

P500

Next Generation Ceramic Pressure Sensor

Typical Applications

Industrial

- Compressors
- Process Controls
- Instruments & Test Equipment
- Sterilizers
- Air Pressure

Transportation

- Oil & Fuel Pressure
- Coolant Pressure
- Agricultural Equipment
- CNG & Natural Gas Engines

Standard Full Scale Pressure Ranges

0-15 through 0-1,000 PSI
0-1 through 0-70 Bar
Absolute and Sealed Gage

Features

- UL Certified Component
- Small Size (3/4" Hex)
- External Hex for Easy Installation
- Linear Amplified Output
- Temperature Compensated
- Superior Long-Term Stability
- Low Power Consumption
- Minimum Life Expectancy: Ten Million Cycles
- Outstanding Shock & Vibration Performance
- 36V Over Voltage and Reverse Polarity Protection



Description

The P500 incorporates Kavlico's 4th generation ceramic capacitive sense element with the latest state-of-the-art ASIC. Available in brass or stainless steel housings, this multi-purpose sensor is rugged by design. Highly reliable, the P500 is ideal for measuring a broad range of process media including hydrocarbon based fluids, air, and gases.

The P500 package has a built-in Metri-Pack 150 series sealed electrical connector and is available with popular pressure connection thread options. The sensor is offered with seal materials suitable for diverse applications. Standard pressure ranges are available in PSI or Bar.

Specifically intended for high volume OEM applications, the P500 delivers the optimal solution without compromising performance or reliability.

Technical Specifications

Note: Performance Specifications with 5 Vdc $\pm$ 0.002 Vdc supply at 25°C

Pressure Ranges:	See "How to Order"
Proof Pressure:	3x F.S. Pressure (up to 200 PSI [14 Bar]) 2x F.S. Pressure (above 200 PSI [14 Bar])
Burst Pressure:	1,500 PSI [100 Bar] (up to 350 PSI [24 Bar]) 2,500 PSI [170 Bar] (above 350 PSI [24 Bar])
Supply Voltage:	5.0 $\pm$ 0.5 Vdc
Supply Current:	<5 mA
Nominal Output Voltage:	0.5 to 4.5 Vdc
Linearity Error:	< $\pm$ 0.5% of Span
Total Error Band ¹ :	$\pm$ 1.5% of Span (0°C $\leq$ T $\leq$ 85°C) $\pm$ 2.0% of Span (T < 0°C, T > 85°C)
Output Impedance:	<100 Ω
Over Voltage Protection:	36 Vdc
Reverse Polarity Protection:	-36 Vdc
Operating Temperature:	-40°C to +125°C (Seal Material Dependent)
Storage Temperature:	-40°C to +125°C (Seal Material Dependent)
Service Life:	10 Million Full Pressure Cycles (Minimum)
Vibration:	10 g's Peak-to-Peak Sine (10 to 2,000 Hz)
Mechanical Shock:	75 g's, 1/2 Sine Wave
Ingress Protection:	IP67
Stability:	$\pm$ 0.5% of Full Span over 1-Year
Response Time:	< 2ms to 63% of Final Output Voltage with step change in Input Pressure
Housing Material:	Brass (P $\leq$ 350 PSIA [24 BarA]) 304 Stainless Steel (P > 350 PSIA [24 BarA])
Weight:	< 50 grams
Electrical Termination:	Packard Electric Metri-Pack 150 Series ²
Pressure Connection:	See "How to Order"
Output Load:	> 10 k Ω

¹) Total Error Band includes all sources of error, including effects of Offset, Span, Temperature and Accuracy

²) Electrical termination (black) for pressure ranges $\leq$ 350 PSI [24 Bar], (white) for pressure ranges > 350 PSI [24 Bar]



Before installation and operation, ensure that the appropriate pressure sensor has been selected in terms of pressure range, design and specific measuring conditions. Non-compliance can result in serious injury and/or damage to the equipment.

Warning: The product information contained in this catalogue is given purely as information and does not constitute a representation, warranty or any form of contractual commitment. Kavlico reserve the right to modify their products without notice. It is imperative that we should be consulted over any particular use or application of our products and it is the responsibility of the buyer to establish, particularly through all the appropriate tests, that the product is suitable for the use or application. Under no circumstances will our warranty apply, nor shall we be held responsible for any application (such as any modification, addition, deletion, use in conjunction with other electrical or electronic components, circuits or assemblies, or any other unsuitable material or substance) which has not been expressly agreed by us prior to the sale of our products.

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How to Order

Use this diagram, working top to bottom and left to right to construct your model number. An example is shown below. Custom OEM options are also available.

