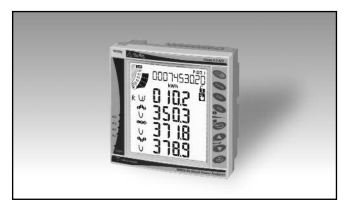
Energy Management Smart Modular Power Analyzer Type WM30 96





- One RS232 and RS485 port (on request)
- Communication protocol: MODBUS-RTU
- MODBUS TCP/IP Ethernet port (on request)
- BACnet-IP over Ethernet port (on request)
- BACnet MS/TP over RS485, BTL approved (on request)
- Ethernet/IP port, ODVA approved (on request)
- Up to 2 digital outputs (pulse, alarm, remote control) (on request)
- Up to 4 freely configurable virtual alarms
- Up to 2 analogue outputs (+20mA, +10VDC) (on request)

- Class 0.5 (kWh) according to EN62053-22
- Class C (kWh) according to EN50470-3
- Class 2 (kvarh) according to EN62053-23
- Accuracy ±0.2% RDG (current/voltage)
- Instantaneous variables readout: 4x4 DGT
- Energies readout: 9+1 DGT
- System variables: VLL, VLN, A, VA, W, var, PF, Hz, Phase-sequence-asymmetry-loss.
- Single phase variables: VLL, VLN, AL, An (calculated), VA, W, var, PF
- Both system and single phase variables with average and max calculation
- Harmonic analysis (FFT) up to the 32nd harmonic (current and voltage)
- Energy measurements (imported/exported): total and partial kWh and kvarh
- Energy measurements according to ANSI C12.20 CA 0.5, ANSI C12.1 (revenue grade)
- Run hours counter (8+2 DGT)
- Real time clock function
- Application adaptable display and programming procedure (Easyprog function)
- Universal power supply: 24-48 VDC/AC, 100-240 VDC/AC
- Front dimensions: 96x96 mm
- Front protection degree: IP65, NEMA4X, NEMA12

Product Description

Three-phase analyzer with built-in advanced configuration system and LCD data displaying. Particularly recommended for the measurement of the main electrical variables. WM30 is based on a modular housing for panel mounting with IP65 (front) protection degree. Moreover, the analyzer can be provided with digital outputs that can be either for pulse proportional to the

active and reactive energy being measured or/and for alarm outputs. The instrument can be equipped with the following modules: RS485/RS232, Ethernet, BACnet-IP or BACnet MS/TP communication ports, pulse and alarm outputs. Parameters programming and data reading can be easily performed by means of WM3040Soft.

Model Range code System Power Supply A Outputs B Outputs Communication Option

Type Selection

Range	e codes	Syst	em	Pow	er supply	A Ou	tputs
AV4:	400/690V _{LL} AC 1(2)A V _{LN} : 160V to 480V _{LN}	3:	balanced and unbalanced load: 3-phase, 4-wire;	Н:	100-240 +/-10% (90 to 255) VDC/AC (50/60 Hz)	XX: 02:	none Dual channel static output
AV5:	V _{LL} : 277V to 830V _{LL} 400/690V _{LL} AC 5(6)A V _{LN} : 160V to 480V _{LN}		3-phase, 3-wire; 2-phase, 3-wire; 1-phase, 2-wire	L:	24-48 +/-15% (20 to 55) VDC/AC (50/60 Hz)	R2:	Dual channel relay output
AV6:	V _{LL} : 277V to 830V _{LL} 100/208V _{LL} AC	Optio	ons	Com	nmunication	ВОи	itputs
AV7:	5(6)A V _{LN} : 40V to 144V _{LN} V _{LL} : 70V to 250V _{LL} 100/208V _{LL} AC 1(2)A	XX:	none	XX: S1: E2:	none RS485/RS232 port Ethernet / Internet port	XX: A2: V2:	none Dual channel 20mA DC output Dual channel 10V
	V _{LN} : 40V to 144V _{LN} V _{LI} : 70V to 250V _{LI}			B1:	BACnet (IP) over Ethernet		DC output
	VII. 10V to 250VII			B3:	BACnet (MS/TP) over RS485		
				E6:	Ethernet/IP port		



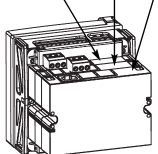
Position of modules and combination

Ref	Description	Main features	Part number	Pos. A	Pos. B	Pos. C
1		Inputs/system: AV5.3 Power supply: H	WM30 AV5 3 H			
2		Inputs/system: AV6.3 Power supply: H	WM30 AV6 3 H			
3		Inputs/system: AV4.3 Power supply: H	WM30 AV4 3 H			
4	WM30 base provided with display,	Inputs/system: AV7.3 Power supply: H	WM30 AV7 3 H			
	power supply, measuring inputs	Inputs/system: AV5.3 Power supply: L	WM30 AV5 3 L			
		Inputs/system: AV6.3 Power supply: L	WM30 AV6 3 L			
		Inputs/system: AV4.3 Power supply: L	WM30 AV4 3 L			
		Inputs/system: AV7.3 Power supply: L	WM30 AV7 3 L			
5	Dual relay output (SPDT)	2-channel Alarm or/and pulse output	M O R2	Х		
6	Dual static output (AC/DC Opto-Mos)	2-channel Alarm or/and pulse output	M O O2	Х		
7	Dual analogue output (+20mADC)	• 2-channel	M O A2		Х	
8	Dual analogue output (+10VDC)	• 2-channel	M O V2		Х	
9	RS485 / RS232 port module	• Max. 115.2 Kbps	M C 485 232			x
10	Ethernet port module	• RJ45 10/100 BaseT	M C ETH			Х
11	BACnet-IP port module	Based on Ethernet bus	M C BAC IP			х
12	BACnet-MS/TP port module	Over RS485	M C BAC MS			Х
13	Ethernet/IP	Based on Ethernet	MCEI		_	Х

NOTE:

The position of the modules shall respect the sequence A-B-C. Possible arrangements are M, M-A, M-B, M-C, M-A-B, M-A-C, M-B-C and M-A-B-C where "M" is the basic module.

It is possible to use the WM30-96 without any additional module as a simple indicator.





