



EMA-11N

Energy Measurement Analyzer



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TERMS OF WARRANTY

The warranty is valid for the period of 24 months after material receipt.

The warranty covers free repair or replacement of equipment parts, which are recognized as faulty due to manufacturing defects.

Warranty does not cover those parts which results defective due to misuse or improper use, incorrect installation or maintenance, operation by unauthorized personnel, damage during transportation, or which in any case do not show manufacturing defects of the equipment.

Not included in the warranty terms are technical interventions regarding equipment installation to electrical systems.

The manufacturer declines any responsibility for eventual injury or damage to persons, animals or things as result of failure to follow the instructions in the user manual or caused by improper use of equipment.

The expenses of transport as well as the relative risks of same both to and from the place of repair, will be the sole responsibility of the user.

This warranty expires after the date of purchase and any assistance required after said date including spare parts, labour, transport of personnel and material will be charged to the user following the tariffs in force for Technical Assistance Service at the time of such requested service.

In any case the replacement of the equipment as well as the extension of warranty after such breakdown is excluded.

Safety information

Important information

Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service or maintain it. The following special messages may appear throughout this bulletin or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

Please note

Electrical equipment should be installed, operated, serviced and maintained only by qualified personnel. No responsibility is assumed by Contrel elettronica for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction, installation, and operation of electrical equipment and has received safety training to recognize and avoid the hazards involved.

Document scope

This manual is intended for use by designers, system builders and maintenance technicians with an understanding of electrical distribution systems and monitoring devices.

Safety precautions

Installation, wiring, testing and service must be performed in accordance with all local and national electrical codes. Carefully read and follow the safety precautions outlined below.

DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION

- Apply appropriate personal protective equipment and follow safe electrical work practices.
- This equipment must only be installed and serviced by qualified electrical personnel.
- Turn off all power supplying this device and the equipment in which it is installed before working on the device or equipment.
- Always use a properly rated voltage sensing device to confirm power is off.
- Before performing visual inspections, tests, or maintenance on this equipment, disconnect all sources of electric power. Assume that all circuits are live until they have been completely de-energized, tested and tagged. Pay particular attention to the design of the power system. Consider all power supply sources, particularly the potential for back-feed.
- Do not exceed the device's ratings for maximum limits.
- Never short the secondary of a voltage transformer (VT).
- · Never open circuit a current transformer (CT).

Failure to follow these instructions will result in death or serious injury.

UNINTENDED OPERATION

Do not use the meter for critical control or protection applications where human or equipment safety relies on the operation of the control circuit.

Failure to follow these instructions can result in death, serious injury or equipment damage.

Description

The power meter measures currents and voltages and reports real-time RMS values for all 3-phases and neutral. In addition, the power meter calculates power factor, real power, reactive power, and more.

The product functions of power meters provide the various measurement capabilities required to monitor an electrical installation with basic power quality analysis (THD, harmonic analysis up to 63rd order).

The key features are:

- flush-mount housing, 144x144 mm
- true RMS measurements
- · high accuracy
- · easy and fast navigation
- electrical parameters monitoring such as I, In, U, V, PQS, E, PF, Hz
- · power/current demand, peak demand
- basic power quality analysis (THD, harmonics up to 63rd order, dip, swell, interrupts)
- waveforms V, I
- advanced programmable I/O functions
- · log memory
- minimum/maximum values for many parameters
- management of up to 16 timebands
- up to 2 digital inputs and 2 digital outputs
- up to 4 analog outputs
- Modbus, ModbusTCP, Profibus, M-Bus communication

The following table lists the metering characteristics of the power meter for the measurement:

	Real-Time	Relative Min/Max	Absolute Min/Max	AVG	Max Demand	Graphics
Voltage L-N	•	•	•	•	•	•
Voltage L-L	•	•	•			
Current	•	•	•	•	•	•
PF	•	•	•	•	•	•
Cos Phi	•	•	•	•	•	
Tan Phi	•	•	•	•	•	
Crest factor	•	•	•			
Active power	•	•	•	•	•	•
Reactive power	•	•	•	•	•	•
Apparent power	•	•	•	•	•	•
Frequency	•	•	•	•		
THD V & A	•					
Harmonics	•					•
Counters	•					
Expected power	•					•

Standard configuration

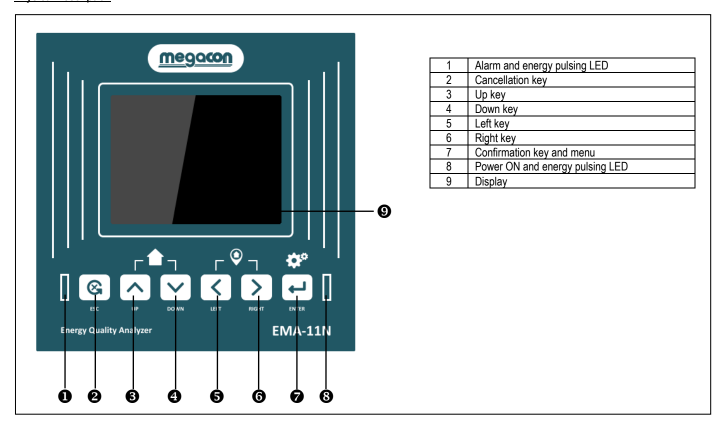
Power supply	90250 VAC/DC
Current inputs	1 A or 5 A (Requires x/5A or x/1A current transformers)
Measurement accuracy	Class 1 (Active energy)
Digital I/O	2 Digital outputs (photo-mos)
Modbus RS-485	Number of ports: 1
Basic Power Quality	Not available

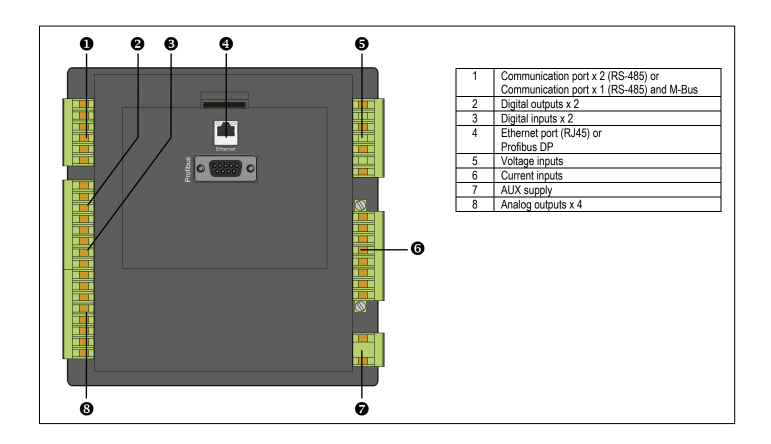
Additional resources

Power supply	2060 VAC/DC							
Current inputs	1 A or 5 A + Neutral	Rogowski	Rogowski + Neutral	TT / TTA				
Measurement accuracy	Class	0,5S	Class 0,2S					
1/0	2 Digital outputs 2 Digital inputs	2 Digital outputs 2 Analog outputs	2 Digital outputs 4 Analog outputs	2 Digital outputs 2 Digital inputs 4 Analog outputs				
Communication	Number of RS-485 ports: 2	Modbus RS-485 Mobus TCP	Modbus RS-485 Profibus	Modbus RS-485 M-Bus				
Basic Power Quality	H option H+ option							

H option	Waveforms, Harmonics up to 63 rd order, DIP/Swell
H+ option	Waveforms, Harmonics up to 63 rd order, DIP/Swell, Interrupts (V)

Physical Description





Startup (first time and at every system reset)

To start up the device, you must specify the operating parameters listed below in the device settings:

Steps for starting up the device

- 1. Apply the supply voltage
- 2. Parameterizing the device
 - 2.1 Language selection (set the language in which the display text is to appear)
 - 2.2 Type of wiring connection
 - 2.3 CT primary
 - 2.4 CT secondary
 - 2.5 CT Neutral primary
 - 2.6 CT Neutral secondary
 - 2.7 VT primary
 - 2.8 VT secondary
 - 2.9 Date and time
- 3. Apply the measuring voltage
- 4. Apply the measuring current
- 5. Check the displayed measured values

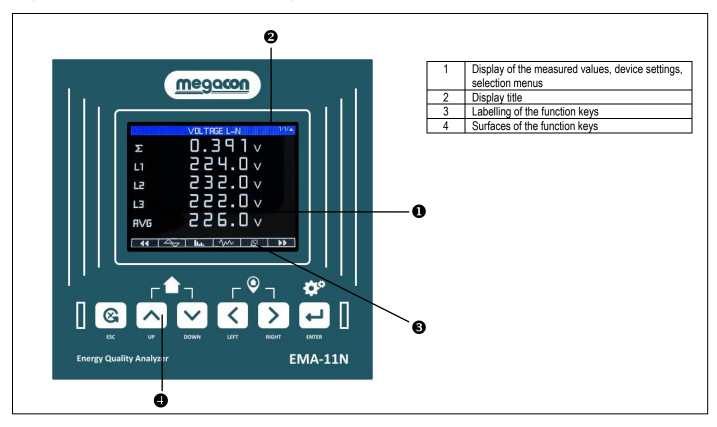
NOTICE

Check the connections

Incorrect connection can result in malfunctions and failure of the device. Before starting up the EMA-11N, check that all connections are correct.

Device interface

The general display of the power meters is shown in the following picture:



Display: Display - Display title - Key labelling

The display is structured as follows:

- Display area represents the real-time measured values, min/max/avg/max demand values, graphics, device settings and selection menus.
- Header area specifies the information visible in the display area.
- Footer area specifies the functions assigned to the function keys.

Function keys: Key labelling - Key surfaces

The six function keys enable operator input to the device:

- Navigation in the menus
- Selection of the measured value displays
- Selection of the measured visualization type (numbers, trends, waveform, harmonics, analogical mode)

The keys have multiple assignments. Function assignments and key labelling change according to the context of operator input. The designation of the current key function can be seen above the key number in the footer area of the display.

Harmonic analysis page

- The EMA-11N provides the harmonic analysis up to the 63rd order of the followings measurements:
 - phase-to-phase voltages
 - phase-to-neutral voltages
 - currents
- For each of these measurements, there is a display page that graphically represents the harmonic content through a bar graph.
- Every column is related to one harmonic order, even and odd.
- Every histogram represents each phase L1, L2, L3
- The value of harmonic content is expressed as a percentage.
- It is possible to show the harmonic content in numeric format, pressing ← → keys
- The vertical scale of the graph is automatically selected among full-scale values, depending on te column with the highest value.

Waveforms page

- This page graphically views the waveform of the voltage and current signal reads by the EMA-11N.
- It is possible to see one phase at a time or 3-phase, selecting it with ← → keys.
- The vertical scale is automatically scaled in order to fit the waveform on the screen.

