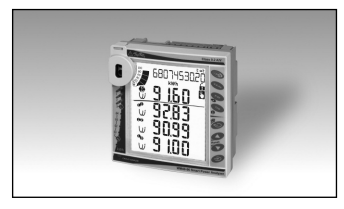
Energy Management Smart Modular Power Analyzer Type WM40 96





- Front dimensions: 96x96 mm
- Front protection degree: IP65, NEMA4x, NEMA12
- Optical front communication port (ANSI type 2)
- Up to one RS232 or RS485 port (on request)
- Communication protocol: MODBUS-RTU, iFIX SCADA compatibility
- MODBUS TCP/IP Ethernet port (on request)
- BACnet-IP over Ethernet port (on request)
- Up to 6 digital inputs for tariff selection, "dmd" synch, gas/water (hot-cold) and remote heating metering (on request)
- Up to 8 static outputs (pulse, alarm, remote control) (on request)
- Up to 6 relay outputs (pulse, alarm, remote control) (on request)
- Up to 16 freely configurable alarms with OR/AND logic linkable with up to either 4 relay outputs or up to 6 static outputs (on request)
- Up to 4 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, phase-asymmetry and phaseloss.
- Single phase variables: VLL, VLN, AL, An (calculated or real depending on the option), VA, W, var, PF
- Both system and singles phase variables with average, max and min calculation
- Direct neutral current measurement (on request)
- Harmonic analysis (FFT) up to the 32nd harmonic (current and voltage) with harmonics source detection
- Four quadrant energy measurements (imported/exported): total and partial kWh and kvarh (inductive and capacitive) or based on 4 different tariffs (on request)
- Energy measurements according to ANSI C12.20, CA 0.5, ANSI C12.1 (revenue grade)
- Gas, cold water, hot water, remote heating measurements (on request)
- Run hours counter (8+2 DGT)
- Real time clock function
- Data stamping of up to 10,000 events: alarm, min, max, digital input status, digital output status, resets, programming changing (on request)
- Application adaptable display and programming procedure (Easyprog function)
- Universal power supply: 19 to 60VAC (48 to 62Hz) and 21.6 to 60VDC 90 to 265VAC/VDC

Product Description

Three-phase smart power analyzer with built-in application configuration system and LCD data displaying.

Particularly recommended for the measurement of the main electrical variables.

WM40 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 total, partial and tariff energy being measured or/and for alarm outputs. The instrument is equipped with optical communication port, further I/O's such as: RS485/RS232, Ethernet, BACNet-IP communication ports, pulse and alarm outputs and 6 digital inputs are available on request. Parameters programming and data reading can be easily performed by means of Wm40Soft.



How to order

WM40-96 AV5 3 H R4 CT S1 XX

Model Range code System Power Supply A Inputs/Outputs B Inputs/Outputs Communication and data stamping				ſ
Option				

Type Selection

Rang	e codes	Syste	em	Pow	er supply	A Inp	outs/Outputs
AV4: AV5: AV6: AV7:	$\begin{array}{c} 400/690V_{LL} \mbox{ AC} \\ 1(2)A \mbox{ (**)} \\ V_{LN}: 160V \mbox{ to } 480V_{LN} \\ V_{LL}: 277V \mbox{ to } 830V_{LL} \\ 400/690V_{LL} \mbox{ AC} \\ 5(6)A \mbox{ (*)} \\ V_{LN}: 160V \mbox{ to } 480V_{LN} \\ V_{LL}: 277V \mbox{ to } 830V_{LL} \\ 100/208V_{LL} \mbox{ AC} \\ 5(6)A \mbox{ (**)} \\ V_{LN}: 40V \mbox{ to } 144V_{LN} \\ V_{LL}: 70V \mbox{ to } 250V_{LL} \\ 100/208V_{LL} \mbox{ AC} \end{array}$	3:	balanced and unbalanced load: 3-phase, 4-wire; 3-phase, 3-wire; 2-phase, 3-wire; 1-phase, 2-wire (*)	H: L:	90 to 260V AC/DC (48 to 62Hz) (*) 19 to 60VAC (48 to 62Hz) 21.6 to 60VDC (**)	XX: R2: O2: A2: V2: R4:	none (*) Dual channel relay output (*) Dual channel static output (*) Dual channel 20mADC output (*) Dual channel 10VDC output (*) Advanced six chan- nel digital inputs + four channel relay
	1(2)A (**) V _{LN} : 40V to 144V _{LN} V _{LL} : 70V to 250V _{LL}					O6:	outputs + OR/AND alarm logic manage- ment (**) Advanced six chan- nel digital inputs + four channel static outputs + OR/AND alarm logic manage- ment (**)
B Inp	outs/Outputs	Com	munication and data S.	Optic	ons		
XX: A2: V2: TP: CT:	none (*) Dual channel 20mADC output (*) Dual channel 10VDC output (*) One temperature and one process sig- nal input (**) Direct neutral current measurement + One	XX: S1: S3: E2: E3: BI:	none (*) RS485/RS232 port (*) RS485/RS232 port with data stamping (*) Ethernet / Internet port (**) Ethernet / Internet port with data stamping (**) BACNet (IP) over	XX:	none		
	temperature and one process signal input (**)	ы: B2:	Ethernet (1P) over Ethernet (**) BACNet (IP) over Ethernet with data stamping (**)				

stamping (**)

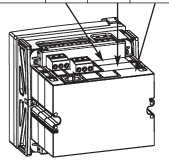


Position of modules and combination

Ref	Description	Main features	Part number	Pos. A	Pos. B	Pos. C
1		 Inputs/system: AV5.3 Power supply: H 	WM40 AV5 3 H			
2		 Inputs/system: AV6.3 Power supply: H 	WM40 AV6 3 H			
3		 Inputs/system: AV4.3 Power supply: H 	WM40 AV4 3 H	-		
4	WM40 base provided with display,	 Inputs/system: AV7.3 Power supply: H 	WM40 AV7 3 H			
5	power supply, measuring inputs, optical front communication port.	 Inputs/system: AV5.3 Power supply: L 	WM40 AV5 3 L			
6		 Inputs/system: AV6.3 Power supply: L 	WM40 AV6 3 L	-		
7		 Inputs/system: AV4.3 Power supply: L 	WM40 AV4 3 L	-		
8		 Inputs/system: AV7.3 Power supply: L 	WM40 AV7 3 L			
9	Dual relay output (SPDT)	 2-channel Alarm or/and pulse output 	M O R2 (1)	х		
10	Dual static output (AC/DC Opto-Mos)	 2-channel Alarm or/and pulse output 	M O O2 (1)	х		
11	Dual analogue output (+20mADC)	• 2-channel	M O A2 (2)	Х	Х	
12	Dual analogue output (+10VDC)	• 2-channel	M O V2 (2)	Х	Х	
13	RS485 / RS232 port module	• Max. 115.2 Kbps	M C 485 232 (3)			Х
14	Ethernet/TCP IP port module	• RJ45 10/100 BaseT	M C ETH (3)			Х
15	BACNet-IP port module	Based on Ethernet bus	M C BAC IP (3)			Х
16	Combined digital inputs and Relay outputs (SPDT)	 6-input channels 4-output channels Complex tariff management OR/AND logic management 	M F 16 R4 (4)		х	
17	Combined digital inputs and Static outputs (AC/DC Opto-Mos)	 6-input channels 6-output channels Complex tariff management. OR/AND logic management 	M F 16 O6 (4)		х	
18	RS485 / RS232 port module with integrated Memory	Max. 115.2 Kbps Data stamping	M C 485 232 M (3)			х
19	Ethernet port module with integrated Memory	RJ45 10/100 BaseTData Stamping	М С ЕТН М (3)			х
20	BACnet over IP port module with integrated Memory	Based on Ethernet busData Stamping	M C BAC IP M (3)			х
21	Temperature + Process signal mea- surements (°C/°F)	 "Pt" type input 20mA input	M A T P (4)		Х	
22	Direct neutral current measurement + Temperature + Process signal mea- surements (°C/°F)	• As above + signal input like a common current input (CT ratio etc.)	MATPN (4)		х	

NOTE: (1) Only one A type module per meter in a maximum combination of 3 total mixed modules on the same meter. (2) Only one A + B type module per meter in a maximum combination of 3 total mixed modules on the same meter. (3) Only one C type module per meter in a maximum combination of 3 total mixed modules on the same meter. (4) Only one "B" type module per meter in a maximum combination of 3 total mixed modules on the same meter.

The B-C position is not mandatory, if to fulfil the application, module "A" is not necessary, then maybe just "B" can be mounted. Another example: if modules "A" and "B" (anyone) are not needed, then just module "C" maybe be mounted. If "A" module is needed, it is mandatory to put it in "A" position. When no modules are mounted, then WM40-96 becomes a simple indicator.





