

UPM215

DIN rail LCD power meter

- Compact 6 DIN modules size
- Fully bi-directional four quadrants readings
- True RMS measurement
- High contrast graphic LCD display with excellent visibility
- Neutral current monitoring
- THD and individual FFT harmonic analysis up to 31st order
- Power and current demand calculation during user-definable time period
- 128 or 512 kB on-board memory
- Programmable Min/Avg/Max & energy data logging
- No PTs required up to 600 (750) V_{AC}
- Programmable PT and CT values



General description

UPM215 is a multifunction metering device with advanced functionality features, suitable for electrical parameters measurement.

UPM215 provides accurate True RMS values on graphic LCD display, or via communication port. Four or more parameters displayed simultaneously give the complete situation of the electrical line at first sight.

It performs clear graphical functions such as: harmonic spectrum and phasor diagrams.

UPM215 stores minimum, average and maximum values on eight selectable parameters and daily energy consumption values.

A simple menu structure makes the instrument easy-to-use and allows a quick check of the instrument set-up and memory status. Five languages can be selected easily: English, German, Italian, French and Spanish.

The backlit LCD display is highly efficient therefore it guarantees perfect visibility in all light conditions.

The power meter replaces multiple existing analog meters as well as all single function meters or transducers. The powerful capabilities offered by the instrument make it ideal for stand-alone metering or energy management systems.

Benefits

- UPM215 provides hundreds of accurate True RMS metering values at low cost.
- UPM215 offers complete and accurate information about circuit loading; it calculates neutral current and performs load trending. This data is essential for network overloads detection and circuit optimization.
- It provides peak average current and power demand information that allow to work out proper strategies aimed at avoiding uncontrolled power peaks and consequent penalties.
- Via communication port it is possible to read and log on a PC all the readings and download the stored data.
- The recorded data allows to generate on a PC consumption profiles, logged values trends, event and alarm reporting, cost allocation and reports as well as to identify critical values.

Applications

- Switchboards, gensets, motor control centers, etc.
- Power monitoring & control systems
- Individual machine load monitoring
- Demand management
- Harmonics monitoring
- Remote metering and cost allocation

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.
- Fully bi-directional, four-quadrant readings.
- Volts, Amps, Power, PF, Frequency, Energy, Min/Max values, Demand and more.
- Individual & total harmonic distortion for voltage and current up to the 31st order.
- Direct measurement up to 600 (750) V_{AC}.
- Programmable PT and CT values.

On-board memory

- 128 or 512 kB non-volatile memory for data storage.
- Programmable start/stop time of recordings.
- Wraparound or Fill (FIFO/Stack) selectable recording mode.
- Min/Avg/Max logging every 1, 5, 10, 15, 30, 60 minutes, programmable up to eight selectable parameters.
- Total and daily energy consumption recordings are stored more than 300 days.

Communication

- RS232 or RS485 optoisolated communication port.
- Selectable MODBUS or A2 ASCII protocol.
- Communication speed programmable up to 57600 bps.

Inputs & outputs

- Up to 4 digital outputs for energy pulsing or for alarm tripping.
- On request input for Rogowski coils.

Other

- Real time waveform downloading via communication port. This function allows to represent graphically on the PC the three voltages and the three currents with 128 samples per cycle.
- Real time clock with battery backup.
- Calculation of capacitor bank value for PF compensation.

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	$I_{L1} - I_{L2} - I_{L3} - I_N$ [A] ■
SYSTEM CURRENT	I [A] ■
POWER FACTOR	$PF_{L1} - PF_{L2} - PF_{L3}$ ●
SYSTEM POWER FACTOR	PF ●
COS Ø	$DPF_{L1} - DPF_{L2} - DPF_{L3}$ ○
APPARENT POWER	$S_{L1} - S_{L2} - S_{L3}$ [VA] ■
SYSTEM APPARENT POWER	S [VA] ■
ACTIVE POWER	$P_{L1} - P_{L2} - P_{L3}$ [W] ■
SYSTEM ACTIVE POWER	P [W] ■
REACTIVE POWER	$Q_{L1} - Q_{L2} - Q_{L3}$ [var] ■
SYSTEM REACTIVE POWER	Q [var] ■
FREQUENCY	f [Hz] ●
DEMAND (AVERAGE VALUES)	$P_{AV} - S_{AV} - I_{AV}$ ●
VOLTAGE THD	$THD_{L1} - THD_{L2} - THD_{L3}$ [%] ○
CURRENT THD	$THD_{L1} - THD_{L2} - THD_{L3}$ [%] ○
FFT ANALYSIS 31 ST	$V_{L1-N} - V_{L2-N} - V_{L3-N} - I_{L1} - I_{L2} - I_{L3}$ [%] [V, A] ○
PHASE REVERSAL	123 / 132 ●
REAL TIME CLOCK	Date, Time ●
STORED DATA	
SYSTEM ACTIVE ENERGY	[Wh] ■
SYSTEM APPARENT ENERGY	[VAh] ■
SYSTEM LAGGING REACTIVE ENERGY	[varh ind] ■
SYSTEM LEADING REACTIVE ENERGY	[varh cap] ■
PEAK VALUES	$P_{AV} - S_{AV} - I_{AV} - I_{L1} - I_{L2} - I_{L3}$ ●
PROGRAMMABLE RECORDINGS	
DAILY CONSUMPTION (More than 300 days)	[Wh, VAh, varh] ■
MIN / AVG / MAX VALUES ⁽¹⁾	[⁽¹⁾] ●
<p>● = Standard ■ = Bi-directional value ○ = Optional</p> <p>(1) Programmable every 1, 5, 10, 15, 30, 60 min - Maximum 8 parameters selected among voltage, current, power, THD, frequency, PF.</p>	

