

## **GMTRB006D-EX-xx**

# HIGH RESOLUTION TRIBOELECTRIC PROBE 4-20mA FOR MEASURING DUST CONCENTRATIONS

- TEMPERATURE LESS THAN 140°C

#### Resolution 0.01 mg/m<sup>3</sup>

2 alarm thresholds: • 1 mg/m<sup>3</sup>

• 2 mg/m<sup>3</sup>

Minimum air flow speed: 4 m/s Minimum particle size: 0.3  $\mu$ m

Ambient temperature for electronics: -20°C - +65°C

3 opto-isolated outputs with solid state relays + RS485 serial output

Analog output 4-20mA: 4mA @ 0mg/m³, 20mA @ 2mg/m³

Power: 24Vdc

Protection: IP65

Die-cast aluminium enclosure painted RAL 3000 DIN A

Measurement stylus in AISI 304 steel -  $\emptyset$  = 8 mm - L = 250 mm from point 'A' \*

[the stylus can be lengthened with extensions]

Attachment: 3/4" male gas stub pipe

#### **GMTRB006D-EX**

Complies with ATEX Directive 2014/34/EU - Category 3D

Maximum operating temperature: 140°C



#### **GMTRB006D-EX-FM**

Complies with ATEX Directive 2014/34/EU - Category 3D/3G

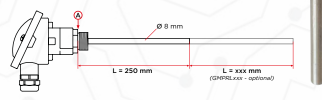
Maximum operating temperature: 140°C

**FM APPROVED Certified** 





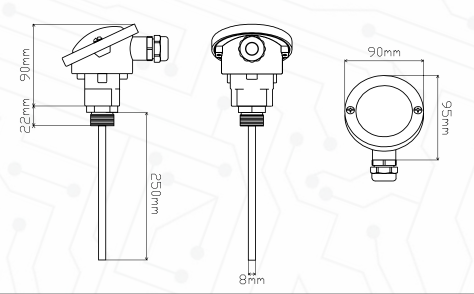
\* To calculate the correct stylus measurement (with possible extensions), start from point 'A'.



#### Table

MODEL	RESOLUTION	THRESHOLD 1	THRESHOLD 2	OUTPUT 4-20mA	LOWER END OF SCALE@20mA	SELF-ACQUISITION	RS485
GMTRB006D	0.01 mg/m <sup>3</sup>	1 mg/m³	2 mg/m <sup>3</sup>	YES	2/10 mg/m <sup>3</sup>	NO	YES

#### **DIMENSIONS:**





GM SISTEMI s.r.l. Via dell'Artigianato 421 - 37056 Salizzole (VR) Italy Phone +39 045 6900919 - Email: gmsistemi@gmsistemi.it

### **Industrial measurements: TRIBOELECTRIC PROBES**

	CATIONS

Power supply	24Vdc ± 10%		
Maximum absorbed power	1 W		
Resolution	0.01 mg/m³ (See table)		
Range setting	Automatic/manual		
Dust particle size	> 0.3 µm		
Type of measurable products	Dust particles in gaseous fluid		
Flow speed	> 4 m/s		
Measurement principle	Charge displacement		
Alarm threshold 3 (Fault)	Automatically activated by the test function		
Alarm outputs	2 opto-isolated outputs with solid state relay, protected with resettable fuses		
Maximum output current	100mA		
Maximum voltage applicable to the outputs	48V		
Output functions	Set normally closed or normally open Common to negative or positive		
Probe operating temperature	< 140°C		
Probe operating temperature  Probe operating pressure	< 2 bar		
Electrode material	AISI 304 stainless steel		
Stylus diameter	Standard 8 mm		
Die-cast	Aluminium enclosure		
Humidity	< 95% non-condensing.		
Ambient temperature for electronics	-20°C - +65°C		
Dimensions	DIN A		
Measurable elements	All non-aggressive gases		
Electrical connection	One 3-pole terminal block + one 6-pole terminal block		
Mechanical connection	3/4" G		
Protection rating	IP 65		
Display	4 LED		
Output 4-20 mA	Opto-isolated Max load $500\Omega$		
Serial output	RS485 with two wires		
Certifications	CE/ATEX ZONE 22 D		

#### **ACCESSORIES:**



GMPRL001-I - Length:  $100 \text{mm } \emptyset = 8 \text{ mm}$ GMPRL002-I - Length:  $200 \text{mm } \emptyset = 8 \text{ mm}$ GMPRL004-I - Length:  $400 \text{mm } \emptyset = 8 \text{ mm}$ 



**GMTRB-F3-34**Joint to attach the triboelectric probe



GMTRB-FX1-34
ATTACHMENT SYSTEM for all versions of triboelectric probes. Suitable for installation

ATEX

in zones classified ATEX: Category 2D/2G



GM SISTEMI s.r.l. Via dell'Artigianato 421 - 37056 Salizzole (VR) Italy Phone +39 045 6900919 - Email: gmsistemi@gmsistemi.it www.gmsistemi.it