Vibronic Point level detection Liquiphant FTL50

Compact vibration point level switch for liquids in all industries



- Use in safety systems requiring functional safety to SIL2/SIL3 in accordance with IEC 61508/IEC 61511-1
- International explosion protection certificates and overfill prevention certificate (WHG)
- No calibration required, easy to start up
- No mechanically moving parts: no maintenance, no wear, long operating life.
- Monitoring of fork for damage: guaranteed function
- Second line of defense to protect the environmental
- Variety of standardized process connections for all applications
- Stainless steel (316L) and high-corrosion resistant sensor material (Alloy)

Specs at a glance

- Process temperature -50 °C...+150 °C (-58 °F...+302 °F)
- Process pressure absolute / max. overpressure limit
 Vacuum...64 bar (Vacuum...928 psi)
- Min. density of medium 0.5g/cm³(0.4g/cm³ option)

Field of application: Liquiphant FTL50 is a point level switch for use in hazardous areas with all international certificates. Useable in all industries. FTL50 offers functional safety SIL2/SIL3. With the second line of defense the highest degree of safety and availability of the device can be guaranteed. Reliable measurement values, not affected by: changing

Endress+Hauser



More information and current pricing: www.uk.endress.com/FTL50 media properties, flow, turbulences, gas bubbles, foam, vibrations or build-up.

Features and specifications

Point Level / Liquids

Measuring principle Vibration Liquids

Characteristic / Application

Modular housing concept wide range of process connections Analogue and bus interfaces Extensive certificate range (e.g. Ex,WHG) compact, e.g. pipes

Specialities

Foamdetection Detekt a densitychange second line of defense

Supply / Communication

PROFIBUS PA 19...253V AC 10...55V DC-PNP 19...253V AC or 10...55V DC 8/16mA, 11...36V DC NAMUR PFM

Ambient temperature

-50 °C...+70 °C (-58 °F...+158 °F)

Process temperature

-50 °C...+150 °C (-58 °F...+302 °F)

Point Level / Liquids

Process pressure absolute / max. overpressure limit Vacuum...64 bar (Vacuum...928 psi)

Min. density of medium $0.5g/cm^3(0.4g/cm^3 \text{ option})$

Main wetted parts

316L, Alloy

Process connection

Thread:

G3/4A, G1A, R3/4", R1, NPT3/4, NPT1

Flange:

DN25...DN100,

ASME 1"...4",

JIS 25A...100A

Process connection hygienic

Tri-Clamp ISO2852

Communication

PROFIBUS PA 19...253V AC 10...55V DC-PNP 19...253V AC or 10...55V DC 8/16mA, 11...36V DC NAMUR PFM

Certificates / Approvals

ATEX, FM, CSA C/US, IEC Ex, TIIS, INMETRO, NEPSI

Point Level / Liquids

Safety approvals

SIL2/SIL3

Design approvals

EN 10204-3.1

NACE MR0175, MR0103

ASME B31.3

AD2000

Marine approval

GL/ ABS/ DNV

Options

Heavy duty stainless steel housing mainly for the oil and gas industry

Components

FTL325P/FTL375P Interface PFM FTL325N/FTL375N Interface NAMUR

Successor

Liquiphant FTL51B

Density

Measuring principle Vibration Density

Characteristic / Application Liquiphant M Density with Density Computer FML621 Temperature and pressure measurement

Modular housing concept

Wide range of process connections

Density

Supply / Communication

Transmitter power supply (MUS)

Ambient temperature

-50...70°C

-50...60°C for hazardous applications

Process temperature

0...80°C (validity of accuracy data)

-50...0°C /80...150°C (with reduced technical data)

Process pressure absolute

0...25 bar

>25...64 bar (with reduced technical data)

Wetted parts

316L/C4

Sensor length

Compact: 50.5 mm

Output

Pulse

Certificates / Approvals

ATEX, FM, CSA C/US, IEC Ex, TIIS, INMETRO, NEPSI

Specialities

Commissioning with ReadWin2000

Components

Density Computer FML621

Other approvals and certificates SIL2/SIL3

Density

More information www.uk.endress.com/FTL50

