





## **NETWORK ANALYZERS CATALOGUE**













## **APPLICATIONS**



### **ENERGY AUDITS**

The energy service companies, starting from the energy diagnosis, identify the best possible interventions to optimise consumption. In order to carry out a diagnosis that identifies the present and possibly future energy requirements of the company, they need measuring instruments such as Algodue network analyzers.







### RETROFITTING

Algodue Smart Kits are often used in modifications in / growth / upgrades of existing electrical installations as they are the best solution in different situations:

- Installing a new analyzer and current transformers in a cabinet is not always possible due to limited space, the Smart Kit is the compact solution.
- There are projects where there might be changes on the installation in the future, the Smart Kit offers this flexibility.
- The analyzers with CT inputs need an external integrator to use Rogowski coils, the Smart Kit has already an input suitable for direct connection to Rogowski coils.



### **ENERGY MONITORING**

Through the measurement and analysis of electrical parameters it is possible to control and manage energy consumption and relative costs, obtaining an effective and tangible result in terms of yield and savings. The network analyzers proposed by Algodue are the right solution both for the simple measurement and for the complete energy management system in the industrial, tertiary and civil sectors.



### **FEATURES**



### INFORMATION MANAGEMENT

Carrying out network monitoring provides the data needed to identify sources of energy waste and to take prompt action.



#### MIN/AVG/MAX AND ENERGY FILE

The data logger function allows the monitoring of data trends over time. The MIN/AVG/MAX file provides 3 values for each parameter, at selected rate, to obtain a very detailed picture, while the energy file makes it possible to understand where to intervene to improve the efficiency of the installation



# POLICY OF OPTIMISING CONSUMPTION AND INCREASING PLANT EFFICIENCY

Constantly monitoring the "health" of the installations by means of control and measurement equipment allows a policy to be implemented to eliminate unnecessary consumption and inefficiencies in the installation. Wouldn't "a policy of optimising consumption and increasing the efficiency of the installation" be better?



### REMOTE MANAGEMENT

Algodue network analyzers allow the creation of a centralised communication network for control, analysis and automatic data transfer.



#### **ANALYSIS OF NETWORK CONDITIONS**

Algodue network analyzers measure all the main parameters to analyse installation conditions: current, voltage, energy (active and reactive), energy factor, harmonics, THD, etc.



### **COMPACTNESS (AND SCALABILITY)**

The compactness allows maximum use in electrical panels even those with limited space, offering great flexibility. The possibility of adding options to some models allows functionality to be extended at any time to suit requirements.

## **ALGODUE BENEFITS**



### **ACCURACY**

Active energy class 1 or 0.5 according to the model.



### **THD AND HARMONICS**

Measurement and storage of THD values and harmonics of voltage and current up to 63rd, according to the model.



### ETHERNET VERSION

The Ethernet version of the Algodue network analyzers has an embedded webserver that allows instrument management, FW update, data download, real time display of values, etc.



### **MADE IN ITALY**

Careful selection of components and reduction of internal working temperatures, coupled with strict manufacturing and control standards, guarantee a product with excellent quality and lasting reliability.



### **MINIMUM INVESTMENT - WIDE POSSIBILITIES**

Algodue Smart Kits are a ready-to-use measuring kit that allow, with a single type of product, to meet totally different measuring needs.



### FREE SOFTWARE

The WintoolNET and Modbus Client softwares can be downloaded free of charge from www.algodue.com and allow full management of the network analyzers, according to the model.



Algodue network analyzers are multifunctional meters that provide all the necessary measurements for energy efficiency analyses and to ensure the monitoring of electricity distribution:

### **UPM RANGE**, innovative solution for measuring electrical parameters

MODEL		T INPUTS choice only)		INPUTS & OUTPUT			ATION PORT choice only)	MEMORY	THD	HARMONICS
	For 1/5A CTs	80A direct connection	DO	DI	A0	RS485	ETHERNET			
UPM209 BASIC	•	•	1*			•	•	1 MB	•	
UPM209 ENH	•	•	1*			•	•	8 MB	•	Up to 15th
UPM309 BASIC	•	•	2	1	1°	•	•	1 MB	•	
UPM309 ENH	•	•	2	1	1°	•	•	8 MB	•	Up to 15th

#### **SMART KIT**, ready to use

MODEL	CURRENT INPUTS		INPUTS OUTPU		COMMUNICATION PORT (make one choice only)		MEMORY	MEMORY THD HARMONI	
	Per bobine Rogowski MFC150 (incluse)	DO	DI	A0	RS485	ETHERNET			
UPM209RGW	•	1*			•	•	8 MB	•	Up to 15th
UPM309RGW	•	2	1	1°	•	•	8 MB	•	Up to 15th

### UPA RANGE, suitable for monitoring energy consumption and key electrical parameters

MODEL	CURRENT INPUTS		INPUTS & OUTPUTS		COMMUNICATION PORT	THD	HARMONICS
	For 1/5A CTs	DO	DI	A0	RS485		
UPA20	•	1^	3^		•^	•	
UPA30	•	2^	2^	2^	•^	•	Up to 63rd
UPA41	•	2^	2^	2^	•^	•	Up to 63rd

<sup>\*</sup> available only in case of instrument with RS485 port

 $<sup>^{\</sup>rm o}$  option on request, available only in case of instrument with RS485 port

<sup>^</sup> option on request, available only by external plug-in module

## **UPM RANGE**



THD & HARMONICS



UP TO 8 MB MEMORY



ETHERNET & RS485



REAL TIME VALUES



UP TO 24 REGISTERED PARAMETERS



**UPM209** 



**UPM309** 

### **FEATURES**

- Built-in communication
- Remote management
- Alarm display on webserver
- Easy and quick to install and program
- Maximum compactness
- Large LCD display
- Version for standard CTs of 1 or 5A
- Version for direct connection up to 80A
- For DIN rail and panel mounting

### **APPLICATIONS**

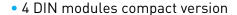


- Energy audits
- Energy monitoring and control systems
- Load monitoring of individual machines
- Power peak control
- Control panels, generators, motor control, etc.
- Remote sensing of consumption and calculation of costs

