

Pressure Transducer/Pressure Transmitters

Models 8103, 8106, 8107

Code:	8103 EN
Delivery:	2 - 3 weeks
Warranty:	24 months



- Accuracy < 0.5 %</p>
- Flush mounted diaphragm
- Made of titanium
- Output 4 ... 20 mA available
- Not magnetic

Application

These transducers can be used anywhere thanks to their small size. The construction principle of a flush front diaphragm means they are particularly suitable for applications in which a dead volume is unacceptable, or only a very small dead volume can be tolerated.

Another suitable use is in environments where the nature of the medium makes a measurement chamber unsuitable e.g. in the food industry or chemical engineering. With a choice of threaded and welded adapters available, the range of applications can be widened still further.

Description

These pressure transducers are made entirely of titanium. The diaphragm used as the sensor element is fashioned from the solid material, and strain gauges are applied to its inner face. These convert the displacement of the diaphragm into a change in electrical resistance, which can be amplified, measured and processed by built-in or external electronic circuitry.

The transducers come in a choice of measuring ranges: the gauge sensor (measurements with respect to atmospheric pressure) is available in ranges up to 0 ... 20 bar, and the sealed sensor (measurements with respect to a sealed atmosphere) for the 0 ... 50 bar range upwards.

Their outstanding properties include excellent resistance to corrosion, extremely small hysteresis and superb long-term stability plus value for money and high dynamic load performance of up to 10^8 load changes.



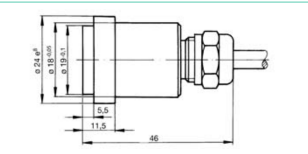
Technical Data

Order Code	* Measuring Range			Resonance Frequency [kHz]		
03-5	0.		5 bar		28	
03-10	0.		10 bar		28	
03-20	0.		20 bar		36	
03-50	0.		50 bar		54	
03-100	0.		100 bar		77	
03-200	0.		200 bar		108	
03-500	0.		500 bar		160	
03-1000	0.		1000 bar		229	
	Code 03-5 03-10 03-20 03-50 03-100 03-200 03-200 03-500 03-500 03-1000	Code	Code R 03-5 0 03-10 0 03-20 0 03-50 0 03-100 0 03-200 0 03-200 0 03-500 0 03-500 0 03-1000 0	Code Range 03-5 0 5 bar 03-10 0 10 bar 03-20 0 20 bar 03-50 0 50 bar 03-100 0 100 bar 03-200 0 200 bar 03-200 0 200 bar 03-200 0 200 bar 03-500 0 500 bar	Code Range 03-5 0 5 bar 03-10 0 10 bar 03-20 0 20 bar 03-50 0 50 bar 03-100 0 100 bar 03-200 0 50 bar 03-200 0 200 bar 03-500 0 500 bar 03-500 0 500 bar 03-500 0 1000 bar	Code Range Frequency [kHz] 03-5 0 5 bar 28 03-10 0 10 bar 28 03-20 0 20 bar 36 03-50 0 50 bar 54 03-100 0 100 bar 77 03-200 0 200 bar 108 03-500 0 500 bar 160 03-500 0 1000 bar 229

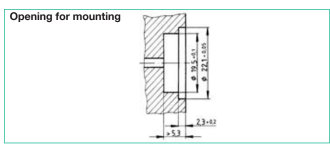
* 0 ... 2 bar only for models 8106 and 8107

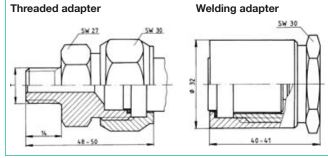
Electrical valu Bridge resistance: foils Excitation voltage: Nominal sensitivity: measuring range measuring range	strain gauge ≤0 5 bar	1000 ± 5 V, max. 10 V 1 mV/	$\Omega \pm 0.5 \%$ DC or AC V, nominal V, nominal
Electrical valu	es models 8	106 and 8107	
Excitation voltage:		14	V 30 V
Current consumption:		70	mA, max.
Connection technology			2 wire
Adjustable range of an		75 %	125 %
Adjustable range of zer	ro:		± 25 %
Cut-off frequency:			3 dB) 7 Hz
Load resistor:		at 24 V excitation m	ax. 500 Ω
Environmental	condition	S	
Range of operating ten	nperature and no		
model 8103	,		C150 °C
models 8106, 8107 Influence of temperatu		- 25 °C	℃… 85 °C
measuring range ≤		< ± 0.04	1 % F.S./K
measuring range ≥			2 % F.S./K
Influence of temperatu	re on sensitivity:	< ± 0.02	2 % F.S./K
Mechanical va	lues		
Total error consisting o			
hysteresis and variation		< ±	0.5 % F.S.
Kind of measurement:	0 00 h ar		
measuring range ≤ measuring range ≥		against at against sealed at	mosphere mosphere
Measuring ranges:	0 00 ba	•	er to table
Overload:		300 % ove	r capacity
Dynamic performance:			
recommended			f capacity
maximum			f capacity
		r with flush mounted	
Material: diaphragm and Pressure connector: ref			
Sealing:	er to accessories		iy adapter
The sealing of the (Shore 90), which	is included in se	ade by an O-ring 18 cope of delivery. Th dynamic pressures	e use of a
Mounting torque:			2 Nm
Electrical connection:			
models 8103, 8106 shielded, Teflon isolated cable, color- coded with open ends for soldering, bending radius < 10 mm, length 2 m model 8107 6 pin bayonett plug-in connector			
model 8107	Souriau 851 07		
Wiring code:			
model 8103	red	excitation voltage	positive
	blue green	excitation voltage signal output	negative positive
	yellow	signal output	negative
models 8106, 8107		connection	positive
,	B / black	connection	negative

Dimensional drawing



Transducers of models 8106 and 8107 are 64 mm longer





Mating connector: Souriau 851-06E-C-10-6S of included in s		
Dimensions:	see dimensiona	l drawing
Weight:	model 8103 models 8106, 8107	40 g 100 g
Protection class: acc. to EN 60529	model 8103 models 8106, 8107	IP67 IP65

Order Information

Pressure transducer with cable connection	Model 8103
Pressure transducer with cable connection and internal amplifier for 4 20 mA	Model 8106
Pressure transducer with plug-in connection and internal amplifier for 4 20 mA Mention measuring range in bar	Model 8107

Accessories

Threaded adapter with O-ring, material Sand with connecting thread T	viken 1802 (SIS 2382) refer to drawing
External thread G 1/2"	Model 82993
Welding adapter with O-ring,	Model 82997
material 1.4057	refer to drawing
O-ring, Shore 90 A, Nitril Butadin	Model 8103-Z001
Support ring made of polycarbonat	Model 8103-Z002
O-ring PTFE (Teflon)	Model 8103-Z004
Welding adapter with O-ring,	Model 82997
Material 1.4057	refer to drawing
Mounting of a connector to the transducer cab	le Model 99004