Input specifications

Rated inputs	System type: 1, 2 or 3- phase	Energy
Current type	Galvanic insulation by means of built-in CT's	Influence
Current range (by CT)	AV5 and AV6: 5(6)A AV4 and AV7: 1(2)A	Total Ha
Voltage (by direct connection or VT/PT)	AV4, AV5: 400/690VLL; AV6, AV7: 100/208VLL	
Accuracy (Display + RS485) (@25°C ±5°C, R.H.		Total De
≤60%, 48 to 62 Hz)	In: see below, Un: see below	
AV4 model	In: 1A, Imax: 2A; Un: 160 to 480VLN (277 to 830VLL)	
AV5 model	In: 5A, Imax: 6A; Un: 160 to 480VLN (277 to 830VLL)	K-Facto Tempera
AV6 model	In: 5A, Imax: 6A; Un: 40 to 144VLN (70 to 250VLL)	Samplin
AV7 model	In: 1A, Imax: 2A; Un: 40 to 144VLN (70 to 250VLL)	Measur
Current AV4, AV5, AV6, AV7 models	From 0.01In to 0.05In:	Metho
	±(0.5% RDG +2DGT) From 0.05In to Imax:	Coupli
Phase-neutral voltage	±(0.2% RDG +2DGT) In the range Un: ±(0,2% RDG +1DGT)	Crest fa
Phase-phase voltage	In the range Un: ±(0.5% RDG +1DGT)	Current
Frequency Active and Apparent power	±0.1Hz (45 to 65Hz) 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)	Contine Contine For 500 For 500 Voltage
Power Factor	±[0.001+0.5% (1.000 - "PF RDG")]	Contin For 50
Reactive power	0.1 In to Imax, sen ϕ 0.5L/C: \pm (1%RDG+1DGT) 0.05 In to 0.1 In, sen ϕ 0.5L/C: \pm (1.5%RDG+1DGT) 0.05 In to Imax, sen ϕ 1: \pm (1%RDG+1DGT) 0.02 In to 0.05 In, sen ϕ 1: \pm (1.5%RDG+1DGT)	Input im 400VL- 208VL- 5(10)A 1(2)A (<i>i</i> Frequer
Active energy	Class 0.5 according to EN62053-22, ANSI C12.20 Class C according to EN50470-3.	
Reactive energy	Class 1 according to EN62053-23, ANSI C12.1.	
Start up current AV5, AV6 Start up current AV4, AV7	5mA 1mA	

Energy additional errors	According to EN62053-22, ANSI C12.20,
Influence quantities	Class B or C according to EN50470-3, EN62053-23, ANSI C12.1
Total Harmonic Distortion (THD)	±1% FS (FS: 100%) Phase: ±2°; Imin: 5mA RMS; Imax: 15Ap; Umin: 30VRMS; Umax: 585Vp Detection of imported and exported harmonics.
Total Demand Distortion (TDD)	±1% FS (FS: 100%) Imin: 5mA RMS; Imax: 15Ap; Umin: 30VRMS; Umax: 585Vp
K-Factor and factor K	±(0.5%RDG+1DGT)
Temperature drift	≤200ppm/°C
Sampling rate	3200 samples/s @ 50Hz, 3840 samples/s @ 60Hz
Measurements Method	See "List of the variables that can be connected to:" TRMS measurements of distorted wave forms.
Coupling type	By means of CT's
Crest factor	AV5, AV6: ≤3 (15A max. peak) AV4, AV7: ≤3 (3A max. peak)
Current Overloads Continuous (AV5 and AV6) Continuous (AV4 and AV7) For 500ms (AV5 and AV6) For 500ms (AV4 and AV7)	6A, @ 50Hz/60Hz 2A, @ 50Hz/60Hz 120A, @ 50Hz/60Hz 40A, @ 50Hz/60Hz
Voltage Overloads Continuous For 500ms	1.2 Un 2 Un
Input impedance 400VL-L (AV4 and AV5) 208VL-L (AV6 and AV7) 5(10)A (AV5 and AV6) 1(2)A (AV4 and AV7)	> 1.6MΩ > 1.6MΩ < 0.2VA < 0.2VA
Frequency	40 to 440 Hz



Output specifications

$Polov outputo (M \cap P2)$			
Relay outputs (M O R2) Physical outputs	2 (may and module per		other details see Virtual
Physical outputs	2 (max. one module per instrument)	Min. response time	alarms <200ms, filters excluded. Set-
Purpose	For either alarm output or		point on-time delay: "0 s".
	pulse output	Pulse	
Туре	Relay, SPDT type	Signal retransmission	Total: +kWh, -kWh, +kvarh,
	AC 1-5A @ 250VAC; AC	-	-kvarh.
	15-1A @ 250VAC		Partial: +kWh, -kWh,
	DC 12-5A @ 24VDC; DC		+kvarh, -kvarh.
Configuration	13-1.5A @ 24VDC By means of the front key-	Pulse type	The above listed variables
Computation	pad		can be connected to any output.
Function	The outputs can work as	Pulse duration	Programmable from 0.001
	alarm outputs but also as		to 10.00 kWh/kvarh per
	pulse outputs, remote		pulse.
	controlled outputs, or in		≥100ms < 120msec (ON),
Alarms	any other combination. Up alarm and down alarm		≥120ms (OFF), according
Alams	linked to the virtual alarms,	Remote controlled outputs	to EN62052-31 The activation of the
	other details see Virtual	Nemole controlled outputs	outputs is managed
	alarms		through the serial
Min. response time	≤200ms, filters excluded.		communication port
	Set-point on-time delay: "0	Insulation	See "Insulation between
Dula	s".		inputs and outputs" table
Pulse Signal retransmission	Total: +kWh, -kWh, +kvarh,	20mA analogue outputs	
olghar retransmission	-kvarh.	(M O A2)	
	Partial: +kWh, -kWh,	Number of outputs	2 (max. one module per instrument)
	+kvarh, -kvarh.	Accuracy	instrument)
Pulse type	The above listed variables	(@ 25°C ±5°C, R.H. ≤60%)	±0.2%FS
	can be connected to any	Range	0 to 20mA
Pulse duration	output. Programmable from 0.001	Configuration	By means of the front key-
Fulse duration	to 10.00 kWh/kvarh per		
	pulse. ≥100ms <120msec	Signal retransmission	The signal output can be connected to any
	, ON), ≥120ms (OFF),		instantaneous variable
	according to EN62052-31		available in the table "List
Remote controlled			of the variables that can be
outputs	The activation of the		connected to".
	outputs is managed through the serial	Scaling factor	Programmable within the
	communication port		whole range of
Insulation	See "Insulation between		retransmission; it allows the retransmission
	inputs and outputs" table		management of all values
Static outputs (M O O2)	Opto-Mos type		from 0 to 20 mADC.
Physical outputs	2 (max. one module per	Response time	≤400 ms typical (filter
_	instrument)		excluded)
Purpose	For either pulse output or	Ripple	≤1% (according to IEC
Signal	alarm output V _{on} :2.5VAC/DC/max.100mA	Total temperature drift	60688-1, EN 60688-1) ≤500 ppm/°C
Signal	V _{OFF} : 260VAC/DC max.	Load	≤500 ppm/ C ≤600Ω
Configuration	By means of the front key-	Insulation	See "Insulation between
C	pad		inputs and outputs" table
Function	The outputs can work as	10VDC analogue outputs	
	alarm outputs but also as	(M O V2)	
	pulse outputs, remote controlled outputs, or in	Number of outputs	2 (max. one module per
	any other combination.		instrument)
Alarms	Up alarm and down alarm	Accuracy (@ 25°C ±5°C, R.H. ≤60%)	±0.2%FS
	linked to the virtual alarms,	(@ 25 C ±5 C, N.⊓. ⊵00%) Range	±0.2%F3 0 to 10 VDC



Configuration	By means of the front key-	Insulation	See "Insulation between
Signal retransmission	pad The signal output can be		inputs and outputs" table
Signal retraismission		RS232 port (on request)	
	connected to any instantaneous variable	Туре	Bidirectional (static and dynamic variables)
	available in the table "List of the variables that can be	Connections	3 wires. Max. distance
	connected to".	Drete col	
Scaling factor	Programmable within the whole range of	Protocol Data (bidirectional)	MODBUS RTU /JBUS
	retransmission; it allows	Dynamic (reading only)	System and phase variables: see table "List of
	the retransmission		variables"
	management of all values from 0 to 10VDC.	Static (reading and writing only)	All the configuration
Response time	≤400 ms typical (filter		parameters
	excluded)	Data format	1 start bit, 8 data bit,
Ripple	≤1% (according to IEC		no/even/odd parity,1 stop bit
	60688-1, EN 60688-1)	Baud-rate	Selectable: 9.6k, 19.2k,
Total temperature drift	≤350 ppm/°C		38.4k, 115.2k bit/s
Load Insulation	≥10kΩ See "Insulation between	Note	With the rotary switch (on
Insulation	inputs and outputs" table		the back of the basic unit)
RS485/232 serial port			in lock position the
(M C 485 232 on request)			modification of the programming parameters
RS485			and the reset command by
Туре	Multidrop, bidirectional		means of the serial
	(static and dynamic		communication is not
Connections	variables) 2-wire		allowed anymore. In this
Connections	Max. distance 1000m,		case just the data reading is allowed.
	termination directly on the	Insulation	See "Insulation between
	module	modation	inputs and outputs" table
Addresses	247, selectable by means	Module with data stamping	· · ·
Drate and	of the front key-pad	and event recording memory	
Protocol Data (bidirectional)	MODBUS/JBUS (RTU)	(M C 485 232 M)	
Dynamic (reading only)	System and phase	Event stamping	
, (variables: see table "List of	Type of data	Alarm, min, max, digital input status, digital output
	variables"		status as remote control,
Static (reading and writing only)	All the configuration		resets.
Data format	parameters. 1 start bit, 8 data bit,	Stamping format	Date (dd:MM:yy) and hour
Data Iomat	no/even/odd parity,1 stop		(hh:mm:ss) reference.
	bit	Number of events	Up to 10,000 FIFO
Baud-rate	Selectable: 9.6k, 19.2k,	Data management type Data stamping	FIFO
	38.4k, 115.2k bit/s	Type of data	Any measured variable can
Driver input capability	1/5 unit load. Maximum 160 transceivers on the		be stored in the memory.
	same bus.	Stamping format	Date (dd:MM:yy) and hour
Note	With the rotary switch (on	Number of variables	(hh:mm:ss) reference.
	the back of the basic unit)	Number of variables	Up to 20 different type of variables can be stored.
	in lock position the	Time interval	From 1 minute up to 60
	modification of the		minutes.
	programming parameters and the reset command by	Data management type	FIFO
	means of the serial	Memory type	Data flash
	communication is not	Ethernet/Internet port	
	allowed anymore. In this	(M C ETH on request) Protocols	Modbus TCP/IP
	case just the data reading	IP configuration	Static IP / Netmask /
	is allowed.	comgaration	Default gateway
			Delault galeway



