

BAROsense PBS83M... series

A COMPLETE SERIES OF BAROMETRIC PRESSURE TRANSMITTER

INTRODUCTION

Unlock unparalleled precision and reliability with BAROsense, a cutting-edge barometric transmitter designed for excellence.

Elevate your measurements with our state-of-the-art features and customizable options.

Specifically designed for applications such as:

- Meteorological applications
- Environmental monitoring systems
- Altitude applications
- Barometric pressure compensation in internal combustion engines
- Cleanrooms
- Testing of vehicle emissions

FEATURES

Precision technology

Equipped with a high-precision piezo-resistive pressure sensor and integrated temperature sensor, BAROsense delivers accuracy beyond expectations.

Digital excellence

The digital RS485 output with MODBUS-RTU or proprietary protocol ensures seamless connectivity and data transmission over extended distances, linking your transmitter to sensor networks effortlessly.

User-friendly interface

Choose from a range of user-selectable units of measurement, making it adaptable to your specific requirements. Opt for the optional LCD display for immediate and direct reading convenience.

Weather-ready solutions

Enhance accuracy with optional inputs for combined temperature and relative humidity probes. Calculate dew point, absolute humidity, and wet bulb temperature effortlessly. By having these additional measurements, the device can offer a more comprehensive view of the surrounding environment. This is particularly useful in applications where environmental conditions can affect processes or equipment performance

Wind-resistant solutions

For outdoor installations, our optional static port with support bracket minimizes measurement errors caused by wind flow, ensuring extreme accuracy and reliability in open field measurements.

CONFIGURATION & MEASUREMENT

Versatile outputs

Tailor your experience with an additional analog output, user-configurable in current (0/4...20 mA) or voltage (0...1 V, 0...5 V, or 0...10 V) – the flexibility you desire.

Calibration confidence

Factory calibrated in multiple points, BAROsense boasts excellent time stability and repeatability, providing you with confidence in every measurement.





RELIABILITY

Benefit from factory-calibrated precision and outstanding stability for consistently accurate measurements.



ACCORDING TO THE STANDARD Meets WMO requirements.



GREAT FLEXIBILITY

Customize your outputs and units to meet your unique measurement needs, ensuring a seamless integration with your existing systems.



DURABILITY

Crafted with excellence, is built to withstand diverse environmental conditions, ensuring longevity and performance. Static port available optionally.

Measurement specifications

Barometric Pressure

Sensor Piezoresistive Measuring 300...1100 hPa

Configurable for analog output (default 600...1100 hPa) range

Resolution 0.1 for the display

0.01 for the digital output

± 0.5 hPa (700...1100 hPa) @ 20 °C Accuracy

> ±1 hPa (500...1100 hPa) / ±1.5 hPa (300...500 hPa) @ T=(0...60 °C)

± 0.5 hPa @ 20 °C

Long-term

< ±1 hPa/year

stability

Relative Humidity only for PBS83M with external probe

Sensor capacitive

Measuring

0...100 %RH

range

Resolution 0.1%

± 2.5% (0...85%) Accuracy

± 3.5% (85...100%) @ T=23 °C

Temperature

0.05%/K (0...60 °C)

drift

Sensor -40...+105 °C (R.H. max= [100-2*(T-80)] @ T=80...105 °C)

operating temperature

Response time T_{42} < 4 s (air speed = 2 m/s, without filter)

Long-term stability

< 1%/year (@ 23 °C and 30...70 %RH)

Temperature only for PBS83M with external probe

-40...+105 °C

Sensor PTAT integrated in humidity module

Measuring

range

Resolution 0.1°C

Accuracy \pm 0.2 °C in the range 0...+60 °C

 \pm (0.2 - 0.05 * T) °C in the range T=-40...0 °C

 $\pm [0.2 + 0.032 * (T-60)]$ °C in the range T=+60...+105 °C

Long-term

stability

0.05 °C/year

Calculated quantities only for PBS83M with external probe

Dew point, absolute humidity and wet bulb temperature

Ordering codes

PBS83M

LCD 0 = noL = with LCD display T/RH probe

0 = no

C = with combined T / RH probe kit

Additional analog output

0 = no

W = 0/4...20 mA or 0...1 V analog output X = 0/4...20 mA or 0...5 V analog outputY = 0/4...20 mA or 0...10 V analog output

senseca

General specifications

Output RS485 with Modbus-RTU or ASCII

proprietary protocol

Optional analog output, selectable

in current (0/4...20 mA) or voltage (0...1 V, 0...5 V or 0...10 V,

depending on the model)

PBS83M0...: 7...30 Vdc Power PBS83M**W**...: 8...30 Vdc supply

PBS83MX...: 8...30 Vdc PBS83MY...: 15...30 Vdc

4 mA @ 24 Vdc (+ output current if Power

consumption current output is used)

Connection Internal screw terminal header /

PG7 cable gland for power supply

and output

Optional M12 connector for the T/

RH external probe

Operating -40...+60 °C (-20...+60 °C with LCD)

conditions 0...100%RH

Compatible Air and dry gases

media

Material Transmitter: polycarbonate,

pressure input in nickel-plated

brass

Static port (optional): ASA Support bracket (optional):

aluminium allov 120 x 80 x 55 mm

Housing

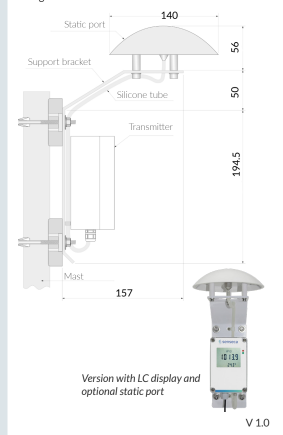
dimensions

250 g approx. (+ 570 g approx. for static port)

Protection

degree

Weight



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