## **UPM209**

## 4 DIN modules multifunction three-phase meter

### 1/5A CT, 80A DIRECT



- Fully bi-directional four quadrants measurements for all energies and powers
- Main electrical parameters measured and displayed for a cost-effective consumption analysis
- Version for 1 or 5A CT or for direct connection up to 80A
- Possibility to connect by PT
- Up to 8 MB for data recording (ENH version)

- Possibility to record all energy counters (ENH version)
- Up to 24 parameters selectable among real time measurements for MIN/AVG/MAX recording (ENH version)
- MODBUS RTU/ASCII communication by RS485 port or MODBUS TCP communication by Ethernet port
- Possibility to manage the instrument in remote mode by WintoolNET software or by Web interface



POWER SUPPLY	
Voltage range:	85 265 VAC/110 VDC ±15%
Safety:	300 V CAT III
Maximum consumption:	Instrument with RS485 port: 1,6 VA - 1 W Instrument with Ethernet port: 4,5 VA - 1,6 W
Frequency:	50/60 Hz
VOLTAGE INPUTS	
Voltage range:	3x10/17 3x285/495 VAC
Safety:	300 V CAT III
Minimum voltage for FFT calculation:	20/35 VAC (multiplied by PT ratio in case of PT use) with direct connection
CURRENT INPUTS	
Maximum value:	1/5A CT model: 6 A 80A model: 80 A
Starting current (Ist):	1/5A CT model: 2 mA 80A model: 20 mA
CT burden:	1/5A CT model: 0,04 VA
Minimum current for FFT calculation:	1/5A CT model: 100 mA * CT ratio 80A model: 200 mA
TYPICAL ACCURACY	
Voltage:	±0.2% reading in 10% FSFS range (FS=Full Scale value)
Current:	±0.4% reading in 5% FSFS range
Power:	±0.5% reading ±0.1% FS (PF=1)
Frequency:	±0.1% reading ±1 digit in 4565 Hz range
Active energy:	Class 1 according to IEC/EN 62053-21
Reactive energy:	Class 2 according to IEC/EN 62053-23
DISPLAY & KEYBOARD	
Display:	Backlighted LCD, 43x29 mm 3 rows, 4 digits + symbols
Keyboard:	3 front buttons + 1 protected button

**COMMUNICATION PORT** Type: RS485 optoisolated or Ethernet (RJ45)

MODBUS RTU/ASCII in case of RS485 port Protocols:

HTTP, NTP, DHCP, MODBUS TCP in case of Ethernet port

Baud rate: 300 ... 57600 bps in case of RS485 port 10/100 Mbps in case of Ethernet port

**DIGITAL OUTPUT (DO)** 

Type: Passive optoisolated

Maximum values (according to IEC/EN 62053-31): 27 VDC - 27 mA Energy pulse length (only for DO in pulse mode): 50 ±2ms ON time

Maximum output reaction time (only for DO in alarm mode):

**WIRE DIAMETER FOR TERMINALS** 

Measuring terminals (A & V): 1/5A CT model: 1,5 ... 6 mm<sup>2</sup> 80A model: 1,5 ... 35 mm<sup>2</sup>

0,14 ... 2,5 mm<sup>2</sup> Terminals for digital output, AUX input, RS485 port:

SIZE & WEIGHT

72x90x65 mm, max 436 g LxHxP, W:

**ENVIRONMENTAL CONDITIONS** 

-25°C ... +55°C (3K6) Operating temperature: -25°C ... +75°C (2K3) Storage temperature:

80% Max humidity (without condensation):

Sinusoidal vibration amplitude: 50 Hz ±0,075 mm

Protection degree - frontal part: IP51 (granted only in case of installation in a cabinet

with at least IP51 protection degree)

Protection degree - terminals: IP20 Pollution degree:

Installation and use: Internal

STANDARD COMPLIANCE (for the parts applicable for the instrument)

Directives: 2014/30/UE, 2014/35/UE

Safety: EN 61010-1, EN 61010-2-030, EN 61010-2-032

EMC: EN 61326-1, EN 55011, EN 61000-4-2, EN61000-4-3,

EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-11, EN61000-6-2

ORDER CODE	VERS	ION	POWER SUPPLY		ATION PORT IT in Modbus	APPARENT EN. COUNTER (VAh)	I/O		IOTE SEMENT
	BASIC	ENH	Auxiliary	RS485	ETHERNET	SEPARATED Ind⋒	DO	WintoolNET	Web Server
FOR 1/5A CTs (not included)									
1208.0001.0001	•		85265VAC/110VDC ±15%	•		•	•	•	
1208.0002.0001	•		85265VAC/110VDC ±15%		•	•		•	•
1208.0003.0001		•	85265VAC/110VDC ±15%	•		•	•	•	
1208.0004.0001		•	85265VAC/110VDC ±15%		•	•		•	•
80A DIRECT CONNECTION									
1209.0001.0001	•		85265VAC/110VDC ±15%	•		•	•	•	
1209.0002.0001	•		85265VAC/110VDC ±15%		•	•		•	•
1209.0003.0001		•	85265VAC/110VDC ±15%	•		•	•	•	
1209.0004.0001		•	85265VAC/110VDC ±15%		•	•		•	•

ODTIONS AVAIL	A DI E ONI V ON DEO	UEST (MOQ 30 PCS)
UP HUND AVAIL	ADLE UNLT UN REG	UESI (MUU SU FUS)

2'S COMPLEMENT for sign representation in Modbus protocol

TOTAL apparent energy counters (Ind+Cap)

To be indicated together with the selected order code from the list above.