Input specifications

Rated inputs	System type: 1, 2 or 3-phase	Energy additional errors	According to EN62053-22, ANSI C12.20,
Input type	Galvanic insulation by means of built-in CT's	Influence quantities	Class B or C according to EN50470-3, EN62053-23,
Current range (by CT)	AV5 and AV6: 5(6)A AV4 and AV7: 1(2)A	Total Harmonic Distortion (THD)	ANSI C12.1 ±1% FS (FS: 100%)
Voltage (by direct connection or VT/PT)	AV4, AV5: 400/690VLL; AV6, AV7: 100/208VLL	()	AV4: Imin: 5mARMS; Imax: 3A; Umin: 30VRMS; Umax: 679Vp AV5: Imin: 5mARMS; Imax:
Accuracy (Display + RS485) (@25°C ±5°C, R.H. ≤60%, 48 to 62 Hz) AV4 model AV5 model	In: see below, Un: see below In: 1A, Imax: 2A; Un: 160 to 480VLN (277 to 830VLL) In: 5A, Imax: 6A; Un: 160 to 480VLN (277 to 830VLL)		15Ap; Umin: 30VRMS; Umax: 679Vp AV6: Imin: 5mARMS; Imax: 15Ap; Umin: 30VRMS; Umax: 204Vp AV7: Imin: 5mARMS; Imax: 3A; Umin: 30VRMS; Umax: 204Vp
AV6 model	In: 5A, Imax: 6A; Un: 40 to	Temperature drift	≤200ppm/°C
AV7 model	144VLN (70 to 250VLL) In: 1A, Imax: 2A; Un: 40 to 144VLN (70 to 250VLL)	Sampling rate	3200 samples/s @ 50Hz, 3840 samples/s @ 60Hz
Current AV4, AV5, AV6, AV7 models	From 0.01In to 0.05In: ±(0.5% RDG +2DGT) From 0.05In to Imax: ±(0.2% RDG +2DGT)	Measurements Method Coupling type	See "List of the variables that can be connected to:" TRMS measurements of distorted wave forms. By means of CT's
Phase-neutral voltage	In the range Un: ±(0,2%	Crest factor	AV5, AV6: ≤3 (15A max.
Phase-phase voltage	RDG +1DGT) In the range Un: ±(0.5% RDG +1DGT)		peak) AV4, AV7: ≤3 (3A max. peak)
Frequency Active and Apparent power	±0.01Hz (45 to 65Hz) from 0.01In to 0.05In, PF 1: ±(1%RDG+1DGT) From 0.05In to Imax PF 0.5L, PF1, PF0.8C: ±(0.5%RDG+1DGT)	Current Overloads Continuous (AV5 and AV6) Continuous (AV4 and AV7) For 500ms (AV5 and AV6) For 500ms (AV4 and AV7)	6A, @ 50Hz 2A, @ 50Hz 120A, @ 50Hz 40A, @ 50Hz
Power Factor	±[0.001+0.5% (1.000 - "PF RDG")]	Voltage Overloads Continuous For 500ms	1.2 Un 2 Un
Reactive power	From 0.02In to 0.05In, senφ 1: ±(1.5%RDG+1DGT) From 0.05In to Imax, senφ 1: ±(1%RDG+1DGT) From 0.05In to 0.1In, senφ 0.5L/C: ±(1.5%RDG+1DGT)	Input impedance 400VL-L (AV4 and AV5) 208VL-L (AV6 and AV7) 5(6)A (AV5 and AV6) 1(2)A (AV4 and AV7) Frequency	> 1.6MΩ > 1.6MΩ < 0.2VA < 0.2VA 40 to 440 Hz
Active energy	From 0.1In to Imax, senφ 0.5L/C: ±(1%RDG+1DGT) Class 0.5 according to EN62053-22, ANSI C12.20 Class C according to EN50470-3.		
Reactive energy	Class 2 according to EN62053-23, ANSI C12.1.		
Start up current AV5, AV6 Start up current AV4, AV7	5mA 1mA		



Output specifications

Polov outpute (M O PO)			to 10 00 I/M/b///
Relay outputs (M O R2) Physical outputs	2 (max. 1 module per		to 10.00 kWh/kvarh per pulse.The above listed
	instrument)		variables can be
Purpose	For either alarm output or pulse output	Dulce duration	connected to any output.
Туре	Relay, SPDT type	Pulse duration	≥100ms < 120msec (ON), ≥120ms (OFF), according
	AC 1-5A @ 250VAC; AC	5	to EN62052-31
Configuration	15-1.5A @ 250VAC By means of the front key-	Remote controlled outputs	The activation of the outputs is managed
•	pad		through the serial
Function	The outputs can work as alarm outputs but also as	Insulation	communication port See "Insulation between
	pulse outputs, remote	Insulation	inputs and outputs" table
	controlled outputs, or in	20mA analogue outputs	-
Alarms	any other combination. Up alarm and down alarm	(M O A2)	0 1
	linked to the virtual alarms,	Number of outputs	2 per module (max. 1 module per instrument)
	other details see Virtual alarms	Accuracy	,
Min. response time	≤200ms, filters excluded.	(@ 25°C ±5°C, R.H. ≤60%) Range	±0.2%FS 0 to 20mA
Dulas	Set-point on-time delay: "0 s".	Configuration	By means of the front key-
Pulse Signal retransmission	Total: +kWh, -kWh, +kvarh,	Cianal vatvanamiasian	pad The signal output can be
3	-kvarh.	Signal retransmission	The signal output can be connected to any
	Partial: +kWh, -kWh, +kvarh, -kvarh.		instantaneous variable
Pulse type	Programmable from 0.001		available in the table "List of the variables that can be
	to 10.00 kWh/kvarh per pulse.The above listed		connected to".
	variables can be	Scaling factor	Programmable within the
Dula a di wati a a	connected to any output.		whole range of retransmission.
Pulse duration	≥100ms <120msec (ON), ≥120ms (OFF), according	Response time	≤400 ms typical (filter
	to EN62052-31	Ripple	excluded) ≤1% (according to IEC
Remote controlled outputs	The activation of the		60688-1, EN 60688-1)
outputs	outputs is managed	Total temperature drift Load	≤500 ppm/°C ≤600Ω
	through the serial	Insulation	See "Insulation between
Insulation	communication port See "Insulation between		inputs and outputs" table
	inputs and outputs" table	10VDC analogue outputs (M O V2)	
Static outputs (M O O2)	Opto-Mos type	Number of outputs	2 (max. 1 module per
Physical outputs	2 (max. 1 module per instrument)	Accuracy	instrument)
Purpose	For either pulse output or	Accuracy (@ 25°C ±5°C, R.H. 60%)	±0.2%FS
Signal	alarm output Von: 2.5VAC/DC/max.100mA	Range	0 to 10 VDC
_	V _{OFF} : 42VDC max.	Configuration	By means of the front key- pad
Configuration	By means of the front key- pad	Signal retransmission	The signal output can be
Function	The outputs can work as		connected to any instantaneous variable
	alarm outputs but also as		available in the table "List
	pulse outputs, remote controlled outputs, or in		of the variables that can be
	any other combination.	Scaling factor	connected to". Programmable within the
Alarms	Up alarm and down alarm linked to the virtual alarms,		whole range of
	other details see Virtual	Response time	retransmission; ≤400 ms typical (filter
Min response time	alarms	riospondo timo	excluded)
Min. response time	≤200ms, filters excluded. Set-point on-time delay: "0	Ripple	≤1% (according to IEC 60688, EN 60688)
Dulas	s".	Total temperature drift	≤350 ppm/°C
Pulse Signal retransmission	Total: +kWh, -kWh, +kvarh,	Load	≥10kΩ
2.3.13. 12.13.101111001011	-kvarh.	Insulation	See "Insulation between inputs and outputs" table
	Partial: +kWh, -kWh, +kvarh, -kvarh.		sto and calpate table
Pulse type	Programmable from 0.001		
	-		



Output specifications (cont.)

