

## PIEZORESISTIVE OEM PRESSURE TRANSDUCERS

SEALED GAUGE, ABSOLUTE, VENTED GAUGE, DIFFERENTIAL

The Series 10 pressure transducers cover all pressure ranges from 100 mbar to 1000 bar. They have been produced for over 35 years and are the premium product of the KELLER OEM-line. They are delivered with engraved serial number and electrical leadouts. Several millions of these pressure transducers are in use world-wide in a variety of different applications. Main fields of application are: Level technology, pneumatics, hydraulics, avionics.

A high-sensitivity piezoresistive silicon chip is used for pressure sensing. The chip is protected against ambient influences by a stainless steel housing sealed with a concentrically corrugated diaphragm. The housing is filled with silicone oil so as to ensure the transfer of the pressure from the diaphragm to the sensing component.

All metal parts in contact with the pressure media are made of stainless steel 316 L. The fully welded housing is vacuum-tight.

## A Rugged Pressure Transducer

The piezoresistive chip immersed in silicone oil is welded into a housing made of stainless steel  $316\ L.$ 

## **High Sensitivity**

A nominal signal of 200 mV is obtained at a supply current of 1 mA for the standard pressure ranges above 2 bar.

## Flexibility

Versions: absolute pressure, sealed gauge, barometric, vented gauge and wet/wet differential. 18 nominal measurement ranges from 0,1 to 1000 bar. Different materials (Hastelloy, Platinum, Inconel, Monel among others). Various kinds of oil filling (olive oil, fluorinated oil, low temperature oil etc.)

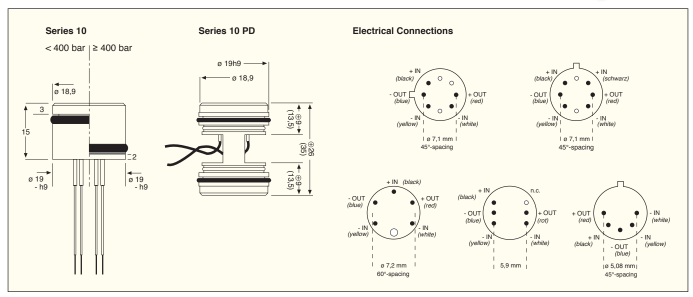
## Quality

Each pressure transducer is subjected to comprehensive tests as to its pressure response and temperature characteristic, and is delivered with an individual calibration certificate stating the characteristics as well as the results of all tests which were performed. Special testing is available if demanded by the customer.

The Series 10 can also be delivered with a laser welded media isolation diaphragm (see data sheet Series 3 L - 10 L). The technique for laser welding stainless steel diaphragms further improves the resistancy against crevice corrosion and still retains all the traditional performance, stability and quality for which KELLER is renowned.

## Series 10





Subject to alterations 06/20

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# KELLER

## **Specifications**

	Pre	sure F	Ranges	(FS)															
PR-10 PD-10 PAA-10 PA-10		1 -0,5	-0,2	-0,1	0,1 0,1 0,1	0,2 0,2 0,2	0,5 0,5 0,5	1 1 1	2 2 2 2	5 5 5 5	10 10 10 10	20 20 20 20	50	100	200	400	600	1000	ba ba ba ba
Signal Output typ.* @ 1 mA	7	5 50	25	15	15	30	60	100	140	200	200	200	200	200	200	200	200	200	m\
Overpressure (bar)		1 -1	-1	-1	2,5	2,5	2,5	3	4	10	20	40	100	200	300	600	900	1100	ba
PD, neg. Overpressure [-]					1	1	1	2	3	5	7	10							ba
PD, Line Pressure	≤ 20	0 (1)																	ba

Bridge Resistance @ 25 °C  $3.5 \text{ k}\Omega$ ± 20% Constant Supply 1 mA nominal 3 mA max.

Insulation @ 500 VDC 100 MΩ

-20...100 °C Storage-/Operating Temperature optional -55...150 °C

-10...80 °C (1) Compensated Range 20 g Vibration (20 up to 5000 Hz)

Endurance @ 25 °C > 10 Mio. FS Cycles

Housing and Diaphragm Stainless Steel, Type 316 L Seal Ring Low Pressure Viton® (1) Ø 15,6 x 1,78 mm (PA/PAA/PR) Ø 17 x 1 mm (PD) Seal Ring High Pressure Viton® (1) Ø 15 x 2 mm (PA)

PTFE (1) Ø 19 x 16 x 1 mm Support Ring High Pressure Oli Filling Silicone Oil (1)

