









foundation year

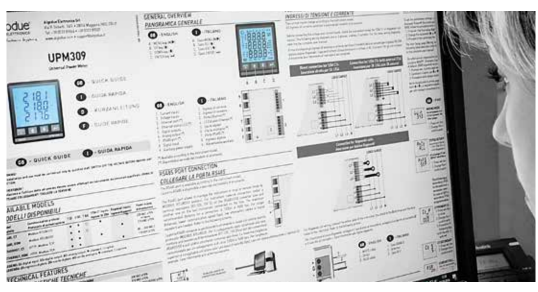


design and production company















pieces sold every year





rate of average growth





export turnover rate



partners in 70 countries



ISO 9001:2015 certified company



more than 9 product and project certifications (UL, MID, GOST-R...)





employees



item codes in the catalog



documentation available



PRODUCT CUSTOMIZATION SPECIALISTS

All our products can be adapted, customized and developed according to specific project or market requirements. Our Research & Development Department, with the collaboration of our sales staff, is able to support you from the first feasibility study, through the development of your type of customisation, up to its production and delivery, ensuring high standards of quality and flexibility.



CONTINUOUS SEARCH FOR INNOVATIVE SOLUTIONS IN OUR R&D LABORATORIES

Innovation is one of our corporate values, for this reason we constantly invest in new technologies to achieve our ideas. Our Research & Development department, made up of qualified engineers and technicians, has a high technical and industrial know-how thanks to which we develop projects from the very beginning. Working closely with the production area leads these projects to become real, placing Algodue at the forefront of the sector.



TECHNICAL TEAM AND MULTILINGUAL SALES FORCE

The Algodue team is made up of young, ambitious and passionate people who help to enrich a unique heritage of highly specialized technical knowledge in the energy measurement sector, matured and consolidated in thirty years of work on the field.

We work hard to be dynamic, enterprising and proactive. We listen to our customers and adapt to the most diverse needs for both small and large volumes. This is why we guarantee a fast and rapid supply chain.

NETWORK ANALYZERS

Power analyzers for energy control in industrial environment for Din Rail and panel mounting (96x96mm).

Suitable to be combined to Rogowski coils.



UPM209 | UPM309

Small size, high performance

FEATURES















BENEFITS

- Compact
- Alarm page on the webserver

• Excellent price/performance ratio

- Generation of consumption profiles Reduction of electricity consumption

APPLICATIONS

- Energy audit
- Energy monitoring
- · Load monitoring of single machines

SMART KIT: UPM209RGW | UPM309RGW

FEATURES



THD & HARMONICS



UP TO 8 MB MEMORY



ETHERNET &







- Retrofitting
- · Energy audit
- · Switchboards, generators etc.

BENEFITS

Compact

- Fast installation
- · Installation without switching off plant · Kit ready to use
- Full scale selectable on the field

UPA30 | UPA41 + PLUG-IN MODULES

Easy to use

Measuring is smart

FEATURES













BENEFITS

- · Suitable to be combined with Plug-in Modules
- Multilingual manuals
- Easy to use

- Wiring error detection
- Compliance to IEC 61557-12

APPLICATIONS

- Switchboards, generators etc.
- · Energy monitoring
- · Load monitoring of single machines



MID ENERGY METERS

Single and three phase meters for consumption measurement and control, MID certified, with built-in communication or to be combined with communication modules.



UEM SERIES

Compact and versatile with built-in communication

FEATURES













BENEFITS

- Remote management
- · For billing purposes
- Compact devices
- Single phase: direct connection 40A and 80A
- Three Phase: 1/5 A CT and direct connection 80A







APPLICATIONS

- · Charging stations for electric vehicles
- · Measurement of energy generated by renewable sources
- Totalization of the electric energy for single machine

UEC SERIES

Simple and reliable

FEATURES



EN 50470-1 EN 50470-3



THREE PHASE &





SO OUTPUT FOR UPTO 30 PARAMETERS



BENEFITS

- · Suitable to be combined with communication modules
- · For billing purposes
- Fully bi-directional 4-quadrant
- Single phase: direct connection 40A and 80A
- Three Phase: 1/5 A CT and direct connection 80A







APPLICATIONS

- · Accounting and billing of consumptions in camp sites, malls, residential areas, naval ports, office buildings etc.
- · Measurement of energy generated by renewable sources

COMMUNICATION MODULES

Easy to install

FEATURES















- · Suitable to be combined with **UEC** energy meters
- Compact

- Easy to use
- · Possibility to switch the use according to the required application



- Measurement of energy generated by renewable
- Totalization of the electric energy for single machine
- · Totalization of consumptions for civilian and industrial buildings



ROGOWSKI COILS

Flexible Rogowski coils to be combined with integrators or suitable measurement devices to achieve a compact measuring system.



Excellence in the accuracy

FEATURES







COIL CROSS



UL UL 61010-1





BENEFITS

- Fast installation
- To be combined with UPM209 and UPM309 (Smart Kit)
- Installation without interruption of plant Suitable to be combined with portable
 - · Rejection to the external current conductor

APPLICATIONS

- Retrofitting
- · Very high current measurement
- Measurements in very small spaces

High sensitivity

FEATURES



COIL CROSS



OUTPUT VALUE:



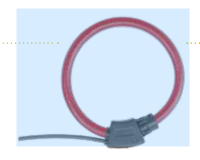
mATO VARIOUS kA



UL 61010-1



COMPLETELY SHIELDED



BENEFITS

- Fast installation
- · Suitable to be combined with portable devices
- Installation without interruption of plant
 Rejection to the external current conductor
 - · It can be hanged on the conductor to be measured

APPLICATIONS

- Retrofitting
- · Measuring devices, lab instrumentation
- · Very high current measurement

Flexible systems

FEATURES



DIFFERENT SELECTABLE SCALES





BENEFITS

- · Single phase or three phase
- · Linear response in a wide field of frequencies
- · High current value
- · Real RMS value output

APPLICATIONS

- · Integrated part of a monitoring system
- Suitable to be combined with PLC
- High current value (hundreds of kA)



PQ METERS - CLASS A

Class A Power Quality Analyzers certified according to IEC/EN 61000-4-30:2015 Ed.3 to monitor power quality both for industrial applications and utilities.



PQM3000

Class A: top of the range

FEATURES

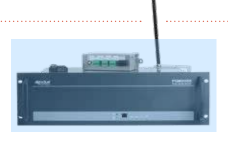












BENEFITS

- · Data recording for analysis in accordance with EN 50160
- Bundled software for creating a report in accordance with EN 50160
- Evaluate the Energy Quality
- · Multilingual web interface easy to use
- · Simultaneous recording of events and Min/AVG/Max values

APPLICATIONS

- · Recording and analysis of disturbances
- · Motor inrush current study
- Monitor the electrical power supply

POM4000

Class A: touch the excellence

FEATURES



PANEL MOUNTING (144X192)



DISPLAY



IEC/EN 61000-4 30:2015 FD.3



RS485 & USB



INTERHARMONIC

BENEFITS

- · Data recording for analysis in accordance with EN 50160
- · Bundled software for creating a report in accordance with EN 50160
- Evaluate the Energy Quality
- · Multilingual web interface easy to use
- · Simultaneous recording of events and Min/AVG/Max values

APPLICATIONS

- · Recording and analysis of disturbances
- · Motor inrush current study
- · Monitor the electrical power supply
- Data center



PQM-ANALYZER **SOFTWARE**

WEBSERVER









Getting together is a beginning, staying together is a progress, working together is an achievement.

Henry Ford

