Senseca Germany GmbH

Tenter Weg 2-8 | 42897 Remscheid | GERMANY Phone +49 2191 9672-0 | Fax +49 2191 9672-40 www.senseca.com | info@senseca.com | WEEE Reg. No. DE 93889386



EPS2

Product Information

Pressure Transmitter EPS2



- Measuring cell made of stainless steel, hermetically welded
- Analog signal 4..20 mA (two-wire)
- Very rapid reaction time thanks to analog signal path with mixed signal ASIC
- Ranges from 0.6..2000 bar relative pressure
- Robust full metal housing
- Class: 0.5 % standard
- Working temperature -40 °C to +100 °C
- Poly-Si on SiO₂ (thin film resistors)
- M12x1 plug system (or others on request)

Characteristics

The pressure transducer measures pressures in liquids and gases. It has the following applications:

- Hydraulics
- Testing technology
- Pneumatics
- Industrial robots
- Mobile systems
- Process control
- Air-conditioning + heating
- Water technology
- Vehicle technology

The stainless steel membrane is fitted with a polysilicon thin film cell, completely vacuum-tight, extremely burst resistant, and it can be used in all applications which are compatible with stainless steel. The analog measuring path, which is conditioned by means of an ASIC, permits the most rapid response times, with the need for only a few components. The sensors are calibrated digitally, and the components have very good long term stability and a small total error.

