



GMPID002-TRB-UE

MICROPROCESSOR MODULE
for **VISUALIZING** and **TRANSMITTING**
the detected dust concentration
and custom management of triboelectric probes

Management of **one probe**[1] with values shown on the display



Display: backlit, 128 x 64 pixels

Inputs:

- analog current 4-20mA
(only for probes GMTRB005-...and GMTRB006-...)
- RS485
(for probes GMTRB003-..., GMTRB005-...and GMTRB006-...)

Outputs:

- analog 4-20mA
- analog 0-10V
- RS485 serial
- digital on two relays, fully customized using internal device software

Output 24Vdc - 200mA to power external devices.

Output with MINI-USB on the front of the instrument [software to download data, free]

Output with RJ45 Ethernet socket on the side of the instrument [optional software for data recording]

2-MB memory in the instrument for data recording with date and time

Power 1: from 85 to 264Vac [from 47 to 440 Hz]
or from 127 to 370Vdc.

Power 2: 24Vdc \pm 10%

Both power supplies are included standard.

Working temperature: -20°C - +60°C

Protection: IP54

GMPID002-TRB-003-UE

Microprocessor module for connecting one (1) triboelectric probe series: **GMTRB003D-EX-xx-xx**

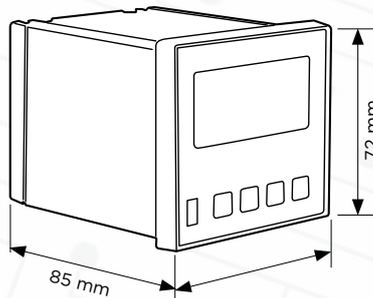
GMPID002-TRB-005-UE

Microprocessor module for connecting one (1) triboelectric probe series: **GMTRB005D-EX-xx-xx**

GMPID002-TRB6-UE

Microprocessor module for connecting one (1) triboelectric probe series: **GMTRB006D-EX-xx-xx**

DIMENSIONS:



ACCESSORIES:



GMCT2P72

Flange to attach the microprocessor module to the metal container GMCTxxx



GM-CT2-P01S-RJ

Polycarbonate container for microprocessor module equipped with RJ45 port for remote connection GMPID002-TRB-UE-xxx

TECHNICAL SPECIFICATIONS

Technology.

Microprocessor electronics with flash memory.

Input power:

Power 1

May be applied regardless of the voltage from 85 to 264Vac and frequency from 47 to 440Hz, or any continuous voltage from 127 to 370Vdc.

Power 2

Power 24Vdc \pm 10%

Protection against:

overheating, overloads, voltage surges, and short circuits with automatic recovery.

Absorbed power.

< 6W

Inputs

(Activated using software).

- analog current 4-20mA (only for probes GMTRB005-...and GMTRB006-...)
- RS485 (for probes GMTRB003-..., GMTRB005-... and GMTRB006-...)

Analogue current output

(Activated using software).

4-20mA active (current generator).
4-20mA passive (current load).

Analogue voltage output

(Activated using software).

0-10V

Resistance of 4-20mA current inputs

< 50 Ω

Resistance of 0-10V voltage inputs

> 5000 Ω

Resistance load on 4-20mA outputs.

< 750 Ω

Resistance load on 0-10V output.

> 10000 Ω

Input/output protection.

All analogue/digital inputs and outputs are protected with resettable fuses, Zener diodes, and varistors.

Type of digital output.

Two-wire RS485 protected with resettable fuses.

Output to power external devices.

24Vdc maximum current for uses = 200mA.

Number of thresholds.

2

Threshold output.

Two relays with 250Vac/30Vdc 5A contacts.

Threshold type.

Entirely software programmable.

Visualization

Graphical display 128 x 64 pixels with LED backlighting.

Two green LEDs for the relay threshold status

Precision.

\pm 0.1% F.S.

Working temperature/humidity.

Temperature from -20°C to +60°C.

Humidity from 0% to 90%, non-condensing.

Input buttons.

Four buttons for entering data.

Electrical connection:

- One removable 6-pole terminal, 5.08 mm step (2 relay outputs with switch contacts).
- One removable 2-pole terminal, 7.62 mm step (Only Power 1)
- One removable 9-pole terminal, 5.08 mm step (Power 2, digital inputs, outputs, analog outputs, RS485).

Interfaces

1 USB + 1 Ethernet

Hour meter

One available starting with ver. 1.34.

Max. count 65,535 hours (7.5 years) of continuous operation.

Resolution 1 min.

Saved every 5 min.

Protection rating

IP54 front

Container

Recessed container 72 mm x 72 mm

Hole dimensions 68 mm x 68 mm. DIN 43700.

Container material

Self-extinguishing UL 94 VO.

Certifications

CE