Energy Management
Energy Analyzer Type EMIII


- Easy connection or wrong current direction detection
- Compliant with the international accuracy standard IEC EN62053-21, and the IEC/EN61557-12 performance requirements (active power and active energy).
- Certified according to MID Directive (option PF only): see "how to order" below
- Single phase energy analyzer
- Class 1 (kWh) according to EN62053-21
- Class B (kWh) according to EN50470-3
- Accuracy $\pm 0.5 \%$ RDG (current/voltage)
- Current measurement via 333 mV current sensor up to 600 A
(MV5)
- Current measurement via CT up to 300 A (AV5)
- Rated primary current: 32 A (AV7, AV8)
- Max primary current: 45 A (AV7, AV8)
- Max cable cross section: 6 mm
- Backlit LCD display with integrated touch key-pad
- Energy readout on display: 7 digit
- Variable readout on display: 4 digit
- Energy measurement: kWh and kvarh (imported/exported);
kWh+ by 2 tariffs
- System variables, kW, kvar, V, A, PF, Hz, kWdmd, kWdmd peak
- Self power supply
- Dimensions: 1-DIN module
- Protection degree (front): IP51
- Pulse output (by open collector PNP)
- RS485 Modbus port
- M-Bus port
- Digital input (for tariff management)


## Product description

Single-phase
energy analyzer with backlit LCD display with integrated touch keypad. Particularly indicated for active energy metering and for cost allocation in
applications up to 32 A (direct connection) or up to 300 A (CT connection) or up to 600 A (333 mV current sensor), with dual tariff management availability. It can measure
imported and exported energy or be programmed to sum them into an unique totalizer. Housing for DINrail mounting, with IP51 front degree protection. The meter
is provided with pulse output proportional to the active energy being measured, RS485 Modbus port or M-Bus port.


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 EMIII-DIN AV8 1 XOI PFB
Model — $\longleftarrow \longleftarrow$ Range code
System
Power supply
Output
Option
Measurement

## Type Selection

Range code

AV8: 230VLN AC - 5(45)A
(Direct connection up to 32 A )

## Option

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

## System

1: 1-phase 2-wire
Power supply
$\mathrm{X}: \quad$ Self power supply

Output
O1: pulse output
S1: RS485 Modbus port
M1: 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. Operating temperature: from -25 to $+55^{\circ} \mathrm{C} /$ from -13 to $+131^{\circ} \mathrm{F}$
B: Only the total positive energy meter is certified according to MID. Operating temperature: from -25 to $+55^{\circ} \mathrm{C} /$ from -13 to $+131^{\circ} \mathrm{F}$
A70: 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. Operating temperature: from -25 to $+70^{\circ} \mathrm{C} /$ from -13 to $+158^{\circ} \mathrm{F}$
B70: Only the total positive energy meter is certified according to MID. Operating temperature: from -25 to $+70^{\circ} \mathrm{C} /$ from -13 to $+158^{\circ} \mathrm{F}$

## STANDARD

How to order EMIII-DIN AV8 1 XOI X

Range code
System
Power supply
Output
Option

## Type Selection

| Range code |  | System |  | Power supply |  | Output |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AV8: | $230 V L N$ ac -5(45)A (Direct connection up to 32 A ) | 1: | 1-phase 2 -wire | x : | Self power supply | 01: <br> S1: <br> M1: | pulse output RS485 Modbus port M-Bus port |
| AV7: | 120 VLN ac -5(45) A (Direct connection up to 32 A). Available on request (MOQ 100 pcs) |  |  |  |  |  |  |
| AV5: | 230 VLN ac - 5(6)A (CT connection), S1 output only |  |  |  |  |  |  |

