# imall

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### Energy Management Smart Modular Power Analyzer Type WM40 96

#### **CARLO GAVAZZI**



- Front protection degree: IP65, NEMA4x, NEMA12
- Optical front communication port (ANSI type 2)
- Up to 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)
- Profibus DP V0 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 0.5S (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 (imported/exported, only via serial port)
- Energy measurements (imported/exported): total and partial kWh and kvarh (inductive and capacitive) or based on 6 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:
- 24-48 VDC/AC, 100-240 VDC/AC
- Front dimensions: 96x96 mm

#### **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, BACnet MS/TP or Profibus DP V0 communication ports, pulse and alarm outputs and 6 digital inputs or analogue outputs are available on request. Parameters programming and data reading can be easily performed by means of WM3040Soft.



#### How to order

### WM40-96 AV5 3 H R4 CT S1 XX

Model	]				
Option			 	 	]

# Type Selection

Range	e codes	Syst	em	Powe	er supply	A Inp	outs/Outputs
AV4:	400/690V <sub>LL</sub> AC 1(2)A V <sub>LN</sub> : 160V to 480V <sub>LN</sub>	3:	balanced and unbalanced load: 3-phase, 4-wire;	H:	100-240 +/-10% (90 to 255) VDC/AC (50/60 Hz)	XX: R2:	none Dual channel relay output
AV5:	V <sub>LL</sub> : 277V to 830V <sub>LL</sub> 400/690V <sub>LL</sub> AC		3-phase, 3-wire; 2-phase, 3-wire;	L:	24-48 +/-15% (20 to 55) VDC/AC	<b>O2</b> :	Dual channel static output
	5(6)A V <sub>LN</sub> : 160V to 480V <sub>LN</sub>		1-phase, 2-wire		(50/60 Hz)	A2:	Dual channel 20mADC output
AV6:	V <sub>LL</sub> : 277V to 830V <sub>LL</sub> 100/208V <sub>LL</sub> AC					V2:	Dual channel 10VD0 output
	5(6)A V <sub>LN</sub> : 40V to 144V <sub>LN</sub> V <sub>L1</sub> : 70V to 250V <sub>L1</sub>					R4:	Advanced six chan- nel digital inputs +
AV7:	100/208V <sub>LL</sub> AC						four channel relay outputs + OR/AND
	1(2)A V <sub>LN</sub> : 40V to 144V <sub>LN</sub>	Com	munication and data S.				alarm logic manage- ment
	$V_{LL}$ : 70V to 250 $V_{LL}$	XX:	none			O6:	Advanced six chan-
		S1:	RS485/RS232 port				nel digital inputs + six channel static
		S3:	RS485/RS232 port with data stamping				outputs + OR/AND
3 Inp	outs/Outputs	E2:	Ethernet / Internet	Optio	ns		alarm logic manage- ment
		E3:	Ethernet / Internet				
XX: A2:	none Dual channel		port with data stamp- ing	XX:	none		
	20mADC output	B1:	BĂCnet (IP) over				
V2:	Dual channel 10VDC	B2:	Ethernet BACnet (IP) over				
TP:	output One temperature	02.	Ethernet with data				
	and one process sig-	<b>D</b> 0.	stamping				
ст:	nal input Direct neutral current	B3:	BACnet (MS/TP) over RS485				
<b>U</b> 1.	measurement + One temperature and one	B4:	BACnet (MS/TP) over RS485 with				

data stamping

E6: E7: P1: P2:

Ethernet/IP port Ethernet/IP port with data stamping Profibus DP/V0 port Profibus DP/V0 port

with data stamping

process signal input

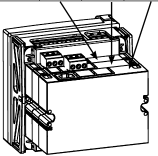


#### Position of modules and combination

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	WM40 AV6 3 H			
3	-	Power supply: H     Inputs/system: AV4.3	WM40 AV4 3 H	-		
4		Power supply: H     Inputs/system: AV7.3	WM40 AV7 3 H	-		
5	WM40 base provided with display, power supply, measuring inputs, optical front communication port.	Power supply: H     Inputs/system: AV5.3	WM40 AV5 3 L	_		
5		Power supply: L	VVIVI40 AV5 5 L	4		
6		Inputs/system: AV6.3     Power supply: L	WM40 AV6 3 L			
7		<ul><li>Inputs/system: AV4.3</li><li>Power supply: L</li></ul>	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	Х		
10	Dual static output (AC/DC Opto-Mos)	• 2-channel     • Alarm or/and pulse output	M O O2	Х		
11	Dual analogue output (+20mADC)	• 2-channel	M O A2	X	Х	
12	Dual analogue output (+10VDC)	• 2-channel	M O V2	Х	Х	
13	RS485 / RS232 port module	• Max. 115.2 Kbps	M C 485 232			Х
14	Ethernet/TCP IP port module	• RJ45 10/100 BaseT	M C ETH			X
15	BACnet-IP port module	Based on Ethernet bus	M C BAC IP			X
16	BACnet MS/TP port module	Over RS485	M C BAC MS			X
17	BACnet MS/TP port module	Over RS485     Data Stamping	M C BAC MS M			x
18	Combined digital inputs and Relay outputs (SPDT)	6-input channels     4-output channels     Complex tariff management     OR/AND logic management	M F 16 R4		x	
19	Combined digital inputs and Static outputs (AC/DC Opto-Mos)		M F 16 O6		х	
20	RS485 / RS232 port module with integrated Memory	Max. 115.2 Kbps     Data stamping	M C 485 232 M			х
21	Ethernet port module with integrated Memory	• RJ45 10/100 BaseT     • Data Stamping	M C ETH M			х
22	BACnet over IP port module with integrated Memory	Based on Ethernet bus     Data Stamping	M C BAC IP M			х
23	Temperature + Process signal measurements (°C/°F)	"Pt" type input     20mA input	MATP		х	
24	Direct neutral current measurement + Temperature + Process signal measurements (°C/°F)	As above + signal input like a common current input (CT ratio etc.)	MATPN		x	
25	Ethernet/IP port	Based on Ethernet	MCEI			Х
26	Ethernet/IP port with integrated Memory	Based on Ethernet	MCEIM			X
27	Profibus module	Profibus DP V0	МСРВ			X
28	Profibus module with integrated memory	Over RS485     Profibus DP V0     Over RS485     Data stamping	МСРВМ			x

**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 WM40-96 without any additional module as a simple indicator.





# Input specifications

Rated inputs	System type: 1, 2 or	Start up current AV4, AV7	1mA
	3-phase	Energy additional errors	According to EN62053-22,
Current type	Galvanic insulation by		ANSI C12.20,
Current range (by CT)	means of built-in CT's AV5 and AV6: 5(6)A	Influence quantities	Class B or C according to
Current range (by CT)	AV3 and AV7: 1(2)A		EN50470-3, EN62053-23, ANSI C12.1
		Total Harmonia Distortion (THD)	
Voltage		Total Harmonic Distortion (THD)	±1% FS (FS: 100%) AV4: Imin: 5mARMS;
(by direct connection or VT/PT)	AV4, AV5: 400/690VLL;		Imax: 3A; Umin: 30VRMS;
$A_{0}$	AV6, AV7: 100/208VLL		Umax: 679Vp
Accuracy (Display + RS485) (@25°C ±5°C,			AV5: Imin: 5mARMS; Imax:
R.H. ≤60%, 48 to 62 Hz)	In: see below, Un: see		15Ap; Umin: 30VRMS;
	below		Umax: 679Vp AV6: Imin: 5mARMS; Imax:
AV4 model	In: 1A, Imax: 2A; Un: 160		15Ap; Umin: 30VRMS;
	to 480VLN (277 to 830VLL)		Umax: 204Vp
AV5 model	In: 5A, Imax: 6A; Un: 160 to 480VLN (277 to 830VLL)		AV7: Imin: 5mARMS; Imax:
AV6 model	In: 5A, Imax: 6A; Un:		3A; Umin: 30VRMS; Umax:
	40 to 144VLN (70 to		204Vp
	250VLL)	Total Demand Distortion (TDD)	±1% FS (FS: 100%)
AV7 model	In: 1A, Imax: 2A; Un: 40 to		Imin: 5mA RMS; Imax: 15Ap
Current $\Delta 1/4$ $\Delta 1/5$ $\Delta 1/6$ $\Delta 1/7$	144VLN (70 to 250VLL)	K-Factor and factor K	±(0.5%RDG+1DGT)
Current AV4, AV5, AV6, AV7 models	From 0.01In to 0.05In:	Temperature drift	≤200ppm/°C
	±(0.5% RDG +2DGT)	· · ·	••
	From 0.05In to Imax:	Sampling rate	3200 samples/s @ 50Hz, 3840 samples/s @ 60Hz
Phase-neutral voltage	±(0.2% RDG +2DGT) In the range Un: ±(0,2%	Measurements	See "List of the variables
Fliase-neutral voltage	RDG +1DGT)		that can be connected to:"
Phase-phase voltage	In the range Un: ±(0.5%	Method	TRMS measurements of
	RDG +1DGT)		distorted wave forms.
Frequency	±0.01Hz (45 to 65Hz)	Coupling type	By means of CT's
Active and Apparent power	From 0.01In to 0.05In, PF 1: ±(1%RDG+1DGT)	Crest factor	AV5, AV6: ≤3
	From 0.05In to Imax		(15A max. peak) AV4, AV7: ≤3
	PF 0.5L, PF1, PF0.8C:		(3A max. peak)
	±(0.5%RDG+1DGT)	Current Overloads	
Power Factor	±[0.001+0.5% (1.000 - "PF	Continuous (AV5 and AV6)	6A, @ 50Hz/60Hz
De estive e succe	RDG")]	Continuous (AV4 and AV7)	2A, @ 50Hz/60Hz
Reactive power	From 0.02In to 0.05In, senφ 1:	For 500ms (AV5 and AV6)	120A, @ 50Hz/60Hz
	±(1.5%RDG+1DGT)	For 500ms (AV4 and AV7)	40A, @ 50Hz/60Hz
	From 0.05In to Imax, senq	Voltage Overloads	1.0.1.
	1: ±(1%RDG+1DGT)	Continuous For 500ms	1.2 Un 2 Un
	From 0.05In to	Input impedance	2 011
	0.1In, senφ 0.5L/C: ±(1.5%RDG+1DGT)	400VL-L (AV4 and AV5)	> 1.6MΩ
	From 0.1In to Imax, sen $\varphi$	208VL-L (AV6 and AV7)	> 1.6MΩ
	0.5L/C: ±(1%RDG+1DGT)	5(6)A (AV5 and AV6)	< 0.2VA
Active energy	Class 0.5S according to	1(2)A (AV4 and AV7)	< 0.2VA
	EN62053-22, ANSI C12.20	Frequency	40 to 440 Hz
	Class C according to		
Reactive energy	EN50470-3. Class 2 according to		
reactive energy	EN62053-23, ANSI C12.1.		
Start up current AV5, AV6	5mA		
-			



