

DIGITAL MEASURE TRANSMITTER

single/3-phase balanced networks

Series μTACv200

true RMS measurement

suitable for disturbed electrical networks

Type

The **transmitters μTACv200** are especially designed for the **measurement**, the **control** and the **transmission** of all the parameters from AC electrical networks: voltage, current, power, energy, frequency, etc...

Programming by the PC software SlimSET via a standard USB / μUSB cable or by tactile LCD micro console.

Environment

- Operating temperature: -10°C to +55°C.
- Storage temperature: -25°C to +70°C.
- Marking



Functions

- Universal, for single or 3-phase 3/4 wire balanced networks. The following input calibers can be programmed:
Current: 1 and 5 A AC
Voltage:
- 60V L-N / 100V L-L
- 110V L-N / 190V L-L
- 250V L-N / 440V L-L
- 350V L-N / 600V L-L

- High-performance measure: continuous measurement without interruption, suitable for disturbed networks.

- Cycle time: 40ms

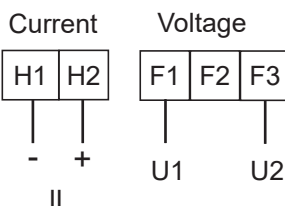
- Universal power supply

Available options

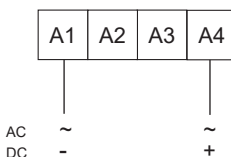
- ◆ 1 or 2 analog outputs
- ◆ 2 relay outputs
- ◆ RS485 digital communications
- ◆ Ethernet output (TCP Modbus)
- ◆ Harmonics analysis

Connectings

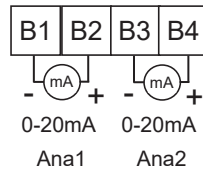
Inputs



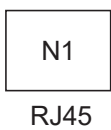
Supply



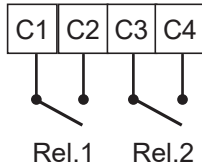
Analog outputs



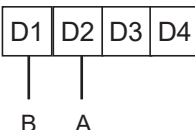
Ethernet output



Relay outputs

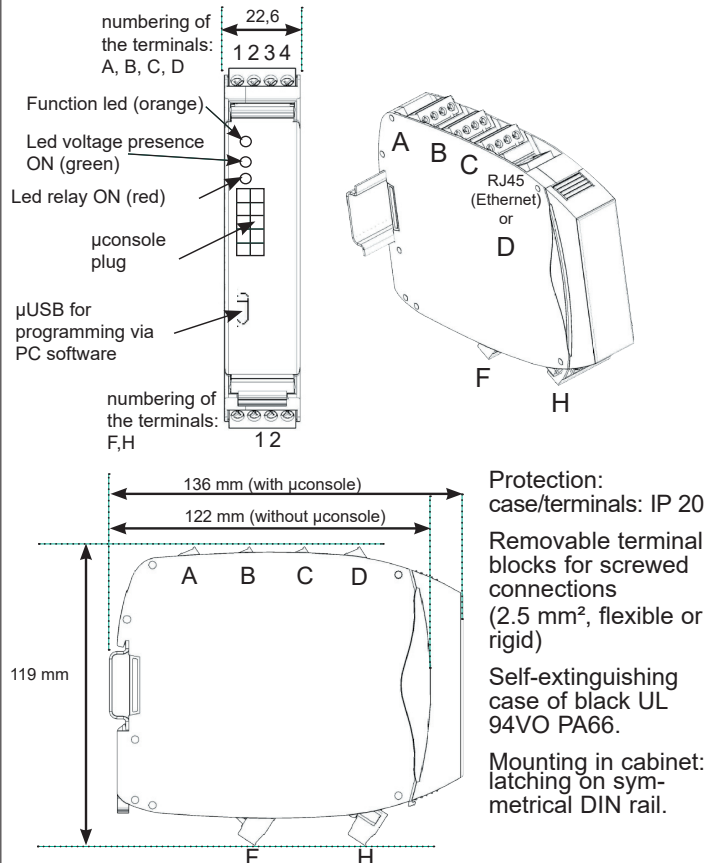


RS485 output



The friendly interface

Dimensions



Technical features

► Inputs

• Voltage

4 programmable ranges:
 - 60V L-N / 100V L-L
 - 110V L-N / 190V L-L
 - 250V L-N / 440V L-L
 - 350V L-N / 600V L-L