RS485 (on request)

Type

Connections

Addresses

Protocol Data (bidirectional) Dynamic (reading only)

Static (reading and writing only)

Data format

Baud-rate

Driver input capability

Note

Insulation

RS232 port (on request)

Type

Connections

Protocol

Data (bidirectional)

Dynamic (reading only)

Static (reading and writing only)

Data format

Baud-rate

Note

Insulation

Multidrop, bidirectional (static and dynamic variables)

2-wire

Max. distance 1000m, termination directly on the module

247, selectable by means of the front key-pad MODBUS/JBUS (RTU)

System and phase variables: see table "List of variables "

All the configuration parameters.

1 start bit, 8 data bit, no/even/odd parity,1 stop bit Selectable: 9.6k, 19.2k, 38.4k, 115.2k bit/s 1/5 unit load. Maximum

160 transceivers on the

same bus.

With the rotary switch (on the back of the basic unit) in lock position the modification of the programming parameters and the reset command by means of the serial communication is not allowed anymore. In this case just the data reading

is allowed.

See "Insulation between inputs and outputs" table

Bidirectional (static and dynamic variables)

3 wires. Max. distance

MODBUS RTU /JBUS

System and phase variables: see table "List of variables...

All the configuration parameters

1 start bit, 8 data bit, no/even/odd parity,1 stop

Selectable: 9.6k, 19.2k, 38.4k, 115.2k bit/s With the rotary switch (on

the back of the basic unit) in lock position the modification of the programming parameters and the reset command by means of the serial communication is not

case just the data reading is allowed.

See "Insulation between inputs and outputs" table

allowed anymore. In this

Ethernet/Internet port (on request)

Protocols IP configuration

Client connections Connections

> Data (bidirectional) Dynamic (reading only)

> > Static (reading and writing only)

Note

Modbus TCP/IP

Static IP / Netmask / Default gateway Selectable (default 502) Max 5 simultaneously RJ45 10/100 BaseTX Max. distance 100m

System and phase variables: see table "List of variables..."

All the configuration parameters. With the rotary switch (on

the back of the basic unit) in lock position the modification of the programming parameters and the reset command by means of the serial communication is not allowed anymore. In this case just the data reading

is allowed.

See "Insulation between inputs and outputs" table

BACnet-IP (on request)

Insulation

Protocols

BACnet-IP (for

BACnet-IP IP configuration

Device object instance

Supported services

Supported objects

IP configuration

Modbus TCP/IP

Client connections

Connections

measurement reading purpose and to write object description) and Modbus TCP/IP (for measurement reading purpose and for programming parameter purpose)

Static IP / Netmask /Default gateway Fixed: BAC0h

0 to 9999 selectable by key-pad 0 to 2^22-2 = 4.194.302, selectable by programming software or

by BACnet.

"I have", "I am", "Who has", "Who is", "Read (multiple) Property' Type 2 (analogue value, including COV property), Type 5 (binary-value for up to 16 virtual alarm re-

transmission) Type 8 (device) Static IP / Netmask /

Default gateway See "Ethernet/Internet port" above

Modbus only: max 5

simultaneously RJ45 10/100 BaseTX Max.

distance 100m



Output specifications (cont.)

Data Dynamic (reading only) Static (reading and writing only) Note Insulation **BACnet MS/TP (on request)** Available ports RS485 port Type Connections Device object instance

Protocol

Supported services Supported objects

Data (mono-directional) Dynamic

Static Data format

Baud-rate

Driver input capability

MAC addresses Ethernet port Protocol

> IP configuration Modbus Port

Client connections

System and phase variables (BACnet-IP and Modbus): see table "List of variables

All the configuration parameters (Modbus only) With the rotary switch (on the back of the basic unit) in lock position the modification of the programming parameters and the reset command by means of the serial communication is not allowed anymore. In this case just the data reading is allowed.

See "Insulation between inputs and outputs" table

2: RS485 and Ethernet

Multidrop, monodirectional (dynamic variables) 2-wire Max. distance 1000m, termination directly on the module 0 to 9999 selectable by key-pad 0 to 2^22-2 = 4.194.302, selectable by programming software or by BACnet. BACnet MS/TP (for measurement reading purpose and to write object description)
"I have", "I am", "Who
has", "Who is", "Read (multiple) Property Type 2 (analogue value, including COV property), Type 5 (binary-value for up to 16 virtual alarm retransmission)

System and phase variables: see table "List of variables... Not available 1 start bit, 8 data bit, no parity,1 stop bit Selectable: 9.6k, 19.2k, 38.4k or 76.8k kbit/s 1/5 unit load. Maximum 160 transceivers on the same bus. Selectable: 0 to 127

Type 8 (device)

Modbus TCP/IP (for programming parameter purpose) Static IP / Netmask / Default gateway Selectable (default 502) Modbus only: max 5

Connections

Data Dynamic (reading only)

> Static (reading and writing only)

Note

Insulation

Approval

simultaneously RJ45 10/100 BaseTX Max. distance 100m

> System and phase variables: see table "List of variables...