## **UPM309**

## DIN 96x96 multifunction three-phase meter

### 1/5A CT

- DIN 96x96 ultra compact version, only 39 mm depth
- Fully bi-directional four quadrants measurements for all energies and powers
- Main electrical parameters measured and displayed for a cost-effective consumption analysis
- Version for 1 or 5A CT and for direct connection up to 6A
- Possibility to connect by PT
- Up to 8 MB for data recording (ENH version)

- Possibility to record all energy counters (ENH version)
- Up to 24 parameters selectable among real time measurements for MIN/AVG/MAX recording (ENH version)
- MODBUS RTU communication by RS485 port or MODBUS TCP communication by Ethernet port
- Possibility to manage the instrument in remote mode by WintoolNET software or by Web interface
- 2 digital outputs, 1 digital input, 1 analog output (optional)



 Accuracy class 0.5 according to IEC/EN 61557-12 for active power/energy

POWER SUPPLY	
Voltage range (according to the model):	Instrument with RS485 port: 230 VAC ±15% 115 VAC ±15% on request 85265 VAC/110 VDC ±15% on request
	Instrument with Ethernet port: 85265 VAC/110 VDC ±15%
Safety:	300 V CAT III
Frequency:	50/60 Hz
VOLTAGE INPUTS	
Maximum measurable voltage:	600 VAC L-L
Safety:	300 V CAT III
Minimum voltage for FFT calculation:	20/35 VAC (multiplied by PT ratio in case of PT use) with direct connection
Input impedance:	>1,3 M0hm
Frequency:	45 - 65 Hz
CURRENT INPUTS	
Maximum value:	7 A
Starting current (Ist):	2 mA
CT burden:	max 0,15 VA per phase
Minimum current for FFT calculation:	100 mA * CT ratio
TYPICAL ACCURACY / PERFORMANCE CLASS (device only)	
Voltage:	±0.2% reading in 10% FSFS range (FS=Full Scale value)
Current:	±0.4% reading in 5% FSFS range
Frequency:	±0.1% reading ±1 digit in 4565 Hz range
Active power/energy:	Class 0.5 according to IEC/EN 61557-12
Reactive power/energy:	Class 2 according to IEC/EN 61557-12
DISPLAY & KEYBOARD	
Display:	Backlighted LCD, 78x61 mm 3 rows, 4 digits + symbols
Keyboard:	4 front buttons

**COMMUNICATION PORT** 

Type: RS485 optoisolated or Ethernet (RJ45)

Protocols: MODBUS RTU in case of RS485 port

HTTP, NTP, DHCP, MODBUS TCP in case of Ethernet port

Baud rate: 300 ... 57600 bps in case of RS485 port

10/100 Mbps in case of Ethernet port

2 DIGITAL OUTPUTS (DO)

Type: NPN or PNP, passive optoisolated

Maximum values (according to IEC/EN 62053-31): 27 VDC - 27 mA Energy pulse length (only for D0 in pulse mode):  $50 \pm 2ms$  ON time

Max output reaction time (only for DO in alarm mode):

**ANALOG OUTPUT (A0)** 

Type: Active optoisolated
Selectable ranges: 0...20 / 4...20 mADC

Maximum load:  $500 \Omega$ 

**DIGITAL INPUT (DI)** 

Type: Optoisolated
Voltage range: 80 ... 265 VAC-DC

**WIRE DIAMETER FOR TERMINALS** 

Measuring terminals (A&V): 2,5 mm $^2$  / 14 AWG Terminals for I/O, AUX, RS485 port: 1,5 mm $^2$  / 16 AWG

**SIZE & WEIGHT** 

LxHxP, W: 96x96x39 mm, max 310 g

**ENVIRONMENTAL CONDITIONS** 

Operating temperature:  $-25^{\circ}\text{C} \dots +55^{\circ}\text{C}$  (3K6) Storage temperature:  $-25^{\circ}\text{C} \dots +75^{\circ}\text{C}$  (2K3)

Max humidity (without condensation): 80%

Sinusoidal vibration amplitude: 50 Hz  $\pm 0,075$  mm

Protection degree - frontal part: IP54 (granted only in case of installation in a cabinet

with at least IP54 protection degree)

Protection degree - terminals: IP20
Pollution degree: 2

Installation and use:

STANDARD COMPLIANCE (for the parts applicable for the instrument)

Directives: 2014/30/EU, 2014/35/EU

Safety: EN 61010-1, EN 61010-2-030, EN 61010-2-032

EMC: EN 61326-1, EN 55011, EN 61000-4-2, EN61000-4-3, EN61000-4-4,

EN61000-4-5, EN61000-4-6, EN61000-4-11, EN61000-6-2

ORDER CODE	VERS	ION	POWER SUPPLY		ATION PORT IT in Modbus	APPARENT EN. COUNTER (VAh)			I/O		I/O		I/O		I/O		I/O		I/O		I/O		I/O		I/O		I/O		I/O		I/O		I/O		I/O		I/O				10TE SEMENT
	BASIC	ENH	Auxiliary	RS485	ETHERNET	SEPARATED Ind⋒	DI	DO	AO	WintoolNET	Web Server																														
FOR 1/5A CTs (not include	ed)																																								
1211.0001.0001	•		230VAC ±15%	•		•	•	•		•																															
1211.0002.0001		•	230VAC ±15%	•		•	•	•		•																															
1211.0003.0001		•	230VAC ±15%	•		•	•	•	•	•																															
1211.0004.0001		•	85265VAC/110VDC ±15%		•	•	•	•		•	•																														

OPTIONS AVAILABLE ONLY ON REC	QUEST (MOQ 30 PCS)
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2'S COMPLEMENT for sign representation in Modbus protocol

TOTAL apparent energy counters (Ind+Cap)

PNP type digital outputs

115VAC ±15% or 85...265VAC/110VDC ±15% power suppply

To be indicated together with the selected order code from the list above.

