Model D950 Precision Differential Series
Pressure/Temperature Transducer

- Transmitter is customized to your specific temperature and pressure conditions
- Flexible – Transmitter output mapped to enhance accuracy at any specific Temperature or Pressure range.
- Multiple Outputs – 4-20mA, 0-5V, 0-10V, RS232, RS485, TC, RTD and USB 2.0
- Ranges 0-5 PSID to 1,000 PSID

Spectre’s D950 Differential Series Pressure Transducers offer the first available sensors that are manufactured, designed and calibrated to each customers specific operating conditions. Each transducer output is digitally mapped to correct for any non-linearity or inaccuracies in the sensor. The Model D950 offers wet/wet differential pressure measurements of gases and liquids compatible with stainless steel.

Performance @ 25°C (77°F)
Accuracy(1): <±0.05% BFSL to 0.03%FS
Stability (1 year): ±0.25%FS, typical
Over range protection: 2X Rated Pressure
Burst Pressure: 2.5X Minimum
Pressure Cycles: >50 Million
Temperature Range: -55 to 85°C (-65 to 185°F)
Temperature Accuracy: ±1°F (±1°C)

Environmental Data

Temperature
Operating: -40 to 85°C (-40 to 185°F)
Storage: -50 to 125°C (-60 to 250°F)

Thermal Limits
Compensated Range: 0 to 55°C (-32 to 130°F)
Temp Comp Zero: <±0.2% FS
Temp Comp Span: <±0.2% FS

Electrical Data
Excitation: 14-36Vdc (0-10Vdc)
9-36Vdc (4-20mA and 0-5Vdc)
Option C29 – Maximum 29 Vdc excitation
Optional Data Output: RS485, RS232, USB 2.0
Current Consumption: <25mA
Zero Offset: <±1% of FS
Span Tolerance: <±1% FS
Output load: > 10K Ohm

Physical Data
Sensor: Wetted Material 17-4 pH SS (others on request)
Pressure Connection: 1/4” MNPT (others on request)
Electrical Connection: Cable, DIN, Cannon, Bendix. Others on request.

NOTE: Operating temperature range must be specified at time of order placement

Spectre Corp
151 Innovation Drive
Suite 340
Elyria, Ohio 44035

www.SpectreSensors.com
Phone: (440) 250-0616
Fax: (440) 366-4212
E-Mail: info@spectresensors.com
Model D950 Precision Differential Series
Pressure/Temperature Transducer

Ordering guide – Example: D950-A-(0-50PSID)-D-0-05-EC2
Please inquire for specials or options.

<table>
<thead>
<tr>
<th>A</th>
<th>(0-50)</th>
<th>D</th>
<th>1</th>
<th>5</th>
<th>EC1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Port</td>
<td>Range</td>
<td>Pressure Output</td>
<td>Temperature Output</td>
<td>Accuracy</td>
<td>Connector**</td>
</tr>
<tr>
<td>A=1/4&quot;MNPT</td>
<td>Specify Pressure Range. 0-5 PSID to 0-1,000 PSID (Contact factory for other ranges)</td>
<td>D=4-20mA E=0-5Vdc F=10Vdc G=RS232 H=RS485 UC=USB 2.0*</td>
<td>0=None 1=4-20mA 2=0-5VDC 3=TC 4=RTD 7=Other</td>
<td>05=0.05% BSFL 03=0.03% BSFL</td>
<td>EC1=36&quot; pigtail EC2=DIN 43650 with mate. Large EC3=Mini DIN EC9=1/2&quot; MNPT conduit w/24&quot; wiring leads ECT=Turck M12 ECX=Other UA=USB “A” connector with 4’ cable</td>
</tr>
</tbody>
</table>

*No analog outputs available with UC option
**Contact factory regarding connector selection when specifying optional temperature output.

Dimensions
(For reference only. Actual dimensions may vary – Shown with optional external zero & span adjustments)