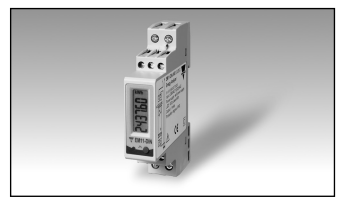
Energy Management Energy Analyzer Type EM11 DIN



 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 readout: 6 DGT
- Instantaneous variables: V, A, W, Wdmd, Wdmd max, var, PF, Hz
- Single phase variables: VLL, VLN, A, VA, W, var, PF
- Energy measurements: total kWh and kvarh TRMS measurements of distorted sine waves (voltages/currents)
- Self power supply
- Dimensions: 1-DIN module
- Protection degree (front): IP40
- 1 pulse output on request
- 1 alarm output on request
- Certified according to MID Directive (option PF only): see "how to order" below

Product Description

One-phase energy analyzer with built-in configuration push button and LCD data displaying; particularly indicated for active and reactive energy metering and for cost allocation. Housing for DIN-rail mounting, IP40 (front) protection degree. Direct connection up to 32A. Moreover the meter can be provided with either pulse output proportional to the active energy being

measured or alarm control on the available instantaneous variables.

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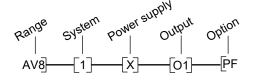


Certified according to MID Directive, Module B and Module D of Annex II, for legal metrology relevant to active electrical energy meters (see Annex V, MI003, of MID). Can be used for fiscal (legal) metrology.

How to order	EM11 DIN AV8 1 X O1 PF
Model —	
Range code	
System ———	
Power supply	
Output	
Option ———	

Type Selection

Range code System **Power supply** Option AV8: 230V_{LN} AC - 5(32)A 1: 1-phase X: Self power supply PF: Certified according to (direct connection) MID Directive. Can (from 48 to 62Hz). The instrument be used for fiscal Output (legal) metrology. works on the range from -20% to +20% 01: Pulse type (open colof the measuring lector output) input nominal voltage.



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



STANDARD

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

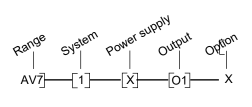
How to order EM11 DIN AV8 1 X O1 X

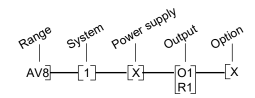
Model ———	-
Range code —	
System ——	
Power supply	
Output	

Option

Type Selection

Range c	code	Syste	em	Pow	er supply	Optic	on
AV7: $120V_{LN} AC - 5(32)A$ (direct connection) AV8: $230V_{LN} AC - 5(32)A$ (direct connection)	1: Outp	1-phase ut	X :	Self power supply (from 48 to 62Hz). The instrument works on the range	X :	none	
		01: R1:	Pulse type (open col- lector output) Alarm type (relay output)		from -20% to +20% of the measuring input nominal voltage.		
						availa	E: please check the ability of the needed on the verification path





diagrams below before order.



Input specifications

Rated inputs	System: 1	Туре	LCD. h 7mm
Current range (by shunt)	AV7 and AV8: 5(32)	Instantaneous variables read-out	4 DGT (V and A)
	A		3 DGT (W, var, Wdmd,
Voltage range	AV7: 120 VLN AC		Wdmd max, Hz, PF)
	AV8: 230 VLL AC	Min. Max. indication	Max. 9 999;
Accuracy (Display)			Min. 0 (0.0)
(@25°C ±5°C, R.H. ≤60%, 48 to 62Hz	<u>z)</u>	Energies	Total: 6 DGT
AV7 model	Ib: 5A, Imax: 32A;	LEDs	Red LED (Energy con-
	Un: 120VLN (-20% +20%)		sumption), 1000 pulses/kWh
AV8 model	lb: 5A, Imax: 32A;		(Max Frequency 16 Hz)
	Un: 230VLN (-20% +20%)		according to EN62053-11
Current	From 0.04lb to 0.2lb, PF=1:	Measurements	See "Measuring variables
	±(0.5% RDG +3DGT)		and Min. Max. indications"
	From 0.2lb to Imax, PF=1:	Method	TRMS measurements of
N7 H	±(0.5% RDG +1DGT).		distorted wave forms
Voltage	In the Un range: ±(0.5%	Coupling type	Direct
Fraguanay	RDG +2DGT) ±0.1Hz (48 to 62Hz)	Crest factor	lb 5A ≤4 (45A max. peak)
Frequency Active power	±(1%RDG +2DGT)	Current Overload	
Reactive power	±(2%RDG +2DGT)	Continuous	32A, @ 50Hz
Active energy	Class 1 according to	For 10ms	960A, @ 50Hz
, leave energy	EN62053-21 and Class B	Voltage Overload	
	according to EN50470-3.	Continuous	1.2 Un
Reactive energy	Class 2 according to	For 500ms	2 Un
	EN62053-23.	Input impedance	
Reference values	lb: 5A, Imax: 32A,	120VL-N (AV7)	>720KΩ
	0.1 lb: 0.5A	230VL-N (AV8)	>720KΩ
Start up current:	20mA	5(32) A (AV7-AV8)	< 0.5VA
Energy additional errors		Frequency	48 to 62 Hz
Influence quantities	According to EN62053-21,	Key-pad	1 push-button for variable
-	EN62053-23		selection and programming
Temperature drift	≤200ppm/°C		of the instrument working
Sampling rate	4096 samples/s @ 50Hz		parameters.
	4096 samples/s @ 60Hz		Not available in case of
Display refresh time	1 sec.		"PF" option.
Display	1 line (max: 6 DGT)		