All the configuration parameters (Modbus only). With the rotary switch (on the back of the basic unit) in lock position the modification of the programming parameters and the reset command by means of the serial communication is not allowed anymore. In this case just the data reading is allowed. See "Insulation between inputs and outputs" table

Ethernet/IP (on request) **Protocols**

IP configuration

Modbus Port

Ethernet/IP port Topology

> Level Connection

Messaging

Supported features

Dynamic (reading only)

Static (reading and writing only)

Insulation Approval

Ethernet/IP (for measurement reading purpose) and Modbus TCP/IP (for programming parameter purpose) Static IP / Netmask / Default gateway Selectable (default 502) Modbus only: max 5 simultaneously RJ45 10/100 Base TX Max distance 100m

RJ45 standard Max distance 100m

Commercial level Connection establishment: target Class 1 and class 3

messanging ACD (Address Conflict Detection)

UCMM List service 0x0004 List identity 0x0063 Register séssion 0x0065 Unregister session 0x0066 Send RR data 0x006F Send Unit Data 0x0070

System and phase variables (Ethernet/IP): see Ethernet/IP protocol document

All the configuration parameters (Modbus TCP only)

See "Insulation between inputs and outputs" table Ethernet IP conformance tested (ODVA)



Energy meters

Meters Total Partial	4 (9+1 digit) 4 (9+1 digit)		Min9,999,999,999 kWh/kvarh Max. 9,999,999,999 kWh/kvarh.
Pulse output	Connectable to total and/or partial meters	Туре	
Energy meter recording	Storage of total and partial energy meters. Energy meter storage format (EEPROM)	Total energy meters Partial energy meters	+kWh, +kvarh, -kWh, -kvarh +kWh, +kvarh, -kWh, -kvarh

Harmonic distortion analysis

Analysis principle	FFT		The same for the other
Harmonic measurement Current Voltage Type of harmonics	Up to the 32nd harmonic Up to the 32nd harmonic THD (VL1 and VL1-N) The same for the other phases: L2, L3. THD (AL1)	System	phases: L2, L3. The harmonic distortion can be measured in 3-wire or 4-wire systems. Tw: 0.02 sec@50Hz without filter

Display, LED's and commands

Display refresh time	≤ 250 ms	Energy consumption	Red LED (only kWh)
Display	4 lines, 4-DGT, 1 lines, 10-DGT	kWh pulsating	0.001 kWh/kvarh by pulse if the Ct ratio by VT ratio is
Туре	LCD, single colour backlight		≤7 0.01 kWh/kvarh by pulse if
Digit dimensions	4-DGT: h 9.5mm; 10-DGT: h 6.0mm		the Ct ratio by VT ratio is ≥7.1 ≤70.0
Instantaneous variables read-out Energies variables read-out	4-DGT Imported Total/Partial: 8+2DGT, 9+1DGT or 10DGT; Exported Total/Partial: 8+2DGT, 9+1DGT or 10DGT (with "-" sign).		0.1 kWh/kvarh by pulse if the Ct ratio by VT ratio is ≥70.1 ≤700.0 1 kWh/kvarh by pulse if the Ct ratio by VT ratio is ≥700.1 ≤7000 10 kWh/kvarh by pulse if
Run Hours counter	8+2 DGT (99.999.999 hours and 59 minutes max)		the Ct ratio by VT ratio is ≥7001 ≤70.00k
Overload status	EEEE indication when the value being measured is exceeding the "Continuous inputs overload" (maximum measurement capacity)	Back position LEDs	100 kWh/kvarh by pulse if the Ct ratio by VT ratio is >70.01k Max frequency: 16Hz, according to EN50470-1
Max. and Min. indication	Max. instantaneous variables: 9999; energies: 9 999 999 999. Min. instantaneous variables: 0.000; energies 0.0	On the base On the communication modules Key-pad	Green as power-on Two LEDs: one for TX (green) and one for RX (amber). For variable selection,
Front position LEDs Virtual alarms	4 red LED available in case of virtual alarm (AL1-AL2-AL3-AL4). Note: the real alarm is just the activation of the proper static or relay output if the proper module is available.	кеу-рай	programming of the instrument working parameters, "dmd", "max", total energy and partial energy Reset



Main functions

Password	Numeric code of max. 4		(always on) to 255 minutes
	digits; 2 protection levels	Virtual alarms	
1st level	of the programming data: Password "0", no protection;	Working condition	In case of basic unit or with the addition of M O R2 or M O O2 digital
2nd level	Password from 1 to 9999, all data are protected	No. of classes	output modules.
System selection	an data are protected	No. of alarms Working mode	Up to 4 Up alarm and down alarm.
System 3-Ph.n unbalanced load System 3-Ph. unbalanced load	3-phase (4-wire) 3-phase (3-wire), three currents and 3-phase to phase voltage measurements, or in case of Aaron connection two	Controlled variables	The alarms can be connected to any instantaneous variable available in the table "List of the variables that can be connected to".
System 3-Ph.1 balanced load	currents (with special wiring on screw terminals) and 3-phase to phase voltage measurements. 3-phase (3-wire), one current and 3-phase to phase voltage measurements	Set-point adjustment Hysteresis On-time delay Min. response time	From 0 to 100% of the display scale From 0 to 100% of the display scale 0 to 255s ≤ 200ms, filters excluded. Set-point on-time delay: "0 s".
System 3-Ph.2 balanced load	3-phase (4-wire), one current and 3-phase to neutral voltage measurements. 3-phase (2-wire), one current and 1-phase (L1) to	Reset	By means of the front key- pad. It is possible to reset the following data: - all the max and dmd values. - total energies: kWh,
System 2-Ph System 1-Ph	neutral voltage measurement. 2-phase (3-wire) 1-phase (2-wire)		kvarh; - partial energies: kWh, kvarh
Transformer ratio	1-priase (z-wire)	Harmonic analysis	Up to the 32 nd harmonics
VT (PT)	1.0 to 999.9 /	Clock	on current and voltage
CT Filter	1000 to 9999. 1.0 to 999.9 / 1000 to 9999 (up to 10kA in case of CT with 1A secondary current and up to 50kA in case of CT with 5A secondary current).	Functions Time format Date format	Universal clock and calendar. Hour: minutes: seconds with selectable 24 hours or 12H AM/PM format. Day-month-year with selectable DD-MM-YY or MM-DD-YY format.
Operating range	Selectable from 0 to 100%	Battery life Easy programming function	10 years For all the display
Filtering coefficient Filter action	of the input display scale Selectable from 1 to 32 Measurements, analogue signal retransmission, serial communication (fundamental variables: V, A, W and their derived ones).	Lasy programming function	selections, both energy and power measurements are independent from the current direction. The displayed energy is always "imported" with the only exception of "C", "D", "E" and "G" types (see
Displaying Number of variables Backlight	Up to 5 variables per page. See "Front view". 7 different set of variables available (see "Display pages") according to the application being selected. One page is freely programmable as combination of variables. The backlight time is programmable from 0		"display pages" table). For those latter selections the energies can be either "imported" or "exported" depending on the current direction.



