

Ultrasonic Level Transmitter RUL11XX Series





Measuring Range: 0 ~ 0.3 - 20 m



Measurement Accuracy: ±0.25%



Output Signal: 4-20 mA/ HART/ RS485 Modbus



Protection: IP67

Product Datasheet

ROCKSENSOR AT A GLANCE (ABOUT US)

Rocksensor is one of the global leaders specializing in Process Instrumentation, Research and Development and Designing of Industrial Automation Equipment. We provide highly precise pressure sensors and transmitters, flow metres, level transmitters and temperature transmitters with a prime focus to help our clients efficiently, safely and economically run complex industrial processes.

Rocksensor, headquartered in Switzerland, has its footprint in various geographical regions such as the US, Russia, South Korea, Italy, Germany, Singapore, Malaysia, Morocco, China, Taiwan, Australia, UAE, Brazil and India. Our clients come from some of the major industries such as Oil and Gas, Petrochemicals, Pharmaceuticals, FMCG, Automobiles, Water, Cement, Metal & Mining, and mainly from the Power Industry like Nuclear, Thermal, Hydro, and Solar.

Rocksensor deals in a wide range of highly accurate industrial automation instruments ensuring that even the complex industrial processes happen efficiently.

To fulfill the needs of our clients we make sure that our instruments work in even the harsh environmental conditions offering accurate recordings and communication.

We, at Rocksensor, believe in creating bonds that last a lifetime and create a success story for each and every client. Rocksensor aims to achieve a perfect fit in the global market landscape and establish our footprints across the globe.



















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KEY APPLICATION INDUSTRIES

- Oil and Gas sector
- Cement
- Metal
- Pulp and Paper
- Agriculture
- Textiles

- Chemicals
- Power
- Water
- Pharmaceutical
- Fertilizer
- Plastics and HVAC

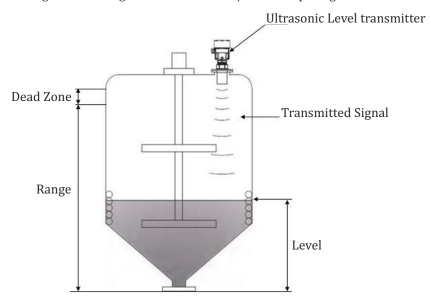
1. Overview

Ultrasonic level transmitter is a non-contact type, high reliability, cost-effective, easy to install and maintain level measurement instrument. It is used for measuring fluids like slurries, liquids and solids in industries like water/ water-treatment plants, municipal or sewage, Food & Beverages, Chemicals & Oil, Pharmaceutical, etc.

RULL11XX Series integrated Ultrasonic Level Sensor is available in 2-wire & 4-wire system.

2. Working Principle

Rocksensor Ultrasonic Level Transmitter works on the principle of "Time-of-Flight". The sensor generates a pulse that sends ultrasound (mechanical) wave from the transducer face down to the fluid level. The media reflects the signal and the transit time delay between transmitting and receiving is converted into a 4/20mA output signal.



3. Application

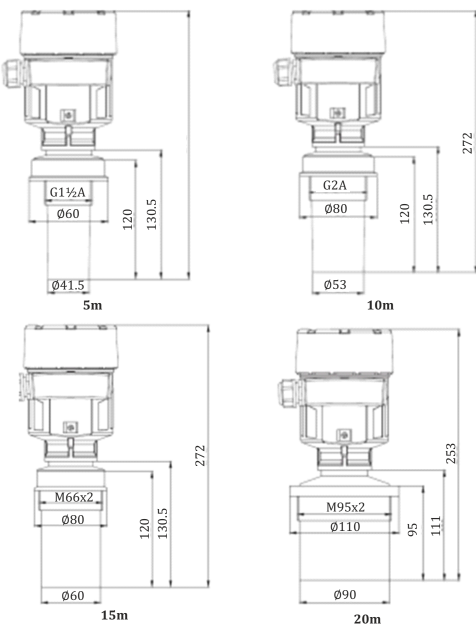
- 1. Solids, Liquids
- 2. Buffer & storage tank levels
- 3. Open channel flow
- 4. Effluent pits
- 5. Reservoir level
- 6. Sanitary applications with CIP

