# Vibronic Point level detection Nivotester FTL325N

# Switching unit with NAMUR input for rail mounting or single installation



# **Benefits:**

- Nivotester FTL325N for connecting one, two or three measuring cells (1-, 2- or 3-channel devices)
- Intrinsically safe signal circuits Ex ia for use of measuring sensor in explosion hazardous areas
- Functional safety up to SIL2 through line monitoring
- DIN Rail housing for simple series installation on standard rails in switch cabinet
- Simple wiring using pluggable terminal blocks
- NAMUR interface to EN 50227 (DIN 19234; NAMUR) or IEC 60947-5-6 to connect NAMUR sensors or electronic inserts

from **€95.00** Price as of 16.04.2022

More information and current pricing:

www.endress.com/FTL325N

**Field of application:** Nivotester FTL325N is a switching unit for point level detection in liquid tanks, also in hazardous explosion areas. Also suitable for overfill prevention in tanks with combustible or noncombustible liquids harmful to water. Two-point control and point level detection. The perfect fit for applications in safety related systems with requirements for functional safety up to SIL2 in accordance to IEC 61508 /IEC 61511 using Liquiphant with electronic insert FEL56 or FEL58.

# Features and specifications

# Point Level / Liquids

# Measuring principle

Vibration Liquids

## **Characteristic / Application**

Switching unit NAMUR technology for rail mounting SIL2, according 61511 Intrinsically safe

## **Supply / Communication**

**NAMUR** 

24V AC,DC / 230V AC

#### **Ambient temperature**

Single installation:

-20 °C ... 60 °C

(-4 °F ... 140 °F)

Rail mounting:

-20 °C ... 50 °C

(-4 °F ... 122 °F)

#### Communication

1 Channel: 1 level SPDT + 1 alarm SPST 3 Channel: 3 level SPDT + 1 alarm SPST

# **Certificates / Approvals**

ATEX, FM, CSA, IEC Ex, INMETRO, NEPSI, EAC

#### Safety approvals

Overfill prevention WHG

SIL

# Point Level / Solids

## Measuring principle

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