

PRESS Release



Type of product: Submeters

Names of products: MEMO – ULYS

Date : June 2015

New range of communicating meters

ENERDIS, part of the Chauvin Arnoux Group, has been acknowledged as an expert in energy intelligence on the metering and measurement market for more than twenty years. A trailblazer in energy management, its offering of industrial-grade products and systems covers the whole range of measurement requirements, whatever the sector involved.



Single-phase, three-phase, with direct connection or on CT, the Enerdis® range of communicating submeters is the widest on the market. For advanced processing or simple metering of active energy, each user can choose the ideal meter.

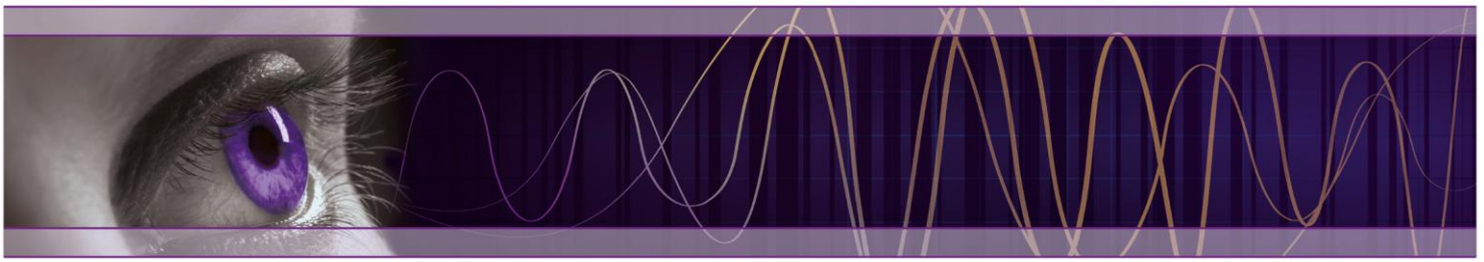
Comprehensive solution

Metering, submetering, energy rebilling: the meters in the **MEMO** and **ULYS** ranges are a perfect fit for an energy performance project.

- On single and three-phase networks
- Whatever the sizing of the electrical feeder: direct 32, 45, 65 or 80 A and on CT
- From the simple need to display the active energy consumption to a more comprehensive solution for retrieving the data concerning the activity on the electrical feeder of an installation

Multi-protocol communication

The whole range of meters offers **total communication**. Whatever the communication protocol, whether **Modbus RS485, M-bus or Ethernet**, the meters can be incorporated into existing installations. This means **interoperability is guaranteed**.



PRESS Release



Three-phase ULYS Ethernet meters and their unique functions

ULYS meters with integrated Ethernet communication offer **functions which are unique on the market, in a compact 4-DIN-module format.**

An ideal solution for metering and monitoring identified feeders, **the ULYS Ethernet meters record all the activity on an electrical feeder**, covering a selection of up to **80 or more instantaneous electrical quantities and indices.** The web pages integrated in the product make it simple to set the parameters for the recordings.

The ULYS Ethernet meter **transmits, autonomously and independently**, all the recordings made by the product to a remote FTP server. This means use is no longer "limited" by the size of the product's memory because all the consumption data and trend curves are regularly stored online.

The standardized .csv format of the recordings makes them easy for any user to process in a simple spreadsheet.

The **data grouped and stored in this way are made available for energy management software** which can process and format these data.

Find full information on the new range of meters in the sales brochure and on our website www.enerdis.com



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