

# AIR PRESSURE SENSOR



ANALOG



METAL



ROBUST

## Emphasis ...

is on the advantageous ratio of performance and cost. As part of automatic weather stations in altitudes of up to 3200 m the sensor precisely reacts to any change in air pressure. The robust housing makes trouble-free outdoor application possible.

- ▶ inexpensive
  - ▶ energy saving
  - ▶ analogous output signal
  - ▶ with factory test certificate
  - ▶ microprocessor technology

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

Professional Line	(8128)	Air Pressure Sensor
Measuring element:		pressure-sensitive silicon diaphragm
Measuring range:	600...1100 hPa	• capacitive Id-No. <b>00.08128.085 072</b>
	800...1100 hPa	Id-No. <b>00.08128.095 072</b>
Accuracy:	± 0.3 hPa	within the range of 800...1100 hPa • 20 °C
	± 0.5 hPa	within the range of 600...1100 hPa • 20 °C
Long-term stability:	0.1 hPa/ year	
Resolution:	0.01 hPa	
Range of application:	altitude 0...3200 m	• temperatures -40...+60 °C
Supply voltage:	9.5...28 V <sub>DC</sub>	
Output voltage:	0...5 V <sub>DC</sub>	
Current consumption:	3 mA	
Housing:	aluminium protection guard	• RAL 9010 (clean-white) • IP 43
Dimensions/ Weight:	196 x 160 x 97 mm	• sensor module 0.135 kg • 1.6 kg with guard