burster

High Precision Pressure Sensor

For measurement of absolute pressure Model 8264 "TJE" For measurement against atmosphere Model 8267 "TJE"

Code:	8264 EN		
Delivery:	ex stock		
Warranty:	24 months		



- Measuring ranges between 0 ... 100 mbar to 0 ... 2000 bar
- Accuracy < 0.1 %
- Output 0 ... 5 V or 4 ... 20 mA available
- Suitable for liquid and gaseous media
- For dynamic and static measurements
- Made of stainless steel

Description

Model 8264 high-precision pressure transducers measure the absolute pressure with respect to a vacuum. Built-in overload protection for measuring ranges $\leq 0 \dots 500$ mbar prevents the sensor element being damaged by atmospheric pressure.

Model 8267 high-precision pressure transducers measure the pressure with respect to the surrounding atmosphere in measuring ranges $\leq 0 \dots 20$ bar. They are designed as "true gauge" sensors, i.e. the chamber behind the diaphragm is in direct contact with the atmosphere through a small opening in the sensor body. This atmosphere can be damp and corrosive, because the sensor element is protected by a second diaphragm.

In measuring ranges $\geq 0 \dots 50$ bar, pressures are measured with respect to a sealed atmosphere of approximately 1 bar as reference pressure. The medium to be measured is conducted via the pressure connector into a sealed chamber where it acts on a diaphragm. This diaphragm is connected to the sensor element, a double bending beam, via a rod. Four foil strain gauges connected in a Wheatstone bridge are applied to the sensor element to convert the physical variable (pressure) into an electrical variable.

High-precision pressure transducers of these models are a very attractive and economic solution for making extremely accurate pressure measurements for users from all fields of engineering. Thanks to their excellent long-term stability, reliability and rugged construction, the pressure transducers are suitable for use in both research and production, in mechanical engineering and industrial processes, aerospace engineering and many other applications.

These high-precision pressure transducers can be used for static and dynamic measurements on gaseous and liquid media. Being made of stainless steel they are also suitable for measurements on corrosive media. Critical media may result in damage around the welded seams inside the transducer. Please contact us.



Technical Data

Orde Absolute Measurement Model 8264	r Code Against Atmosphere Model 8267	Measuring Range	Mode ø D		sions [mm] Model øD	8267	Resonance Frequency [kHz]	Dead Volume [cm ³]
	8267-4100	0 100 mbar	-	-	57.2	67.9	0.5	5.24
_	8267-4200	0 200 mbar	_	_	57.2	67.9	1.0	5.24
8264-4500	8267-4500	0 500 mbar	38.1	81.7	44.5	72.8	1.3	4.10
8264-5001	8267-5001	0 1 bar	38.1	81.7	44.5	72.8	1.6	4.10
8264-5002	8267-5002	0 2 bar	38.1	81.7	38.1	73.0	1.7	2.79
8264-5005	8267-5005	0 5 bar	38.1	81.7	38.1	73.0	2.5	2.79
8264-5010	8267-5010	0 10 bar	38.1	81.7	38.1	73.0	4.0	2.79
8264-5020	8267-5020	0 20 bar	38.1	81.7	38.1	73.0	7.2	2.79
8264-5050	8267-5050	0 50 bar	38.1	81.7	38.1	81.7	12.0	2.79
8264-5100	8267-5100	0 100 bar	38.1	81.7	38.1	81.7	20.0	2.79
8264-5200	8267-5200	0 200 bar	38.1	71.9	38.1	71.9	40.0	1.97
8264-5500	8267-5500	0 500 bar	38.1	71.9	38.1	71.9	80.0	1.97
8264-6001	8267-6001	0 1000 bar	38.1	67.3	38.1	67.3	95.0	1.97
8264-6002	8267-6002	0 2000 bar	38.1	67.3	38.1	67.3	110.0	1.97