Specifications

Power supply

Rated voltage: 115 V_{AC} +15% -20%
 230 V_{AC} +15% -20%
 65÷250 V_{AC} / 90÷250 V_{DC}
 Consumption: 2 VA max

Voltage inputs

Maximum measurable voltage: 600 (750) V_{AC} max L-L
 Input impedance: >1.3 MOhm
 Burden: max 0.15 VA per phase
 Frequency: 45 - 65 Hz

Current inputs

Rated current (I_b): 1 / 5 A_{RMS} programmable
 Min / max measurable current: 20 mA / 7 A_{RMS}
 Maximum overload: 10 A_{RMS} continuous - 100 A_{RMS} for 1 sec.
 Input impedance: 0.02 Ohm approximately
 Burden: max 0.5 VA per phase
 Insulation voltage: 150 V_{AC} max between phases
 Rogowski input: 200÷49995 A on request

Typical accuracy

Voltage: ±0.2% reading ±0.05% full scale
 Current: ±0.2% reading ±0.1% full scale (5 A_{RMS})
 Active power: ±1% reading ±0.1% full scale (PF=1)
 Power factor: 1% reading (0.5 inductive - 0.8 capacitive)
 Active energy: 1.5% reading (0.5 inductive - 0.8 capacitive)
 Frequency: ±0.05% reading ±2 digits from 45 to 65 Hz

Display and operating controls

Display: back-lighted graphic LCD 132x64 dots
 Keypad: 4 push-buttons

Data memory

Type: on-board non-volatile FLASH
 128 kB or 512 kB

Communication port

Type: RS232 or RS485 on request, optoisolated
 Baud rate: 300 to 57600 bps

Real time clock

Type: with battery backup
 Accuracy: ± 30 ppm

Digital outputs

Type: 2 or 4 isolated optomos (50V - 300mA_{AC-DC})

Environmental conditions

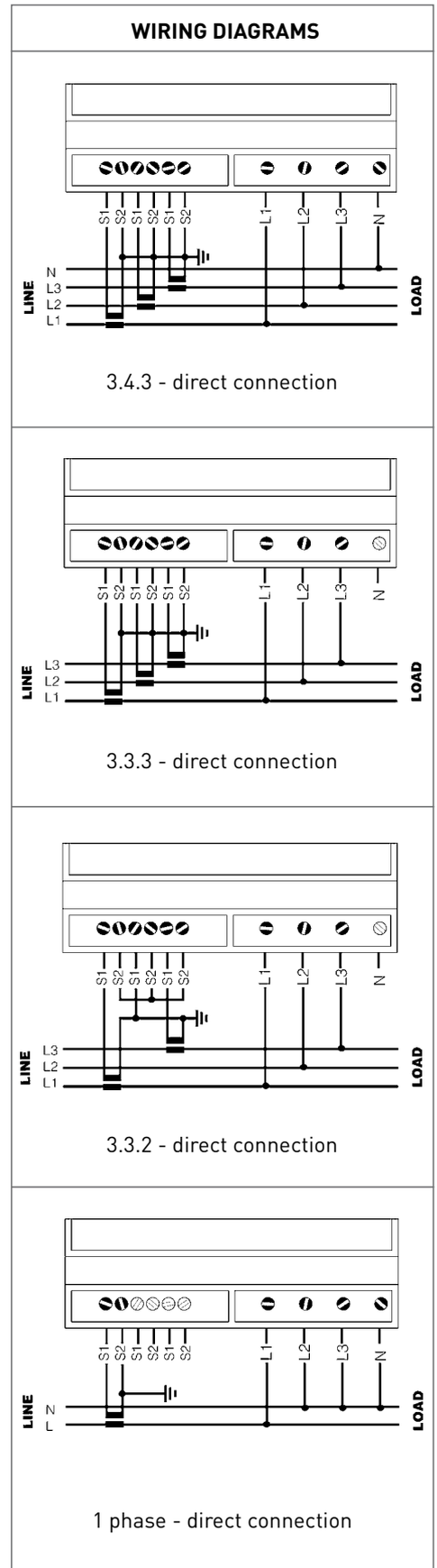
Operating temperature: from -15 °C to +60 °C
 Storage temperature: from -25 °C to +75 °C
 Relative humidity: 80% max. without condensation