### **Output specifications**

Balax autouta (M.O.B2)			
Relay outputs (M O R2)		Pulse	T ( ) () () ()
Physical outputs	2 (max. 1 module per	Signal retransmission	Total: +kWh, -kWh, +kvarh,
Durnaga	instrument)		-kvarh.
Purpose	For either alarm output or		Partial: +kWh, -kWh,
Туре	pulse output Relay, SPDT type	Dulas tura	+kvarh, -kvarh.
Туре	AC 1-5A @ 250VAC; AC	Pulse type	Programmable from 0.001 to 10.00 kWh/kvarh per
	15-1A @ 250VAC, AC		pulse. The above listed
Configuration	By means of the front key-		variables can be connected
Comgulation	pad		to any output.
Function	The outputs can work as	Pulse duration	≥100ms < 120msec (ON),
	alarm outputs but also		≥120ms (OFF), according
	as pulse outputs, remote		to EN62052-31
	controlled outputs, or in	Remote controlled outputs	The activation of the
	any other combination.	1	outputs is managed
Alarms	Up alarm and down alarm		through the serial
	and windows alarm (in and		communication port
	out) linked to the virtual	Insulation	See "Insulation between
	alarms, other details see		inputs and outputs" table
	Virtual alarms	20mA analogue outputs	
Min. response time	≤200ms, filters excluded.	(M O A2)	
	Set-point on-time delay: "0 s".	Number of outputs	2 per module (max. 2
Pulse	<b>-</b> ( ) ( ) ( )		modules per instrument)
Signal retransmission	Total: +kWh, -kWh, +kvarh,	Accuracy	
	-kvarh. Partial: +kWh, -kWh,	(@ 25°C ±5°C, R.H. ≤60%)	±0.2%FS
		Range	0 to 20mA
Pulse type	+kvarh, -kvarh. Programmable from 0.001	Configuration	By means of the front key-
Fuise type	to 10.00 kWh/kvarh per		pad
	pulse. The above listed	Signal retransmission	The signal output can
	variables can be connected		be connected to any
	to any output.		instantaneous variable
Pulse duration	≥100ms <120msec (ON),		available in the table "List of the variables that can be
	≥120ms (OFF), according		connected to".
	to EN62052-31	Scaling factor	Programmable within
Remote controlled			the whole range of
outputs	The activation of the		retransmission.
	outputs is managed	Response time	≤400 ms typical (filter
	through the serial		excluded)
1 1 <i>P</i>	communication port	Ripple	≤1% (according to IEC
Insulation	See "Insulation between		60688, EN 60688)
	inputs and outputs" table	Total temperature drift	≤500 ppm/°C
Static outputs (M O O2)	Opto-Mos type	Load	≤600Ω
Physical outputs	2 (max. 1 module per	Insulation	See "Insulation between
Desima e e	instrument)		inputs and outputs" table
Purpose	For either pulse output or	10VDC analogue outputs	
Signal	alarm output V <sub>on</sub> :2.5VAC/DC/max.100mA	(M O V2)	
Signal	V <sub>ON.2.5</sub> VAC/DC/max.100mA	Number of outputs	2 per module (max. 2
Configuration	By means of the front key-		modules per instrument)
Comgulation	pad		
Function	The outputs can work as	(@ 25°C ±5°C, R.H. ≤60%)	±0.2%FS
	alarm outputs but also	Range	0 to 10 VDC
	as pulse outputs, remote	Configuration	By means of the front key- pad
	controlled outputs, or in	Signal retransmission	The signal output can
	any other combination.		be connected to any
Alarms	Up alarm and down alarm		instantaneous variable
	linked to the virtual alarms,		available in the table "List
	other details see Virtual		of the variables that can be
•••	alarms		connected to".
Min. response time	≤200ms, filters excluded. Set-		
	point on-time delay: "0 s".		



Scaling factor	Programmable within	Baud-rate	Selectable: 9.6k, 19.2k,
	the whole range of		38.4k, 115.2k bit/s
	retransmission.	Note	With the rotary switch
Response time	≤400 ms typical (filter		(on the back of the basic
	excluded)		unit) in lock position
Ripple	≤1% (according to IEC		the modification of the
	60688, EN 60688)		programming parameters
Total temperature drift	≤350 ppm/°C		and the reset command
Load Insulation	≥10kΩ See "Insulation between		by means of the serial
Insulation	inputs and outputs" table		communication is not
			allowed. In this case just
RS485 serial port		Insulation	the data reading is allowed. See "Insulation between
(M C 485 232 on request) RS485		Insulation	inputs and outputs" table
Туре	Multidrop, bidirectional	Madula with data atomping	
Type	(static and dynamic	Module with data stamping	
	variables)	and event recording memory	
Connections	2-wire	(M C 485 232 M)	
	Max. distance 1000m,	Event stamping	
	termination directly on the	Type of data	Alarm, min, max, digital
	module	Type of data	input status, digital output
Addresses	247, selectable by means		status as remote control,
	of the front key-pad		resets.
Protocol	MODBUS/JBUS (RTU)	Stamping format	Date (dd:MM:yy) and hour
Data (bidirectional)		1 0	(hh:mm:ss) reference.
Dynamic (reading only)	System and phase	Number of events	Up to 10,000
	variables: see table "List of	Data management type	FIFO
	variables"	Data stamping	
Static (reading and writing only)	All the configuration	Type of data	Any measured variable can
Data format	parameters. 1 start bit, 8 data bit, no/		be stored in the memory.
Data Iomiat	even/odd parity,1 stop bit	Stamping format	Date (dd:MM:yy) and hour
Baud-rate	Selectable: 9.6k, 19.2k,	Number of variables	(hh:mm:ss) reference.
Dadd-late	38.4k, 115.2k bit/s	Number of variables	Up to 19 different type of variables can be stored.
Driver input capability	1/5 unit load. Maximum	Time interval	From 1 minute up to 60
	160 transceivers on the		minutes.
	same bus.	Data management type	FIFO
Note	With the rotary switch	Memory type	Data flash
	(on the back of the basic	Ethernet/Internet port	
	unit) in lock position	(M C ETH on request)	
	the modification of the	Protocols	Modbus TCP/IP
	programming parameters	IP configuration	Static IP / Netmask /
	and the reset command	-	Default gateway
	by means of the serial communication is not	Port	Selectable (default 502)
	allowed. In this case just	Client connections	Max 5 simultaneously
	the data reading is allowed.	Connections	RJ45 10/100 BaseTX
Insulation	See "Insulation between		Max. distance 100m
	inputs and outputs" table	Data (bidirectional)	Queters and al
RS232 port (on request)	- · · ·	Dynamic (reading only)	System and phase
Type	Bidirectional (static and		variables: see table "List of variables"
	dynamic variables)	Static	
Connections	3 wires. Max. distance 15m		All the configuration
Protocol	MODBUS RTU /JBUS	(reading and writing offy)	parameters.
Data (bidirectional)		Note	With the rotary switch
Dynamic (reading only)	System and phase		(on the back of the basic
	variables: see table "List of		unit) in lock position
	variables"		the modification of the
Static (reading and writing only)	All the configuration		programming parameters
Data farma t	parameters		and the reset command
Data format	1 start bit, 8 data bit, no/		by means of the serial
	even/odd parity,1 stop bit		communication is not



