

Interfaces



IF2E001

Interface conversion RS485 - Ethernet communication 2 module housing



IF2E002

Interface conversion/communication RS485-RS232 or RS232-RS485 2 module housing



H



F2E003

RS485 Booster interface

It allows to connect on the RS485 line of an higher number of devices

It allows to increase the distance between the meter and the monotoring PC

2 module housing



IF



IFC4R

Interface conversion RS485 - Profibus communication 3 module housing



IF



IFR0

Pulse concentrator 8 independent and non-resettable count records 8 contact inputs coming from energy, water, gas meters, etc. RS485 communication 4 module housing





Conto

CONTC

Conceived for simple applications where just the energy counting without any other data or processing is required.

No other electrical quantity except for the active energy can be acquired and processed by the software.



MIDAs Evo

MIDAs Evo

Conceived for applications where the user wants to have a centralized monitoring of all the parameters which characterize the under control electrical network (for instance voltages, currents, powers, energies, etc.). Besides, it is possible to carry out consumption simulations through different tariff calendars, graph tracings and configuration functions.

