UPT210

DIN rail multifunction energy meter

- Compact 6 DIN modules size
- High contrast LCD display
- True RMS measurement
- Active, reactive and apparent energy (4 counters)
- Neutral current measurement
- More than 30 electrical parameters measured and displayed
- RS485 communication port
- Programmable transformer ratios
- Two digital outputs for energy pulsing
- Indication of phase sequence and wrong CT connection



» General description

UPT210 is a programmable multi-function energy meter able to measure the energy consumption and the main electrical parameters on three-phase systems. It provides accurate measurements even for distorted waveform.

Up to two energies can be re-emitted on the optoisolated outputs.

The high contrast LCD display allows the user to check all the measured values. The working parameters can be easily set up by instrument keypad.

The optional RS485 serial communication port allows to transfer the three phase electrical parameters from the instrument.

The WINTOOL software can be downloaded for free from Algodue web site and allows to show on a PC all the measured values and to carry out settings in a faster way.

UPT210 replaces multiple analog meters as well as single function meters such as voltmeters, ammeters, wattmeters, varmeters, frequency-meters, powerfactor-meters, energy-meters, etc.

UPT210 is a compact, cost effective multifunction transducer suitable for energy monitoring and electrical network management.

» Benefits

- UPT210 basic version provides four energy counters (two quadrants) and the main electrical parameters for a quick and easy check of the load conditions.
- The programmable transformer ratios allow to count and display the primary values.
- A diagnostic function detects the current transformer polarity and the phase sequence in order to indicate on the LCD any connection or installation error.
- It is suitable for conventional meters replacing since it is ultracompact and easy on mounting.
- Via communication port it is possible to read and log on a PC all the readings (more than 30 electrical parameters). The remote connection allow to generate on a PC consumption profiles, logged values trends, cost allocation and reports as well as to identify critic values.

» Applications

- Switchboards, gensets, motor control centers, etc.
- Replacement of electromechanical meters for household, industrial and commercial applications
- Power monitoring & control systems
- Individual machine load monitoring
- Capacitor bank operation supervision
- Remote metering and cost allocation

» Related Products

- MFC150
- Dedalo Software
- Wintool Software



Network Analyzers UPT210

» Main features

Measurements

- Single phase and three-phase 3-wire or 4-wire unbalanced load operation.
- True RMS metering provides accurate measurement even for distorted waveform.
- More than 30 electrical parameters are measured. The system values are displayed on the LCD for a quick and easy check of the load conditions.
- Programmable 1A / 5A current full scale allows to fit the standard CTs.
- CT ratio value is programmable up to 9999 to show the real energy consumption values.

Front panel display

- High contrast LCD display.
- Two keys ensure the selection of the information on the LCD display and the instrument programming.
- Protection from undesired access to setup and reset.

Communication

- On request RS485 optoisolated communication port.
- Selectable MODBUS or A2 ASCII protocol.
- Communication speed programmable up to 57600 bps.

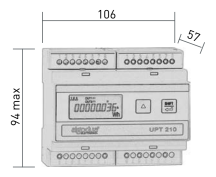
Inputs & outputs

- Two digital outputs for energy pulsing. The pulse value is programmable.
- On request input for Rogowski coils.

Advanced diagnostic functions

- Wrong current transformer polarity and phase sequence connection errors are indicated on the LCD display.
- Over / undervoltage, overcurrent and frequency out of range are detected to indicate the uncorrect working conditions.
- Pulse emission frequency too high or CT too high are checked to indicate programming mistakes.

» Technical drawing



INSTANTANEOUS MEASUREMENTS	
PHASE VOLTAGE	$V_{L1-N} - V_{L2-N} - V_{L3-N} [V]$
LINE VOLTAGE	V _{L1-L2} - V _{L2-L3} - V _{L3-L1} [V]
SYSTEM VOLTAGE	V [V]
LINE CURRENT	I ₁₁ - I ₁₂ - I ₁₃ - I _N [A]
SYSTEM CURRENT	I [A]
POWER FACTOR	PF ₁₁ - PF ₁₂ - PF ₁₃
SYSTEM POWER FACTOR	PF
APPARENT POWER	$S_{L1} - S_{L2} - S_{L3} [VA]$
SYSTEM APPARENT POWER	S [VA]
ACTIVE POWER	P ₁₁ - P ₁₂ - P ₁₃ [W]
SYSTEM ACTIVE POWER	P [W]
REACTIVE POWER	$Q_{11} - Q_{12} - Q_{13}$ [var]
SYSTEM REACTIVE POWER	Q [var]
FREQUENCY	f [Hz]
PHASE SEQUENCE	123 / 132

