Pressure/ Temperature sensor



EPTTE3100

- Combined pressure and temperature measurement
- · High strength, rugged stainless steel design
- Competitively priced

The **EPTTE3100** is a high quality all stainless steel combined pressure and temperature transducer, intended for use in the measurement of gases and liquids compatible with stainless steel.

The **EPTTE3100** offers the combination of the well proven EPT3100 motor sport pressure transducer with the latest integrated temperature measurement technology and features an exposed temperature sensor for quick response time measurements.

With additional EMI / RFI protection, low static and thermal errors and high resistance to shock and vibration as standard, the **EPTTE3100** assures trouble free operation at temperatures up to 125° C.

The **EPTTE3100** 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 **EPTTE3100** high strength stainless steel construction contains no silicone oil and provides therefore excellent reliability which is backed by a one-year warranty.



Specification

Performance									
Pressure:									
Accuracy	+/- 0.5% at RT								
Non linearity	<0.15% FS <0.1% FS								
Repeatability									
Stability (1 Year)	< ± 0.1 %								
Temp.coefficient offset	<0.15 % FS / 10K								
Temp.coefficient span	<0,15 %FS / 10K								
Overrange pressure	up to 4x rated pressure								
Burst pressure	up to 6x rated pressure								
Pressure cycles	> 10 million								
Pressure response time:	<1ms								
Temperature:									
Temperature range	-50 to +150°C								
Accuracy	PT1000 class B								
Temperature response time:	<10s								
Environment									
Temperature	-20° to 125°C								
Shock	1000 G, 11 msec., 1/2 Sine								
Vibration	25 G peak, 20 to 2000 Hz								
Sealing	IP 67								

Electronics					
Excitation for output pressure:	4 = 10-32 VDC for 0.5 – 4.5 V Output 5 = 5 VDC for 0.5 – 4.5 V Output				
Output temperature	PT1000				
Current consumption	< 10 mA				
Reverse voltage protection	Yes				
Mechanics					
Housing incl. wetted parts	304 stainless steel, NBR70				
Pressure port	see select table				
Electrical connection	see select table				
Weight	ca. 60 g				



Pressure/ Temperature sensor

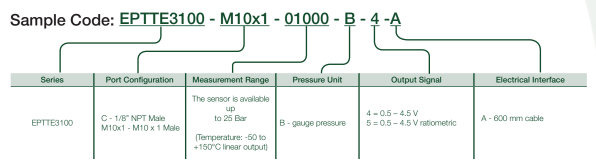


EPTTE3100

EURO**S**ENSOR

Ordering Information

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



Custom options available on request

	Pressure Range										
Bar	0.6	1.0	1.6	2.5	4	6	10	16	25		
Order Code	00060	00100	00160	00250	00400	00600	01000	01600	02500		

The EPTTE3100 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.

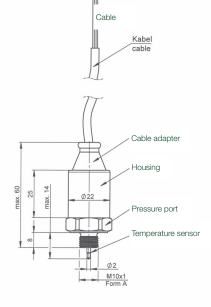
Ordering Information - Stock Models

The following models are typically available from stock:

EPTTE3100-C-01000-B-5-A EPTTE3100-m10x1-01000-B-4-A

Dimensions / Electrical interface

Cable output



Electrical Connection

red: + Supply
black: - Supply
white: Output Pressure
green: Output Temperature
blue: Output Temperature