Port	Selectable (default 502)	Client connections	Modbus only: max 5
Client connections	Max 5 simultaneously	Chefte Connections	simultaneously
Connections	RJ45 10/100 BaseTX	Connections	RJ45 10/100 BaseTX
	Max. distance 100m	Connections	Max. distance 100m
Data (bidirectional)		Data	Max. distance room
Dynamic (reading only)	System and phase	Data	Custom and share
Dynamic (reading only)	variables: see table "List of	Dynamic (reading only)	System and phase
	variables"		variables (BACnet-IP and
Ctatia (vacalizar azal	variables		Modbus): see table "List of
Static (reading and			variables"
writing only)	All the configuration	Static (reading and	
	parameters.	writing only)	All the configuration
Note	With the rotary switch (on		parameters (Modbus only).
	the back of the basic unit)	Note	With the rotary switch (on
	in lock position the		the back of the basic unit)
	modification of the		in lock position the
	programming parameters		modification of the
	and the reset command by		programming parameters
	means of the serial		and the reset command by
	communication is not		means of the serial
	allowed anymore. In this		communication is not
	case just the data reading		allowed anymore. In this
	is allowed.		case just the data reading
Insulation	See "Insulation between		is allowed.
	inputs and outputs" table	Insulation	See "Insulation between
Module with data stamping			inputs and outputs" table
and event recording memory		Madula with data atomaina	
(M C ETH M)		Module with data stamping	
Event stamping		and event recording memory	
Type of data	Alarm, min, max, digital	(M C BAC IP M)	
Type of data	input status, digital output	Event stamping	
	status as remote control,	Type of data	Alarm, min, max, digital
	resets.		input status, digital output
Stomping format			status as remote control,
Stamping format	Date (dd:MM:yy) and hour		resets.
Number of events	(hh:mm:ss) reference.	Stamping format	Date (dd:MM:yy) and hour
	Up to 10,000		(hh:mm:ss) reference.
Data management type	FIFO	Number of events	Up to 10,000
Data stamping		Data management type	FIFO
Type of data	Any measured variable can	2 ala elamping	
	be stored in the memory.	Type of data	Any measured variable can
Stamping format	Date (dd:MM:yy) and hour		be stored in the memory.
	(hh:mm:ss) reference.	Stamping format	Date (dd:MM:yy) and hour
Number of variables	Up to 20 different type of		(hh:mm:ss) reference.
<u> </u>	variables can be stored.	Number of variables	Up to 20 different type of
Time interval	From 1 minute up to 60		variables can be stored.
	minutes.	Time interval	From 1 minute up to 60
Data management type	FIFO		minutes.
Memory type	Data flash	Data management type	FIFO
BACnet-IP		Memory type	Data flash
(M C BAC IP on request)		Relay Output and Digital	
Protocols	BACnet-IP (for	Input (M F I6 R4 on request)	
	measurement reading	Relay Outputs	
	purpose) and Modbus	Physical outputs	4 (max. one module per
	TCP/IP (for measurement	,	instrument)
	reading purpose and for	Purpose	For either pulse output or
	programming parameter		alarm output
	purpose)	Туре	Relay, SPST type
IP configuration	Static IP / Netmask /		AC 1-5A @ 250VAC; AC
-	Default gateway		15-1A @ 250VAC
BACnet-IP Port	Fixed: BAC0h	Configuration	Only by means of the
Modbus Port	Selectable (default 502)	comgalation	programming software
	. ,		



	WM40Soft. In this latter case using either the serial	Working mode	Total and partial energy meters (k)(h and k)(arh)
	communication port or the		meters (kWh and kvarh)
	front optical port.		without digital inputs;
Function	The outputs can work as		Total and partial energy
T difetion	advanced alarm outputs		meters (kWh and kvarh)
	and as remote controlled		managed by time periods
			(t1-t2-t3-t4-t5-t6), W dmd
	outputs, or in any other		synchronisation (the
	combination.		synchronisation is made
Standard alarm modes	Up alarm, down and		every time the tariff
	window alarm. There is		changes) and GAS (m ³) or
	also the possibility to		WATER (hot/cold/m ³) or
	remote the control of the		remote heating (kWh)
	outputs: the activation of		meters;
	the outputs is managed		 Total and partial energy
	through the serial		meters (kWh and kvarh)
	communication port (in this		managed by time periods
	case the local alarms are		(t1-t2), W dmd
	disabled).		synchronisation (the
Advanced alarm modes	"OR" or "AND" or		synchronisation is made
	"OR+AND" functions (see		independently of the tariff
	"Alarm parameter and		selection) and GAS (m ³) or
	logic" page). Freely		WATER (hot/cold/m ³) or
	programmable on up to 16		remote heating (kWh)
	alarms.		meters;
Controlled variables	The alarms can be		 Total energy (kWh, kvarh)
	connected to any variable		and GAS, WATER (hot-cold
	available in the table "List		m ³) and remote heating
	of the variables that can be		meters (3 choices only).
	connected to"		Remote alarm reset.
Set-point adjustment	From 0 to 100% of the		 Remote input channel
	display scale		disable.
Hysteresis	From 0 to full scale		 Trip counter of
On-time delay	0 to 9999s		installation protection.
Output status	Selectable: normally de-		 Direct measurements for
	energized or normally		the power quality analysis
	energized		(LV or MV/HV connection);
Min. response time	≤200ms, filters excluded.		 Indirect energy and
	Set-point on-time delay: "0 s".		power measurements by
Digital inputs			means of watt-hour meters
Number of inputs	6 (voltage-free contacts)		(LV or MV/HV connection);
Purpose	Contact status reading.		 Direct measurements for
	"dmd" measurements		the instantaneous variables
	synchronisation and clock		(LV connection) and
	synchronisation. Energy		indirect measurements for
	tariff selection. Utility meter		the energy variables (LV or
	counters. Trip counter.		MV/HV).
	Remote input disable.	Insulation	By means of opto-mos
	Interfacing with watt-hour		See "Insulation between
	meters (+kWh, +kvarh,		inputs and outputs" table.
	-kWh, -kvarh).	Static Output and Digital	
Input frequency	20Hz max, duty cycle 50%	Input (M F I6 O6 on request)	
Prescaler adjustment	From 0.1 to 999.9 m ³ or	Static Outputs	
	kWh/pulse	Physical outputs	6 (max. one module per
Open Contact voltage	≤3.3VDC		instrument)
Closed Contact current	<1mADC	Purpose	For either pulse output or
Contact resistance	≤300Ω closed contact		alarm output
	≥50kΩ open contact	Type of outputs	Opto-Mos
Input voltage	0 to 0.5VDC LO	Signal	VON: 2.5VDC/max.100mA
	2.4 to 25VDC HI		VOFF: 42VDC



Function	The outputs can work as		every time the tariff
	pulse outputs, but also as		changes) and GAS (m ³) or
	alarm outputs, remote		WATER (hot/cold/m ³) or
	controlled outputs, or in		remote heating (kWh)
	any other combination.		meters;
Signal retransmission	Total: +kWh, -kWh, +kvarh,		Total and partial energy
	-kvarh. Partial: +kWh, -kWh,		meters (kWh and kvarh)
	+kvarh, -kvarh		managed by time periods
	Tariff: +kWh, -kWh, +kvarh,		(t1-t2), W dmd synchronisation (the
	-kvarh.		synchronisation is made
	The available variables can		independently of the tariff
	be linked to any output.		selection) and GAS (m ³) or
Pulse type	Programmable from 0.001		WATER (hot/cold/m ³) or
	to 10.00 kWh/kvarh per		remote heating (kWh)
	pulse. Outputs		meters;
	connectable to the energy		 Total energy (kWh, kvarh)
Dulas duration	meters (kWh/kvarh)		and GAS, WATER (hot-cold
Pulse duration	\geq 100ms <120ms (ON), \geq 120ms (OFF), according		m ³) and remote heating
	to EN62052-31		meters (3 choices only).Remote alarm reset.
Advanced tariff			Remote input channel
management			status.
No. of tariffs	Up to 6		Trip counter of
No. of total energies	Up to 4 (+kWh, -kWh,		installation protection.
C	+kvarh, -kvarh)		• Direct measurements for
Data format	9-DGT for Total and		the power quality analysis
	partial/tariff, gas and water		(LV or MV/HV connection);
	metering.		 Indirect energy and
Digital inputs			power measurements by means of watt-hour meters
Number of inputs	6 (voltage-free contacts)		(LV or MV/HV connection);
Purpose	Contact status reading.		Direct measurements for
	"dmd" measurements		the instantaneous variables
	synchronisation and clock synchronisation. Energy		(LV connection) and
	tariff selection. Utility meter		indirect measurements for
	counters. Trip counter.		the energy variables (LV or
	Remote input. Interfacing		MV/HV).
	with watt-hour meters	Insulation	By means of opto-mos See "Insulation between
	(+kWh, +kvarh,		inputs and outputs" table.
	-kWh, -kvarh).	Tomporature and Presses	
Input frequency Prescaler adjustment	20Hz max, duty cycle 50% From 0.1 to 999.9 m ³ or	Temperature and Process signal inputs (M A T P	
i rescarer aujustment	kWh/pulse	on request)	
Open Contact voltage	≤3.3VDC	Temperature signal	
Closed Contact current	<1mADC	Number of inputs	1
Contact resistance	\leq 300 Ω closed contact	Accuracy (Display + RS485)	
	≥50kΩ open contact	_	input characteristics"
Input voltage	0 to 0.5VDC LO	Temperature drift	≤150ppm/°C
	2.4 to 25VDC HI	Temperature probe Number of wires	Pt100, Pt1000 2 or 3-wire connection
Working mode	• Total and partial energy	Wire compensation	Up to 10Ω
	meters (kWh and kvarh)	Engineering unit	Selectable °C o °F
	without digital inputs;Total and partial energy	Process signal	
	meters (kWh and kvarh)	Number of inputs	1
	managed by time periods	Accuracy (Display + RS485)	
	(t1-t2-t3-t4-t5-t6), W dmd		a 25% FS;
	synchronisation (the		±(0,1%RDG+2DGT) da 25% a 110% FS.
	synchronisation is made		2370 a 11070 F3.