	allowed. In this case just	Data	
	the data reading is allowed.	Dynamic (reading only)	System and phase
Insulation	See "Insulation between		variables (BACnet-IP and
	inputs and outputs" table		Modbus): see table "List of variables"
Module with data stamping		Static	variables
and event recording memory		(reading and writing only)	All the configuration
			parameters (Modbus only)
(M C ETH M)		Note	With the rotary switch
Event stamping Type of data	Alarm, min, max, digital		(on the back of the basic unit) in lock position
Type of data	input status, digital output		the modification of the
	status as remote control,		programming parameters
	resets.		and the reset command
Stamping format	Date (dd:MM:yy) and hour		by means of the serial communication is not
	(hh:mm:ss) reference.		allowed anymore. In this
Number of events	Up to 10,000		case just the data reading
Data management type	FIFO	1 <i></i>	is allowed.
Data stamping Type of data	Any measured variable can	Insulation	See "Insulation between inputs and outputs" table
Type of data	be stored in the memory.		
Stamping format	Date (dd:MM:yy) and hour	Module with data stamping and event recording memory	
e tamping remain	(hh:mm:ss) reference.	and event recording memory	
Number of variables	Up to 19 different type of	(M C BAC IP M)	
	variables can be stored.	Event stamping	
Time interval	From 1 minute up to 60	Type of data	Alarm, min, max, digital
Data management tura	minutes. FIFO		input status, digital output
Data management type Memory type	Data flash		status as remote control,
BACnet-IP		Stamping format	resets. Date (dd:MM:yy) and hour
(on request)		Stamping Ionnat	(hh:mm:ss) reference.
Protocols	BACnet-IP (for	Number of events	Up to 10,000
	measurement reading	Data management type	FIFO
	purpose and to write object description) and Modbus	Data stamping	
	TCP/IP (for measurement	Type of data	Any measured variable can
	reading purpose and for	Otomonium format	be stored in the memory.
	programming parameter	Stamping format	Date (dd:MM:yy) and hour (hh:mm:ss) reference.
BACnet-IP	purpose)	Number of variables	Up to 19 different type of
IP configuration	Static IP / Netmask /		variables can be stored.
n conngaration	Default gateway	Time interval	From 1 minute up to 60
Port	Fixed: BAC0h		minutes.
Device object instance	0 to 9999 selectable by	Data management type	FIFO
	key-pad 0 to 2^22-2 = 4.194.302, selectable by	Memory type	Data flash
	programming software or	BACnet MS/TP (on request)	
	by BACnet.	Available ports	2: RS485 and Ethernet
Supported services	"I have", "I am", "Who has", "Who is", "Read (multiple)	RS485 port Type	Multidrop, mono-directional
	Property"		(dynamic variables)
Supported objects	Type 2 (analogue value,	Connections	2-wire Max. distance
	including COV property),		1000m, termination directly
	Type 5 (binary-value for up to 16 virtual alarm		on the module
	re-transmission) Type 8	Device object instance	0 to 9999 selectable by
	(device)		key-pad
IP configuration	Static IP / Netmask /		0 to $2^2-2 = 4.194.302$ , selectable by means of
	Default gateway		programming software or
Modbus TCP/IP	See "Ethernet/Internet port" above		by BACnet.
Client connections	Modbus only: max 5	Protocol	BACnet MS/TP (for
-	simultaneously		measurement reading
Connections	RJ45 10/100 BaseTX Max.		purpose and to write object
	distance 100m	Supported convince	description)
		Supported services	"I have", "I am", "Who has",



	"Who is", "Read (multiple)	Note	With the rotary switch
	Property"	Note	(on the back of the basic
Supported objects	Type 2 (analogue value,		
Supported objects	including COV property),		unit) in lock position
			the modification of the
	Type 5 (binary-value for		programming parameters
	up to 16 virtual alarm		and the reset command
	re-transmission)		by means of the serial
	Type 8 (device)		communication is not
Data (mono-directional)			allowed. In this case just
Dynamic	System and phase		the data reading is allowed.
	variables: see table "List of	Insulation	See "Insulation between
	variables"		inputs and outputs" table
Static	Not available	Approval	BTL
Data format	1 start bit, 8 data bit, no	Ethernet/IP (on request)	512
	parity,1 stop bit	Protocols	Ethernet/IP (for
Baud-rate	Selectable: 9.6k, 19.2k,	1 10100015	measurement reading
	38.4k kbit/s		
Driver input capability	1/5 unit load. Maximum		purpose) and Modbus
Driver input capability	160 transceivers on the		TCP/IP (for programming
	same bus.		parameter purpose)
		IP configuration	Static IP / Netmask /
MAC addresses	Selectable: 0 to 127		Default gateway
Ethernet port		Modbus Port	Selectable (default 502)
Protocol	Modbus TCP/IP (for		Modbus only: max 5
	programming parameter		simultaneously RJ45
	purpose)		10/100 Base TX
IP configuration	Static IP / Netmask /		Max distance 100m
	Default gateway	Ethernet/IP port	
Modbus Port	Selectable (default 502)	Topology	Star
Client connections	Modbus only: max 5		RJ45 standard
	simultaneously		Max distance 100m
Connections	RJ45 10/100 BaseTX Max.	Level	Commercial level
	distance 100m	Connection	Connection establishment:
Data			target
Dynamic (reading only)	System and phase	Messaging	Class 1 and class 3
	variables: see table "List of		messanging
	variables"	Supported features	ACD (Address Conflict
			Detection)
Static			UCMM
(reading and writing only)	All the configuration		List service 0x0004
	parameters (Modbus only).		List identity 0x0063
Bacnet MS/TP +			Register session 0x0065
event recording memory			Unregister session 0x0066
<b>c</b> ,			Send RR data 0x006F
Event stamping			Send Unit Data 0x0070
Type of data	Alarm, min, max, digital	Data	
51	input status, digital output	Dynamic (reading only)	System and phase
	status as remote control,	Dynamic (reading only)	variables (Ethernet/IP):
	resets.		
Stamping format	Date (dd:MM:yy) and hour		see Ethernet/IP protocol document
Stamping format	(hh:mm:ss) reference.	Chatia	document
Number of events	Up to 10,000	Static	
Data management type	FIFO	(reading and writing only)	All the configuration
Data management type Data stamping	FIFO		parameters (Modbus TCP
Type of data	Any managered veriable can		only)
Type of data	Any measured variable can	Ethernet/IP +	
Otomo in a forme of	be stored in the memory.	event recording memory	
Stamping format	Date (dd:MM:yy) and hour		
	(hh:mm:ss) reference.	Event stamping	
Number of variables	Up to 19 different type of	Type of data	Alarm, min, max, digital
The is the is	variables can be stored.		input status, digital output
Time interval	From 1 minute up to 60		status as remote control,
Dete manual ( )	minutes.		resets.
Data management type	FIFO Data flach		
Memory type	Data flash		



Stamping format	Date (dd:MM:yy) and hour	Insulation	See "Insulation between
1 0	(hh:mm:ss) reference.	modulion	inputs and outputs" table
Number of events	Ùp to 10,000	Module with data stamping	
Data management type	FIFO	and event recording memory	
Data stamping		(MCPBM)	
Type of data	Any measured variable can	Event stamping	
	be stored in the memory.	Type of data	Alarm, min, max, digital
Stamping format	Date (dd:MM:yy) and hour		input status, digital output
	(hh:mm:ss) reference.		status as remote control,
Number of variables	Up to 19 different type of		resets.
	variables can be stored.	Stamping format	Date (dd:MM:yy) and hour
Time interval	From 1 minute up to 60		(hh:mm:ss) reference.
	minutes.	Number of events	Up to 10,000
Data management type	FIFO	Data management type	FIFO
Memory type	Data flash	Data stamping	
Insulation	See "Insulation between	Type of data	Any measured variable can
	inputs and outputs" table		be stored in the memory.
Approval	Ethernet/IP conformance	Stamping format	Date (dd:MM:yy) and hour
••	tested (ODVA)		(hh:mm:ss) reference.
Profibus (MCPB)		Number of variables	Up to 19 different type of
Available ports	2: USB and Profibus DP		variables can be stored.
, tranable perte	V0	Time interval	From 1 minute up to 60
USB		Data management tura	minutes.
Purpose	Programmable parameters	Data management type	FIFO Deta flach
•	setting	Memory type	Data flash
Connector	USB micro B	Relay Output and Digital	
Protocol	Modbus RTU	Input (M F I6 R4 on request)	
Data format	1 start bit, 8 data bit,	Relay Outputs	A (
	no parity,1 stop bit	Physical outputs	4 (max. 1 module per
Baudrate	autorange depending on	Dumese	instrument)
	the master (max 115200	Purpose	For either pulse output or alarm output
	bps)	Туре	Relay, SPST type
Address	1	Туре	AC 1-5A @ 250VAC; AC
Profibus			15-1A @ 250VAC
Purpose	Data reading (12	Configuration	Only by means of the
	programmable profiles	Comgulation	programming software
	realtime selectable);		WM3040Soft. In this latter
	remote output control ; remote tariff control ;		case using either the serial
Modules Selectable:	output up to 4 bytes, input		communication port or the
Modules Selectable.	up to 62 words		front optical port.
Data format	totalizers : FLOAT or	Function	The outputs can work as
Data Iomiat	INT32; electrical variables		advanced alarm outputs
	: FLOAT or INT16 ; status		and as remote controlled
	variables : UINT16		outputs, or in any other
Connector	RS485 DB9		combination.
Protocol	Profibus DP V0 slave	Standard alarm modes	Up alarm, down and
Baudrate	9.6 k to 12 Mbps (9.6,		window alarm. There
	19.2, 45.45, 93.75, 187.5,		is also the possibility to
	or 500 kbps; 1.5, 3, 6, or		remote the control of the
	12 Mbps)		outputs: the activation of
Address	2-125 (default 126)		the outputs is managed
Note	With the rotary switch		through the serial
	(on the back of the basic		communication port (in this
	unit) in lock position		case the local alarms are
	the modification of the	Advanced clarm medee	disabled). "OP" or "AND" or
	programming parameters	Advanced alarm modes	"OR" or "AND" or "OR+AND" functions
	and the reset command		"OR+AND" functions
	by means of the serial		(see "Alarm parameter and logic" page). Freely
	communication is not		programmable on up to 16
	allowed. In this case just		alarms.
	the data reading is allowed.		cicil filo.