Weight 26 g (PA/PAA/PR), 36 g (PD) Dead Volume Change @ 25 °C < 0,1 mm3 / FS

0,09 mm $^2$  (12 x Ø 0,1 mm), Silicone sheathed **Electrical Wires** Ø 1,2 mm, Länge: 7 cm / 10 cm (PD) (1)

Accuracy (2) 0,25 %FS typ. (1) 0,5 %FS max. Offset at 25 °C < 5 mV (compensatable with R5 of 20  $\Omega$  (3)) 0...50 °C -10...80 °C -55...150 °C **Temperature Coefficient** - Zero max. 0,0125 mV/°C 0,025 mV/°C 0,04 mV/°C - Sensitivity typ. (4) 0,01 %/°C 0,02 %/°C 0,05 %/°C Long Term Stability typ. 0,25 mV 0,5 mV 0,75 mV < 0,0125 mV/bar (PD) Line Pressure Influence Natural Frequency (Resonance) > 30 kHz

The sensor characteristics may be influenced by installation conditions. Please follow the installation instructions on our product-specific web pages

- (1) Others on request.
- (2) Including linearity, hysteresis and repeatability. Linearity calculated as best straight line through zero. Note: Generally, accuracy and overload is improved by factor of 2 to 4 if the sensor is used in the range
- (3) External compensation, potentiometer not suppliedt.
- (4) On request, a maximal TC Sensitivity can be guaranteed or the value for the compensation resistor (Rp)

## **Options**

- Platinum- or Hastelloy C-276 diaphragm. Transducer all Hastelloy C-276
- Flush diaphragm
- Oil for low temperatures. Fluorinated oil. Olive oil
- Special characteristics: Linearity, overpressure, lower TC-zero and/or TC-sensitivity
- All pressure ranges between 0,1 and 1000 bar resp. up to 2000 bar
- Compensation PCB fitted
- Mathematical modelling: See data sheet Series 30 X

(3) Temp [°C] -9.8 0.3 25.1 50.0 80.1	(4) Zero [mV] -3.1 -2.5 -1.0 0.3 1.7	(5) +270 [mV] -13.2 -13.0 -12.8 -13.0 -13.6	(6) Comp [mV] -1.5 -1.3 -1.1 -1.3	[mV -0.5 -0.0 0.0 -0.2 -0.8
COMP I RB ZERO SENS	3583 Oh -1.1 mV	m <sup>(8)</sup>	R4	47.0 Ohm <sup>©</sup>
LIN (13) [bar] 0.000 0.125 0.250 0.375 0.500	1! 3(	0.0 5.1 0.1 5.0	(11) Lnorm [%Fs] 0.00 0.22 0.27 0.12 -0.27	(12) Lbfs [%Fs -0.21 0.02 0.12 -0.21

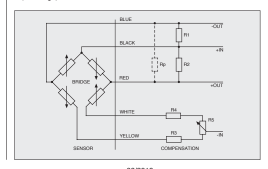
- ch sensor is delivered with a calibration sheet with the following data: Type (PR-10) and range (5 bar) of pressure sensor Serial number of pressure sensor Test temperatures Uncompensated zero offset in mV Zero offset values, in mV, with test resistance R1 (+) or R2 (-), in  $k\Omega$  (for factory computation only) Zero offset, in mV, with calculated compensation resistors Temp. zero error, in mV, with compensation resistors Temp. zero error, in mV, with compensation resistors Compensation resistor values R1 / R2 and R3 / R4, RB: Bridge resistance Offset with compensation resistors R1 / R2 and R3 / R4 fitted. (Fine adjustment of zero with R5 potentiometer) Sensitivity of pressure sensor Linearity (best straight line) through zero) Linearity (best straight line) Pressure test points Signal at pressure test points Results of long term stability

- Results of long term stability Lot-type (on request, identification of silicon chip)
- Excitation (constant current)
   Date of test ------ Test equipment

## Remarks:

- The indicated specifications apply only for constant current supply of 1 mA. The sensor must not be supplied more than 3 mA. The output voltage is proportional to the current supply (excitation). By using excitation unlike the calibrated excitation the output signal can deviate from the calibrated values.
- If exposed to extreme temperatures, the compensation resistors should have a temperature coefficient of < 50 ppm/°C. Note: Sensor and resistors nave a temperature coefficient of < 50 ppm/°C. Note: Sensor and resistors can be exposed to different temperatures.

  The sensors may be ordered with integrated compensation resistors discretely an expensive or sensors.



Änderungen vorbehalten

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