





DP86 Constant Voltage with Fitting

SPECIFICATIONS

- 316L SS
- Wet/Wet Differential
- Low Pressure
- 0 100mV Output

The DP86 constant voltage with fitting differential pressure sensor is a double-sided, media compatible, piezoresistive silicon pressure sensor packaged in a 316L stainless steel housing. The DP86 constant voltage with fitting can be designed with up to 8 different threaded process fittings. The sensing package utilizes silicone oil to transfer pressure from the two 316L stainless steel diaphragms to a single sensing element.

The DP86 constant voltage with fitting is designed for high performance, low pressure applications where differential pressure measurement is required. The stainless steel package makes it suitable for use in liquids and corrosive environments.

Please refer to the DP86, uncompensated, non-silicone oil, constant current and constant voltage (fittings and cable design) for more information on different features of the DP86.

FEATURES

Threaded Process Fittings Up to -40°C to +125°C Operating Range Up to ±0.1% Pressure Non Linearity Solid State Reliability Low Pressure

APPLICATIONS

Level Controls Tank Level Measurement OEM Equipment Corrosive Fluids and Gas Measurement Systems Flow Measurements

STANDARD RANGES

| Range | psid | Range | bard |
|----------|------|----------|------|
| 0 to 1 | • | 0 to .07 | • |
| 0 to 5 | • | 0 to .35 | • |
| 0 to 15 | • | 0 to 001 | • |
| 0 to 30 | • | 0 to 002 | • |
| 0 to 50 | • | 0 to 3.5 | • |
| 0 to 100 | • | 0 to 007 | • |
| 0 to 300 | • | 0 to 020 | • |
| 0 to 500 | • | 0 to 035 | • |

PERFORMANCE SPECIFICATIONS

Supply Voltage: 10Vdc

Ambient Temperature: 25°C (unless otherwise specified)