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-	Standard compliance Safety Metrology	IEC60664, IEC61010-1 EN60664, EN61010-1 EN62052-11. EN62053-22, EN62053-23,
	23	3 ,	EN50470-3.
Storage temperature	-30°C to +70°C (-22°F to	Pulse output	DIN43864, IEC62053-31
	158°F) (R.H. < 90% non- condensing @ 40°C) according to EN62053-21, EN50470-1 and EN62053-	Approvals	Eligible System performance Meter for Go Solar California, CE, cULus "Listed"
	23	Connections	Screw-type
Installation category	Cat. III (IEC60664, EN60664)	Cable cross-section area	max. 2.5 mm ² . min./max. screws
Insulation (for 1 minute)	See "Insulation between inputs and outputs" table		tightening torque: 0.4 Nm / 0.8 Nm.
Dielectric strength	4kVAC RMS for 1 minute		Suggested screws
Noise rejection CMRR	100 dB, 48 to 62 Hz		tightening torque: 0.5 Nm
EMC	According to EN62052-11	Housing DIN	
Electrostatic discharges	15kV air discharge	Dimensions (WxHxD)	Module holder:
Immunity to irradiated	Test with current: 10V/m from 80 to 2000MHz	,	96x96x50mm. "A" and "B" type modules:
Electromagnetic fields	Test without any current: 30V/m from 80 to 2000MHz		89.5x63x16mm. "C" type module:
Burst	On current and voltage		89.5x63x20mm.
	measuring inputs circuit: 4kV	Max. depth behind the panel	With 3 modules (A+B+C): 81.7 mm
Immunity to conducted		Material	ABS/Nylon PA66, self-
disturbances	10V/m from 150KHz to		extinguishing: UL 94 V-0
0	80MHz	Mounting	Panel mounting
Surge	On current and voltage measuring inputs circuit: 4kV; on "L" auxiliary power	Protection degree Front Screw terminals	IP65, NEMA4x, NEMA12 IP20
Radio frequency suppression	supply input: 1kV According to CISPR 22	Weight	Approx. 420 g (packing included)

Insulation between inputs and outputs

	Power Supply (H o L)	Mesuring inputs	Relè output (MOR2)	Static ouput (MOO2)	Serial port	Ethernet port	Analogue outputs
Power Supply (H o L)	-	4kV	4kV	4kV	4kV	4kV	4kV
Mesuring inputs	4kV	-	4kV	4kV	4kV	4kV	4kV
Relè output (MOR2)	4kV	4kV	2kV	-	4kV	4kV	4kV
Static ouput (MOO2)	4kV	4kV	-	2kV	4kV	4kV	4kV
Serial port	4kV	4kV	4kV	4kV	-	-	4kV
Ethernet port	4kV	4kV	4kV	4kV	-	-	4kV
Analogue outputs	4kV	4kV	4kV	4kV	4kV	4kV	4kV ⁽¹⁾

(1): respect another module 4kV, in the same module 0kV.

NOTE: all the models have, mandatory, to be connected to external current transformers because the isolation among the current inputs is just functional (100VAC).

^{-:} combination not allowed.



List of the variables that can be connected to:

Communication port (all listed variables)
Analogue outputs (all variables with the only exclusion of "energies" and "run hour counter"
Pulse outputs (only "energies")
Alarm outputs ("energies", "hour counter" and "max" excluded)

1 VL-N sys O X	No	Variable	1-ph. sys	2-ph. sys	3-ph. 3/4-wire balanced sys	3-ph. 2-wire balanced sys	3-ph. 3-wire unbal. sys	3-ph. 4-wire unbal. sys	Notes
2	1	VL-N svs							svs= svstem= Σ
3									
4 VL3 O O X		VL2	0				#		
6			0						
6	5	VL-L sys	0	#	Х	Х	Х	Х	sys= system= ∑
8 VL3-1 # O X </td <td></td> <td></td> <td>#</td> <td>Х</td> <td>Х</td> <td>X</td> <td>Х</td> <td>Х</td> <td></td>			#	Х	Х	X	Х	Х	
9	7	VL2-3	#	0	Х	Х	Х	Х	
10	8	VL3-1	#	0	Х	X	X	Х	
11 AL1 X <td>9</td> <td>Asys</td> <td>0</td> <td></td> <td>0</td> <td>0</td> <td>X</td> <td>Х</td> <td></td>	9	Asys	0		0	0	X	Х	
12 AL2 O X <td></td> <td>An</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		An							
13 AL3 O O X <td></td> <td></td> <td>Х</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			Х						
14 VA sys X	12		_						
15	13	AL3							
16 VA L2 O X X X # X 17 VA L3 O O X X X X X X X Sys= system= ∑ 19 var L1 X									sys= system= ∑
17 VA L3 O O X<									
18 var sys X									
19									
20 var L2 O X X X X # X X X X X X X X									sys= system= ∑
21 var L3 O O X									
22 W sys X X X X X X X Sys=system=∑ 23 WL1 X									
23 WL1 X X X X X # X X # X X									
24 WL2 O X X X # X 26 PF sys X X X X X X X Sys= system= ∑ 27 PF L1 X <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>sys= system= ∑</td></td<>									sys= system= ∑
25 WL3 O O X <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
26 PF sys X X X X X X Sys= system= ∑ 27 PF L1 X<									
27 PF L1 X <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
28 PF L2 O X X X # X 29 PF L3 O O X X X X X 30 Hz X X X X X X 31 Phase seq. O X X X X X X 32 Asy VLL O O X X X X X X Asymmetry 33 Asy VLN O X # O # X Asymmetry 34 Run Hours X X X X X X Asymmetry 34 Run Hours X X X X X X X Asymmetry 34 Run Hours X X X X X X X X X X X Total 36 kvarh (+) X X X X									sys= system= ∑
29 PF L3 O O X <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
30									
31 Phase seq. O X X X X X X Asymmetry 32 Asy VLN O X X X X X Asymmetry 34 Run Hours X <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
32 Asy VLL O O X X X X Asymmetry 33 Asy VLN O X # O # X Asymmetry 34 Run Hours X									
33 Asy VLN O X # O # X Asymmetry 34 Run Hours X <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A t</td>									A t
34 Run Hours X									
35 kWh (+) X X X X X X X X X Total 36 kvarh (+) X X X X X X X Y Partial 37 kWh (+) X X X X X X Y Partial 38 kvarh (+) X X X X X X Y Partial 39 kWh (-) X X X X X X X Y Partial 40 kvarh (-) X X X X X X X Total 41 kWh (-) X X X X X X Y Partial 42 kvarh (-) X X X X X X Y Partial 43 A L1 THD X X X X X X X									Asymmetry
36 kvarh (+) X X X X X X Y									Total
37 kWh (+) X X X X X Partial 38 kvarh (+) X X X X X X X Partial 39 kWh (-) X X X X X X X X X X X X X Total 40 kvarh (-) X X X X X X X Y Partial 41 kWh (-) X X X X X X Y Partial 41 kWh (-) X X X X X Y Partial 41 kWh (-) X X X X X Y Partial 42 kvarh (-) X X X X X Y Partial 42 kvarh (-) X X X X X X X X X									
38 kvarh (+) X X X X X X Partial 39 kWh (-) X Y Partial X X X X X Partial X X X X Y Partial X X X X X Y Partial X X X X Y Partial X X X X Y Partial X X X X X Y Partial X X X X X X X X Y Y Y Y Y Y X X X X X X X X X X X X X X X<									
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40 kvarh (-) X X X X X X X Total 41 kWh (-) X X X X X X X Partial 42 kvarh (-) X X X X X X Partial 43 A L1 THD X X X X X X 44 A L2 THD O X X X X X 45 A L3 THD O O X X X X 46 V L1 THD X X X X O X 47 V L2 THD O X X X O X 48 V L3 THD O O X X X X 50 V L2-3 THD O X X X X X									
41 kWh (-) X X X X X X Partial 42 kvarh (-) X X X X X X X Partial 43 A L1 THD X X X X X X 44 A L2 THD O X X X X X 45 A L3 THD O O X X X X X 46 V L1 THD X X X X O X 47 V L2 THD O X X X O X 48 V L3 THD O O X X X X 49 V L1-2 THD X X X X X X 50 V L2-3 THD O X X X X X									
42 kvarh (-) X X X X X X X Partial 43 A L1 THD X X X X X X X 44 A L2 THD O X X X X X X 45 A L3 THD O O X X X X X 46 V L1 THD X X X X O X 47 V L2 THD O X X X O X 48 V L3 THD O O X X X X 49 V L1-2 THD X X X X X X 50 V L2-3 THD O X X X X X X									
43 A L1 THD X									
44 A L2 THD O X X X X X 45 A L3 THD O O X X X X X 46 V L1 THD X X X X O X 47 V L2 THD O X X X O X 48 V L3 THD O O X X O X 49 V L1-2 THD X X X X X X 50 V L2-3 THD O X X X X X									
45 A L 3 THD O O X X X X 46 V L 1 THD X X X X O X 47 V L 2 THD O X X O X 48 V L 3 THD O O X X O X 49 V L 1-2 THD X X X X X X 50 V L 2-3 THD O X X X X X									
46 V L1 THD X X X X X X X A									
47 V L2 THD O X X X O X 48 V L3 THD O O X X O X 49 V L1-2 THD X X X X X 50 V L2-3 THD O X X X X	$\overline{}$								
48 V L3 THD O O X X O X 49 V L1-2 THD X X X X X 50 V L2-3 THD O X X X X									
49 V L1-2 THD X X X X X X X X X X X X X X X X X X X	$\overline{}$		_						
50 V L2-3 THD O X X X X X									
	$\overline{}$								
3 V L3- ΠD U U Λ Λ Λ Λ Λ	51	V L3-1 THD	0	Ô	X	X	X	X	

