat. III  2000 V ac RMS between neasuring inputs and ligital/serial output (see able) 4000 V ac RMS	Other terminals	mm², min. 1 mm² with/ without metallic cable ferrule; Max. screw tightening torque: 0.6 Nm 1.5 mm², Min./Max. screws
neasuring inputs and ligital/serial output (see able) 4000 V ac RMS		without metallic cable ferrule; Max. screw tightening torque: 0.6 Nm 1.5 mm², Min./Max. screws
neasuring inputs and ligital/serial output (see able) 4000 V ac RMS		ferrule; Max. screw tightening torque: 0.6 Nm 1.5 mm², Min./Max. screws
ligital/serial output (see able) 4000 V ac RMS 000 V ac RMS for 1		tightening torque: 0.6 Nm 1.5 mm², Min./Max. screws
able) 4000 V ac RMS 000 V ac RMS for 1		1.5 mm², Min./Max. screws
000 V ac RMS for 1		
***	Housing	
ninute	riousing	
	Dimensions (WxHxD)	54 x 90 x 63 mm
According to EN62052-11	Material	Noryl, self-extinguishing:
		UL 94 V-0
3 ,	Sealing covers	Included
est with current: 10V/m	Mounting	DIN-rail
•	Protection degree	
	Front	IP51
2000MHz:	Screw terminals	IP20
On current and voltage	Weight	Approx. 240 g (packing
neasuring inputs circuit:		included)
-kV		
SOMHz		
·KV;		
	ccording to EN62052-11 5kV air discharge; est with current: 10V/m om 80 to 2000MHz; est without any current: 0V/m from 80 to 000MHz; en current and voltage esasuring inputs circuit: kV	Dimensions (WxHxD) Material  Sealing covers  Sealing covers  Sealing covers  Sealing covers  Mounting  Protection degree Front Screw terminals  Weight  Dimensions (WxHxD)  Material  Sealing covers  Mounting  Protection degree Front Screw terminals  Weight

### Power supply specifications

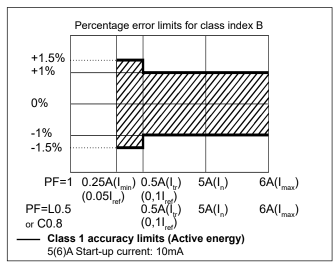
Auxiliary power supply	H: 90 to 260 V ac/dc	Power consumption	≤ 1W, ≤ 10VA

#### Insulation (for 1 minute) between inputs and outputs

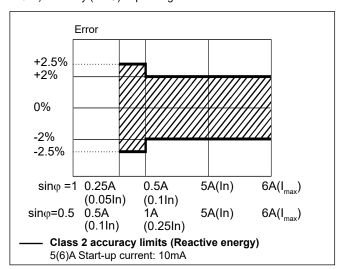
	Measuring input	Digital or serial output	Digital input
Measuring input	-	4 kV	4 kV
Digital or serial output	4 kV	-	0 kV
Digital input	4 kV	0 kV	-

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

 $\ensuremath{\mathbf{kWh}}\xspace,$  accuracy (RDG) depending on the current



kvarh, accuracy (RDG) depending on the current



## **Display pages**

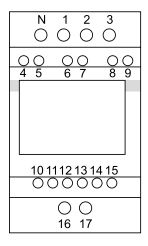
1 <sup>st</sup> row	2 <sup>nd</sup> row	3 <sup>rd</sup> row	"Full" mode	"Easy" mode	Note
kWh+ (imported)		kW system	Х	Х	In case of Measurement set to "A", total energy without considering the current direction.
kWh- (exported)		kW system	Х	Х	Only with Measurement set to "B"
kWh+ (imported)		V L-L system	Х	Х	
kWh+ (imported)		V L-N system	Х	Х	
kWh+ (imported)		PF system	Х		
kWh+ (imported)		Hz	Х		
kvarh+ (imported)		Kvar system	Х	Х	In case of Measurement set to "A": total positive reactive energy without considering the current direction.
kvarh- (exported)		Kvar system	Х	Х	Only with Measurement set to "B"
kWh+ (imported)		kVA system	Х		
kWh+ (imported)	kWdmd peak	kWdmd	Х		
kWh (t1)	"t1"	kW system	Х	Х	Only relevant to kWh+, with Tariff menu set to ON.
kWh (t2)	"t2"	kW system	Х	Х	Only relevant to kWh+, with Tariff menu set to ON.
kWh L1	kWh L2	kWh L3	Х		In case of Measurement set to "A", total energy without considering the current direction. In case of Measurement set to "B", only imported energy.
kVA L1	kVA L2	kVA L3	Х		
kvar L1	kvar L2	kvar L3	Х		
PF L1	PF L2	PF L3	Х		
V L1-N	V L2-N	V L3-N	Х		
V L1-2	V L2-3	V L3-1	Х		
run hour meter		An	Х		
A L1	A L2	AL3	Х	Х	
kW L1	kW L2	kW L3	Х		