## **SMART KIT**



THD & HARMONICS



UP TO 8 MB MEMORY



ETHERNET & RS485



EMBEDDED WEBSERVER



3 ROGOWSKI COILS



#### **UPM209RGW**



**UPM309RGW** 

### **FEATURES**

- 1 network analyzer+ 3 Rogowski coils
- Ready to install kit
- 4 KITS available: 30, 45, 70, 90 cm coil lengths
- Built-in communication
- Remote management
- 3 available current full scales
- Quick and easy to install and program
- Maximum compactness
- Large LCD display
- For DIN rail and panel mounting

### **APPLICATIONS**



- Retrofitting
- Energy audits
- Energy monitoring and control systems
- Load monitoring of individual machines
- Power peak control
- Control panels, generators, motor control, etc.
- Remote sensing of consumption and calculation of costs

## UPM209RGW

4 DIN modules multifunction three-phase meter with Rogowski coils

KIT30, KIT45, KIT70, KIT90

- 4 DIN modules compact version
- Fully bi-directional four quadrants measurements for all energies and powers
- Main electrical parameters measured and displayed for a cost-effective consumption analysis
- 4 available KITs: 30, 45, 70, 90 cm coil length
- 3 selectable current scales
- Possibility to connect by PT
- Up to 8 MB for data recording

- Possibility to record all energy counters
- Up to 24 parameters selectable among real time measurements for MIN/AVG/MAX recording
- MODBUS RTU/ASCII communication by RS485 port or MODBUS TCP communication by Ethernet port
- Possibility to manage the instrument in remote mode by WintoolNET software or by Web interface



POWER SUPPLY	
Voltage range:	85 265 VAC/110 VDC ±15%
Safety:	300 V CAT III
Maximum consumption:	Instrument with RS485 port: 1,6 VA - 1 W Instrument with Ethernet port: 4,5 VA - 1,6 W
Frequency:	50/60 Hz
VOLTAGE INPUTS	
Voltage range:	3x10/17 3x285/495 VAC
Safety:	300 V CAT III
Minimum voltage for FFT calculation:	20/35 VAC (multiplied by PT ratio in case of PT use) with direct connection
CURRENT INPUTS	
Maximum value:	3 selectable scales, 500/4000/20000A
Starting current (Ist):	0.3 A for FSA 500 A, 1 A for FSA 4000 A, 10 A for FSA 20000 A
Minimum current for FFT calculation:	70 A for FSA 500 A, 400 A for FSA 4000 A, 1500 A for FSA 20000 A
TYPICAL ACCURACY	
Voltage:	±0.2% reading in 10% FSFS range (FS=Full Scale value)
Current:	±0.4% reading in 5% FSFS range 2% harmonic accuracy ±2 digits
Power:	±0.5% reading ±0.1% FS (PF=1)
Frequency:	±0.1% reading ±1 digit in 4565 Hz range
Active energy:	Class 1 according to IEC/EN 62053-21
Reactive energy:	Class 2 according to IEC/EN 62053-23
DISPLAY & KEYBOARD	
Display:	Backlighted LCD, 43x29 mm 3 rows, 4 digits + symbols
Keyboard:	3 front buttons + 1 protected button

COMMUNICATION PORT

Type: RS485 optoisolated or Ethernet (RJ45)

Protocols: MODBUS RTU/ASCII in case of RS485 port
HTTP, NTP, DHCP, MODBUS TCP in case of Ethernet port

Baud rate: 300 ... 57600 bps in case of RS485 port 10/100 Mbps in case of Ethernet port

**DIGITAL OUTPUT (DO)** 

Type: Passive optoisolated

Maximum values (according to IEC/EN 62053-31): 27 VDC - 27 mA

Energy pulse length (only for D0 in pulse mode):  $50 \pm 2ms$  ON time Maximum output reaction time (only for D0 in alarm mode): 1 s

**WIRE DIAMETER FOR TERMINALS** 

Measuring terminals (A & V):  $1,5 \dots 6 \text{ mm}^2$ Terminals for digital output, AUX input, RS485 port:  $0,14 \dots 2,5 \text{ mm}^2$ 

SIZE & WEIGHT

LxHxP, W: 72x90x65 mm, max 436 g

**ENVIRONMENTAL CONDITIONS** 

Operating temperature:  $-25^{\circ}\text{C} \dots +55^{\circ}\text{C}$  (3K6) Storage temperature:  $-25^{\circ}\text{C} \dots +75^{\circ}\text{C}$  (2K3)

Max humidity (without condensation): 80%

Sinusoidal vibration amplitude: 50 Hz ±0,075 mm

Protection degree - frontal part: IP51 (granted only in case of installation in a cabinet

with at least IP51 protection degree)

Protection degree - terminals: IP20
Pollution degree: 2

Installation and use:

**STANDARD COMPLIANCE** (for the parts applicable for the instrument)

Directives: 2014/30/UE, 2014/35/UE

Safety: EN 61010-1, EN 61010-2-030, EN 61010-2-032

EMC: EN 61326-1, EN 55011, EN 61000-4-2, EN61000-4-3, EN61000-4-4,

EN61000-4-5, EN61000-4-6, EN61000-4-11, EN61000-6-2

ORDER CODE		VSKI KIT TAIL	VERSION	POWER SUPPLY		ATION port IT in Modbus	APPARENT EN. COUNTER (VAh)	I/O		10TE SEMENT
	Length [cm]	Int. diam. [cm]	ENH	Auxiliary	RS485	ETHERNET	SEPARATED Ind⋒	DO	WintoolNET	Web Server
ROGOWSKI COIL K	IT: NO. 3 M	FC150 INC	LUDED, 3 m	CABLE						
1210.0001.0001	30	~7 (7x9)	•	85265VAC/110VDC ±15%	•		•	•	•	
1210.0002.0001	45	~13	•	85265VAC/110VDC ±15%	•		•	•	•	
1210.0003.0001	70	~21	•	85265VAC/110VDC ±15%	•		•	•	•	
1210.0004.0001	90	~27	•	85265VAC/110VDC ±15%	•		•	•	•	
1210.0005.0001	30	~7 (7x9)	•	85265VAC/110VDC ±15%		•	•		•	•
1210.0006.0001	45	~13	•	85265VAC/110VDC ±15%		•	•		•	•
1210.0007.0001	70	~21	•	85265VAC/110VDC ±15%		•	•		•	•
1210 0008 0001	90	~27		85 265VAC/110VDC +15%						•

OPTIONS AVAILABLE ONLY ON REQUEST (MOQ 30 PCS)
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2'S COMPLEMENT for sign representation in Modbus protocol

TOTAL apparent energy counters (Ind+Cap)

CABLE LENGTH different from standard (3m): 5, 7, 10 m

To be indicated together with the selected order code from the list above.

