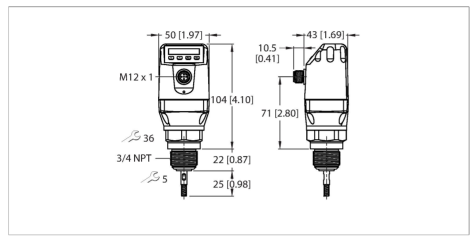
LS-534-0000-LIU24PN8X-H1181 Level Sensor for Liquids - With Analog Output and $4 \times$ Switching Outputs



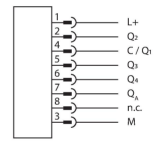
Technical data

Type	LS-534-0000-LIU24PN8X-H1181
ldent. no.	100001847
Remark to product	Attention: Coaxial tubes (accessories) are only available for LS-551 level sensors with process connection G3/4".
Application area	liquids
Max. loading of probe	6 Nm
Probe accuracy	± 5 mm
Temperature drift	≤ 0.1
Hysteresis	≥ 2 mm
Repeatability	≤ 2 mm
Inactive area at process connection	25 mm
Inactive area at probe end	10 mm
Dielectric constant	≥ 5
Pressure resistance	-110 bar
Electrical data	
Operating voltage	1230 VDC
Current consumption	≤ 100 mA
Short-circuit/reverse polarity protection	yes / yes
Inductive load	< 1 H
Capacitive load	100 nF
Insulation class	III

Features

- Multiple output signals: one system for both level detection and continuous level monitoring
- Low maintenance and quick commissioning without calibration
- High flexibility due to cutable probe
- Compact, rotatable display housing ensures easy installation
- Small inactive areas, ideal for small containers
- Process temperature to 212 °F
- Process pressure up to 145 psi
- Coaxial tubes available for non-metallic tanks
- IO-Link 1.1
- 12...30 VDC
- 1x analog output 4... 20 mA/0... 10 V (automatic switchover depending on load)
- 1x transistor output (PNP) or IO-Link
- 3x transistor output (PNP/NPN switchable)

Wiring diagram





Functional principle

The LS-5 series liquid level sensors uses time-of flight technology to measure electromagnetic waves to generate a level signal. The advanced technology enables calibration free commissioning with probes that can be cut to length for quick integration into most applications. Highly resistant to deposit formations with no moving parts, the LS-5 series offers significant cost saving due to multiple output signals for both continuous level



Technical data

Outputs Output 1 Analog output (current/voltage, automatic switching depending on load) Output 2 IO-Link/switching output (PNP) Output 3 Switching output (PNP/NPN) Output 4 Switching output (PNP/NPN) Output 5 Switching output (PNP/NPN) **Switching output** Communication protocol IO-Link NO/NC, PNP/NPN, analog output **Output function Analog output** Current output 4...20 mA 20...20.5 mA High level signal current Low level signal current 3.8...4 mA Load resistance, current output $\leq 0.5 \text{ k}\Omega$ Voltage output 0...10 V High level signal voltage Uv - 2 V ≤ 2 V Low level signal voltage Load resistance voltage output $\geq 0.75 \text{ k}\Omega$ Response time typical < 400 ms IO-Link **IO-Link Specification** V 1.1 Class A IO-Link port type Transmission physics COM 2 (38.4 kBaud) 2.2 Frame type Included in the SIDI GSDML Yes Mechanical data Plastic, PBT Housing material Materials (contact with media) Stainless steel, 1.4404, PTFE, FKM **Process connection** NPT 3/4" male thread **Electrical connection** Connector, M12 × 1 Protection class IP67 **Environmental conditions** -20...+60 °C Ambient temperature -40...+80 °C Storage temperature MTTF 194 years

detection and point level monitoring. Simply setup with four buttons and integral display, or through an IO-Link interface



Accessories

LSRP-1000 100002197 LSRP-0500 100002196

Probe for screwing into LS-5 level sensors, length 1000 mm

Probe for screwing into LS-5 level sensors, length 500 mm

Accessories

Accessories