# Microwave barrier transceiver Soliwave FDR56

# Transceiver for non-contact point level detection in bulk solids

# Benefits:

- Highly reliable measurement due to flush-mounted installation and possible non-contact installation as well as indication of the signal strength on the transceiver
- Mechanical robust solution ensures cost savings over the whole life cycle of the product: No wear and tear, process-wetted ceramic sensor diaphragm (optional), long serviceable life, maintenance free
- Electronics housing can be rotated by 360°, allowing adjustment into optimum position after installation
- Direct connection of the supply voltage (emitter and receiver separately or together)
- Mechanically compatible to FQR50/FDR50 microwave barrier, existing process connections can continue to be used; likewise, accessories such as adapter flanges, installation brackets and sight glasses can continue to be used

# Specs at a glance

- Process temperature Non-contact installation: any Within installation: -40 °C...+70 °C (-40 °F...+158 °F) With HT-Adapter: up to +450 °C (+842 °F)
- Process pressure absolute / max. overpressure limit Noncontact installation: any Within installation: 0.5 bar ... 6.8 bar (7.2 psi ... 99 psi) abs. With HD-Adapter: up to +21 bar (+305 psi) abs.
- Min. density of medium Solid weight: > 10 g/l

**Field of application:** The Soliwave FDR56 microwave barrier uses a contact-free procedure for detection of point levels. It can be installed in containers, conduits, shafts or on free fall shafts. It is possible to take a





More information and current pricing: www.endress.com/FDR56

measurement through non-metallic container materials from the outside. Suitable as point level switch for controlling and counting all types of bulk solids. It interacts with the Soliwave FQR56 emitter.

# Features and specifications

### Point Level / Solids

Measuring principle

Microwave barrier

#### Characteristic / Application

Transceiver Non-contact point level detection and flow monitoring Detecting, counting and positioning of objects Monitoring of material transfer points Detection and analysis of deposits and contamination Installation: Non-contact installation (transmission window) or front-flush installation (contact)

#### **Specialities**

Measuement range: max. 100 m

#### Supply / Communication

85 ... 253 VAC 20 ... 60 VDC/ 20 ... 30 VAC

#### Ambient temperature

-40 °C...+70 °C (-40°F...+158°F)

#### Process temperature

Non-contact installation: any Within installation: -40 °C...+70 °C (-40 °F...+158 °F) With HT-Adapter: up to +450 °C (+842 °F)

## Point Level / Solids

Process pressure absolute / max. overpressure limit Non-contact installation: any Within installation: 0.5 bar ... 6.8 bar (7.2 psi ... 99 psi) abs. With HD-Adapter: up to +21 bar (+305 psi) abs.

#### Min. density of medium

Solid weight: > 10 g/l

#### Main wetted parts

Non-contact installation: no wetted parts Within installation: 316Ti or Aluminium; PTFE or Ceramic

#### **Process connection**

1-1/2" R, 1-1/2" G, 1-1/2" NPT

#### Process connection hygienic

Non-contact installation

#### Communication

Relays SPDT Solid-State-Relaiy 4 ... 20 mA

#### Certificates / Approvals

ATEX, CSA C/US, IEC Ex

# Design approvals EN10204-3.1

# Point Level / Solids

#### Options

Sight glass High temperature adapter High pressure adapter Installation bracket FAR50, FAR51, FAR52, FAR53, FAR54, FAR55

#### Components

Transmitter: FQR56

# Application limits

Solid weight: < 10 g/l

More information www.endress.com/FDR56

