# Pressure Sensor - EPT3100



- Up to 4000 Bar pressure range
- High strength, rugged stainless steel design
- Competitively priced

The **EPT3100** is a high quality all stainless steel pressure transducer, intended for use in the measurement of gases and liquids compatible with stainless steel.

The **EPT3100** is suitable for automotive, industrial hydraulics, refrigeration, off-road, construction and agricultural applications.

With additional EMI / RFI protection, low static and thermal errors and high resistance to shock and vibration as standard, the **EPT3100** assures trouble free operation at temperatures up to 125°C.

The **EPT3100** piezo resistive sensing element coupled with the latest ASIC circuitry, assures excellent accuracy, choice of high level outputs and long stability, protected within a rugged, stainless steel housing.

The **EPT3100** high strength stainless steel construction contains no silicone oil and no internal O- rings. Measurements are available in gauge and absolute pressure, with ranges up to 4,000 bar and are backed by a one-year warranty.



## **Specification**

opeemean	011	
Performance		
Accuracy @ RT	% of the range (gauge and vacuum sensors) < 0.5 BFSL ≤ 0.125 % of the range (absolute sensors) < 1.0	(incl. nonlinearity, hysteresis, repeatability, zero-offset and final offset acc. to IEC 61298-2)
Non-linearity	% of the range ≤ 0.15	
Repeatability	% of the range ≤ 0.10	
Stability/year	% of the range ≤ 0.10	
For pressure ranges a	above 2000 bar:	
Accuracy @ RT	% of the range (gauge and vacuum sensors) < 1.0 BFSL ≤ 0.5  % of the range (absolute sensors) < 1.0	(incl. nonlinearity, hysteresis, repeatablility, zero-offset and final offset acc. to IEC 61298-2)
Non-linearity	% of the range ≤ 0.30	
Repeatability	% of the range ≤ 0.20	
Stability/year	% of the range ≤ 0.20	
Response time	(1090%) t(ms)1	
Overrange pressure	up to 2x rated pressure	
Burst pressure	up to 5x rated pressure	
Pressure cycles	> 10 million	

Environment	
Temperature [°C]:	
Measuring medium	-40125
Ambience	-40105
Storage	-40125
Compensated range	-2085
Temperature coefficient within	n the compensated range:
Mean TC offset	% of the range $\leq 0.15 / 10K$
Mean TC range	% of the range ≤ 0,15 / 10K
Shock	1000 G, 11 msec., 1/2 Sine
Vibration	25 G peak, 20 to 2000 Hz
Sealing	IP 66, optional IP69K
Electronics	
Output → Supply	0 - 10 V → 12 - 32 VDC 0 - 5 V → 8 - 32 VDC non ratiometric 1 - 5 V → 8 - 32 VDC non ratiometric 4 - 20 mA → 10 - 32 VDC PC → 5 VDC
Output impedance	< 100 Ω
Current consumption	< 10 mA
Reverse voltage protection	Yes
Mechanics	
Housing incl. wetted parts	304 stainless steel
Pressure port	see select table
Electrical connection	see select table
Weight	ca. 60 g

