Energy Meters, Interfaces for AEM & APM

Log and Analyse Events and Data to Optimise Your Energy Consumption



DEIF's logging interfaces enables you to log events and collect the energy meter data you need via remote internet connection or an SD card.

Monitoring and analysing data enables you to make informed decisions about how you use energy and optimise consumption, not just to reduce environmental impact but to generate savings.

DIN-mounted interfaces include:

- MBus
- Modbus
- KNX
- LAN
- SD datalog.

Interfaces for AEM & APM Features

- Modbus interface, communicates measurements by Modbus RTU.
- MBus interface, communicates measurements by MBus, free configuration tool available
- KNX interface, communicates measurements by KNX, is configured by ETS3/4
- LAN interface, display measurements from a standard browser, data logging on an internal storage can be downloaded from a web browser, and communicate by Modbus TCP/IP
- SD Datalog interface, data logging on SD card. The logging is configured by a PC on the included 2 GB SD card.

Interfaces for AEM & APM Type Approval