MV5: 230VLN ac - 333 mV
(current sensor connection), S1 output only

## Option

X: none

## Input specifications

| Rated Inputs Current type <br> AV7, AV8 <br> AV5 |  | Power |  | 0.1 kW or kvar 0.1 Hz |
| :---: | :---: | :---: | :---: | :---: |
|  | 1-phase loads, direct | PF |  | 0.001 |
|  | connection up to 32 A | Energies (positive) |  | 0.1 or 0.001 kWh or kvarh |
|  | 1-phase loads, CT |  |  | 0.1 or 0.001 kWh or kvarh |
|  | connection (5A) | Energy additional errors Influence quantities |  |  |
|  | Note: max CT ratio $=60$ |  |  | According to EN62053-21 |
|  | (300 A) | Temperature drift |  | $\leq 200 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ |
| MV5 | 1-phase loads, current | Sampling rate |  | 4096 samples/s @ 50Hz |
|  | sensor connection (333 |  |  | 4096 samples/s @ 60Hz |
|  |  | Display and touch key-pad Type |  |  |
|  | Note: max primary current $=600 \mathrm{~A}$ |  |  | Backlit LCD, 7-digit, h 6 mm |
| Nominal current range AV7, AV8 | 5(45)A, lb 5 A, Imax 45 A , | Read-out |  | Energy: 7 digit. Variables: 4 digit |
|  | 1 min 0.25 A | Touch key |  | 2 (Enter/DOWN and UP). |
| AV5 | 5 (6) A, In 5A, Imax 6 A, | Max. and Min. indication |  | Max. 9999999 |
|  | 1 min 0.25 A. |  |  | Min. 0.00 |
| MV5 | 333 mV ( 400 mV max) | Memory energy storage |  |  |
| Nominal voltage |  |  |  | $10^{\wedge 10}$ cycles. Energy value is saved every time the less significant digit increases. $10^{\wedge} 10$ cycles. When a parameter is modified, only the relevant memory cell is overwritten |
| AV5, AV8 | 230 VLN -30\% +20 \% |  |  |  |
| $\begin{aligned} & \text { AV7 } \\ & \text { MV5 } \end{aligned}$ | 120 VLN -20\% +20\% 230 VLN -30\% +20 \% |  |  |  |
| Note | EM111 with direct connection (AV7, AV8) can be used up to 45 A if a 6 | Programming parameters |  |  |
|  | mm 2 section wire complies with local regulations and/ or installation needs. | LEDs |  | Flashing red light pulses according to EN50470-3, EN62052-11 |
| Accuracy $\text { (@25 }{ }^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}, \text { R.H. } \leq 60 \%,$ |  | Pulse weight | AV7, AV8 | 1000 pulses/kWh (max. frequency: 11 Hz ) |
| 45 to 65 Hz ) Energies |  | AV5 |  | Depending on CT ratio: CT $\leq 25$ : 1000 pulselkWh |
| Active energy | Class 1 according to EN62053-21 |  |  | $25<\mathrm{CT}<60$ : $100 \mathrm{pulses} / \mathrm{kWh}$ |
|  | Class B (kWh) according |  | MV5 | Depending on primary current: |
|  | to EN50470-3 (option PF |  |  | Primary current $\leq 125$ : 1000 |
|  | only) |  |  | pulseskWW |
| Reactive energy | Class 2 according to EN62053-23 |  |  | Primary current >125: 100 |
| Start-up current AV7, AV8 | 20 mA , positive or negative | Note |  | Fix orange light: wrong current direction only with PFB option or with "B" measurement selection in case of $X$ option |
|  |  |  |  |  |  |
| AV5 | 10 mA , positive or negative |  |  |  |  |
|  | Self-consumption is not measured. |  |  |  |  |
| Start-up voltage ${ }^{\text {MV5 }}$ | 0.666 mV | Current overloads |  |  |
|  |  | Continuous | AV7, AV8 | 45 A |
| AV5, AV8 | 161 VLN |  | AV5 | 6 A |
| AV7 | 96 VLN |  | MV5 | 400 mV |
| MV5 | 161 VLN | For 10 ms | AV7, AV8 | 1350 A |
| Resolution | Display | For 10 ms | AV5 | 120 A |
| Current | 0.1 A | Voltage Overloads |  |  |
| Voltage | 0.1 V | Continuous |  | 1.2 Un |
| Power | 0.01 kW or kVar | For 500 ms |  | 2 Un |
| Frequency | 0.1 Hz | Input impedance |  |  |
|  | 0.01 lor | Voltage inpu Current inpu |  |  |
| Energies (positive) | 0.01 kWh or kvarh |  | AV7, AV8 | 2.8 Mohm |
| Energies (negative) | 0.01 kWh or kvarh |  | AV5 | <0.05 VA |
|  | Serial communication |  | MV5 | 1 kohm |
| Current | 0.001 A |  |  |  |
| Voltage | 0.1 V |  |  |  |
| Specification are subject to change without notice EM111 DS 010921 |  |  |  | 3 |