| SpanSpanZero Pressure Output-2.0Pressure Non Linearity1pPressure Hysteresis-0.10Repeatability-2.0Accuracy RMS of NL,HY,RP-2.5Input Resistance4000Output Resistance4000Temperature Error – Span-1.5Temperature Error – Offset-2.5Thermal Hysteresis – Span-0.25Input Resistance-0.25Long Term Stability – Span-0.25Long Term Stability – Span-0.25Line (Common Mode) Pressure | psi: 77, 80, 8 psi: 98, 100, 1 0 psi: -0.30 to 0. psi: -0.20 to 0. ±0.02 | 02 2.0 .30 | 99 -1.0 | 100 0 | 101 | mV | | |
|---|---|------------------|------------|----------|-------|-------------|---|--|
| Pressure Non Linearity10 50 50 50Pressure Hysteresis-0.10Repeatability-0.10Accuracy RMS of NL,HY,RP-0.10Input Resistance5500Output Resistance4000Temperature Error – Span-1.5Temperature Error – Offset-2.5Thermal Hysteresis – Span-0.25Long Term Stability – Span-0.25Long Term Stability – Offset-0.25Line (Common Mode) Pressure-0.25Line Pressure Effect on Zero5Supply Voltage-0.25Output Load Resistance50Insulation Resistance (50Vdc)50 | osi: -0.30 to 0. osi: -0.20 to 0. | .30 | -1.0 | 0 | | 111 V | | |
| Pressure Non LinearitySpPressure Hysteresis-0.10Repeatability-0.10Accuracy RMS of NL,HY,RP-0.10Input Resistance5500Output Resistance4000Temperature Error – Span-1.5Temperature Error – Offset-2.5Thermal Hysteresis – Span-0.25Input Resistance-0.25Long Term Stability – Span-0.25Long Term Stability – Offset-0.25Line (Common Mode) Pressure-0.25Supply Voltage-0.25Output Load Resistance5Insulation Resistance (50Vdc)50 | si: -0.20 to 0. | | | 0 | 1.0 | mV | 1 | |
| RepeatabilityAccuracy RMS of NL,HY,RPInput Resistance5500Output Resistance4000Temperature Error – Span-1.5Temperature Error – Offset-2.5Thermal Hysteresis – Span-0.25Thermal Hysteresis – Span-0.25Input Resistance-0.25Long Term Stability – Span-0.25Line (Common Mode) Pressure-0.25Supply Voltage-0.25Output Load Resistance5Insulation Resistance (50Vdc)50 | ±0.02 | .20 | -0.10 | | 0.10 | %Span | 2 | |
| Accuracy RMS of NL,HY,RPInput Resistance5500Output Resistance4000Temperature Error – Span-1.5Temperature Error – Offset-2.5Thermal Hysteresis – Span-0.25Thermal Hysteresis – Offset-0.25Long Term Stability – Span-0.25Line (Common Mode) Pressure-Line Pressure Effect on Zero-Supply Voltage-Output Load Resistance5Insulation Resistance (50Vdc)50 | | 0.10 | -0.05 | ±0.02 | 0.05 | %Span | | |
| Input Resistance5500Output Resistance4000Temperature Error – Span-1.5Temperature Error – Offset-2.5Thermal Hysteresis – Span-0.25Thermal Hysteresis – Offset-0.25Long Term Stability – Span-0.25Line (Common Mode) Pressure-0.25Line Pressure Effect on ZeroSupply VoltageOutput Load Resistance5Insulation Resistance (50Vdc)50 | ±0.02 | | | ±0.02 | | %Span | | |
| Output Resistance4000Temperature Error – Span-1.5Temperature Error – Offset-2.5Thermal Hysteresis – Span-0.25Thermal Hysteresis – Offset-0.25Long Term Stability – Span-0.25Line (Common Mode) Pressure-0.25Line Pressure Effect on ZeroSupply VoltageOutput Load Resistance5Insulation Resistance (50Vdc)50 | ±0.6 | ±1.0 | | ±0.6 | ±1.0 | %Span | | |
| Temperature Error – Span-1.5Temperature Error – Offset-2.5Thermal Hysteresis – Span-0.25Thermal Hysteresis – Offset-0.25Long Term Stability – Span-0.25Long Term Stability – Offset-0.25Line (Common Mode) Pressure-0.25Supply Voltage-0.25Output Load Resistance5Insulation Resistance (50Vdc)50 | 9000 | 12500 | 5500 | 9000 | 12500 | Ω | | |
| Temperature Error – Offset-2.5Thermal Hysteresis – Span-0.25Thermal Hysteresis – Offset-0.25Long Term Stability – Span-0.25Long Term Stability – Offset-0.25Line (Common Mode) Pressure-0.25Line Pressure Effect on Zero-0.25Supply Voltage-0.25Output Load Resistance5Insulation Resistance (50Vdc)50 | | 30000 | 4000 | | 25000 | Ω | | |
| Thermal Hysteresis – Span-0.25Thermal Hysteresis – Offset-0.25Long Term Stability – Span-Long Term Stability – Offset-Line (Common Mode) Pressure-Line Pressure Effect on Zero-Supply Voltage-Output Load Resistance5Insulation Resistance (50Vdc)50 | | 1.5 | -1.0 | | 1.0 | %Span | 3 | |
| Thermal Hysteresis – Offset-0.25Long Term Stability – Span-Long Term Stability – Offset-Line (Common Mode) Pressure-Line Pressure Effect on Zero-Supply Voltage-Output Load Resistance5Insulation Resistance (50Vdc)50 | | 2.5 | -1.0 | | 1.0 | %Span | 4 | |
| Thermal Hysteresis – Offset-0.25Long Term Stability – SpanLong Term Stability – OffsetLine (Common Mode) PressureLine Pressure Effect on ZeroSupply VoltageOutput Load Resistance5Insulation Resistance (50Vdc)50 | ±0.05 | 0.25 | -0.25 | ±0.05 | 0.25 | %Span | 3 | |
| Long Term Stability – OffsetLine (Common Mode) PressureLine Pressure Effect on ZeroSupply VoltageOutput Load Resistance5Insulation Resistance (50Vdc)50 | ±0.05 | 0.25 | -0.25 | ±0.05 | 0.25 | %Span | 3 | |
| Line (Common Mode) PressureLine Pressure Effect on ZeroSupply VoltageOutput Load Resistance5Insulation Resistance (50Vdc)50 | ±0.10 | | | ±0.10 | | %Span/Year | | |
| Line (Common Mode) PressureLine Pressure Effect on ZeroSupply VoltageOutput Load Resistance5Insulation Resistance (50Vdc)50 | ±0.25 | | | ±0.10 | | %Span/Year | | |
| Line Pressure Effect on Zero Supply Voltage Output Load Resistance (50Vdc) 50 | | 1000 | | | 1000 | psi | | |
| Supply VoltageOutput Load Resistance5Insulation Resistance (50Vdc)50 | 1psi: 4.0 Max 5psi: 0.8 Max | | | | 0.5 | %Span/1Kpsi | | |
| Output Load Resistance5Insulation Resistance (50Vdc)50 | 10 | 14 | | 10 | 14 | V | 4 | |
| | | | 5 | | | MΩ | 5 | |
| | | | 50 | | | MΩ | 6 | |
| Output Noise (10Hz to 1KHz) | 1.0 | | | 1.0 | | uV p-p | | |
| Response Time (10% to 90%) | 0.1 | | | 0.1 | | ms | | |
| Pressure Overload | 1psi: 10X Max 5psi: 3X Max | | | | ЗX | Rated | 7 | |
| Pressure Burst | 1psi: 12X Max 5psi: 4X Max | x | | | 4X | Rated | 7 | |
| Compensated Temperature | osi: 0°C to 50 osi: 0°C to 70 | | -20 | | +85 | °C | | |
| Operating Lemperature | i: -40°C to +8 : -40°C to +12 | | -40 | | +125 | °C | 8 | |
| Storage Temperature -40 | | +125 | -40 | | +125 | °C | 8 | |
| Voltage Breakdown 500V rm | 500V rms @ 50Hz, Leakage Current < 1mA | | | | | | | |
| - | 50g, 1msec half sine shock per MIL-STD-202G, Method 213B, Condition A | | | | | | | |
| - | ±20g MIL-STD 810C, Procedure 514.2, Figure 514.2-2, Curve L | | | | | | | |
| - | Liquids and gases compatible with 316/316L Stainless Steel | | | | | | | |