## UPM309RGW

DIN 96x96 multifunction three-phase meter with Rogowski coils

KIT30, KIT45, KIT70, KIT90

- DIN 96x96 ultra compact version, only 39 mm depth
- Fully bi-directional four quadrants measurements for all energies and powers
- Main electrical parameters measured and displayed for a cost-effective consumption analysis
- 4 available KITs: 30, 45, 70, 90 cm coil length
- 3 selectable current scales
- Possibility to connect by PT
- Up to 8 MB for data recording

- Possibility to record all energy counters
- Up to 24 parameters selectable among real time measurements for MIN/AVG/MAX recording
- MODBUS RTU communication by RS485 port or MODBUS TCP communication by Ethernet port
- Possibility to manage the instrument in remote mode by WintoolNET software or by Web interface
- 2 digital outputs, 1 digital input, 1 analog output (optional)



 Accuracy class 0.5 according to IEC/EN 61557-12 for active power/energy

POWER SUPPLY	
Voltage range (according to the model):	Instrument with RS485 port: 230 VAC ±15% 115 VAC ±15% on request 85265 VAC/110 VDC ±15% on request
	Instrument with Ethernet port: 85265 VAC/110 VDC ±15%
Safety:	300 V CAT III
Frequency:	50/60 Hz
VOLTAGE INPUTS	
Maximum measurable voltage:	600 VAC L-L
Safety:	300 V CAT III
Minimum voltage for FFT calculation:	20/35 VAC (multiplied by PT ratio in case of PT use) with direct connection
Input impedance:	>1,3 M0hm
Frequency:	45 - 65 Hz
CURRENT INPUTS	
Maximum value:	3 selectable scales, 500/4000/20000A
Starting current (Ist):	0.3 A for FSA 500 A, 1 A for FSA 4000 A, 10 A for FSA 20000 A
Minimum current for FFT calculation:	70 A for FSA 500 A, 400 A for FSA 4000 A, 1500 A for FSA 20000 A
TYPICAL ACCURACY / PERFORMANCE CLASS (device only)	
Voltage:	±0.2% reading in 10% FSFS range (FS=Full Scale value)
Current:	±0.4% reading in 5% FSFS range 2% harmonic accuracy ±2 digits
Frequency:	±0.1% reading ±1 digit in 4565 Hz range
Active power/energy:	Class 0.5 according to IEC/EN 61557-12
Reactive power/energy:	Class 2 according to IEC/EN 61557-12
DISPLAY & KEYBOARD	
Display:	Backlighted LCD, 78x61 mm 3 rows, 4 digits + symbols
Keyboard:	4 front buttons

COMMUNICATION PORT	
Type:	RS485 optoisolated or Ethernet (RJ45)
Protocols:	MODBUS RTU in case of RS485 port
	HTTP, NTP, DHCP, MODBUS TCP in case of Ethernet port

Baud rate: 300 ... 57600 bps in case of RS485 port 10/100 Mbps in case of Ethernet port

2 DIGITAL OUTPUTS (DO)

Type: NPN or PNP, passive optoisolated

Maximum values (according to IEC/EN 62053-31): 27 VDC - 27 mA

Energy pulse length (only for D0 in pulse mode): 50 ±2ms ON time

Max output reaction time (only for DO in alarm mode):

ANALOG OUTPUT (AO)

Type: Active optoisolated
Selectable ranges: 0...20 / 4...20 mADC

Maximum load:  $500 \Omega$ 

**DIGITAL INPUT (DI)** 

Type: Optoisolated
Voltage range: 80 ... 265 VAC-DC

**WIRE DIAMETER FOR TERMINALS** 

Measuring terminals (A & V): 2,5 mm $^2$  / 14 AWG Terminals for I/O, AUX, RS485 port: 1,5 mm $^2$  / 16 AWG

**SIZE & WEIGHT** 

LxHxP, W: 96x96x39 mm, max 310 g

**ENVIRONMENTAL CONDITIONS** 

Operating temperature:  $-25^{\circ}\text{C} \dots +55^{\circ}\text{C}$  (3K6) Storage temperature:  $-25^{\circ}\text{C} \dots +75^{\circ}\text{C}$  (2K3)

Max humidity (without condensation): 80%

Sinusoidal vibration amplitude: 50 Hz  $\pm$ 0,075 mm

Protection degree - frontal part: IP54 (granted only in case of installation in a cabinet

with at least IP54 protection degree)

Protection degree - terminals: IP20
Pollution degree: 2
Installation and use: Internal

STANDARD COMPLIANCE (for the parts applicable for the instrument)

 Directives:
 2014/30/EU, 2014/35/EU

 Safety:
 EN 61010-1, EN 61010-2-030

EMC: EN 61326-1, EN 55011, EN 61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-11, EN61000-6-2

ORDER CODE		/SKI KIT FAIL	VERSION	POWER SUPPLY		ATION PORT IT in Modbus	APPARENT EN. COUNTER (VAh)		I/O			MOTE SEMENT
	Length [cm]	Int. diam. [cm]	ENH	Auxiliary	RS485	ETHERNET	SEPARATED Ind⋒	DI	DO	AO	WintoolNET	Web Server
ROGOWSKI COIL	KIT: NO.	MFC150 I	NCLUDED, 3	m CABLE								
1212.0001.0001	30	~7 (7x9)	•	230VAC ±15%	•		•	•	•		•	
1212.0002.0001	45	~13	•	230VAC ±15%	•		•	•	•		•	
1212.0003.0001	70	~21	•	230VAC ±15%	•		•	•	•		•	
1212.0004.0001	90	~27	•	230VAC ±15%	•		•	•	•		•	
1212.0005.0001	30	~7 (7x9)	•	230VAC ±15%	•		•	•	•	•	•	
1212.0006.0001	45	~13	•	230VAC ±15%	•		•	•	•	•	•	
1212.0007.0001	70	~21	•	230VAC ±15%	•		•	•	•	•	•	
1212.0008.0001	90	~27	•	230VAC ±15%	•		•	•	•	•	•	
1212.0009.0001	30	~7 (7x9)	•	85265VAC/110VDC ±15%		•	•	•	•		•	•
1212.0010.0001	45	~13	•	85265VAC/110VDC ±15%		•	•	•	•		•	•
1212.0011.0001	70	~21	•	85265VAC/110VDC ±15%		•	•	•	•		•	•
1212.0012.0001	90	~27	•	85265VAC/110VDC ±15%		•	•	•	•		•	•

