Energy Management Energy Meter with plug-in Output Modules Type EM3-DIN





- Class 2 (active energy)
- Class 3 (reactive energy)
- · Active reactive energy meter
- Direct connection up to 100A
- Electromechanical display 6+1DGT
- LED for the indication of the consumed energy
- Selection of the displayed energy by means of dip-switch
- Optional pulse output (as a module)
- Self power supply or auxiliary power supply 115VAC, 230VAC 50-60Hz
- Full compliance with EN61036 (active energy, class 2)
- Full compliance with EN61268 (reactive energy, class 3)
- Dimensions: 9 DIN-modules
- Sealable housing

Product description

EM3-DIN is a three-phase energy meter for the measure of active or reactive energy; the 208V_{L-L}, 220V_{L-L} and 400V_{L-L} meters are self-supplied, while the 660V_{L-L} meters are provided with auxiliary

power supply. EM3-DIN is provided with: 6+1DGT electromechanical indicator for the indication of kWh or kvarh; one green LED for the indication of power ON; one red LED blinking proportionally to the consumed energy.

How to order EM3-DIN AV9 3 X X Model Range code System Power supply Slot A

Important note: the AV2 model is suitable only for three-phase unbalanced system without neutral.

Type selection

Range code	System		
Auxiliary Power Supply (C or D): AV3: 660V _{L-L} / 20(100)AAC Self Power Supply (X):	3: Three-phase, unbalanced load		

 Power supply
hree-phase,

C: 115VAC - 15+10%

C:	115VAC - 15+10% 50-60Hz (only range AV3)
D:	230VAC -15+10% 50-60Hz (only range AV3)

X: Self power-supply

Slot A (retransmission)

X: None
O: Module AO2900
Dual open collector
pulse output

R: Module AO2910

OFF: reactive energy

One relay output + one open collector output.

Input specifications

Accuracy			
Active energy	Class 2, according to EN61036		
Reactive energy	Class 3, according to EN61268		
Start-up current	80mA		
Additional errors	Acc. to EN61036, EN61268		
Voltage variation	< 0.5%		
Frequency variation	< 0.5%		
Wave form	<1% (3 rd harmonic: 10%)		
Voltage disymmetry	< 0.5% (referred to the		
	rated input voltage)		
External continuous magnetic			
induction	0		
Magnetic induction	0 (up to 0.5 mT)		
HF electromagnetic field	< 1%		
Accessories influence	0		
Temperature drift	≤250 ppm/°C		
Measurements	Active or reactive energy		
Wave form	sinusoidal and distorted		
Crest factor (I ≤ 20A)	≤ 6 (127A peak max)		
Basic current (lb)	20A (according to EN61036 /EN61268)		
Maximum current (Imax)	100A (according to EN61036/ EN61268)		
Overload			
Continuous: current	4.5 x lb		
For 10ms: current	30 Imax @ 50Hz		

Rated input voltage AV2 (AE2004)	Un: 220V _{L-L} , -10%≤Un≤+15%, 50-60Hz
AV3 (AE2002, AE2003)	Un: 660V _{L-L} ,
AV8 (AE2001)	-20%≤Un≤+15%, 50-60Hz Un: 208V _{L-L} ,
AV9 (AE2000)	-20%≤Un≤+15%, 50-60Hz Un: 400V _{L-L} -20%≤Un≤+15%, 50-60Hz
Input impedance	
AV2	$> 720 k\Omega (220 V_{L-L})_{L} \le 4 VA$
AV3	$> 1.97 M\Omega (660 V_{L-L}), \le 4 VA$
AV8	$> 720 \text{K}\Omega (208 \text{V}_{\text{L-L}}), \le 4 \text{VA}$
AV9	> 720 K Ω (400 V _{L-L}), ≤ 4 VA
Frequency	50-60 Hz
Electrical system	3-phase, unbalanced with or without neutral. Note: in the self-supplied version, the neutral must be connected to the measuring inputs.
Display	Electromechanical type 6+1 DGT
Power supply	Green LED, ON if supplied
Energy consumption	Red LED, 640 imp./kWh/ kvarh (min. period: 0.5s)
Selection of displayed energy Dip-switch 1	By means of DIP-switch ON: active energy



Output specifications

Insulation between the two AO2900, slot A Pulse outputs (on request) Number of outputs outputs: functional Pulse outputs to be used as Relay + open collector output. Working mode like AO2900. AO2910 module retransmission of the energies: active energy Channel 1 Pulse output One static output+one relay reactive energy 10 / kWh, 10 / kvarh Channel 2 output, other characteristics Number of pulses like AO2900 Open collector (NPN transistor) Von 1.2VDC / max 100mA Type Static type like module AO2900; Relay type: SPDT, AC1, AC15: 1AAC @250VAC Output type Voff 30VDC max 220ms (ON), ≥200ms (OFF) according to DIN43864 ≤10µA, @ 30V, 60°C By means for 1 minute. Pulse duration 2000 V_{RMS} outputs to measuring inputs, Insulation Leakage current 2000 V_{RMS} output to Insulation supply input. 2000Vrms for 1 minute Insulation between the two between measuring inputs outputs: 2000 V_{RMS} and pulse outputs.