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Pressure Ranges

15	0 - 15 PSI	1B	0 - 1 Bar
20	0 - 20 PSI	1.6B	0 - 1.6 Bar
30	0 - 30 PSI	2.5B	0 - 2.5 Bar
50	0 - 50 PSI	4B	0 - 4 Bar
75	0 - 75 PSI	6B	0 - 6 Bar
100	0 - 100 PSI	10B	0 - 10 Bar
150	0 - 150 PSI	16B	0 - 16 Bar
200	0 - 200 PSI	25B	0 - 25 Bar
300	0 - 300 PSI	40B	0 - 40 Bar
500	0 - 500 PSI	50B	0 - 50 Bar
750	0 - 750 PSI	70B	0 - 70 BarA Only
1000	0 - 1000 PSIA Only	XXB	0 - XX Bar
XXX	0 - XXX PSI (Large Volume Only)		(Large Volume Only)

Reference

A	Absolute
S	Sealed Gage (Referenced to 14.7 PSIA)

Seal Material

D	Fluorocarbon / Viton (-25° to +125°C)
E	Fluorosilicone (-40° to +125°C)
F	Ethylene Propylene (-40° to 120°C)

Pressure Connection

1	1/4 - 18 NPT (External Threads)
4	1/8 - 27 NPT (External Threads)
5	Stud End DIN 3852-B-G 1/4 (External Threads)
6	Tapped Hole DIN 3852-Y-G 1/4 (Internal Threads)
9	3/8 - 24 UNF-2A Per SAE J1926/2 (External Threads)
10	3/8 - 24 UNF-2B Per SAE J1926/2 (Internal Threads)

Electrical Connection*

A	With Mating Connector, w/12", 18 AWG Leads
C	Without Mating Connector

P500-100 - A - E - 1 - A

Example: P500 - 100 - A - E - 1 - A

Description: P500 Sensor, 0 - 100 PSI Absolute, Fluorosilicone Seal Material, 1/4 - 18 NPT Pressure Connection, with Mating Connector

Don't see what you want?

Call us at +1 (619) 710-2068 to customize this product to meet your application-specific needs!

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[P500-1.6B-S-E6C](#) [P500-4B-A-E10A](#) [P500-4B-S-D5A](#) [P500-500-A-E1A](#) [P500-500-S-D5C](#) [P500-500-S-F10C](#) [P500-750-S-E6A](#) [P500-1.6B-A-D4C](#) [P500-1B-S-E10C](#) [P500-1.6B-A-D9A](#) [P500-1B-S-F10A](#) [P500-1.6B-S-F9C](#) [P500-2.5B-S-F1A](#) [P500-1B-S-E4A](#) [P500-1.6B-A-D6A](#) [P500-1.6B-A-D10A](#) [P500-1B-S-F6C](#) [P500-1B-S-F10C](#) [P500-1.6B-A-D1A](#) [P500-1B-A-E5A](#) [P500-1000-S-D9C](#) [P500-1B-A-D5A](#) [P500-1B-S-D5A](#) [P500-1B-A-F5C](#) [P500-1B-S-E1A](#) [P500-1000-S-E6A](#) [P500-1000-S-F4C](#) [P500-1B-A-D10A](#) [P500-1.6B-A-E6C](#) [P500-1.6B-A-E10A](#) [P500-1.6B-A-E10C](#) [P500-1B-A-E5C](#) [P500-1B-A-E6C](#) [P500-1B-A-E9C](#) [P500-1000-A-F10C](#) [P500-1000-S-D1A](#) [P500-1000-S-D6C](#) [P500-750-S-D10C](#) [P500-750-S-E9A](#) [P500-750-S-E10C](#) [P500-1000-A-D5C](#) [P500-1000-A-F4C](#) [P500-1B-A-D5C](#) [P500-1000-A-E9C](#) [P500-1000-A-F9A](#) [P500-1000-S-F6C](#) [P500-1B-S-D1C](#) [P500-1B-S-F5C](#) [P500-500-S-F5C](#) [P500-1B-A-F1C](#) [P500-500-A-F6C](#) [P500-1B-A-F5A](#) [P500-1B-S-D1A](#) [P500-1.6B-A-E1A](#) [P500-1.6B-A-E5C](#) [P500-1B-A-D9C](#) [P500-750-A-D1A](#) [P500-750-A-D5C](#) [P500-750-A-D9A](#) [P500-1.6B-A-E4A](#) [P500-1B-A-E1A](#) [P500-1000-A-F1A](#) [P500-1000-A-F9C](#) [P500-1000-S-F4A](#) [P500-1B-A-D1A](#) [P500-1B-S-E1C](#) [P500-1B-A-D1C](#) [P500-750-A-E1C](#) [P500-750-A-F10A](#) [P500-750-S-F9A](#) [P500-1000-A-E6A](#) [P500-1000-S-F6A](#) [P500-1000-S-F10A](#) [P500-1000-A-D4C](#) [P500-750-S-F10C](#) [P500-1000-A-D1A](#) [P500-1000-A-E1A](#) [P500-1000-A-D10C](#) [P500-1000-A-F1C](#) [P500-1B-S-D10C](#) [P500-1000-A-D10A](#) [P500-1000-A-E10C](#) [P500-1000-S-D10C](#) [P500-1000-S-E1C](#) [P500-750-S-F10A](#) [P500-500-A-E4C](#) [P500-750-S-D9A](#) [P500-750-S-D10A](#) [P500-750-S-E5A](#) [P500-1000-A-F6A](#) [P500-1B-A-F6A](#) [P500-750-A-F6A](#) [P500-750-A-F5C](#) [P500-750-A-F9A](#)