The Level Plus® Tank Slayer® liquid level transmitter is designed for use in industrial environments for bulk storage inventory monitoring and has a proven track record of over 20 years of happy customers in the oil & gas, chemical, and various other industries.

The key to the success of the Tank Slayer® level transmitter is its 4-in-1 measurement capability of providing product level, interface level, temperature, and volume from a single process opening. The Tank Slayer® level transmitter can provide all of these measurements through harsh process conditions including turbulence, foam, misting, and gas layering. MTS has replaced inferior ultrasonic and guided wave radar sensors that were not able to function correctly in the harsh environment or that were not able to provide the specified accuracy. MTS tests 100% of our level transmitters and guarantees the inherent accuracy of ±1 mm on both the product level and interface level.

The Tank Slayer® comes with a flexible level transmitter that is made of stainless steel corrugation and stainless steel over braid. The result of this design is a safe industrial strength flexible hose that does not break on contact. Competitors have tried to use plastic flexible hoses that are not industrial strength and create a risk of static electricity. The Tank Slayer® design is strong, safe, and proven with thousands of units in the field for over 20 years.

Once the Tank Slayer® level transmitter is installed and calibrated there is no requirement scheduled maintenance or recalibration. Set it and forget it!

MORE FEATURES
• 4-in-1 measurement
  - Product level
  - Interface level
  - Temperature
  - Volume
• Integral display with though glass programming
• 200 point strap table
• API temperature corrected volumes
• No scheduled maintenance or recalibration
• Field repairable

TYPICAL APPLICATIONS
• Inventory control
• Bulk storage
• Custody transfer

MARKETS
• Petroleum and Petrochemical
• LPG terminals
• Food and Beverage

REGULATORY COMPLIANCE
• Intrinsically safe
• Explosion proof / Flameproof
• API 3.1B
• API 7.3
• API 18.2
• SIL2
**TECHNICAL DATA**

**Output**
- Output signal / Protocol: Analog (4…20mA), HART®, Modbus RTU, DDA
- Measured value: Product level, interface level and temperature

**Measurement parameters**
- Inherent accuracy: ±1 mm (±0.039 in.)
- Repeatability: 0.001 % F.S. or 0.381 mm (0.015 in.)

**Operating conditions**
- Operating temperature: Electronics: −40 …+71 °C (−40…160 °F)
  Sensing element: −40…+125 °C (−40…257 °F)
  Temperature element: −40…+105 °C (−40…221 °F)

**Design / Material**
- Wetted parts: Stainless steel (AISI 316L)
- Non-wetted parts: Stainless steel (AISI 316L), epoxy coated aluminum
- Order length: Flexible hose: 1575…22000 mm (62…866 in.)
- Vessel pressure: Flexible hose: 30 bar (435 psi)

**Electrical connection**
- Operating voltage: 10.5…28 VDC

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**Transmitter dead zone reference**

<table>
<thead>
<tr>
<th>Length</th>
<th>Dead zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 7.6 m (25 ft.)</td>
<td>76 mm (3 in.)</td>
</tr>
<tr>
<td>7.6…12.2 m (25…40 ft.)</td>
<td>97 mm (3.8 in.)</td>
</tr>
<tr>
<td>12.3…20 m (40…72 ft.)</td>
<td>120 mm (4.7 in.)</td>
</tr>
</tbody>
</table>

Controlling design dimensions are in millimeters and measurements in ( ) are in inches.