# Ultrasonic measurement Time-of-Flight Prosonic FMU41

Cost effective device for sophisticated level measurement in liquids and bulk solids for up to 8m



More information and current pricing: www.endress.com/FMU41

#### Benefits:

- Reliable non-contact measurement
- Quick and simple commissioning via menu-guided on-site operation with four-line plain text display, 7 languages selectable
- Envelope curves on the on-site display for simple diagnosis
- Hermetically sealed and potted sensor
- Chemically resistant sensor out of PVDF
- Calibration without filling or discharging
- Integrated temperature sensor for automatic correction of the temperature dependent sound velocity

# Specs at a glance

- Accuracy +/- 2 mm or +/- 0,2 % of set measuring range
- Process temperature -40 °C ... 80 °C (-40 °F ... 176 °F)
- Process pressure / max. overpressure limit 0.7 bar ... 3 bar abs (10 psi ... 44 psi)
- Max. measurement distance Liquids: 8 m (26 ft), Solids: 3.5 m (11 ft)
- Main wetted parts PVDF

Field of application: The Prosonic FMU41 sensor is suited for noncontact level measurement in fluids, pastes, coarse bulk material and flow measurement in open channels or at weirs. The two-wire or fourwire compact transmitter can be used in applications with storage tanks, agitators, on stockpiles and conveyor belts. The envelope curve can be shown on the on-site display for simple diagnosis. Linearization function (up to 32 points) for conversion of the measured value into any unit of length, volume or flow rate.

# Features and specifications

# Continuous / Liquids

# Measuring principle

Ultrasonic

# **Characteristic / Application**

Compact ultrasonic transmitter

# **Supply / Communication**

2-wire HART

#### **Accuracy**

+/- 2 mm or +/- 0.2 % of set measuring range

### **Ambient temperature**

-40 °C ... 80 °C (-40 °F ... 176 °F)

# **Process temperature**

-40 °C ... 80 °C (-40 °F ... 176 °F)

# Process pressure / max. overpressure limit

0.7 bar ... 3 bar abs (10 psi ... 44 psi)

# Main wetted parts

**PVDF** 

#### **Process connection**

G / NPT 2"

# **Blocking distance**

0.35 m (1.15 ft)

# Continuous / Liquids

### Max. measurement distance

Liquids: 8 m (26 ft), Solids: 3.5 m (11 ft)

#### Communication

4...20 mA HART

# **Certificates / Approvals**

ATEX, FM, CSA, TIIS, INMETRO, NEPSI

# **Application limits**

For higher resistance:

FMU42/FDU9x

Foam / high turbulence possible:

FMU42/FDU91

Fast filling and discharging rate:

FMU90 + FDU9x

Level limit detection:

FMU90 + FDU9x

# Continuous / Solids

# Measuring principle

Ultrasonic

# Characteristic / Application

Compact ultrasonic transmitter

#### Supply / Communication

2-wire HART

#### **Accuracy**

+/- 2 mm or +/- 0.2 % of set measuring range 1)

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-40 °C ... 80 °C (-40 °F ... 176 °F)

# Continuous / Solids

# **Process temperature**

-40 °C ... 80 °C (-40 °F ... 176 °F)

# Process pressure / max. overpressure limit

0.7 bar ... 3 bar abs (10 psi ... 44 psi)

# Main wetted parts

**PVDF** 

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#### Max. measurement distance

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#### Communication

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# Certificates / Approvals

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# **Application limits**

Take notice of range diagram

# Liquids

# Measuring principle

Ultrasonic

#### **Product headline**

Compact ultrasonic measuring instrument
Cost effective solution for open channels

# Liquids

#### Max. measurement error

Low accuracy

# Measuring range

Measuring distance 0,4...8m [1.3...26ft]

#### Max. process pressure

atm.

# Medium temperature range

-40°C...80°C (-40°F...176°F)

# **Degree of protection**

**IP68** 

### Outputs

4...20mA(Hart),PA,FF

# Inputs

2-wire 16-36V DC 4-wire 16-36V DC 90-253V AC 50/60Hz

# **Digital communication**

PROFIBUS PA, FOUNDATION Fieldbus

#### Hazardous area approvals

ATEX, FM, CSA

More information www.endress.com/FMU41

