Variohm EPTTE3100 Temperature and Pressure Sensor (10Bar/PT1000)



Brand: Variohm **Product Code:**

VAREPTTE3100C01000B5A

Availability: 7 Days Weight: 0.08kg

Dimensions: 10.00cm x 5.00cm x 5.00cm

Phone: +613-8743-5550 - Email:

sales@compsystems.com.au

Price: \$697.50

Short Description

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.

Description

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 troublefree 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

Specifications

Performance

Accuracy +/- 0.5% at

RT

Non linearity <0.15% FS

Repeatability <0.1% FS Stability (1 Year) $<\pm0.1\%$

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 range -50 to +150°

C

Accuracy PT1000 class

В

Temperature response time: <10s

Environment

Temperature -40° to 125°

С

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 Output5 = 5 VDC for 0.5 - 4.5 V

Output Output temperature PT1000 Current consumption < 10 mA

Reverse voltage protection Yes

Mechanical

Housing 304 stainless

steel

Wetted parts 17-4PH

stainless steel,

FVMQ70 see select

table

see select

table ca.60g

Pressure port

Electrical connection

Weight

Electrical Connection

red: + Supply

black: - Supply

white: **Output Pressure**

Output Temperature green:

blue: **Output Temperature**

^{*} Color coding may vary, it will appear correctly on the sensor label

Dimensions



