STX 2100 Series
Smart/HART® Differential Pressure Transmitter

- ± 0.1% accuracy
- Ranges from 3.75 mbar to 20 bar
- 16:1 rangeability
- Line Pressure up to 140 bar
- 2-wire 4-20 mA with HART® protocol
- Local zero and span adjustment
The STX 2100 Series Differential Pressure Transmitter complements the STX 2000 Series, providing a complete family of Smart gauge, absolute and differential units. Featuring a unique floating sensor design and state-of-the-art electronics incorporating the HART® protocol, the STX 2100 Series provides enhanced performance and digital two-way communication.

At the heart of the instrument is a micro-capacitance silicon sensing element which floats remotely from the isolation diaphragms. Silicon has excellent mechanical properties, being perfectly free from hysteresis, and enables repeatability of better than 0.01% to be achieved. Wide measurement capability results in a standard sensor design covering all pressure ranges, enabling the use of process connections with 54mm centres to DIN 19213 throughout.

The electronics assembly is modular and utilises surface mounted components and ASIC (Application Specific Integrated Circuit) technology to create a neat and compact electronics unit. As the compensation data is stored in an EEPROM within the sensing element, the electronics can easily be replaced in the field without the need to re-characterize the complete assembly. The microprocessor performs selectable damping, high or low failure alarm, linear or square root output function and write protection to inhibit any unauthorised change of instrument configuration.

The optional LCD indicator is available configured in a number of display options: 0-100% linear, engineering units or 0-100% square root scale independent of transmitter analogue output.
STANDARD SPECIFICATION

Pressure Measurement Specification

Standard Ranges

The transmitter is available in the following standard (zero based) ranges or calibrated to any acceptable intermediate span specified:

- 0.375 mbar to 1.5 mbar differential
- 0.2 mbar to 0.32 mbar differential
- 0.125 to 0.2 mbar differential
- 0.0625 to 0.1 mbar differential

(Static pressure limit: 120 bar)

Range Adjustment

Span setting:
The transmitter output can be adjusted to give a full 4-20 mA output change for any span down to 6.25% of the Upper Range Limit (URL) e.g. a 320 mbar device can be adjusted down to a minimum span of 20 mbar (16:1 down-ranging).

Zero offset:
The zero (4mA) output of the transmitter can be set anywhere within the range -100% to +100% of the URL e.g. a 320 mbar device can be adjusted to give 4-20 mA for -320 to 0 mbar. At the minimum span of 20 mbar, the same device could also be calibrated to give 4-20 mA for 300 to 320 mbar.

Overpressure

The device can withstand overpressure to the static pressure limit as stated above on either side without damage to the sensor.

Pressure Containment

Application of pressure beyond the static pressure limit and up to 350 bar (150 bar for 60 mbar unit) may damage the sensor but process seals. Metallic wetted parts comply with NACE MR-01-75.

Process Media

Any liquid, gas or vapour compatible with process media leakage will not occur.

Process Connections

The threaded electrical conduit connections can be specified as M20, 1\%4-14 NPT or PG 13.5 female.

Electrical Connections

The threaded electrical conduit connections can be specified as M20, 1\%4-14 NPT or PG 13.5 female (via adaptors) on 54mm centres to DIN19213.

Electronics Housing

Low copper aluminium alloy, with epoxy double coating.

Environmental Protection: IP67, NEMA 4X.

Integral digital indicator with 5 digit LCD display or hold output under detected failure conditions.

User selectable upscale or downscale drive or hold output under detected failure conditions.

Turn-on time

4 seconds.

Damping

Adjustable between 0 and 38.4 seconds.

Hazardous Area Approvals

Approved to International Standards for Intrinsic Safety and Flameproof Certification:

Intrinsic Safety Certification:-

Type CE II 1 GD Ex ia IIC T5 (Ta = 40°C)
1180
EE Ex ia IIC T4 (Ta = 80°C)

Flameproof Certification:-

Type CE II 2 GD Ex ds IIC T6 (Ta = 65°C)
1180
Ex ds IIC T5 (Ta = 85°C)

Type N Certification:-

Type CE II 3 GD Ex nL IIC T5 (Ta = 40°C)
1180
Ex nL IIC T4 (Ta = 80°C)

All options are compliant with EMC Directive 89/336/EEC.

Physical Specifications

Output Current

4-20 mA (2 wire configuration) linear or square root proportional to the calibrated pressure range, with HART® digital signal superimposed.

Performance Specifications

Accuracy

±0.1% of calibrated span including the combined effects of non-linearity, hysteresis and repeatability for spans between 1:1 and 10:1 URL.

For spans below 10:1

\[ \frac{0.05 + (0.05 \times \frac{0.1 \times URL}{Span})}{% \text{of span}} \]

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±0.1% of calibrated span including the combined effects of non-linearity, hysteresis and repeatability for spans between 1:1 and 10:1 URL.

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Transmitter Supply Voltage

<table>
<thead>
<tr>
<th>Loop DC Power - Volts</th>
<th>Maximum Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>0</td>
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<tr>
<td>18</td>
<td>250</td>
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<tr>
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<td>750</td>
</tr>
<tr>
<td>36</td>
<td>1000</td>
</tr>
<tr>
<td>45</td>
<td>1533</td>
</tr>
</tbody>
</table>

*Note:-

250 Ohms minimum loop resistance required for optional HART® communications. (The STX 2100 will function in standard analogue mode with less than 250 Ohms).

Long Term Stability

At standard reference conditions, the calibration will not change by more than 0.1% URL over 12 months.