STORED DATA	
SYSTEM ACTIVE ENERGY	[Wh]
SYSTEM APPARENT ENERGY	[VAh]
SYSTEM LAGGING REACTIVE ENERGY	[varh ind]
SYSTEM LEADING REACTIVE ENERGY	[varh cap]



Network Analyzers UPT210

» Specifications

POWER SUPPLY (1)		
Rated voltage:	powered from measuring inputs	
Consumption:	0.8 VA max	
VOLTAGE INPUTS		
Maximum measurable voltage:	• 3x230/400 VAC +15% -20%, 4 wires • 3x400 VAC +15% -20%, 3 wires	
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	• 3x100120 VAC +15% -20%, 3 wires	
Input impedance:	>1.3 MOhm	
Burden:	0.15 VA max per phase	
Frequency:	45 - 65 Hz	
CURRENT INPUTS (TRMS)		
Rated current (lb):	1 / 5 A programmable	
Min / max measurable current:	20 mA / 7 A	
Maximum overload:	10 A continuous - 100 A for 1 sec	
Input impedance:	0.02 Ohm approximately	
Burden:	0.5 VA max per phase	
Insulation voltage:	480 VAC max between phases	
Rogowski input:	20049995 A on request	
TYPICAL ACCURACY		
Voltage:	±0.3% reading ±0.05% full scale	
Current:	±0.5% reading ±0.05% full scale	
Active power:	±1% reading ±0.1% full scale (PF=1)	
Power factor:	±1.5% reading (0.5 inductive - 0.8 capacitive)	
Active energy:	class 2 according to EN 61036 and EN 62053 standards	
Frequency:	±0.05% reading ±2 digits from 45 to 65 Hz	
DISPLAY AND OPERATING CONTROLS		
Display:	high contrast LCD display 43x19 mm	
	8 digits for energies and other parameters + symbols	
Keypad:	2 push-buttons	
COMMUNICATION PORT (2)		
Type:	RS485 optoisolated, on request	
Baud rate:	programmable from 2400 to 57600 bps	
Protocols:	A2 ASCII, MODBUS	
DIGITAL OUTPUTS		
Type:	2 NPN or PNP optoisolated (50 V - 100 mADC)	
ENVIRONMENTAL CONDITIONS		
Operating temperature:	from -15°C to +60°C	
Storage temperature:	from -25°C to +75°C	
Relative humidity:	80% max without condensation	
MECHANICAL CHARACTERISTICS		
Material:	plastic enclosure, noryl UL94-V0	
Duration desired	plastic enclosure, noryl 0L94-v0	
Protection degree:	IP51 (front panel); IP20 (terminals)	
Terminals:		
-	IP51 (front panel); IP20 (terminals)	
Terminals:	IP51 (front panel); IP20 (terminals) conductors 2.5 mm ²	
Terminals: Size / weight:	IP51 (front panel); IP20 (terminals) conductors 2.5 mm ²	
Terminals: Size / weight: STANDARD COMPLIANCE	IP51 (front panel); IP20 (terminals) conductors 2.5 mm² 106x90x57 mm, 6 DIN rail modules / 300 g	

⁽²⁾ The serial port is powered from L1 and N (4-wire version) or L1 and L2 (3-wire version). The communication function is ensured only if the L1 phase (or L1 and L2 for 3-wire) is present and within the specified range.



⁽¹⁾ The basic instrument is powered from L1, L2, L3 and N (4-wire version) or L1, L2, L3 (3-wire version). The presence of only one of the three phases (4-wire version) or two phases (3-wire version) ensures the normal counting and displaying operations.

Network Analyzers UPT210

ORDER CODE	VOLTAGE INPUT	MEASUREMENTS	1/0		
	Self-powered	Monodirectional (2 quadrants)	DO		
FOR 1/5A CTs (not included)					
1201.0001.0001	3x230/400VAC	•	•		
1201.0002.0001	3x400VAC	•	•		

OPTION available only on request (MOQ 30 pcs), to be indicated together with the selected order code from the list above:

• PNP type digital outputs

LEGEND

DO:

2 NPN type digital outputs for pulse emission.











