



The piezoresistive 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. Customerspecific adaptations are possible.



The ruggedness, stability, vibration and shock resistance of sensor EPT 9100 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 purpose. Sensors made with P2P Technology are:

• Well suited for harsh environments and critical environments

• Suitable for: vacuum, gases, chemicals, hydraulic, hydrogen

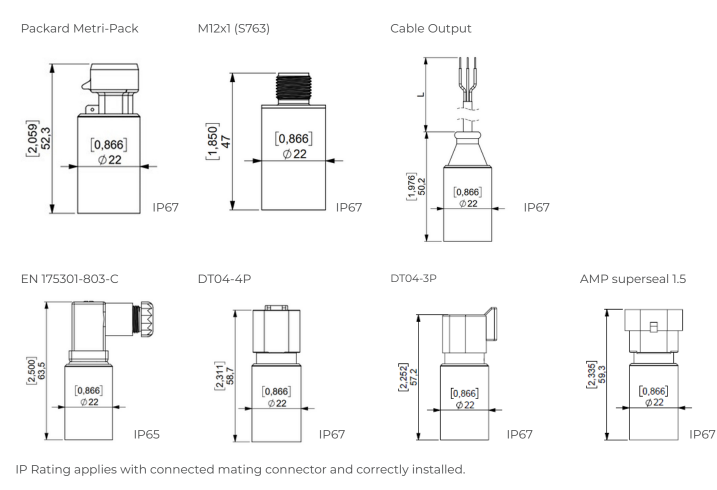
- \cdot Long term stability with high accuracy
- \cdot No material fatigue due to embrittlement and permeation
- · Provides a wide range of custom solutions



Specifications													
Input Parameters													
Pressure ranges													
Nominal pressure in bar	4	6	10	16	25	40	60	100	160	250	400	600	1000
Nominal pressure in PSI	58	87	145	232	362,5	580	870	1450	2320	3625	5800	8700	14500
Over pressure	8	12	20	32	50	80	120	200	320	500	800	1200	1400
Burst pressure	12	18	30	48	75	120	180	500	750	1000	1400	1800	2000
Tightening torque	Typ. 2	5 Nm; n	nax. 50	Nm									
Wetted parts	Stainl	Stainless steel 316L											
Body material	Stainl	Stainless steel											
Output Parameters													
Output signal	420	420 mA 0,54,5 V 010 V ratiometric 0,54,5 V										r	
Supply voltage	1032	V		832	V		1232	V		ration	netric 5	V DC ±	10%
Load resistance		< (Vsupply - 10) ≥ 2 kOhm ≥ 2 kOhm ≥ 2 kOhm ≥ 2 kOhm											
MTTFd value	99 yea	99 years 115 years 115 years 122 years											
Response time Typ. < 1 ms; max. 2 ms													
Performance characteristics													
Accuracy (25°C)	≤ ±0.5	% FS af	ter limi [.]	t-point	calibrat	ion							
Overall accuracy (- 5°C 85°C)	≤ ±0.]	% FS / 10) K afte	r limit-p	point ca	libratio	n						
Long-term stability	≤ 0.1 %	5 FS per	year in	referen	tial con	ditions							
Ambient temperature	- 40+	- 105°C	[-40 +	221 °F]; ·	- 40+ 1	25°C [-4	40 +25	7 °F] fo	r ratiom	netric ou	utput		
Medium temperature	- 40+	- 125°C [-40 +2	257 °F];	- 40+ 1	25°C [-4	40 +30	02 °F] fo	r ration	netric o	utput		
Storage temperature	- 40+	- 125°C [-40 +2	257 °F]									
Shock resistance	IEC 60	068-2-3	31										
Vibration resistance	20 g t	o IEC 60	068-2-	6									
Protection class	deper	nding o	n electr	ical con	nectior	n, see dr	rawing	of elect	rical cor	nnector	S		
Electrical protection													
Reverse polarity	YES												
Dielectric strength	HV ty	5. 50 V [DC, max	k. 100 V	DC, cus	tom op	tion up	to 1000	V DC				
Short-circuit protection	KS Ou	t+/UB	- (for 1s)										
CE-Conformity													
EMV guideline	2014/	30 / EU	acc. to	DIN EN	61326-1	, DIN E	N 61326	-2-3					
RoHS guideline	2011/6	5/EU											
Other													
Weight	~ 60 g	~ 60 g											
Lifetime cycles	> 100	million											



Dimensions



Wiring

Туре		Output	PIN A	PIN B	PIN C	
	Packard Metripac	0,5 - 4,5V / 0 - 10 V	- Supply	+ Supply	V out	
	Packara 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 / 0 - 10 V	+ Supply	V out	- Supply	N/A
		420 mA	+ Supply	N/A	Current output -	N/A
		Output	PIN A	PIN B	PIN C	
(A OC	DT04-3P	0,5 - 4,5V / 0 - 10 V	+ Supply	- Supply	V out	
		420 mA	+ Supply	Current output -	N/A	
		Output	PIN 1	PIN 2	PIN 3	PIN 4
	DT04-4P	0,5 - 4,5V / 0 - 10 V	- 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 / 0 - 10 V	V out	- Supply	Output +	
		420 mA	N/A	Current output -	+ Supply	

