
－Protection degree（front）：IP50
－RS485 serial output（on request）（MODBUS－RTU），iFIX SCADA compatibility
－Dupline communication capability（DP option）
－Application adaptable display and programming procedure（Easyprog function）
－Easy connections management
－Certified according to MID Directive，Annex＂B＂
＂Type examination＂relevant to active electrical energy meters（see Annex MI－003）．

## Product Description

Three－phase energy analyzer with built－in configuration joystick and LCD data dis－ playing；particularly indicat－ ed 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 trans－
formers．Moreover the meter can be provided with digital outputs that can be either for pulse proportional to the active and reactive energy being measured or for alarm outputs．In alter－ native the RS485 communi－ cation port and 3 digital inputs or Dupline port and 3 digital inputs are available as an option．
－Class 1 （kWh）according to EN62053－21
－Class B（kWh）according to EN50470－3
－Class 2 （kvarh）according to EN62053－23
－Accuracy $\pm 0.5$ RDG（current／voltage）
－Energy analyzer
－Instantaneous variables readout： 4 DGT
－Energies／gas／water readout：7＋1 DGT
－System variables：VLL，VLN，Admd max，VA，VAdmd， VAdmd max，W，Wdmd，Wdmd max，var，PF，Hz， Phase－sequence．
－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（AV0－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（on request）
－Dimensions：4－DIN modules


## Type Selection

| Range codes |  | System |  |  |  | Inputs／Outputs |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

（＊）as standard．（＊＊）on request．
$\left({ }^{\circ}\right)$ not available if the range code is＂AV2＂．$\left(^{\circ}\right)$ available if the range code is either＂AV2＂or＂AV5＂．

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## Input specifications

| Rated inputs | System type：3－phase |
| :---: | :---: |
| Current type | Galvanic insulation by means of built－in CT＇s（AV5 and AV6 models）．By direct connec－ tion（AVO，AV2 and AV9） |
| Current range（by CT） | AV5 and AV6：1／5（10）A |
| Current range（direct） | AVO：10（65）A；AV2：10（65）A； <br> AV9：10（65）A |
| Voltage | AV5： 400 VLL |
| Voltage | AVO：120VLN／208 VLL |
|  | AV2：230／400 VLL |
|  | AV9： 400 VLL |
| Voltage by VT／PT | AV6：120VLN／208 VLL |
| Accuracy（Display＋RS485） | lb ：see below，Un：see below |
| （＠25 ${ }^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}, \mathrm{R} . \mathrm{H} . \leq 60 \%$ ， 48 to 62 Hz ） |  |
| AV5 model | In：5A，Imax：10A；Un： 160 to 480VLN（ 277 to 830VLL） |
| AV6 model | In：5A，Imax：10A；Un： 40 to 144VLN（70 to 250VLL） |
| AVO model | lb：10A，Imax：65A；Un： 96 to 144 VLN （ 166 to 250 VLL ） |
| AV2 model | Ib：10A，Imax：65A，Un： 113 to 265VLN（196 to 460VLL） |
| AV9 model | Ib：10A，Imax：65A；Un： 184 to 276 VLN （ 318 to 480 VLL ） |
| Current |  |
| AV5，AV6 models | From 0.002 In to 0.2 In ： $\pm(0.5 \%$ RDG +3 DGT） From 0.2 In to Imax ： $\pm(0.5 \%$ RDG＋1DGT）． |
| AV0，AV2，AV9 models | From 0.004 lb to 0.2 lb ： $\pm(0.5 \% \text { RDG }+3 \mathrm{DGT})$ |
|  | From 0.2 lb to Imax： $\pm(0.5 \% \text { RDG +1DGT). }$ |
| Phase－neutral voltage | In the range Un：$\pm(0,5 \%$ RDG＋1DGT） |
| Phase－phase voltage | In the range Un：$\pm$（1\％RDG ＋1DGT） |
| Frequency | $\pm 0.1 \mathrm{~Hz}$（45 to 65 Hz ） |
| Active and Apparent power | $\pm(1 \% R D G+2 D G T)$ |
| Power Factor | $\begin{aligned} & \pm[0.001+1 \%(1.000-\text { "PF } \\ & \text { RDG")] } \end{aligned}$ |
| Reactive power | $\pm(2 \%$ RDG＋2DGT） |
| Active energy | Class 1 according to EN62053－21 and MID Annex MI－003 Class B according to EN50470－3 |
| Reactive energy | Class 2 according to EN62053－23 |
| AV5，AV6 models | In：5A，Imax：10A； $0.1 \mathrm{In}: 0.5 \mathrm{~A}$ ， |
| AV0，AV2，AV9 models | Start up current： 10 mA <br> lb：10A，Imax：65A； <br> 0.1 lb ：1．0A <br> Start up current： 40 mA |
| Energy additional errors Influence quantities | According to EN62053－21， EN50470－3，EN62053－23 |
| Temperature drift | $\leq 200 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ |
| Sampling rate | 1600 samples／s＠ 50 Hz 1900 samples／s＠60Hz |
| Display refresh time | 750 ms |
| Display | 3 lines（ $1 \times 8$ DGT； $2 \times 4$ DGT） |



