

Ultrasonic transmitter SonarFox® UST 20



Benefits

- Non-contact level measurement
- Robust housing for rough ambient conditions

Application

For continuous, non-contact level measurement in open or closed containers, tanks or silos. Suitable for liquid, mushy and pasty media. Ideal for sludge, adhesives, resins and waste water. The device can be easily adjusted even without a medium by means of the programming display with user-friendly menus. It also serves as a local display.

Versions

	Part no.
Ultrasonic transmitter SonarFox® UST 20-01001 measuring range 0.15/2 m, G1B	33545
Ultrasonic transmitter SonarFox® UST 20-11001 measuring range 0.25/6 m, G1½B	33544
Ultrasonic transmitter SonarFox® UST 20-21001 measuring range 0.4/10 m, G21/4B	33559
Ultrasonic transmitter SonarFox® UST 20-31001 measuring range 0.5/20 m, flange DN 100	33560
Ultrasonic transmitter SonarFox® UST 20-01D01 measuring range 0.15/2 m, G1B, with display	33543
Ultrasonic transmitter SonarFox® UST 20-11D01 measuring range 0.25/6 m, G1½B, with display	33542
Ultrasonic transmitter SonarFox® UST 20-21D01 measuring range 0.4/10 m, G2¼B, with display	33557
Ultrasonic transmitter SonarFox® UST 20-31D01 measuring range 0.5/20 m, flange DN 100, with display	33558
	Blue part no. = in-stock items

Description

The SonarFox® UST 20 level indicator uses the physical properties of ultrasonic waves to determine the level. An ultrasonic wave is emitted which is reflected by objects in the sound cone. The time up to the reception of the reflected echo is a measure of the distance. Since the mounting position is defined, it is possible to calculate the filling level of the medium. Type, density and temperature of the medium have no effect on





the measurement – the only prerequisite is a reflecting surface. Acoustically diffuse surfaces such as foam or uneven surfaces of bulk solids are to be tested with regard to the application. An optional, additional alignment horn adapter can be used for such media. Installations or stirrers above the surface of the medium can be masked during empty setup.

Technical specifications

Measuring range

UST 20-01: 0.15/2 m UST 20-11: 0.25/6 m UST 20-21: 0.4/10 m UST 20-31: 0.5/20 m

Resolution

UST 20-01: < 1 mm UST 20-11: < 2 mm UST 20-21: < 1 mm UST 20-21: < 1 mm UST 20-31: < 2.5 mm

Max. 0.04 %/K

Operating temperature range

UST 20-01: -30/+70 °C UST 20-11: -30/+60 °C UST 20-31: -30/+60 °C UST 20-31: -30/+60 °C

Process pressure

Max. 1 bar

Process connection

UST 20-01: PP, G1B UST 20-11: PP, G1½B UST 20-21: PP, G2½B

UST 20-31: Aluminium alloy/stainless steel

Options

■ 1 x Modbus RTU (RS 485)

Supply voltage

DC 18 - 36 V

Output signal

4-20 mA/HART, 2-wire

Current input

Max. 22 mA

Housing

Aluminium die cast

PVDF

Degree of protection

IP 67 (EN 60529)

Electrical connection

Cable gland M12 x 1.5

Weight

UST 20-01: 0.3 kg UST 20-11: 0.4 kg UST 20-21: 0.6 kg UST 20-31: 3.1 kg

Options

■ 1 x Modbus RTU (RS 485)

Technical drawings