EPT9100 PRESSURE TRANSMITTER



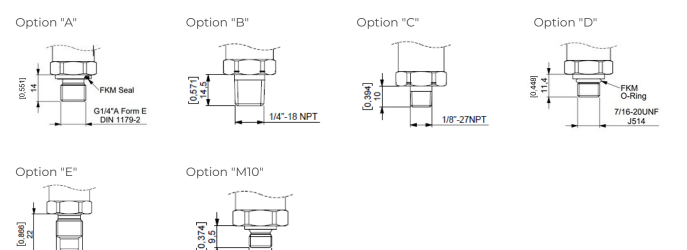
Тур		Output	PIN 1	PIN 2	PIN 3	
	DIN EN 175301-803-C	0,5 - 4,5V / 0 - 10 V	Output +	- Supply	V out	
	DIN EN 175301-803-C	420 mA	Current output +	Current output -	N/A	
		Output	Red	Black	White	
	Cable assembly	0,5 - 4,5V / 0 - 10 V	Output +	- Supply	V out	
		420 mA	Current output +	Current output -	N/A	

Before installation and operation, ensure that the appropriate pressure sensor has been selected in terms of pressure range, design and specific measuring conditions. Non compliance can result in serious injure and/or damage to the equipment.

WARNING:

Variohm EuroSensor reserve the right to modify their products without notice. It is imperative that we should be consulted over any particular use or application of our products and it is the responsibility of the buyer to establish, particularly through all the appropriate testes, that the product is suitable for the use or application. Under no circumstances will our warranty apply, nor shall we be held responsible for any application (such as any modification, addition, deletion, use in conjunction with other electrical or electronic components, circuits or assemblies, or any other unsuitable material or substance) which has not been expressly agreed by us prior to the sale of our products.

Process connections



M10x1

Ordering information

9/16-18UNF-2A/

KØ6,4

The following models are typically available from stock:

EPT9100-A-10000-B-4-C	EPT9100-B-10000-B-4-C
EPT9100-A-25000-B-4-C	EPT9100-B-25000-B-4-C
EPT9100-A-40000-B-4-C	EPT9100-B-40000-B-4-C
EPT9100-B-01000-B-4-C	

EPT9100 PRESSURE TRANSMITTER



Ordering information

Sam	ple Code	EPT9100 -	A	-	<u>01000</u>	-	<u>B</u>	-	<u>5</u>	-	<u>C</u>
Dort	: Configuration										
A	G 1/4" E male (standard)										
в	1/4 " NPT (standard)										
C	1/8" NPT Male up to 600 b	ar (standard)									
	7/16" 20 UNF Male										
E	9/16" 18 UNF Male										
 M10											
Pres	sure ranges in bar										
See t	able below*										
Pres	sure Type										
в	gauge (standard, for highe	er pressures									
	the product is built as seal	ed reference)									
S	Sealed reference										
Out	put signal										
1	010 V unregulated suppl	У									
2	420 mA (standard)										
4	0,54,5 V unregulated sup	oply (standard)									
5	0.54.5 VDC ratiometric (s	standard)									
Floo	trical Connection										
A	600mm standard cable										
 	DIN EN 175301-803 C										
С	Packard Metripack (stand	ard)									
 F	AMP Superseal (standard)										
	M12x1 4 pin metal connec										
Н	Deutsch DT04-3P (standa	iruj									

J Deutsch DT04-4P (standard)

* Pressure ranges in bar													
Order code	00400	00600	01000	01600	02500	04000	06000	10000	16000	25000	40000	60000	100000
Nominal Pressure	4	6	10	16	25	40	60	100	160	250	400	600	1000
Over pressure	8	12	20	32	50	80	120	200	320	500	800	1200	1400
Burst pressure	12	18	30	48	75	120	180	500	750	100	1400	1800	2000

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



Transport, packaging and storage

Transport

Check the pressure transmitter for any damage that may have been caused during transportation. Obvious damage must be reported immediately.

Packaging and storage

Do not remove packaging until just before mounting.

Keep the packaging as it will provide optimum protection during transport (e.g. change in installation site, sending for repair).

Permissible conditions at the place of storage:

Storage temperature: -40 ... +125 °C [-40 ... +257 °F]

Dismounting, return and disposal

Dismounting

Physical injuries and damage to property and the environment caused by hazardous media Upon contact with hazardous media (e.g. oxygen, acetylene, flammable or toxic substances), harmful media (e.g. corrosive, toxic, carcinogenic, radioactive), and also with refrigeration plants and compressors, there is a danger of physical injuries and damage to property and the environment.

- Should a failure occur, aggressive media with extremely high temperature and under high pressure or vacuum may be present at the instrument.
- Wear the requisite protective equipment.

Dismounting the instrument

- Depressurise and de-energise the pressure transmitter.
- Disconnect the electrical connection.
- Unscrew the pressure transmitter with a spanner using the spanner flats.

Approvals certificate

CE Compliance: EMC directive 2014 / 30 / EU according in EN 61326-2-3 RoHS guideline: 2011/65/EU