# Radiometric level and density measurement Gammapilot FMG50

Compact transmitter for point level detection, continuous level, interface and density measurement

## Benefits:

- First real 2-wire loop-powered compact transmitter minimizes engineering and installation efforts
- Reduced installation and engineering costs thanks to the first 2-wire loop powered compact transmitter
- Increased plant safety, efficiency and availability even under extreme process and ambient conditions
- Designed according to IEC 61508 with SIL2/3 approval for all measuring tasks
- Reduced verification effort and minimized plant shut-downs due to state-of-art Heartbeat Technology
- Usage in up to +80°C (+176°F) ambient temperature without additional cooling thanks to innovative sensor technology
- Bluetooth<sup>®</sup> wireless technology for remote operation out of the radiation beam

## Specs at a glance

- Process temperature Any
- Process pressure / max. overpressure limit Any
- Max. measurement distance Unlimited measuring range, Cascade
- Accuracy +/-1%
- Main wetted parts Non-contact

**Field of application:** The Gammapilot FMG50 compact transmitter is designed for non-contact point level detection, continuous level, interface and density measurement in liquids, solids, suspensions or





More information and current pricing: www.endress.com/FMG50

sludges. As the first true 2-wire loop powered compact transmitter it minimizes engineering and installation efforts.

## Features and specifications

## Continuous / Liquids

Measuring principle

Radiometric

#### **Characteristic / Application**

Compact transmitter for extreme process conditions (temperature, pressure); Non-contact measuring technique

#### Interface measurement

Interfaces liquid / liquid also with emulsion layers Interfaces liquid / solid

#### Specialities

Heartbeat Technology, SIL 2/3 according to IEC 61508, Bluetooth<sup>®</sup> commissioning, operation and maintenance with the SmartBlue App

#### Supply / Communication

2-wire loop powered

#### Accuracy

+/-1%

#### Ambient temperature

-40 °C...+80 °C, (-40 °F...+176 °F)

#### **Process temperature**

Any

Process pressure / max. overpressure limit

Any

## Continuous / Liquids

#### Main wetted parts

Non-contact

#### **Process connection**

Non-contact

## Sensor length

PVT scintillator 400 mm...3000 mm, >3000 mm cascade mode

## Max. measurement distance

Unlimited measuring range, Cascade

#### Communication

4...20 mA HART

## Certificates / Approvals

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

## **Safety approvals** Overfill protection WHG

SIL 2/3

## Design approvals

EN 10204-3.1

#### Options

Display

#### Components

Isotope: FSG60, FSG61, Source container: FQG60, FQG61, FQG62, FQG63, FQG66, Mounting accessories: FHG61

## Continuous / Solids

#### Measuring principle

Radiometric

#### Characteristic / Application

Compact transmitter for extreme process conditions (temperature, pressure); Non-contact measuring technique

#### Specialities

Heartbeat Technology, SIL 2/3 according to IEC 61508, Bluetooth<sup>®</sup> commissioning, operation and maintenance with the SmartBlue App

#### Supply / Communication

2-wire loop powered

#### Accuracy

+/-1%

#### Ambient temperature

-40 °C...+80 °C, (-40 °F...+176 °F)

#### **Process temperature**

Any

## Process pressure / max. overpressure limit

Any

#### Main wetted parts

Non-contact

#### **Process connection**

Non-contact

## Continuous / Solids

Sensor length

PVT scintillator 400 mm...3000 mm, >3000 mm cascade mode

Max. measurement distance

Unlimited measuring range, Cascade

#### Communication

4...20 mA HART

**Certificates / Approvals** ATEX, IEC Ex, CSA C/US, NEPSI, INMETRO, EAC Ex, JPN Ex, KC Ex

## Safety approvals

Overfill protection WHG SIL 2/3

Design approvals

EN 10204-3.1

#### Options

Display

#### Components

Isotope: FSG60, FSG61, Source container: FQG60, FQG61, FQG62, FQG63, FQG66, Mounting accessories: FHG61

Point Level / Liquids

## Measuring principle

Radiometric Limit

Characteristic / Application

Compact transmitter for extreme process conditions (temperature, pressure); Non-contact measuring technique

## Point Level / Liquids

#### Specialities

Heartbeat Technology, SIL 2/3 according to IEC 61508, Bluetooth<sup>®</sup> commissioning, operation and maintenance with the SmartBlue App

#### Supply / Communication

2-wire loop powered

#### Ambient temperature

-40 °C...+80 °C, (-40 °F...+176 °F)

#### **Process temperature**

Any

#### Process pressure / max. overpressure limit

Any

#### Main wetted parts

Non-contact

#### **Process connection**

Non-contact

#### Sensor length

PVT scintillator: 200 mm...400 mm, NAI scintillator: 50 x 50 mm, 50 x 100 mm

## Communication

4...20 mA HART

#### Certificates / Approvals

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

## Point Level / Liquids

#### Safety approvals

Overfill protection WHG SIL 2/3

#### **Design approvals**

EN 10204-3.1

#### Options

Display

#### Components

Isotope: FSG60, FSG61, Source container: FQG60, FQG61, FQG62, FQG63, FQG66, Mounting accessories: FHG61

Point Level / Solids

#### Measuring principle Radiometric Limit

**Characteristic / Application** Compact transmitter for extreme process conditions (temperature, pressure); Non-contact measuring technique

#### Specialities

Heartbeat Technology, SIL 2/3 according to IEC 61508, Bluetooth<sup>®</sup> commissioning, operation and maintenance with the SmartBlue App

Supply / Communication 2-wire loop powered

## Ambient temperature -40 °C...+80 °C,

(-40 °F...+176 °F)

## Point Level / Solids

#### Process temperature

Any

Process pressure / max. overpressure limit

Any

#### Main wetted parts

Non-contact

#### **Process connection**

Non-contact

#### Sensor length

PVT scintillator: 200 mm...400 mm, NAI scintillator: 50 x 50 mm, 50 x 100 mm

#### Communication

4...20 mA HART

#### Certificates / Approvals

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

#### Safety approvals

Overfill protection WHG SIL 2/3

# Design approvals EN 10204-3.1

**Options** Display

# Components

Isotope: FSG60, FSG61, Source container: FQG60, FQG61, FQG62, FQG63, FQG66, Mounting accessories: FHG61

## Density

#### Measuring principle

Radiometric Density

## Characteristic / Application

Compact transmitter for extreme process conditions (temperature, pressure); Non-contact measuring technique

#### Supply / Communication

2-wire loop powered

#### Ambient temperature

-40 °C...+80 °C, (-40 °F...+176 °F)

#### **Process temperature**

Any

#### Process pressure

Any

#### Wetted parts

Non-contact

#### Sensor length

PVT scintillator: 200 mm...400 mm, NAI scintillator: 50 x 50 mm, 50 x 100 mm

#### Output

4...20 mA HART

#### Certificates / Approvals

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

#### Options

Display

## Density

## Specialities

Heartbeat Technology, SIL 2/3 according to IEC 61508, Bluetooth<sup>®</sup> commissioning, operation and maintenance with the SmartBlue App

## Components

Isotope: FSG60, FSG61, Source container: FQG60, FQG61, FQG62, FQG63, FQG66, Mounting accessories: FHG61

More information www.endress.com/FMG50

