

Applications

- · Energy monitoring systems
- Measurement and remote monitoring of energy generated from renewable sources
- · Energy monitoring of charging stations, production lines or individual machines
- Energy billing within campsites, marinas, shopping centres
- · Totalization of energy consumption within hotels, exhibition booths, communal areas



Compact and MID certified, these single and three-phase Energy Meters are suitable for measuring energy within residential and industrial locations. Compliant with EN 50470-3, Class B accuracy, and equipped with integral S0, RS485 Modbus, M-Bus or Ethernet Modbus TCP communications port.

SINGLE-PHASE VERSION



The single-phase version bi-directional energy meters is for direct current connection up to 40 A and in addition to energy, measures and transmits via the communications port other key electrical parameters for instance as voltage, current, active power, power factor, frequency...

Type 7E.64.8.230.0001

- 40 A / 230 V AC
- kWh, kW, V only
- S0 interface

Type 7E.64.8.230.0010

- 40 A / 230 V AC
- Multifunction
- S0 interface
- MID certified

Type 7E.64.8.230.0210

- 40 A / 230 V AC
- Multifunction
- Modbus + S0 interface
- MID certified

Type 7E.64.8.230.0310

- 40 A / 230 V AC
- Multifunction
- M-Bus + S0 interface
- MID certified

THREE-PHASE VERSION

The three-phase models can handle direct current connection up to 80 A, and higher using CT. They can handle bi-directional power flow, and can operate with 3 or 4 wire supply systems (depends by model). They display and transmit the active power, reactive and apparent power, as well as frequency, phase-sequence, voltage and current levels and others parameters.



Type 7E.78.8.400.0112

- 80 A / 400 V AC
- S0 interface
- Dual tariff
- MID certified

Type 7E.78.8.400.0212

- -80 A / 400 V AC
- Modbus + S0 interface
- Dual tariff
- MID certified

Type 7E.78.8.400.0312

- 80 A / 400 V AC
- M-Bus + S0 interface
- Dual tariff
- MID certified

Type 7E.78.8.400.0410

- -80 A / 400 V AC
- Ethernet Modbus TCP + S0 interface
- MID certified



Type 7E.86.8.400.0112

- 6 A / 400 V AC
- S0 interface
- Up to 50 000 A using current transformer
- Dual tariff
- MID certified

Type 7E.86.8.400.0312

- -6 A / 400 V AC
- M-Bus + S0 interface
- Up to 50 000 A using current transformer
- Dual tariff
- MID certified

Type 7E.86.8.400.0212

- -6 A / 400 V AC
- Modbus + S0 interface
- Up to 50 000 A using current transformer
- Dual tariff
- MID certified

Type 7E.86.8.400.0410

- -6 A / 400 V AC
- Ethernet Modbus TCP + S0 interface
- Up to 50 000 A using current transformer
- MID certified