# Vibronic Point level detection Liquiphant FTL31

# Point level switch for liquids in compact design with stainless steel housing



from **€135.00** Price as of 27.03.2022

More information and current pricing: www.endress.com/FTL31

# **Benefits:**

- Designed according to highest requirements to quality and environmental sustainability. The self-monitoring Liquiphant offers safe switching also in case of power supply loss.
- Independent of changing media properties an accurate switching point is offered. IO-Link reduces costs and complexity due to easy configuration of the devices via engineering tools
- A real plug & play sensor is offered without any need for adjustment even with changing media. Measurement is unaffected by conductivity, build-up, turbulence, flows or air bubbles
- No calibration is required, no specific know-how or tools (e.g. software) necessary
- Robust design made of stainless steel (316L) assures highest durability
- A modular design offers different process temperatures and the widest variety of process connections and accessories in the market to fit every application
- No mechanically moved parts, free of maintenance

# Specs at a glance

- Process temperature -40 °C ... 150 °C (-40 °F ... 302 °F)
- Process pressure absolute / max. overpressure limit Vacuum ...
  40 bar (Vacuum ... 580 psi)
- Min. density of medium >0,7g/cm<sup>3</sup> (>0,5g/cm<sup>3</sup> optional)

**Field of application:** Liquiphant FTL31 is a point level switch for liquids. The FTL31 is designed for industrial applications in all industries, mainly the machinery industry. The Liquiphant is used for overfill prevention or pump dry-run protection in cleaning systems. The IO-Link capability



allows easy parameter setting. **Compact:** - Smallest vibronic sensor in the market **Safe:** - Continuous self-monitoring -Reliable switching independent of media properties **Easy:** - No calibration - Plug & play - IO-Link connectivity

# Features and specifications

# Point Level / Liquids

**Measuring principle** Vibration Liquids

**Characteristic / Application** Level switch for liquids and is used in tanks, vessels

and pipes.

#### Supply / Communication

20 ... 253V AC/DC, 2-wire 10 ... 30V DC-PNP 3-wire

#### Ambient temperature

-40 °C ... 70 °C (-40 °F ... 158 °F)

#### **Process temperature**

-40 °C ... 150 °C (-40 °F ... 302 °F)

#### Process pressure absolute / max. overpressure limit

Vacuum ... 40 bar (Vacuum ... 580 psi)

### Min. density of medium

>0,7g/cm<sup>3</sup> (>0,5g/cm<sup>3</sup> optional)

#### Main wetted parts

316L

# Point Level / Liquids

#### **Process connection**

Threads: G1/2, G3/4, G1, MNPT1/2, MNPT3/4, MNPT1, R1/2, R3/4, R1

Communication AC/DC, DC-PNP

## **Certificates / Approvals** CSA C/US, EAC

**Safety approvals** Overfill protection WHG Leakage

Design approvals EN 10204-3.1

Marine approval ABS/ LR/ BV/ DNV

**Options** Adjustment switching delay Cleaned from oil+grease, PWIS free

More information www.endress.com/FTL31