## Output specifications

| Digital outputs |  |
| :---: | :---: |
| Pulse type |  |
| Number of outputs | Up to 2，independent． Programmable from 0.001 to $10.00 \mathrm{kWh} / \mathrm{kvarh}$ by pulse． |
| Type | Outputs connectable to the energy meters（kWh／kvarh） |
| Pulse duration | $\geq 100 \mathrm{~ms}<120 \mathrm{msec}(\mathrm{ON})$ ， $\geq 120 \mathrm{~ms}$（OFF），according to EN62053－31 |
| Alarm type |  |
| Number of outputs | Up to 2，independent |
| Alarm modes | Up alarm，down alarm（see the table＂List of the variables that can be connected to＂） |
| Set－point adjustment | From 0 to $100 \%$ of the display scale |
| Hysteresis | From 0 to full scale |
| On－time delay | 0 to 255s |
| Output status | Selectable；normally de－energized or normally energized |
| Min．response time | $\leq 700 \mathrm{~ms}$ ，filter excluded， set－point on－time delay：＂0 s＂ |
| Note | The 2 digital outputs can also work as a dual pulse output，dual alarm output， one pulse output and one alarm output． |
| Static output |  |
| Purpose | For pulse output or alarm output |
| Signal | Von $1.2 \mathrm{VDC} / \mathrm{max} .100 \mathrm{~mA}$ Voff 30 VDC max． |
| Insulation | By means of optocuplers， 4000 VRMS output to measuring inputs， 4000 VRMS output to power supply input． |
| Relay output pow |  |
| Purpose | For alarm output or pulse output |
| Type | Relay，SPST type AC 1－5A＠250VAC DC 12－5A＠24VDC AC 15－1．5A＠250VAC DC 13－1．5A＠24VDC |
| Insulation | 4000 VRMS output to measuring input 4000 VRMS output to power supply input． |

Pulse type
Number of outputs

Number of outputs
Alarm modes

Set－point adjustment
Hysteresis
delay

Min．response time

## Note

## tatic outpu

Signal
Insulation

## utput

Type

Insulation

## Note

|  | the relay outputs（＂AV0＂ <br> and＂AV＂models with <br> ＂R2＂option）work even if <br> VL3 is missing（VL1，VL2 <br> and neutral have to be <br> available）（see table＂work－ <br> ing mode notes＂） |
| :--- | :--- |
| RS485 | Multidrop，bidirectional <br> （static and dynamic <br> Type <br> variables） |
| 2－wire |  |
| Connections | Max．distance 1000m <br> 247，selectable by means <br> of the front joystick <br> Addresses |
| Mrotocol |  |

Data（bidirectional） Dynamic（reading only）

Static（reading and writing）

## Data format

Baud－rate
Driver input impedance

Insulation

## Note：

The meters equipped with the relay outputs（＂AVO＂ ＂R2＂ R2＂option）work even if and neutral have to be available）（see table＂work－ ing mode notes＂）