Energy meters page

- Each energy meter page shows the following meters simultaneously:
 - active energy Imported, total and each phase L1, L2, L3 meters
 - active energy Exported, total and each phase L1, L2, L3 meters
 - reactive energy Imported, total and each phase L1, L2, L3 meters
 - reactive energy Exported, total and each phase L1, L2, L3 meters
 - reactive energy each quadrant (1...4), total and each phase L1, L2, L3 meters
 - apparent energy, total and each phase L1, L2, L3 meters
 - net energy
- Pressing ← → keys, the display moves to sub-page with timeband meters.
- To clear energy meters, it's necessary to access the commands menu.

Energies and Counters

- For the Energy billing, the EMA-11N can manage 16 different timebands in addition to the total Energy meters.
- The timebands selection is made by external digital inputs or through the dedicated command via communication protocol or internal preset mode.
- In preset control mode, the tariff switching is triggered by the real-time clock. The schedule modes for preset are:
 - Daily mode
 - Period mode
 - Holiday mode
- The preload energy values will be added to the energy meters.

Trend graph page

- The trend graph page allows to show the changes in the time of one following measurements.
 - voltages L1-N L2-N L3-N
 - currents
- When the maximum storage capacity is exceeded, the newest data will overwrites the oldest, so that the most recent data is always shown.
- The vertical full scale is calculated automatically.

Bar graph page

- The bar graph page allows to show of the following measurements:
 - daily active and reactive powers
 - active energy consumption (daily, weekly, monthly day by day and yearly), Imported and exported
 - reactive energy consumption (daily, weekly, monthly day by day and yearly), Imported and exported
- The vertical full scale is calculated automatically.

Phasor diagram

- The phasor diagram shows voltages and currents in relation to each other. The voltages and currents that belong together are depicted in similar colours (red and orange L1, light-green and purple L2, light-blue and dark-blue L3). In this way, the phase angles can easily be assigned.
- The display shows:
 - Voltages VL1, VL2, VL3
 - Currents IL1, IL2, IL3
 - Phase angle VL1-2, VL2-3, VL3-1
 - Phase angle V-A L1, V-A L2, V-A L3

User pages

- The user can create a maximum of 6 customized display pages.
- Each of these pages can view 6 measurements, freely chosen among the available readings of the EMA-11N.
- The title of the page can be freely programmed by the user, allowing, for instance, indicating the part of the plant supervised by the analyzer.
- The footer area of the page can be freely programmed by the user specified the title assigned to the function keys.
- The user pages are placed in a position that allows the reach them easily starting from the first pages, by pressing the keys.
- Like all other pages, it is possible to set the EMA-11N to return automatically to the user page after time has elapsed without keystrokes.

Data logger function

- The data logger allows to store at regular intervals up to 14 variables chosen freely among the analyzer measures.
- Provide two type of data logger: generic and smart. The smart logger store instantaneous value, average value, maximum and minimum value.
- Every record is marked with a time stamp taken from the real-time clock. The minimum sampling period (distance between two records) is of 1 second.
- The recording can be continuous (driven by a regular time intervals) or conditional, driven by the status of one internal variable. It's possible to define starting/stopping of the recording.
- When the memory is full, the user can choose to stop the recording (END MEMORY mode) or to continue overwriting the oldest records (FIFO mode).
- The display page dedicated to the data logger status shows all the fundamental information, like number of measures, total records, available free memory, residual time before the memory is filled.

Logic expression

- It is possible to create max 8 internal variables named LE1...8, whose status depends on the combination of limit thresholds, inputs, measurements, etc.
- The operands can be combined each other with the following operators: sum, subtraction, multiplication, division.
- Every logic variable is the result of max 2 operands with 1 operations.
- The LOGIC EXPRESSION page displays, for every variable LE1...8, the status of the final result, that is the status of the selected Logic Expression.

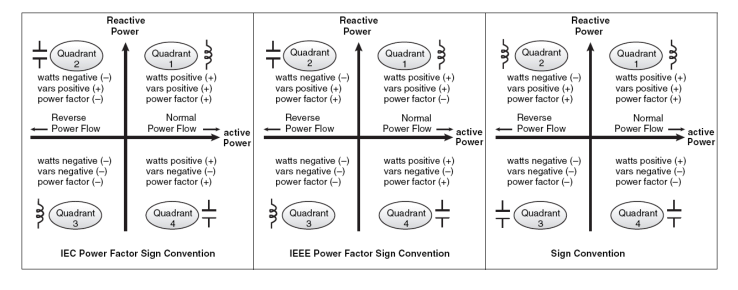
Communication channels

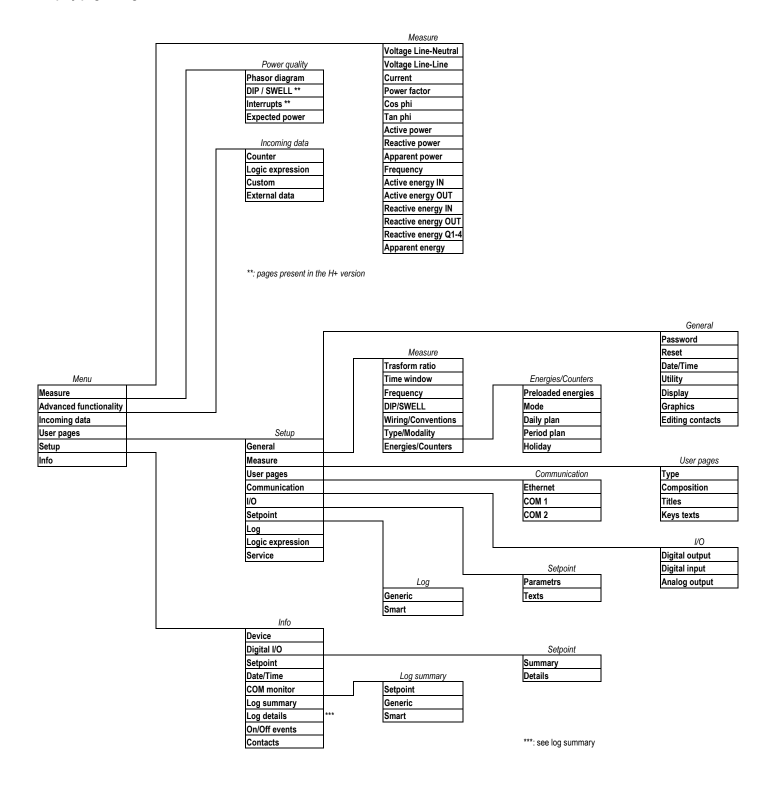
- The EMA-11N supports a maximum of 2 communications protocols.
- The communication channels are completely independent, both for the hardware (physical interface) and for the communication protocol.
- The two channels can communicate at the same time.
- Type of communication:
 - RS485 Modbus RTU
 - Ethernet Modbus TCP
 - Profibus DP
 - M-Bus

Power factor convention

Power factor (PF) is the ratio of active power (P) to apparent power (S), and is a number between 0 and 1. The meter shows positive or negative power factor according to standards.

The following diagrams show the correlation between kW, kVAR, PF, and inductive or capacitive loads for both the IEC, IEEE and SIGN standards. The EMA-11N permits to select the power factor sign convention.





Visualization and measures

Navigation STANDARD menu using \leftarrow \rightarrow \uparrow \downarrow keys

Voltage L-N	Real time	3PI wavef		V1-		V2-A2 wavefo		V3-A3 waveform	Т	HD	Cres facto		Trend	Min-Ma	x N	/lin-Max abs		AVG	ME)	Analog Graph L13
Harmonics V L-N		Harmon	ics V	es V L1 Harmonics V			s V L2	L2 Harmonics V L3				Harmonics V L-N number format (page 14)									
Voltage L-L	R	teal time			3PH W	aveforn	n		THE)		Cı	rest facto	or	Mi	n-Max r	x relative Min-Max abs		abs		
Harmonics V L-L		Harmoni	cs V L	_1-2			Н	larmonics	V L2-3	ļ			Harmo	nics V L3-1				Har number f	monics ormat (p	V L-L page 1	4)
Current	Real time	3PH waveform	n w	V1-A1 vaveforr		/2-A2 veform		3-A3 veform	THD	Cres		oad ars	Trend	Min- Max rel	Mii Ma ab	ax A	AVG	MD	G	nalog Fraph	Analog Graph L13
Harmonics I		Harmor	nics I	L1	ı			Harmonio	s I L2				Harm	onics I L3			I	Har number f	monics	I L-N	
Power Factor	Rea	al time		Mi	n-Max rel			Min-Max abs			AVG			MD			Analo		(Ana Graph	llog L13
CosPhi	Rea	al time		Mi	n-Max rel			Min-Max abs			AVG			MD			Analo			Ana Graph	log L13
TANPhi		Real time)				n-Max rel				Min-Max abs	(AVG	AVG			MD		
Active Power	Real time	Min-M		Min-M		AVG		MD	Ana mo		Analog L1 mon		Analog 2 mon.	Analog L3 mon.		Analog PH bid.		nalog 1 bid.	Analo L2 bi		Analog L3 bid.
Reactive Power	Real to	ime		n-Max rel		Min-M abs		A	VG		MD		Analog 3PH			g Graph bid.	n A	Analog Graph L2 bid. Analog Graph L3 bid.			
Apparent Power		Real time	9				n-Max rel				Min-Ma: abs				MD						
Frequency		Real time)				n-Max rel			Min-Max abs		AVG		MD							
Graph Power	Мог	nday		Tue	esday		W	ednesday	1	Т	hursday	sday Friday			Saturday		Sunday				
Active Energy IN	7	Total met	er			Timeba	and1 me	eter					Timeband16 meter								
Active Energy OUT		Total met	er			Timeba	and1 me	eter					Timeband16 meter								
Reactive Energy IN	7	Total met	er			Timeba	ınd1 me	eter					Timeband16 meter								
Reactive Energy OUT		Total meter Timeband1 meter							Timeband16 meter												
Reactive Energy Q		Quadrant 1 Quadrant			nt 2	2 Quadrant 3			Quadrant 4												
Apparent Energy	Total meter Timeband1 meter							Timeband16 meter		neter											
NET Energy	Total meter																				
Graph Energy		Daily				W	eekly						Yearl	у				January December			
Table Energy		January Day 01-16	i				uary 1 17-31								ecemb ay 01-			December Day 17-31			

Visualization and measures

Navigation SMART menu with footer area - specifies the functions assigned to the function keys.

