

7M2482300110

Energy meters



Technical description: Energy meters, 1-phase, backlit display, 40 A, AC supply version, nominal voltage 230 V, operating from 184 to 264 V, Option: IR comms. port + S0 pulse output + NFC, Version: Conforms to MID directive, Single Rate Variant, ambient temperature from -25 to +55 °C

Commercial description: Single-phase bi-directional energy meters with LCD display, Types 7M.24.8.230.0001, 7M.24.8.230.0010, 7M.24.8.230.0210 and 7M.24.8.230.0310 are the ideal products for monitoring domestic/industrial energy consumption, including applications in offices, photovoltaic systems and energy metering within campsites. Programmable via smartphone thanks to NFC technology, which allows you to read the measured energy even in the absence of a network voltage.

[BROWSE PRODUCT PAGE](#)

Technical Features:

Ambient temperature range:	-25...55 °C
Dimensions:	17.5x90.4x63.9 mm
Nominal current:	5 A
Nominal voltage:	230 V
Protocol:	Option: IR comms. port + S0 pulse output + NFC

Certifications and quality approvals (according to code):



Need more information?

[Contact our sales](#) [Find a dealer](#)