350 Ω , nominal

Electrical values

Bridge resistance: foil strain gauges

Calibration resistor: The bridge output volta in the calibration proto	age caused by a sh	$50~\Omega_2$, norminal $59~k\Omega \pm 0.1~\%$ unt of this value is given
Excitation voltage:	calibra	ted with 10 V DC or AC aximum 12 V DC or AC
Sensitivity: measuring range	100 mbar	3 mV/V, nominal 2 mV/V, nominal
Environmental co	onditions	
Range of operating tempe measuring range measuring range Nominal temperature rang Influence of temperature o	≤ 0 1000 bar 0 2000 bar e:	- 70 °C 160 °C - 70 °C 95 °C 15 °C 70 °C < ± 0.005 % F.S./K
Influence of temperature of		≤ ± 0.005 % Rdg./K
Mechanical value	es	
Combined error consisting and variation:	g of non-linearity, h	ysteresis $< \pm 0.1$ % F.S.
Kind of measurement: model 8264 model 8267 Measuring ranges:	pressu	absolute pressure ire against atmosphere refer to table
Dead volume:		refer to table
		50 % over capacity with measuring range ad protection, active
Burst pressure: measuring range measuring range measuring range	≤ 0 200 bar 0 500 bar ≥ 01000 bar	300 % over capacity 200 % over capacity 70 % over capacity
Dynamic load recommended: possible:		70 % of capacity 100 % of capacity

Design: Pressure transducer with hermetically sealed measurement chamber, diaphragm and housing are welded. Pressure trans-ducers of model 8264 with measuring range $\geq 0 \dots 50$ bar uses a sealed atmosphere, pressure approx. 1 bar, as reference.

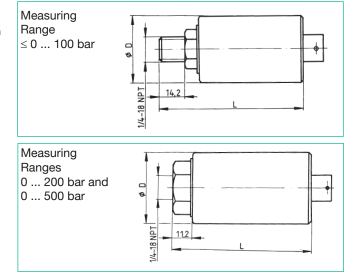
stainless steel 17 - 4 PH (similar to material 1.4542) Material: Pressure connection:

measuring range ≤ 0 ... 100 bar external thread 1/4-18NPT measuring range 0 ... 200 bar, 0 ... 500 bar int. thread 1/4-18NP

Autoklave AE F250-C ≥0 ... 1000 bar measuring range at transducer, conical, self-sealing thread, respectively Sealing: with conical nipple.

	rical connection: bayonet plug-in con	nector	Souriau 85	1-07A10-6P
Wiring (st	andard):			
pins	A + B	excitation vo		positive
pins	C + D	excitation vo	oltage	negative
pin	E	output signa		negative
pin	F	output signa	al	positive
Matin	g connector: (includ	ed in scope of	delivery)	model 9945
Souri	au 851-06E-C-10-6S	6 or [·] Amp	ohenol 62GE	3-16F-10-6S
Dimensio	n:	refer to table a	nd dimensio	onal drawing
Weight:			a	oprox. 290 g

Dimensional drawing models 8264 and 8267



Order Codes

Refer to tables, mention options with corresponding short terms.

Accessories

Connecting cable for transducers with bridge output, with connector and socket, 6 pin, shielded, bending radius > 5 mm, PVC insulated, lenath 3 m

Model 9986 with open, color coded and tinned cable ends

Model 9911 to burster evaluation electronics (desktop versions)

for transducers with internal amplifier, with open color coded and Model 99545-000D-0160030 tinned cable ends

Other lengths or special cable versions on request.

Options

...-xxFxxxxx Option Extension of the nominal temperature range to 20 °C ... 120 °C ...-xxGxxxxx Option

Extension of the nominal temperature range to 20 °C ... 160 °C, possible for measuring range \ge 0 ... 1bar

...-x1xxxxxx Option Internal measurement amplifier with voltage output 0 ... 5 V DC technical data refer to data sheet 83-IMV

Option

...-x4xxxxxx Internal measurement amplifier with current output 4 ... 20 mA, technical data refer to data sheet 83-IMV