Pressure Sensor - EPT2200



Eurosensor

- Long life and high performance
- Rugged brass design
- Low cost pressure measuring

The newly designed **EPT2200** is based on the EPT2100 but optimised for large production runs and is an ideal pressure transducer for cost sensitive applications.

The monolithic measuring cells used within this design coupled with the high level output circuitry, assures excellent accuracy and long term stability within a light weight design.

The monolithic sensing element is compatible with many medias, including oil and compressed air and is suitable for applications with measuring ranges from **0...6 to 40 bar**.



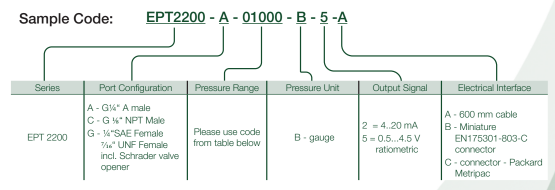
Specification

Performance			
Accuracy	< +/-1.0% at RT		
Stability (1 Year)	< ± 0.1 %		
Overrange pressure	up to 2x rated pressure / max 69bar		
Burst pressure	up to 5x rated pressure / max 103bar		
Pressure cycles	> 10 million		
Environment			
Temperature	-40° to 105°C		
Shock	1000 G, 11 msec., 1/2 Sine		
Vibration	16 G peak, 20 to 2000 Hz		
Sealing	IP 66		

Electronics	
Excitation	5 VDC at 0.5 - 4.5 V, 10 - 32 VDC for 420 mA output
Current consumption	< 7.5 mA
Short circuit protection	Yes
Reverse voltage protection	Yes
Mechanics	
Housing	Brass
Pressure port	see select table
Electrical connection	see select table
Weight	ca. 25 g

Ordering information

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



Custom options available on request

Pressure Range								
Bar	6	10	16	25	35	40		
Order Code	00600	01000	01600	02500	03500	04000		

The following models are typically available from stock:

EPT2200-A-01000-B-5-C EPT2200-C-00100-B-5-C EPT2200-C-00200-B-5-C EPT2200-C-00700-B-5-C

EPT2200-C-01000-B-5-C EPT2200-C-02500-B-5-C

For non-predefined product codes (stock models) there is an MOQ of 1000 (with a PO of 100 per order)!

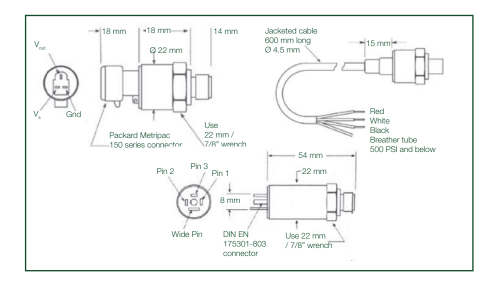
The EPT2200 series are backed by a 1 Year Warranty. The purchaser is responsible for compatibility of the media, functional adequacy and correct installation of the transmitter.





Eurosensor

Dimensions



Wiring

Туре		Output	PIN A	PIN B	PIN C
	Packard	0.5 - 4,5V	- Supply	+ Supply	Output +
		420mA	Current	+	N/A
	DIN EN 175301- 803-C	Output	PIN 1	PIN 2	PIN 3
		0.5 - 4,5V	- Supply	+ Supply	Output +
		420mA	Current	+	N/A
	Cable	Output	Red	Black	White
		0.5 - 4,5V	+ Supply	- Supply	Output +
		420mA	+ Supply	Current	N/A