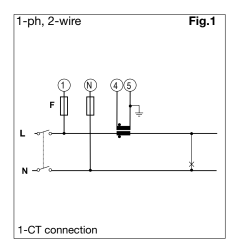
X= available

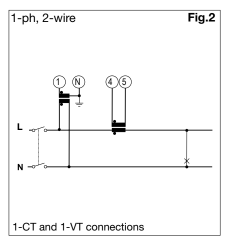
## Additional available information on the display

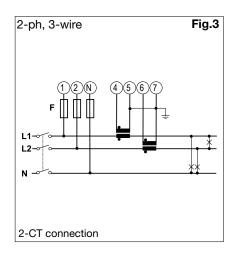
Page	Display	Description
Info 1	YEAr (2015)	Year of production
Info 2	SErIAL n (dddnnnA)	Serial number (ddd= day of the year; nnn=progressive number; A= production line, internal use only)
Info 3	rEVISIon (A.01)	Firmware revision
Info 4	PuLS LEd	Pulse rate of front LED (pulse/kWh)
P3	SYStEM	System type
P4	CT ratio	current transformer ratio
P5	VT ratio	voltage transformer ratio
P6	MEASurE (only X option)	Measurement type
P7	InStALL	Wrong connection detection function
P8	P Int	Integration time for Wdmd calculation
P9	ModE	Set of variables on display
P10	tArIFF	Tariff enabling (and current tariff if enabled)
P11	HoME (only X option)	Selected home page
P12-1	PuLSE (O1 option)	Selection of pulse ON duration of output
P12-2	PuLrAtE (O1 option)	Selection of the pulse rate of output
P13	Prl Add (M1 option)	M-bus primary address
P14	AddrESS (S1 option)	Modbus serial address
P15	bAud (M1 or S1)	M-bus or Modbus baud rate
P16-1	PArltY (S1)	Modbus parity
P16-2	StoP blt (S1)	Stop bit (in case of No parity only)
Info 5	Secondary address (M1)	M-bus secondary address

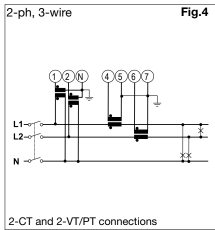
### Wiring diagrams

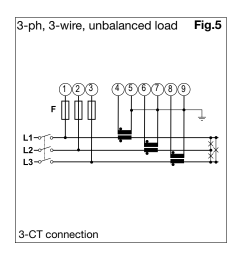


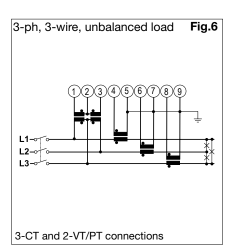


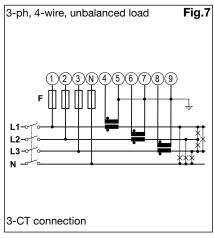


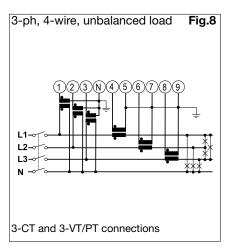




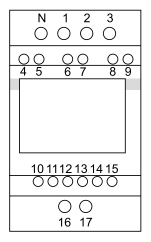


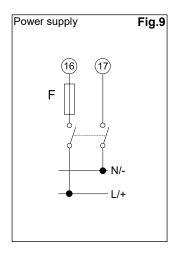


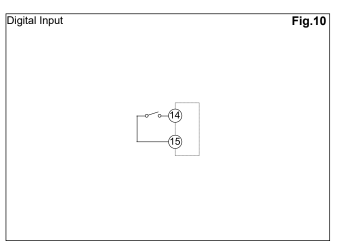


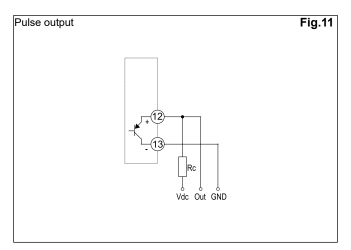


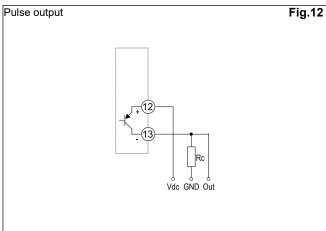
### Wiring diagrams (cont.)

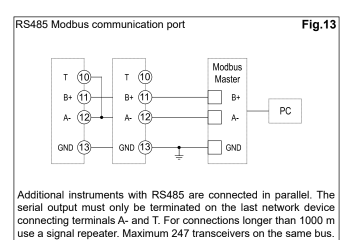


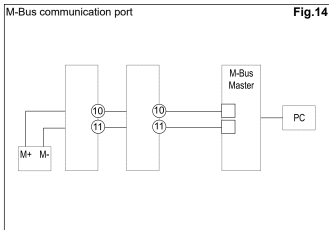




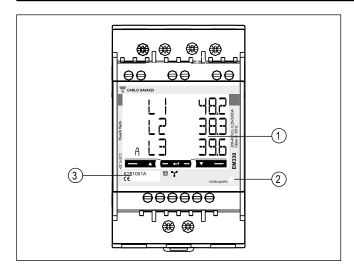








### Front panel description



# Display Backlit LCD display with touch key-pad.

## 2. LED LED proportional to kWh reading

#### 3. Serial number

Area reserved to serial number and MID-relevant data in PF versions

### **Dimensions**

