



- Innovative stainless steel measuring cell with twochip technology (P2P)
- ► High media resistance, no internal seals, without weld
- Compact design, high integration
- Diagnostic function based on the output signal (optional)
- Customising possible

The piezoresistive, very compact pressure transmitter (without oil reservoir) is based on a new type of two-chip technology (P2P), which enables the highest demands on robustness and performance such as stability, vibration/shock resistance. The OEM series was specially designed for use in harsh environmental conditions, such as those that prevail in the off-road sector. Other application areas are transportation, renewable energies, special purpose vehicles and machine engineering. Customer-specific adaptations are possible.

The ruggedness, stability, vibration and shock resistance of sensor EPT 9200 are achieved by the new P2P Technology used in its manufacture. This technology belongs to the strain gauge technologies.

The innovative difference to the competition is the use of two full bridges, which are interconnected in such a way that undesirable external force influences on the sensor signal (e.g. torques during installation) are largely compensated.

A monolithic steel body without any welding and without any oil-filled cavities is used for this purposes.

Sensors made with P2P Technology are:

- well suited for harsh environments and critical environments.
- suitable for: vacuum, gases, chemicals, hydraulic, hydrogen
- long term stability with high accuracy no material fatigue due to embrittlement and
- provides a wide range of custom solutions

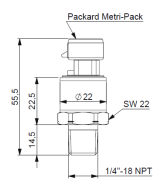




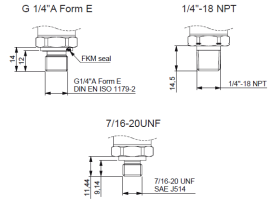
Specifications										
Performence										
Pressure ranges	(in bar) re	(in bar) relative pressure								
P _{normal}	10	25	60	100	160	250	400	600	900	
P _{overload}	20	50	120	200	320	500	800	1200	1400	
P burst	50	100	250	500	750	1000	1400	1800	2000	
Accuracy	≤ 0,5% FS	≤ 0,5% FS limit point settings (≤ 0,35% FS BFSL) at 25°C								
Overall accuracy	1,50% -5%	1,50% -5°C85°C								
Long-term stability	≤ 0,1% FS/	≤ 0,1% FS/year at reference conditions								
Shock resistance	1000 g to	1000 g to IEC 60068-2-32								
Vibration resistance	20 g to IE	20 g to IEC 60068-2-6								
Environment										
Temperature [°C]: Ambient temperature Medium temperature Storage temperature	-40+125°	-40+105° -40+125° -40+125°								
CE-Conformity										
EMV guideline		2014/30/EU acc. DIN EN 61326-1, DIN EN 61326-2-3								
RoHS guideline	2011/65/EU	2011/65/EU								
Electronic										
Output signals	0.54.5 V	420 mA 0.54.5 V ratiometric 0,54,5V at UB = 5 V DC								
Supply voltage		2 = 1032 V DC, 4 = 832 V DC, 5 = 5 V DC								
Electrical connections	various el	various elec. connections - see ordering information								
Response time	1ms									
Reverse polarity	present L	present UB+/UB								
Dielectric strength	HV 350 V	HV 350 V DC								
Short-circuit strength	KS Out+/	UB- (for 1s)								
Mechanic										
Mechanical connections	various th	reads - see	ordering	informatior	ı					
Tightening torque	typ. 25 Nr	typ. 25 Nm, max. up to 50 Nm								
Wetted parts	stainless	stainless steel 1.4404/316L								
Body material	stainless	stainless steel 1.4301/AISI 304								
Protection class	IP 65/IP 6	IP 65/IP 67 (depending on electrical connection)								
Weight	ca. 50 g	ca. 50 g								
Lifetime	> 10 millio	> 10 million load cycles								



Dimensions in mm



Process Connections



Integrated snubber on request

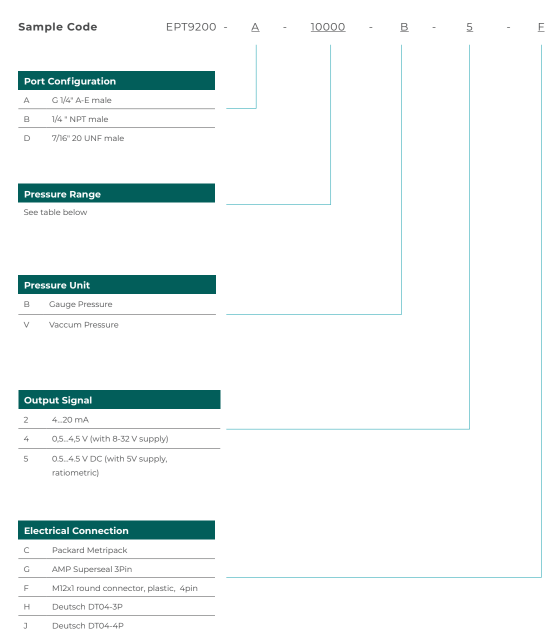
Wiring

Туре		Output	PIN A	PIN B	PIN C	
	Packard Metripac	0,5 - 4,5V	- Supply	+ Supply	V out	
	rackara Metripac	420 mA	Current output -	+ Supply	N/A	
		Output	PIN 1	PIN 2	PIN 3	PIN 4
	Round connector M12 x 1	0,5 - 4,5V	+ Supply	V out	- Supply	N/A
	1112 X 1	420 mA	+ Supply	N/A	Current output	N/A
OA OB OB		Output	PIN A	PIN B	PIN C	
	DT04-3P	0,5 - 4,5V	+ Supply	- Supply	V out	
		420 mA	+ Supply	Current output -	N/A	
40 01 30 02		Output	PIN 1	PIN 2	PIN 3	PIN 4
	DT04-4P	0,5 - 4,5V	- Supply	+ Supply	N/A	V out
		420 mA	Current output -	+ Supply	N/A	N/A
		Output	PIN A	PIN B	PIN C	
	AMP Superseal	0,5 - 4,5V	V out	- Supply	Output +	
		420 mA	N/A	Current output -	+ Supply	



Ordering information

(Please use the characters in the chart below to create your product code)



Pressure Range									
Bar	10	25	60	100	160	250	400	600	900
Order Code	01000	02500	06000	10000	16000	25000	40000	60000	90000

The EPT9200 series is backed by a 1 Year Warranty. The purchaser is responsible for compatibility of the media, functional adequacy and correct installation of the transmitter.

If you require a customized solution for your program contact our sales team.