

LEVEL

Sur-Tech Instruments Ltd.
Phone: +44 (0) 3330 156137
Email: sales@sur-tech.uk
Web: www.sur-tech.uk



611 Series Small Diameter Submersible Level Transmitters

- Hydrostatic level measurement for use in applications including bore holes and wells with small diameters (outer diameter 0.87")
- Low power output signals for battery-powered applications, and optional temperature output available
- 5:1 turndown using optional HART® signal

ST611LT



612 Series Submersible Level Transmitters

- Ranges from 0 in H₂O to 50 in H₂O through 0 psig to 1,000 psig
- Current and voltage outputs available
- 316 Stainless Steel, Polyamide and Polyurethane wetted parts

ST612LT



627 Series Intrinsically Safe Submersible Liquid Level Transmitters

- Current output
- 316 Stainless Steel and 17-4PH Steel wetted parts
- Canadian Standards Association approved
- CE compliant to suppress RFI, EMI and ESD

ST627LT



LEVEL

Sur-Tech Instruments Ltd.
Phone: +44 (0) 3330 156137
Email: sales@sur-tech.uk
Web: www.sur-tech.uk



20 Series Intelligent Silo & Tank Level Sanitary Pressure Transmitters

- Easy programming and range adjustment without test pressure via on-board display
- 10:1 turn down
- Active temperature compensation
- 360° rotatable display
- Hart® protocol output available

ST20PT



613 Series Cage-Protected Submersible Level Transmitters

- Ranges from 0 psi to 5 psi through 0 psi to 300 psi
- Current & voltage outputs available
- 316 Stainless Steel and Polyurethane wetted parts
- CE compliant to suppress RFI, EMI and ESD

ST613LT



Displacement Type Level Transmitter

This level transmitter is ideal for liquid level measurement and stable interface measurement in severe conditions such as high temperature, ultralow temperature, high pressure, high vacuum, or low span. It is useful especially in the petroleum, petrochemical, chemical and electrical power fields.

The transmitter utilizes a combination of angle sensor and microprocessor to deliver high reliability and easy operation, contributing to better productivity and easier maintenance.

STSLX