	KEY 1	KEY 2	KEY 3	KEY 4	KEY 5	KEY 6
Voltage L-N	PREV.	Instantaneous waveform three-phase waveform V1-A1 waveform V2-A2 waveform V3-A3 THD crest factor	Harmonics 1 * Harmonics 2 * Harmonics 3 * Harmonics table 1/4 * Harmonics table 2/4 * Harmonics table 3/4 * Harmonics table 4/4 *	Trend Min-Max relative Min-Max ABS AVG Max Demand	Analog Graph L1 Analog Graph L2 Analog Graph L3	NEXT
Voltage L-L	PREV.	Instantaneous waveform three-phase THD crest factor	Harmonics 12 * Harmonics 23 * Harmonics 31 * Harmonics table 1/4 * Harmonics table 2/4 * Harmonics table 3/4 * Harmonics table 4/4 *	Min-Max relative	Min-Max ABS	NEXT
Current	PREV.	Instantaneous waveform three-phase waveform V1-A1 waveform V2-A2 waveform V3-A3 THD crest factor Load bars	Harmonics 1 * Harmonics 2 * Harmonics 3 * Harmonics table 1/4 * Harmonics table 2/4 * Harmonics table 3/4 * Harmonics table 4/4 *	Trend Min-Max relative Min-Max ABS AVG Max Demand	Analog Graph 3PH Analog Graph L1 Analog Graph L2 Analog Graph L3	NEXT
Power Factor Cos Phi	PREV.	Instantaneous	Min-Max relative Min-Max ABS	AVG Max Demand	Analog Graph 3PH Analog Graph L1 Analog Graph L2 Analog Graph L3	NEXT
Tan Phi	PREV.	Instantaneous	Min-Max relative	Min-Max ABS Min-Max ABS	AVG Max Demand	NEXT
Active Power	PREV.	Instantaneous	Monday Tuesday Wednesday Thursday Friday Saturday Sunday	Min-Max relative Min-Max ABS AVG Max Demand	Analog Graph 3PH-mono Analog Graph L1-mono Analog Graph L2-mono Analog Graph L3-mono Analog Graph 3PH-bidi Analog Graph L1-bidi Analog Graph L2-bidi Analog Graph L3-bidi	NEXT
Reactive Power	PREV.	Instantaneous	Monday Sunday	Min-Max relative Min-Max ABS AVG Max Demand	Analog Graph 3PH-bidi Analog Graph L1-bidi Analog Graph L2-bidi Analog Graph L3-bidi	NEXT
Apparent Power Frequency	PREV.	Instantaneous	Min-Max relative	Min-Max ABS	AVG Max Demand	NEXT
Active Energy IN Active Energy OUT Reactive Energy IN Reactive Energy OUT	PREV.	Actual TB1 TB16	DAY WEEK YEAR	MONTH 1 MONTH 12	MONTH 1 - D01-16 MONTH 1 - D17-31 MONTH 12 - D01-16 MONTH 12 - D17-31	NEXT
Reactive Energy Q	PREV.	Actual Q1 TB1 TB16	Actual Q2 TB1 TB16	Actual Q3 TB1 TB16	Actual Q4 TB1 TB16	NEXT
Apparent Energy	PREV.	Instantaneous TB1 TB16	NET *: option			NEXT

Measuring inputs

Current measurement

The device is designed for connection of current transformers with secondary currents of 1 A and 5 A. It is only possible to measure alternating currents. Optionally (during the order phase), Rogowski sensors can be used.

Voltage measurement

The EMA-11N with multi-range power supply is designed for measuring in systems with rated AC voltages to:

- 400 V phase-to-neutral
- 690 V phase-to-phase

Power supply

A supply voltage is required to operate the device. Please consult the technical data or the type plate for the type and level of the possible supply voltage. The EMA-11N can be supplied with an AC / DC multi-range power supply or a AC / DC extra-low voltage power supply:

- AC/DC multi-range power supply: Supply by 90 to 250 VAC ±10 % / 50 / 60 Hz or 90 to 250 VDC ±10 %.
- Extra-low voltage AC/DC power supply: Supply by 20 to 60 VAC ±10 % / 50 / 60 Hz or 20 to 60 VDC ±10 %.

CAUTION

Observe limit values

Failure to do so may result in damage to the device and the equipment.

The limits given in the technical data and on the type plate must not be exceeded even at startup or when testing the device.

If a supply voltage is applied that does not comply with the specifications on the type plate, this can result in malfunctioning and failure of the device.

Wiring settings

- Set wiring parameters according to the used wiring diagram. See wiring diagrams at the end of the manual.
- The Device status page allows to verify if the connection of the EMA-11N device has been executed properly.
- The wiring status page and phasor diagram allows to verify the following points:
 - reading of the three phases
 - voltage phases (angles between phases is different by 120°)
 - reverse polarity of each CT
 - mismatch between voltage and current phases
- If something not succeed, the display shows NOT CORRECT otherwise CORRECT

PARAMETERS MENU

Configuration

Setup → General

Setup > General							
PASSWORD	Range	Default					
Level 1 [visual]	0 ÷ 99999999	0 (OFF)					
If set to 0, password is disabled and the access to all viewing and setup is allowed							
Level 2 [setup]	0 ÷ 99999999	0 (OFF)					
If set, value to be specified to get setup parameters a	access						
Validity key [min]	1 ÷ 60	5					
Keys enabling time after setup parameters access							
Keys protection	YES / NO	NO					
When enabled, value to be specified to get setup par	rameters access						
Communication protection	YES / NO	NO					
When enabled, value to be specified before to sendir	ng set parameters						
Enable options	0 ÷ 99999999	0					
Special code value to enable software features (swite	ch off/on the device to enable them)						

RESET	Range	Default						
Global	YES / NO	-						
All device parameters are resetted to factory default	All device parameters are resetted to factory default value							
Default setup	YES / NO	-						
All setup parameters are resetted to factory default v	alue							
All energies	YES / NO	-						
Clears energy meters								
TB energies	YES / NO	-						
Clears tariff energy meters (excluded total energies)								

Counters	YES / NO	-
Clears counters		
TB counters	YES / NO	-
Clears all counters timebands (excluded total counters).		
Min-Max	YES / NO	-
Reset of MIN and MAX of all readings		
Max demand	YES / NO	-
Reset of Max Demand of all readings		
Log energies	YES / NO	-
Clears all energy meters logs		
Log setpoint	YES / NO	-
Clears all alarm setpoint logs		
All logs	YES / NO	-
Clears all logs		
ON/OFF events	YES / NO	-
Clears all switching on / off device logs		
Manual reset SP-DO	YES / NO	-
Reset of the digital outputs used in setpoint menu		

	DATE / TIME	Range	Default
Hour		0 ÷ 23	-
Minute		0 ÷ 59	-
Seconds		0 ÷ 59	-
Day of week		Monday ÷ Sunday	-
Day		1 ÷ 31	-
Month		January ÷ December	-
Year		2000 ÷ 2099	-

UTILITY	Range	Default					
Language	English / Italian / German / Polish / French / Swedish	English					
Colour theme	blue-white gray-black	Blue-black					
Text dimension	normal / big	Normal					
Setpoint advice	YES / NO	NO					
Page visualization	STD / SMART	SMART					
If set Advanced, footer area - specifies the functions assigned to the function keys							

DISPLAY	Range	Default
Brightness	1 ÷ 15	15
Backlight level		
Back default page [min]	1 ÷ 30	5
If set to a time delay, after that time the display page	goes back to page set as default	
Standby	OFF / ON	ON
Standby delay [min]	1 ÷ 60	10
If standby set to ON, after that time the display page	goes to standby	
Refresh [1 = 250 ms]	1 ÷ 60	4 (1 sec)
Display update time		, ,
SX Led	Metrological (0.1 kWh) – Setpoint	Metrological (0.1 kWh)
DX Led	Metrological (0.1 kVArh) – Status	Status

GRAPHICS	Range	Default
Clear max bar	YES / NO	NO
Reset the max value of bar graphs		

Measurements
Setup → Measure

TRANSFORM RATIO	Range	Default
CT primary	1 ÷ 400000	1
CT primary winding rated current		
CT secondary	1 ÷ 400000	1
CT secondary winding rated current		
CT N primary	1 ÷ 400000	1
CT Neutral primary winding rated current		
CT N secondary	1 ÷ 400000	1
CT Neutral secondary winding rated current		
VT primary	1 ÷ 400000	1
VT primary winding rated voltage		
VT secondary	1 ÷ 400000	1
VT secondary winding rated voltage		

MEASURE WINDOW	Range	Default		
Upgrade time [min]	grade time [min] 1/2/3/5/6/10/12/15/20/30/60			
The time used to calculate the average, maximum, m	ninimum values and the expected power			
Type shifting / fixed shifting				
Selection of average reading calculation method:				
Fixed = Readings are integrated for the set time. Every time the integration time elapses, the Average value is updated with the result of the last integration				
Shifting = The values are integrated for a period time. Every time this interval elapses, the oldest value is replaced with the new one just calculated				

FREQUENCY	Range	Default	
Fundamental [Hz]	50 / 60 / 50 (fixed) / 60 (fixed)	50	
System frequency network.			

DIP/SWELL	Range	Default				
DIP threshold [mV]	10000 ÷ 200000000	190000				
Value under which the voltage must go down to be c	onsidered as an event					
DIP cycles [1 = 10 ms]	1 ÷ 10000	250				
Time for which the voltage value must be above the	set limit [1 = 10 ms @50Hz - 1 = 8.33 ms @60Hz]					
SWELL threshold [mV]	10000 ÷ 200000000	270000				
Value above which the voltage must rise to be considered as an event.						
SWELL cycles	1 ÷ 10000					
Time for which the voltage value must be above the	set limit. [1 = 10 ms @50Hz - 1 = 8.33 ms @60Hz]					
Interruptions [mV]	10000 ÷ 200000000	205000				
Hysteresis interruptions [mV] 10000 ÷ 2000000000 215000						
Storage	FIFO	End memory				
End memory						
When the memory is full, the user can choose to stop the recording (End memory mode) or to continue overwriting the oldest records (FIFO mode)						

WIRING / CONVENTION	WIRING / CONVENTION Range	
Wiring	3 phases [4 o 3 wires]	3 phases [4 o 3 wires]
See the wiring table		
-	Balanced 3 wires	
4° inputs current	Measured / Computed / Differential	Measured
On this item appears Measured if the CT is present o		
Power factor convention SIGN / IEC / IEEE		SIGN
See the following picture for details on the selected co		
Setpoint timing 1 s / 0,1 s		1 s
Checking time for setpoint		
Rogowski full scale	175 mV / 350 mV / 700 mV	
Full scale range value for Rogowski coil sensor		

TYPE / MODALITY	Range	Default
Unit measure	mV / mA / mW / Wh	mV / mA / W / kWh
Unit of measure of the measurements	mV / mA / W / kWh	
	V / A / kW / MWh	
Modality	Monodirectional / Bidirectional	Bidirectional
If set Bidirectional, the energy meters shows importe	d and exported	
Compute Isum (I 1+2+3+4)	YES / NO	NO
Viewing the SUM of current inputs		
THD avg	110	1
Selection of average THD samples calculation		