Controlled variables	The alarms can be connected to any variable available in the table "List		heating meters (3 choices only). • Remote alarm reset.
	of the variables that can be connected to"		• Trip counter of installation protection.
Set-point adjustment	From 0 to 100% of the display scale		<ul> <li>Direct measurements for the power quality analysis</li> </ul>
Hysteresis On-time delay0 to 255s	From 0 to full scale		(LV or MV/HV connection); • Indirect energy and power
Output status	Selectable: normally de-energized or normally		measurements by means of external energy meters
Min. response time	energized ≤200ms, filters excluded. Set-point on-time delay: "0 s".		<ul><li>(LV or MV/HV connection);</li><li>Direct measurements for the instantaneous variables</li></ul>
Digital inputs	· · · · · ·		(LV connection) and
Number of inputs Purpose	6 (voltage-free contacts) Contact status reading.		indirect measurements for the energy variables (LV or MV/HV).
	"dmd" measurements synchronisation and clock synchronisation. Energy	Insulation	By means of opto-mos See "Insulation between inputs
	tariff selection. Utility meter	Opto-mos Output and	and outputs" table.
	counters. Trip counter. Interfacing with external energy meters (+kWh,	Digital Input (M F I6 O6 on request)	
Input frequency	+kvarh, -kWh, -kvarh). 20Hz max, duty cycle 50%	Static Outputs Physical outputs	6 (max. 1 module per
Prescaler adjustment	From 0.1 to 999.9 m <sup>3</sup> or	Filysical outputs	instrument)
-	kWh/pulse	Purpose	For either pulse output or
Open Contact voltage Closed Contact current	≤3.3VDC <1mADC	Type of outputs	alarm output Opto-Mos
Contact resistance	≤300Ω closed contact	Signal	VON: 2.5VDC/max.100mA
	≥50kΩ open contact	Europetice a	VOFF: 42VDC
Input voltage	0 to 0.5VDC: LOW 2.4 to 25VDC: HIG	Function	The outputs can work as pulse outputs, but also
Working mode	• Total and partial energy meters (kWh and kvarh)		as alarm outputs, remote controlled outputs, or in
	without digital inputs;		any other combination.
	<ul> <li>Total and partial energy</li> </ul>	Signal retransmission	Total: +kWh, -kWh, +kvarh, -kvarh.
	meters (kWh and kvarh) managed by time periods		Partial: +kWh, -kWh,
	(t1-t2-t3-t4-t5-t6), W		+kvarh, -kvarh
	dmd synchronisation		Tariff: +kWh, -kWh, +kvarh, -kvarh.
	(the synchronisation is made every time the tariff	Pulse type	Programmable from 0.001
	changes) and GAS (m <sup>3</sup> )		to 10.00 kWh/kvarh per pulse. Outputs connectable
	or WATER (hot/cold/m <sup>3</sup> ) or remote heating (kWh)		to the energy meters (kWh/ kvarh)
	meters; • Total and partial energy meters (kWh	Pulse duration	≥100ms <120ms (ON), ≥120ms (OFF), according
	and kvarh) managed by time periods (t1-t2), W dmd synchronisation (the	Advanced tariff management	to EN62052-31
	synchronisation is made	No. of tariffs	Up to 6
	independently of the tariff	No. of total energies	Up to 4 (+kWh, -kWh,
	selection) and GAS (m <sup>3</sup> ) or WATER (hot/cold/m <sup>3</sup> ) or remote heating (kWh) meters;	Data format	+kvarh, -kvarh) 9-DGT for Total and partial/tariff, gas and water metering.
	Total energy (kWh,	Digital inputs	
	kvarh) and GAS, WATER (hot-cold m <sup>3</sup> ) and remote	Number of inputs Purpose	6 (voltage-free contacts) Contact status reading.



Input frequency Prescaler adjustment Open Contact voltage Closed Contact current Contact resistance Input voltage	"dmd" measurements synchronisation and clock synchronisation. Energy tariff selection. Utility meter counters. Trip counter. Remote input. Interfacing with external energy meters (+kWh, +kvarh, -kWh, -kvarh). 20Hz max, duty cycle 50% From 0.1 to 999.9 m <sup>3</sup> or kWh/pulse ≤3.3VDC <1mADC ≤300Ω closed contact ≥50kΩ open contact 0 to 0.5VDC LOW 2.4 to 25VDC HIG	Insulation Temperature and Process signal inputs (M A T P on request) Temperature signal Number of inputs Accuracy (Display + RS485) Temperature drift Temperature probe Number of wires Wire compensation Engineering unit	indirect measurements by external energy meters (LV or MV/HV). By means of opto-mos See "Insulation between inputs and outputs" table. 1 See table "Temperature input characteristics" ≤150ppm/°C Pt100, Pt1000 2 or 3-wire connection Up to 10Ω Selectable °C o °F
Working mode	<ul> <li>Total and partial energy meters (kWh and kvarh) without digital inputs;</li> <li>Total and partial energy meters (kWh and kvarh) managed by time periods (t1-t2-t3-t4-t5-t6), W dmd synchronisation (the synchronisation is made every time the tariff changes) and GAS (m<sup>3</sup>) or WATER (hot/cold/m<sup>3</sup>) or remote heating (kWh) meters;</li> <li>Total and partial energy meters (kWh and kvarh) managed by time periods (t1-t2), W dmd synchronisation (the synchronisation is made independently of the tariff selection) and GAS (m<sup>3</sup>) or VATER (hot/cold/m<sup>3</sup>) or remote heating (kWh) meters;</li> <li>Total energy (kWh, kvarh) and GAS, WATER (hot-cold m<sup>3</sup>) and remote heating meters (3 choices only).</li> <li>Remote alarm reset.</li> <li>Remote alarm reset.</li> <li>Remote input channel status.</li> <li>Trip counter of installation protection.</li> <li>Direct measurements for the power quality analysis (LV or MV/HV connection);</li> <li>Indirect energy and power measurements by means of watt-hour meters (LV or MV/HV connection);</li> <li>Direct measurements for the instantaneous variables (LV connection) and</li> </ul>	Process signal Number of inputs Accuracy (Display + RS485) Temperature drift Process signal input Signal overload Input impedance Min. and Max. indication Module with true neutral current input (M A T P N) Accuracy (Display + RS485) Temperature drift Measuring input type Transformer ratio Crest factor Current Overloads Continuous For 500ms Input impedance Frequency	a 25% FS; $\pm$ (0,1%RDG+2DGT) da 25% a 110% FS. $\leq$ 150ppm/°C -20mA to +20mADC Continuous: 50mADC For 1 s.: 150mADC $<$ 12 $\Omega$ -9999 to +9999 fully programmable scaling with decimal point positioning. In: 1A



### 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	4 (up to 10 digit) 72 (up to 10 digit) Up to 6 Up to 3 year	"Holiday Period" energy meters "Tariff" energy meters	Up to 10 ("H1 … H10"). As per standard period management every single one can be set by day/ month/year. Up to 6 per period (P1/		
Pulse output	Connectable to total and/or partial meters	57	P2 and H1 H10). Every tariff is daily based and		
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 kWh/kvarh Max. 9,999,999,999 kWh/ kvarh		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 meter which is split according the measured		
Energy Meters	Base on digital inputs and clock management		energy in: +kWh, -kWh, +kvarh.		
"Total" energy meters	+kWh, +kvarh, -kWh, -kvarh.	Partial energy meters	+kWh, +kvarh, -kWh, -kvarh (basic unit without		
"Standard Period" energy meters	Up to 2 ("P1" and "P2") which can be set by month and year each.		any module)		

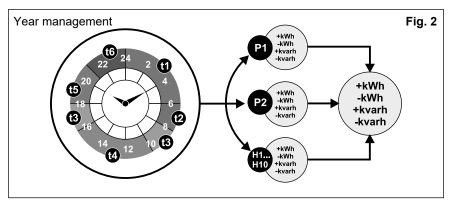


#### Daily management Fig. 1 TOTAL +kWh -kWh +kvarh -kvarh t6 (t1 ⊦kWh -kWh t5 t6 t1 +kvai -kvar (t2 10 **t**3 **t4**<sup>12</sup> ۲Wh t5 t2 -kva +kWh -kWh kWł kWh +kvarh -kvarh +kvarh -kvarh t3 t4

#### Tariff energy meters overall working scheme

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

-1 KW 0



1 kW

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	<b>Energy Meters</b> 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.

