

Pressure Indicator PCE-DPG 200







Pressure indicator PCE-DPG 200

Pressure sensor for water and gases / 1/4" NPT threaded connection / Adjustable backlight / PEAK function / Battery status indicator / Battery-operated

The pressure sensor of the PCE-DPG series is well suited for monitoring and displaying air pressure and water pressure. Thanks to its high measuring resolution and high accuracy, this pressure sensor is versatile. The current pressure is displayed by the pressure sensor as a value and at the same time as a bar graph. As an additional function, the pressure sensor offers a peak function. This function shows the operator the maximum and minimum pressure measured on the pressure sensor at the push of a button.

Thanks to the large display of 2.5" almost all measured values can be read directly. Possible adjustable units for the pressure sensor would be Mpa, bar, Kpa, mH2o, kg / cm2, psi, mmH2o, in.WC and mbar. The response time of the pressure sensor is < 50 ms. The connection of the pressure sensor to the process is realized via a 1/4" NPT connection. Typical applications include suction control, leak testing or pressure monitoring.

- ▶ Measuring range up to 2900 psi, 200 bar
- Scaled bar graph
- ▶ Battery powered 3 x 1.5V AAA
- ► Large 2.5" display
- ► Adjustable backlight
- ▶ 1.4" NPT connection thread

Specifications

Housing material

Measuring range 0 ... 2900 psi, 0 ... 200 bar

Resolution 1.45 psi, 0.1 bar
Accuracy 0.25% FSO
Pressure Relative
Overpressure 1.5 times
Measurable media Gases, water
Response time < 50 ms

Measurement units Mpa, bar, Kpa, mH2o, kg / cm²,

Metal

psi, mmH2o, in.WC, mbar

Protection class IP56
Diameter display 2.5"

Dimensions (without sensor) Ø80 x 50 mm / 3.1 x 2 in

Pressure connection 1/40" NPT

Power supply 3 x 1.5V AAA batteries

Environmental conditions $-10 \dots 60^{\circ}\text{C} / 14 \dots 140^{\circ}\text{F}, < 80\% \text{ RH}$

Weight Approx. 276 g / < 1 lb (without batteries)

More information

Manual

More product info



Similar products

