

# High Precision Pressure Transducer

Series 8201 Version N

> CAD data 2D/3D for this sensor: Download directly at www.traceparts.com Info: refer to data sheet 80-CAD-EN



# Application

The precision pressure transducers model 8201 N are of a sturdy and compact design, they are low-priced and may be available in many measuring ranges. Because of their outstanding technical data and a high degree of reliability they offer an interesting alternative to pressure measuring applications in all fields of mechanical engineering, process engineering, aeronautics and astronautics.

The pressure transducers are easy to handle and immune to shock loads and vibrations as they are designed without moving parts. They have a small dead volume. Their design makes them well suitable for both dynamic and static measurements of liquid or gaseous media. The measuring element and housing of transducers with measuring range  $\geq 0 \dots 50$  bar are made of one piece of stainless steel. This guarantees absolute sealing and insensitivity against aggressive media. For pressure transducers with ranges  $\leq 0 \dots 20$  bar critical media can cause damages in the area of the sensor body's welding seams. In this case please contact us.

All pressure transducers without an internal amplifier have a standardized output signal of 1.0 mV/V. This enables the user to change a transducer in a measuring chain as liked without following readjustment of the electronic. Differential pressures may be measured with only one evaluation device.

Customized designs are available on request.

Code: Delivery: Warranty: 8201 N EN ex stock/3 weeks 24 months

- Measuring ranges from 0 ... 5 bar to 0 ... 1000 bar
- Accuracy < 0.25 %
- Output 0 ... 5 V, 0 ... 20 mA or 4 ... 20 mA available
- For liquid and gaseous media
- Can be used for dynamic and static measurements
- Made of stainless steel, reliable, sturdy
- Standardized output signal to 1.0 mV/V

# Description

The measuring element of the precision pressure transducer consists of a diaphragm. On its reverse side a strain gauge rosette is applied, which is an assembly of 4 active strain gauges arranged in a bridge circuit. The pressure is measured against atmosphere, that means the space behind the diaphragm is connected to the surrounding atmosphere via a small outlet in the housing. This is the reason why this atmosphere has to be clean and dry. The medium to be measured is led via the pressure port to the diaphragm.

As a result of pressure acting on the diaphragm, it is deformed and the resistance of the strain gauges is changed. By applying a voltage to the strain gauge bridge the resistance change is transformed into an output voltage which is directly proportional to the pressure.

Each transducer is available with an internal amplifier, a socalled pressure transmitter, with voltage or current output. The input of the internal amplifier is immune against polarity reversal and the output is immune against over-voltage. The amplifier circuitry is designed in a way that low-prized power supply units may also be used. The electrical connection is generated by a MIL specified housing connector.

The pressure port is formed by an M 16 x 1.5 internal metric thread with sealing ring groove. Other connections may be realized by adapters out of the burster product range.



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### **Technical Data**

Order Code	Measuring Range	Resonance Frequency [kHz]
8201-5005-N021A	0 5 bar	1.5
8201-5010-N021A	0 10 bar	3.0
8201-5020-N021A	0 20 bar	3.5
8201-5050-N021A	0 50 bar	10.0
8201-5100-N021A	0 100 bar	15.0
8201-5200-N021A	0 200 bar	20.0
8201-5300-N021A	0 300 bar	20.0
8201-5500-N021A	0 500 bar	20.0
8201-5800-N021A	0 800 bar	20.0
8201-6001-N021A	0 1000 bar	20.0

### Electrical values

Bridge resistance: full bridge circuit of fo	il strain gauges	350 $\Omega$ , nominal
Calibration resistor: The bridge output volt in the test certificate.	age resulting from a	100 k $\Omega$ shunt of this value is shown
Excitation voltage:	recommended maximum	5 V DC 10 V DC
Nominal sensitivity:	standa	ardized; 1.0 mV/V $\pm$ 0.25 %

# Environmental conditions

Combined error consisting of non-linearity,

Range of operating	g temperature:		- 30 °C .	120 °C
Nominal temperatu	ire range:		0 °C .	70 °C
Influence of temp. on zero:	measuring range measuring range	$\leq 0$ 10 bar $\geq 0$ 20 bar	± 0.005 ± 0.01	% F.S./K % F.S./K
Influence of temp. on sensitivity:	measuring range measuring range	$\leq 0 \dots 10$ bar $\geq 0 \dots 20$ bar	± 0.005 ± 0.01	% Rdg./K % Rdg./K

