# Radar measurement Micropilot FMR67

The standard sensor for highest demands in bulk solids level measurement with 80GHz technology



More information and current pricing: www.uk.endress.com/FMR67

#### **Benefits:**

- Hardware and software developed according to IEC 61508 up to SIL3 in homogeneous redundancy
- Heartbeat Technology for a cost-effective and safe plant operation during the entire life cycle
- HistoROM data management concept for fast and easy commissioning, maintenance and diagnostics
- Highest reliability even with obstructions in vessels due to small beam angle and Multi-Echo Tracking evaluation
- Innovative drip-off antenna of PTFE for maximum system availability
- Reduction of engineering effort due to an easier integration of the 80GHz radar instrument into the process
- The world's easiest proof test concept for SIL saves time and costs

# Specs at a glance

- **Accuracy** +/- 3 mm (0.12 in)
- Process temperature -40...+200 °C (-40...+392 °F)
- Max. measurement distance 125 m (410 ft)
- Main wetted parts PTFE, 316L Alignment device: Alu

**Field of application:** Micropilot FMR67 is the first 80GHz radar developed according to the international functional safety directive IEC 61508. It offers maximum reliability due to the drip-off antenna, improved focusing and very small emitting angles which is perfect for the measuring in slim silos. FMR67 is used for continuous, non-contact level measurement in powdery to granular bulk solids. FMR67 also possesses the smart sensor functionality Heartbeat Technology.

# Features and specifications

#### Continuous / Solids

#### Measuring principle

Level radar solid

#### **Characteristic / Application**

Reliable, non-contact level measurement for high silos, bunkers or stockpiles, especially with many obstacles, long measuring range and build-up forming media.

#### **Specialities**

Heartbeat Technology,

SIL 2/3 according to IEC 61508,

Bluetooth® commissioning,

Operation and maintenance SmartBlue App,

Very small beam angle,

Safety and reliability with Multi- Echo Tracking,

HistoROM,

RFID TAG for easy identification,

Air purge connection,

Alignment device

#### **Supply / Communication**

2-wire (HART),

Bluetooth® wireless technology and App (optional)

#### Frequency

W-band (~80 GHz)

# Continuous / Solids

#### Accuracy

+/- 3 mm (0.12 in)

#### **Ambient temperature**

-40...+80 °C

(-40...+176 °F)

# **Process temperature**

-40...+200 °C

(-40...+392 °F)

# Main wetted parts

PTFE, 316L

Alignment device: Alu

#### **Process connection**

Thread:

G1-1/2", MNPT1-1/2";

Flanges:

DN80...DN100

ASME 3"...4"

UNI DN80...DN250 (3"...10")

#### Max. measurement distance

125 m (410 ft)

# Continuous / Solids

#### Communication

4...20 mA HART

Additional switch,

Bluetooth® wireless technology

# **Certificates / Approvals**

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

# Safety approvals

SIL2, SIL3

# **Options**

Remote operation via SmartBlue App using Bluetooth®

More information www.uk.endress.com/FMR67