## Digital input specifications

| Digital inputs | Free of voltage contact <br> Fariff management (switch |
| :--- | :--- |
| Function | between t1-t2) |
| Number of inputs | 1 |
| Contact measurement voltage | 5 V |
| Input impedance | 1 kohm |
| Contact resistance | $\leq 1 \mathrm{kohm}$, close contact |
|  | $\geq 100 \mathrm{kohm}$, 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

Function

Protocol
Baud rate
parity control
Address
Driver input capability

## Data refresh time Read command

M-Bus port
Function
Protocol
Baud rate
Meters in the M-Bus network
Primary address
Secondary address
Secondary address


## General specifications

| Operating temperature <br> PF option (standard or with suffixes from 01 to 60) <br> PF option | $\begin{aligned} & \text { From }-25 \text { to }+55^{\circ} \mathrm{C} / \text { from } \\ & -13 \text { to }+131^{\circ} \mathrm{F} \end{aligned}$ | Metrology | EN62053-21, EN62053- <br> 23, EN50470-3 (PF option only) <br> IEC/EN61557-12 (active power and active energy, MID models only) |
| :---: | :---: | :---: | :---: |
| (with suffixes from 61 to 99) X option | $\begin{aligned} & \text { From }-25 \text { to }+70^{\circ} \mathrm{C} / \text { from } \\ & -13 \text { to }+158^{\circ} \mathrm{F} \\ & \text { From }-25 \text { to }+65^{\circ} \mathrm{C} / \text { from } \end{aligned}$ | Approvals | CE, UKCA, MID (PF option only), cULus (AV7 option only) |
|  | -13 to $+149^{\circ} \mathrm{F}$ indoor, (R.H. from 0 to $90 \%$ noncondensing @ $40^{\circ} \mathrm{C}$ ) | Connections Cable cross-section area Other terminals | Measuring inputs: max. 6 $\mathrm{mm}^{2}$ with/without metallic cable ferrule; Max. screw tightening torque: 1.1 Nm $1.5 \mathrm{~mm}^{2}$, Min./Max. screws tightening torque: 0.4 Nm |
| Storage temperature | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ (R.H. < 90\% non-condensing @ $40^{\circ} \mathrm{C}$ ) |  |  |
| Overvoltage category | Cat. III |  |  |
| Insulation (for 1 minute) | 4000 VAC RMS between measuring inputs and digital/serial output (see table) 4000 VAC RMS | Housing <br> Dimensions (WxDxH) <br> Material <br> Sealing covers | $17,5 \times 63 \times 91,5 \mathrm{~mm}$ <br> PBT, self-extinguishing: UL <br> 94 V-0 <br> Included |
| Dielectric strength | 4000 VAC RMS for 1 minute | Mounting | DIN-rail |
| EMC | According to EN62052-11 <br> (X option) <br> According to EN50470-1 <br> (PF option) | Protection degree Front Screw terminals (cable inputs) | $\begin{aligned} & \text { IP51 } \\ & \text { IP20 } \end{aligned}$ |
|  |  | Weight | Approx. 80 g (packing included) |
| Standard compliance Safety | EN62052-11 (X option) <br> EN50470-1 (PF option) |  |  |

