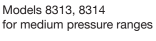
SUNSTAR传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182 E-MAIL:szss200163.com

# Differential Pressure Transducers

Model 8310 Models 8313, 8314 Models 8315, 8316





Models 8315, 8316 for high pressure ranges

- Measuring ranges from 0 ... ± 35 mbar to 0 ... ± 500 bar
- Accuracy < 0.25% or < 0.5%
- Available for line pressures up to 345 bar

Code:

Delivery:

Warranty:

8310 EN

10 - 12 weeks

24 months

- Output available as ± 5 V or 4 ... 20 mA
- Suitable for liquid or gaseous media
- Made of stainless steel, reliable, robust

# Description

On both pressure ports, the differential pressure transducers include a closed chamber, each with a membrane. Both membranes, like all the parts that come into contact with the medium, are made of stainless steel and are welded to create a hermetic seal against the inner space of the measuring element. Transducers with this structure are also referred to as wet/wet; it allows differential pressure of gaseous and liquid media to be measured directly. The here presented differential pressure transducers show another interesting feature: they operate bidirectionally. In other words, it does not matter to which port the higher pressure is connected.

The physical magnitude of the pressure is converted into an electrical magnitude by means of an integrated Wheatstone bridge circuit, consisting of four foil strain gauges. Integrated measurement amplifiers for  $\pm$  5 V or 4 ... 20 mA are offered as an option; this increases the height by 29 mm.

# Application

for lower pressure ranges

The here presented pressure transducers measure differences in pressure between the two connections of the measuring element. Pressure differences can be measured with respect to a reference pressure, such as atmospheric, or to the command variable of a regulation system. Equally, however, it is possible to measure pressure differences within systems that have a high static pressure. One practical example of this would be measuring a flow rate by measuring the pressure drop occurring across a metering diaphragm.

The differential pressure transducers react in both directions - as are found, for instance, on double-acting hydraulic cylinders in material testing machines - and can handle liquid or gaseous media on both ports. Venting holes simplify practical application. The robust design and the use of stainless steel make it possible to use the differential pressure transducer under tough operating conditions.



# Technical Data - Model 8310

Model	Order Code	Measurement Range		Typ. Mea- surement Error* [% F.S.]	Characteristic Nominal [mV/V]
	8310-35	0 ±	35 mbar	< ± 0.25	1
	8310-100	0 ±	100 mbar	< ± 0.25	1.5
8310	8310-200	0 ±	200 mbar	< ± 0.25	2
0010	8310-500	0 ±	500 mbar	< ± 0.25	2
	8310-1000	0 ±	1000 mbar	< ± 0.25	2
	8310-2000	0 ±	2000 mbar	< ± 0.25	2

\* Total error consisting of non-linearity, hysteresis and variation.

# Electrical values

Bridge resistance:	foil strain gauge	350 $\Omega$ , nominal
Calibration shunt resis	59 k $\Omega \pm 0.1$ % unt resistor of this value	
is given in the cali		
Excitation voltage:		10 V DC or AC
Sensitivity:		refer to table
Insulation resistance:		5 G $\Omega$ at 50 V DC

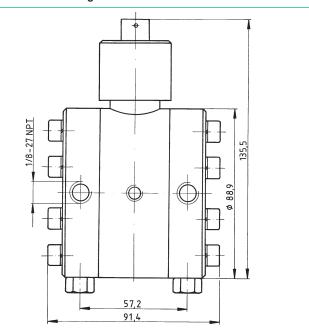
# Environmental conditions

Operating temperature:	0 °C90 °C
Nominal temperature range:	0 °C55 °C
Influence of temperature to zero signal:	< ± 0.5 % F.S./55 K
Influence of temperature to characteristic:	< ± 0.5 % Rdg./55 K

