“SL” Hydrostatic Level Transmitter

Introduction

Anderson-Negele’s “SL” Level Transmitter is the latest innovation for measuring liquid level in sanitary applications. The “SL” Transmitter incorporates state of the art design to provide superior accuracy and long term signal stability. The field tested performance of the “SL” transmitter means the elimination of expensive, repetitive re-calibrations along with protection against costly overflow/run-dry situations that can occur with less stable level transmitters. The 0.2% accuracy experienced at installation can now be expected a year later!

We’ve also incorporated a field calibration feature that provides “one-touch” sensor zeroing as well as simple range calibration, without the need for special tools and fixtures, pressure sources, or removal of the transmitter from the tank. This translates to real cost savings during installation or when adjusting for new application requirements. With the addition of our standard quick disconnect receptacles; we have even extended our two-year warranty to cover water ingress.

Of course the ”SL” Transmitter is available in all standard fitting and range combinations you’ll need to fit any sanitary tank application. All variations are CE compliant, meet applicable 3-A Sanitary Standards, and are backed by a 2-year warranty.

<table>
<thead>
<tr>
<th>Authorizations</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3-A</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>· Fewer tune-ups</td>
</tr>
<tr>
<td>· No more overflows</td>
</tr>
<tr>
<td>· More reliable inventories</td>
</tr>
<tr>
<td>· 3-A compliant; Third party verified</td>
</tr>
</tbody>
</table>

Special Features Include:

· Quick Disconnect Receptacles with optional Field Wiring Connectors
· One-Touch Field Calibration
· Available with Hart Communication

<table>
<thead>
<tr>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>· Inventory Control</td>
</tr>
<tr>
<td>· Batching/Mixing Control</td>
</tr>
<tr>
<td>· Both Conductive and Non Conductive Fluids</td>
</tr>
</tbody>
</table>
Specifications

**PERFORMANCE**

**Level Measurement**

Ranges: (Factory calibrated at no charge and easily field calibrated within the parameters listed below)

<table>
<thead>
<tr>
<th>Minimum</th>
<th>Maximum (URL)</th>
<th>Proof Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-30 w.c.</td>
<td>0-140 w.c.</td>
<td>10 psig</td>
</tr>
<tr>
<td>0-140.1 w.c.</td>
<td>0-415 w.c.</td>
<td>30 psig</td>
</tr>
<tr>
<td>0-415.1 w.c.</td>
<td>0-830 w.c.</td>
<td>60 psig</td>
</tr>
<tr>
<td>0-830.1 w.c.</td>
<td>0-1385 w.c.</td>
<td>100 psig</td>
</tr>
</tbody>
</table>

Ranges to accommodate vacuum available on request

Calibrated Accuracy: (includes repeatability, hysteresis, and linearity) ± 0.20% of URL at stable calibration temperature

Calibration Stability: Within ±0.2% of URL for one (1) year minimum

Resolution: Infinite

Process Temperature Limits: 0°F to 265°F (-18°C to 130°C)

Ambient Temperature Limits: 15°F to 120°F (-9°C to 49°C)

Compensated Temp. Range: 0°F to 250°F (-18°C to 121°C)

Temperature Stability: ±0.2% of Upper Range Limit (URL) per 10°F (5.5°C)

Over-Range Capacity: 2 times the URL (see table above)

Response Time: 526 mSec

**COMMUNICATION**

Standard: Analog, 4-20mA output

Optional: Analog + Hart digital protocol. Does not support Multidrop mode

**POWER SIGNAL**

Loop Power (excitation): 12-40 vdc

Output: 4-20mA dc, 2-wire. Internal test points supplied

Loop Resistance: 1550 ohms (max.) at 40 vdc, 750 ohms (max) at 24 vdc

Cable Recommended: 2 conductor, stranded, 18-24 AWG, shielded with ground. 0.17 - 0.26" Cable Sheath OD for use with field wiring connector. Anderson molded cord set recommended for best EMI and water protection.

Receptacle: 5-pin M12 Quick Disconnect Receptacle

**MATERIALS/CONSTRUCTION**

Housing Material: 304 and 316 stainless steel finished to 32Ra max

Wetted Parts: 316L stainless steel electropolished to 15Ra max

Ratings: NEMA 4X, IP-66, IP-67

**AGENCY APPROVALS**

Electromagnetic Compatibility (EMC): Fully CE Compliant when equipped with shielded molded cord set

Standards: 3-A compliant; Third Party Verified

Designed and manufactured to sound engineering practices in accordance with Article 3.3 of the PED 97/23/EC

Warranty: All units are covered by a two (2) year warranty against defects in material and workmanship when installed and maintained according to the instruction manual provided

---

* URL = Upper Range Limit
  ** w.c. = water column

---

**Electrical Connections and Wiring Options**

Field Wireable Connector
P/N: 42119B0000
(without cable)