(X) = available; (O) = not available (variable not available on the display); (#) Not available (the relevant page is not displayed)



Power supply specifications

Auxiliary power supply

H: 100-240 +/-10% (90 to 255) VDC/AC (50/60 Hz); L: 24-48 +/-15% (20 to 55) VDC/AC (50/60 Hz)

Power consumption

AC: 20 VA; DC: 10 W

List of selectable applications

	Description	Notes
Α	Cost allocation	Imported energy metering
В	Cost control	Imported and partial energy metering
С	Complex cost allocation	Imported/exported energy (total and partial)
D	Solar	Imported and exported energy metering with some basic power analyzer function
Е	Complex cost and power analysis	Imported/exported energy (total and partial) and power analysis
F	Cost and power quality analysis	Imported energy and power quality analysis
G	Advanced energy and power analysis for power generation	Complete energy metering and power quality analysis

Display pages

Var Type	No	Line 1	Line 2	Line 3	Line 4	Line 5	Note	Applications						
		Variable Type	Variable Type	Variable Type	Variable Type	Variable Type		Α	В	С	D	Е	F	G
	0	Home page		Prograr	mmable			х	х	х	х	х	х	х
а	1	Total kWh (+)	b, c, d	b, c, d	b, c, d	b, c, d		х	х	х	х	х	х	х
a	2	Total kvarh (+)	b, c, d	b, c, d	b, c, d	b, c, d		х	х	х	х	х	х	х
а	3	Total kWh (-)	b, c, d	b, c, d	b, c, d	b, c, d				х	х	х		х
а	4	Total kvarh (-)	b, c, d	b, c, d	b, c, d	b, c, d				х	х	х		х
а	5	kWh (+) partial	b, c, d	b, c, d	b, c, d	b, c, d			х	х		х	х	х
а	6	kvarh (+) part.	b, c, d	b, c, d	b, c, d	b, c, d			х	х		х	х	х
а	7	kWh (-) partial	b, c, d	b, c, d	b, c, d	b, c, d				х		х		х
а	8	kvarh (-) part.	b, c, d	b, c, d	b, c, d	b, c, d				х		х		х
а	9	Run Hours (99999999.99)	b, c, d	b, c, d	b, c, d	b, c, d				х	х	х	х	х
b	10	a/Phase seq.	VLN Σ	VL1	VL2	VL3	(1) (2)				х	х	х	х
b	11	a/Phase seq.	VLN Σ	VL1-2	VL2-3	VL3-1	(1) (2)				х	х	х	х
b	12	a/Phase seq.	An	AL1	AL2	AL3	(1) (2)				х	х	х	х
b	13	a/Phase seq.	Hz	"ASY"	VLL sys (% asy)	VLL sys (% asy)	(1) (2)				х	х	х	х
b	14	a/Phase seq.	ΑΣ	AL1	AL2	AL3	(1) (2)				х	х	х	х
С	15	a/Phase seq.	WΣ	WL1	WL2	WL3	(1) (2)				х	х	х	х
С	16	a/Phase seq.	var ∑	var L1	var L2	var L3	(1) (2)					Х	Х	х
С	17	a/Phase seq.	PF∑	PF L1	PF L2	PF L3	(1) (2)					х	х	х
С	18	a/Phase seq.	VA ∑	VA L1	VA L2	VA L3	(1) (2)					х	х	х
d	19	a/Phase seq.		THD V1	THD V2	THD V3	(1) (2)						х	х
d	20	a/Phase seq.		THD V12	THD V23	THD V31	(1) (2)						Х	х
d	21	a/Phase seq.		THD A1	THD A2	THD A3	(1) (2)						Х	х

Note: the table refers to system 3P.n.

⁽¹⁾ Also maximum value storage (no EEPROM storage).

