

Power / Energy meter - Single phase AC/DC **RS485 MODBUS**

S9XM300A100VM Part No. 2800230

- THD available on the Current measurement
- 0,5 % Accuracy
- RS485 Modbus integrated
- Bidirectional Energy metering
- Din rail mountable
- Fully configurable by free interface software
- Bootloader for updating firmware
- Available Measure register: MSW first, LSW first or hundreds



Technical data

Single-phase Power meter able to measure RMS AC or DC Current and Voltage.

1. Mechanical design

PBT plastic housing, IP rating IP20

DIN-rail mountable with DIN-rail clips (included) for horizontal/vertical mounting, screw predisposition for horizontal/vertical mounting

Mounting position: any

Dimensions: 89,1 x 99,25 x 28,5mm (without connectors)

Ø33mm (current transformer)

Terminals: - 1,5mm² 4-pole connector (3,5mm pitch)

- 1,5mm² 2-pole connector (3,5mm pitch)

DIP-switch: 2 poles (Baudrate and Address) for connection

with the configuration software

Weight:

2. Indicators

Yellow LED ON: indication of supply voltage

Yellow LED flashing: indication of communication via RS485

3. Power Supply

Input: 9...30 V DC; terminals Pow(+), GND(-)

Protection against polarity reversal and

overtemperature

Power consumption: < 1,3 W

4. RS485 Modbus RTU

Baudrate: 1200 ... 115200 Baud (Standard: 9600);

terminals GND, A+, B-

5. Measuring circuit

Measurements available: Irms, Vrms, Watt, Var, Va, Vpk, Ipk,

Frequency, Cosφ, Energy bidirectional, THD, MIN and MAX of each measure

Type of Measure: RMS or DC

Sampling rate: 11k samples per second Crest factor: 1,8 (current measurement)

Working frequency: 1 ... 400Hz or DC Imput impedance: $1M\Omega \pm 1\%$

Range:

up to 300A AC/DC Current: Voltage: up to 80V AC / 100V DC

6. Accuracy (@25°C up to 200Hz)

Current sensors:

Voltage, Current, Active Power: < 0,5% f.s. Frequency: +/- 0,1 Hz +/- 1% of reading Energy: Vpeak, I peak: +/- 5% f.s. Range 500mV < V < 10V: Maximum error 0,5%

Temperature coefficient: <100ppm/°C Band Width: > 800Hz

7. General specifications

Temperature coefficient: < 200 ppm/°C Operation temperature: -15 to +65°C Storage temperature: -40 to +85°C

Humidity: 10 to 90% (not condensing) Up to 2000m above sea level Altitude:

Overvoltage category: Cat IV up to 100V 3kV on bare wire for Current measure Isolation:

4kV for Voltage measure (reinforced insulation to

power supply and serial output)

EN61000-6-4/2006 + A1 2011; Standards:

EN64000-6-2/2005; EN61010-1/2010

With software or via RS485 Modbus. Configuration:

Comunication to free interface program for: - configuration of all the available parameters; - possibility of firmware upgrade (if available).

DIP-switch:

DIP 1	DIP 2	
0	0	All settings from Eeprom
1	0	Address 1, Baudrate 9600
1	1	Address 1, Baudrate 38400

Remarks:

- Modbus connection: A+ and B- as per Modbus RTU standard
- · Modbus Register reference: with reference to the logical address, for example 40010, corresponds to physical address n°9 as per Modbus RTU standard
- · Modbus functions supported: 3 (read multiple registers, max 100), 6 (write single), 16 (write multiple)
- · Any changes made by dip-switch requires to reset via power supply or sending reset command

Energy storage data on flash memory:

4,5 years minimum, 45 years typical Minimum Current measurement (cut off): 250mA

Minimum Power measurement (cut off): Measurement refresh:

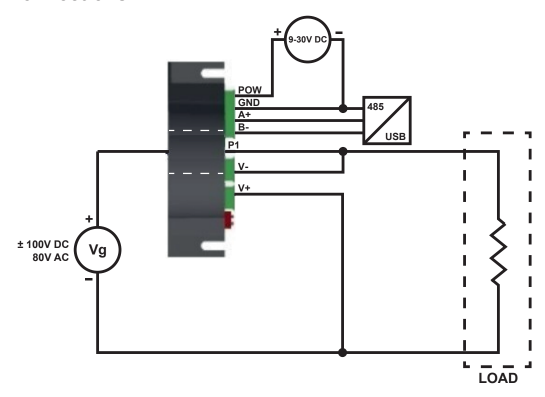
every 50 cycles or 1 second (the faster), programmable

with software

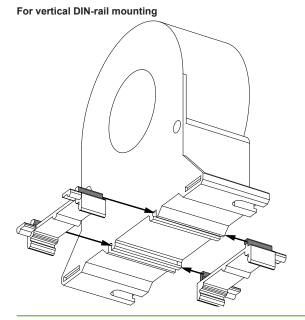
Configuration software

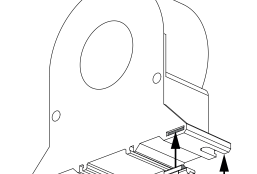
The free interface software is downloadable from our website www.tele-online.com/products/sensact To communicate with the module you have to connect via USB port directly on your PC using the serial converter S-USB485; part No. 498513.
You can configure the module via RS485 using the register map downloadable at www.tele-online.com/products/sensact

Connections



Positioning clips for DIN-rail





For horizontal DIN-rail mounting

TELE Haase Steuergeräte Ges.m.b.H. Vorarlberger Allee 38 AT-1230 Vienna, AUSTRIA

RELEASE 2018/03

Subject to alterations and errors