#### OPTIONS AVAILABLE ONLY ON REQUEST (MOQ 30 PCS)

2'S COMPLEMENT for sign representation in Modbus protocol

TOTAL apparent energy counters (Ind+Cap)

PNP type digital outputs

115VAC ±15% or 85...265VAC/110VDC ±15% power suppply

CABLE LENGTH different from standard (3m): 5, 7, 10 m

To be indicated together with the selected order code from the list above.

## **UPA RANGE**



MODULARITY



REMOTE DETECTION OF CONSUMPTION



1/0



CLASS 0.5S



HARMONICS



**UPA20** 



**UPA30** 



**UPA41** 



Plug-in modules for UPA

### **FEATURES**

- Identification of installation errors
- Quick access button for measurements
- Remote transmission of electrical values by plugging in optional module
- Active energy class 0.5 S
- Ease to use
- Additional functions by plugging in optional modules
- Large backlit screen
- Current transformer version
- For panel mounting
- UL listed product



### **APPLICATIONS**

- Control panels, generators, etc.
- Energy monitoring systems
- Load monitoring of individual machines

#### **SECTORS**

- Industry
- Tertiary sector
- Infrastructure

## UPA20

## DIN 96x96 multifunction multi-measurement meter

- DIN 96x96 compact version
- Main electrical parameters measured and displayed for a cost-effective consumption analysis
- For current transformers (not included)
- Wiring error detection
- Available optional plug-in modules for communication, inputs/outputs

- Active energy class 0,5 S according to IEC 62053-22
- Compliant with IEC 61557-12, the reference standard for PMDs (Performance Metering & monitoring Devices)
- UL listed product UL no. E231725



CURRENT MEASUREMENTS (TRMS)	
Via CT primary	9.999 A
Via CT secondary	5 A
Measurement range	0 11 kA
Input consumption	0,6 VA
Measurement updating period	1 s
Accuracy	0,2%
Permanent overload	6 A
Intermittent overload	10 In over 1 s
VOLTAGE MEASUREMENTS (TRMS)	
Direct measurement between phases	50 500 VAC
Direct measurement between phase and neutral	28 289 VAC
Input consumption	≤ 0,1 VA
Measurement updating period	1 s
Accuracy	0,2%
POWER MEASUREMENT	
Measurement updating period	1 s
Accuracy	0,5%
POWER FACTOR MEASUREMENT	
Measurement updating period	1 s
Accuracy	0,5%

FREQUENCY MEASUREMENT	
Measurement range	45 65 Hz
Measurement updating period	1 s
Accuracy	0,1%
ENERGY ACCURACY	
Active (according to IEC 62053-22)	Class 0,5 S
Reactive (according to IEC 62053-23)	Class 2
AUXILIARY POWER SUPPLY	
Alternative voltage	110 400 VAC
AC tolerance	±10%
DC voltage	120 289 VDC
DC tolerance	±20%
Frequency	50/60 Hz
Power consumption	10 VA
OPERATING CONDITIONS	
Operating temperature range	-10° +55°C
Storage temperature	-20° +85°C
Relative humidity	95%

ORDER CODE	MODEL	POWER SUPPLY	CERTIFICATION
CODE	Name	Auxiliary	UL
UPA20			
1213.0001.0001	UPA20	110400VAC/120350VDC	•

## UPA30

## DIN 96x96 multifunction meter for energy monitoring

- DIN 96x96 compact version
- Main electrical parameters measured and displayed for a cost-effective consumption analysis
- For current transformers (not included)
- Programmable VT
- Wiring error detection
- Display of predective power values

- Available optional plug-in modules for communication, inputs/outputs, temperature
- Active energy class 0,5 S according to IEC 62053-22
- Compliant with IEC 61557-12, the reference standard for PMDs (Performance Metering & monitoring Devices)
- UL listed product UL no. E231725



MEASUREMENT OF CURRENTS ON INSUL	ATED INPUTS (TRMS)
Via CT primary	9.999 A
Via CT secondary	1 o 5 A
Measurement range	0 11 kA
Input consumption	≤ 0,1 VA
Measurement updating period	1 s
Accuracy	0,2%
Permanent overload	6 A
Intermittent overload	10 In for 1 s
VOLTAGE MEASUREMENTS (TRMS)	
Direct measurement between phases	50 500 VAC
Direct measurement between phase and neutral	28 289 VAC
VT primary measurement	500.000 VAC
VT secondary measurement	60, 100, 110, 173, 190 VAC
Frequency	50/60 Hz
Input consumption	≤ 0,1 VA
Measurement updating period	1 s
Accuracy	0,2%
CURRENT - VOLTAGE PRODUCT	
Limitation for CT 1 A	10.000.000
Limitation for CT 5 A	10.000.000
POWER MEASUREMENT	
Measurement updating period	1 s
Accuracy	0,5%

POWER FACTOR MEASUREMENT	
Measurement updating period	1 s
Accuracy	0,5%
FREQUENCY MEASUREMENT	
Measurement range	45 65 Hz
Measurement updating period	1 s
Accuracy	0,1%
ENERGY ACCURACY	
Active (according to IEC 62053-22)	Class 0,5 S
Reactive (according to IEC 62053-23)	Class 2
AUXILIARY POWER SUPPLY	
Alternative voltage	110 400 VAC
AC tolerance	±10%
Direct current	120 350 VDC/12 48 VDC
DC tolerance	±20% / -6 +20%
Frequency	50/60 Hz
Power consumption	≤ 10 VA
OPERATING CONDITIONS	
Operating temperature range	-10° +55°C
Storage temperature	-20° +85°C
Relative humidity	95%

