

AIR PRESSURE SENSOR

manual

Absolute pressure...

is measured inside the cost effective, practical and robust standard housing. The technical design makes the measuring range changeover on site as well as the choice of the output signal possible.

The universally applicable sensor is the proper solution for price conscious customers. It distinguishes itself by its low maintenance and easy operation.

- cost effective
- OEM variant with 3 modes of operation
- applicable with/ on data loggers in energy-saving mode (e. g. solar operation)
- 1 instrument with 2 ranges of pressure measurement and
 3 standard outputs – adjustable with plug-in jumpers

building services • industrial applications • weather stations



Standard Line	(8121) Air Pressure Sensor	ld-No. 00.08121.100 002
Measuring element:	piezoresistive pressure measuring cell	
Measuring range:	6001100 hPa • switchable to 8001100 hPa	
Accuracy:	\pm 1 hPa within the range of -10+60 °C ° < \pm 2 hPa within the range of -2010 °C	
Resolution:	o.1 hPa	
Range of application:	altitude o4000 m ● temperatures -20+70 °C ● humidity o99 % r. h.	
Supply voltage:	1230 V _{DC} (current output) • 530 V _{DC} (voltage output)	
Outputs:	o20 mA • 420 mA • o2 V - select	table/ adjustable
Current consumption:	< 30 mA at o(4)20 mA output •	
	< 4 mA at o2 V_{DC} output \cdot at 1000 Ω	load resistor
Housing:	polycarbonate · RAL 7035 (light-grey) · IP 66 · for wall mounting ·	
	1 cable entrance · 1 pressure equalisat	ion · 2 m connecting cable · 4-pole
Dimensions/ Weight:	130 x 80 x 60 mm · 0.3 kg with cable	

