

Pressure Sensor Air PS-AA



Application: 0.1 to 1.15 bar or 0.2 to 2.5 bar

- Response time: 1 ms
- Pressure reference type: Absolute
- ▶ Power supply: 5 V
- ▶ Weight: 20 g

This sensor is designed to measure absolute air pressure, especially the air box pressure of gasoline or Diesel engines.

An integrated circuit combines a piezo-resistive sensor element and electronic systems for signalamplification and temperature-compensation. The output of the sensor is an analog, ratio metric signal. Two different pressure ranges are available (0.1 to 1.15 bar or 0.2 to 2.5 bar).

Application

Application	Please see variations
Pressure reference type	absolute
Max. pressure	5 bar
Operating temp. range	-40 to 130°C
Media temp. range	-40 to 130°C
Storage temp. range	0 to 40°C
Max. vibration	According to ISO 16750-3

Technical Specifications

Variations

	PS-AA (0.1 to 1.15 bar)	PS-AA (0.2 to 2.50 bar)
Tolerance (FS) at U _s = 5 V	± 0.016 bar	± 0.034 bar
Tolerance (FS)	± 1.52 %	± 1.48 %
Sensitivity	4,048 mV/bar	1,848 mV/bar
Offset	-4.8 mV	30.4 mV

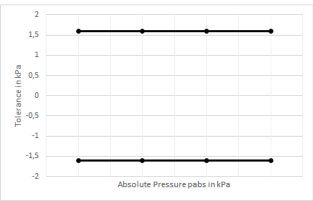
Mechanical Data

Mounting

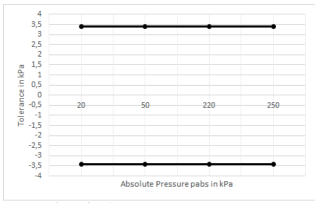
M6

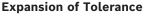
Fitting	12.05 ± 0.8 mm
Weight w/o wire	20 g
Sealing	O-ring 7.59 x 2.62 mm
Electrical Dat	
Power supply U _s	4.75 to 5.25 V
Max. power supply	16 V
Full scale output $\rm U_{\scriptscriptstyle A}$ at 5 V	0.4 to 4.65 V
Current I _s	9 mA
Characteristic	
Response time T10/90	1 ms
Compensated range	10 to 85°C
Tolerance (FS) at U _s = 5 V	Please see variations
Tolerance (FS)	Please see variations
Sensitivity	Please see variations
Offset	Please see variations

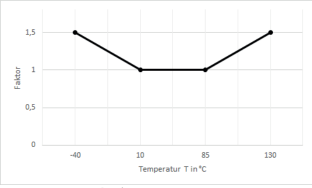
Tolerance 0.1 to 1.15 bar



Tolerance 0.2 to 2.5 bar





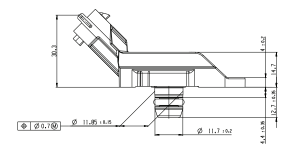


Connectors and Wires

Connector	RB-COMP 1.1a/3P/Kod.1	
Mating connector	D261.205.366-01	
Pin 1	Us	
Pin 2	Gnd	
Pin 3	Sig	
Various motorsport and automotive connectors are available on		

request.

Dimensions



Installation Notes

The PS-AA is designed for engines using ROZ95, ROZ98, M15, E22 and Diesel.

The sensor can be connected directly to most control units.

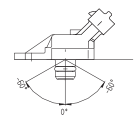
To avoid noise, an ECU-input circuit with a RC-low pass filter (tau = 2 ms) is recommended.

Use engine oil (5W40) as O-Ring grease (no silicone based grease).

Avoid miss-pinning (max. 5 minutes at I = 0.3 A).

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

To avoid damage caused by condensate the maximum mounting position from vertical is $+60^{\circ}$.



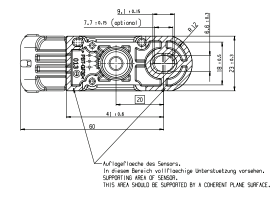
Safety Note

The sensor is not intended to be used for safety related applications without appropriate measures for signal validation in the application system.

Ordering Information

Pressure Sensor Air PS-AA 0.1 to 1.15 bar Order number 0261.230.216

Pressure Sensor Air PS-AA 0.2 to 2.5 bar Order number 0261.230.284



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