## Power supply specifications

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

| AV7, AV8 model | Measuring input | Digital or serial output | Digital input |
| :--- | :---: | :---: | :---: |
| Measuring input | - | 4 kV | 4 kV |
| Digital or serial output | 4 kV | - | - |
| Digital input | 4 kV | - | - |


| AV5 model | CT input (5 A) | Voltage input | Serial output | Digital input |
| :--- | :---: | :---: | :---: | :---: |
| CT input (5 A) | - | 2 kV | 4 kV | 4 kV |
| Voltage input | 2 kV | - | 4 kV | 4 kV |
| Serial output | 4 kV | 4 kV | - | 4 kV |
| Digital input | 4 kV | 4 kV | 4 kV | - |


| MV5 model | CT input (333 mV) | Voltage input | Serial output | Digital input |
| :--- | :---: | :---: | :---: | :---: |
| CT input $(333 \mathrm{mV})$ | - | 2 kV | 4 kV | 4 kV |
| Voltage input | 2 kV | - | 4 kV | 4 kV |
| Serial output | 4 kV | 4 kV | - | 4 kV |
| Digital input | 4 kV | 4 kV | 4 kV | - |

## MID compliance (PF option only)

| Accuracy | $0.9 \mathrm{Un} \leq \mathrm{U} \leq 1.1 \mathrm{Un}$; $0.98 \mathrm{fn} \leq \mathrm{f} \leq 1.02 \mathrm{fn}$; fn: $50 \mathrm{~Hz} ;$ <br> cos $\varphi: 0.5$ inductive to 0.8 capacitive. <br> Class B <br> Considering listed Ib or In values |
| :--- | :--- |
| Operating temperature | PF option (standard or with suffixes from 01 to 60 ): from -25 to $+55^{\circ} \mathrm{C} /$ from -13 to $+131^{\circ} \mathrm{F}$ <br> PF option (with suffixes from 61 to 99 ): from -25 to $+70^{\circ} \mathrm{C} /$ from -13 to $+158^{\circ} \mathrm{F}$ <br> X option: from -25 to $+65^{\circ} \mathrm{C} /$ from -13 to $+149^{\circ} \mathrm{F}$ indoor (R.H. from 0 to $90 \%$ non-condensing @ <br> $40^{\circ} \mathrm{C}$ ) |
| EMC compliance | E2 |
| Mechanical compliance | M2 |

## Accuracy (according to EN62053-21 and EN62053-23) - AV5 model

kWh, accuracy (RDG) depending on the current

kvarh, accuracy (RDG) depending on the current


- Class 2 accuracy limits (Reactive energy) 5(6)A Start-up current: 10mA


## Accuracy (according to EN50470-3 and EN62053-23) - AV7/AV8 model

kWh, accuracy (RDG) depending on the current


- Class 1 accuracy limits (Active energy) 5(45)A Start-up current: 20mA
kvarh, accuracy (RDG) depending on the current



## Measurement accuracy according to IEC/EN61557-12 (MID versions)

| Active power | Performance class 1 | Active energy | Performance class 2 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

Display pages

| No | Variable | "Full" mode | "Easy" mode | Note |
| :---: | :---: | :---: | :---: | :---: |
| 0 | kWh+ (imported) | X | X | In PF version (MID) this is the only certified energy meter. In PFA version and in $X$ version with Measurement menu set to " $A$ ", this is considering the total energy without considering the current direction. |
| 1 | kWh- (exported) | X | X | In PFB version and in X version with Measurement menu set to "B" |
| 2 | kW | X | X |  |
| 3 | V | X | X |  |
| 4 | A | X | X |  |
| 5 | PF | X |  |  |
| 6 | Hz | X |  |  |
| 7 | kvarh+ (imported) | X |  | In PFA version and in X version with Measurement menu set to " A ", this is considering the total positive reactive energy without considering the current direction. |
| 8 | kvarh- (exported) | X |  | In PFB version and in X version with Measurement menu set to " B " |
| 9 | kvar | X |  |  |
| 10 | kW dmd | X |  |  |
| 11 | kW dmd peak | X |  |  |
| 12 | kWh (t1) | X | X | Only relevant to kWh+, with Tariff menu set to ON |
| 13 | kWh (t2) | X | X | Only relevant to kWh+, with Tariff menu set to ON |