Temperature drift Process signal input Signal overload Input impedance Min. and Max. indication	\leq 150ppm/°C -20mA to +20mADC Continuous: 50mADC For 1 s.: 150mADC \leq 22Ω (<12Ω) -9999 to +9999 fully programmable scaling with	Temperature drift Measuring input type Transformer ratio Crest factor Current Overloads	\leq 150ppm/°C To be connected to external current transformer Up to 10kA (10,000 max) \leq 3 (3A max. peak)
	decimal point positioning.	Continuous	1.2A, @ 50Hz
Module with true neural current input (M A T P N) Accuracy (Display + RS485)	In: 1A From 0.002In to 0.2In: ±(0.2% RDG +1DGT) From 0.2In to 1.2In: ±(0.2% RDG +1DGT)	For 500ms Input impedance Frequency	10A, @ 50Hz 0.5Ω 45 to 65 Hz
	±(0.270 HBG (1001)		

Temperature input characteristics

Probe	Range	Accuracy	Min Indication	Max Indication
Pt100	-60.0°C to +300.0°C	±(0.5%RDG +5DGT)	- 60.0	+ 300.0
Pt100	-76°F to+572°F	±(0.5%RDG +5DGT)	- 76.0	+ 572.0
Pt1000	-60.0°C to +300.0°C	±(0.5%RDG +5DGT)	- 60.0	+ 300.0
Pt1000	-76°F to+572°F	±(0.5%RDG +5DGT)	- 76.0	+ 572.0

Tariff energy meters and time period management

NOTE: only in case of M F I6 R4 and M F I6 O6 modules.

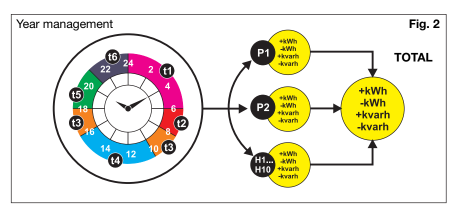
Meters Total Partial Tariffs Time periods Pulse output	4 (up to 10 digit) 72 (up to 10 digit) Up to 6 Up to 3 year Connectable to total and/or partial meters	"Holiday Period" energy meters "Tariff" energy meters	Up to 10 for this specific function s may split into "H1 H10". As per standard period management every single one can be set by month and year. Up to 6 per period (P1/P2
Storage	Consumption history by storing the monthly energy meters (12 previous months) into the EEPROM. Storage of total and partial energy meters. Energy meter storage format (EEPROM) Min 9,999,999,999.9 kWh/kvarh Max. 9,999,999,999.9 kWh/kvarh		and H1 H10). Every tariff is daily based and is called "t1" "t6". The single tariff can be set as "Hours and minutes". Every single tariff "t" may has an independent start and stop which may be different also from period to period "P1 and P2". Every single tariff manages an independent energy
Energy Meters	Base on digital inputs and clock management		meter which is split according the measured energy in: +Wh, -Wh,
"Total" energy meters "Standard Period" energy meters	+kWh, +kvarh, -kWh, - kvarh. Up to 2 may split into "P1" and "P2" which can be set by month and year each.	Partial energy meters	+varh, -varh. +kWh, +kvarh, -kWh, - kvarh (basic unit without any module)



Fig. 1 Daily management TOTAL +kWh +kwn -kWh +kvarh -kvarh (t1) +kWh Wh 5 -kWh +kvarh t6 t1 6 3 (t2 10 t3 +kWh (t4) t2 t5 +kWh -kWh kWł +kvar -kvarł t3

Tariff energy meters overall working scheme

NOTE: only in case of M F I6 R4 and M F I6 O6 modules.



Where P1 and P2 are the "Standard Periods" and H1 ... H10 Holiday periods which are identified by a defined day (non working day), by a vacation period or by a season period.

Where t1 to t6 are the "Tariffs".

Note: the displaying of every single energy tariff is relevant only to the period being used. Other periods are available through the communication port.

Energy meters

Meters Total Partial Pulse output	4 (10 digit) 4 (10 digit) Connectable to total and/or partial meters	Energy Meters Total energy meters Partial energy meters	+kWh, +kvarh, -kWh, -kvarh +kWh, +kvarh, -kWh, -kvarh
Energy meter recording	Storage of total and partial energy meters. Energy meter storage format (EEPROM) Min9,999,999,999.9 kWh/kvarh Max. 9,999,999,999.9 kWh/kvarh.		



Management of the digital inputs

NOTE: only in case of M F I6 R4 and M F I6 O6 modules.

Function	Note	Digital inputs					
Function	Note	1	2	3	4	5	6
Synch (dmd)	(1)	YES					
Tariff change	(2)	YES	YES	YES			
Hot Water	(3)				YES	YES	YES
Cold Water	(3)				YES	YES	YES
Gas	(3)				YES	YES	YES
Remote heating	(3)				YES	YES	YES
Remote alarm reset	(4)				YES		
Trip counter of protection	(5)				YES		
Remote input channel status	(6)	YES	YES	YES	YES	YES	YES
kWh counting (-)	(7)			YES			
kWh counting (+)	(7)				YES		
kvarh counting (+)	(7)					YES	

Note: every single digital input can be configured according to the table above.

(1) At each status change (from OFF to ON) it synchronises the DMD calculation made by the meter with a digital signal coming from the Utility or other source. It also synchronises the clock to the multiple of the integration time (which is selectable as either database of data-logging function or Load profile) nearer to the current time.

(2) It is used to select by means of the logic of three inputs up to 6 different tariffs: t1-t2-t3-t4-t5-t6. Every time the tariff changes, it starts also the synchronisation of the "dmd" calculation.

(3) It is used to count the pulses coming from different Utility meters like: cold water, hot water, gas and remote heating.

(4) It is used to remotely reset the alarms.

(5) It is used to count how many times an external protection device trips.

(6) This function is available only in case of serial communication. It allows to detect the status of the digital input. The status is displayed on the display as well.

(7) The energy is metered by means of pulses coming from a watt-hour meter. This meter can be provided with up to 3 outputs (for imported active and reactive energy and for exported active energy). Note: the pulses counted from the watt-hour meter replaces the standard measurement of energy and the relevant displaying (total, partial and tariff), all other measurements (eg: V-A-W-VA-var, THD and so on) are still performed and displayed.

Harmonic distortion analysis

Analysis principle Harmonic measurement Current Voltage	FFT Up to the 32nd harmonic Up to the 32nd harmonic	Harmonic phase angle	The instrument measures the angle between the single harmonic of "V" and the single harmonic of "I" of the same order.	
Type of harmonics	THD (VL1 and VL1-N) THD odd (VL1 and VL1-N) THD even (VL1 and VL1-N) TDD The same for the other phases: L2, L3. THD (AL1) THD odd (AL1) THD odd (AL1) THD even (AL1) The same for the other phases: L2, L3.	Harmonic details	According to the value of the electrical angle, it is possible to know if the distortion is absorbed or generated. Note: if the system has 3 wires the angle cannot be measured. The harmonic spectrum so to built-up a graph is available only by means of the serial communication.	



Event logging, data logging and load profiling

NOTE: only in case of M C 485 232 M, M C ETH M and M C BAC IP M modules

Event logging	Only with communication module provided with data memory.		calculated (min. sample) with an interval within two following measurements of
Data displaying	The data are available on the display limited to the last 99 events. All events can be both checked and downloaded using any available communication port in combination with	Storage duration Number of variables Data format	approx. 100 ms. Before overwriting, see "Historical data storing time table. See "Historical data storing time table". Variable, date (dd:mm:yy)
	WM40Soft software.		and time (hh:mm:ss)
Function enabling	Activation: NO/YES	Storage method	FIFO
Stored data type	Alarms, max./min.	Memory type	Flash
Number of events	Max. 10,000	Memory size	4Mb
Data reset	All events can be reset	Memory retention time	10 years
Data format	manually Event, date (dd:mm:yy) and time (hh:mm:ss)	Load profiling	Only with communication module provided with data memory.
Storage method	FIFO	Data displaying	The data are not available
Memory type	Flash	Data displaying	on the display but they can
Memory retention time	10 years		be both checked and
Data logging	Only with communication		downloaded using any
Data displaying	module provided with data memory. The data are not available on the display but they can	Function enabling	available communication port in combination with WM40Soft software. Activation: NO/YES
Function enabling	be both checked and downloaded using any available communication port in combination with WM40Soft software. Activation: NO/YES	Storage duration	Selectable: 5-10-15-20-30- 60 minutes of Wdmd and VAdmd. Before overwriting, 100 weeks: with recording interval of 5min; 300
Stored data type	All variables.		weeks: with storing interval
Storage interval	Programmable from 1 min.		of 15min.
	to 60 min.; all instantaneous variables	Data format	Wdmd variable value, minutes, day, month.
Sampling management	can be selected The sample stored within the selected time interval results from the continuous average of the measured values. The average is	Data synchronisation Other characteristics	Based on internal clock As per Event and Data logging.



Display, LED's and commands

Display refresh time	≤ 100 ms		
Display	4 lines, 4-DGT, 1 lines, 10-DGT	Virtual alarms	4 red LED available in case of virtual alarm (ALG1-AL G2-AL G3-AL G4), every
Туре	LCD, dual colour backlight (selectable)		LED groups 4 alarms. Note: the real alarm is just
Digit dimensions	4-DGT: h 11 mm; 10-DGT: h 7 mm		the activation of the proper static or relay output if the
Instantaneous variables read-out Energies variables read-out	4-DGT Imported Total/Partial/Tariff: 8+2DGT, 9+1DGT or 10DGT; Exported Total/Partial/ Tariff: 8+2DGT, 9+1DGT or 10DGT (with "-" sign).	Energy consumption kWh pulsating	proper module is available. Red LED (only kWh) 0.001 kWh/kvarh by pulse if the Ct ratio by VT ratio is \leq 7 0.01 kWh/kvarh by pulse if the Ct ratio by VT ratio is \geq 7.1 \leq 70.0
Gas-water-remote heating read-out	8+2DGT, 9+1DGT or		0.1 kWh/kvarh by pulse if the Ct ratio by VT ratio is
Run Hours counter	10DGT 8+2 DGT (99.999.999 hours and 59 minutes max)		≥70.1 ≤700.0 1 kWh/kvarh by pulse if the Ct ratio by VT ratio is
Overload status	EEEE indication when the value being measured is exceeding the "Continuous inputs overload" (maximum measurement capacity)		≥700.1 ≤7000 10 kWh/kvarh by pulse if the Ct ratio by VT ratio is ≥7001 ≤70.00k 100 kWh/kvarh by pulse if the Ct ratio by VT ratio is
Max. and Min. indication	Max. instantaneous variables: 9999; energies: 9 999 999 99.9 or		>70.01k Max frequency: 16Hz, according to EN50470-1
Front position LEDs	9 999 999 999. Min. instantaneous variables: 0.000; energies 0.0	Back position LEDs On the base On the communication modules	Green as power-on Two LEDs: one for TX (green) and one for RX
Bar-graph	Three groups of 3-LED		(amber).
	(green-red) split by phase L1-L2-L3 and level of measurement. The full scale (100%) is referred to a programmable value which is corresponding to the variable being measured and displayed by the instrument at the time.	Key-pad	For variable selection, programming of the instrument working parameters reset, "dmd", "max", total energy and partial energy and event.

