

Guided Wave RADAR Level Transmitter RLT8100



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. Introduction

 $4 \sim 20 \text{mA/HART} \sim 2 \text{ wire/} 4 \text{ wire Radar sensor for continuous level measurement of non-aggressive liquids.}$

2. Area of application

The RLT8100 is a radar sensor for continuous level measurement of non-aggressive liquids. The sensor delivers precise and reliable measured values even in applications with steam, buildup, foam generation or condensation. It is a truly cost-effective level and interface sensor for your measuring task.

3. Feature and Benefit

- With two chips, RLT8100 achieves higher processing ability.
- Due to new Multi-Track wave tracking algorithm, RLT8100 gets highest reliability.
- With wave management function. To help understand abnormal output, RLT8100 storages wave automatically.

4. Function

The RLT8100 guided radar transmitter is designed for continuous level measuring of conductive or nonconductive liquids The RLT8100 is a "downward-looking" measuring system that functions according to the TDR principle (Time Domain Reflectometry). High frequency microwave impulses are guided along a steel cable or rod. When they reach the product surface, the microwave pulses are reflect ed and received by the processing electronics. Level distance is directly proportional to the flight time of the pulse.

5. Technical Specifications

Measuring Range (-Cable Probe/ -Rod Probe/ -Coax Probe)	$0 \sim 30 \text{m} / 0 \sim 6 \text{m} / 0 \sim 3 \text{m}$
Sample Frequency	16Hz
Response Time	<2s
Resolution	1mm
Deviation	±3mm
Repeatability	±1.5mm
Frequency	100MHz ~ 1.8GHz
Ambient Temperature	(-)40°C ~ 70°C
Process Temperature	(-)40°C ~ 200°C
Process Pressure	(-)1 ~ 40bar
Protect Level	IP67

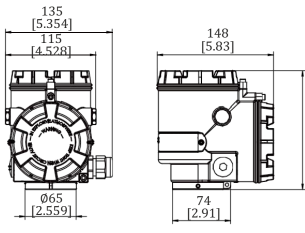
6. Material

The wetted parts of the instrument are made of 316L stainless steel and PTFE. The process seal is made of FKM.

7. Housing Version

The housings are available as single chamber version and double chamber version in stainless steel or aluminium. They are available with protection ratings up to IP67 (1 bar).





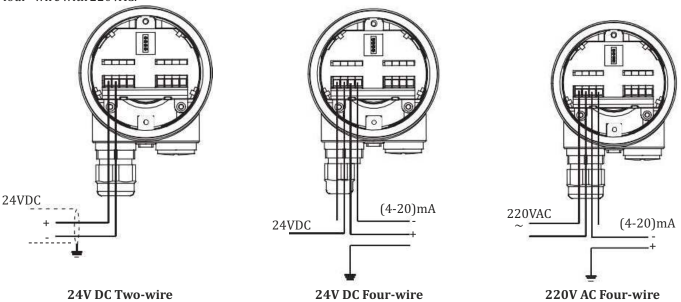
Ø96 [3.78] 131 [5.16] Ø53 [2.09]

Double Chamber Housing

Single Chamber Housing

8. Electrical Connection

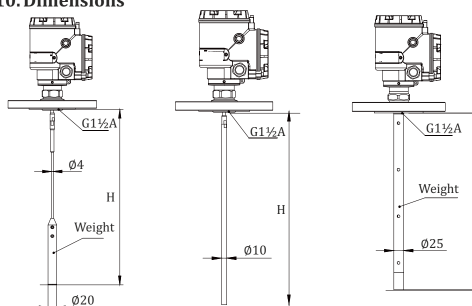
The instruments are available in different electronics versions. $4 \sim 20 \text{ mA/HART}$ in two and four-wire version with 24 VDC and four-wire with 220VAC.



9. Operation

The adjustment of the instrument is carried out via the LCD display, tank side display, tank side hub and HART communicator.

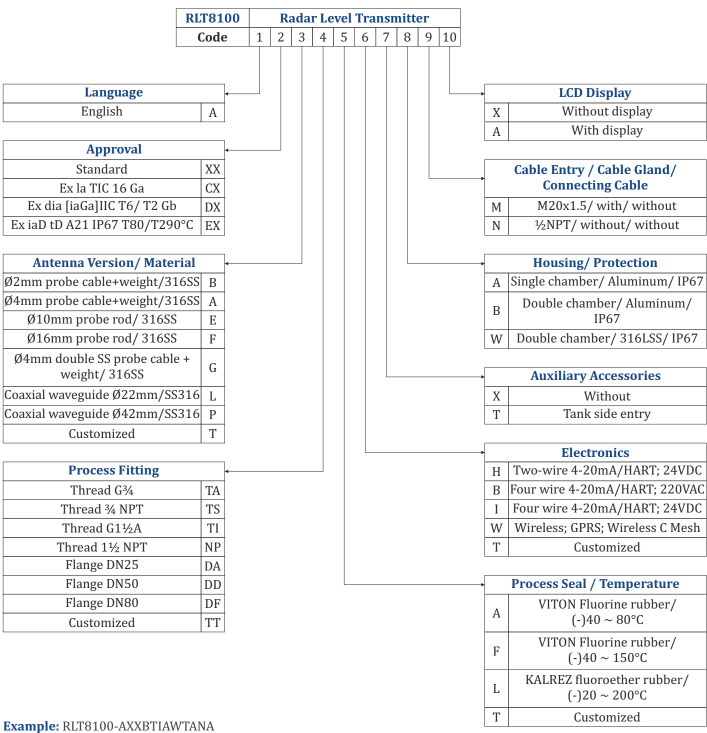
10. Dimensions



- 1 Single cable probe version
- 2 Single rod probe version
- 3 Coax probe version.

Sensing Beyond the Vision

11. Model Selection Table



A - Language: English XX - Approval: Standard

B - Antenna Version/ Material: Ø2mm probe cable+weight/ 316SS

TI - Process Fitting: Thread G11/2A

A - Process Seal/Temperature: VITON Fluorine rubber/ (-)40 ~ 80°C

W - Electronics: Wireless; GPRS; Wireless C Mesh

T - Auxiliary Accessories: Tank Side Monitor Entry

A - Housing/ Protection: Single Chamber/ Aluminum / IP67

N - Cable Entry / Cable Gland/ Connecting Cable : ½NPT/ Without/ Without

A - LCD Display: With Display