Output specifications

Digital output			DC 13-1.5A @ 24VDC
Number of outputs	1, open collector	Alarm modes	Up alarm or down alarm
X Option	programmable, from 0.001 to 1 kWh for each pulse.	Controlled variables	kŴ, kWdmd, kvar, PF, A, V, Hz
PF option	Fixed, 0,001 kWh/pulse	Set-point adjustment	Programmable on all the
Signal	V_{ON} 1.2 VDC/ max. 100 mA V_{OFF} 30 VDC max.		measuring range (see "Measuring variables and
Pulse duration	≥100ms < 120msec (ON), ≥120ms (OFF), according to EN62052-31	Hysteresis	Min. Max. indications") programmable on all the
Insulation	By means of optocouplers, 4000 VRMS output to measuring inputs	On-time delay	measuring range (see "Measuring variables and Min. Max. indications") 0 to 9999s (166min)
	Not available in case of PF	Off-time delay	0 to 9999s (166min)
Alarm output		5	1s, set-point on-time delay:
Number of outputs	option. 1	Min. response time	"0 s"
Туре	Relay, SPST type AC 1-5A @ 250VAC DC 12-5A @ 24VDC AC 15-1.5A @ 250VAC	Insulation	4000 VRMS output to measuring inputs



Software functions (Not available in case of PF option)

Password	Numeric code of max. 4 digits; 2 protection levels of the programming data:	Displaying	1 variable per page (See «Measuring variables and Min. Max. indications»)
1st level 2nd level	Password "0", no protection; Password from 1 to 9999, all data are protected	Reset	By means of the front key-pad: - W dmd max; - energies: kWh, kvarh

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-	Surge Radio frequency suppression	80MHz On current and voltage measuring input circuits: 4kV; According to CISPR 22
Storage temperature	23 -30°C to +70°C (-22°F to 140°F) (R.H. < 90% non- condensing @ 40°C) according to EN62053-21, EN50470-1 and EN62053- 23	Standard compliance Safety Metrology Pulse output	IEC60664, IEC61010-1 EN60664, EN61010-1 (EN62052-11) EN50470-1. EN62053-21, EN62053-23, EN50470-3. DIN43864, IEC62053-31
Installation category	Cat. III (IEC60664, EN60664)	Approvals	CE, cULus (X option) MID (PF option)
Insulation (for 1 minute)	4000 VRMS between meas- uring inputs and digital out- put (O1 and R1).	Connections Cable cross-section area	Screw-type Measuring inputs: min. 2.5 mm ² , max. 10 mm ² ;
Dielectric strength	4000 VRMS for 1 minute		Min./Max. screws tightening torque: 0.5 Nm / 1.1 Nm
CMRR Noise rejection	100 dB, 48 to 62 Hz		Other terminals: 1.5 mm ² .
EMC Electrostatic discharges	According to EN62052-11 8kV air discharge;		Screws tightening torque: 0.5 Nm
Immunity to irradiated electromagnetic fields	Test with applied current: 10V/m from 80 to 2000MHz; Test without any applied current: 30V/m from 80 to	DIN Housing Dimensions (WxHxD) Material Mounting	17.5 (+0.5 -0) x 90 x 67.5 mm Nylon PA66, self-extinguishing: UL 94 V-0 DIN-rail
Burst	2000MHz; On current and voltage measuring input circuits: 4kV	Protection degree Front Screw terminals	IP40 IP20
Immunity to conducted disturbances	10V/m from 150KHz to	Weight	Approx. 100 g (packing included)

Power supply specifications

Self supplied version

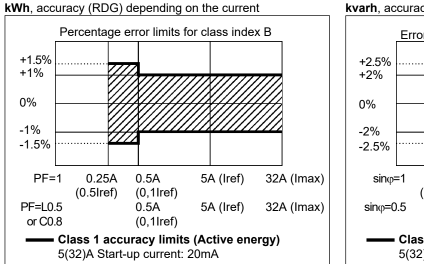
120VLN (AV7), 230 VLN (AV8) (-20% +20%) 48-62Hz

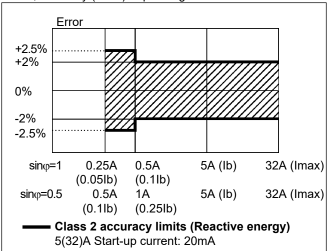
Power consumption

≤ 3VA



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





MID compliance (PF option only)