ORDER	MODEL	POWER SUPPLY	MEASURED NEUTRAL CURRENT	CERTIFICATION
CODE	Name	Auxiliary	Permanent module	UL
UPA30				
1214.0001.0001	UPA30	110400VAC/120350VDC		•
1214.0002.0001	UPA30	1248VDC		•

## UPA41

## DIN 96x96 multifunction meter for energy monitoring

- DIN 96x96 compact version
- Main electrical parameters measured and displayed for a cost-effective consumption analysis
- For current transformers (not included)
- Programmable VT
- Wiring error detection
- Display of predective power values

- Available optional plug-in modules for communication, inputs/outputs, temperature
- Active energy class 0,5 S according to IEC 62053-22
- Compliant with IEC 61557-12, the reference standard for PMDs (Performance Metering & monitoring Devices)



MEASUREMENT OF CURRENTS ON INSUL	ATED INPUTS (TRMS)
Via CT primary	9.999 A
Via CT secondary	1 o 5 A
Measurement range	0 11 kA
Input consumption	≤ 0,1 VA
Measurement updating period	1 s
Accuracy	0,2%
Permanent overload	6 A
Intermittent overload	10 In for 1 s
VOLTAGE MEASUREMENTS (TRMS)	
Direct measurement between phases	50 500 VAC
Direct measurement between phase and neutral	28 289 VAC
VT primary measurement	500.000 VAC
VT secondary measurement	60, 100, 110, 173, 190 VAC
Frequency	50/60 Hz
Input consumption	≤ 0,1 VA
Measurement updating period	1 s
Accuracy	0,2%
CURRENT - VOLTAGE PRODUCT	
Limitation for CT 1 A	10.000.000
Limitation for CT 5 A	10.000.000
POWER MEASUREMENT	
Measurement updating period	1 s
Accuracy	0,5%

POWER FACTOR MEASUREMENT	
Measurement updating period	1 s
Accuracy	0,5%
FREQUENCY MEASUREMENT	
Measurement range	45 65 Hz
Measurement updating period	1 s
Accuracy	0,1%
ENERGY ACCURACY	
Active (according to IEC 62053-22)	Class 0.5 S
Reactive (according to IEC 62053-23)	Class 2
AUXILIARY POWER SUPPLY	
Alternative voltage	110 400 VAC
AC tolerance	±10%
Direct current	120 350 VDC/12 48 VDC
DC tolerance	±20% / -6 +20%
Frequency	50/60 Hz
Power consumption	≤ 10 VA
OPERATING CONDITIONS	
Operating temperature range	-10° +55°C
Operating temperature range	
Storage temperature	-20° +85°C
Relative humidity	95%

ORDER	MODEL	POWER SUPPLY	MEASURED NEUTRAL CURRENT	CERTIFICATION
CODE	Name	Auxiliary	Permanent module	UL
UPA41				
1215.0001.0001	UPA41	110400VAC/120350VDC	•	
1215.0002.0001	UPA41	1248VDC	•	

## **PLUG-IN MODULES FOR UPA**

Plug-in modules to be combined to UPA series

#### PLUG-IN MODULES FOR UPA20

The following plug-in modules can be combined to UPA20 only.

#### 485-MDB-20

RS485 communication with MODBUS protocol (speed up to 38400 baud)

#### 1D0-20

1 digital output which can be allocated to:

- pulses: configurable (type, weight, duration) to kWh or kvarh
- monitoring:  $I_{L1}$ ,  $I_{L2}$ ,  $I_{L3}$ ,  $I_N$ ,  $V_{L1-N}$ ,  $V_{L2-N}$ ,  $V_{L3-N}$ ,  $V_{L1-L2}$ ,  $V_{L2-L3}$ ,  $V_{L3-L1}$ , f,  $P_{\Sigma}$ ,  $Q_{\Sigma}$ ,  $S_{\Sigma}$ ,  $PF_{\Sigma}$ ,  $THDA_{L1}$ ,  $THDA_{L2}$ ,  $THDA_{L3}$ ,  $THDV_{L3}$ ,  $THDV_{L3-L3}$ ,
- equipment control

#### 1D0-3DI-20

3 digital inputs for information report from an external contact and 1 digital output which can be allocated to:

- pulses: configurable (type, weight, duration) to kWh or kvarh
- monitoring:  $I_{L1}$ ,  $I_{L2}$ ,  $I_{L3}$ ,  $I_N$ ,  $V_{L1-N}$ ,  $V_{L2-N}$ ,  $V_{L3-N}$ ,  $V_{L1-L2}$ ,  $V_{L2-L3}$ ,  $V_{L3-L1}$ , f,  $P_{\Sigma}$ ,  $Q_{\Sigma}$ ,  $S_{\Sigma}$ ,  $PF_{\Sigma}$ ,  $THDA_{L1}$ ,  $THDA_{L2}$ ,  $THDA_{L3}$ ,  $THDV_{L3}$ ,  $THDV_{L3}$ ,  $THDV_{L3-L3}$ ,  $THDV_{L3-L1}$ , time counter
- equipment control

### TECHNICAL SPECIFICATIONS OF PLUG-IN MODULES FOR UPA20

PULSE OR ALARM OUTPUT FOR 1D0-20 / 1D0-3DI-20			
Number of relays	1		
Туре	100 VDC - 0.5 A - 10 VA		
Max. number of manoeuvres	≤ 10 <sup>8</sup>		
INPUTS FOR 1D0-3DI-20			
Number	3		
Power supply	10 30 VDC		
Minimum width of signal	10 ms		
Minimum length between 2 pulses	18 ms		
Туре	Optical couplers		

485-MDB-20	
Link	RS485
Type	2 to 3 half duplex wires
Protocol	MODBUS® RTU
MODBUS® speed	1400 38400 baud

ORDER CODE	MODEL	ТҮРЕ	CERTIFICATION
	Name	Description	UL
PLUG-IN MODULES FOR UPA20			
1216.0001.0001	485-MDB-20	RS485 Modbus communication	•
1216.0002.0001	1DO-20	1 digital output configurable for pulses/alarms	•
1216.0003.0001	1DO-3DI-20	1 digital output configurable for pulses/alarms, 3 digital inputs	



#### PLUG-IN MODULES FOR UPA30/UPA41

The following plug-in modules can be combined to UPA30 or UPA41 only.

