

7M SERIES SMART Energy meters











Single-phase Bi-directional energy meters NFC programmable, MID certified Type 7M.24.8.230.0xxx

Ideal for monitoring both domestic or industrial energy consumption, in offices, campsites, photovoltaic systems and similar. Programming via Smartphone - Android and Apple - with NFC technology. Energy meter programming and customization via App.

Ability to read the measured energy via NFC even in the absence of a network.

- 2 active energy MID counters + 2 reactive energy nationally certified counters
- 8 resettable counters for active, reactive, absolute apparent, imported and exported energy
- · Touch navigation and programming key
- · Wide range of measurable parameters: V, I, PF, Hz, THD V, THD I, and Run-time counter for preventive maintenance activities
- With M-Bus and Modbus RS485 integrated interface
- · Backlit LCD display and sealable tamperproof terminal shield
- · Power and control terminals



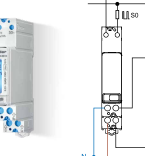
Type 7M.24.8.230.0001 Single-phase 230 V AC, kWh • Reference current 5 A Maximum current 40 A

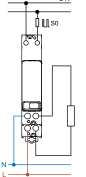
7M.24.8.230.0001





7M.24.8.230.0110





Type 7M.24.8.230.0010 Multifunction single-phase 230 V AC 50/60 Hz, MID certified Type 7M.24.8.230.0110

- Display of active energy consumption (kWh) - Active power accuracy Class B according to EN 50470-3

Multifunction single-phase 230 V AC 50/60 Hz, MID certified Equipped with IR communication port

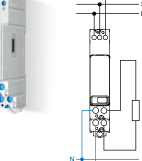
- Reference current 5 A
- Maximum current 40 A
- Display of total or partial consumption: kWh, kVAh, kvarh
- 4 MID certified totalising counters, 8 resettable counters
- Scroll to view the following real-time values: V, A, PF, kW, kVA, kvar, Hz, THD V, THD A, phase angle and direction of power flow

- S0 pulse output for remote energy monitoring according to EN 62053-31

- 7 digit backlit LCD display
- Multifunction touch button
- Active energy accuracy Class B according to EN 50470-3 (MID)
- Reactive energy accuracy Class 2 to EN 62053-23
- S0 pulse output for remote energy monitoring according to EN 62053-31

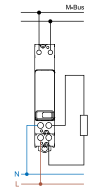
7M.24.8.230.0210











Type 7M.24.8.230.0210

Multifunction Bi-directional energy meter, MID certified with NFC and RS485 Modbus integrated interface

Tipo 7M.24.8.230.0310

Multifunction Bi-directional energy meter, MID certified with NFC and M-Bus integrated interface

- Reference current 5 A
- Maximum current 40 A
- Single-phase 230 V AC 50/60 Hz
- Display of total or partial consumption: kWh, kVAh, kvarh
- 4 MID certified totalising counters, 8 resettable counters
- Scroll to view the following real-time values: V, A, PF, kW, kVA, kvar, Hz, THD V, THD A, phase angle and direction of power flow
- 7 digit backlit LCD display
- Multifunction touch button
- Active energy accuracy Class B according to EN 50470-3 (MID)
- Reactive energy accuracy Class 2 to EN 62053-23