Mechanical characteristics

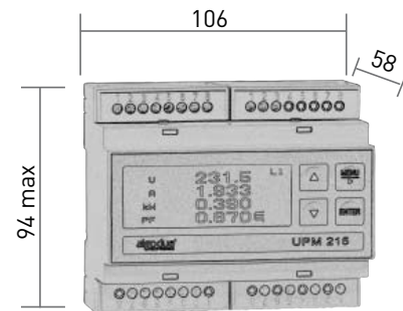
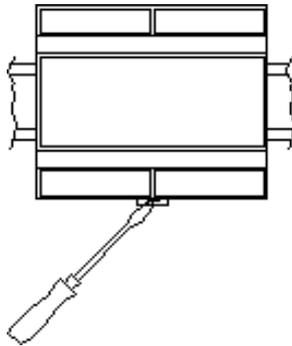
Material: plastic enclosure - noryl UL94-V0
 Protection degree: IP20
 Terminals: conductors 2.5 mm²
 Size / weight: 106x90x57 mm, 300 gr

Standards compliance

Safety: 73/23/EEC and 93/68/EEC directives, EN61010.1 safety standard
 EMC: 89/366/EEC directive and following modifications 93/31/EEC and 93/68/EEC, EN50081-2, EN50082-2, EN61326/A1

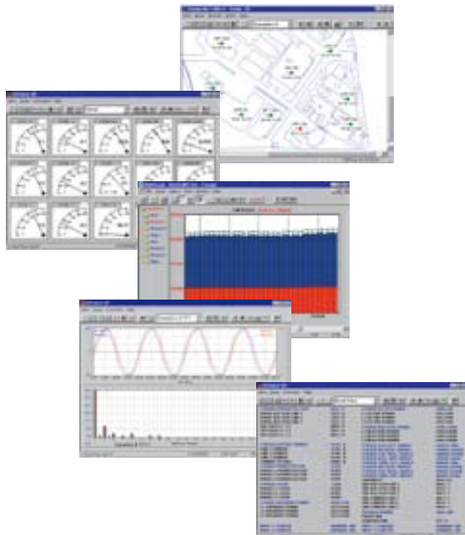


DIN Rail mounting and size (mm)



DEDALO communication software

- For Microsoft Windows environment
- User-friendly
- Single point and network version
- Real time data viewing and trending
- Quick instruments setup
- Up to 5 data logging files



DEDALO software enables power meters to be connected to a PC. It allows to download, to display, to collect and analyse all electrical parameters.

It is also an easy and fast tool for direct or remote connection. It allows to connect to the meters by serial communication port (RS232 or RS485) or by external devices such as telephone line or Ethernet/Internet. This remote monitoring function allows to carry out all the functions from instrument setup to data monitoring or downloading.

The DEDALO software is available in two different versions:

- DEDALO SP: software for single meter connection.
- DEDALO NET: software version for a meter network up to 512 instruments. It is available as workstation package or for multiple user access (LAN version).

Main features

DEDALO software performs the following main functions:

- Real time data viewing and trending
- Instrument recordings download
- Quick instrument setup
- Alarms & limits
- Up to 5 data logging files & printouts
- Export data file

Both the software basic versions can grow by additional functions as the requirements change.

ORDER CODE												
ALQ								X		X		X
<p>UPM215</p> <p>Series A = Algodue C = Custom</p> <p>Language I = Italian U = English D = German</p> <p>Communication protocol B = A2 ASCII C = MODBUS</p> <p>Aux power supply A = 115V_{AC} +15% -20% B = 230V_{AC} +15% -20% C = 65÷250V_{AC} / 90÷250V_{DC}</p> <p>Serial port 2 = RS232 5 = RS485</p> <p>Memory 1 = 128 kB basic version 2 = 512 kB version</p> <p>Firmware options 2 = Basic version 3 = Version with harmonics up to 31st + DPF</p>								<p>Inputs X = None R = Rogowski input 200÷49995A (value to be specified)</p> <p>Digital outputs X = None 2 = 2 outputs (50V - 300mA_{AC-DC}) 4 = 4 outputs (50V - 300mA_{AC-DC})</p>				

Subject to change without notice



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