#### **Ordering Information**

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

		S	amp	le C	ode	: <u>[</u>	EPT3	<u>3100</u>	- <u>A</u>	<u> - 01</u>	000	- <u>В</u>	- 4 -	A							
Series		P	ort Con	figuration	n		Pressu	re Rang	 •	Pressu	re Unit			Output S	Signal		4	Elec	trical Int	erface	
EPT 3100	B* - C - 1 D - 7 E - 9 F - N G - 1 inc H - 3	A* - G 1/4" Male B* - 1/4" NPT Male C - 1/8" NPT Male D - 7/16" -20 UNF Male E - 9/16" -18 UNF Male F - M14x1.5 Male G - 1/4" SAE Female ≙7/16" UNF Female incl. Schrader valve opener H - 3/8x24 UNF Male (Dash Size 3) M10 - M10 x 1		- [	Please us table	e code fi e below	om E	A - absolu 3 - relative / - vacuun	/ gauge	2 = 4 3 = 3 4 = 0 5 = 0 6 = 1	1 = 0 -10 V 2 = 420 mA 3 = 15 V 4 = 05 V 5 = 0.54.5 V - (with 5V supply voltage) 6 =   <sup>2</sup> C, digital (only with electrical interface A or F)			B - N C - F D - S F - N	A - 600 mm cable B - Miniature EN175301-803-C connector C - Packard Metripac connector D - Standard EN175301-803-A connector F - M12x1 Round connector K**- Moulded cable  * Standard option ** Sealing IP69K						
									Pre	ssure R	ange										
Bar	0,6	1,0	1,6	2,5	4	6	10	16	25	40	50	60	100	160	250	400	600	1000	1600	2000	4000
Order Code	00060	00100	00160	00250	00400	00600	01000	01600	02500	04000	05000	06000	10000	16000	25000	40000	60000	100000	160000	200000	400000



## Pressure Sensor - EPT3100



## **EUROSENSOR**

## **Ordering Information stock models**

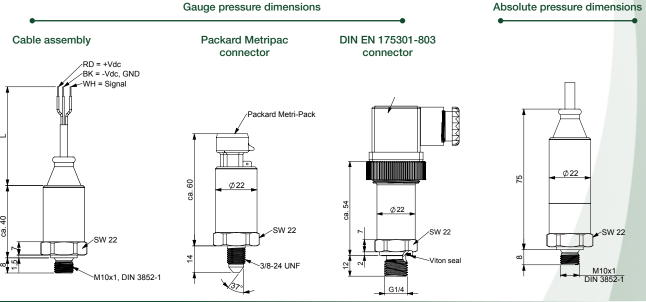
The following models are typically available from stock:

EPT3100-A-00600-B-2-F EPT3100-A-01000-B-2-F EPT3100-A-02500-B-2-F EPT3100-A-10000-B-2-F EPT3100-A-25000-B-2-F EPT3100-A-40000-B-2-F EPT3100-H-01000-B-5-A EPT3100-H-10000-B-5-A EPT3100-H-16000-B-4-A EPT3100-H-16000-B-5-A

EPT3100-H-01000-B-5-C EPT3100-H-01600-B-5-C EPT3100-M10X1-01000-B-5-A EPT3100-M10x1-16000-B-5-A

EPT3100-A-16000-B-1-D

### **Dimensions**



## Wiring

Type		Output	PIN 1	PIN 2	PIN 3	PIN 4
17	DIN EN - 175301- 803-A and C	0.5 - 4.5V , 1 - 5 V , 0 - 10 V	+ Supply	- Supply	Output +	-
		420mA	+ Supply	Current output -	N/A	-
		I <sup>2</sup> C	N/A	N/A	N/A	-
0 03	Round connector M12x1 A	0.5 - 4.5V , 1 - 5 V , 0 - 10 V	+ Supply	N/A	- Supply	Output +
		420mA	+ Supply	N/A	Current output -	N/A
		I <sup>2</sup> C	1   V+	2   V-	3   SCL	4   SDA
	Packard Metripac	Output	PIN A	PIN B	PIN C	-
		0.5 - 4.5V , 1 - 5 V , 0 - 10 V	- Supply	+ Supply	Output +	-
		420mA	Current output -	+ Supply	N/A	-
		I <sup>2</sup> C	N/A	N/A	N/A	-
		Output	Red	Black	White	Green
	Cable assembly ·	0.5 - 4.5V , 1 - 5 V , 0 - 10 V	+ Supply	- Supply	Output +	-
		420mA	+ Supply	Current output -	N/A	-
		I <sup>2</sup> C	V+	V-	SCL	SDA
		420mA	+ Supply	Current output -	N/A	- SDA

