

The Liquiphant FTL64 ensures long term reliable detection

A level switch for hot and pumpable liquids



Más información y precios actuales:

www.ar.endress.com/FTL64

Ventajas:

- Universal measuring principle for limit detection – proven vibronic technology
- Developed according IEC 61508 for highest safety – SIL2/3 applications (3rd party approved)
- Periodic proof testing is quickly and simple organized with guided wizards via the SmartBlue-App or via a test button or magnetic pin from outside. Via these ways, you can initiate the instrument for a fast and easy testing of the safety loop
- Heartbeat Technology allows safe, continuous diagnostics and a simple verification
- **Heartbeat Diagnostics:** Permanent diagnostics increase the safety of the plant. You connect your device via the SmartBlue-App and you easily have real time diagnostics at hand
- **Heartbeat Verification:** The device can be verified without process interruption. The verification report is generated automatically
- **Heartbeat Monitoring:** With the frequency tracking of the sensor data you have all information at hand for predictive maintenance and process optimization strategies

Resumen de especificaciones

- **Temperatura del proceso** -50 °C...+280 °C (-58 °F...+536 °F)
- **Presión de proceso absoluta / límite de sobrepresión máx.**
Vacuum...100 bar Vacuum...1450 psi
- **Densidad min. del medio** 0.5 g/cm³ (0.4 g/cm³ optional)

Ámbito de aplicación: Liquiphant FTL64 has a strong focus on high temperature applications and simplicity with easy proof testing, reliability and safety (SIL) with compliance to IEC 61508, API 2350 and WHG. The vibronic device is determined for a safe and active measuring technology in applications with high temperatures and want a reliable and proven

point level detection for tank overflow prevention and pump dry run protection. The FTL64 is easy to use, has a digital connection and gives a real-time data at hand

Características y especificaciones

Nivel del Punto / Líquidos

Measuring principle

Líquidos con vibración

Característica / Aplicación

Compact vibronic device for high pressure and high temperature applications,

Optional extension tube up to 6 m (19.7 ft),

Modular housing concept,

Wide range of certificates

Especialidades

Heartbeat Technology,

Bluetooth® Operation and maintenance SmartBlue App,

LED Module,

RFID TAG for easy identification,

Second line of defense,

Temperature spacer for high process temperature,

Plug and play functionalities

Nivel del Punto / Líquidos**Suministro / Comunicación**

19...253V AC / 2-wire,

10...55V / DC-PNP 3-wire,

9...20V DC with relay DPDT,

19...253V AC or 19...55V DC with relay DPDT,

2-wire NAMUR,

2-wire PFM

Temperatura ambiente

-60 °C...+70 °C

(-51 °F...+158 °F)

Temperatura del proceso

-50 °C...+280 °C

(-58 °F...+536 °F)

Presión de proceso absoluta / límite de sobrepresión máx.

Vacuum...100 bar

Vacuum...1450 psi

Densidad min. del medio0.5 g/cm³(0.4 g/cm³ optional)**Principales partes húmedas**

316L

Alloy

Nivel del Punto / Líquidos**Conexión a proceso**

Threads:

3/4", 1"

Flanges:

DN25...DN100

ASME 1"...4"

JIS 50A

Longitud del sensor

up to 6 m (19.7 ft)

Comunicación

2-wire direct load

DC-PNP 3-wire

Relays

NAMUR

PFM

Bluetooth® wireless technology

Certificados / Aprobaciones

ATEX, IEC Ex

Aprobaciones de seguridad

Overfill protection WHG

SIL2/ SIL 3 according to IEC 61508

Nivel del Punto / Líquidos

Aprobaciones de diseño

EN 10204-3.1

NACE MR0175, MR0103

ASME B31.3 Process Piping

AD2000

CRN

Opciones

Ambient temperature down to -60 °C (-76 °F),

Heavy duty stainless steel housing,

Coating PFA (conductive)

Componentes

FTL325P Interface PFM

FTL325N Interface NAMUR

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