<b>E</b> uration	Nata	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 of digital signal (from OFF to ON) the instrument synchronises the DMD calculation. It also synchronises the clock to the multiple of the integration time nearest 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 (In case of latch alarm).

(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 external energy 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.

Analysis principle Harmonic measurement Current Voltage	nonic measurementrrentUp to the 32nd harmonictageUp to the 32nd harmonic		The instrument measures the angle between the single harmonic of "V" and the single harmonic of "I" of the same order. According		
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.	Harmonic details	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 without neutral the angle cannot be measured. The harmonic spectrum		
	THD (AL1) THD odd (AL1) THD even (AL1) The same for the other phases: L2, L3.		so to built-up a graph is available only by means of the serial communication.		

#### Harmonic distortion analysis



### Event logging, data logging and load profiling

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

Event logging	Only with communication	Storage duration	Before overwriting, see
	module provided with data		"Historical data storing time
	memory.		table.
Data displaying	The data are available on	Number of variables	See "Historical data storing
	the display limited to the		time table".
	last 99 events. All events	Data format	Variable, date (dd:mm:yy)
	can be both checked and	Storage method FIFO	and time (hh:mm:ss)
	downloaded using any available communication	Storage method FIFO Memory type	Flash
	port in combination with	Memory size	4Mb
	WM3040Soft software.	Memory retention time	10 years
Function enabling	Activation: NO/YES		
Stored data type	Alarms, max./min.	Load profiling	Only with communication
Number of events	Max. 10,000		module provided with data
Data reset	All events can be reset		memory.
Data leset	manually	Data displaying	The data are not available
Data format	Event, date (dd:mm:yy)		on the display but they
Data lonnat	and time (hh:mm:ss)		can be both checked and
Storage method FIFO			downloaded using any
Memory type	Flash		available communication
Memory retention time	10 years		port in combination with
·	Only with communication	Function enabling	WM3040Soft software. Activation: NO/YES
Data logging	module provided with data	Storage interval	Selectable: 5-10-15-20-30-
	memory.	Slorage interval	60 minutes of Wdmd and
Data displaying	The data are not available		VAdmd.
Data displaying	on the display but they	Storage duration	Before overwriting, 100
	can be both checked and	Clorage duration	weeks: with recording
	downloaded using any		interval of 5min; 300
	available communication		weeks: with storing interval
	port in combination with		of 15min.
	WM3040Soft software.	Data format	Wdmd variable value,
Function enabling	Activation: NO/YES		minutes, day, month.
Stored data type	All variables.	Data synchronisation	Based on internal clock
Storage interval	Programmable from	Other characteristics	As per Event and Data
5	1 min. to 60 min.; all	-	logging.
	instantaneous variables		00 0
	can be selected (max 19		
	variables)		
Sampling management	The sample stored within		
1 0 0	the selected time interval		
	results from the continuous		
	average of the measured		
	values. The average is		
	calculated (min. sample)		
	with an interval within two		
	following measurements of		
	approx. 100 ms.		



### Display, LED's and commands

	4.050		
Display refresh time Display	≤ 250 ms 4 lines, 4-DGT, 1 lines,	Virtual alarms	4 red LED available in case of virtual alarm (ALG1-AL
	10-DGT		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 ≤7 0.01 kWh/kvarh by pulse if the Ct ratio by VT ratio is ≥7.1 ≤70.0
Gas-water-remote heating	3 /		0.1 kWh/kvarh by pulse if
	DGT or 10DGT		the Ct ratio by VT ratio is
Run Hours counter	8+2 DGT (99.999.999 hours and 59 minutes max)		≥70.1 ≤700.0 1 kWh/kvarh by pulse if
Overload status	EEEE indication when the		the Ct ratio by VT ratio is ≥700.1 ≤7000
Max. and Min. indication	value being measured is exceeding the "Continuous inputs overload" (maximum measurement capacity) Max. instantaneous variables: 9999; energies: 9 999 999 999; Min. instantaneous variables: 0.000; energies 0.0		2700.1 ≤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 >70.01k Max frequency: 16Hz, according to EN50470-1
Front position LEDs		Back position LEDs On the base	Croop on power on
Bar-graph	Three groups of 3-LED (green-red) split by phase L1-L2-L3 and level of measurement. The full	On the communication modules	Green as power-on Two LEDs: one for TX (green) and one for RX (amber).
	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	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
System selection 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 currents (with special wiring on screw terminals)	System 3-Ph.2 balanced load System 2-Ph System 1-Ph	to 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)

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# Main functions (cont.)

Transformer ratio			details see "Working mode
VT (PT)	1.0 to 999.9 /		of the display in a normal/
	1000 to 9999.		abnormal condition")
СТ	1.0 to 999.9 / 1000 to 9999	Reset	By means of the front key-
	(up to 10kA in case of CT		pad or the configuration
	with 1A secondary current		software. It is possible to
	and up to 50kA in case		reset the following data:
	of CT with 5A secondary		- all the min, max, dmd,
	current).		and dmd-max values.
Filter			- total energies: kWh,
Operating range	Selectable from 0 to 100%		kvarh;
Filterin er en ffisieret	of the input display scale		- partial energies and
Filtering coefficient Filter action	Selectable from 1 to 32		tariffs: kWh, kvarh;
Filler action	Measurements, analogue signal retransmission,		<ul> <li>gas, water and remote heating;</li> </ul>
	serial communication		- latch alarms;
	(fundamental variables:		- all the events;
	V, A, W and their derived		- all the load profiling;
	ones).		- all data logging
Displaying	,	Harmonic analysis	Up to the 32nd harmonics
Number of variables	Up to 5 variables per		on current and voltage
	page. See "Front view".		including also "odd" and
	Many different set of		"even" THD. In case of
	variables available (see		communication module
	"Display pages") according		availability (any type)
	to the application being		every single information
	selected. One page is		is available in the
	freely programmable as		communication protocol.
Dealdight The healdight	combination of variables.	Clock	
Backlight The backlight	time is programmable from 0 (always on) to 255 minutes	Functions	Universal clock and calendar.
	(always off) to 255 minutes	Time format	Hour: minutes: seconds
Virtual alarms	In case of basic unit or with		with selectable 24H or 12H
Working condition	the addition of M O R2 or	Date format	AM/PM format. Day-month-year with
	M O O2.	Date Ionnat	selectable DD-MM-YY or
No. of alarms	Up to 16		MM-DD-YY format.
Working mode	Up alarm and down alarm	Battery life	10 years
	and windows alarm (IN/	Easy programming function	For all the display
	OUT).	Lasy programming function	selections, both energy
Controlled variables	The alarms can be		and power measurements
	connected to any		are independent from
	instantaneous variable		the current direction. The
	available in the table "List		displayed energy is always
	of the variables that can be		"imported" with the only
Cat a sint a divetes ant	connected to".		exception of "C", "D",
Set-point adjustment	From 0 to 100% of the		"E" and "G" types (see
Hysteresis	display scale From 0 to 100%		"display pages" table). For
On-time delay	0 to 255s		those latter selections the
Min. response time	≤ 200ms, filters excluded.		energies can be either "imported" or "exported"
,	Set-point on-time delay:		depending on the current
	"0 s".		direction.
Alarm highlight	In case of alarm and		
5 5	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		



### **General specifications**

Operating temperature Storage 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 -30°C to +70°C (-22°F to 158°F) (R.H. < 90%	Standard compliance Safety Metrology Pulse output Approvals	IEC60664, IEC61010-1 EN60664, EN61010-1 EN62052-11. EN62053-22, EN62053-23, EN50470-3. DIN43864, IEC62053-31 CE, cULus "Listed" (cULus:
	non-condensing @ 40°C) according to EN62053-21,		max. 40°C, all modules i n all combinations)
	EN50470-1 and EN62053- 23	Connections Cable cross-section area	Screw-type max. 2.5 mm <sup>2</sup> .
Installation category	Cat. III (IEC60664, EN60664)		min./max. screws tightening torque: 0.4 Nm / 0.8 Nm.
Insulation (for 1 minute)	See "Insulation between inputs and outputs" table		Suggested screws tightening torque: 0.5 Nm
Dielectric strength	4kVAC RMS for 1 minute	Housing	
Noise rejection CMRR	100 dB, 48 to 62 Hz	Dimensions (WxHxD)	Module holder:
EMC Electrostatic discharges Immunity to irradiated Electromagnetic fields Burst Immunity to conducted	CAccording to EN62052-11ectrostatic discharges15kV air dischargemunity to irradiatedTest with current: 10V/mfrom 80 to 2000MHzTest without any current:30V/m from 80 to 2000MHz		96x96x50mm. "A" and "B" type modules: 89.5x63x16mm. "C" type module: 89.5x63x20mm. With 3 modules (A+B+C): 81.7 mm ABS/Nylon PA66, self- extinguishing: UL 94 V-0 Panel mounting
disturbances	10V/m from 150KHz to	Protection degree	
Surge Radio frequency suppression	80MHz On current and voltage measuring inputs circuit: 4kV; on "L" auxiliary power supply input: 1kV According to CISPR 22	Front <u>Screw terminals</u> Weight	IP65, NEMA4x, NEM12 IP20 Approx. 420 g (packing included)