Main functions

Password 1st level 2nd level System selection System 3-Ph.n unbalanced load System 3-Ph. unbalanced load	Numeric code of max. 4 digits; 2 protection levels of the programming data: Password "0", no protection; Password from 1 to 9999, all data are protected	System 3-Ph.1 balanced load	and 3-phase to phase voltage measurements. 3-phase (3-wire), one current and 3-phase to phase voltage measurements 3-phase (4-wire), one current and 3-phase to
	3-phase (4-wire) 3-phase (3-wire), three currents and 3-phase to phase voltage measurements, or in case of Aaron connection two currents (with special wiring on screw terminals)	System 3-Ph.2 balanced load System 2-Ph System 1-Ph	neutral voltage measurements. 3-phase (2-wire), one current and 1-phase (L1) to neutral voltage measurement. 2-phase (3-wire) 1-phase (2-wire)



Main functions (cont.)

	•		
Transformer ratio VT (PT) CT	 1.0 to 999.9 / 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). 	Reset	of the display in a normal/abnormal condition") By means of the front key- pad or the configuration software. It is possible to reset the following data: - all the min, max, dmd, and dmd-max values.
Filter			- total energies: kWh,
Operating range Filtering coefficient Filter action	Selectable from 0 to 100% 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).		kvarh; - partial energies and tariffs: kWh, kvarh; - gas, water and remote heating; - latch alarms; - all the events; - all the load profiling; - all data logging
Displaying		Harmonic analysis	Up to the 32nd harmonics
Number of variables	Up to 5 variables per page. See "Front view". Many different set of variables available (see "Display pages") according to the application being selected. One page is freely programmable as combination of variables.		on current and voltage including also "odd" and "even" THD. In case of communication module availability (any type) every single harmonic is available in the communication protocol completed with all
Backlight	The backlight time is programmable from 0 (always on) to 255 minutes		necessary information so to built-up the single current and voltage
Virtual alarms			waveform using a proper
Working condition No. of alarms Working mode Controlled variables	In case of basic unit or with the addition of M O R2 or M O O2 digital output modules. Up to 16 Up alarm and down alarm. The alarms can be connected to any instantaneous variable	Clock Functions Time format Date format	Software. Universal clock and calendar. Hour: minutes: seconds with selectable 24 hours or AM/PM format. Day-month-year with selectable DD-MM-YY or MM-DD-YY format.
	available in the table "List	Battery life	10 years
	of the variables that can be	Easy connection function	For all the display
Set-point adjustment Hysteresis On-time delay Min. response time	connected to". From 0 to 100% of the display scale From 0 to full scale 0 to 9999s \leq 200ms, filters excluded. Set-point on-time delay: "0 s".		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"
Alarm highlight	In case of alarm and if the relevant function is enabled, the display changes the colour from white backlight to blue backlight or to another available colour combination (fore more details see "Working mode		and "G" types (see "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- 23	Standard compliance Safety Metrology	IEC60664, IEC61010-1 EN60664, EN61010-1 EN62052-11. EN62053-21, EN62053-23, EN50470-3. MID "annex MI-003"
Storage temperature	-30°C to +70°C (-22°F to 158°F) (R.H. < 90% non-	Pulse output	DIN43864, IEC62053-31
	condensing @ 40°C) according to EN62053-21, EN50470-1 and EN62053-	Approvals	CE, cULus "Listed" (CuLus: max. 40°C, all modules i n all combinations)
	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 Electrostatic discharges Immunity to irradiated Electromagnetic fields Burst Immunity to conducted disturbances	According to EN62052-11 15kV air discharge Test with current: 10V/m from 80 to 2000MHz Test without any current: 30V/m from 80 to 2000MHz On current and voltage measuring inputs circuit: 4kV 10V/m from 150KHz to 80MHz	Housing DIN Dimensions (WxHxD) Max. depth behind the panel Material Mounting Protection degree	Module holder: 96x96x50mm. "A" and "B" type modules: 89.5x63x16mm. "C" type module: 89.5x63x20mm. With 3 modules (A+B+C): 81.7 mm ABS, self-extinguishing: UL 94 V-0 Panel mounting
Surge	On current and voltage measuring inputs circuit: 4kV; on "L" auxiliary power		IP65, NEMA4x, NEM12 IP20
Radio frequency suppression	supply input: 1kV According to CISPR 22	Weight	Approx. 400 g (packing included)

Power supply specifications

Auxiliary power supply	H: 90 to 265VAC/DC; L: 19 to 60VAC/DC (48 to 62Hz)	Power consumption	AC: 20 VA; DC: 10 W
Auxiliary power supply according to UL	100 to 240VAC +10% -15% 100 to 240VDC +10% -20% 24 to 48VAC +10% -15% 24 to 48VDC +10% -20%		



Insulation between inputs and outputs

	Measuring Inputs	Relay outputs	Static Outputs	Communication port	Analogue Outputs	Digital input	Auxiliary power supply
Measuring Inputs	-	4kV	4kV	4kV	4kV	4kV	4kV
Relay outputs	4kV	2kV	NA	4kV	4kV	4kV	4kV
Static Outputs	4kV	NA	2kV	4kV	4kV	4kV	4kV
Communication port	4kV	4kV	4kV	-	4kV	4kV	4kV
Analogue Outputs	4kV	4kV	4kV	4kV	0kV	4kV	4kV
Digital input	4kV	4kV	4kV	4kV	4kV	-	4kV
Aux. power supply	4kV	4kV	4kV	4kV	4kV	4kV	-

NOTE: in the table "NA" means combination of modules not allowed. All the models have, mandatory, to be connected to external current transformers because the isolation among the current inputs is just functional (100VAC).

List of the variables that can be connected to:

• Communication port (all listed variables)

• Analogue outputs (all variables with the only exclusion of "totalizers" and "run hour counter"

Pulse outputs (only "energies")

• Alarm outputs ("totalizers", "hour counter" and "max" excluded)

No	Variable	1-ph.	2-ph.	3-ph. 3/4-wire	•	3-ph. 3-wire	3-ph. 4-wire	Notes
NO	Variable	sys	sys	balanced sys	balanced sys	unbal. sys	unbal. sys	Notes
1	VL-N sys	0	Х	Х	Х	#	Х	sys= system= $\sum (1)(2)(3)$
2	VL1	Х	Х	X	Х	#	Х	(1)(2)(3)
3	VL2	0	Х	Н	Н	#	Х	(1)(2)(3), (H)=VL1
4	VL3	0	0	Н	Н	#	Х	(1)(2)(3), (H)=VL1
5	VL-L sys	#	Х	Х	Х	Х	Х	sys= system= Σ (1)
6	VL1-2	#	Х	Х	Р	Х	Х	(1)(2)(3), (P)=VL1*1.73
7	VL2-3	#	0	Х	Р	Х	Х	(1)(2)(3), (P)=VL1*1.73
8	VL3-1	#	0	Х	Р	Х	Х	(1)(2)(3), (P)=VL1*1.73
9	AL1	Х	Х	Х	Х	Х	Х	(1)(2)(3)
10	AL2	0	Х	R	R	Х	Х	(1)(2)(3), (R)=AL1
11	AL3	0	0	R	R	Х	Х	(1)(2)(3), (R)=AL1
12	VA sys	0	Х	Х	Х	#	Х	sys= system= $\sum (1)(2)(3)$
13	VA L1	Х	Х	Х	Х	#	Х	(1)(2)(3)
14	VA L2	0	Х	Х	Х	#	Х	(1)(2)(3)
15	VA L3	0	0	Х	Х	#	Х	(1)(2)(3)
16	var sys	0	Х	Х	Х	#	Х	sys= system= $\sum (1)(2)(3)$
17	var L1	Х	Х	Х	Х	#	Х	(1)(2)(3)
18	var L2	0	Х	Х	Х	#	Х	(1)(2)(3)
19	var L3	0	0	Х	Х	#	Х	(1)(2)(3)
20	W sys	0	Х	Х	Х	Х	Х	sys= system= $\sum (1)(2)(3)$
21	WL1	Х	Х	Х	Х	#	Х	(1)(2)(3)
22	WL2	0	Х	S	S	#	Х	(1)(2)(3), (S)=WL1
23	WL3	0	0	S	S	#	Х	(1)(2)(3), (S)=WL1
24	PF sys	0	X	X	Х	#	Х	sys= system= Σ (1)
25	PF L1	Х	Х	Х	Х	#	Х	(1)(2)(3)
26	PF L2	0	Х	Т	Т	#	Х	(1)(2)(3), (T)=PFL1
27	PF L3	0	0	Т	Т	#	Х	(1)(2)(3), (T)=PFL1
28	Hz	Х	Х	Х	Х	Х	Х	(1)(2)(3)
29	Phase seq.	0	0	Х	0	Х	Х	

(X) = available; (O) = not available (variable not available on the display); (#) Not available (the relevant page is not displayed) (1) Min. and Max. and average value with data storage; (2) "dmd" calculation and data storage; (3) "dmd-max" calculation and data storage; (5) On 4 quadrants (ind/cap); (6) C1, C2 and C3 may be set as either cold water, hot water, remote heating or gas depending on the input configuration.



