

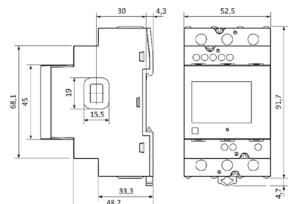


7M.38

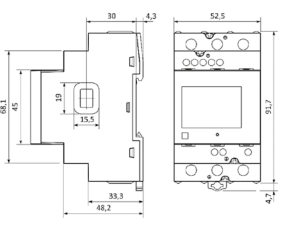
Download on the App Store

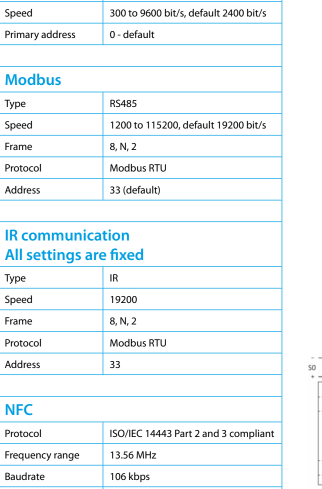
Google Play











15mm Max

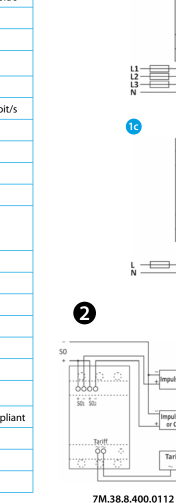
Operating distance

M-Bus

M-Bus

Type



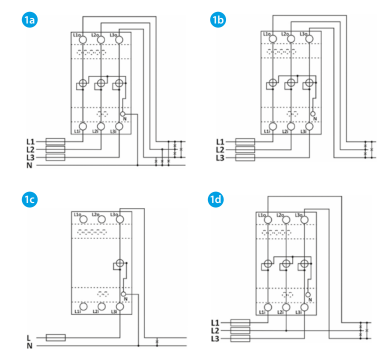


Impulse Counter

Tariff Clock

MID - SO

+ or Controller



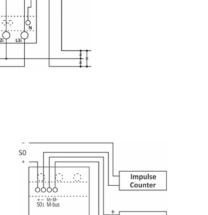
Impulse Counter

SC RS485 - Modbus

Tariff Clock

7M.38.8.400.0212

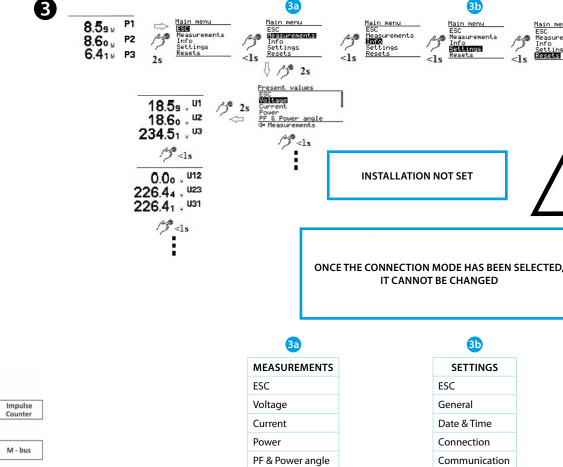
Modbus RS485 - MID - S0



7M.38.8.400.0312

M-Bus - MID - S0

Tariff Clock



Frequency

Energy

Custom

Overview

THD

INITIAL CONFIGURATION

Installation
ESC
Connection mode

/3 <ls

nnection mode

Connection mode

ONot set @BL+N,3L,L+N -Vector O3L+N,L+N-Arithmetic O3L-2I - Vector

Connection mode 3L+N,3L,L+N -V

OK Select

Main menu

Installation

INSTALLATION NOT SET

IT CANNOT BE CHANGED

SETTINGS

ESC

General

LCD

Security

Energy

Date & Time

Connection

Communication

Main menu
Measurements
Info
Settings
Resets
Installation

ENGLISH

Multifunction bi-directional three phase MID approved energy meter for the measurement of consumed energy suitable for electrical systems with and without a neutral conduct

It can be also used as an 80 A single phase energy meter.
These energy meters are for installation by qualified personnel, on 35 mm rail within an electrical enclosure.

- 1 1a 3L+N: three phase with Neutral
- **1b** 3L: three phase without Neutral
- 1c L+N: single phase 80 A. Use L3-N terminal for connection to the system 1d 3L-2l Vector: Aron connection. Use L1 - L3 terminal for connection to
- Connection to the communications port
- 3 3c If you select 3L+N, L+N Aritmetic or 3L-2I (Aron connection) Vector you need to insert the password: DCBA

Once confirmed, the selection can no longer be changed

ELECTRICAL CONNECTION

The installation must be carried out by a qualified person.

The mains voltage must be disconnected during the installation and connection of the energy meter.

It is recommended to protect the supply line with suitable protective devices such as 3 x 80 A fuses or circuit beakers.

An incorrect or incomplete connection to the power supply terminals can lead to malfunction or damage to the energy meter.

Technical data Nominal current/Maximum current In/Imax 5/80 A 0.25 A Minimum measured current U_N 3x230 V/400 V Supply (& monitored) voltage (0.8...1.15)U_N Operating range 50/60 Hz Frequency Accuracy class EN 50470-3 MID S0 Output Specification 3.3...27 V DC/27 mA Pulses per kWh 500 pulses 32 ± 2 ms Maximum cable length @ 27 V/27 mA 1000 m 2.5...16 mm² Main inputs - wiring size Length of removed isolation 10 mm 3.5 Nm - PZ2 Screw torque 0.05...2.5 mm² S0 terminals interface - wiring size 0.6 Nm - PZ2 Screw torque Length of removed insulation 8 mm -25°C...+70°C (in the

absence of condensation)



Ambient temperature °C

