

ABB MEASUREMENT & ANALYTICS | DATA SHEET

Ultrasonic level transmitter



Measurement made easy The easy choice for intelligent level measurement

Easy to use

- Easy setup menu and clear backlight for easy configuration
- Easy installation, maintenance and upgrade with modular design

Smart and reliable

- · Compact transmitter with real-time echo waveform display and diagnostic messages
- Reliable accuracy with temperature compensation (better than ±3 mm or 0.25% of full span)
- Reliable and smart algorithm with noise filtering for challenging applications
- Reliable protection grade IP66/IP68 which is typical for water and wastewater industry
- Reliable electromagnetic compatibility (IEC CISPR standard) proved by independent laboratory testing

Overview

Level measurement is a key requirement in many industries where accurate data on liquid levels is needed for purposes ranging from managing storage through to reporting. In water and wastewater treatment applications, where dozens of level devices may be used, a product that offers simple commissioning, reliable operation, fast delivery and easy maintenance offers tremendous customer value.

Developed in conjunction with our customers and drawing on ABB's extensive experience in level measurement, the LST200 ultrasonic level transmitter offers a simple, smart and reliable level measurement solution. Featuring a modular design, the LST200 utilizes the latest developments in digital sensing technology, including built-in smart chip and an interface for upgrading with future modern data acquisition methods such as NB-IoT, offering the full benefits of digitalization for improved measurement and sharing of data.





LCD

Typical applications-water & waste water





Process basins including aeration, chlorine contact, skimmer tanks, sedimentation and flotation thickeners

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- With advanced diagnostic functions such as detailed signal quality tracking and noise level diagnostics, the LST200 provides an easy to install alternative to remote instruments.
- Works easily in the presence of turbulence and foam using unique GAP (Gain, Amplitude, and Power) technology.



Typical LST200 connection

ther through the LCD display or on a PC or laptop.



- A DCS or PLC
- (B) Computer with configuration software (through ABB FIM tool with FDI package)
- © Interface cable (specially designed for LST200, see order code in page 9)
- (D) LCD
- (E) LST200

Terminal connections

- Positive polarity of power supply (+)
- Negative polarity of power supply (-)
- Grounding for the shield layer of power supply (GND, Optional)



The LST200 is a two-wire loop-powered device that can be connected directly with a DCS or PLC. Setup can be performed ei-

Interface cable and LCD port

Power supply terminal

Key parameters



Nozzle installation

For easier installation or keeping a safety distance 'S' between the blanking area and upper range limits (URV), you may need the help of a pipe nozzle to install the instrument at a certain height. The interior of the nozzle must be smooth without burrs or joints and a 45-degree angle edge would be ideal to minimize the disturbance. The limits of the nozzle are as below:









Direct installation



Using the thread

Open channel or basin mounting



Floor mounting



Using the nut

3	Blanking area	Should be set ≥ 350 mm, signals within this area would be ignored
)	Distance	Distance from sensor surface
1	Empty distance	Max. 8 m, set according to the distance from tank bottom to sensor
-	Level	Level from tank bottom (defined by empty distance) sensor
-	Full range (Span)	Set according to users' 100% out- put point, suggest leave a safety distance "S" from blanking area
X	Emitting angle 10°	Detection range reference, avoid obstructions (Filling water, switches, weld seam) in this range. Reference for best perfor- mance:distance from tank bottom to sensor D=8 m, r=694 mm D=6 m, r=519 mm D=5 m, r=431 mm D=4 m, r=344 mm D=2 m, r=169 mm D=1 m, r=81 mm

Nozzle dimension (Dn)	Max. length (Ln mm)	
DN80 /3"	180	
DN100 /4"	225	
DN150 /6"	345	
DN200 /8"	450	
DN250 /10"	800	
DN300 /12"	1500	

Technical specifications

Measurement

Measurement range 0.35 to 8.00 m (13.78 to 314.96 in)

Note:

Operating conditions could attenuate the ultrasound, which may shorten the measurement range. Consult with ABB for applications involving bulk material, heavy vapor or dust, strong turbulence or foam.

Beam angle (@ -3 dB, full angle) : 10°

Accuracy and repeatability ±3 mm or 0.25% of full span, whichever is larger.

Note:

Accuracy and stability are further ensured by algorithm including temperature compensation, GAP regulator and noise filter.

Resolution 1 mm

Update time 2 s

Electrical data

Terminals Max. cable cross section: 1.5 mm² (AWG 16)

Power supply LST200-Basic: 15 to 30 VDC. LST200-LCD: 19 to 30 VDC. Ripple: Maximum 5%

Power consumption 60 mW to 600 mW

Analog output Two-wire output: 4 to 20 mA related to level/distance/volume/flow, full compensation for temperature effects

Integrated LCD display (Optional)

Blue backlight, 6 mm height display with percentage bargraph Simplified two-button programming with easy set up menu enables fast configuration Real-time waveform Diagnostics messages Totalized and actual flow indication Language: English and Chinese





Main Menu Language Operation Mode Unit Empty Distance Span Blanking

Mechanical data

Housing and sensor enclosure: PC (Polycarbonate) Note: The chemical compatibility of the sensors must be checked before installation.

Dimensions 90 × 81 × 209 mm (3.56 × 3.19 × 8.24 in)

Weight ⁶⁸⁰ g

Cable entry M20 × 1.5 threaded bore for cable gland, directly on housing

Process connection: M56X3.0, length 35 mm

Environmental data

Electromagnetic compatibility (EMC) · IEC 61326-1 Table 2 · CISPR Class B

Protect IP

IP66/67 according to EN 60529 IP68-rated up to 2 meters for 24 hours at room temperature

Temperature

-30 to 60 °C (-22 to 140 °F) according to EN 60068-2-14 -20 to 60 °C (-4 to 140 °F) for display

Humidity Relative humidity: up to 100%

Sensor pressure Measurement range from -4 to 44 psi (-0.25 to 3.0 bar)

Vibration resistance Random: according to EN 60068-2-64 Shock: IEC 60068-2-27

Climate class IEC 60068-2-38 Test Z/AD

Ordering information

LST200 ultrasonic level transmitter
Explosion protection certification
General purpose
Sensor type and range
(<mark>8 m _</mark>)
Process connection type
M56 x 3.0, Length 35 mm
Enclosure material/cable entry
Polycarbonate/ M20 x 1.5 threaded bore for cable gland
Power supply
Loop powered
Output
4 to 20 mA analog
Certificate
Calibration report
нмі
No LCD with blind cover
LCD with backlight
Language
English

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Chinese

Accessories and spare parts

Ordering code	Description
3KXL065041U0100	Small L-shape bracket assembly,wall mounted(350 mm)
3KXL065041U0200	Extendable bracket assembly,wall mounted(547~732 mm)
3KXL065041U0400	Small L-shape bracket assembly,floor mounted(350 mm)
3KXL065048U0300	Extendable bracket assembly,floor mounted(547~732 mm)
3KXL065057U0100	Anti-water pad for heavy condensation application
3KXL065113U0100	Interface cable for configuring LST200 with computer
3KXL065068U1800	LCD (For configuring LST200 if you choose No LCD option or as spare part)

Typical option example: LST200.Y0.S08.M2.P3.L1.A4.CE.LB.M5



Notes







ABB Engineering (Shanghai) Ltd. Measurement & Analytics

No. 4528, Kangxin Highway, Pudong New District Shanghai, 201319, P.R. China Tel: +86(0) 21 6105 6666 Fax: +86(0) 21 6105 6677 Mail: china.instrumentation@cn.abb.com **abb.com/level**

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