#### Mechanical values

hysteresis and	variati	on:			< :	± 0.25 % F.S.
Kind of measur	rement	: pressu	re mea	suremer	nt agains	t atmosphere
Dead volume:	meas meas	uring rang uring rang	e ≤0. e ≥0.	10 bar 20 bar		5.8 cm <sup>3</sup> 2.5 cm <sup>3</sup>
Volume change	e:				ne	gligibly small
Overload:	meas meas	suring rang suring rang	e ≤ 0 e ≥ 0	. 300 ba . 500 ba	r 50 % r 50 %	over capacity over capacity
Burst pressure	meas meas	suring rang suring rang	e≤0 e 0	. 500 ba 1000 ba	r >100 % r >50 %	over capacity over capacity
Dynamic performers measuring ra	rmanc nge ≤	e: 0 10 bar	r recom maxir	nmendeo num	50 % 70 %	% of capacity % of capacity
measuring ra	nge ≥	0 20 bar	r recon maxir	nmendeo num	d 70 % 100 %	% of capacity % of capacity
Design: Diaphr pressu	agm p ire cha	ressure tra mber (with	nsduce out int	er with h ernal sea	ermetica aling elen	ily sealed nents).
Material:				sta	ainless st	eel; 1.4548.9
Pressure conne	ection:			inte	rnal threa	ad M 16 x 1.5
Sealing: Sealing of are parts of O-ring with	the tra delive thrus	insducer is ry. For critic t ring is als	ensur cal app o availa	ed by th lications able.	rust and a Teflon refer to	O-ring which coated Viton <sup>®</sup> accessories
Mounting torqu	ie:					max. 3 Nm
Electrical conn 6 pin bayor	ection net co	: nnector		Sou	riau 851	07A 10 - 6 P
Wiring code:	pins pins pins pins	A + B C + D E F	excita excita signa signa	ation volt ation volt I output I output	age age	positive negative negative positive
Dimensions:				refer to	o dimensi	onal drawing
General tolerar	nce for	length me	asuren	nent	acc. t	:o ISO 2768-f
Weight:				а	approx. 4	20 g 650 g
Protection clas	s:		acc. t	to EN 60	529	IP65
Mating connec Souriau 85	tor: 1-06E·	-C-10-6S	or	Amphe	nol 62-G in scol	model 9945 B-16F-10-6S pe of delivery
Technical chance	les rese	erved -				

Latest updates of data sheet always under www.burster.com

Dimensional drawing model 8201 N



Version with measuring ranges  $\leq 0 \dots 10$  bar are 15 mm longer

#### 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.

#### Technical Data of the Internal Amplifier

Excitation volta	ige:			15 30 V
Power consum	ption:		voltage outpu current outpu	ut max. 40 mA ut max. 65 mA
Connection tec	hnology:			3 wire
Output resistan	ice:		200 Ω (15 V) 800	Ω (from 24 V)
Cut-off frequen	cy:		(-	- 3 dB) 1 kHz
Range of opera	ting tempera	ture:		0 °C 60 °C
Output resistan	ice:			18 Ω
Wiring code:	pin pin pin pin	A B C	excitation ground ground	positive
	pins	E + F	not connected	d
Dimensions:	$\begin{array}{l} Transducers \\ range \leq 0 \ \\ range \geq 0 \ \end{array}$	with in 10 bar 20 bar	ternal amplifier and are 50 mm longer; are 15 mm longer	

## **Order Information**

Precision pressure transducer, range 0 ... 100 bar, 8201-5200-H331A with internal amplifier for 0 ... 5 V

# Accessories

Thread adaptor, material 1.4571 for following connecting	ng threads
External thread M 16 x 1,5	Model 8281
External thread G 1/2" A	Model 8283
External thread R 1/4" (max. 500 bar)	Model 8285
Standard sealing ring set (included in scope of delivery)	Model 82911
PTFE sealing ring set for critical applications; Teflon-coated Viton® thrust and O-ring	Model 82910

Connecting Cables for transducers plug-in connection and bridge output, completely with connector and socket, 6 wire, shielded PVC isolated cable, bending radius > 5 mm, standard length of 3 m. to burster desktop indicators with 12 pin connection Model 9911 to SENSORMASTER 9163 Model 99209-545D-0160030 with open, color coded and tinned cable ends Model 9986 for transducers with internal amplifier; with open, color coded and tinned cable ends Model 99545-000D-0160030

Other cable lengths or customized cables on request.

# Ontion

option		
Option 33 Option 37 Option 39 Option 41	internal amplifier for voltage output 05 V internal amplifier for current output 020 mA internal amplifier for current output 420 mA internal USB interface	
Evaluation and configuration software - DigiVision model 9205-P001, maximal 200 measurements/s - DigiVision model 9205-P100, allows up to 2500 measurements/s		
Option 42	internal CANopen bus, resolution 16 bit, measuring rate 1 MBaud	
Option DKD	Calibration certificate acc. to standard DKD-R 6-1	
	for 21 points in 10 %-steps up and down	
Option WKS	WKS manufacturer calibration for 11 points in 20 % steps up and down, each point done twice	

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