Variohm EPT3100 Pressure Sensor 10Bar 1/8NPT

Brand: Variohm

Product Code: EPT3100C01000B4A

Phone: +613-8743-5550 - Email:

sales@compsystems.com.au

Availability: 7 Days

Weight: 0.10kg

Dimensions: 5.00cm x 2.00cm x 2.00cm

Price: \$220.00

Short Description

The EPT3100 is a high performance pressure transducer with a 0-5V linear output and pressure ranges up to 4000 BAR available.

Repalcement for Hollinger Paddle Shift System air pressure sensor

Description

The EPT3100 Pressure Transducer 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 The EPT3100 strain gauge 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 non-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 Performance

Accuracy

< +/-0.5% at RT

Stability (1 Year) $< \pm 0.1 \%$

Overrange pressure up to 2x rated pressure Burst pressure up to 5x rated pressure

Pressure cycles > 10 million

Environment

Temperature -40° to 125°C

Shock 1000 G, 11 msec., 1/2 Sine Vibration 25 G peak, 20 to 2000 Hz Sealing IP 66, optional IP69K

Electronics

Excitation 8-32VDC for a 0-5VDC output

Output impedance < 100 ? Current consumption < 10 mA Reverse voltage protection Yes

Mechanics

Housing incl. wetted parts 304 stainless steel

Pressure port -3 AN

Electrical connection 600mm cable

Weight ca. 60 g