

ELECTRICAL LEVEL GAUGES - VARIABLE LENGHT







XLV/ST

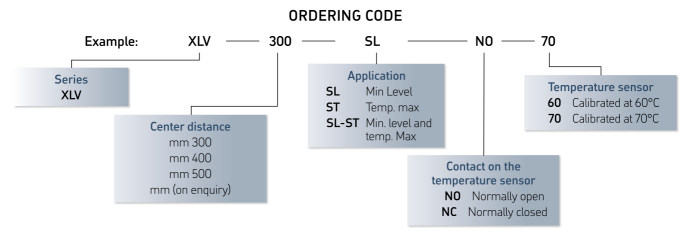
XLV/SL-ST

- -Material: transparent polycarbonate tube, compatible with mineral and synthetic oils, hydraulic fluids, fluids containing glycole; limited resistance to unleaded fuel and diesel. Behind the tube is placed a graduated contrast screen to allow an accurate view of the level.
- -Sealing: flat rubber back seals NBR 70 Shore.
- -Bolts and flanged nuts: zinc plated steel, M12.
- -External case: Aluminum U-shape.
- -Maximum working temperature: 80°C (176 F).
- **-Assembling instructions:** the mounting of the level gauge can be made externally by providing 2 threaded holes M12

on the center distance, tolerance \pm 0.5. Alternatively they can be secured internally through 2 plain holes 12.5 mm (-0.2). Max tightening torque suggested 5 Nm.

Special versions

- -SL-NC: level sensor with contact normally closed.
- -Sealing: FKM type Viton®.
- **-Bolts and flanged nuts:** stainless steel, M12 (only SL model).
- -Double REED sensor.



Updated 2023 14