Multidrop，bidirectional namic variables）

Max．distance 1000 m 247，selectable by means MODBUS／JBUS（RTU）

System and phase variables：see table＂List of variables．．．＂
All the configuration parameters．
1 start bit， 8 data bit，no parity， 1 stop bit 4800， $9600 \mathrm{bit} / \mathrm{s}$ $1 / 5$ unit load Maximum 160 transceivers on the same bus．
By means of optocouplers， 4000 VRMS output to measuring input， 4000 VRMS output to power supply input． The meters equipped with the communication port （＂AVO＂and＂AV9＂models with＂XS＂and＂IS＂options） work even if VL3 is missing （VL1，VL2 and neutral have to be available）（see table ＂working mode notes＂）

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## Dupline specifications

| Counters |  |
| :---: | :---: |
| Used Dupline function | Multiplexer for counter val－ ues |
| Number of counters | 6 per instrument |
|  | 128 per network |
| Counter range | 0．．． 99999999 |
| Used channels | $B$ to $F$ |
| Multiplexer | B2 to B8 |
| Reset | B1 |
| Value | C1 to F8 |
| Counter reset | Enable／disable function for all the counters |
| Available counters | kWh tot，－kWh tot， kvarh tot，－kvarh tot， kWh t1，kWh t2， kWh L1，kWh L2，kWh L3， counter dig．in． 1 ， counter dig．in．2， counter dig．in． 3 ， hour counter． |
| Analogue variables |  |
| Used Dupline function | Multiplexer for analogue values |
| Number of variables | 8 per instrument 80 per network |
| Dupline data format Full scale value | $31 / 2$ DGT BCD |
|  | Selectable from 1.999 to 1999M |
| Used channels | depending on the number of variables |
| Multiplexer Value | A1 to A4 |
|  | G1 to H8（1st group of 16 variables） |
|  | 11 to J 8 （2 $2^{\text {nd }}$ group of 16 variables） |
|  | K1 to L8（3 $3^{\text {th }}$ group of 16 |


| Available variables | variables） <br> M1 to N8（4 ${ }^{\text {th }}$ group of 16 variables） <br> O1 to P8（ $5^{\text {th }}$ group of 16 variables） <br> All，except for the＂max＂ variables |
| :---: | :---: |
| Synchro／Tariff input Used Dupline functions Used channels Working mode | Monostable（push－button） <br> Realtime <br> A5 <br> Selectable： <br> －none <br> －Wdmd synchronization <br> －total and partial energy meter（kWh，kvarh）man－ aged by time periods（t1－t2）． |
| Alarms Used Dupline function Used channells | Monostable（push－button） Selectable（A1 to P8）．No control that the selected channels are not used for counters or analog vari－ ables． |
| Number of alarms Alarm modes | 2 per instrument Up alarm，down alarm（see the table＂List of the variables that can be connected to＂） |
| Set－point adjustment | From 0 to $100 \%$ of the dis－ play scale |
| Hysteresis On－time delay | From 0 to full scale 0 to 255s |
| Output status | Normally energised |
| Available variables | 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）

3
20 Hz max，duty cycle $50 \%$
From 0.1 to $999.9 \mathrm{~m}^{3}$ or
kWh per pulse
5VDC＋／－5\％
10 mA max
680
$\leq 100 \Omega$ ，closed contact $\geq 500 \mathrm{k} \Omega$ ，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 syn－ chronisation（the synchro－ nisation is made every time the tariff changes）and GAS（ $\mathrm{m}^{3}$ ）or WATER（hot－ cold $\mathrm{m}^{3}$ ）or remote heating （kWh）meters；
－total and partial energy meters（kWh and kvarh）

Working modes （DP version only）

Note

Insulation
managed by time periods （t1－t2），W dmd synchroni－ sation（the synchronisation is made independently from the tariff selection） and GAS $\left(\mathrm{m}^{3}\right)$ or WATER （hot－cold m ${ }^{3}$ ）or remote heating（kWh）meters； －total energy（kWh，kvarh） and GAS，WATER（hot－cold $\mathrm{m}^{3}$ ）and remote heating meters（3 choices only）．