 $\frac{\textbf{Energies and Counters}}{\textit{Setup} \rightarrow \textit{Measure} \rightarrow \textit{Energies/Counters}}$

PRELOAD ENERGY	Range	Default
ΣWh IN [1 = 0.1kWh]	0÷100000000	0
ΣWh OUT [1 = 0.1kWh]	0÷100000000	0
ΣVArh IN [1 = 0.1kVArh]	0÷100000000	0
ΣVArh OUT [1 = 0.1kVArh]	0÷100000000	0
ΣVAh [1 = 0.1kAh]	0÷100000000	0
Wh IN L1 [1 = 0.1kWh]	0÷100000000	0
Wh OUT L1 [1 = 0.1kWh]	0÷100000000	0
VArh IN L1 [1 = 0.1kVArh]	0÷100000000	0
VArh OUT L1 [1 = 0.1kVArh]	0÷100000000	0
VAh L1 [1 = 0.1kAh]	0÷100000000	0
Wh IN L2 [1 = 0.1kWh]	0÷100000000	0
Wh OUT L2 [1 = 0.1kWh]	0÷100000000	0
VArh IN L2 [1 = 0.1kVArh]	0÷100000000	0
VArh OUT L2 [1 = 0.1kVArh]	0÷100000000	0
VAh L2 [1 = 0.1kAh]	0÷100000000	0
Wh IN L3 [1 = 0.1kWh]	0÷100000000	0
Wh OUT L3 [1 = 0.1kWh]	0÷100000000	0
VArh IN L3 [1 = 0.1kVArh]	0÷100000000	0
VArh OUT L3 [1 = 0.1kVArh]	0÷100000000	0
VAh L3 [1 = 0.1kVAh]	0÷100000000	0

VAILES [1 - 0:1KVAII]	0.100000000				
MODE [TIMEBAND]	Range	Default			
Energy changing	manual / from DI / preset	manual			
Timeband switching:					
- Manual					
- From DI: the combination of digital inputs selects the actual timeband (TB) used (see the following table)					
- Preset (see timeband Daily and Period plan for more information)					
Counter changing	manual / from DI	manual			
It's possible to select the modality for change the timeband:					
- Manual.					
- From DI: the combination of digital input selects th	e actual timeband (TB) used (see the following table).				

DI4	DI3	DI2	DI1	TB
0	0	0	0	1
0	0	0	1	2
0	0	1	0	3
0	0	1	1	4

DI4	DI3	DI2	DI1	TB
0	1	0	0	5
0	1	0	1	6
0	1	1	0	7
0	1	1	1	8

DI4	DI3	DI2	DI1	TB
1	0	0	0	9
1	0	0	1	10
1	0	1	0	11
1	0	1	1	12

DI4	DI3	DI2	DI1	TB
1	1	0	0	13
1	1	0	1	14
1	1	1	0	15
1	1	1	1	16

DAILY PLAN (from 1 to 16)	Range	Default
Start Hour 1	00 ÷ 23	0
Hour at which the timeband will be changed.		
Start Minute 1	00 ÷ 59	0
Minute at which the timeband will be changed.		
Timeband Used 1	not used ÷ TB-XX* (band)	not used
New timeband set.		
* XX in TB-XX, depends from the number of the Timeba	and enabled.	
Start Hour 16	00 ÷ 23	0
Hour at which the timeband will be changed.		
Start Minute 16	00 ÷ 59	0
Minute at which the timeband will be changed.		
Timeband Used 16	not used ÷ TB-XX* (band)	not used
New timeband set.		
* XX in TB-XX, depends from the number of the Timeba	and enabled.	

PERIOD PLAN (from 1 to 16)	Range	Default
Enable	yes / no	no
Enable or disable the plan. WARNING: Set all the following page	arameters before to enable it.	
Start Month	January ÷ December	January
Month at which the period start.		
Start Day	1 ÷ 31	1
Day at which the period start.		
End Month	January ÷ December	December
Month at which the period finish.		
End Day	1 ÷ 31	31
Day at which the period finish.		

Monday Plan Plan used for this day.	Plan 1 ÷ Plan 16	Plan 1
Sunday Plan Plan used for this day.	Plan 1 ÷ Plan 16	Plan 1

Holiday	Range	Default
Month holiday 1	January ÷ December	January
Day holiday 1	1 ÷ 31	1
Plan holiday 1	÷ plan 16	
Plan used for this holiday. When the plane setting is	different from the Holiday Plan is enabled.	
Month holiday 48	January ÷ December	January
Day holiday 48	1 ÷ 31	1
Plan holiday 48	÷ plan 16	
Plan used for this holiday. When the plane setting is	different from the Holiday Plan is enabled.	

Example of using the **Preset** function to plan the timebands consumption.
2 daily plans are defined, the first is used for weekdays, the second for Saturdays and Sundays.
Enabling is executed after the end of these settings (**Daily Plan** and **Period Plan**).
For two days (January 6 and April 21) as exceptions to the standard weekly schedule you used the menu **Holidays**.

Setup → Measure → Energies/Counters → Daily plan	Daily Plan 1 Start hour 1 Start minute 1 Timeband used 1 Start hour 2 Start minute 2 Timeband used 2	8 30 TB-1 18 30 TB-2
Setup → Timeband → Preset → Daily	Daily Plan 2 Start hour 1 Start minute 1 Timeband used 1 Start hour 2 Start minute 2 Timeband used 2	7 00 TB-1 12 00 TB-2
Setup → Timeband → Preset → Period	Period Plan 1 Start month Start day End month End day Monday plan Tuesday plan Wednesday plan Thursday plan Friday plan Saturday plan Sunday plan Sunday plan	January 1 July 31 plan 1 plan 1 plan 1 plan 1 plan 1 plan 1 plan 2 plan 2
Setup → Timeband → Preset → Holiday	Enable Month holiday 1 Day holiday 1 Plan holiday 1 Month holiday 2 Day holiday 2 Plan holiday 2	yes January 6 plan 2 April 21 plan 2

User pages

Setup → User page

TYPE	Range	Default
User page 1	instant / averages / energies / setpoint	instant
User page 2	instant / averages / energies / setpoint	instant
User page 3	instant / averages / energies / setpoint	instant
User page 4	instant / averages / energies / setpoint	instant
User page 5	instant / averages / energies / setpoint	instant
User page 6	instant / averages / energies / setpoint	instant

USER PAGE X (from 1 to 6)	Range	Default
Row 1	If the type is:	
	instant → see Acronym table of Instantaneous group	
	averages → see Acronym table of Averages group	
	energies → see Acronym table of Energy group	
	setpoint → 1 ÷ 32	
Selection of the measure displayed on the 1st row of	the user page X.	
Row 2	See Row 1	
Selection of the measure displayed on the 2 nd row of	f the user page X.	
Row 3	See Row 1	
Selection of the measure displayed on the 3th row of	the user page X.	
Row 4	See Row 1	
Selection of the measure displayed on the 4th row of	the user page X.	
Row 5	See Row 1	
Selection of the measure displayed on the 5th row of	the user page X.	
Row 6	See Row 1	
Selection of the measure displayed on the 6th row of	the user page X.	

EDIT TITLES	Range	Default
Title of user page 1		VOLTAGES
Title of user page 2		PHASE - PHASE
Title of user page 3		CURRENTS
Title of user page 4		POWER FACTOR
Title of user page 5		ACTIVE POWER
Title of user page 6		REACTIVE POWER

EDIT KEYS TEXTS	Range	Default
Key n°1		L-N
Key n°1 Key n°2		L-L
Key n°3		Α
Key n°4		P.F.
Key n°3 Key n°4 Key n°5		W
Kev n°6		VAr

Communication
Setup → Communication

COMn (n=1 and n=2)	Range	Default
Mode	SLAVE	SLAVE
	MASTER	
Slaves to read	1 ÷ 20	1
Number of devices slave connected (only for MASTER mod	le)	
Master Timeout [ms]	0 ÷ 10000	800
Time after than it will be set the no slave response flag and	increase the NO RESPONSE COUNTER if the answer isn't receive	ed (Master Mode)
Scan rate [ms]	0 ÷ 10000	1000
Delay between two master requests (Master mode).		
Note: this value must be greater than TIMEOUT		
Node address	1 ÷ 247	1
Serial address (node number) for the communication protoc	ol (only in Slave Mode)	
Baud rate [kbit/s]	4800 / 9600 / 19200 / 38400 / 57600 / 115200	38400
Serial communication speed		
Stop bits	1-2	1
Number of stop bits		
Data format	8 bit, no parity	8 bit, no parity
	8 bit, odd	
	8 bit, even	
Min. response delay [ms]	5 ÷ 100	10
Modify this value if use a slow external converter		

MENU AVAILABLE ONLY FOR MASTER MODE SELECTION

COM 1 & 2 SLAVE TIPOLOGY	Range	Default
Slave node 1	TTC-V / CTT-4 /	
Type of device connected to the address 1		
Slave node 20	TTC-V / CTT-4 /	
Type of device connected to the address 20		

MENU AVAILABLE ONLY FOR MASTER MODE SELECTION

COM 1 & 2 EDITING SLAVES NAME	Range	Default
Slave name node 1		Slave 1
The name of the device slave can be freely program	med by the user	
Slave name node 20		Slave 20

MENU AVAILABLE IF **PROFIBUS PORT** IS AVAILABLE

PROFIBUS	Range	Default
Address [profibus node]	1 ÷ 126	1

MENU AVAILABLE IF **ETHERNET PORT** IS AVAILABLE

ETHERNET	Range	Default
IP address	0.0.0.0 ÷ 255.255.255	10.0.0.100
Subnet mask	0.0.0.0 ÷ 255.255.255	255.0.0.0
IP gateway	0.0.0.0 ÷ 255.255.255	10.0.0.254
Port TCP #1	0 ÷ 65535	502
Port TCP #2	0 ÷ 65535	503
DHCP	enable or disable	disable
Timeout [s]	10 ÷ 100000	4200

MENU AVAILABLE IF **M-BUS PORT** IS AVAILABLE

M-BUS	Range	Default
Node [address MBUS]	1 ÷ 250	1
Baudrate [kbit/s]	300 / 600 / 1200 / 2400 / 4800 / 9600 / 19200 / 38400	2400
Stop bits	1 / 2 stop bit	1 stop
Data format	8-None / 8-Odd / 8-Even	8-Even
Min. response delay [ms]	5 ÷ 100	35
Modify this value if use a slow external converter.		