⁽²⁾ Also average (dmd) value (no EEPROM storage).



Additional available information on the display

NI-	Line d	Line O	Line 3	Line 4	Line E	Note	Applications							
No	Line 1	Line 2			Line 5		Α	В	С	D	Е	F	G	
1	Lot n. (text) xxxx Yr. (text) xx SYS (text) x (1/2/3) 160 (mir		160 (min) "dmd"		Х	Х	х	Х	х	х	х			
2	Conn. xxx.x (3ph.n/3ph/3ph./ 3ph.2/1ph/2ph)	CT.rA (text)	1.0 99.99k	PT.rA (text)	1.09999		x	x	x	x	x	x	х	
3	LED PULSE (text) kWh	xxxx kWh per pulse					х	х	х	х	х	х	х	
4	PULSE out1 (text) kWh/kvarh	xxxx kWh/kvarh per pulse	+/- tot/PAr				х	х	x	x	х	x	х	
5	PULSE out2 (text) kWh/kvarh	xxxx kWh/kvarh per pulse	+/- tot/PAr				х	х	x	х	х	x	х	
6	Remote out	out1 (text)	on/oFF	Out2 (text)	on/oFF		х	х	Х	Х	х	х	х	
7	Alarm 1 nE/nd	None / out 1 / out 2	Set 1	Set 2	(measurement)					х	х	х	х	
8	Alarm 2 nE/nd	None / out 1 / out 2	Set 1	Set 2	(measurement)					х	х	х	х	
9	Alarm 3 nE/nd	None / out 1 / out 2	Set 1	Set 2	(measurement)					х	х	х	х	
10	Alarm 4 nE/nd	None / out 1 / out 2	Set 1	Set 2	(measurement)					х	х	х	х	
11	Analogue 1	Hi:E	0.0 9999	Hi.A	0.0 100.0%					Х	х	х	х	
12	Analogue 2 Hi:E 0.0 9999 Hi.A		Hi.A	0.0 100.0%					Х	х	х	х		
13	COM port	None / out 1 / out 2	xxx (address)	bdr (text)	9.6/19.2/ 38.4/115.2		х	х	x	х	х	х	х	
14	IP address	XXX	XXX	XXX	XXX		х	х	х	Х	х	Х	х	

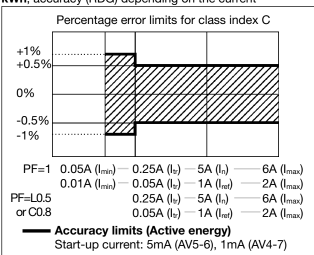
Back protection rotary switch

	Function	Rotary switch position	Description					
	Unlok	1	All programming parameters are freely modifiable by means of the front key-pad and by means of the communication port.					
7	Lock	7	The key-pad, as far as programming is concerned and the data through the serial communication cannot be changed (no writing into meter allowed). Data reading is allowed.					

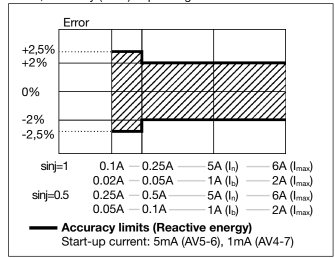


Accuracy (According to EN50470-3 and EN62053-23)

kWh, accuracy (RDG) depending on the current



kvarh, accuracy (RDG) depending on the current



WM3040Soft parameter progr. and var. reading software

WM3040Soft

Multi-language software (Italian, English, French, German, Spanish) for variable reading, instrument calibration and parameters programming. The program runs under Windows XP/Vista/7

Working mode

Three different working modes can be selected: - management of local RS232 (MODBUS); - management of a local RS485 network (MODBUS); - managed via TCP port

Used calculation formulas

Phase variables

Instantaneous effective voltage

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

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

$$VA_1 = V_{1N} \cdot A_1$$

Instantaneous reactive power

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

System variables

Equivalent three-phase voltage $V_{\Sigma} = \frac{V_1 + V_2 + V_3}{3} \cdot \sqrt{3}$

$$V_{\Sigma} = \frac{V_1 + V_2 + V_3}{3} \cdot \sqrt{3}$$

$$ASY_{LL} = \frac{(V_{LL \max} - V_{LL \min})}{V_{LL} \sum_{L}}$$

Voltage asymmetry
$$ASY_{LL} = \frac{(V_{LL\,\,\text{max}} - V_{LL\,\,\text{min}})}{V_{LL}\,\,\Sigma}$$

$$ASY_{LN} = \frac{(V_{LN\,\,\text{max}} - V_{LN\,\,\text{min}})}{V_{LN}\,\,\Sigma}$$
 Three-phase reactive power

$$var_{\Sigma} = (var_1 + var_2 + var_3)$$

Three-phase active power

$$W_{\Sigma} = W_1 + W_2 + W_3$$

Three-phase apparent power

$$VA_{\Sigma} = \sqrt{W_{\Sigma}^2 + \text{var}_{\Sigma}^2}$$

Total harmonic distortion

$$THD_{N} = 100 \frac{\sqrt{\sum_{n=2}^{N} |X_{n}|^{2}}}{|X_{1}|}$$

Three-phase power factor

$$\cos \varphi_{\Sigma} = \frac{W_{\Sigma}}{VA_{\Sigma}}$$
 (TPF)

Energy metering

$$k \operatorname{var} hi = \int_{t_1}^{t_2} Qi(t) dt \cong \Delta t \sum_{n=1}^{n_2} Qnj$$

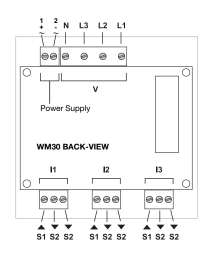
$$kWhi = \int_{t1}^{t2} Pi(t)dt \cong \Delta t \sum_{n1}^{n2} Pnj$$

Where:

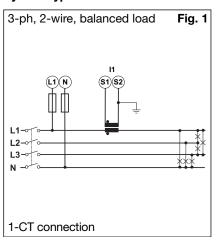
i= considered phase (L1, L2 or L3) P= active power; Q= reactive power; $\mathbf{t_1}$, $\mathbf{t_2}$ =starting and ending time points of consumption recording; **n**= time unit Δ ; **t**= time interval between two successive power consumptions; n_1 , n_2 = starting and ending discrete time points of consumption recording

