

AN **aem** BRAND

8128

AIR PRESSURE SENSOR





Efficient and cost-effective

The favorable ratio between performance and costs is remarkable. Aspart of automatic weather stations, in altitudes of up to 3200 m, the sensor precisely reacts to any change in air pressure. The robust housing facilitates trouble-free outdoor application.

- $\cdot \ in expensive \\$
- · energy saving
- · analogous output signal
- · with factory test certificate
- · microprocessor technology

APPLICATIONS

- · cruise ships
- · heliports
- · professional meteorology e. g. at airports
- · industrial applications
- · development
- · weather stations

Professional Line	8128
ld-No.	00.08128.085072: 6001100 hPa
	00.08128.095072: 8001100 hPa
Accuracy	± 0.3 hPa within the range 8001100 hPa • 20 °C
	± 0.5 hPa within the range 6001100 hPa • 20 °C
Resolution	0.01 hPa
Long-term stability	0.1 hPa/ year
Output	05 VDC
Range of application	altitude 03200 m • temperatures -40+60 °C
Supply voltage	9.528 VDC
Power consumption	3 mA
Measuring elements	pressure sensitive silicon diaphragm • capacitive
Dimensions	196 x 160 x 97 mm
Housing	aluminium protection guard • RAL 9010 (clean-white) • IP 43
Weight	sensor module 0.135 kg • 1.6 kg with protective housing

As of: 17.08.2022