

DIGITAL MEASURE TRANSMITTER

Single or 3-phase balanced/unbalanced 3 or 4 wire networks


Series TRM4

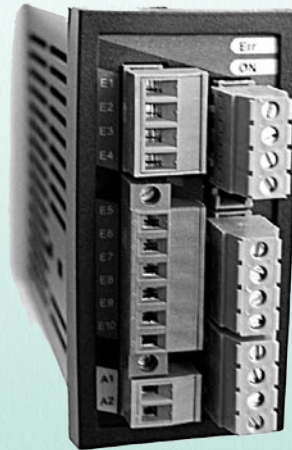
Type

The **transmitters TRM4** are especially designed for the **measurement**, the **control** and the **transmission** of all the parameters of AC electrical networks: voltage, current, power, energy, frequency, etc...

Easy programming, accessible by PC via the software *Supervision*.

Environment

- Operating temperature: 0°C to +55°C.
- Storage temperature: -25°C to +70°C.
-  marking



Functions

- Universal, **32 measurable parameters**, for all network types.

They accept as input by programming:
Current: 1A and 5A AC
Voltage: 100V L-N / 175V L-L and 330V L-N / 600V L-L

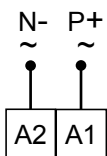
- Quick cycle time: 40ms
- Universal (switching) power supply

Options

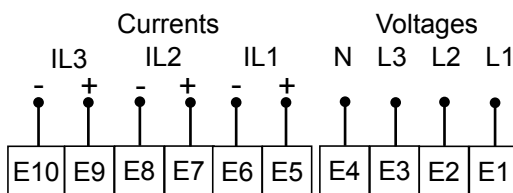
- ◆ Analog outputs (up to 5 outputs)
- ◆ Relay outputs
- ◆ Digital data link RS485
- ◆ Profibus output
- ◆ Ethernet output (Modbus TCP)
- ◆ Harmonics analysis

Wiring

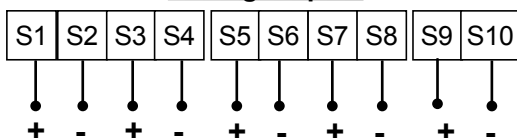
Power supply



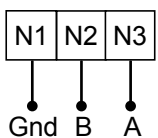
Inputs



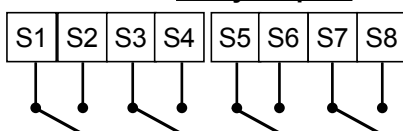
Analog outputs



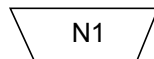
RS485 output



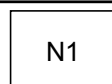
Relay outputs



Profibus output



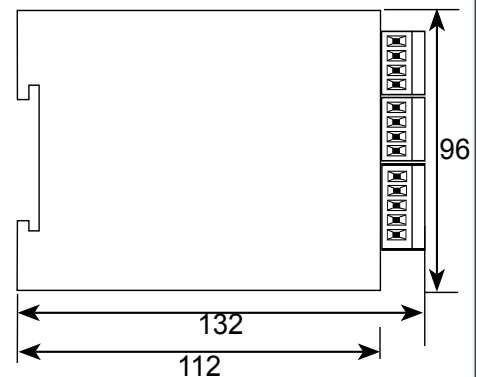
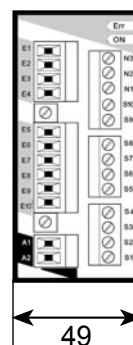
Ethernet output



Dimensions

Dimensions : (H x L x D) 96 x 49 x 112 mm
(P=132, with terminals)

Front face view



Protection : Case / terminals: IP 20

Housing : Self-extinguishing case of black UL94VO ABS
For latching on symmetrical DIN rail
Plug-off connectors for screwed connections (2.5mm², flexible or rigid)

Weight : 200g to 500g

Technical features

Inputs

- **Voltage** 2 programmable ranges:
Un=100V L-N / 175V L-L and 330V L-N / 600V L-L
 - **Current** 2 programmable ranges: 1 & 5A (In=1.2A & In=6A)
- Measurable oversteppings* 1.2 In; 1.2 Un
- Overloads* permanent: 750 V, 2 In
during 10 s: 1000 V, 10 In
- Power draw* voltage input: resistances 1 MΩ
current input: < 0.2 VA
- Test voltage* 2 kV / 50 Hz / 1 min.
- Frequency* 10...50...65 Hz (other frequencies: consult)
- Network type* single or 3-phase balanced/unbalanced
with or without neutral

