

Model K2 Pressure Transducer



APPLICATIONS:

Hydraulic, machine tool, test and measurement, and all general purpose industrial process applications

FEATURES:

- 0.5% and 1.0% accuracy
- Vac.-20,000 psi pressure range
- Superior long-term stability and repeatability
- Stainless steel NEMA 4X enclosure
- Conditioned millivolt output
- Wide range of pressure and electrical connections available

The K2 is similar to the K1 Series except offering mV/V output options. The K2 is a proven and versatile pressure transducer incorporating polysilicon thin film technology. Modern low-pressure chemical vapor deposition methods provide simple, stable molecular bonds between the metal diaphragm and a polysilicon strain gage bridge. There are no epoxies or bonding agents to contribute to signal instability or drift. The integral metal diaphragm and polysilicon bridge are virtually unaffected by shock, vibration or mounting.

These transducers are offered in many standard pressure ranges with high-quality millivolt output signal ratiometric to supply voltage. Transducer performance is directly traceable to the National Institute of Standards and Technology. A calibration test certificate is available with each transducer.

PERFORMANCE SPECIFICATIONS

±.5%

±1.0%

Includes non-linearity
(Terminal Point Method), hysteresis non-repeatability zero offset
and span setting errors
Best Fit Straight Line (BFSL) ±0.25% ±0.4%
Non-linearity
Interchangeability ±0.5% ±1.0%
Durability: 10° with negligible performance change

ENVIRONMENTAL SPECIFICATIONS

Temperature Limits:

Stability: ±0.5% Span/yr

Accuracy Class (Span):

 Storage:
 -54 to 121°C
 (-65 to +250°F)

 Operating:
 -28 to 82°C
 (-20 to +180°F)

 Comp. Range:
 -28 to 71°C
 (-20 to +160°F)

 Thermal Coefficients:
 (68°F (20°C) ref.) % Span/°F:

 Accuracy Class:
 0.5%
 1%

ZERO ±0.028% ±0.04% SPAN ±0.028% ±0.04% Optional (0.5% Accuracy Class only): ZERO ±0.014% N/A SPAN ±0.014% N/A

Multiply zero thermal coefficients by 1.5 on 0/30 psi range and by 3 and 0/15 and vac/0 ranges **Humidity:** No performance effect at 95% relative humidity – noncondensing

FUNCTIONAL SPECIFICATIONS

Standard Ranges (psi)

0/15*	0/300	0/5000	vac./60*
0/30*	0/500	0/7500*	vac./45*
0/60*	0/750	0/10,000*	vac./30*
0/100	0/1000	0/15,000*	vac./15*
0/150	0/2000	0/20,000*	vac./0*
0/200	0/3000		

^{*1%} accuracy ranges only.

Consult factory for nonstandard ranges.

Overpressure Limits (F.S.):

•	15- 2000	3000- 5000	7500- 20,000
roof	200%	150%	120%
urst	800%	300%	150%

Vibration: Less than ±0.1%F.S. effect for 0-2000 Hz

at 20 g's in any axis

Shock: Less than ±0.05 F.S. effect for 100 g's,

20 ms shock in any axis

Response Time: Less than 5 ms

Position Effect: Less than 0.01% Span

ELECTRICAL SPECIFICATIONS

Output (Sensitivity):

2mV/V 3mV/V 10mV/V 20mV/V

Power Requirements: 5-10 Vdc regulated, <3mA

Circuit to Case Insulation Resistance:

100 M ohms @ 50 Vdc



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PHYSICAL SPECIFICATIONS

Enclosure: NEMA 4X(NEMA 1 only if <500 psig if electrical termination is Bendix® or Hirschmann®)

Weight: 2 oz. (approx. w/o cable)

MATERIALS:

Case: 300 series stainless steel

Cable: No. 24 AWG, 36" PVC, shielded, vented, UL

approved

Diaphragm: 17-4 PH stainless steel **Standard Process Connections:**

(316 stainless steel)

1/8 NPT male or female 1/4 NPT male or female

1/4 SAE-J-514 male

¼ AMINCO female required for pressures over 10,000 psi

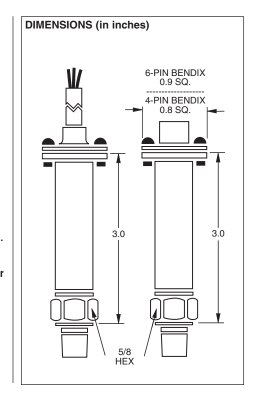
Other connections available

Shunt calibration feature is available as an option. Calibration report is standard with 0.5% and optional with 1% accuracy units. Consult factory for pricing, availability and required minimums for nonstandard products.

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How To Order