M-BUS FRAME A	Range	Default
Group 1	See Acronym Group table	Energies
Group of the 1st measure read.	·	-
Measure 1	See acronym in the table of the group selected	ΣWh IN
1st measure read		
Group 18	See Acronym Group table	not used
Group of the 18th measure read.		
Measure 18	See acronym in the table of the group selected	not used
18th measure read.		

M-BUS FRAME B	Range	Default
Group 1	See Acronym Group table	Instantaneous
Group of the 1st measure read.		
Measure 1	See acronym in the table of the group selected	V1
1 st measure read	, , , , , , , , , , , , , , , , , , , ,	
Group 18	See Acronym Group table	not used
Group of the 18th measure read.		
Measure 18	See acronym in the table of the group selected	not used
18 th measure read.		

Factoy setting frame A	Group	Measure
1	Energies	ΣWh IN
2	Energies	ΣVArh IN
3	Instantaneous	W
4÷18	not used	not used

Factory setting frame B	Group	Measure
1	Instantaneous	V1
2	Instantaneous	V2
3	Instantaneous	V3
4	Instantaneous	A1
5	Instantaneous	A2
6	Instantaneous	A3
7÷18	not used	not used

DIGITAL OUTPUT (n=12)	Range	Default
State	0/1	0
Select 1 for close the DO, 0 to open		
Level	Active low / Active high	Active high
Normal status of the output. Allows to reverse the logic of the	e output function	· ·
Mode	Status / Pulse / Setpoint	Status
Function of the output:		
Status: Status of the output		
Pulse: Energy pulses		
Setpoint: Status of a limit threshold setpoint		
Pulse weight [Wh-VArh]	1 ÷ 10000	100
Quantity of energy each pulse (e.g. 10Wh, 100Wh etc.)		
Pulse duration [ms]	60 ÷ 1000	500
The pulse has a duty cycle of 50% (Ton equal Toff) and the	duration selected	
Associated	See the acronym table of measurements	-
Associated measure to the digital output DO	•	

DIGITAL INPUT (n=12)	Range	Default
Mode	Status	Status
	Counter	
	Change energy timeband	
	Change counter timeband	
	Change energy and counter timeband	
	External trigger	
	Reset setpoint DO	
	Inhibition	
DI-4=0, DI-3=0 DI-2=1, DI-1=1 - Timeband selected		
Multiplier	1 ÷ 100000	1
If the digital inputs mode is Counter this parameter		
Divider	1 ÷ 100000	1
If the digital input mode is Counter this parameter of		
Level action	Normally Open	Normally Open
	Normally Closed	
Status of the input for activation		
SP-DO level	active high / active low	active high
The output set in SP-DO reset will go backt to the in		
SP-DO reset	DO18	disabled
•	meter allows to set the outputs that will be reset when the input statu	us is the same indicated in the SP-DC
Level set		
Measure unit	-	-
Measure unit displayed during the use of the Digital	Input in the Counter mode	
Name	<u>-</u>	-
The name of the input can be freely programmed by	the user	

ANALOG OUTPUT (n=18)	Range		Default
Range	020mA		020mA
	420mA		
Defines the type of the analog outputs connected			
Source	Internal measures / External node (only for COM	1 Master mode)	Internal measures
Group	Instantaneous		-
Selection of the measurements group			
Associated measure	See acronym in the table		-
Electrical parameter that controls the value of the an	alog output		
High threshold	-9999+9999		0
Maximum value associated to the high threshold ass	ociated		
High threshold unit	See below		See below underlined
Unit measure of threshold			
Voltage: mV-V-kV-MV	Active Power: W-kW-M-GW	Temperature: <u>°C</u>	
Current: mA-A-kA-MA	Reactive Power: VAr-kVAr-MVAr-GVAr	THD and harmon	
Apparent Power: VA-kVA-MVA-GVA	Frequency: <u>mHz</u>	Angle: degree*10	<u></u>
Low threshold	9999+9999		0
Minimum value associated to the low threshold			
Low threshold unit	See below		See below underlined
Unit measure of threshold			
Voltage: <u>mV</u> -V-kV-MV	Active Power: W-kW-M-GW	Temperature: <u>°C</u>	
Current: <u>mA</u> -A-kA-MA	Reactive Power: VAr-kVAr-MVAr-GVAr	THD and harmon	
Apparent Power: <u>VA</u> -kVA-MVA-GVA	Frequency: <u>mHz</u>	Angle: <u>degree*10</u>	

Alarm setpoint Setup → Setpoint

Setup → Setpoint SETPOINT (n=132)	Range	Default
Enable	Yes / No	No
Enable or disable the setpoint function.	. 557.113	
Source	Internal measures / Measures node X	Internal measures
Select the instrument from which the measure to analy		montal modelio
Group	See Acronyms Group table	
Selection of the group for the actual setpoint if it is set		
tem	See acronym in the table of the group selected	
		
Selection of the measure in the selected Measure Gro		0
ligh threshold	± 9999	0
The Action is executed if the measure exceed the set		
ligh threshold unit	See below	See below underlined
	will be 1, 1000, 1000000 while with Internal measures there	will be:
	power: <u>VA</u> r-kVAr-MVAr–GVAr Angle: <u>degree*10</u>	
Current: <u>mA</u> -A-kA-MA Frequence		<u>VAh*100</u> -kVAh-MVAh-GVAh
Apparent power: <u>VA</u> -kVA-MVA-GVA Tempera		<u>n*100</u> -kWh-MWh-GWh
		<u>VArh*100</u> -kVArh-MVArh-GVArh
ow threshold	± 9999	0
he Action is executed if the measure is lower than the	e set value.	
ow threshold unit	See below	See below underlined
ee the description of High threshold unit.		
Over debounce [seconds]	0 ÷ 10000	0
: instantaneous execution of the Action	0 - 10000	U
	at for the time set	
÷10000: execution of the Action if the condition is ke		^
ntry debounce [seconds]	0 ÷ 10000	0
: instantaneous execution of the Action		
÷10000: execution of the Action if the condition is ke		-
lysteresis (for high & low threshold)	See below	0
Setting a value different by 0, the hysteresis is enabled	with a percentage value set.	
ogic operation over	See below	no logic
No logic: the Action is executed without to verify the	status of others setpoint [Default].	
OR logic: the Action is execute after the check of re	sult of the OR logic operation with the setpoint selected in op-	erands.
AND logic: the Action is execute after the check of r	esult of the AND logic operation with the setpoint selected in	operands.
	eration over and logic operation entry at the same time.	·
ogic operation entry	See below	no logic
No logic: the Action is executed without to verify the	e status of others setpoint [Default].	3.3
	sult of the OR logic operation with the setpoint selected in op-	erands.
	esult of the AND logic operation with the setpoint selected in	
	eration over and logic operation entry at the same time.	90.3
Operands (1-16)	See below	No Operands
Setpoint 1: select Yes to include the setpoint 01 in the		140 Operands
setpoint 1. select 1 es to include the setpoint of in the	ogic.	
Satasint 16: salast Vas to include the satasint 16 in the	Jogio	
Setpoint 16: select Yes to include the setpoint 16 in the		No Onevendo
Operands (17-32)	See below	No Operands
Setpoint 17: select Yes to include the setpoint 17 in the	logic.	
National of the Control of the Contr	To all	
Setpoint 32: select Yes to include the setpoint 32 in the		
Action over	See below	None
t possible to select one, more or anything action:		
Display and save the event.	 Increase a variable that indicates the number of events 	•
Change the DO-X state.	 Increase a variable that indicates the duration time of the 	ne event.
action entry	See below	None
possible to select one, more or anything action:		
Display and save the event.	- Change the DO-X state	
		None
OO used	See below	INUIG
		None
possible to select (with Yes) one or more DO: DO-1,		

Data logger function Setup → Log

GENERIC LOG	Range	Default	
Enable	none ÷ trigger	none	
Before enabling the log function, it is necessary to disable the other enabled logs. Only one type of log can be used at a time.			
How to use:			
- <u>always</u> : the log is active immediately after setting;			
- in the period: the log is active (on the selected days of the week) in the selected period only (month and day);			
- in the timetable: the log is active (on the selected d	avs of the week) in the set time:		

Sampling	1sec//60min/end of day/end of week/end of month/end of year	15 min
Acquisition timing.	,	
Storage	FIFO / end memory	end memory
Type of storage. Note: FIFO after 10 consecutive cy	cles is automatically disabled.	•
Start month	January ÷ December	January
Start day	1 ÷ 31	1
Start hour	0 ÷ 23	0
Start minute	0 ÷ 59	0
End month	January ÷ December	January
End day	1 ÷ 31	1
End hour	0 ÷ 23	23
End minute	0 ÷ 59	59
Monday	ves / no	no
Enable or disable the log for this day.	,	
Saturday	yes / no	no
Enable or disable the log for this day.	,	
Trigger input	DI high level, DI low level, Setpoint	DI high level
Input that triggers the log.	• • • •	Ü
DI used	1 ÷ 8	1
Digital input used for the trigger input.		
Setpoint used	1 ÷ 32	1
Setpoint used for the trigger input.		
Source 1	internal measure / measure node x	internal measure
Source select of the 1st measure sampled		
Group 1	See Acronym Group table	
Group select of the 1st measure sampled	•	
Measure 1		
Measure select of the 1st measure sampled		
Source 14	internal measure / measure node x	internal measure
Source select of the 14th measure sampled		
Group 14	See Acronym Group table	
Group select of the 14th measure sampled	, .	
Measure 14		
Measure select of the 14th measure sampled		

Warning: All recordings for all log will be lost if any parameter is changed.

SMART LOG	Range	Default
Enable	yes / no	no
Before enabling the log function, it is necessary to d	isable the other enabled logs. Only one type of log can be used at a time.	
Sampling	1min//60min/end of day/end of week/end of month/end of year	15 min
Acquisition timing.		
Storage	FIFO / end memory	end memory
Type of storage. Note: FIFO after 10 consecutive cy	cles is automatically disabled.	
Group 1	See Acronym Group table	
Group select of the 1st measure sampled		
Measure 1		
Measure select of the 1st measure sampled		
Group 14	See Acronym Group table	
Group select of the 14th measure sampled	•	
Measure 14		
Measure select of the 14th measure sampled		
Warning: All recordings for all log will be lost if any n	promotor is shapped	

Warning: All recordings for all log will be lost if any parameter is changed

Logic expression Setup → Math

MATH (N=18)	Range	Default
Enable	yes / no	no
Enable or disable the math X.		
Compute timing	1sec / / 60min / end of day / end of week / end of month	1 sec
Time to update the results of math.		
Source 1	Internal measures / Measure node X	Internal measures
Select the instrument from which the measure to an	alyze is required.	