Outputs

- **RS485 output (option N)**

Type 3 wire (galvanic partition / inputs 2 KV)

Speed 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 partition: 2KV)
output 1NO

Rated load 5A - 250 VAC

 - either **SETPOINT OUTPUT**

Setting of the setpoints : 0 to 100% of the measure range (program.)

Switching hysteresis : 0 to 15% of the setpoint (programmable)

Time delay : 0 to 15s (programmable)
 - or **PULSE 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)**

Galvanic partition 1kV (between outputs)
2kV (inputs). 3 bidirectionnal outputs, possibility
of insulation at 4kV (optional).

Output signal programmable:
Bidirectionnal outputs (up to 3 outputs):
-20/20mA -10/10mA
-5/5mA 0/5mA 0/10mA 0/20mA 4/20mA
Unidirectionnal outputs (up to 2 outputs):
0/5mA 0/10mA 0/20mA 4/20mA

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

Admissible load up to 600Ω (20mA)

Accuracy of the card < 0.1% of the full scale on -20/20mA
< 0.2% on -5/5mA

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

Response time typical 60ms maximum < 100ms (input/output)

Thermic drifts < 120 ppm caliber -20/+20mA
< 200 ppm caliber 0/20 mA
- **Ethernet output (option F)**

Protocole TCP/IP (Modbus)

Speed 10 / 100M

Connection RJ45

Embarked web server for the configuration, the reading of the measures
and the management of the measures storage memory.

• Profibus output (option P)

<i>Type</i>	PROFIBUS DP slave
<i>Speed</i>	Up to 12Mbauds
<i>Address</i>	Configurable with the software Supervision
<i>Connection</i>	DB9 Female

• Harmonics analysis (option H)

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

Supply

Universal power supply
20...270 VAC / 20...300 VDC
Power draw 6 VA max. in AC, 3.5W max. in DC

Measure

• 32 measurable parameters

<i>Accuracy rating</i>	Voltages, currents: 0.2 (CEI688-1) Powers: 0,5 (CEI688-1) Energies: 1 (CEI61036)
<i>Thermic drifts</i>	< 200ppm
<i>Measuring method</i>	Fast simultaneous sampling of the 3 voltages and the 3 currents. Digital calculation on 32 bits. Measuring of deformed signals, pass band 6.4KHz
<i>Digital filtering</i>	Programmable on several levels
<i>Energies</i>	Saved
<i>Cycle time</i>	40ms (for all network types)

Wiring

With detailed manual, supplied with the instrument.

Coding

Types:

TRM4 3U, 3V, 3 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

Options available for all types: H Harmonics analysis

With/without RS485 outputs N (possibility to have up to 5 outputs),

- Options:** 2R 2 relay outputs
4R 4 relay outputs
2A 2 analog unidirectionnal outputs
3A 3 analog bidirectionnal outputs
4A 2 unidirectionnal outputs, 2 bidirectionnal outputs
5A 2 unidirectionnal outputs, 3 bidirectionnal outputs

Profibus output P,

Options: R 2 relay outputs

Ethernet output F,

Options: A 1 bidirectionnal analog output

R 2 relay outputs

Order example:

- For a TRM4 with 2 relay outputs (setpoint or pulses), 3 bidirectionnal
analog outputs and RS485 digital data link, request the reference:
TRM4 3A 2R N
- For a TRM4 with 5 analog outputs and RS485 digital data link, request
the reference: **TRM4 5A N**

*This appliance is dedicated to industrial applications. It has
to be installed in an electrical switchbox, or equivalent.*



Route de Brindas
Parc d'activité d'Arbora N°2
69510 SOUCIEU EN JARREST
FRANCE

e-mail : info@ardetem.com
http : //www.ardetem.com

Tél. : 33 (0)4 72 31 31 30
Fax : 33 (0)4 72 31 31 31

Your representative