Micropilot FMR20B - radar sensor for basic applications

Simple and efficient level measurement in liquids and solids

Benefits:

- Fast commissioning and operation thanks to guided setup sequences (wizards)
- Bluetooth connectivity enables easy, reliable and encrypted wireless remote access
- Device identification during Bluetooth connection thanks to "It's mefunction" (LED flashing) and status indication via LED
- Simple device selection thanks to clear segmentation and easy configuration
- Heartbeat Technology allows on-demand verification and diagnostics guided through the wizard without process interruption

Specs at a glance

- Accuracy +/- 2mm (0.08")
- Process temperature -40...+80°C (-40...+176°F)
- Process pressure / max. overpressure limit -1...3 bar (-14,5...43 psi)
- Max. measurement distance 40 mm/ 1-1/2": 20m (65.6 ft) 80 mm/ 3": 30m (98.4 ft)
- Main wetted parts PVDF, PBT/PC

Field of application: The Micropilot FMR20B offers continuous noncontact level measurement with 80 GHz technology. Guiding wizards enable easy handling for installation, commissioning and operation. Efficiency through reduced downtime can be realized with on-demand process verification and device diagnostics, thanks to Heartbeat Technology. The compact design of the device also allows use in narrow installation conditions.





More information and current pricing: www.sg.endress.com/FMR20B

Features and specifications

Continuous / Liquids	Measuring principle Level radar
	Characteristic / Application
	Water & Wastewater
	(e.g. basins / channels / rivers / dams / lift stations /
	storm water basins / pump control)
	Utility applications in all industries Storage tanks
	Specialities
	Bluetooth [®] commissioning
	Operation and maintenance SmartBlue App
	Heartbeat Verification
	Supply / Communication
	2-wire (HART, 420 mA)
	Bluetooth [®] wireless technology and App
	(optional)
	Frequency
	W-Band (~80 Ghz)
	Accuracy
	+/- 2mm (0.08")
	Ambient temperature
	-40+80°C
	(-40+176°F)
	Process temperature
	-40+80°C
	(-40+176°F)
	Process pressure / max. overpressure limit
	-13 bar

(-14,5...43 psi)

Continuous / Liquids

Main wetted parts PVDF, PBT/PC

Process connection

Thread: G1", NPT1"; G1-1/2", NPT1-1/2" Flange: UNI flange 2", 3", 4" UNI slip on flange 3", 4", 6"

Max. measurement distance

30m (98.4 ft)

Communication

4...20 mA HART Bluetooth[®] wireless technology

Certificates / Approvals ATEX, C/US, EAC Ex, JPN Ex, KC Ex, INMETRO Ex, NEPSI Ex, UK Ex

Safety approvals Overfill protection WHG

Hygienic approvals

EU Food Contact Material (EC) 1935/2004 US Food Contact Material FDA CFR 21

Marine approval

ABS, LR, BV, DNV

Drinking water approvals

NSF/ANSI 61

Continuous / Liquids

Options

Remote operation via SmartBlue App using Bluetooth[®] Remote HART indicator RIA15 in order structure Flooding protection tube Different mounting possibilities

Application limits

Process temp. <-40°C (-40°F) or > 80°C (176°F) -> FMR62B Very aggressive media -> FMR62B Turbulences, stilling well and bypass -> FMR62B Strong foam and interfaces --> FMP5x

Continuous / Solids

Measuring principle Level radar solid

Characteristic / Application

For simple applications: Reliable, non-contact measurement of levels in silos or storage tanks for bulk solids

Specialities

Bluetooth[®] commissioning Operation and maintenance SmartBlue App Heartbeat Verification

Supply / Communication 2-wire (HART, 4...20 mA) Bluetooth[®] wireless technology and App

(optional)

Frequency

W-Band (~80 Ghz)

Continuous / Solids

Antenna

40 mm/ 1-1/2" 80 mm/ 3"

Accuracy

+/-2mm (0.08")

Ambient temperature

-40...+80°C (-40...+176°F)

Process temperature

-40...+80°C (-40...+176°F)

Process pressure / max. overpressure limit

-1...3 bar (-14,5...43 psi)

Main wetted parts

PVDF, PBT/PC

Process connection

Thread: G1", NPT1"; G1-1/2", NPT1-1/2" Flange: UNI flange 2", 3", 4" UNI slip on flange: 3", 4", 6"

Max. measurement distance

40 mm/ 1-1/2": 20m (65.6 ft) 80 mm/ 3": 30m (98.4 ft)

Communication

4...20 mA HART Bluetooth[®] wireless technology

Continuous / Solids

Certificates / Approvals ATEX, C/US, EAC Ex, JPN Ex, KC Ex, INMETRO Ex, NEPSI Ex, UK Ex

Safety approvals

Overfill protection WHG

Hygienic approvals

EU Food Contact Material (EC) 1935/2004 US Food Contact Material FDA CFR 21

Marine approval

ABS, LR, BV, DNV

Drinking water approvals

NSF/ANSI 61

Options

Remote operation via SmartBlue App using Bluetooth® Remote HART indicator RIA15 in order structure Flooding protection tube Different mounting possibilities

Application limits

DK < 1.6 Reduction of the max. possible measuring range due to: Media with poor reflective properties cone of repose extremely loose surface of bulk solids, e.g. bulk solids with a low bulk density during pneumatic filling buildup, especially of moist products. Alternative for these applications: FMR67B

More information www.sg.endress.com/FMR20B