List of the variables that can be connected to (cont.):

• 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)

No	Variable	1-ph.	2-ph.	3-ph. 3/4-wire	3-ph. 2-wire	3-ph. 3-wire	3-ph. 4-wire	Notes
INO	variable	sys	sys	balanced sys	balanced sys	unbal. sys	unbal. sys	Notes
30	Asy VLL	0	X	Х	0	Х	Х	Asymmetry
31	Asy VLN	0	0	0	0	0	Х	Asymmetry
32	Run Hours	Х	Х	Х	Х	Х	Х	
33	kWh (+)	Х	Х	Х	Х	Х	Х	Total
34	kvarh (+)	Х	Х	Х	Х	#	Х	Total (5)
35	kWh (+)	Х	Х	Х	Х	Х	Х	Partial or by tariff
36	kvarh (+)	Х	Х	Х	Х	#	Х	Partial or by tariff (5)
37	kWh (-)	Х	Х	Х	Х	Х	Х	Total
38	kvarh (-)	Х	Х	Х	Х	#	Х	Total (5)
39	kWh (-)	Х	Х	Х	Х	Х	Х	Partial
40	kvarh (-)	Х	Х	Х	Х	#	Х	Partial (5)
41	C1 (input 4)	Х	Х	Х	Х	Х	Х	Total (6)
42	C2 (input 5)	Х	Х	Х	Х	Х	Х	Total (6)
43	C3 (input 6)	Х	Х	Х	Х	Х	Х	Total (6)
44	Trip counter							Total
45	kWh Water	Х	Х	Х	Х	Х	Х	Total
46	A L1 THD	Х	Х	Х	Х	Х	Х	(2) (3) (4)
47	A L2 THD	0	Х	F	F	Х	Х	(2)(3)(4), (F)=AL1THD
48	A L3 THD	0	0	F	F	Х	Х	(2)(3)(4), (F)=AL1THD
49	V L1 THD	Х	Х	Х	Х	#	Х	(2)(3)(4)
50	V L2 THD	0	Х	Х	G	#	Х	(2)(3)(4), (G)=VL1THD
51	V L3 THD	0	0	Х	G	#	Х	(2)(3)(4), (G)=VL1THD
52	V L1-2 THD	#	Х	Х	#	Х	Х	(2) (3) (4)
53	V L2-3 THD	#	0	Х	#	Х	Х	(2) (3) (4)
54	V L3-1 THD	#	0	Х	#	Х	Х	(2) (3) (4)
55	A L1 TDD	Х	Х	Х	Х	Х	Х	(2) (3) (4)
56	A L2 TDD	0	Х	Х	Х	Х	Х	(2) (3) (4)
57	A L3 TDD	0	0	Х	Х	Х	Х	(2) (3) (4)
58	K-Factor	0	0	Х	Х	Х	Х	(2) (3) (4)

(X) = available; (O) = not available (variable not available on the display); (#) Not available (the relevant page is not displayed); (2) "dmd" calculation and data storage; (3) "dmd-max" calculation and data storage; (4) Odd and Even THD's;

List of selectable applications

	Description	Notes
Α	Cost allocation	Imported energy metering
В	Cost control	Imported and partial energy metering and utilities
С	Complex cost allocation	Imported/exported energy (total, partial and tariff) and utilities
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

	Line 1	Line 2	Line 3	Line 4	Line 5		Applications					
No	Variable Type	Variable Type	Variable Type	Variable Type	Variable Type	Note	ABCDE					
0	Total kWh (+)						x	х	х	x	(x	x
1	Total kvarh (+)						х	х	х		(X	х
2	Total kWh (-)									x	_	х
3	Total kvarh (-)								х		<	х
4	kWh (+) partial							_	х		(X	-
5	kvarh (+) part.							х		_	_	х
6	kWh (-) partial						_		х)	_	x
7	kvarh (-) part.						_		х		(х
8	Run Hours (9999999999)						_			x x	_	
9 10	kWh (+) t1						_		Х			X
11	kvarh (+) t1						_		Х		_	X
12	kWh (-) t1 kvarh (-) t1						+-		X	_	< /	X X
13	kWh (+) t2						+-		X X		((X
14	kvarh (+) t2						_		^ X		(X
15	kWh (-) t2						+		x	_	$\frac{1}{1}$	X
16	kvarh (-) t2						+		X	_	<	x
17	kWh (+) t3								х)	(x
18	kvarh (+) t3								х)	(х
19	kWh (-) t3								х)	<	x
20	kvarh (-) t3								х)	(х
21	kWh (+) t4								х)	(x
22	kvarh (+) t4								х)	<	х
23	kWh (-) t4								х)	<	х
24	kvarh (-) t4								х)	۲	Х
25	kWh (+) t5								х)	۲	х
26	kvarh (+) t5								х)	(х
27	kWh (-) t5								х	_	<	х
28	kvarh (-) t5								х	_	<	х
29	kWh (+) t6						_		Х	_	<	х
30	kvarh (+) t6								х	_	<	х
31	kWh (-) t6								х	_	<	х
32	kvarh (-) t6					(5)	_		х		(х
33	C1					(5)	_	х		_	(x
34	C2					(5)	_	х		_	(х
35	C3		\/I.1	\// Q)// 0	(5)	_	х		_	(x
36 37		$\frac{VLN \Sigma}{VLL \Sigma}$	VL1 VL1-2	VL2 VL2-3	VL3 VL3-1	(1) (2) (3)	_				(X	-
38		An	AL1	AL2	AL3	(1) (2) (3)	+-			_	_	X
39		Hz	"ASY"	VLL sys (% asy)	VLN sys (% asy)	(1) (2) (3) (1) (2) (3)	+-			x x	_	X X
40		W Σ	WL1	WL2	WL3	(1) (2) (3)	_			x ;		
41		vv Z var Σ	var L1	var L2	vill3	(1) (2) (3)	-					_
42		$PF \Sigma$	PF L1	PF L2	PF L3	(1) (2) (3)	+				(x	
43		να Σ	VA L1	VA L2	VA L3	(1) (2) (3)	-			_		x
44			VALI	Process sig.	Temperature	(1) (2) (3)	-			ť		x
45			THD V1	THD V2	THD V3	(1) (2) (3)	-					x
46			THD V12	THD V23	THD V31	(1) (2) (3)	-					x
47			THD A1	THD A2	THD A3	(1) (2) (3)	+			+	×	x
48			THD V1 odd	THD V2 odd	THD V3 odd	(1) (2) (3)	+			+	x	X
49			THD V12 odd	THD V23 odd	THD V31 odd	(1) (2) (3)	+			+		X
50			THD A1 odd	THD A2 odd	THD A3 odd	(1) (2) (3)	+			+		x
51			THD V1 even	THD V2 even	THD V3 even	(1) (2) (3)	+		+	+	x	x
52			THD V12 even	THD V23 even	THD V31 even	(1) (2) (3)	+		+	+		x
53			THD A1 even	THD A2 even	THD A3 even	(1) (2) (3)	+			+		x
54			TDD A1	TDD A2	TDD A3	(1) (2) (3)	+			+		x
	l		k-FACT L1	k-FACT L2	k-FACT L3	(1) (2) (3)	-			-	1	x

(1) Also Minimum value (no EEPROM storage). (2) Also Maximum value (no EEPROM storage). (3) Also Average (dmd) value (no EEPROM storage). (5) C1, C2 and C3 may be set as either cold water, hot water, remote heating or gas depending on the digital inputs configuration.