Selectable：
－GAS（m）or WATER（hot－ cold $\mathrm{m}^{3}$ ）or remote heating （kWh）meters
The energy metering is only made by means of the analogue inputs．
By means of optocouplers， 4000 VRMS digital inputs to measuring inputs， 4000 VRMS digital inputs to power supply input．

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## Software functions



## General specifications

| Operating temperature | $-25^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $131^{\circ} \mathrm{F}$ ）（R．H．from 0 to $90 \%$ non－condensing＠ $40^{\circ} \mathrm{C}$ ） according to EN62053－21， EN50470－1 and EN62053－ 23 |
| :---: | :---: |
| Storage temperature | $-30^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}\left(-22^{\circ} \mathrm{F}\right.$ to $158^{\circ}$ F）（R．H．$<90 \%$ non－ condensing＠ $40^{\circ} \mathrm{C}$ ） according to EN62053－21， EN50470－1 and EN62053－ 23 |
| Installation category | Cat．III（IEC60664， EN60664） |
| Insulation（for 1 minute） | 4000 VRMS between measuring inputs and power supply 4000 VRMS between power supply and RS485／digital output |


| Dielectric strength | 4000 VRMS for 1 minute |
| :---: | :---: |
| Noise rejection CMRR | $100 \mathrm{~dB}, 48$ to 62 Hz |
| EMC | According to EN62052－11 |
| Electrostatic discharges | 15 kV air discharge |
| Immunity to irradiated | Test with current： $10 \mathrm{~V} / \mathrm{m}$ from 80 to 2000 MHz |
| Electromagnetic fields | Test without any current： |
| Burst | $30 \mathrm{~V} / \mathrm{m}$ from 80 to 2000 MHz <br> On current and voltage measuring inputs circuit： 4 kV |
| Immunity to conducted disturbances | $10 \mathrm{~V} / \mathrm{m}$ from 150 KHz to 80 MHz |
| Surge | On current and voltage measuring inputs circuit： 4 kV ；on＂ L ＂auxiliary power supply input： 1 kV |
| Radio frequency suppression | According to CISPR 22 |

## General specifications（cont．）



|  | Min．／Max．screws tightening <br> torque： $0.4 \mathrm{Nm} / 0.8 \mathrm{Nm}$ |
| :--- | :--- |
| Cable cross－section area <br> AV5－AV6 models | Max． $1.5 \mathrm{~mm}^{2}$ <br> Min．／Max．screws tightening <br> torque： $0.4 \mathrm{Nm} / 0.8 \mathrm{Nm}$ |
| Housing DIN <br> Dimensions（WxHxD） <br> Material | $71 \times 90 \times 64.5 \mathrm{~mm}$ <br> Nylon PA66， <br> self－extinguishing：UL 94 V－0 <br> DIN－rail |
| Mounting | IP50 <br> Protection degree <br> Front <br> Screw terminals |
| IP20 |  |

## Power supply specifications

| Self supplied version | AV9－AV0 models ＂XX＂and＂O2＂options only：$-20 \%+15 \%$ ，48－ 62Hz．＂R2＂，＂XS＂and＂IS＂ options only：$-15 \%+10 \%$ ， $48-62 \mathrm{~Hz}$ ． <br> AV2 model： <br> ＂XX＂，＂O2＂，＂IS＂and＂DP＂ |  | 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． |
| :---: | :---: | :---: | :---: |
|  | options：$-15 \%+15 \%$ ，48－ 62 Hz ．In case of 3－phase system， 4 －wire connection： 113 to 265 V ．In case of 3－ | Auxiliary power supply | AV5－AV6 modules： L： 18 to 60VAC／DC； D：115VAC／230VAC （ 48 to 62 Hz ） |
| Note | phase system， 3 －wire con－ nection： 196 to 460V． <br> The instruments provided with＂IS＂and＂R2＂options work only if all the voltage inputs are connected（3－ phase and neutral）if a 1－ phase connection has to | Power consumption AV9－AV2－AV0 models AV9－AV2－AV0 models （IS and DP option only） AV5－AV6 models | $\begin{aligned} & \leq 20 \mathrm{VA} / 1 \mathrm{~W} \\ & \leq 12 \mathrm{VA} / 2 \mathrm{~W} \\ & \leq 2 \mathrm{VA} / 2 \mathrm{~W} \end{aligned}$ |