Accuracy	$0.9 \text{ Un} \le \text{U} \le 1.1 \text{ Un};$ $0.98 \text{ fn} \le \text{f} \le 1.02 \text{ fn};$ fr: 50 or 600 let	EMC compliance Mechanical compliance	E2 M2
Operating temperature	fn: 50 or 60Hz; cosφ: 0.5 inductive to 0.8 capacitive. Class B I st: 0.02A; I min: 0.25A; I tr: 0.5A; I ref: 5A; I max: 32A. -25°C to +55°C (-13°F to 131°F) (R.H. from 0 to 90% non-condensing @ 40°C)	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

Energy metering

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

Instantaneous active power

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

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

$$V\!A_1 = V_{1N} \cdot A_1$$

Instantaneous reactive power

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

Where: **n**= sample number

 $kWh_{1} = \int_{t_{1}}^{t_{2}} P_{1}(t)dt \cong \Delta t \sum_{j=n}^{n_{2}} P_{1}(j)$ $k \operatorname{var} h_{1} = \int_{t_{1}}^{t_{2}} Q_{1}(t)dt \cong \Delta t \sum_{j=n}^{n_{2}} Q_{1}(j)$

Where:
P= active power;
Q= reactive power;

$$t_1, t_2$$
 =starting and ending time points
of consumption recording;
 nj = time unit;
 Δt = time interval between two
successive power consumptions;
 n_1, n_2 = starting and ending discrete
time points of consumption recording

Specifications are subject to change without notice EM11DIN DS ENG 130117



Measuring variables and Min. Max. indications

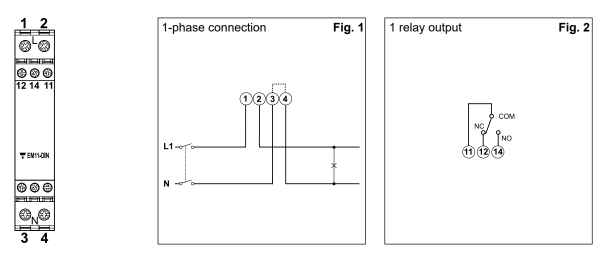
Page number	Variable	Min. Max. Indication	Notes
1	kWh		
1	KVVII	from 0.01 to 9999999, autoranging.	 Total (only consumed energy)
2	kvarh	from 0.0 to 99999.9	Total (only consumed energy)
3	kW	from 0.00 to 9.99	
4	kW dmd	from 0.00 to 9.99	Integration time progammable from 1 to 30 minutes
5	kW dmd max	from 0.00 to 9.99	Max value with data storage (in EEprom)
6	V	from 0.0 to 999.9	
7	A	from 0.0 to 32.00	
8	Hz	from 48.0 to 62.0	
9	PF (cosφ)	from L/C. 00 to L/C. 99	
10	kvar	from 0.00 to 9.99	

Note: In case of X option all the variables above can be scrolled using the front push button, in case of PF option the push button is not available and the variables are automatically scrolled.

Insulation between inputs and outputs

	Measuring inputs	Relay output	Open collector output	AC self-power supply
Measuring inputs	-	4kV	4kV	0kV
Relay output	4kV	-	4kV	4kV
Open collector output	4kV	4kV	-	4kV
AC self-power supply	0kV	4kV	4kV	-

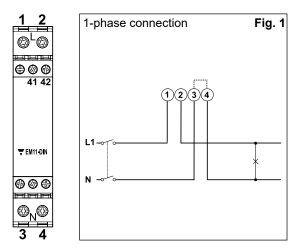
Wiring diagrams and relay output (R1)



NOTE: The 3 and 4 terminals, in the instrument, are wired together

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Wiring diagrams and open collector output (O1)



NOTE: The 3 and 4 terminals, in the instrument, are wired together

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EM11-DI

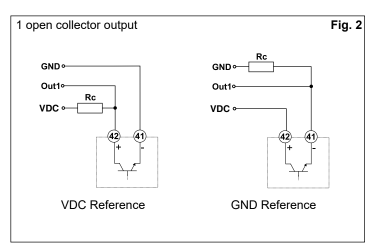
(1)

Frontal panel description

(3)

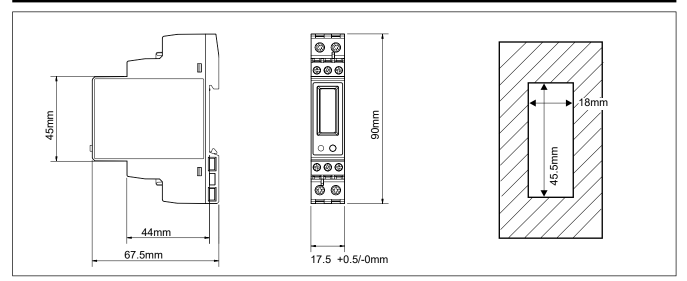
(2)

Dimensions and panel cut-out



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.

- **1. Push button** To program the configuration parameters and the display of the variables. Not available in case of PF option.
 - 2. LED
 - Red LED to show the consumed energy.
 - 3. Display
 - LCD-type with alphanumeric indication to:
 - display configuration parameters;
 - display all the measured variables.



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