#### 485-MDB-30-41

RS485 communication with MODBUS protocol (speed up to 38400 baud)

#### 2PULSE-30-41

2 configurable pulse outputs (type, weight and run) on ±kwh, ±kvarh and kVAh

#### 2D0-2DI-30-41

2 digital inputs for pulse counting and 2 digital outputs which can be allocated to:

- monitoring:  $I_{L1}$ ,  $I_{L2}$ ,  $I_{L3}$ ,  $I_N$ ,  $V_{L1-N}$ ,  $V_{L2-N}$ ,  $V_{L3-N}$ ,  $V_{L1-L2}$ ,  $V_{L2-L3}$ ,  $V_{L3-L1}$ , f,  $\pm P_{\Sigma}$ ,  $\pm Q_{\Sigma}$ ,  $S_{\Sigma}$ ,  $PF_{\Sigma}$ ,  $THDA_{L1}$ ,  $THDA_{L2}$ ,  $THDA_{L3}$ ,  $THDV_{L3}$ ,  $THDV_{L3}$ ,  $THDV_{L3}$ ,  $THDV_{L3-L2}$ ,  $THDV_{L2-L3}$ ,  $THDV_{L3-L1}$ ,  $P_{PRED}$ ,  $Q_{PRED}$ ,  $S_{PRED}$ ,  $T^{\circ}C$  internal,  $T^{\circ}C1$  external,  $T^{\circ}C2$  external,  $T^{\circ}C3$  external, time counter
- remote control
- timed remote control

#### 2A0-30-41

2 analog outputs which can be allocated to:

•  $I_{L1}$ ,  $I_{L2}$ ,  $I_{L3}$ ,  $I_N$ ,  $V_{L1-N}$ ,  $V_{L2-N}$ ,  $V_{L3-N}$ ,  $V_{L1-L2}$ ,  $V_{L2-L3}$ ,  $V_{L3-L1}$ , f,  $\pm P_{\Sigma}$ ,  $\pm Q_{\Sigma}$ ,  $S_{\Sigma}$ ,  $PF_{\Sigma}$ ,  $I_{\Sigma}$ ,  $V_{\Sigma}$ ,  $P_{PRED}$ ,  $Q_{PRED}$ ,  $S_{PRED}$ ,  $T^{\circ}C$  internal,  $T^{\circ}C1$  external,  $T^{\circ}C2$  external,  $T^{\circ}C3$  ex

#### **TEMP-30-41**

Detection of internal temperature (T°C internal) and up to 3 external temperature through PT100 probes (T°C1 external, T°C2 external, T°C3 external)

#### » TECHNICAL SPECIFICATIONS OF PLUG-IN MODULES FOR UPA30/UPA41

OUTPUTS (ALARMS / CONTROL) FOR 2D0-2DI-30-41				
Number of relays	2(1)			
Туре	250 VAC - 5 A - 1150 VA			
INPUTS FOR 2D0-2DI-30-41				
Number	2(1)			
Power supply	10 30 VDC			
Minimum width of signal	10 ms			
Minimum length between 2 pulses	18 ms			
Туре	Optical couplers			
2PULSE-30-41				
Number of relays	2			
Туре	100 VDC - 0.5 A - 10 VA			
Max. number of manoeuvres	≤ 108			

2A0-30-41		
Number of outputs	2(2)	
Type	Insulated	
Scale	0 / 4 20 mA	
Load resistance	600 Ω	
Maximum current	30 mA	
485-MDB-30-41		
Link	RS485	
Туре	2 to 3 half duplex wires	
Protocol	MODBUS® RTU	
MODBUS® speed	4800 38400 baud	
INPUTS FOR TEMP-30-41		
Туре	PT100	
Connection	2, 3 or 4 wires	
Dynamic	-20°C 150°C	
Accuracy	± 1 digit	
Maximum length	300 cm	

ORDER CODE	MODEL	TYPE	CERTIFICATION	
	Name	Description	UL	
PLUG-IN MODULES FOR UPA30/UPA41				
1216.0004.0001	485-MDB-30-41	RS485 Modbus communication	•	
1216.0005.0001	2PULSE-30-41	2 digital outputs configurable for pulses	•	
1216.0006.0001	2D0-2DI-30-41	2 digital outputs configurable for pulses/alarms, 2 digital inputs	•	
1216.0007.0001	2A0-30-41	2 analog outputs	•	
1216.0008.0001	TEMP-30-41	Temperature detection		
ACCESSORIES FOR TEMP-30-41 MODULE				
7502.0004.0001	PT100 screw	PT100 temperature probe, M6 screw		
7502.0005.0001	PT100 lug	PT100 temperature probe, M6 lug		

## **CUSTOMIZATION**



All our products can be adapted, customized and developed according to specific project or market requirements.

We are able to support you from the first feasibility study, through the development of your type of personalization, up to its production and delivery, ensuring high standards of quality and flexibility.

### STANDARD BRAND LABELLING

#### Examples of customizations:

- Front panel with customized specifications (logo, colors, buttons, etc)
- Packaging labels
- Communication parameters
- Tool Software
- Web Server
- Multilingual user manual
  - + Quick Guide in 4 languages

### ADVANCED BRAND LABELLING

Examples of customizations:

- Designing customized plastic parts (custom molds)
- Implementing customized firmware functions
- Hardware reengineering