## List of available menus

| Menu name and description |  | Range | Default <br> setting |
| :--- | :--- | :--- | :--- |
| PASS | Password request | From 0000 to 9999 | 0000 |
| nPASS | New password | From 0000 to 9999 | 0000 |
| Ct Ratlo (AV5) | Current transformer ratio | From 1 to 60 | 20 |
| Prl Curr (MV5) | Primary current | From 1 to 600 | 100 |
| MEASurE | Measurement type (A=easy connection; <br> B=bidirectional, imported and exported energy). <br> Not available in PFA and PFB versions (MID) | A; b | A |
| P int | Integration time for Wdmd calculation | 1 to 30 min | F |
| Mode | Selection of complete or simplified set of variables on <br> display | Full or Easy | Full |
| Tariff | Tariff enabling | Yes/No | No |
| PULSE (O1 option) | Selection of pulse ON duration | 30 or 100 ms | 30 |
|  | Selection of the pulse weight (multiplies of 100 pulses/ <br> kWh) | 100 to 1000 (if duration is <br> $100 \mathrm{~ms}) 100$ to 3000 (if 30 <br> ms) | 1000 |
| Address (S1 option) | Modbus serial address | 1 to 247 | 01 |
| Baud (S1) | Modbus baud rate | $9.6 ; 19.2 ; 38.4 ; 57.6,115.2$ <br> kbps | 9.6 |
| Parity (S1) | Modbus parity | No/even | No |
| Prl Add <br> (M1 option) | M-Bus primary address | 1 to 250 | 0 |
| Baud (M1) | M-Bus baud rate | $0.3 ; 2.4 ; 9.6 \mathrm{kbps}$ | 2.4 |
| RESEt | Allow the reset of tariff meters and W dmd peak (kWh/ <br> kvarh partial meter reset available only via serial <br> communication) | Yes/No | No |
| End | Exit to measuring mode |  |  |

Note: after the confirmation of a new parameter value, the value is stored in the memory without the need to exit the programming mode.

## Additional available information on the display (*)

| Type | Page | Description |
| :--- | :--- | :--- |
| Info page 1 | YEAr (2013) | Year of production |
| Info page 2 | SErIAL (dddnnnA) | Serial number (ddd= day of the year; nnn= progressive <br> number; A= production line, internal use only) |
| Info page 3 | rEV (A.01) | Firmware revision |
| Info page 4 | Ct Ratlo (AV5) | Current transformer ratio |
| Info page 5 | Prl Curr (MV5) | Primary current |
| Info page 6 | MEASurE | Measurement type |
| Info page 7 | P int | Integration time for Wdmd calculation |
| Info page 8 | ModE | Set of variables on display |
| Info page 9 | tArIFF | Tariff enabling |
| Info page 10 (O1) | PULSE | Pulse ON duration |
|  |  | Pulse weight |
| Info page 10 (S1) | AddrESS | Modbus serial address |
| Info page 11 (S1) | bAud | Modbus baud rate |
| Info page 12 (S1) | PArltY | Modbus parity |
| Info page 10 (M1) | Prl Add | M-Bus primary address |
| Info page 11 (M1) | bAud | M-Bus baud rate |
| Info page 13 | ChECk_S | FW checksum |

(*) can be reached by pressing simultaneously the 2 touch keys

## AV7, AV8 wiring diagrams



## AV5 wiring diagrams



MV5 wiring diagrams


## Input/output communication



The load resistance ( Rc ) must be designed so that the closed contact current is under $100 \mathrm{~mA}\left(\mathrm{~V}_{\text {on }}\right.$ is equal to 1 Vdc$)$. DC voltage ( $\mathrm{V}_{\text {off }}$ ) must be less than or equal to 80 V .

Additional instruments with RS485 are connected in parallel. The serial output must only be terminated on the last network device connecting terminals A- and T. For connections longer than 1000 m use a signal repeater. Maximum 247 transceivers on the same bus.


## Front panel description



1. Display

Backlit LCD display with touch key-pad. Upper part: enter
2. LED

LED proportional to kWh reading
3. Serial number and MID data

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

## Dimensions (mm)



## X-ON Electronics

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