Sensor	thin film pressure measurement bridge on stainless steel membrane						
Process connection							
Pressure type	relative pressu						
	•		Durat				
Metering ranges in bar	Range	Overload pressure	Burst pressure				
 = preferred types 	0 0.6	1.2	2.4				
	0 1.0	2.0	3.0				
	0 2.0	4.0	6.0				
	0 2.5	5.0	7.5				
	0 4.0	8.0	12.0	ſ			
	0 6.0	12.0	18.0	ſ			
	0 10.0	20.0	30.0	ſ			
	0 16.0	32.0	48.0	t			
	0 25.0	50.0	75.0	t			
	0 40.0	80.0	120.0	╞			
	0 60.0	120.0	180.0	╞			
	0 100.0	200.0	300.0				
	0 160.0	320.0	480.0	$\left \right $			
	0 250.0	500.0	750.0	╞			
	0 250.0	600.0	800.0				
	0 600.0	900.0	1200.0				
	01000.0	1200.0	1500.0				
	01600.0	1920.0	2400.0	\vdash			
	02000.0	2400.0	3000.0				
Measurement	accuracy class						
accuracy	total error (Non-linearity + hyster-						
	esis + tempera						
	-40+20 °C ±3 % typically ±2 %						
	-20+85 °C	±1 % typica	•				
	85100 °C ±2.5 % typically ±1.5 %						
Response time	(1090 %) < 1 ms						
Pressure resistance	1 0 0						
			je	-40+125 °C			
Media temperature	-40+125 °C		Je				
Ambient			je				
•	-40+125 °C -40+105 °C		je				
Ambient temperature Storage	-40+125 °C		je				
Ambient temperature Storage temperature	-40+125 °C -40+105 °C -40+125 °C		je				
Ambient temperature Storage temperature Media	-40+125 °C -40+105 °C -40+125 °C fluids and gase		je				
Ambient temperature Storage temperature Media Materials	-40+125 °C -40+105 °C -40+125 °C		je				
Ambient temperature Storage temperature Media Materials medium-contact	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301	25					
Ambient temperature Storage temperature Media Materials medium-contact Materials, non-	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301 Housing	es	less steel				
Ambient temperature Storage temperature Media Materials medium-contact Materials, non- medium-contact	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301 Housing Seal	25	less steel				
Ambient temperature Storage temperature Media Materials medium-contact Materials, non- medium-contact Supply voltage	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301 Housing Seal 1232 V DC	es stain FKM	less steel				
Ambient temperature Storage temperature Media Materials medium-contact Materials, non- medium-contact Supply voltage Analog output	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301 Housing Seal 1232 V DC 420 mA two-v	stain FKM vire	less steel				
Ambient temperature Storage temperature Media Materials medium-contact Materials, non- medium-contact Supply voltage Analog output Load	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301 Housing Seal 1232 V DC 420 mA two-v max. (battery v	ss stain FKM vire oltage -12 V) /	less steel				
Ambient temperature Storage temperature Media Materials medium-contact Materials, non- medium-contact Supply voltage Analog output	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301 Housing Seal 1232 V DC 420 mA two-v	ss stain FKM vire oltage -12 V) /	less steel				
Ambient temperature Storage temperature Media Materials medium-contact Materials, non- medium-contact Supply voltage Analog output Load Electr. connection Reversal polarity	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301 Housing Seal 1232 V DC 420 mA two-v max. (battery v	ss stain FKM vire oltage -12 V) /	less steel				
Ambient temperature Storage temperature Media Materials medium-contact Materials, non- medium-contact Supply voltage Analog output Load Electr. connection Reversal polarity protected	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301 Housing Seal 1232 V DC 420 mA two-v max. (battery v for round plug yes	ss stain FKM vire oltage -12 V) /	less steel				
Ambient temperature Storage temperature Media Materials medium-contact Materials, non- medium-contact Supply voltage Analog output Load Electr. connection Reversal polarity protected Ingress protection	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301 Housing Seal 1232 V DC 420 mA two-v max. (battery v for round plug yes IP 65 / 67	ss stain FKM vire oltage -12 V) /	less steel				
Ambient temperature Storage temperature Media Materials medium-contact Materials, non- medium-contact Supply voltage Analog output Load Electr. connection Reversal polarity protected Ingress protection Weight	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301 Housing Seal 1232 V DC 420 mA two-v max. (battery v for round plug yes IP 65 / 67 approx. 0.2 kg	ss stain FKM vire oltage -12 V) /	less steel				
Ambient temperature Storage temperature Media Materials medium-contact Materials, non- medium-contact Supply voltage Analog output Load Electr. connection Reversal polarity	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301 Housing Seal 1232 V DC 420 mA two-v max. (battery v for round plug yes IP 65 / 67	ss stain FKM vire oltage -12 V) /	less steel				
Ambient temperature Storage temperature Media Materials medium-contact Materials, non- medium-contact Supply voltage Analog output Load Electr. connection Reversal polarity protected Ingress protection Weight	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301 Housing Seal 1232 V DC 420 mA two-v max. (battery v for round plug yes IP 65 / 67 approx. 0.2 kg CE interference ra	ss stain FKM vire coltage -12 V) / connector M12 diation	less steel / 20 mA 2x1, 4-pole				
Ambient temperature Storage temperature Media Materials medium-contact Materials, non- medium-contact Supply voltage Analog output Load Electr. connection Reversal polarity protected Ingress protection Weight Conformity	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301 Housing Seal 1232 V DC 420 mA two-v max. (battery v for round plug yes IP 65 / 67 approx. 0.2 kg CE interference ra DIN EN 55011	ss stain FKM vire oltage -12 V) / connector M12 diation : < 30 dB µV/m	less steel / 20 mA 2x1, 4-pole				
Ambient temperature Storage temperature Media Materials medium-contact Materials, non- medium-contact Supply voltage Analog output Load Electr. connection Reversal polarity protected Ingress protection Weight Conformity	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301 Housing Seal 1232 V DC 420 mA two-v max. (battery v for round plug yes IP 65 / 67 approx. 0.2 kg CE interference ra DIN EN 55011 Interference im	ss stain FKM vire oltage -12 V) / connector M12 diation c < 30 dB μV/m munity	less steel / 20 mA 2x1, 4-pole				
Ambient temperature Storage temperature Media Materials medium-contact Materials, non- medium-contact Supply voltage Analog output Load Electr. connection Reversal polarity protected Ingress protection Weight Conformity EMC	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301 Housing Seal 1232 V DC 420 mA two-v max. (battery v for round plug yes IP 65 / 67 approx. 0.2 kg CE interference ra DIN EN 55011 Interference im DIN EN 61000	ss stain FKM vire oltage -12 V) / connector M12 diation : < 30 dB µV/m munity -4-3: 25 V/m	less steel / 20 mA 2x1, 4-pole				
Ambient temperature Storage temperature Media Materials medium-contact Materials, non- medium-contact Supply voltage Analog output Load Electr. connection Reversal polarity protected Ingress protection Weight Conformity	-40+125 °C -40+125 °C -40+125 °C fluids and gase 1.4301 Housing Seal 1232 V DC 420 mA two-v max. (battery v for round plug yes IP 65 / 67 approx. 0.2 kg CE interference ra DIN EN 55011 Interference im DIN EN 61000 1 m onto steel	ss stain FKM vire oltage -12 V) / connector M12 diation connector M12 diation connector M12 diation connector M12	less steel / 20 mA 2x1, 4-pole				
Ambient temperature Storage temperature Media Materials medium-contact Materials, non- medium-contact Supply voltage Analog output Load Electr. connection Reversal polarity protected Ingress protection Weight Conformity EMC	-40+125 °C -40+105 °C -40+125 °C fluids and gase 1.4301 Housing Seal 1232 V DC 420 mA two-v max. (battery v for round plug yes IP 65 / 67 approx. 0.2 kg CE interference ra DIN EN 55011 Interference im DIN EN 61000	ss stain FKM vire oltage -12 V) / connector M12 diation connector M12 diation connector M12 diation connector M12	less steel / 20 mA 2x1, 4-pole				