# 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		
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%				

#### **CARLO GAVAZZI**

#### Insulation between inputs and outputs

	Power Supply	Measur- ing Input	Relay outputs (MOR2)	Relay outputs (MFR4I6)	Static outputs (MOO2)	Static outputs (MFO6I6)	Serial commu- nication	Ethernet port	Analogue output	Digital inputs	Neutral current input	20mA input	Tempera- ture input
Power Supply	-	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV
Measuring Input	4kV	-	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV
Relay outputs (MOR2)	4kV	4kV	2kV	4kV	-	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV
Relay outputs (MFR4l6)	4kV	4kV	4kV	2kV	4kV	-	4kV	4kV	4kV	4kV	4kV	4kV	4kV
Static outputs (MOO2)	4kV	4kV	-	4kV	2kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV
Static outputs (MFO6l6)	4kV	4kV	4kV	-	4kV	0kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV
Serial communica- tion	4kV	4kV	4kV	4kV	4kV	4kV	-	-	4kV	4kV	4kV	4kV	4kV
Ethernet port	4kV	4kV	4kV	4kV	4kV	4kV	-	-	4kV	4kV	4kV	4kV	4kV
Analogue output	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV*	4kV	4kV	4kV	4kV
Digital inputs	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	0kV	4kV	4kV	4kV
Neutral current input	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	-	0kV	0kV
20mA input	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	0kV	-	0kV
Temperature input	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	4kV	0kV	0kV	-

\*: 4kV respect another module 4kV, in the same module 0kV.

**0kV**: not isolated.

-: combination not allowed.

**NOTE:** 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
_		sys	sys		balanced sys	unbal. sys	unbal. sys	
1	VL-N sys	0	X	X	X	#	Χ	sys= system= $\sum (1)(2)(3)$
2	VL1	Х	X	Х	Х	#	Х	(1)(2)(3)
3	VL2	0	X	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	sys= system= ∑ (1)
6	VL1-2	#	Х	Х	Р	Х	Х	(1)(2)(3), (P)=VL1*1.73
7	VL2-3	#	0	X	Р	Х	Х	(1)(2)(3), (P)=VL1*1.73
8	VL3-1	#	0	X	Р	Х	Х	(1)(2)(3), (P)=VL1*1.73
9	Asys	0	X	0	0	Х	Х	
10	An	#	X	0	0	0	Х	
11	AL1	Х	X	X	Х	Х	Х	(1)(2)(3)
12	AL2	0	X	R	R	Х	Х	(1)(2)(3), (R)=AL1
13	AL3	0	0	R	R	Х	Х	(1)(2)(3), (R)=AL1
14	VA sys	0	X	Х	Х	Х	Х	sys= system= $\sum (1)(2)(3)$
15	VA L1	Х	X	Х	Х	#	Х	(1)(2)(3)
16	VA L2	0	X	U	U	#	Х	(1)(2)(3) U=VAL1
17	VA L3	0	0	U	U	#	Х	(1)(2)(3) U=VAL1
18	var sys	0	X	Х	Х	Х	Х	sys= system= $\sum (1)(2)(3)$
19	var L1	Х	X	X	Х	#	Х	(1)(2)(3)
20	var L2	0	X	V	V	#	Х	(1)(2)(3) V=VARL1
21	var L3	0	0	V	V	#	Х	(1)(2)(3) V=VARL1
22	W sys	0	X	Х	Х	Х	Х	sys= system= $\sum (1)(2)(3)$
23	WL1	Х	X	X	Х	#	Х	(1)(2)(3)
24	WL2	0	X	S	S	#	Х	(1)(2)(3), (S)=WL1
25	WL3	0	0	S	s	#	Х	(1)(2)(3), (S)=WL1
26	PF sys	0	X	Х	Х	Х	Х	sys= system= $\sum (1)$
27	PF L1	Х	X	Х	Х	#	Х	(1)(2)(3)
28	PF L2	0	X	Т	Т	#	Х	(1)(2)(3), (T)=PFL1
29	PF L3	0	0	Т	Т	#	Х	(1)(2)(3), (T)=PFL1
30	Hz	Х	X	Х	Х	Х	Х	(1)(2)(3)
31	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
NO.		sys	sys	balanced sys	balanced sys	unbal. sys	unbal. sys	Notes
32	Asy VLL	Ŏ	X	X	0	Х	X	Asymmetry
33	Asy VLN	0	X	#	0	#	Х	Asymmetry
34	Run Hours	Х	X	Х	Х	Х	Х	
35	kWh (+)	Х	X	Х	Х	Х	Х	Total
36	kvarh (+)	Х	X	Х	Х	Х	Х	Total (5)
37	kWh (+)	Х	X	Х	Х	Х	Х	Partial or by tariff
38	kvarh (+)	Х	X	Х	Х	Х	Х	Partial or by tariff (5)
39	kWh (-)	Х	Х	Х	Х	Х	Х	Total
40	kvarh (-)	Х	X	Х	Х	Х	Х	Total (5)
41	kWh (-)	Х	X	X	Х	Х	Х	Partial
42	kvarh (-)	Х	X	Х	Х	Х	Х	Partial (5)
43	C1 (input 4)	Х	Х	Х	Х	Х	Х	Total (6)
44	C2 (input 5)	Х	X	X	Х	Х	Х	Total (6)
45	C3 (input 6)	Х	Х	Х	Х	Х	Х	Total (6)
46	Trip counter	Х	X	X	Х	Х	Х	Total
47	kWh Water	Х	Х	Х	Х	Х	Х	Total
48	A L1 THD	Х	X	X	Х	Х	Х	(2) (3) (4)
49	A L2 THD	0	X	F	F	Х	Х	(2)(3)(4), (F)=AL1THD
50	A L3 THD	0	0	F	F	Х	Х	(2)(3)(4), (F)=AL1THD
51	V L1 THD	Х	Х	Х	Х	#	Х	(2)(3)(4)
52	V L2 THD	0	X	X	G	#	Х	(2)(3)(4), (G)=VL1THD
53	V L3 THD	0	0	Х	G	#	Х	(2)(3)(4), (G)=VL1THD
54	V L1-2 THD	#	X	X	#	Х	Х	(2) (3) (4)
55	V L2-3 THD	#	0	Х	#	Х	Х	(2) (3) (4)
56	V L3-1 THD	#	0	Х	#	Х	Х	(2) (3) (4)
57	A L1 TDD	Х	X	Х	Х	Х	Х	(2) (3) (4)
58	A L2 TDD	0	Х	Х	Х	Х	Х	(2) (3) (4)
59	A L3 TDD	0	0	Х	Х	Х	Х	(2) (3) (4)
60	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		Application					ns	T
No.	Variable Type	-	Variable Type	Variable Type	Variable Type	Note		_	<u> </u>		<u> </u>	F	3
0	Total kWh (+)						x	х	х	х		хx	
1	Total kvarh (+)						х	х	х			x x	(
2	Total kWh (-)								х	-	x	×	
3	Total kvarh (-)								х		х	×	
4	kWh (+) partial								х			x x	
5	kvarh (+) part.						+	х	х	_	_	x x	
6	kWh (-) partial								х		x	×	
7	kvarh (-) part.						+		х		x	×	
8 9	Run Hours (99999999999)						+			_	_	x x	
10	kWh (+) t1						+		x x		x	×	
11	<u>kvarh (+) t1</u> kWh (-) t1						+		X X		x x	×	<u>.</u>
12	kvarh (-) t1						+		×		x	×	-
13	kWh (+) t2						+		^ X		x	×	-
14	kvarh (+) t2								x		x	$\pm$	ċ
15	kWh (-) t2								x		x	×	Ċ
16	kvarh (-) t2								х		x	X	(
17	kWh (+) t3								х		x	X	(
18	kvarh (+) t3								х		x	X	<
19	kWh (-) t3								х	-	х	×	
20	kvarh (-) t3								х		x	×	(
21	kWh (+) t4								х		x	×	<u>(</u>
22	kvarh (+) t4								х	-	x	×	(
23	kWh (-) t4					1			х		x	×	(
24	kvarh (-) t4								х		x	×	<u>(</u>
25	kWh (+) t5						+		х	-	x	×	
26	kvarh (+) t5								х		x	×	
27	kWh (-) t5						+		х		x	×	<u>.</u>
28 29	kvarh (-) t5 kWh (+) t6						+		x x		x	×	-
30	kvarh (+) t6						+		x		x x	×	<u>.</u>
31	kWh (-) t6						+		x		x	×	÷
32	kvarh (-) t6						+	_	^ X		^ X	×	-
33	C1					(5)	+	х	x	-	x	×	
34	C2					(5)	+	_	x		x	×	
35	C3					(5)			x	_	x	×	
36		VLN Σ	VL1	VL2	VL3	(1) (2) (3)					x :		_
37		VLL ∑	VL1-2	VL2-3	VL3-1	(1) (2) (3)				х		x x	
38		An	AL1	AL2	AL3	(1) (2) (3)						x x	_
39		Hz	"ASY"	VLL sys (% asy)	VLN sys (% asy)	(1) (2) (3)	$\square$			х	x	хx	Ċ
40		AΣ	AL1	AL2	AL3	(1) (2) (3)				х	x		
41		WΣ	WL1	WL2	WL3	(1) (2) (3)				х	x	x x	(
42		var ∑	var L1	var L2	var L3	(1) (2) (3)						x x	
43		PF ∑	PF L1	PF L2	PF L3	(1) (2) (3)						x x	
44		VAΣ	VA L1	VA L2	VA L3	(1) (2) (3)						x x	
45				Process sig.	Temperature	(1) (2) (3)						x x	
46			THD V1	THD V2	THD V3	(1) (2) (3)						x x	
47			THD V12	THD V23	THD V31	(1) (2) (3)	+		$\square$	$ \rightarrow$		x x	
48			THD A1	THD A2	THD A3	(1) (2) (3)	+	_	$\square$	$\parallel$		x x	
49			THD V1 odd	THD V2 odd	THD V3 odd	(1)(2)(3)	+		$\left  - \right $	+		xx	
50			THD V12 odd	THD V23 odd	THD V31 odd	(1)(2)(3)	+		$\vdash$	+		x x	
51			THD A1 odd	THD A2 odd	THD A3 odd	(1)(2)(3)	+	_	$\vdash$	+	- 2	x x	<u>.</u>
52			THD V1 even	THD V2 even	THD V3 even	(1)(2)(3)	+			+		XX	
53			THD V12 even	THD V23 even	THD V31 even	(1)(2)(3) (1)(2)(3)	+	_	$\vdash$	+		XX	
54 55			THD A1 even TDD A1	THD A2 even TDD A2	THD A3 even TDD A3	(1) (2) (3) (1) (2) (3)	+	_	$\vdash$	+		XX	
56			k-FACT L1	k-FACT L2	k-FACT L3	(1)(2)(3) (1)(2)(3)	+	_	$\vdash$	+		x x x x	
50		1	K-FAULLI	K-FAULLZ	N-FAULD	(1) (2) (3)						<u>~ [ ×</u>	<u>`</u>