4. Advantages

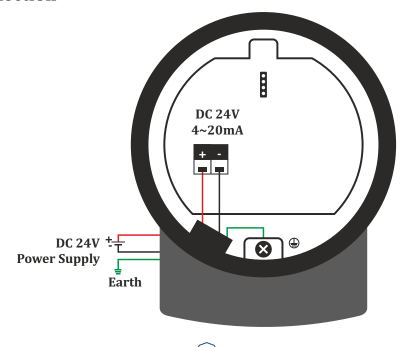
- 1. Non-contact type continuous level measurement with no moving parts & less maintenance.
- 2. Simple set-up, With integral 4 digit LCD display and buttons for on-site Configuration
- 3. Measures liquid height, distance to liquid, volume, or flow in open channels
- 4. Automatic power adjustment, gain control, temperature compensation.
- 5. Various output forms: programmable relay output, 4-20mA current output, digital HART®, RS-485 digital communication output.
- 6. Advanced detecting technology, rich software functions to adapt to a variety of complex environment.
- 7. Good directivity, strong penetrability, easy to obtain more concentrated sound energy for further transmission distance.
- 8. Easy to install and configure
- 9. Rugged metal or plastic housing, with Corrosion resistant PVDF wetted material & with IP67 enclosure



5. Diagrams



6. Electrical Connection



7. Technical Parameters

Model		RUL1105	RUL1110	RUL1115	RUL1120		
Sta	Standard Transmitter Range		Liquid (0.3 ~ 5m)	Liquid (0.4 ~ 10m)	Liquid(0.5 ~ 15m)	Liquid (0.6 ~ 20m)	
Beam Angle			5°			3°	
Frequency Measurement Accuracy Process Connection			50KHZ 40KHZ 28KHZ			KHZ	
			±0.25%				
			G2"A threaded connection or Flange	M66*2 threaded connection or Flange	M95*2 threaded connection or Flange		
	Ante	nna Type		osion sealed type al: PVDF)			
	Trans	ducer Seal	Fluoride				
	Weight		0.7KG	0.8KG	0.9KG	1.2KG	
			(Final weight may depend on process connection & accessories)				
Process Temperature				(-)40 ~ 70°C			
Ambient Temperature			(-)20 ~ 70°C				
Process Pressure			(-)0.02 \sim 0.1MPa / (-)0.02 \sim 0.2MPa with flange connection)				
	0	utput	4 ~ 20mADC				
Communication			HART/ RS485				
	Ingress	Protection	IP67				
Relative Humidity			<95%				
Resolution			1mm				
Repeatability			±3mm				
Damping Time			0 ~ 30s adjustable				
Fault Output			20.5mA; 22mA; 3.9mA				
Resistance To Vibration			10m/s ² Mechanical vibration				
Housing Material			Plastic(PBT)/ Die cast aluminium				
Housing Seal			Fluoride				
Upper Cover Windows			Polycarbonate (PC)				
Ground Terminal Cable Inlet/ Plug			Stainless Steel (SS)				
			One M20×1.5 cable entry (cable diameter 5 \sim 9mm)/ 1 blind plug M20×1.5/ 1/2" NPT				
Spring Terminal Block			2.5 mm ² for traverse cross section				
	2-wire	Standard Type	24VDC				
		Intrinsic Safety	21.5 ~ 26.5VDC				
Power		Power Consumption	Max. 22.5mA				
Supply		Allowable Ripple			00 ~ 100k)Hz		
	4-wire	Standard Type		24(1±10%)VDC/	220(1±10%)VAC		
	4-wire	Power Consumption		Max. 1	VA, 1W		



8. Model Example

Example: RUL1105

Explosion-proof grade: non-explosion-proof (standard type)

Range: 0-5 meters;

blind zone: 0.3 meters;

Frequency 50KHZ

Antenna: C type anti-corrosion sealed type (material: PVDF)

Process connection: G2" A threaded connection

Process temperature: (-40-70)°C; Process pressure: (-0.02-0.1) MPA

Accuracy ±0.25%;

Signal output: (4-20) MA/24V DC

Electrical interface: ½NPT

Protection level: aluminum housing IP67

Four-digit display programming