Senseca Germany GmbH

Tenter Weg 2-8 | 42897 Remscheid | GERMANY Phone +49 2191 9672-0 | Fax +49 2191 9672-40 www.senseca.com | info@senseca.com | WEEE Reg. No. DE 93889386

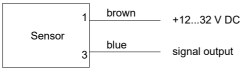


EPS2

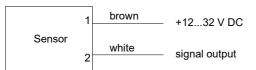
Product Information

Wiring

EPS2-....S



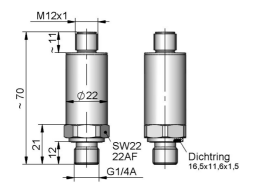
EPS2-....B



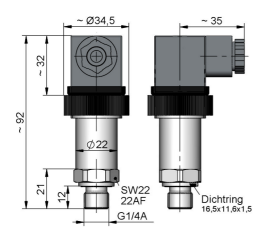
Before the electrical installation, it must be ensured that the supply voltage corresponds with the data sheet.

Dimensions

EPS2-....S



EPS2-....B



Handling and operation

Installation

The pressure transducers are screwed into a nozzle or a T-piece in the pipework. The seal is made by means of the integrated ED sealing ring. The installation of the pressure transducer should result in no significant reduction of the cross-section of the pipework. When tightening the pressure transducer, use only the hexagonal spanner (SW22) specifically provided. Avoid installation locations with high pressure surges (see permitted overload pressure).

Ordering code

	1.	2.	3.	4.	5.
EPS2 -		R	κ	008	

• = Option

1.	Metering ra	nge	
	•	0 0.6 bar	
	00010	0 1.0 bar	
	00020	0 2.0 bar	
	00025 🔾	0 2.5 bar	
	00040 🔾	0 4.0 bar	
	00060	0 6.0 bar	
	00100	0 10.0 bar	
	00160 🔾	0 16.0 bar	
	00250	0 25.0 bar	
	00400	0 40.0 bar	
	00600 O	0 60.0 bar	
	01000	0 100.0 bar	
	01600	0 160.0 bar	
	02500	0 250.0 bar	
	04000	0 400.0 bar	
	06000	0 600.0 bar	
	10000	01000.0 bar	
	16000 O	01600.0 bar	
	20000 🔾	02000.0 bar	
2.	Pressure type		
	R	relative pressure	
3.	Connection material		
	К	stainless steel 1.4301	
4.	Connection		
	008	male thread G ¹ / ₄ A	
5.		Electrical connection	
	S	for round plug connector M12x1, 4-pole	
	ВО	plug DIN 43650-A / ISO 4400	

Options

Special measuring ranges

Accessories

Cable/round plug connector (KB...) see additional information "Accessories"