• Current

2 programmable ranges: 1 and 5 A Ac with automatic switching of the internal calibers

Measurable overranges 1.2 In; 1.2 Un

Overloads

permanent: 750 V, 2 In
 During 10 s: 1000 V, 10 In
 During 0.5 s: 100A

Power consumptions

voltage input: 1.5 MΩ resistances
 current input: < 0.2 VA

Frequency

10...50...65 Hz (other frequencies: consult with us)
Network type single or 3-phase balanced with or without neutral

► Outputs

• RS485 output (option N)

Type 2-wire with galvanic isolation

Baud rate 4800 / 9600 / 19200 bauds

Protocole Modbus / Jbus RTU 8 bits programmable parity

Format of the data Integer 16 bits (table of the units) or 32 bits decimal points and units fixed.

• Relay outputs (option R)

Type of contact on potential free contact (galvanic isolation : 3KV)
 output 1NO

Rated load 5A - 250 VAC

- either **SETPOINTS OUTPUT**

Setting of the setpoints : 0 to 100% of the meas. range (programmable)
 Switching hysteresis : 0 to 15% of the setpoint (programmable)

Time delay : 0 to 15s (programmable)

- or **PULSES OUTPUT**

Count rate : 4 / 2 / 1 pulses per second according to the programmed width

Width of the pulses : 100 / 200 / 400ms (programmable)

• Analog outputs (option A or 2A)

Output signal programmable with galvanic isolation:
 (1KV between outputs)

Unidirectional outputs:
 0/5mA 0/10mA 0/20mA 4/20mA

Scale setting 0 to 100% of the measure range (programmable)

Admissible load up to 500Ω (20mA)

Accuracy of the card < 0.1% of the up scale

Resolution 16 bits

Max. residual ripple. <25mV (peak to peak) on 500Ω load

Response time typical 60/80ms (input/output)

Thermal drifts < 150 ppm/°C

• Ethernet output (option F)

Protocole TCP/IP (Modbus) with galvanic isolation

Speed 10 / 100M

Connecting RJ45

Embarked web server for the reading of the measures.

• Harmonics analysis (option H)

Mesurement of the voltage and current harmonics of the 3 phases up to rank 50. Retransmission possible in Modbus.

• Profibus or Profinet output (option PB or PN)

► Power supply

Universal power supply
 20...250 Vac / 21.5...250 Vdc

Power draw: 6 VA max. in ac, 3.5W max. in DC

► Measure

Accuracy rating

Voltages, currents: 0.2
 Powers: class.....0.5
 Active energy: class.....1%
 Reactive energy: class.....1%

Measuring method

fast simultaneous sampling of the voltage and the current.
 Digital calculation on 32 bits.
 TRMS measurement of deformed signals up to the harmonic 51

Digital filtering

programmable on several levels
Energies
Cycle time Saved
 40ms (for all network types)

► Wiring

With detailed manual, delivered with the instrument.

► Compliance with standards

Electrical safety EN 61010-1

Protection class II

double isolation, voltage inputs by protection impedance.

Environment and accuracy ... IEC 61557-12

Directive EMC 2014/30/UE .. EN 61326-1

Energy counting IEC 62053-22

Pollution degree 2

Measure category CAT III 300VAC L-N

CAT II 600VAC L-N

IN/OUT test voltage 3 KVAC 50Hz 1min.

Coding

µTACv200 1U, 1V, 1 I, cos φ, cos φ/phase, F, P 10/15min., Q 10/15min., S, P/phase, Q/phase, leak current, E active, E reactive, inductive and capacitive

H harmonics analysis

F Ethernet output + embarked web server

N RS485 output

PB Profibus output

R 2 relay outputs

PN Profinet output

A 1 unidirectional analog output

2A 2 unidirectional analog outputs

Order example:

- For a µTACv200 with 2 relay outputs (setpoint or pulses), 2 unidirectional analog outputs and RS485 output request the reference: **µTACv200 2A R N**

This appliance is designed for industrial applications. It has to be installed in an electrical cabinet, or equivalent.

SFERE . Société Française d'Etudes et de Réalisations Electroniques

Route de Brindas - Parc d'Activité d'Arbora - N°2

69510 SOUCIEU EN JARREST - FRANCE

Tél. : 04 78 16 04 04 Fax. : 04 78 16 04 05

Tel. Intern. : 33 4 78 16 04 04 Fax Intern. : 33 4 78 16 04 05

e-mail : info@sfere-net.com . http : //www.sfere-net.com

Your representative