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

| Output | Model | Note |
| :--- | :---: | :---: |
| Open collector output | ＂AVO＂and＂AV9＂models with＂O2＂option | The meter works even if up to two voltages＂phase <br> to neutral＂are missing or if one voltage＂phase to <br> phase＂is missing． |
| Relay output | ＂AV0＂and＂AV9＂models with＂R2＂option | The neutral wire has always to be available．The <br> meter works even if＂Phase 3＂is missing but， <br> mandatorily，both＂phase 1＂and＂Phase 2＂have to <br> be available． |
| RS485 port | ＂AV0＂and＂AV9＂models with＂XS＂and＂IS＂ |  |
| options |  |  |$\quad$| ＂AV2＂model with＂DP＂option |
| :--- | | The meter works even if up to two voltages＂phase |
| :--- |
| to neutral＂are missing or if one voltage＂phase to |
| phase＂is missing． |

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

kWh，accuracy（RDG）depending on the current

－Accuracy limits（Active energy） Start－up current： 10 mA （AV5－6），40mA（AV0－2－9）
kvarh，accuracy（RDG）depending on the current

－Accuracy limits（Reactive energy） Start－up current：10mA（AV5－6），40mA（AV0－2－9）

## MID＂Annex MI－003＂compliance

| Accuracy | 0．9 Un $\leq U \leq 1.1 U n ;$ $0.98 \mathrm{fn} \leq \mathrm{f} \leq 1.02 \mathrm{fn}$ ； fn： 50 or 60 Hz ； $\cos \varphi: 0.5$ inductive to 0.8 capacitive． <br> Class B | AV5－AV6 models | Class B <br> I st：0．01A； <br> I min：0．05A； <br> I tr：0．25A； <br> I ref：5A； <br> I max：10A． |
| :---: | :---: | :---: | :---: |
|  | I st：0．04A； I min：0．5A； Itr：1A； | Operating temperature | $-25^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $131^{\circ} \mathrm{F}$ ）（R．H．from 0 to $90 \%$ non－condensing＠ $40^{\circ} \mathrm{C}$ ） |
|  | $\begin{aligned} & \text { I ref: 10A; } \\ & \text { I max: } 65 \mathrm{~A} . \end{aligned}$ | EMC compliance | E2 |

## Used calculation formulas

## Phase variables

Instantaneous effective voltage
$V_{1 N}=\sqrt{\frac{1}{n} \cdot \sum_{1}^{n}\left(V_{1 N}\right)_{i}^{2}}$
Instantaneous active power
$W_{1}=\frac{1}{n} \cdot \sum_{1}^{n}\left(V_{1 N}\right)_{i} \cdot\left(A_{1}\right)_{i}$
Instantaneous power factor
$\cos \varphi_{1}=\frac{W_{1}}{V A_{1}}$
Instantaneous effective current
$A_{1}=\sqrt{\frac{1}{n} \cdot \sum_{1}^{n}\left(A_{1}\right)_{i}^{2}}$
Instantaneous apparent power
$V A_{1}=V_{1 N} \cdot A_{1}$
Instantaneous reactive power
$\operatorname{var}_{1}=\sqrt{\left(V A_{1}\right)^{2}-\left(W_{1}\right)^{2}}$