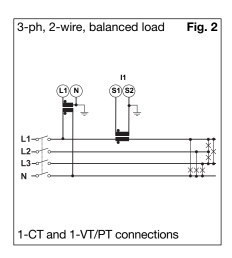


Wiring diagrams

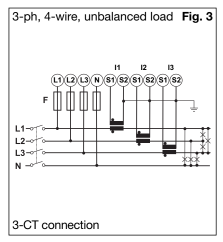


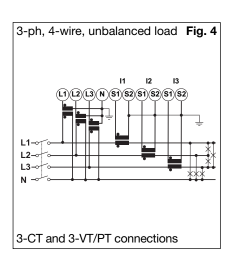
System type selection: 3-Ph.2



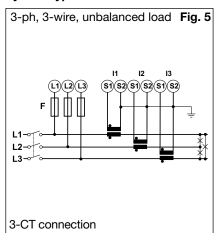


System type selection: 3-Ph.n

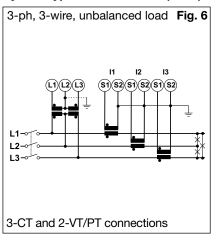


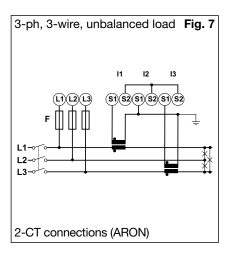


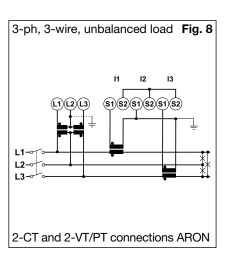
System type selection: 3-Ph



System type selection: 3-Ph (cont.)



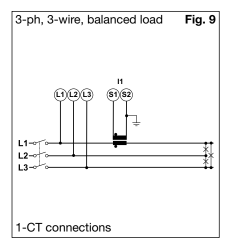


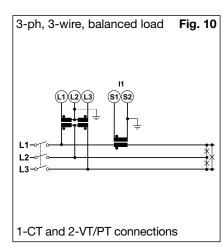




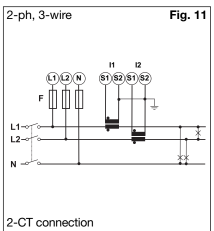
Wiring diagrams

System type selection: 3-Ph.1

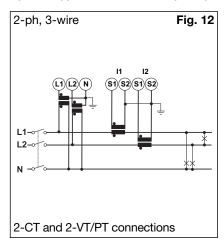




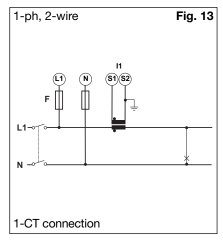
System type selection: 2-Ph

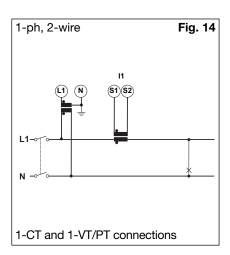


System type selection: 2-Ph (cont.)

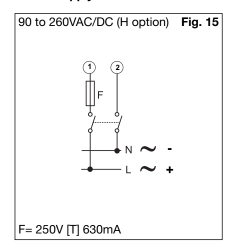


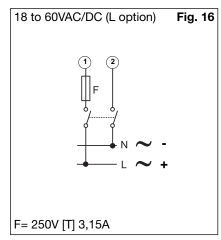
System type selection: 1-Ph





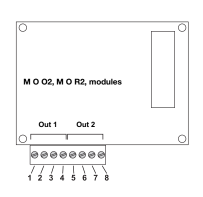
Power Supply

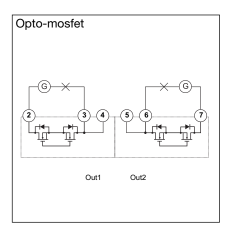


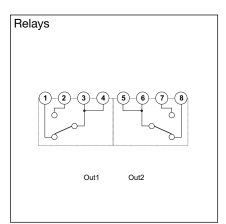


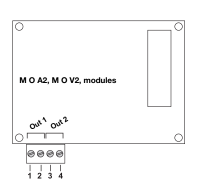


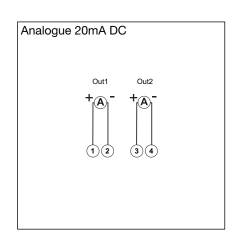
Static, relay and analogue outputs wiring diagrams

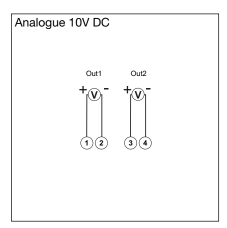




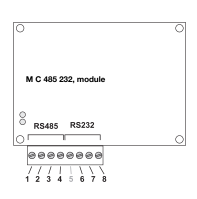


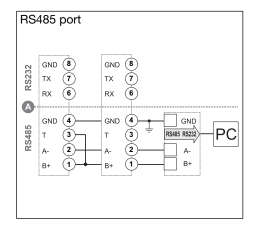


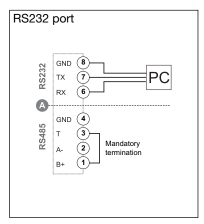




RS485 and RS232 wiring diagrams



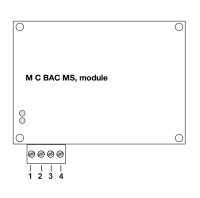


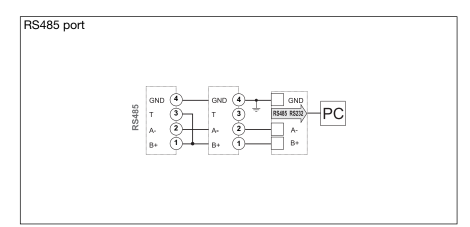


NOTE. RS485: additional devices provided with RS485 are connected in parallel. The termination of the serial output is carried out only on the last instrument of the network, by means of a jumper between (B+) and (T). **A**: the communication RS232 and RS485 ports **can't be** connected and used simultaneously.



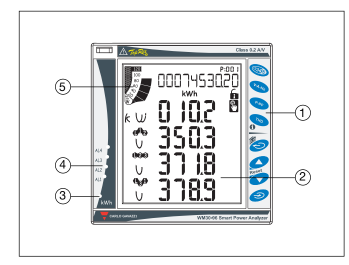
RS485 wiring diagram of Bacnet module





NOTE. RS485: additional devices provided with RS485 are connected in parallel. The termination of the serial output is carried out only on the last instrument of the network, by means of a jumper between (B+) and (T).

Front panel description



1. Key-pad

To program the configuration parameters and scroll the variables on the display.

2. Display

LCD-type with alphanumeric indications to:

- display configuration parameters;
- display all the measured variables.

3. kWh LED

Red LED blinking proportional to the energy being measured

4. Alarm LED's

Red LED's light-on when virtual alarms are activated.

5. Main bar-graph

To display the power consumption versus the installed power.



Dimensions and Panel cut-out