90° Field Wireable Connector
P/N: 42119A0000
(without cable)

Molded Cordset

Shield Cordset

0.17-0.26" Cable Sheath Diameter

---

*Dielectric Grease
P/N: 5662400000

**Dielectric Grease
P/N: 56623A0002
## Order Information

### SPAN RANGE
- 1 0-30" min to 0-140" max with Hart
- 2 0-140.1" to 0-415" max with Hart
- 3 0-415.1" to 0-830" max with Hart
- 4 0-830.1" to 0-1385" max with Hart
- 5 0-30" min to 0-140" max
- 6 0-140.1" to 0-415" max
- 7 0-415.1" to 0-830" max
- 8 0-830.1" to 0-1385" max

### FITTING
- 089 Anderson Flush Mount Long (71060-A3, A5, A7, A9)
- 088 Anderson Flush Mount Short (71060-A4, A6, A8)
- 091 Cherry Burrell Flush Mount Long (insulated tank)
- 090 Cherry Burrell Flush Mount Short (uninsulated tank)
- 092 King Gage Flush Mount Long (1777-3)
- 093 King Gage Flush Mount Medium (1777-1, -6 Standard)
- 094 King Gage Flush Mount Short (1777-2 non-insulated)
- 095 Tank Mate Flush Mount Short (200WVE)
- 096 Tank Mate Flush Mount Medium (205WVE)
- 097 Tank Mate Flush Mount Long (208WVE)
- 004 1-1/2" Tri-Clamp
- 005 2" Tri-Clamp
- 007 3" Tri-Clamp
- 059 1-1/2" NPT
- 147 Continental (long)
- 146 Continental (short)
- 141 Rosemount / Foxboro Sanitary Spud - Short
- 142 Rosemount / Foxboro Sanitary Spud - Long
- 154 Endress & Hauser Universal Adaptor - Short
- 155 Endress & Hauser Universal Adaptor - Long
- 169 Liquid Scale Flush Mount Medium

### Diaphragm
- 1 SS-316L Electropolished
- 2 Hastelloy "C" (N/A with King-Gage, Tank Mate, or Endress & Hauser Fittings)

### Mounting
- 0 Horizontal
- 1 Vertical
- 2 Other (specify angle from vertical or from horizontal)

### Calibration

**Note:**
Calibration of span is in units “inches water column”.
Consult factory for assistance.

**Note:**
Orders not accepted without calibration data or completed worksheet.

### Accessories
- **Anderson Weld-In Shells for Flush Mount Level Transmitters**
  - 71060A0003 Insulated Vessel - Standard Flange - 316L
  - 71060A0004 Insulated Vessel - Pressure Vessel Flange - 316L
  - 71060A0005 Insulated Vessel - Pressure Vessel Flange - 316L
  - 71060A0006 Insulated Vessel - Pressure Vessel Flange - 316L
  - 71060A0007 Insulated Vessel - H/D Press. Vessel Flange - 316L

**Shell Adapter**
- Tank Mate, uninsulated 57200A0002
- Tank Mate, insulated 57200A0001

**Gaskets for Flush Mount Level Transmitters**
- Anderson 44348A0001
- Cherry Burrell 44292A0001
- King Gage 36240S3212
- Tank Mate 36240S3123
- Continental 5658900000
- Rosemount 36240S3341

**Sensor Calibration Adaptors**
- Anderson fitting 73198A0001
- Cherry Burrell fitting 73198A0002
- King Gage Fitting 73198A0003
- Tankmate 73198A0004

**Cord Sets**
- Molded w/25' cable 42117K0025
- Molded w/50' cable 42117K0050
- Molded w/100' cable 42117K0100
- 5-Conductor w/25' cable 42117H0025
- 5-Conductor w/50' cable 42117H0050
- 5-Conductor w/100' cable 42117H0100
Sensor Fittings and Dimensions

<table>
<thead>
<tr>
<th>FITTING</th>
<th>&quot;A&quot; DIM.</th>
<th>&quot;B&quot; DIM.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROSEMOUNT SHORT</td>
<td>2.11&quot;</td>
<td>5-1/2&quot;</td>
</tr>
<tr>
<td>ROSEMOUNT LONG</td>
<td>6.11&quot;</td>
<td>9-1/2&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DESCRIPTION - USE</th>
<th>&quot;A&quot; DIM.</th>
</tr>
</thead>
<tbody>
<tr>
<td>E+H LONG (6&quot; SHELL)</td>
<td>6.60</td>
</tr>
<tr>
<td>E+H SHORT (1-9/16&quot; SHELL)</td>
<td>2.16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTINENTAL SHELL TYPE</th>
<th>&quot;A&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>NON INSULATED</td>
<td>2-5/32</td>
</tr>
<tr>
<td>INSULATED</td>
<td>6-3/16</td>
</tr>
</tbody>
</table>