## System variables

Equivalent three－phase voltage
$V_{\Sigma}=\frac{V_{1}+V_{2}+V_{3}}{3} \cdot \sqrt{3}$
Voltage asymmetry
$A S Y_{\mathrm{LL}}=\frac{\left(V_{\mathrm{LL} \text { max }}-V_{\mathrm{LL} \text { min }}\right)}{\mathrm{V}_{\mathrm{LL}} \Sigma}$
$A S Y_{L N}=\frac{\left(V_{L N \text { max }}-V_{L N \text { min }}\right)}{V_{L N} \Sigma}$
Three－phase reactive power
$\operatorname{var}_{\Sigma}=\left(\right.$ var $\left._{1}+\operatorname{var}_{2}+\operatorname{var}_{3}\right)$

Three－phase active power
$W_{\Sigma}=W_{1}+W_{2}+W_{3}$
Three－phase apparent power
$V A_{\Sigma}=\sqrt{W_{\Sigma}^{2}+\operatorname{var}_{\Sigma}^{2}}$

Three－phase power factor
$\cos \varphi_{\Sigma}=\frac{W_{\Sigma}}{V A_{\Sigma}}$

Energy metering
$k \operatorname{var} h i=\int_{t 1}^{t 2} Q i(t) d t \cong \Delta t \sum_{n 1}^{n 2} Q n j$
$k W h i=\int_{t 1}^{12} P i(t) d t \cong \Delta t \sum_{n 1}^{n 2} P n j$
Where：
i＝considered phase（L1，L2 or L3）
$\mathrm{P}=$ active power； $\mathrm{Q}=$ reactive power； $\mathrm{t}_{1}, \mathrm{t}_{2}=$ starting and ending time points of consumption recording； $\mathrm{n}=$ time unit；$\Delta \mathrm{t}=$ time interval between two successive power consumptions； $\mathrm{n}_{1}, \mathrm{n}_{2}=$ starting and ending discrete time points of consumption recording

## List of the variables that can be connected to：

－RS485 communication port
－Alarm outputs（＂max＂variable＂，＂energies＂and＂hour counter＂excluded）
－Pulse outputs（only＂energies＂）
－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 | － | － | \＃ | sys＝system |
| 2 | V L1 | x | x | x | x | x | \＃ |  |
| 3 | V L2 | 0 | X | X | x | x | \＃ |  |
| 4 | V L3 | 0 | 0 | X | X | X | \＃ |  |
| 5 | V L－L sys | 0 | X | x | x | x | x | sys＝system |
| 6 | V L1－2 | \＃ | x | x | x | x | x |  |
| 7 | V L2－3 | \＃ | 0 | x | x | x | x |  |
| 8 | V L3－1 | \＃ | 0 | x | x | x | x |  |
| 9 | A dmd max | $\bigcirc$ | X | X | X | X | X | Highest＂dmd＂ current among the phases（1）（2） |
| 10 | A L1 | x | x | X | x | x | x |  |
| 11 | A L2 | 0 | X | X | X | X | X |  |
| 12 | A L3 | 0 | 0 | x | x | x | x |  |
| 13 | VA sys | x | x | x | x | x | x | sys＝system |
| 14 | VA sys dmd | X | x | x | X | x | x | sys＝system（1） |
| 15 | VA L1 | x | x | x | x | x | \＃ |  |
| 16 | VA L2 | 0 | X | x | x | X | \＃ |  |
| 17 | VA L3 | 0 | 0 | x | x | x | \＃ |  |
| 18 | var sys | X | X | X | X | X | \＃ | sys＝system |
| 19 | var L1 | X | X | x | X | X | \＃ |  |
| 20 | var L2 | 0 | x | X | x | x | \＃ |  |
| 21 | var L3 | 0 | 0 | x | X | x | \＃ |  |
| 22 | W sys | x | X | X | X | X | x | sys＝system |
| 23 | W sys dmd | x | x | x | x | x | x | sys＝system（1） |
| 24 | W L1 | x | x | x | x | x | \＃ |  |
| $\underline{25}$ | W L2 | 0 | x | x | x | x | \＃ |  |
| 26 | W L3 | 0 | 0 | X | X | X | \＃ |  |
| $\underline{27}$ | PF sys | x | x | x | X | x | x |  |
| 28 | PF L1 | x | x | x | x | x | \＃ |  |
| 29 | PF L2 | 0 | x | x | X | x | \＃ |  |
| 30 | PF L3 | 0 | 0 | X | X | x | \＃ |  |
| 31 | Hz | x | x | X | X | X | x |  |
| 32 | Phase seq． | 0 | x | 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 | X | Total |
| 39 | kvarh（－） | X | x | X | x | X | \＃ | Total |
| 40 | $\mathrm{m}^{3}$ Gas | X | x | x | x | x | X | Total |
| 41 | $\mathrm{m}^{3} \mathrm{Cold}_{2} \mathrm{O}$ | x | x | x | x | x | x | Total |
| 42 | $\mathrm{m}^{3} \mathrm{Hot} \mathrm{H}_{2} \mathrm{O}$ | x | x | x | x | x | x | Total |
| 43 | kWh H2O | X | X | X | X | X | X | Total |

