

High Pressure Transducer

Model 8221

Code: 8221 EN

Delivery: ex stock

Warranty: 24 months



- Measuring ranges from 0 ... 1000 bar to 0 ... 5000 bar
- Accuracy < 0.5 %
- Suitable for liquid and gaseous media
- For dynamic and static measurements
- Made of stainless steel
- Standardized sensitivity to 2.0 mV/V

Application

This transducer for high pressure is designed for universal use. The features of this unit are good accuracy, high reliability, ruggedness and excellent long-term stability.

It works with a metal-coated strain gauge sensor element connected as full bridge and providing a standardized output signal.

The unit is suitable for dynamic and static measurements on liquid and gaseous media. The range of application for this pressure transducer are laboratories, production field, industrial processing, automatic operation, marine engineering or aviation industry.

Especially to be mentioned is the proven and mature technology of this sensor resulting in a simple and user-friendly operation.

Description

The unit is built from rugged electronic components and ultrasonic tested material. This helps to avoid mechanical faults and enhances the reliability and versatility of the product in industrial use. The measuring element is produced from one piece of solid steel. This enforces the operating reliability because the media do not touch welding seams.

The connection between transducer body and pressure connector is done by electron beam welding to save the good physical property of stainless steel.

To ensure the versatility of the transmitter without recalibration of the following electronics, the output signal is standardized to 2.0 mV/V. Internal amplifiers for 4 ... 20 mA, 0 ... 5 V or 0 ... 10 V are available. The output is protected against polarity reversal and short circuits.

For a simple calibration or to test the following electronics, the high pressure transducer is fitted with an internal shunt resistor.



Technical Data

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Order Code	Measuring Range
8221-6001	0 1000 bar
8221-6002	0 2000 bar
8221-6003	0 3500 bar
8221-6005	0 5000 bar

Electrical values

Bridge resistance: metal-coated strain-gauge 350 Ω , nominal Calibration resistor: integrated in sensor; Activated by bridging pin E and F. The resulting bridge output voltage is shown in the test certificate.

80 % F.S. ± 1 %

 $\begin{array}{lll} \text{Excitation voltage:} & \text{maximum 10 V DC or AC} \\ \text{Nominal sensitivity:} & 2 \text{ mV/V} \pm 1 \text{ \%} \\ \text{Insulation resistance:} & > 1000 \text{ M}\Omega \text{ at 50 V DC} \\ \end{array}$

Environmental conditions

Range of operating temperature: $-30\,^{\circ}\text{C}$... $120\,^{\circ}\text{C}$ Nominal temperature range: $0\,^{\circ}\text{C}$... $80\,^{\circ}\text{C}$ Influence of temperature on zero: $\pm 0.02\,^{\circ}\text{K}$ F.S./K Influence of temperature on sensitivity: $\pm 0.02\,^{\circ}\text{K}$ Rdg./K Mechanical values

Accuracy: < 0.5 % F.S.
Kind of measurement: against atmosphere
Measuring ranges: refer to table
Dead volume: 74 mm³

Overload: 100 % over capacity or maximum 6 kbar Burst pressure: 200 % over capacity or maximum 6 kbar Resonance frequency: all measuring ranges 2 kHz

Dynamic performance

recommended: 70 % of capacity maximum: 100 % of capacity

Material:

Measuring element stainless steel 15-5PH (similar to 1.4545)
Housing AISI 304
Pressure port: autoclave F-250-C; internal thread 9/16 -18 UNF
Torque assembling: max. 100 Nm

Sealing:

Electrical connection:

6 pin bayonet model connector VPT07RA 10-6PT2 otection class: acc. to EN 60529 IP65

Wiring (standard):

positive pin output signal pin В output signal negative pin positive C excitation voltage excitation voltage pin D with bridge to pin E negative pins E+F calibration shunt

Mating connector: model 9945
Souriau 851-06E-C-1-6S included in scope of delivery
Dimensions: see technical drawing
Weight: approx. 350 g

Technical Data of the Internal Amplifier

Excitation: current output 10 ... 30 V DC 15 ... 30 V DC voltage output Protection against short-circuit and polarity: yes Power input: current output max. 20 mA voltage output max. 40 mA see diagram Permissible load: current output voltage output max. 1 mA Maximum response time (0 ... 90 % F.S.): current output 8 ms

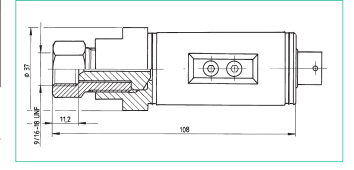
% voltage output 4 ms Operating temperature: $-30~^{\circ}\mathrm{C}$... 85 $^{\circ}\mathrm{C}$

Wiring code:

Nominal temperature range:

Current output voltage output pin connection, positive output signal positive Α B negative pin connection, negative output signal pin С not connected excitation voltage positive pin D not connected excitation voltage negative E+F calibration shunt calibration shunt pins

Dimensional drawing model 8221



The CAD drawing (3D/2D) for this sensor can be imported online directly into your CAD system.

Download via www.burster.com or directly at www.traceparts.com. For further information about the burster traceparts cooperation refer to data sheet 80-CAD-EN.

Order Information

High Pressure Transducer, measuring range 0 ... 5000 bar Model 8221-6005 refer to table (Please mention options with corresponding short terms)

Accessories

Connecting cable with connector to sensor, bending radius > 5 mm; PVC insulation, shielded, standard length 3 m

to 9162 in desktop housing for sensors without amplifier or with amplifier V106 and V 107, with calibration jump

99141-545G-0150030

to all other desktop devices for sensors without amplifier 99141-545H-0160030

to 9180 in desktop version for sensors

with amplifier V103 99141-545L-0150030

with open, color-coded

and tinned cable ends 99545-000G-0160030 to 9235 or 9310 99209-545B-0160030

Options

by metallic cone

0 °C ... 70 °C

Internal amplifier with current output 4 ... 20 mA, 2 wire ...- V103 Internal amplifier with voltage output 0 ... 5 V ...- V106 Internal amplifier with voltage output 0 ... 10 V ...- V107

The diagram shows the optimal relation of load and excitation voltage of the amplifier with option V103 (current output).