Additional available information on the display

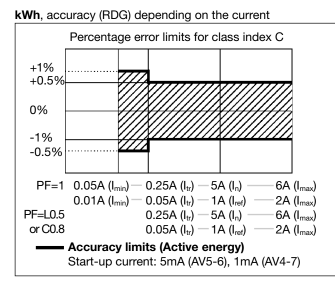
2 (3) 3 LED 4 PL 5 PL 6 PL 7 PL 8 PL 9 PL 9 PL	8 Line 1 Lot n. (text) xxxx Conn. xxx.x ph.n/3ph/3ph.1/ sph.2/1ph/2ph) PULSE (text) kWh JLSE out1 (text) kWh/kvarh JLSE out2 (text) kWh/kvarh JLSE out3 (text) kWh/kvarh JLSE out4 (text) kWh/kvarh JLSE out5 (text) kWh/kvarh	Line 2 Yr. (text) xx CT.rA (text) xxxx kWh per pulse xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse	Line 3 rEL 1.0 99.99k +/- tot/PAr/ tAr 1-2-3-4 +/- tot/PAr/ tAr 1-2-3-4	Line 4 X.xx PT.rA (text)	Line 5 160 (min) "dmd" 1.09999	A x x x	B x x x	App C X X X	D x x x	E × ×	F × ×	G x x
2 (3) 3 LED 4 PL 5 PL 6 PL 7 PL 8 PL 9 PL 10 PL	Lot n. (text) xxxx Conn. xxx.x ph.n/3ph/3ph.1/ sph.2/1ph/2ph) PULSE (text) kWh JLSE out1 (text) kWh/kvarh JLSE out2 (text) kWh/kvarh JLSE out3 (text) kWh/kvarh JLSE out4 (text) kWh/kvarh JLSE out5 (text) kWh/kvarh	CT.rA (text) xxxx kWh per pulse xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse	1.0 99.99k +/- tot/PAr/ tAr 1-2-3-4 +/- tot/PAr/ tAr 1-2-3-4			x	x	x	x	x	x	x
2 (3) 3 LED 4 PL 5 PL 6 PL 7 PL 8 PL 9 PL 10 PL	Conn. xxx.x ph.n/3ph/3ph.1/ ph.2/1ph/2ph) PULSE (text) kWh JLSE out1 (text) kWh/kvarh JLSE out2 (text) kWh/kvarh JLSE out3 (text) kWh/kvarh JLSE out4 (text) kWh/kvarh JLSE out5 (text) kWh/kvarh	CT.rA (text) xxxx kWh per pulse xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse	1.0 99.99k +/- tot/PAr/ tAr 1-2-3-4 +/- tot/PAr/ tAr 1-2-3-4			x	x	x	x	x	x	
3 LED 4 PL 5 PL 6 PL 7 PL 8 PL 9 PL 10 PL	ph.n/3ph/3ph.1/ ph.2/1ph/2ph) PULSE (text) kWh JLSE out1 (text) kWh/kvarh JLSE out2 (text) kWh/kvarh JLSE out3 (text) kWh/kvarh JLSE out4 (text) kWh/kvarh JLSE out5 (text) kWh/kvarh	xxxx kWh per pulse xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse	+/- tot/PAr/ tAr 1-2-3-4 +/- tot/PAr/ tAr 1-2-3-4	PT.rA (text)	1.09999							x
3 LED 4 PL 5 PL 6 PL 7 PL 8 PL 9 PL 10 PL	PULSE (text) kWh JLSE out1 (text) kWh/kvarh JLSE out2 (text) kWh/kvarh JLSE out3 (text) kWh/kvarh JLSE out4 (text) kWh/kvarh JLSE out5 (text) kWh/kvarh	xxxx kWh per pulse xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse	+/- tot/PAr/ tAr 1-2-3-4 +/- tot/PAr/ tAr 1-2-3-4									
4 PL 5 PL 6 PL 7 PL 8 PL 9 PL 10 PL	JLSE out1 (text) kWh/kvarh JLSE out2 (text) kWh/kvarh JLSE out3 (text) kWh/kvarh JLSE out4 (text) kWh/kvarh JLSE out5 (text) kWh/kvarh	pulse xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse	tAr 1-2-3-4 +/- tot/PAr/ tAr 1-2-3-4			x	x	x	x	v	v	
4 PL 5 PL 6 PL 7 PL 8 PL 9 PL 10 PL	JLSE out1 (text) kWh/kvarh JLSE out2 (text) kWh/kvarh JLSE out3 (text) kWh/kvarh JLSE out4 (text) kWh/kvarh JLSE out5 (text) kWh/kvarh	pulse xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse	tAr 1-2-3-4 +/- tot/PAr/ tAr 1-2-3-4			х	х	х	х	v	v	<u> </u>
4 5 PL 6 PL 7 PL 8 PL 9 PL 10 PL	kWh/kvarh JLSE out2 (text) kWh/kvarh JLSE out3 (text) kWh/kvarh JLSE out4 (text) kWh/kvarh JLSE out5 (text) kWh/kvarh	per pulse xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse	tAr 1-2-3-4 +/- tot/PAr/ tAr 1-2-3-4							^	^	x
5 PL 6 PL 7 PL 8 PL 9 PL 10 PL	JLSE out2 (text) kWh/kvarh JLSE out3 (text) kWh/kvarh JLSE out4 (text) kWh/kvarh JLSE out5 (text) kWh/kvarh	xxxx kWh/kvarh per pulse xxxx kWh/kvarh per pulse	+/- tot/PAr/ tAr 1-2-3-4			х	x	x	х	х	x	x
5 6 PL 7 PL 8 PL 9 PL 10 PL	kWh/kvarh JLSE out3 (text) kWh/kvarh JLSE out4 (text) kWh/kvarh JLSE out5 (text) kWh/kvarh	per pulse xxxx kWh/kvarh per pulse	tAr 1-2-3-4			~	^	^	^	^	^	L^
6 7 PL 8 PL 9 PL 10 PL	JLSE out3 (text) kWh/kvarh JLSE out4 (text) kWh/kvarh JLSE out5 (text) kWh/kvarh	xxxx kWh/kvarh per pulse				х	х	х	х	х	х	x
7 PL 8 PL 9 PL 10 PL	JLSE out4 (text) kWh/kvarh JLSE out5 (text) kWh/kvarh		+/- tot/PAr/									
7 8 PL 9 PL 10 PL	kWh/kvarh JLSE out5 (text) kWh/kvarh	xxxx kWh/kvarh	tAr 1-2-3-4			х	х	х	х	х	х	x
8 PL 9 PL 10 PL	JLSE out5 (text) kWh/kvarh		+/- tot/PAr/			х	x	x	х	x	х	x
8 PL 9 PL 10 PL	kWh/kvarh	per pulse	tAr 1-2-3-4									<u> </u>
9 10 PL		xxxx kWh/kvarh per pulse	+/- tot/PAr/ tAr 1-2-3-4			х	х	х	х	х	х	x
10 PL	JLSE out6 (text)	xxxx kWh/kvarh	+/- tot/PAr/									<u> </u>
10	kWh/kvarh	per pulse	tAr 1-2-3-4			х	х	х	х	х	х	х
	JLSE out7 (text)	xxxx kWh/kvarh	+/- tot/PAr/			х	x	x	х	х	х	x
11 PC	kWh/kvarh	per pulse xxxx kWh/kvarh	tAr 1-2-3-4 +/- tot/PAr/									<u> </u>
	JLSE out8 (text) kWh/kvarh	per pulse	+/- tot/PAr/ tAr 1-2-3-4			х	х	х	х	х	х	х
10				0.10(1.1)								<u> </u>
12	Remote out.	Out 1 (text)	on/oFF	Out 2 (text)	on/oFF	х	х	х	х	х	х	х
13	Remote out.	Out 3 (text)	on/oFF	Out 4 (text)	on/oFF	х	x	х	х	х	х	x
14	Remote out.	Out 5 (text)	on/oFF	Out 6 (text)	on/oFF	х	x	x	x	x	x	x
15	Remote out.	Out 7 (text)	on/oFF	Out 8 (text)	on/oFF	x	x	x	x	x	x	x
		. ,		. ,		^	^	^				
	L1 OUTx NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				X	X	Х	x
	L2 OUTx NE/ND	Variable link L 1/2/3 Variable link L 1/2/3	Set1	Set2	(Measurement)				X	X	X	X
	L3 OUTx NE/ND L4 OUTx NE/ND	Variable link L 1/2/3	Set1 Set1	Set2 Set2	(Measurement) (Measurement)				X	X	x x	x x
	L4 OUTX NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				X	X	x	x
	L5 OUTX NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				x x	x x	x	x
	L7 OUTx NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				×	x	×	x
	L8 OUTx NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				^ X	× x	^ X	x
		Variable link L 1/2/3	Set1	Set2	(Measurement)				x	x	×	x
	_10 OUTx NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				x	x	x	x
	_11 OUTx NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				x	x	x	x
	_12 OUTx NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				x	х	х	x
	_13 OUTx NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				х	х	х	x
	_14 OUTx NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				х	х	х	x
	_15 OUTx NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				х	х	х	x
	_16 OUTx NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				х	х	х	x
32	Analogue 1	Hi:E	0.0 9999	Hi.A	0.0 100.0%				х	х	х	х
33	Analogue 2	Hi:E	0.0 9999	Hi.A	0.0 100.0%				х	х	х	x
34	Analogue 3	Hi:E	0.0 9999	Hi.A	0.0 100.0%				х	х	х	х
35	Analogue 4	Hi:E	0.0 9999	Hi.A	0.0 100.0%				х	х	х	х
36	Optical	bdr (text)	9.6/19.2/ 38.4/115.2			х	x	x	х	х	x	x
37	COM port	Add (text)	xxx (address)	bdr (text)	9.6/19.2/ 38.4/115.2	x	x	x	x	x	x	x
38	IP address	XXX	XXX	XXX	XXX	х	х	х	х	х	х	x
39 ×	x.xx.xx xx:xx	Date	Time			х	х	х	х	х	х	x
40	Event page											

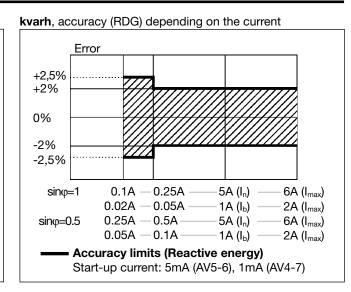


Back protection rotary switch

Function	Rotary switch position	Description
Unlock		All programming parameters are freely modifiable by means of the front key-pad and by means of the communication port.
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)





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 $W_{1} = \frac{1}{n} \cdot \sum_{1}^{n} (V_{1N})_{i} \cdot (A_{1})_{i}$ Instantaneous power factor $\cos\varphi_{1} = \frac{W_{1}}{VA_{1}}$ Instantaneous effective current $A_{1} = \sqrt{\frac{1}{n} \cdot \sum_{1}^{n} (A_{1})_{i}^{2}}$ 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

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

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

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

 $\operatorname{var}_{\Sigma} = \left(\operatorname{var}_{1} + \operatorname{var}_{2} + \operatorname{var}_{3}\right)$

Three-phase active power

 $W_{\Sigma} = W_1 + W_2 + W_3$ Three-phase apparent power

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

Total harmonic distortion

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

Three-phase power factor $\cos \varphi_{\Sigma} = \frac{W_{\Sigma}}{VA_{\Sigma}}$ (TPF)

Energy metering

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

$$kWhi = \int_{t_1}^{t_2} Pi(t) dt \cong \Delta t \sum_{n_1}^{n_2} Pnj$$

Where:

i= considered phase (L1, L2 or L3) P= active power; Q= reactive power; t₁, t₂ =starting and ending time points of consumption recording; n= time unit; Δ t= time interval between two successive power consumption; n₁, n₂ = starting and ending discrete time points of consumption recording

T



Wm40Soft parameter progr. and var. reading software

Wm40Soft

Working mode

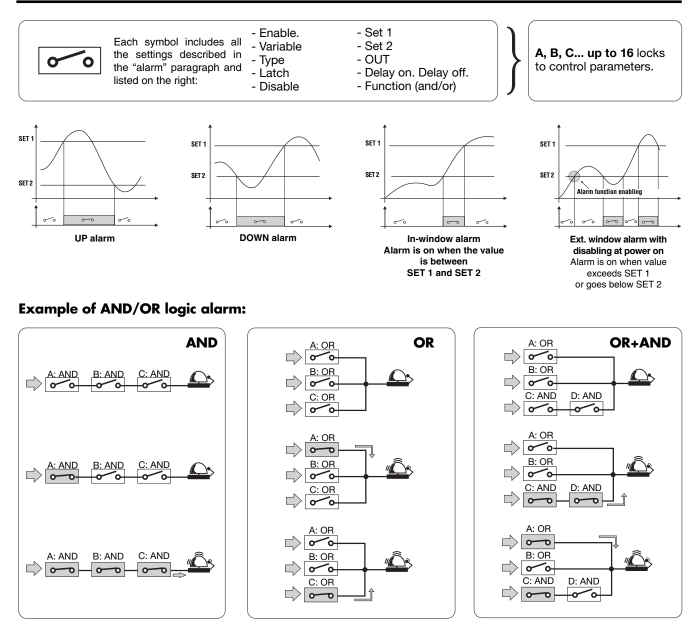
Multi-language software (Italian, English, French, German, Spanish) for variable reading, instrument calibration and parameters programming.The program runs under Windows 98/98SE/2000/NT/XP/Vista Three different working modes can be selected: - management of local RS232 (MODBUS);

Data Storing

Data Transfer

management of local optical port (MODBUS);
management of a local RS485 network (MODBUS);
In pre-formatted XLS files (Excel data base).
Manual or automatic at programmable intervals.