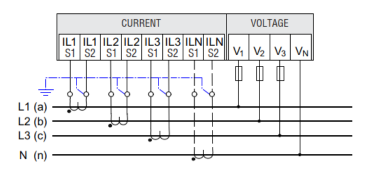
Group 1	/ instantaneous / average / energies / digital input / counters /analog input / math			
Selection of the group for the first operand if it is s	· ·			
Item 1	If the selected Group is instantaneous or average or energies, see the acronym in the relative table.			
Inside the Group chosen before, select the measi	•			
Multiplier 1	1 ÷ 100000	1		
Setting of the multiply factor for the operand befor	e to perform the operation.			
Divisor 1	1 ÷ 100000	1		
Setting of the division factor for the operand befor	e to perform the operation.			
Operation	sum / subtraction / multiplication / division	sum		
Select the operation to be performed.	·			
Source 2	Internal measures / Measure node X	Internal measures		
		Internal measures		
Source 2		Internal measures		
Source 2 Select the instrument from which the measure to a	analyze is required / instantaneous / average / energies / digital input / counters /analog input / math	Internal measures		
Source 2 Select the instrument from which the measure to a Group 2	analyze is required / instantaneous / average / energies / digital input / counters /analog input / math	Internal measures		
Source 2 Select the instrument from which the measure to a Group 2 Selection of the group for the first operand if it is s	analyze is required / instantaneous / average / energies / digital input / counters /analog input / math eet Internal measures as Source. If the selected Group is instantaneous or average or energies, see the acronym in the relative table.	Internal measures		
Source 2 Select the instrument from which the measure to a Group 2 Selection of the group for the first operand if it is solution 2	analyze is required / instantaneous / average / energies / digital input / counters /analog input / math eet Internal measures as Source. If the selected Group is instantaneous or average or energies, see the acronym in the relative table.	Internal measures 1		
Source 2 Select the instrument from which the measure to a Group 2 Selection of the group for the first operand if it is sitem 2 Inside the Group chosen before, select the measure to a Group 2	analyze is required. / instantaneous / average / energies / digital input / counters /analog input / math set Internal measures as Source. If the selected Group is instantaneous or average or energies, see the acronym in the relative table. ure to check. 1 ÷ 100000	Internal measures 1		
Source 2 Select the instrument from which the measure to a Group 2 Selection of the group for the first operand if it is sitem 2 Inside the Group chosen before, select the measure to a Group 2	analyze is required. / instantaneous / average / energies / digital input / counters /analog input / math set Internal measures as Source. If the selected Group is instantaneous or average or energies, see the acronym in the relative table. ure to check. 1 ÷ 100000	Internal measures 1		

Wiring connection

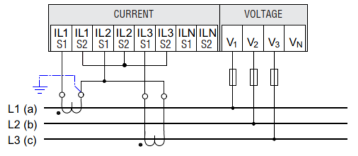
(1) Three-phase measuring, four conductors, unbalanced load, without voltage transformers, with current transformers.

(2) Three-phase measuring, three conductors, unbalanced load, without voltage transformers, with two current transformers. (ARON)

Connection type 3PH-4W



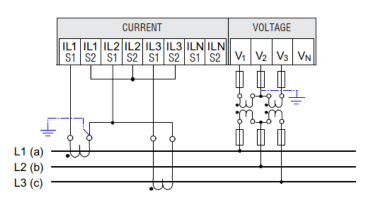
Connection type ARON



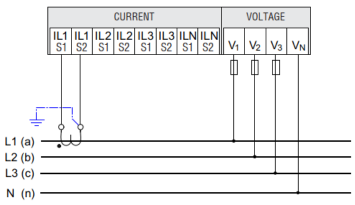
(3) Three-phase measuring, three conductors, unbalanced load, with voltage transformers, with two current transformers. (ARON)

(4) Three-phase measuring, three conductors, balanced load, without voltage transformers, with one current transformer.

Connection type ARON

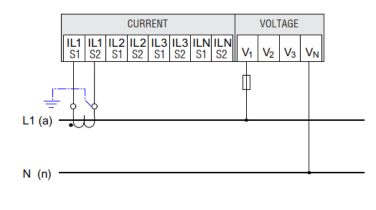


Connection type 3PH BAL



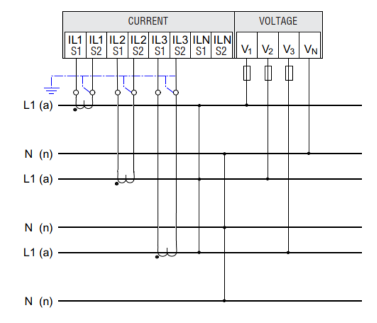
(5) Single-phase measuring, two conductors, without voltage transformers, with one current transformer.

Connection type 1PH



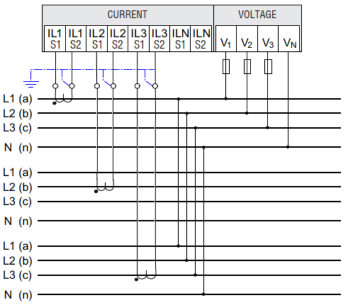
(7) Single-phase measuring, two conductors, without voltage transformers, with one current transformer.

Connection type 1PH ML



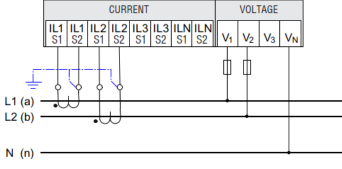
(6) Three-phase measuring, four conductors, balanced multiple loads, with three current transformers.

Connection type 3PH ML BAL



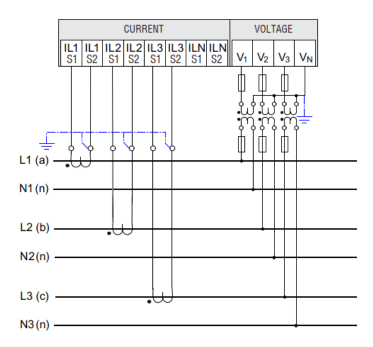
(8) Two-phase measuring, three conductors, unbalanced loads, without voltage transformers with two current transformers.

Connection type 2PH 3W



 $\textbf{(9)} \ \ \text{Single-phase measuring, two conductors, with voltage transformers, with three current transformer.}$

Connection type 3X1PH



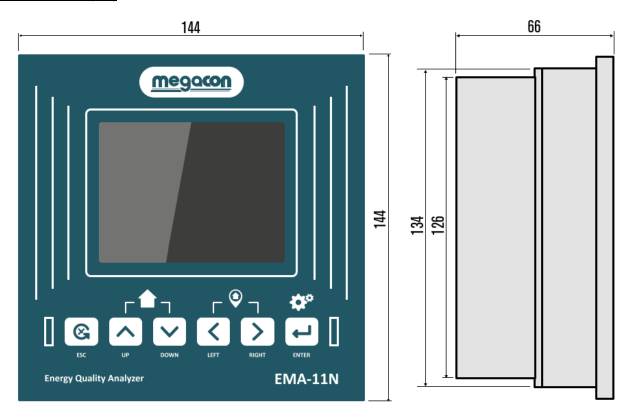
Wiring table

	3 phases [4 or 3 wires]	ARON	3-phase balanced	3- phase multiload balanced	single- phase	1-phase multiload	multi Single- phase	2-phase 3 wires
SYSTEM VOLTAGE	•	•	•	•				
PHASE VOLTAGE L _{1-N}	•	•	•	•	•	•	•	•
PHASE VOLTAGE L2-N	•	•	•	•		•	•	•
PHASE VOLTAGE L _{3-N}	•	•	•	•		•	•	
LINE TO LINE VOLTAGE L ₁₋₂	•	•	•	•				
LINE TO LINE VOLTAGE L2-3	•	•	•	•				
LINE TO LINE VOLTAGE L ₃₋₁	•	•	•	•				
SYSTEM CURRENT	•	•	calculated	•				
LINE CURRENT L ₁	•	•	•	х3	•	•	•	•
LINE CURRENT L2	•	•	calculated	х3		•	•	•
LINE CURRENT L ₃	•	•	calculated	x3		•	•	
SYSTEM POWER FACTOR	•	•	calculated	•				
POWER FACTOR L ₁	•	•	•	•	•	•	•	•
POWER FACTOR L ₂	•	•	calculated	•		•	•	•
POWER FACTOR L ₃	•	•	calculated	•		•	•	
SYSTEM COS φ	•	•	calculated	•				
PHASE COS φ ₁	•	•	•	•	•	•	•	•
PHASE COS φ ₂	•	•	calculated	•		•	•	•
PHASE COS φ ₃	•	•	calculated	•		•	•	
SYSTEM APPARENT POWER	•	•	calculated	•				
APPARENT POWER L ₁	•	•	•	x3	•	•	•	•
APPARENT POWER L2	•	•	calculated	x3		•	•	•
APPARENT POWER L ₃	•	•	calculated	х3		•	•	
SYSTEM ACTIVE POWER	•	•	calculated	•				
ACTIVE POWER L ₁	•	•	•	х3	•	•	•	•
ACTIVE POWER L ₂	•	•	calculated	x3		•	•	•
ACTIVE POWER L ₃	•	•	calculated	x3		•	•	
SYSTEM REACTIVE POWER	•	•	calculated	•				
REACTIVE POWER L ₁	•	•	•	x3	•	•	•	•
REACTIVE POWER L ₂	•	•	calculated	x3		•	•	•
REACTIVE POWER L ₃	•	•	calculated	x3		•	•	
NEUTRAL CURRENT			cald	culated or measu	red (option)			

THD VOLTAGE L ₁	•	•	•	•	•	•	•	•
THD VOLTAGE L ₂	•	•	•	•		•	•	•
THD VOLTAGE L ₃	•	•	•	•		•	•	
THD CURRENT L ₁	•	•	•	•	•	•	•	•
THD CURRENT L ₂	•	•	calculated	•		•	•	•
THD CURRENT L ₃	•	•	calculated	•		•	•	
ANGLE 1-2	•	•	•	•	•	•	•	•
ANGLE 2-3	•	•	•	•	•	•	•	•
ANGLE 3-1	•	•	•	•	•	•	•	•
SYSTEM TANGENT φ	•	•	calculated	•				
PHASE TANGENT φ ₁	•	•	•	•	•	•	•	•
PHASE TANGENT φ ₂	•	•	calculated	•		•	•	•
PHASE TANGENT φ ₃	•	•	calculated	•		•	•	
SYSTEM ACTIVE ENERGY IN	•	•	calculated	x3	•	•	•	•
SYSTEM ACTIVE ENERGY OUT	•	•	calculated	x3	•	•	•	•
SYSTEM REACTIVE ENERGY IN	•	•	calculated	x3	•	•	•	•
SYSTEM REACTIVE ENERGY OUT	•	•	calculated	x3	•	•	•	•
SYSTEM APPARENT ENERGY	•	•	•	х3	•	•	•	•
ACTIVE ENERGY IN L ₁	•	•	•	х3	•	•	•	•
ACTIVE ENERGY OUT L₁	•	•	•	x3	•	•	•	•
REACTIVE ENERGY IN L ₁	•	•	•	x3	•	•	•	•
REACTIVE ENERGY OUT L ₁	•	•	•	x3	•	•	•	•
APPARENT ENERGY L ₁	•	•	calculated	x3		•	•	•
ACTIVE ENERGY IN L ₂	•	•	calculated	x3		•	•	•
ACTIVE ENERGY OUT L2	•	•	calculated	х3		•	•	•
REACTIVE ENERGY IN L2	•	•	calculated	х3		•	•	•
REACTIVE ENERGY OUT L2	•	•	calculated	х3		•	•	•
REACTIVE ENERGY OUT L2	•	•	calculated	х3		•	•	•
APPARENT ENERGY L ₂	•	•	calculated	х3		•	•	
ACTIVE ENERGY IN L ₃	•	•	calculated	х3		•	•	
ACTIVE ENERGY OUT L ₃	•	•	calculated	х3		•	•	
REACTIVE ENERGY IN L ₃	•	•	calculated	х3		•	•	
REACTIVE ENERGY OUT L ₃	•	•	calculated	х3		•	•	

Values read in this configuration aren't significant.