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

(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.

#### **CARLO GAVAZZI**

### Additional available information on the display

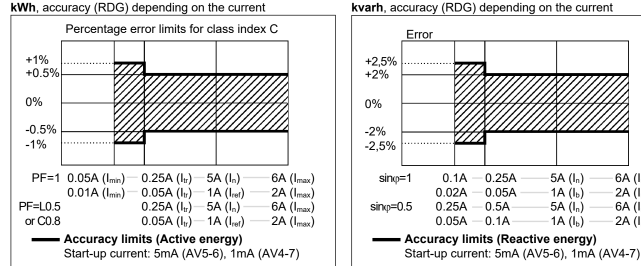
No.         Line 1         Line 2         Line 3         Line 4         Line 5         A         B         C         D         E         F           1         Lon, (ket) xoox         Yr. (ket) xox         (FEL         X.xx         160 (min) 'dmc'         x		0	8		1		Applications						
1         Lotn (lext) xxxx         rEL         Xxxx         160 (min) 'dmd'         x	No.	-	Line 2	Line 3	Line 4	Line 5	Δ			r			G
2         Conn. xox x, 1 (3ph.n?sph2ph2ph)         CT rA (text)         1.099.99k         PT.rA (text)         1.09999         x	1		Yr (text) xx	rFl	X xx	1 60 (min) "dmd"			-			-	x
2         3ph //3ph //sph //											~	~	<u> </u>
3ph 2/[ph/2ph]         xox kWh per pulse         x <th< td=""><td>2</td><td></td><td>CT rA (text)</td><td>1 0 99 99k</td><td>PT rA (text)</td><td>1 0 9999</td><td>×</td><td>x</td><td>×</td><td>x</td><td>x</td><td>x</td><td>x</td></th<>	2		CT rA (text)	1 0 99 99k	PT rA (text)	1 0 9999	×	x	×	x	x	x	x
3         kWh         pulse         x </td <td>-</td> <td></td> <td></td> <td>1.0 00.000</td> <td></td> <td>1.00000</td> <td>l ^</td> <td>l ^</td> <td>Ê</td> <td>Â</td> <td></td> <td>Â</td> <td>Â</td>	-			1.0 00.000		1.00000	l ^	l ^	Ê	Â		Â	Â
3         kWh         pulse         x </td <td></td> <td>LED PULSE (text)</td> <td>xxxx kWh per</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td>		LED PULSE (text)	xxxx kWh per										<u> </u>
4         kWn/kvanh         per pulse         thr.1/2-3.4         x          9         ULUS out	3	kWh					X	X	x	x	Х	х	х
KWINKVAIT         Def puise         U - 12-3-4         V           5         PULSE out2 (tax), box KWIN/kvait, per puise         V/ 1-2/3-4         X	4	• • •					x	x	x	x	x	x	x
S         WM/kvarh         per pulse         LV 1-2-3-4         X <td></td> <td> </td>													
0         kWh/kvarh         per pulse         Lx1-12-3-4         x          10         PULSE ou	5	• • •					x	x	x	х	х	х	х
KWINKAIT         Der Pluse         LV 1-2-3-4           7         PULSE out4 (ext)         xxx kVh/kvarh         xxx kX k/k x x         x<	6		xxxx kWh/kvarh				v	v	×	x	x	x	x
/         whylkvarh         per pulse         tx1-2-3-4         x <td><u> </u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ĺ</td> <td>Ĺ</td> <td>Ļ^</td> <td><u>^</u></td> <td>^</td> <td><u>^</u></td> <td><u> </u></td>	<u> </u>						Ĺ	Ĺ	Ļ^	<u>^</u>	^	<u>^</u>	<u> </u>
8         PULSE out5 (ext) WW/kvarh         xxxx k/W/kvarh per pulse         th /: tot/PAr/ tot/PAr/ tx/1-2-3-4         x <td>7</td> <td>( )</td> <td></td> <td></td> <td></td> <td></td> <td>x</td> <td>x</td> <td>x</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td>	7	( )					x	x	x	х	х	х	х
o         kWh/kvarh         per pulse         LA: 1-2-3-4         X<			· · ·										
9         kWh/kvanh         per pulse         tAr 1-2-3-4         x<	8	kWh/kvarh	per pulse	tAr 1-2-3-4			X	X	x	X	х	х	х
International constraints         Der pulse	9						x	x	x	x	x	x	x
10         kWn/kvarh         per pulse         tar 1-2-3-4         x          14         Remote			- · ·										
11         kWh/kvarh         per pulse         tAr 1-2-3-4         x          14         AL10 U	10						x	x	x	х	х	х	х
Image: Normal content in the per puise         Out 1 - 2-3-4         Image: Normal content in the per puise         Out 1 (text)         On/oFF         V<	11	PULSE out8 (text)	· · ·	+/- tot/PAr/					v	v	v	v	v
13         Remote out.         Out 3 (text)         on/oFF         Out 4 (text)         on/oFF         x <td></td> <td>kWh/kvarh</td> <td>per pulse</td> <td>tAr 1-2-3-4</td> <td></td> <td></td> <td><u> </u></td> <td><u> </u></td> <td><u> </u></td> <td>^</td> <td>^</td> <td>^</td> <td>x</td>		kWh/kvarh	per pulse	tAr 1-2-3-4			<u> </u>	<u> </u>	<u> </u>	^	^	^	x
14         Remote out.         Out 5 (text)         on/oFF         Out 6 (text)         on/oFF         x <td>12</td> <td>Remote out.</td> <td>Out 1 (text)</td> <td>on/oFF</td> <td>Out 2 (text)</td> <td>on/oFF</td> <td>x</td> <td>x</td> <td>x</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td>	12	Remote out.	Out 1 (text)	on/oFF	Out 2 (text)	on/oFF	x	x	x	х	х	х	х
14         Remote out.         Out 5 (text)         on/oFF         Out 6 (text)         on/oFF         x <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td>					-								<u> </u>
15         Remote out.         Out 7 (text)         on/oFF         Out 8 (text)         on/oFF         x <td>13</td> <td>Remote out.</td> <td>Out 3 (text)</td> <td>on/oFF</td> <td>Out 4 (text)</td> <td>on/oFF</td> <td>х</td> <td>х</td> <td>x</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td>	13	Remote out.	Out 3 (text)	on/oFF	Out 4 (text)	on/oFF	х	х	x	х	х	х	х
15         Remote out.         Out 7 (text)         on/oFF         Out 8 (text)         on/oFF         x <td>14</td> <td>Remote out</td> <td>Out 5 (text)</td> <td>on/oFF</td> <td>Out 6 (text)</td> <td>on/oFF</td> <td>x</td> <td>x</td> <td>x</td> <td>x</td> <td>x</td> <td>x</td> <td>x</td>	14	Remote out	Out 5 (text)	on/oFF	Out 6 (text)	on/oFF	x	x	x	x	x	x	x
16         AL1 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x         x         x         x           17         AL2 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x													<u> </u>
17         AL2 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x         x         x         x           18         AL3 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x	15	Remote out.	Out 7 (text)	on/oFF	Out 8 (text)	on/oFF	x	x	x	х	х	х	х
18         AL3 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x         x         x         x           19         AL4 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x	16	AL1 OUTx NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				x	х	х	х
19       AL4 OUTx NE/ND       Variable link L 1/2/3       Set1       Set2       (Measurement)       x       x       x         20       AL5 OUTx NE/ND       Variable link L 1/2/3       Set1       Set2       (Measurement)       x       x       x       x         21       AL6 OUTx NE/ND       Variable link L 1/2/3       Set1       Set2       (Measurement)       x<	17	AL2 OUTx NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				х	х	х	х
20         AL5 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x         x         x         x           21         AL6 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x         x         x         x           22         AL7 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x         x         x         x           23         AL8 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x	18	AL3 OUTx NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				х	х	х	х
21         AL6 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x         x         x         x           22         AL7 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x	19	AL4 OUTx NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				х	х	х	х
22         AL7 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x         x         x         x           23         AL8 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x		AL5 OUTx NE/ND	Variable link L 1/2/3	Set1	Set2	(Measurement)				х	х	х	х
23         AL8 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x         x         x         x           24         AL9 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x			Variable link L 1/2/3	Set1	Set2	(Measurement)				х	х	х	х
24         AL9 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x         x         x         x           25         AL10 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x <tx< td=""><td></td><td></td><td>Variable link L 1/2/3</td><td></td><td></td><td>(Measurement)</td><td></td><td></td><td></td><td>х</td><td>х</td><td>х</td><td>х</td></tx<>			Variable link L 1/2/3			(Measurement)				х	х	х	х