Operating Temperature Range

Ambient:

-40°C to +65°C (-20°C to +80°C for LCD indicator)

-10°C to +60°C for fluorinated oil filled transmitters

Process:

-40°C to +100°C (-20°C to +80°C for fluorinated oil filled transmitters)

Storage:

-40°C to +90°C

Temperature Effects

Zero shift: better than ±0.5% URL/55°C

Total shift: better than ±1% URL/55°C

Static Pressure Effect

Zero shift (%URL):

-60 mbar range: maximum ±0.4%/32 bar

All other ranges: maximum ±0.2%/100 bar

Note: Correctable by adjusting zero at line pressure

Span shift (% calibrated span):

-60 mbar range: maximum ±0.4%/32 bar

All other ranges: maximum ±0.5%/100 bar

Overrange Effect

Zero shift at maximum line pressure (%URL): ±0.4%

Supply Sensitivity

Less than 0.005% of calibrated span per volt.

Mounting Position Effect

Zero shift less than 1.2 mbar for a 10° tilt in any plane, correctable by adjusting zero. No effect on span.

Failure Mode Alarm

User selectable upscale or downscale drive or hold output under detected failure conditions.

Shipping Weight

Standard Transmitter: 3.4kg approx

Add 800gms for LCD indicator, 500gms for mounting bracket.

Fill fluid

Silicone oil or optional fluorinated oil.

Electrical Connections

The threaded electrical conduit connections can be specified as M20, 1%4-14 NPT or PG 13.5 female.

Process Connections

The process connections can be specified as 1%4-18 NPT female or 1%4-14 NPT female (via adaptors) on 54mm centres to DIN19213.

Electronics Housing

Low copper aluminium alloy, with epoxy double coating.

Environmental Protection: IP67, NEMA 4X.

Integral digital indicator with 5 digit LCD display or hold output under detected failure conditions.

User selectable upscale or downscale drive or hold output under detected failure conditions.

Turn-on time

4 seconds.

Damping

Adjustable between 0 and 38.4 seconds.

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Electronics Housing

Low copper aluminium alloy, with epoxy double coating.

Environmental Protection: IP67, NEMA 4X.

Bolt and Nut Fastenings

Cr-Mo alloy or optional 304 stainless steel. Note: Static pressure rating is limited to 100 bar with 304 stainless steel bolts.

Fill fluid

Silicone oil or optional fluorinated oil.

Shipping Weight

Standard Transmitter: 3.4kg approx

Add 800gms for LCD indicator, 500gms for mounting bracket.

OPTIONS

Integral digital indicator with 5 digit LCD display or hold output under detected failure conditions.

Shipping Weight

Standard Transmitter: 3.4kg approx

Add 800gms for LCD indicator, 500gms for mounting bracket.

ACCESSORIES

HART® communication tools, remote diaphragm seals and manifold valves are also available.

Please refer to separate datasheet.
**STX 2100 Series**

**Smart/HART® Differential Pressure Transmitter**

### ORDERING INFORMATION

Please state the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Base Model Number</th>
<th>Diaphragm</th>
<th>Process Flanges</th>
<th>Fill Fluid</th>
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<tbody>
<tr>
<td>00</td>
<td>X 2100</td>
<td>316L stainless steel</td>
<td>316 stainless steel</td>
<td>Silicone Oil</td>
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<tr>
<td>10</td>
<td>STX 2100</td>
<td>316L stainless steel</td>
<td>316 stainless steel</td>
<td>Fluorinated Oil</td>
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</table>

**Code Range**

- 01: 0 - 3.75 mbar to 0 - 60 mbar
- 03: 0 - 20 mbar to 0 - 320 mbar
- 06: 0 - 81.25 mbar to 0 - 1.3 bar
- 13: 0 - 1.25 bar to 0 - 20 bar

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<tr>
<th>Code</th>
<th>Process Connection</th>
<th>Conduit Entry</th>
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<td>(\frac{1}{4}) - 18 NPT</td>
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<tr>
<td>2</td>
<td>(\frac{1}{2}) - 14 NPT (via adaptors)</td>
<td>M20</td>
</tr>
<tr>
<td>3</td>
<td>(\frac{1}{4}) - 18 NPT (via adaptors)</td>
<td>(\frac{1}{2}) - 14 NPT</td>
</tr>
<tr>
<td>4</td>
<td>(\frac{1}{2}) - 14 NPT (via adaptors)</td>
<td>PG 13.5</td>
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<tr>
<td>5</td>
<td>(\frac{1}{4}) - 18 NPT (via adaptors)</td>
<td>PG 13.5</td>
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<td>PTFE</td>
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<thead>
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<table>
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<tr>
<td>L</td>
<td>Digital indicator, 0-100% Linear</td>
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<tr>
<td>C</td>
<td>Digital indicator, custom scale</td>
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<tr>
<td>S</td>
<td>Digital indicator, 0-100% sq. root scale</td>
</tr>
<tr>
<td>B</td>
<td>Mounting bracket, 304 stainless steel</td>
</tr>
<tr>
<td>I</td>
<td></td>
</tr>
</tbody>
</table>

**X2100 - 01 - 1 - A - 2 - I - LB** Typical Model Number

**Installation Drawings**

Dimensions in mm.

**RELATED PRODUCTS**

GE Druck manufactures a comprehensive range of pressure transducers, indicators, controllers and calibrators. The range of portable calibrators also covers temperature and electrical parameters.

Please refer to the manufacturer for further information and datasheets.

**CALIBRATION STANDARDS**

Instruments manufactured by GE Druck are calibrated against precision pressure calibration equipment which is traceable to International Standards.

Continuing development sometimes necessitates specification changes without notice.