Mechanical dimensions (mm)



Appendix 1

Acronyms group table

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Acronym
Instantaneous
Average
Energies
Setpoint

Acronyms table of Instantaneous group

Acronym	Description Description
ΣV	System Voltage
V1	Voltage L1
V2	Voltage L2
V3	Voltage L3
V1-V2	L1-L2 Voltage
V2-V3	L2-L3 Voltage
V3-V1	L3-L1 Voltage
ΣΑ	System Current
A1	Current L1
A2	Current L2
A3	Current L3
ΣPF	System Power Factor
PF1	Power Factor L1
PF2	Power Factor L2
PF3	Power Factor L3
ΣCOS	System COS
COS1	COS L1
COS2	COS L2
COS3	COS L3

Acronyms	table of	Average	aroup
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Acronym	Description
AVG ΣV	System Average Voltage
AVG V1	Average Voltage Phase 1
AVG V2	Average Voltage Phase 2
AVG V3	Average Voltage Phase 3
AVG ΣA	System Average Current
AVG A1	Average Current L1
AVG A2	Average Current L2
AVG A3	Average Current L3
AVG ΣPF	System Average Power Factor
AVG PF1	Average Power Factor L1
AVG PF2	Average Power Factor L2
AVG PF3	Average Power Factor L3

Acronym	Description
ΣVA	System Apparent Power
VA1	Apparent Power L1
VA2	Apparent Power L2
VA3	Apparent Power L3
ΣW	System Active Power
W1	Active Power L1
W2	Active Power L2
W3	Active Power L3
ΣVar	System Reactive Power
Var1	Reactive Power L1
Var2	Reactive Power L2
Var3	Reactive Power L3
4° A	4th Current Input
FREQ	Frequency
INT TEMP	internal temperature
THD V1	THD Voltage L1
THD V2	THD Voltage L2
THD V3	THD Voltage L3
THD A1	THD Current L1

Acronym	Description
AVG ΣCOS	Average COS L1
AVG COS1	Average COS L2
AVG COS2	Average COS L3
AVG-COS3	System Average Apparent Power
AVG ΣVA	Average Apparent Power L1
AVG VA1	Average Apparent Power L2
AVG VA2	Average Apparent Power L3
AVG VA3	System Average Active Power
AVG ΣW	Average Active Power L1
AVG W1	Average Active Power L2
AVG W2	Average Active Power L3
AVG W3	Average COS L1

Acronym THD A2 Description THD Current L2 THD A3 THD Current L3 DEG V1-V2 Phase Angle L1-L2 DEG V2-V3 Phase Angle L2-L3 DEG V3-V1 Phase Angle L3-L1 System Tangent ΣΤΑΝ TAN1 Tangent L1 TAN2 Tangent L2 TAN3 Tangent L3 ΣEXP W System Expected Power EXP W1 Expected Power L1 Expected Power L2 EXP W2 EXP W3 Expected Power L3 DEG V-A 1 Phase Angle V1-A1 DEG V-A 2 Phase Angle V2-A2 DEG V-A 3 Phase Angle V3-A3

Acronym	Description
AVG ΣVAr	System Average Reactive Power
AVG VAr1	Average Reactive Power L1
AVG VAr2	Average Reactive Power L2
AVG VAr3	Average Reactive Power L3
AVG 4° A	4th Current Input
AVG Hz	Average Frequency
AVG ΣΤΑΝ	Average System Tan
AVG TAN1	Average Tangent L1
AVG TAN2	Average Tangent L2
AVG TAN3	Average Tangent L3

Acronyms table of Energies and TB (from 1 to 16) groups

Acronym	Description
ΣWh IN	System Active Energy IN
ΣWh OUT	System Active Energy OUT
ΣVArh IN	System Reactive Energy IN
ΣVArh OUT	System Reactive Energy OUT
ΣVAh	System Apparent Energy
Wh IN 1	Active Energy L1 IN
Wh OUT 1	Active Energy L1 OUT

Acronym	Description
VArh IN 1	Reactive Energy L1 IN
VArh OUT 1	Reactive Energy L1 OUT
VAh 1	Apparent Energy L1
Wh IN 2	Active Energy L2 IN
Wh OUT 2	Active Energy L2 OUT
VArh IN 2	Reactive Energy L2 IN
VArh OUT 2	Reactive Energy L2 OUT

Acronym	Description
VAh 2	Apparent Energy L2
Wh IN 3	Active Energy L3 IN
Wh OUT 3	Active Energy L3 OUT
VArh IN 3	Reactive Energy L3 IN
VArh OUT 3	Reactive Energy L3 OUT
VAh 3	Apparent Energy L3

Technical characteristics

Auxiliary supply	
Voltage range	90÷250 VAC/DC
	20÷60 VAC/DC
Frequency	50/60 Hz
Protection fuse	5x20 mm – 1 A time lag (option 90÷250 VAC/DC)
	5x20 mm – 3.15 A time lag (option 20÷60 VAC/DC)
Power consumption	10 VA max – 3 VA min
Measurement accuracy	
Active energy	IEC62053-21 – Class 1 (1%)
	IEC62053-22 – Class 0.5s (optional)
	IEC 62053-22 – Class 0.2s (optional)
Frequency	40 ÷ 70 Hz
Power factor	± 1.000
Cosφ	± 1.000
Tanφ	± tan 89.9°