（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

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## Display pages

| Sel． pos． | No | 1st variable （1st line） | 2nd variable （2nd line） | 3rd variable （3rd line） | Note | Applications |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | A | B | C | D | E | F | G | H |
|  | 1 | Phase seq． | VLN sys | Hz |  | 7 | 7 | 7 |  | 7 | 7 | 7 | 7 |
|  | 2 | Phase seq． | VLL sys | Hz |  |  |  |  |  |  | x | x | x |
|  | 3 | Total kWh（＋） | W sys dmd | W sys dmd max |  | x | x | x |  | x | x | x | x |
|  | 4 | kWh（＋） | A dmd max | （text）＂PArt＂ | ＂PArt＂＝Partial kWh（＋） |  |  |  |  |  | x | X | x |
|  | 5 | Total kvarh（＋） | VA sys dmd | VA sys dmd max |  |  | 7 | 7 |  |  | 7 | 7 | 7 |
|  | 6 | kvarh（＋） | VA sys | （text）＂PArt＂ | ＂PArt＂＝Partial kvarh（＋） |  |  |  |  |  | 7 | 7 | 7 |
|  | 7 | Totalizer 1 （2） | W sys | （text）（3） | （1） |  |  | x |  |  | X | x | X |
|  | 8 | Totalizer 2 （2） | W sys | （text）（3） | （1） |  |  | x |  |  | x | X | X |
|  | 9 | Totalizer 3 （2） | W sys | （text）（3） | （1） |  |  | x |  |  | X | x | x |
|  | 10 | kWh（＋） | t1 tariff（4） | W sys dmd | （1）digital input enabled |  |  | x |  |  | X | X | X |
|  | 11 | kWh（＋） | t2 tariff（4） | W sys dmd | （1）digital input enabled |  |  | x |  |  | X | x | x |
|  | 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 |  |  |  | X |  |  |  |  |
|  | 19 | kWh（＋）Y | W Y | User Y | （1）specific function enabled |  |  |  | X |  |  |  |  |
|  | 20 | kWh（＋）Z | W Z | User Z | （1）specific function enabled |  |  |  | X |  |  |  |  |
|  | 21 | Total kvarh（－） | VA sys dmd | VA sys dmd max |  |  |  |  |  |  | 7 |  | 7 |
|  | 22 | Total kWh（－） | W sys dmd | W sys dmd max |  |  |  |  |  | x | X |  | x |
|  | 23 | Hours | W sys | PF sys |  |  |  |  |  | X | x | x | x |
|  | 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 | A L1 | A L2 | A L3 |  |  |  |  |  | X |  | x | X |
|  | 30 | V L1－2 | V L2－3 | V L3－1 |  |  |  |  |  |  |  | 6 | 6 |
|  | 31 | V L1 | V L2 | V L3 |  |  | 7 |  | 7 | 7 |  | 7 | 7 |
| 0 |  | ctor position w | ch can be linke | to any of the va | rable combinations listed abo | （ | ， | om |  |  |  |  |  |
| 1 |  | ctor position w | ch can be linke | to any of the va | iable combinations listed abov | （ | o．fr | om | to |  |  |  |  |
| 2 | Sel | ctor position w | ch can be linke | to any of the va | riable combinations listed abo | （ | o．fr | om | to |  |  |  |  |
| 3 | $\begin{aligned} & \text { Self } \\ & \text { In th } \end{aligned}$ | ctor position w is position the | ch can be linke nt LED blinks | to any of the va roportionally to | riable combinations listed abo e reactive energy（kvarh）being | $\mathrm{e}(\mathrm{~N}$ |  | om red |  |  |  |  |  |

