# Capacitance Level measurement Liquicap FMI21

# For continuous level measurement in conductive liquids

# FLEX

from **€286.00** Price as of 20.04.2022

More information and current pricing: www.endress.com/FMI21

# **Benefits:**

- Safe and reliable function regardless of tank geometry
- No calibration necessary (factory preconfiguration)
- High quality, non-corrosive materials (carbon fibre, stainless steel) for use in aggressive liquids
- No moving parts in tank
- Cost-effective solution for continuous level measurement
- Optimized storage by simply shortening the probe rods on site

# Specs at a glance

- Accuracy < 1%</p>
- Process temperature -40 °C ... 100 °C (-40 °F ... 212 °F)
- Process pressure absolute / max. overpressure limit Vacuum ... 10 bar (Vacuum ... 145 psi)
- Max. measurement distance 2.5 m (8 ft)
- Main wetted parts Probe rods: 316L/1.4404 / PP Option: carbon fibre PP coated

**Field of application:** Liquicap FMI21 is a simple and cost-effective rod probe for continuous level measurement for conductive liquids. High quality non-corrosive materials (carbon fibre, stainless steel) make it suitable even for aggressive liquids (e.g. acids and alkalis). Used in conjunction with the Fieldgate FXA320 (remote measured value interrogation using Internet technology), Liquicap is an ideal solution for Inventory Management Solutions.

# Features and specifications





## Continuous / Liquids

### Measuring principle

Capacitive

### Characteristic / Application

Two-rod probe Preconfigured from factory 0%...100% High quality, non-corrosive materials (carbon fibre, stainless steel) Suitable for aggressive liquids (many acids and alkalis)

### Specialities

Probe shorting kit available

### Supply / Communication

10 ... 30VDC

### Accuracy

< 1%

### Ambient temperature

-40 °C ... 70 °C (-40 °F ... 158 °F)

### **Process temperature**

-40 °C ... 100 °C (-40 °F ... 212 °F)

### Process pressure absolute / max. overpressure limit

Vacuum ... 10 bar (Vacuum ... 145 psi)

### Main wetted parts

Probe rods: 316L/1.4404 / PP Option: carbon fibre PP coated

### Process connection

G 1½ NPT 1½

# Continuous / Liquids

Sensor length

Total length of probe 2.5 m

Max. measurement distance 2.5 m (8 ft)

Communication

4 ... 20 mA

**Certificates / Approvals** ATEX, CSA, CSA C/US

**Safety approvals** Overfill prevention WHG

Options

Display

Application limits Changing, non-conductive media, conductivity < 3 0 µS/cm Highly viscous liquids > 2 000 cst

More information www.endress.com/FMI21