# Mechanical values

	measurement of differential pressure	
Dead volume:	every side approx. 6.6 cm <sup>2</sup>	
	e 0 ± 200 mbar approx. 0.17 cm <sup>2</sup>	
Pressure of system <sup>1)</sup> :	max. 100 ba zero signal: < ± 0.5 % F.S./70 ba	
Influence of system pressure to Overload <sup>2)</sup> :		
	one side max. 100 ba	r
Resonance frequency: for range 0 ± 200 mbar	liquid media 5 Hz gaseous media 10 Hz	
Dynamic load:	0	
recommended possible	70 % of nominal pressure 100 % of nominal pressure	
Design:		
	e sealed hermetically, the membrane of the pressure chamber are bolt. The of VITON®	
All differential pressure trans	ducers used for low pressure ranges their membranes. Due to this thei	
Material:	stainless steel 316SS (like 1.4571)	)
Pressure connection:	internal thread 1/8 - 27 NPT	Г
Bleeder holes: closed at delivery	internal thread 1/8 - 27 NPT	Г
Electrical connection: 6 pin bajonett lock, Amphen	ol 62GB-16F-10-6S	
Wiring (standard):		
	xcitation voltage positive	
	xcitation voltage negative	
	ignal output positive	
Mating connector: Model 9945	Souriau 851-06 E-C-10-6 S or Amphenol 62 GB - 16 F -10 6S	3
Discontinue	in scope of delivery	·
Dimensions:	refer to dimensional drawing	J
Mounting: Mounting hole with internal th sides of the differential press	nread 1/4-28 UNF, 8 mm deep on both sure transducer.	h
Weight:	approx. 3.8 kg	J

Dimensional drawing model 8310



- <sup>1)</sup> The differential pressure transducers for low pressure ranges may be used to take measurements on systems with line pressures up to 100 bar (or, with the option, up to 345 bar). The line pressure is the maximum static pressure that is permitted simultaneously on both ports of a differential pressure transducer. The result of adding the static pressure to the pressure to be measured must also not exceed the maximum line pressure. For instance, a transducer with a measuring range of 0 ... ± 100 mbar may be exposed to 100 bar at one pressure port and 99.9 bar at the other, or may have 0 bar at one port and 0.1 bar at the other. It should be noted that when the line pressure changes, the zero point moves. The shift in the zero point is reproducible. It is normal and is compensated for a line pressure of 100 bar.
- <sup>2)</sup> All the differential pressure transducers have mechanical protection against overload. If the measuring range is exceeded by more than 50%, the membrane presses against a stop. Because this stop places a heavy mechanical stress on the membrane, overload should be avoided entirely if at all possible. If, however, overloading does occur, the zero point will move; a change in precision or damage is prevented. Damage will only be caused by frequent or sudden overload.

#### **Order Code**

Refer to table, additionally please mention options with short terms.

# Options

Option Internal amplifier with voltage out technical data	<b>V2xxxxx</b> tput - 5 V+ 5 V DC refer to data sheet 83-IMV
Option Internal amplifier with current out $\Delta p \stackrel{\Delta}{=} 0$ bar = 4 mA, $\Delta p$ = full scale technical data	
Option Extension of max. pressure of sy- maximum overload for one side: Option Extension of max. pressure of sy- maximum overload for one side: only available for range > 0 ± 5	100 bar Vxx2xxxx stem to 345 bar; 100 bar,

# Technical Data - Models 8313, 8314

Model	Order Code	Measurement Range	Typical Mea- surement Error* [% F.S.]
	8313-5	0 ± 5 bar	< ± 0.25
	8313-10	0 ± 10 bar	< ± 0.25
8313	8313-20	0 ± 20 bar	< ± 0.25
	8313-50	0 ± 50 bar	< ± 0.25
	8314-5	0 ± 5 bar	< ± 0.50
0014	8314-10	0 ± 10 bar	< ± 0.50
8314	8314-20	0 ± 20 bar	< ± 0.50
	8314-50	0 ± 50 bar	< ± 0.50

\* Total error consisting of non-linearity, hysteresis and variation.

#### Electrical values

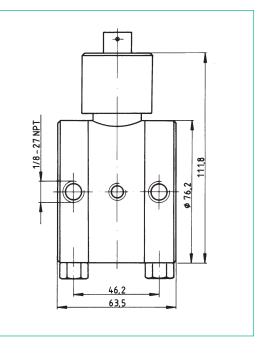
Bridge resistance: Calibration shunt resist The bridge output v is given in the calib	tor: /oltage, caused by a shu	350 $\Omega,$ nominal 59 k $\Omega\pm$ 0.1 % unt resistor of this value,
Excitation voltage:	recommended possible	10 V DC or AC 15 V DC or AC
Characteristic:		2 mV/V, nominal
Environmental Range of operation ten		- 55 °C 120 °C
Range of nominal temp	perature:	15 °C 70 °C
Influence of temperatu model 8313 model 8314	re to zero signal:	< ± 0.5 % F.S./55 K < ± 0.75% F.S./55 K
Influence of temperatu model 8313 model 8314	re to characteristic:	< ± 0.5 % Rdg./55 K < ± 1.0 % Rdg./55 K