Power supply specifications

-20% 208V -20% 220V	/AC V _{L-L} 6 +15% 50-60Hz /AC V _{L-L} 6 +15% 50-60Hz /AC V _{L-L} 15%, 50-60Hz	Auxiliary power supply	230VAC -15+10% 50-60Hz 115VAC -15+10% 50-60Hz
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General specifications

Operating temperature	-20 to +55°C (-4°F to 131°F) (R.H. from 0 to 90% non-condensing @ 40°C) according to EN61036 and EN61268	Standards Metrology Safety Pulse output Connections	EN61036, EN61268 IEC-664 DIN 43864
Storage temperature	-20 to +70°C (-4°F to 158°F)	Cable cross-section area	Screw-type, Max. 35 mm ² (measuring inputs)
Dielectric strength	4000Vrms for 1 minute		Min. 6 mm ² (measuring inputs)
Installation category	Cat. III (IEC 664)	Naire /Naire correction to the topic of the results	Other inputs: 4 mm ² 2 Nm / 6 Nm (100A inputs) 0,4 Nm/0,8Nm (other inputs/
EMC		Min./Max. screws tightening torque Min./Max. screws tightening torque	
Burst	4kV / level 4 (EN61000-4-4)	TVIII I// Vica/i. Scrovvs tigi kor iii ig torquo	outputs)
Immunity to irradiated electromagnetic fields Electrostatic discharges	10V/m from 26 to 1000MHz (EN61000-4-3) 15kV (EN61000-4-2)	Housing Dimensions Material	162.5 x 90 x 63 mm ABS, NORYL, PC self-extinguishing
Radio frequency emissions according to CISPR 14 and CISPR 22	Mounting	DIN-rail or wall	
Pulse voltage (1.2/50µs)	8kV (EN61000-4-5)	Degree of protection	Front: IP40 Screw terminals: IP20
		Weight	Approx. 800 g (packing included)

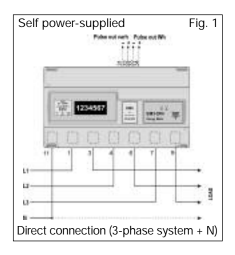
Available models and modules

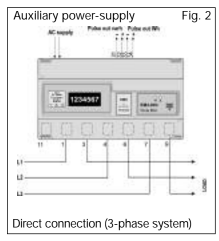
Туре	Inputs	Power	Number of	Ordering
		Supply	channels	code
EM3-DIN AV9.3.X	400V _{L-L} / 20(100)AAC	Self power supply		AE2000
EM3-DIN AV8.3.X	208V _{L-L} / 20(100)AAC	Self power supply		AE2001
EM3-DIN AV2.3.X	220V _{L-L} / 20(100)AAC	Self power supply		AE2004
EM3-DIN AV3.3.C	660V _{L-L} / 20(100)AAC	115VAC - 15+10%		AE2002
EM3-DIN AV3.3.D	660V _{L-L} / 20(100)AAC	230VAC - 15+10%		AE2003
Open collector output			2	AO2900
Relay + open coll. output			2	AO2910

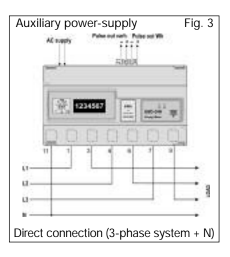


Wiring diagrams

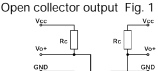
EM3-DIN 20(100)A

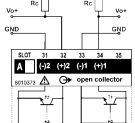


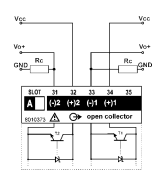


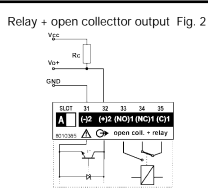


Wiring diagrams (optional module)



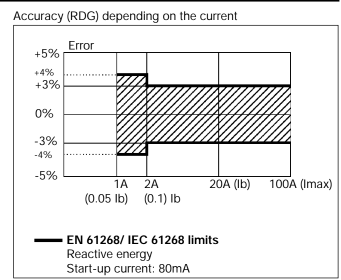






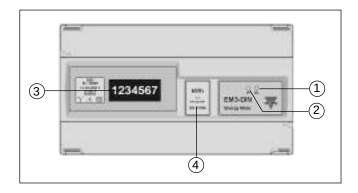
Only open collector outputs: the grounds of the outputs are separated, and therefore it's possible to carry out, for the same module, two different connections. The load resistance (Rc) must be designed so that the closed contact current is lower than 100mA; the VDC voltage must be lower than or equal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

Accuracy





Front panel description



1. Red LED

Indicates the consumed energy (640 pulses / kWh, minimum period 0.5ms) blinking proportionally.

2. Green LED

Indicates power ON.

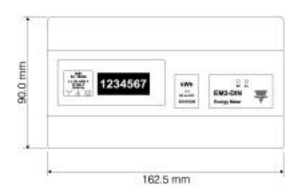
3. Display

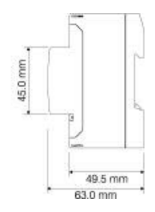
Electromechanical type, 6+1 DGT, displays kWh or kvarh according to the selection made by means of an internal dip-switch.

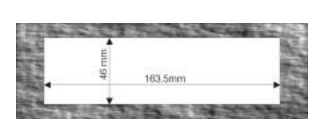
4. Engineering unit

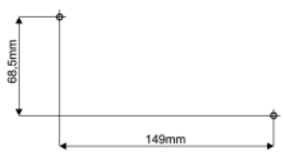
Removable double sided [front (kWh) / back (kvarh)] label

Dimensions



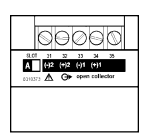




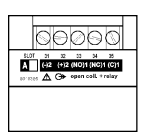


Terminal board

Dual open collector output module



Realy + open collecttor output



AO 2900

AO 2910