25       AL10 OUTx NE/ND       Variable link L 1/2/3       Set1       Set2       (Measurement)       x       x       x       x         26       AL11 OUTx NE/ND       Variable link L 1/2/3       Set1       Set2       (Measurement)       x </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>· · · /</td> <td></td> <td></td> <td></td> <td>х</td> <td>х</td> <td>х</td> <td>х</td>						· · · /				х	х	х	х
26         AL11 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x         x         x         x           27         AL12 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>х</td><td>х</td><td>х</td><td>х</td></t<>										х	х	х	х
27       AL12 OUTx NE/ND       Variable link L 1/2/3       Set1       Set2       (Measurement)       x       x       x         28       AL13 OUTx NE/ND       Variable link L 1/2/3       Set1       Set2       (Measurement)       x       x       x       x         29       AL14 OUTx NE/ND       Variable link L 1/2/3       Set1       Set2       (Measurement)       x       x       x       x         30       AL15 OUTx NE/ND       Variable link L 1/2/3       Set1       Set2       (Measurement)       x       x       x       x         31       AL16 OUTx NE/ND       Variable link L 1/2/3       Set1       Set2       (Measurement)       x       x       x       x         32       Analogue 1       Hi:E       0.0 9999       Hi.A       0.0 100.0%       x       x       x       x         33       Analogue 2       Hi:E       0.0 9999       Hi.A       0.0 100.0%       x       x       x       x         34       Analogue 3       Hi:E       0.0 9999       Hi.A       0.0 100.0%       x       x       x       x         35       Analogue 4       Hi:E       0.0 9999       Hi.A       0.0 100.0%						· · /						х	х
28         AL13 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x         x         x         x           29         AL14 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x <t< td=""><td></td><td></td><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td> </td><td> </td><td> </td><td></td><td></td><td></td><td>х</td></t<>						· · · · · · · · · · · · · · · · · · ·							х
29       AL14 OUTx NE/ND       Variable link L 1/2/3       Set1       Set2       (Measurement)       x       x       x         30       AL15 OUTx NE/ND       Variable link L 1/2/3       Set1       Set2       (Measurement)       x       x       x       x         31       AL16 OUTx NE/ND       Variable link L 1/2/3       Set1       Set2       (Measurement)       x       x       x       x         32       Analogue 1       Hi:E       0.0 9999       Hi.A       0.0 100.0%       x       x       x       x         33       Analogue 2       Hi:E       0.0 9999       Hi.A       0.0 100.0%       x       x       x       x         34       Analogue 3       Hi:E       0.0 9999       Hi.A       0.0 100.0%       x       x       x         35       Analogue 4       Hi:E       0.0 9999       Hi.A       0.0 100.0%       x       x       x         36       Optical       bdr (text)       9.6/19.2/ 38.4/115.2       x       x       x       x       x         37       COM port       Add (text)       xxxx (address)       bdr (text)       9.6/19.2/ 38.4/115.2       x       x       x       x						· · · · · · · · · · · · · · · · · · ·							X
30         AL15 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x         x         x         x           31         AL16 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x <t< td=""><td></td><td></td><td></td><td></td><td></td><td>· · /</td><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td></t<>						· · /							X
31         AL16 OUTx NE/ND         Variable link L 1/2/3         Set1         Set2         (Measurement)         x         x         x         x           32         Analogue 1         Hi:E         0.0 9999         Hi.A         0.0 100.0%         x						· · · · · · · · · · · · · · · · · · ·							X
32         Analogue 1         Hi:E         0.0 9999         Hi.A         0.0 100.0%         x         x         x         x           33         Analogue 2         Hi:E         0.0 9999         Hi.A         0.0 100.0%         x <td></td> <td></td> <td></td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>X</td>						· · · · · · · · · · · · · · · · · · ·							X
33       Analogue 2       Hi:E       0.0 9999       Hi.A       0.0 100.0%       x       x       x       x         34       Analogue 3       Hi:E       0.0 9999       Hi.A       0.0 100.0%       x       x       x       x         35       Analogue 4       Hi:E       0.0 9999       Hi.A       0.0 100.0%       x       x       x       x         36       Optical       bdr (text)       9.6/19.2/ 38.4/115.2       x       x       x       x       x       x       x         37       COM port       Add (text)       xxxx (address)       bdr (text)       9.6/19.2/ 38.4/115.2       x       x       x       x       x       x       x       x						· · · · · · · · · · · · · · · · · · ·					-		X X
34         Analogue 3         Hi:E         0.0 9999         Hi.A         0.0 100.0%         x         x         x         x           35         Analogue 4         Hi:E         0.0 9999         Hi.A         0.0 100.0%         x <td></td> <td>x</td>													x
35         Analogue 4         Hi:E         0.0 9999         Hi.A         0.0 100.0%         x         x         x         x         x           36         Optical         bdr (text)         9.6/19.2/ 38.4/115.2         x		-											x
36         Optical         bdr (text)         9.6/19.2/ 38.4/115.2         x													x
36         Optical         bdr (text)         38.4/115.2         x </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td>									,				
37 COM port Add (text) XXX (address) bdr (text) 38.4/115.2 X X X X X X X	30	Optical	bar (text)				×	×	×	×	X	×	х
30.4/113.2	37	COM port	Add (text)	xxx (address)	bdr (text)		x	x	x	x	x	x	x
				, ,	. ,	1							
39         xx.xx.xx         Date         Time         x													x x
Lo Event page			Daie				<u> </u> ^−	<u> </u> ^−	Ê				
40 Date Time x x x	40									х	х	х	х



#### **Back protection rotary switch**

Function	Rotary switch position	Description			
Unlock	1	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

$$V_{1N} = \sqrt{\frac{1}{n} \cdot \sum_{i=1}^{n} (V_{1N})_{i}^{2}}$$
  
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  $V_{\Sigma} = \frac{V_1 + V_2 + V_3}{3} \cdot \sqrt{3}$ 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  $\operatorname{var}_{\Sigma} = (\operatorname{var}_{1} + \operatorname{var}_{2} + \operatorname{var}_{3})$ 

Three-phase active power

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

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

T

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)

5A (I<sub>n</sub>)

1A (I<sub>b</sub>)

5A (I<sub>n</sub>)

1A (I<sub>b</sub>)

6A (I<sub>max</sub>)

 $2A(I_{max})$ 

 $6A(I_{max})$ 

 $2A(I_{max})$ 

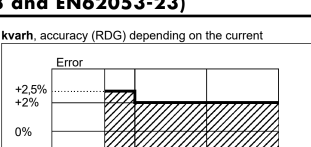
#### **Energy metering**

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

$$kWhi = \int_{t^1}^{t^2} Pi(t) dt \cong \Delta t \sum_{n=1}^{n^2} Pnj$$

Where:

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



0.25A

0.05A

0.5A

0.1A

#### **CARLO GAVAZZI**

#### WM3040Soft parameter progr. and var. reading software

WM3040Soft	Multi-lan (Italian, I
	German
	ble read
	program
	runs und
	Vista/7
Working mode	Four diff

Multi-language software (Italian, English, French, German, Spanish) for variable reading and parameters programming.The program runs under Windows XP/ Vista/7 Four 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);
managed via TCP port.
In pre-formatted CSV files (Excel data base).
Manual or automatic at programmable intervals.

#### Alarm parameters and logic