#### Mechanical values

Woonanioai va	1000		
Kind of measurement: Individual error:	measu	rement of differer	ntial pressure
model 8313	non-linearity hysteresis variation	< ± < ± < ±	0.10 % F.S.
model 8314	non-linearity hysteresis variation	< ± < ± < ±	0.13 % F.S.
Dead volume:		every side app	prox. 4.1 cm <sup>3</sup>
Variation of volume:	for range 0 $\pm$	20 bar app	prox. 0.1 cm <sup>3</sup>
Pressure of system:	maximum		100 bar
Maximum overload for	one side:		100 bar
Natural frequency:			
for range	0 ± 20 bar	liquid media gaseous media	10 Hz 20 Hz
Dynamic load: recommended possible		70 % of nom 100 % of nom	
Design: Both pressure chai are welded. The ou are sealed by O-rir	ter caps of the pre	essure chamber a	
Mounting: Mounting hole with on both sides of th			deep, central
Material:	stainles	ss steel 17 - 4 PH	l, like 1.4542
Pressure connection:	internal thread 1/8 - 27 NPT		

Pressure connection:	Internal thread 1/8 - 27 NPT
Bleeder holes:	
closed at delivery	internal thread 1/8 - 27 NPT
Electrical connection:	
6-pin bajonett lock	Souriau 851-07A-10-5P

### Dimensional drawing models 8313 and 8314



The differential pressure transducer for medium pressure ranges can be used to take measurements on systems up to a line pressure of 100 bar. The line pressure is the maximum static pressure that is permitted simultaneously on both ports of a differential pressure sensor. The result of adding the static pressure to the pressure to be measured must also not exceed the maximum line pressure. For instance, a transducer with a measuring range of  $\pm$  10 bar may be exposed to 100 bar at one pressure port and 90 bar at the other, or may have 0 bar at one port and 10 bar at the other. It should be noted that when the line pressure changes, the zero point moves. The shift in the zero point is reproducible. It is normal and is compensated for a line pressure of 100 bar.

Wiring: pin pin pin pin	A + B C + D E F	excita signa	ation voltage ation voltage I output I output	positive negative negative positive
Souri	onnector: au 851-06E- ope of delive		Amphenol 62 GE	model 9945 3 - 16F - 10- 6
Dimensic	ons:		refer to dimens	sional drawing
Weight:			a	approx. 2.3 kg

# **Order Code**

Refer to table, additionally please mention options with short terms.

# Options

Option internal amplifier with voltage output technical data	<b>V2xxxxx</b> - 5 V+ 5 V DC refer to data sheet 83-IMV
Option	V4xxxxxx
internal amplifier with current output $\Delta p \stackrel{\Lambda}{=} 0$ bar = 4 mA, $\Delta p$ = full scale po	sitive ≙ 20 mA
technical data	refer to data sheet 83-IMV
Option	Vxx1xxxx
Extension of max. pressure of systen maximum overload for one side: 100	,
Option	Vxx2xxxx
Extension of max. pressure of system maximum overload for one side: 100 only available for range > 0 $\pm$ 500 m	bar,



89N的19AR 传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182 E-MAIL:szss20@163.com Technical Data - Models 8315.8316

Model	Order Code	Measurement Range	Measurement Error	Max. System Pressure	Max. Overload to One Side
			[% v.E.]	[bar]	[bar]
	8315-100	0 ± 100 bar	< ±0.25	240	200
8315	8315-200	0 ± 200 bar	< ±0.25	340	400
	8315-500	0 ± 500 bar	< ±0.25	640	750
	8316-100	0 ± 100 bar	< ±0.5	240	200
8316	8316-200	0 ± 200 bar	< ±0.5	340	400
	8316-500	0 ± 500 bar	< ±0.5	640	750

\* Total error consisting of non-linearity, hysteresis and variation.