Notes

Measured at ambient. 1.

2. Best fit straight line

Over the compensated temperature range with respect to 25°C. 3.

4. Guarantees output/input ratiometricity.

5. Load resistance to reduce measurement errors due to output loading.

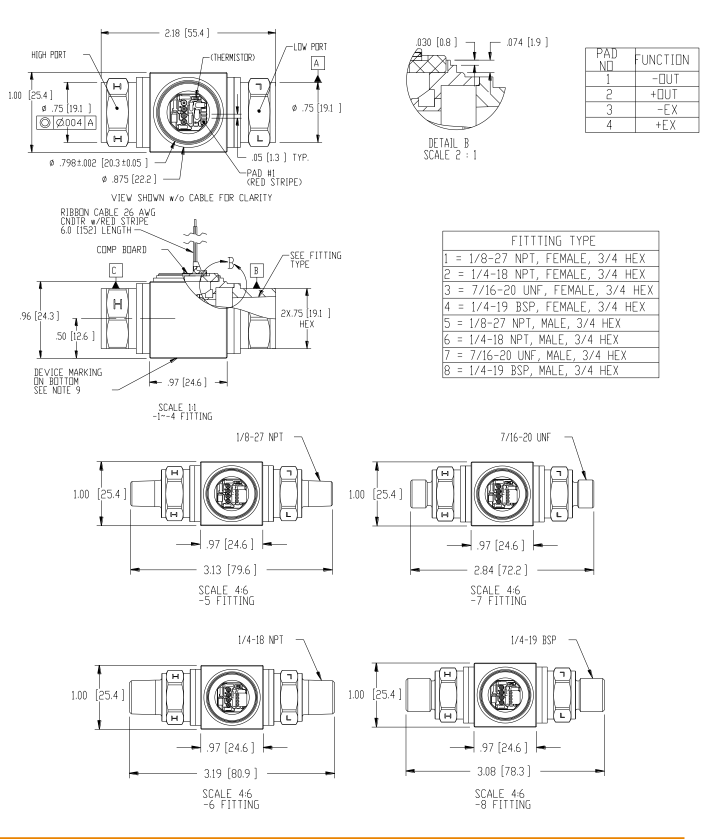
Between case and sensing element. 6.

For "H" (high-end) port, rated or 1000psi whichever is less. For "L" (low-end) port rated or 150psi whichever is less. The maximum 7. pressure that can be applied to a transducer without rupture of either the sensing element or transducer. -40°C to +125°C for 5psi. Maximum temperature for product with standard cable and connector is -20°C to +105°C.

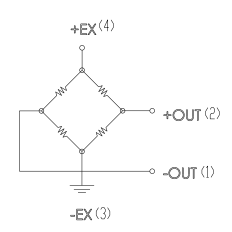
8.

DIMENSIONS

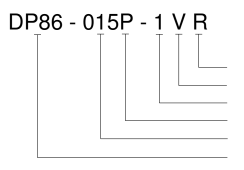
Dimensions are in inches [mm]



CONNECTIONS



ORDERING INFORMATION



Electrical (C = Ribbon Cable with Connector, R = Ribbon Cable) Type (V = Constant Voltage, Compensated) Fitting (See Fitting Table) Unit (P = psi, B = Bar) Pressure Range Model

NORTH AMERICA

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