THD	IEC62053-22 compliant
Harmonics	up to 63 rd Harmonics – IEC62053-22
Refresh rate	~ 200 ms
	~ 200 IIIS
Voltage inputs	Thursday North
Type of input	Three phase + Neutral
Measurement range	30 ÷ 400 VAC L-N
	52 ÷ 693 VAC L-L
Frequency range	50 - 60 Hz
	Note: V1 terminal must be connected
Method of measuring	True RMS value
Over-voltage	480 VAC L-N
- Croi roitage	830 VAC L-L
	Over-voltage category: III
law it was into a c	Over-voltage category. III
Input resistance	
Burden	0.12 VA for each input
Current inputs	
Rated current	1 A or 5 A
	Rogowski coil sensors (optional)
Measurement range	for 1A scale: 10 mA ÷ 1 Å
	for 5A scale: 50 mA ÷ 5 A
Type of input	Isolated inputs by internal CT
Method of measuring	True RMS value
Overload peak	for 1A scale: 1.3 A
Оченово реак	
B .	for 5A scale: 6.5 A
Burden	0.001 VA _{MAX} for each input
Digital output	
Number	2
Туре	Photo-MOS (solid state); R _{ON} = 8Ω typ. (12Ω MAX)
Range Voltage/Current	10 ÷ 300 VDC 150 mA _{MAX} ; 12 ÷ 250Vca 150 mA _{MAX}
Isolation voltage	4KV per 60 sec.
Output functionality	Programmable output as pulse / status / alarm
Pulse duration	Ton_min 30ms, Toff_min 30ms
Digital input	
Number	2
Lancet confirmation	land to the deal to the second of
Input voltage range	Input rated voltage VINPUT 24, 48, 115, 230 Vac/dc (only one defined in the order)
Input voltage range Input current	
Input current	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages
Input current Inputs configuration	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP
Input current Inputs configuration Isolation voltage	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec.
Input current Inputs configuration Isolation voltage Input filter	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital
Input current Inputs configuration Isolation voltage Input filter Pulse duration	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec.
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital ToN_min 30ms, Toff_min 30ms
Input current Inputs configuration Isolation voltage Input filter Pulse duration	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital ToN_min 30ms, Toff_min 30ms
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital ToN_min 30ms, Toff_min 30ms
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital ToN_min 30ms, Toff_min 30ms 2 or 4 Not required
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5kV for 60 s
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5kV for 60 s 1200 m
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5kV for 60 s 1200 m 12 bit (4096 values)
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5kV for 60 s 1200 m 12 bit (4096 values) Current
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5kV for 60 s 1200 m 12 bit (4096 values) Current 0÷20mA or 4÷20mA
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load	Rated input current Input @ Vinput: 5mA _{MAX} @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5kV for 60 s 1200 m 12 bit (4096 values) Current 0÷20mA or 4÷20mA Max 600 Ω
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5kV for 60 s 1200 m 12 bit (4096 values) Current 0÷20mA or 4÷20mA Max 600 Ω Max: 0.5% full-scale – Typical 0.2% full-scale
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5kV for 60 s 1200 m 12 bit (4096 values) Current 0÷20mA or 4÷20mA Max 600 Ω Max: 0.5% full-scale — Typical 0.2% full-scale Linearity: 0.3% full-scale
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5kV for 60 s 1200 m 12 bit (4096 values) Current 0÷20mA or 4÷20mA Max 600 Ω Max: 0.5% full-scale – Typical 0.2% full-scale
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5kV for 60 s 1200 m 12 bit (4096 values) Current 0÷20mA or 4÷20mA Max 600 Ω Max: 0.5% full-scale — Typical 0.2% full-scale Linearity: 0.3% full-scale
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error Settling time Communication RS485	Rated input current I _{INPUT} @ V _{INPUT} : 5mA _{MAX} @ V _{INPUT} =all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital ToN_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5KV for 60 s 1200 m 12 bit (4096 values) Current 0÷20mA or 4÷20mA Max 600 Ω Max: 0.5% full-scale – Typical 0.2% full-scale Linearity: 0.3% full-scale 50μs(0÷20mA)@R _{LOAD} =1KI, C _{LOAD} =200pF, L _{LOAD} =1mH
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error Settling time Communication RS485 Number of ports	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5kV for 60 s 1200 m 12 bit (4096 values) Current 0÷20mA or 4÷20mA Max 600 Ω Max: 0.5% full-scale — Typical 0.2% full-scale Linearity: 0.3% full-scale 50μs(0÷20mA)@R _{LOAD} =1KI, C _{LOAD} =200pF, L _{LOAD} =1mH
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error Settling time Communication RS485 Number of ports Protocol	Rated input current IINPUT @ VINPUT: 5mAMAX @ VINPUT=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital ToN_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5 kV for 60 s 1200 m 12 bit (4096 values) Current 0÷20mA or 4÷20mA Max 600 Ω Max: 0.5% full-scale – Typical 0.2% full-scale Linearity: 0.3% full-scale 50μs(0÷20mA)@RLOAD=1KI, CLOAD=200pF, LLOAD=1mH 1+1 (optional) Modbus RTU
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error Settling time Communication RS485 Number of ports Protocol Standard	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5 kV for 60 s 1200 m 12 bit (4096 values) Current 0÷20mA or 4÷20mA Max 600 Ω Max: 0.5% full-scale – Typical 0.2% full-scale Linearity: 0.3% full-scale 50μs(0÷20mA)@R _{LOAD} =1KI, C _{LOAD} =200pF, L _{LOAD} =1mH 1 + 1 (optional) Modbus RTU RS485 half-duplex with optical isolation
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error Settling time Communication RS485 Number of ports Protocol Standard Baud rate	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5 kV for 60 s 1200 m 12 bit (4096 values) Current 0÷20mA or 4÷20mA Max 600 Ω Max: 0.5% full-scale – Typical 0.2% full-scale Linearity: 0.3% full-scale 50μs(0÷20mA)@R _{LOAD} =1KI, C _{LOAD} =200pF, L _{LOAD} =1mH 1 + 1 (optional) Modbus RTU RS485 half-duplex with optical isolation 4800 – 9600 – 19200 – 38400 – 57600 – 115200 kbps
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error Settling time Communication RS485 Number of ports Protocol Standard Baud rate Parity	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital ToN_min 30ms, ToFF_min 30ms 2 or 4 Not required 3.5 kV for 60 s 1200 m 12 bit (4096 values) Current 0÷20mA or 4÷20mA Max 600 Ω Max: 0.5% full-scale – Typical 0.2% full-scale Linearity: 0.3% full-scale 50μs(0÷20mA)@RLOAD=1KI, CLOAD=200pF, LLOAD=1mH 1+1 (optional) Modbus RTU RS485 half-duplex with optical isolation 4800 – 9600 – 19200 – 38400 – 57600 – 115200 kbps Even - Odd – None
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error Settling time Communication R\$485 Number of ports Protocol Standard Baud rate Parity Number of stop bits	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5 kV for 60 s 1200 m 12 bit (4096 values) Current 0÷20mA or 4÷20mA Max 600 Ω Max: 0.5% full-scale – Typical 0.2% full-scale Linearity: 0.3% full-scale 50μs(0÷20mA)@R _{LOAD} =1KI, C _{LOAD} =200pF, L _{LOAD} =1mH 1 + 1 (optional) Modbus RTU RS485 half-duplex with optical isolation 4800 – 9600 – 19200 – 38400 – 57600 – 115200 kbps
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error Settling time Communication RS485 Number of ports Protocol Standard Baud rate Parity	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital ToN_min 30ms, ToFF_min 30ms 2 or 4 Not required 3.5 kV for 60 s 1200 m 12 bit (4096 values) Current 0÷20mA or 4÷20mA Max 600 Ω Max: 0.5% full-scale – Typical 0.2% full-scale Linearity: 0.3% full-scale 50μs(0÷20mA)@RLOAD=1KI, CLOAD=200pF, LLOAD=1mH 1+1 (optional) Modbus RTU RS485 half-duplex with optical isolation 4800 – 9600 – 19200 – 38400 – 57600 – 115200 kbps Even - Odd – None
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error Settling time Communication RS485 Number of ports Protocol Standard Baud rate Parity Number of stop bits Communication Profibus	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5kV for 60 s 1200 m 12 bit (4096 values) Current 0+20mA or 4+20mA Max 600 Ω Max: 0.5% full-scale — Typical 0.2% full-scale Linearity: 0.3% full-scale 50μs(0+20mA)@R _{LOAD} =1Kli, C _{LOAD} =200pF, L _{LOAD} =1mH 1 + 1 (optional) Modbus RTU RS485 half-duplex with optical isolation 4800 – 9600 – 19200 – 38400 – 57600 – 115200 kbps Even - Odd – None 1, 2
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error Settling time Communication RS485 Number of ports Protocol Standard Baud rate Parity Number of stop bits Communication Profibus Protocol	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5KV for 60 s 1200 m 12 bit (4096 values) Current 0+20mA or 4+20mA Max 600 Ω Max: 0.5% full-scale – Typical 0.2% full-scale Linearity: 0.3% full-scale Linearity: 0.3% full-scale 50μs(0+20mA)@R _{LOAD} =1Kil, C _{LOAD} =200pF, L _{LOAD} =1mH 1 + 1 (optional) Modbus RTU RS485 half-duplex with optical isolation 4800 – 9600 – 19200 – 38400 – 57600 – 115200 kbps Even - Odd – None 1, 2 Slave DP-V0
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error Settling time Communication RS485 Number of ports Protocol Standard Baud rate Parity Number of stop bits Communication Profibus Protocol Baud rate	Rated input current Input: Q Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5KV for 60 s 1200 m 12 bit (4096 values) Current 0÷20mA or 4÷20mA Max 600 Ω Max: 0.5% full-scale – Typical 0.2% full-scale Linearity: 0.3% full-scale 50μs(0÷20mA)@R_LOAD=1KI, C_LOAD=200pF, L_LOAD=1mH 1 + 1 (optional) Modbus RTU RS485 half-duplex with optical isolation 4800 – 9600 – 19200 – 38400 – 57600 – 115200 kbps Even - Odd – None 1, 2 Slave DP-V0 9.6 Kbits/s – 3 Mbits/s
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error Settling time Communication RS485 Number of ports Protocol Standard Baud rate Parity Number of stop bits Communication Profibus Protocol Baud rate Node	Rated input current Input: Q VINPUT: 5mAMAX @ VINPUT=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital ToN_min 30ms, ToFF_min 30ms 2 or 4 Not required 3.5kV for 60 s 1200 m 12 bit (4096 values) Current 0+20mA or 4+20mA Max 600 Ω Max: 0.5% full-scale – Typical 0.2% full-scale Linearity: 0.3% full-scale 50μs(0+20mA)@R_LOAD=1KI], C_LOAD=200pF, L_LOAD=1mH 1 + 1 (optional) Modbus RTU RS485 half-duplex with optical isolation 4800 – 9600 – 19200 – 38400 – 57600 – 115200 kbps Even - Odd – None 1, 2 Slave DP-V0 9.6 Kbits/s – 3 Mbits/s 0-126
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error Settling time Communication RS485 Number of ports Protocol Standard Baud rate Parity Number of stop bits Communication Profibus Protocol Baud rate Node Connector	Rated input current Input: Q Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Ton_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5KV for 60 s 1200 m 12 bit (4096 values) Current 0÷20mA or 4÷20mA Max 600 Ω Max: 0.5% full-scale – Typical 0.2% full-scale Linearity: 0.3% full-scale 50μs(0÷20mA)@R_LOAD=1KI, C_LOAD=200pF, L_LOAD=1mH 1 + 1 (optional) Modbus RTU RS485 half-duplex with optical isolation 4800 – 9600 – 19200 – 38400 – 57600 – 115200 kbps Even - Odd – None 1, 2 Slave DP-V0 9.6 Kbits/s – 3 Mbits/s
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error Settling time Communication RS485 Number of ports Protocol Standard Baud rate Parity Number of stop bits Communication Profibus Protocol Baud rate Node Connector Communication Ethernet	Rated input current Input @ Vinput: 5mAmax @ Vinput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Tox_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5 kV for 60 s 1200 m 12 bit (4096 values) Current 0+20mA or 4+20mA Max 600 Ω Max: 0.5% full-scale — Typical 0.2% full-scale Linearity: 0.3% full-scale 50μs(0+20mA)@RLoAD=1Kil, CLOAD=200pF, LLOAD=1mH 1 + 1 (optional) Modbus RTU RS485 half-duplex with optical isolation 4800 – 9600 – 19200 – 38400 – 57600 – 115200 kbps Even - Odd – None 1, 2 Slave DP-V0 9.6 Kbits/s – 3 Mbits/s 0-126 DB9 female connector
Input current Inputs configuration Isolation voltage Input filter Pulse duration Analog output Number of analog outputs Auxiliary power supply Insulation level Maximum length of connection Resolution Analog outputs type Mode Load Error Settling time Communication RS485 Number of ports Protocol Standard Baud rate Parity Number of stop bits Communication Profibus Protocol Baud rate Node Connector	Rated input current Invput @ Vinyput: 5mAmax @ Vinyput=all voltages 2 terminals (A-K) for each input: NPN, PNP 3.5 kV for 60 sec. Digital Tont_min 30ms, Toff_min 30ms 2 or 4 Not required 3.5 kV for 60 s 1200 m 12 bit (4096 values) Current 0+20mA or 4+20mA Max 600 Ω Max: 0.5% full-scale – Typical 0.2% full-scale Linearity: 0.3% full-scale 50µs(0+20mA)@RLoap=1Ki, CLOAD=200pF, LLOAD=1mH 1 + 1 (optional) Modbus RTU RS485 half-duplex with optical isolation 4800 – 9600 – 19200 – 38400 – 57600 – 115200 kbps Even - Odd – None 1, 2 Slave DP-V0 9.6 Kbits/s – 3 Mbits/s 0-126 DB9 female connector
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Node	0-250
Parity	Even - Odd - None
Stop bit	1, 2
Real-time clock	
Туре	Quartz crystal based
Update	Through communication command and front keys
Retention (in absence of voltage)	7 days backup guaranteed
Data recording	
Memory	100 KB (standard)
	Maximum: 4 MB (optional)
Housing	
Version	144 x 144 mm
Degree of protection	IP50 on front
	IP20 housing and terminals
Weight	430 gr
Ambient conditions	
Operating temperature	-10 +60°C
Storing temperature	-20 +70°C
Relative humidity	595%
Certifications and compliance	
Reference standards	CEI EN 61000-6-2:2006
	CEI EN 61000-6-4:2007
	CEI EN 61010-1:2013

For further details please contact:

Megacon AB

Ranhammarsvägen 20 S-168 67 Bromma, Sweden Phone: +46 (0)8-402 42 50

www.megacon.se