#### Electrical values Bridge resistance: foil strain gauge 350 $\Omega$ , nominal Calibration shunt resistor: 59 $\Omega$ $\pm$ 0.1 % The bridge output voltage, caused by a shunt resistor of this value is given in the calibration protocol. Excitation voltage: 10 V DC or AC 2 mV/V, nominal Sensitivity: Environmental conditions - 50 °C ...120 °C Operating temperature: Nominal temperature range: 15 °C ... 70 °C Influence of temperature to zero signal: ≤ ± 0.5 % F.S./55 K model 8315 model 8316 ≤ ± 0.75 % F.S./55 K Influence of temperature to characteristic: model 8315 ≤ ± 0.5 % Rdg./55 K model 8316 ≤ ± 1.0 % Rdg./55 K Mechanical values Kind of measurement: measurement of differential pressure Individual error: < ± 0.15 % F.S. < ± 0.10 % F.S. non-linearity model 8315 hysteresis < ± 0.05 % F.S. variation non-linearity < ± 0.25 % F.S. model 8316 < ± 0.13 % F.S. hysteresis < ± 0.07 % F.S. variation Dynamic load: recommended 70 % of nominal load possible 100 % of nominal load

#### Design:

Both pressure chambers are sealed hermetically, the membranes are welded. The outer caps of the pressure chamber are bolt. They are sealed by O-rings, made of metal.

#### Mounting:

One side of the differential pressure transducer, opposite to the connector, has a mounting hole. Internal thread 10 - 32 UNF, 9.5 mm deep.

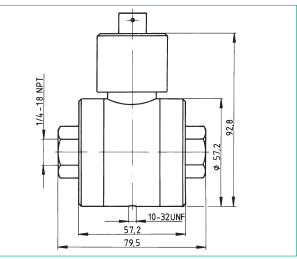
Material:	stainless steel 17-4 PH (similar to 1.4542)	
Pressure connector:	internal thread 1/4 - 18 NPT	
Electrical connector:		
6 pin bajonett lock	Souriau 851 - 07A - 10 - 6P	
Wiring (standard): pin A + B pin C + D pin E Stift F	excitation voltage excitation voltage output signal output signal	positive negative negative positive
Mating connector: Souriau 851-06E-C-10- Dimensions: Weight:	in se	Model 9945 2GB-16F-10-6S cope of delivery nsional drawing approx. 1.8 kg

# **Order Code**

Refer to table, additionally please mention options with short terms.

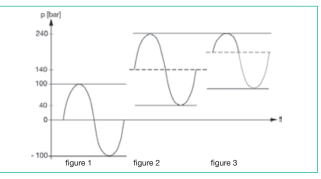
Options	
Option	V2xxxxxx
Internal amplifier with voltage of	output - 5 V+ 5V DC
technical data	refer to data sheet 83-IMV
Option	V4xxxxxx
Internal amplifier with current of	output 420 mA;
$\Delta p \stackrel{\wedge}{=} 0$ bar = 4 mA, $\Delta p$ = full sc	ale positive ≙ 20 mA
technical data	refer to data sheet 83-IMV
Option	Vxx1xxxx
Extension of max. pressure of	system to 200 bar;
maximum overload for one side	e: 100 bar
Option	Vxx2xxxx
Extension of max. pressure of	system to 345 bar;
maximum overload for one side	e: 100 bar,
only available for range $> 0 \dots$	± 500 mbar
	/www.sensor-ic.com/ TEL: 075

#### Dimensional drawing models 8315 and 8316



The differential pressure transducers are designed for a line pressure up to 140 bar and are designed for large pressure differences such as occur on double-acting hydraulic cylinders in construction machinery or material test devices. If the measuring range in the positive direction is restricted, the transducers can be used at a higher line pressure - up to the maximum value given in the table.

Thus the sensor that has a measuring range of  $\pm$  100 bar, when connected to 0 bar line pressure, operates over the range - 100 ... + 100 bar (figure 1), while when connected to 140 bar line pressure it operates from 40 ... 240 bar (figure 2). If the same sensor is connected to a 240 bar line pressure, only the range from 140 bar ... 240 bar is available for measurements (figure 3).



For any applications of the differential pressure sensors, care must be taken to ensure that the value for "overload, one side" is not exceeded.

If the line pressure changes, the sensor's zero point moves. The shift in the zero point is reproducible and is in most cases less than 2% of full-scale. It is normal and is compensated for a static pressure 140 bar on both sides.

### Accessories

Connecting cable for sensors with bridge output, complete with coupling plug and socket, 6-core, screened, bending radius > 5 mm, PVC insulation, standard length 3 m

for any type of burster analysis electronics in desktop housing with 12-pin connection Model 9911 with open, color-coded and tinned cable ends Model 9986