

# **High Pressure Transducer**

# Model 8221

Code:	8221 EN
Delivery:	ex stock
Warranty:	24 months



Resistant to shock and vibration

# Application

The reliability and safety of a sensor is extremely important, particularly in high-pressure applications such as water-jet cutting equipment and hydraulic circuits. The dynamic loading encountered in these applications requires the use of sensors that are specially adapted for high pressure ranges. It is exactly these tough requirements that are satisfied by the model number 8221 sensor. With dynamic pressures, for example, an unlimited number of measurements can be taken if the pressure lies within the range from 0 ... 70% full scale.

The strong construction allows liquid or gaseous media to be measured in the laboratory, production department or in mobile hydraulic applications.

Range of applications:

- Laboratory
- Production
- Aeronautical engineering
- Cutting equipment
- Hydraulics
- Test benches



 Measuring ranges from 0 ... 1000 bar to 0 ... 5000 bar

- Accuracy  $\leq$  0.2 % F.S.
- Medium temperature range from 30 °C ... 120 °C
- Ideal for dynamic measurements
- Protection class IP66
- Digital calibration with the option of integrated instrumentation amplifier

# Description

The monolithic sensor membrane guarantees a high level of precision, reliability and safety, since the medium does not come into any contact with welded seams. Great emphasis has been placed on safety in the mechanical design. It is fitted with relief holes, which permit the measurement of static and dynamic pressures, even under unfavorable environmental conditions.

In order to facilitate the exchange of the sensors without having to recalibrate the following electronics, the sensitivity of the high-pressure sensor is standardized at 1.0 mV/V. The sensor is fitted with an integrated shunt resistor to enable easy calibration or checking of the subsequent electronics.

In combination with the option of an integrated amplifier  $(0 \dots 10 \text{ V}, 0 \dots 5 \text{ V} \text{ and } 4 \dots 20 \text{ mA})$  the new, innovative function for digital calibration can be used: All that is necessary is to touch the marked surface of the sensor with the enclosed magnetic pen.

-TECH Presented by: A-Tech Instruments Ltd. sales@a-tech.ca; www.a-tech.ca TRUMENTS LTD. Toronto: 416 754 7008, Montreal: 514 695 5147, Toll Free: 1 888 754 7008



# Technical Data

Order Code	Measuring Range
8221-6001	0 1000 bar
8221-6002	0 2000 bar
8221-6003	0 3500 bar
8221-6004	0 4000 bar
8221-6005	0 5000 bar

#### Electrial values

Bridge resistance:	metal-coated strain gauge	350 Ω, nominal
Calibration resistor: Activated by bridg voltage is shown in	int ing pin E and F. The resul the test certificate	egrated in sensor; ting bridge output 80 % F.S. ± 1 %
Excitation voltage:	10	0 15 VDC or AC
Nominal sensitivity:		1,0 mV/V ± 1 %
Insulation resistance:	> 10	00 M $\Omega$ at 50 V DC

#### Environmental conditions

Range of operating temperature:	- 30 °C 105 °C
Nominal temperature range:	- 10 °C 85 °C
Medium temperature range:	- 30 °C 120 °C
Influence of temperature on zero:	± 0.02 % F.S./K
Influence of temperature on sensitivity:	± 0.02 % F.S./K

# Mechanical values

Accuracy: sum of linearit	ty error, hysteresis error and
precision error:	≤ 0.2 % F.S.
Kind of measurement:	against atmosphere (relative)
Measuring range:	refer to table
Dead volume:	74 mm³
Overload:	100 % over capacity or maximum 6 kbar
Burst pressure:	300 % over capacity or maximum 7.5 kbar
Resonance frequency:	all measuring ranges 2 kHz
Dynamic performance	ũ ũ
recommended:	70 % of capacity
maximum:	100 % of capacity
Material:	
Measuring element	stainless steel 15-5PH (simular 1.4545)
Pressure port: auto	clave E-250-C: internal thread 0/16 -18 LINE
	or internal thread M 16 x 1.5
Torque assembling:	max. 100 Nm
Sealing:	by metallic cone. 60° sealing cone
Electrical connection:	,
	6 pin bayonet model connector or
	4 pin M 12 x 1, series 713
Dimensions:	see technical drawing
Weight:	approx. 350 g
Protection class:	acc. to EN 60529 IP66
Resistance to shock me	eting IEC 60068-2-27: 100 g/11 msec
Resistance to vibration r	neeting IEC 60068-2-6: max. 20 g
	at 10 2000 Hz

### Technical Data of the Internal Amplifier

	Voltage output	Current output
Excitation	15 30 VDC	10 30 VDC
Power input	max. 13 mA	max. 32 mA
Wiring technology	4-wire	2-wire
Load impedance	-	500 Ω
Nominal temperature ranges	- 10 °C 85 °C	
Operating temperature	- 30 °C	85 °C
Maximum response time (0-90 % F.S.)	< 1	ms
Protection against short-circuit and polarity	yes	

Digital calibration function --> see manual

#### Dimensional drawing 1 Connection F-250-C (9/16-18UNF internal thread)



Dimensional drawing 2 Connection M 16 x 1.5 internal thread



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

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

#### Wiring code:

		With amplifier		
Pin	Without amplifier	Voltage output	Current output	
А	Signal +	Signal +	Connection for +	
В	Signal -	Signal -	Connection for -	
С	Excitation +	Excitation +	NC	
D	Excitation -	Excitation -	NC	
Е	Calibration shunt	Calibration *	Calibration *	
F	Calibration shunt	Calibration *	Calibration *	

see manual



Detail of sealing cone

#### Accessories

Connecting cable for sense	rs without amplit	fier, bendin	g radius >	5 mm;
PVC insulation, shielded, ler	ngth 3 m			

for burster bench-top units other than 9163	99141-545H-0160030
to 9163, 9235 or 9311	99209-545B-0160030
with open, color-coded	
and tinned cable ends	99545-000G-0160030
to 7281 with burster TEDS	99229-545B-0160030
Mating connector bayonet (included in delive	ery) 9945
Mating connector M 12 x 1, series 713	9900-V624
Connecting cable with coupling socket M12	x 1, series 713, shiel-
ded, bending radius > 5 mm, PVC insulation,	, standard length 5 m
with open cable ends	9900-K304

#### **Test and Calibration Certificate**

Included in delivery, et al. with specification of zero output, sensitivity and shunt calibration factor.

#### Order Code High Pressure Transducer

High Pressure Transducer	8221-XXXX-V1	$\Box \Box \Box$
6 pin bayonet model connector 4 pin model connector M 12 x 1, series	713 C	
Without amplifier		Ó
Internal amplifier with current output 4 20 mA		3
Internal amplifier with voltage output 0 5 V		6
Internal amplifier with voltage output 0 10 V		7
Internal thread 9/16-18 UNF Internal thread M 16 x 1.5		0 1

#### Order Information

High Pressure Transducer, measuring range 0 ... 2000 bar, internal amplifier with voltage output 0 ... 5 V, M 16 x 1.5 without amplifier, 9/16-18 UNF

# **Factory Calibration Certificate (WKS)**

Calibration of a pressure transducer separately as well as connected to an indicator. Standard is a certificate with 11 points, starting at zero, running up and down in 20% increments and covering the complete measuring range. Special calibrations on request. Calculation of costs by base price plus additional costs per point.

8221-6002-V1061

8221-6002-V1000



#### Presented by: A-Tech Instruments Ltd. sales@a-tech.ca; www.a-tech.ca Toronto: 416 754 7008, Montreal: 514 695 5147, Toll Free: 1 888 754 7008