# Micropilot FMR62B – 80 GHz radar sensor

## Smart Safety for your process

## Benefits:

- Increased productivity thanks to process monitoring, verification, and diagnostics in the running process with Heartbeat Technology
- Safety by design: Device development according to IEC 61508 for SIL 2 and SIL 3 applications (e.g. in homogeneous redundancy)
- Reduction of systematic errors through guided SIL-locking, verification and proof testing
- Easy handling through intuitive operation and wizards, for commissioning and verifications
- Easier troubleshooting through recommended actions shown on the display

## Specs at a glance

- Accuracy +/-1 mm (0.04 in)
- Process temperature -196 ... +450 °C (-321 ... +842 °F)
- Process pressure / max. overpressure limit Vacuum...160 bar (2320 psi)
- Max. measurement distance 80 m (262 ft)
- Main wetted parts 316L or PTFE (clad 316L flanges)

**Field of application:** Micropilot FMR62B is part of the new generation of 80 GHz radar sensors. It is used for continuous non-contact level measurement in challenging liquid applications. It masters process requirements like high temperatures, high process pressure as well as changing media. Testing concepts for SIL-locking and proof tests reduces the risk of systematic errors. Heartbeat Technology offers verification and monitoring functions to identify anomalies for increased safety and productivity.

## Features and specifications





More information and current pricing: www.endress.com/FMR62B

## Continuous / Liquids

#### Measuring principle

Level radar

#### **Characteristic / Application**

Premium device for continuous non-contact level measurements, where aggressive media are used; For vessels with many internals

#### Specialities

Heartbeat Technology; SIL 2/3 according to IEC 61508; Bluetooth<sup>®</sup> commissioning; Operation and maintenance with SmartBlue App; HistoROM; RFID TAG for easy identification; Very narrow beam angle

Supply / Communication 2-wire (HART/ PROFIBUS PA) PROFINET with Ethernet-APL Bluetooth<sup>®</sup> wireless technology

#### Frequency

W-Band (~80 GHz)

#### Accuracy

+/-1 mm (0.04 in)

#### Ambient temperature

-40 ... +85 °C (-40 ... +185 °F)

#### Process temperature

-196 ... +450 °C (-321 ... +842 °F)

#### Process pressure / max. overpressure limit

Vacuum...160 bar (2320 psi)

#### Main wetted parts

316L or PTFE (clad 316L flanges)

## Continuous / Liquids

#### **Process connection**

Flange: DN50 ... DN150 ASME 2" ... 8"

#### Max. measurement distance

80 m (262 ft)

#### Communication

HART/ PROFIBUS PA PROFINET with Ethernet-APL Bluetooth<sup>®</sup> wireless technology and app (optional)

#### Certificates / Approvals

IEC Ex, ATEX, CSA C/US, EAC Ex, JPN Ex, KC Ex, INMETRO Ex, NEPSI Ex, UK Ex

#### Safety approvals

Overfill protection WHG; SIL 2/ SIL 3

## Continuous / Liquids

#### **Design approvals**

Acceptance test certificate 3.1, EN10204; NACE MR0175 / ISO 15156; NACE MR0103 / ISO 17945; EU Food Contact Material (EC) 1935/2004; US Food Contact Material FDA CFR 21; Declaration of Conformity ASME B31.3; Conformity to cGMP; AD2000; PMI test; CRN approval; Helium leak test; Liquid penetrant test AD2000-HP5-3(PT); Liquid penetrant testing ISO23277-1 (PT); Liquid penetrant testing ASME VIII-1 (PT); Welding documentation (according to ISO or ASME)

### Marine approval

KR, ABS, LR, BV, RINA, DNV GL

## Options

Display, Customized settings, App 'SmartBlue' for commissioning and operation via Bluetooth Gas-tight implementation; Overvoltage protection; PWIS free

## Application limits

Strong turbulences and foam, long stilling wells (>12 m) and bypass -> FMR5x,FMP5x

More information www.endress.com/FMR62B