（1）The page is available according to the enabled measurement．
（2）$m^{3}$ Gas，$m^{3}$ Water，kWh remote heating．
（3）Hot and Cold（water），GAS．
（4）The active tariff is displayed with an＂$A$＂before the＂t1－t2－t3－t4＂symbols．
（5）These pages are not available in case of Dupline system．
（6）Pages not available in case of 1－phase sysem（1P selection）．
（7）Pages not available in case of 3－phase unbalanced system（3P selection）．
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 60 s that brings the scrolled page to the default one（selectable according to the table given above）．

Additional available information on the display

| Type | 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 | VT／PT ratio |  |  |
| Meter information（AV5－6） | Ct rAtio（text） | $1.0 \ldots 60.0 \mathrm{k}$ |  |
| Meter information（AV5－6） | UT rAtio（text） | $1.0 \ldots 6.0 \mathrm{k}$ |  |
| In case of communication port | SEriAL（text） | Address number | RS485 status（RX－TX） |
| In case of Dupline port | Dupline（text）or EM24（text） | OK ．．．err |  |

## List of selectable applications

|  | Description | Notes |
| :--- | :--- | :--- |
| A | Basic domestic | Mainly energy metering |
| $\mathbf{B}$ | Shopping centres | Mainly energy metering |
| $\mathbf{C}$ | Advanced domestic | Mainly energy metering（total and based on tariff），gas and <br> water metering |
| $\mathbf{D}$ | Multi domestic（also camping and marinas） | Mainly energy metering（3 by single phase） |
| E | Solar | Energy meter with some basic power analyzer functions |
| F | Industrial | Mainly energy metering |
| G | Advanced industrial | Energy metering and power analysis |
| H | Advanced industrial for power generation | Complete energy metering and power analysis |

## Insulation between inputs and outputs

|  | Measuring Inputs | Relay <br> outputs | Open collector <br> outputs | Comm．port and <br> digital inputs | Dupline | Self power supply | Auxiliary power supply |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Measuring Inputs | - | 4 kV | 4 kV | 4 kV | 4 kV | 0 kV | 4 kV |
| Relay outputs | 4 kV | - | - | - | - | 4 kV | 4 kV |
| Open collector <br> outputs | 4 kV | - | - | - | - | 4 kV | 4 kV |
| Comm．port and <br> digital inputs | 4 kV | - | - | - | - | 4 kV | 4 kV |
| Dupline | 4 kV | - | - | - | - | 4 kV | 4 kV |
| Self power supply | 0 kV | 4 kV | 4 kV | 4 kV | 4 kV | - | - |
| Aux．power supply | 4 kV | 4 kV | 4 kV | 4 kV | 4 kV | - | - |

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 is available with the＂P＂option（two screw protection covers）．

The instrument can be sealed in three points：
－Upper cover；
－Lower cover；
－Front selector（to lock the instrument programming）；


（65A）System type selection：2P

（65A）System type selection：3P．n

（65A）System type selection：1P

（65A）System type selection：3P

（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


Wiring diagrams
（10A）System type selection：1P



## Power supply wiring diagrams（auxiliary power supply）



24 to 48VAC／DC（＂L＂option）

## Open collector and relay outputs wiring diagrams



[^0]Digitala inputs，RS485 and Dupline ports wiring diagrams


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．
5．Connections
Screw terminal blocks for instrument wiring．

## Dimensions




[^0]:    The load resistances（ RC ）must be designed so that the close contact current is lower than 100 mA ；the VDC voltage must be lower than or equal to 30VDC．