Alarm parameters and logic (programmable only by means of Wm40Soft)



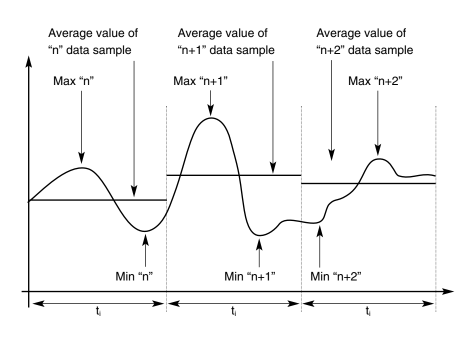
Specifications are subject to change without notice WM40 96 DS 291110



Time				8 selected variables Data storing time			12 selected variables Data storing time			20 selected variables				
interval										Data storing time				
(minutes)	Days	Week	Year	Days	Week	Year	Days	Week	Year	Days	Week	Year		
1	32	5	-	19	3	-	15	2	-	8	1	-		
5	161	23	-	97	14	-	73	10	-	40	6	-		
10	323	46	-	194	28	-	145	21	-	81	12	-		
15	484	69	1.3	291	42	-	218	31	-	121	17	-		
20	646	92	1.8	388	55	1.1	291	42	-	161	23	-		
30	969	138	2.7	581	83	1.6	436	62	1.2	242	35	-		
45	1453	208	4	872	125	2.4	654	93	1.8	363	52	1		
60	1938	277	5.3	1163	166	3.2	872	125	2.4	484	69	1.3		

Historical data storing time table

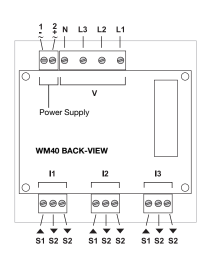
The working of data logging



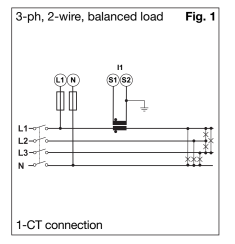
t_i= time interval

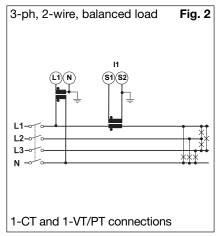


Wiring diagrams

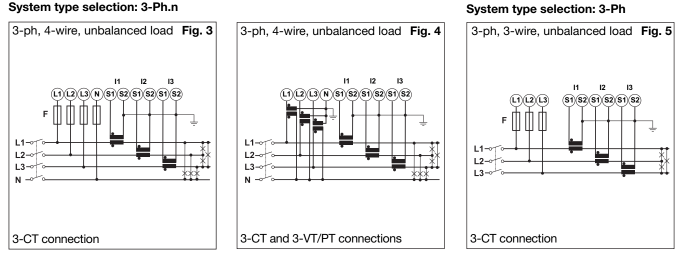


System type selection: 3-Ph.2

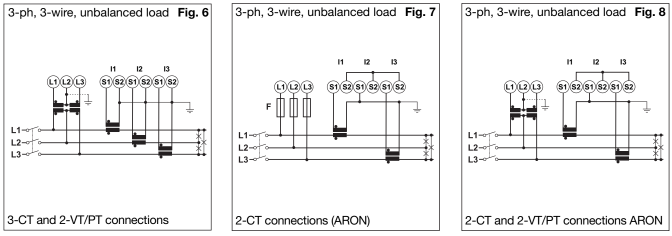




System type selection: 3-Ph.n



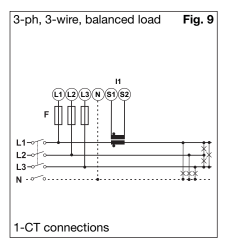
System type selection: 3-Ph (cont.)

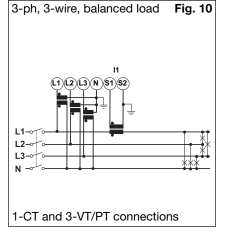


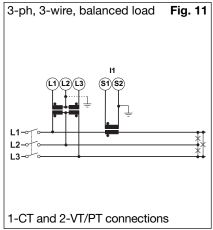
CARLO GAVAZZI

Wiring diagrams

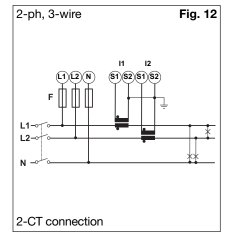
System type selection: 3-Ph.1

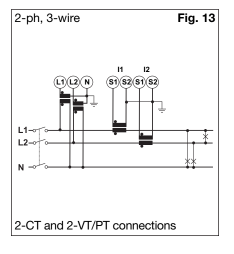




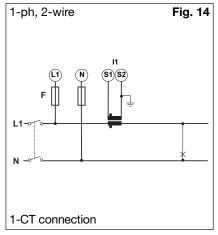


System type selection: 2-Ph

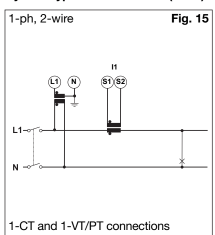




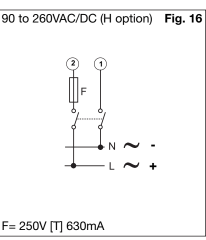
System type selection: 1-Ph

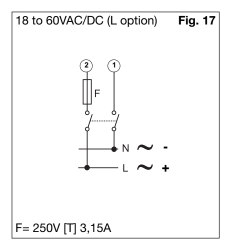


System type selection: 1-Ph (cont.)



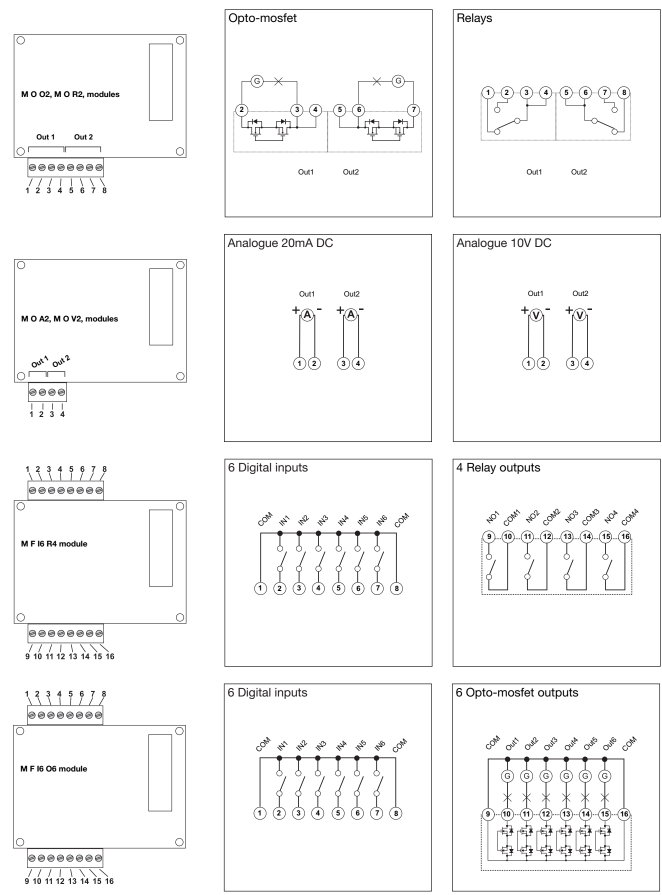
Power Supply







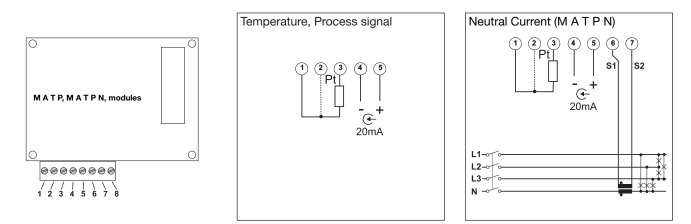
Static, relay, analogue out. and digital in. wiring diagrams



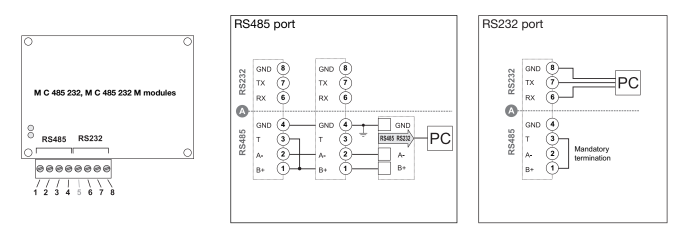
Specifications are subject to change without notice WM40 96 DS 291110



Temperature, process signal and true In wiring diagrams



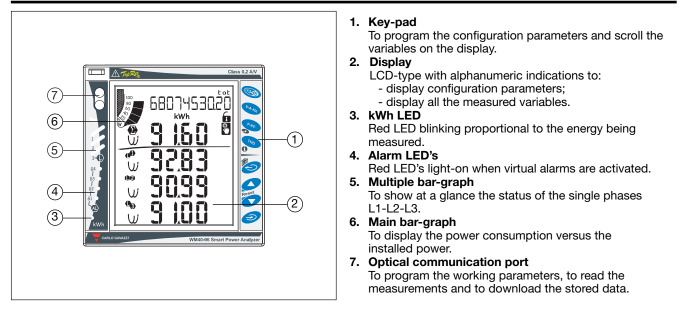
RS485 and RS232 wiring diagrams



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.



Front panel description



Dimensions and Panel cut-out

