New and extremely experienced Radar and ultrasonic level measurement







Global network of innovation

SITRANS Probe 2-wire ultrasonic and radar level transmitters

SITRANS[®] Probe LU and SITRANS Probe LR set the new standard for ultrasonic and radar continuous level measurement. These transmitters offer you superior reliability for level, volume, and flow applications in the water and wastewater, food, chemical, and hydrocarbon processing industries.

SITRANS Probe is the award-winning Milltronics[®] The Probe[®] taken to a higher level with innovative transducer and antenna designs, communications capability, and nineteen patents. The result is greater accuracy and reliability for your continuous level measurement applications.

Superior signal-to-noise ratio for reliable level monitoring

A high signal-to-noise ratio is critical for reliable level measurement. SITRANS Probe features high signal amplitudes and low noise levels resulting in superior quality echoes, even in turbulent or long range applications.

High signal-to-noise ratio enhances the performance of Siemens Milltronics patented echo-processing technologies such as Sonic Intelligence[®] and Auto False-Echo Suppression. Sonic Intelligence differentiates between true echo from material and false echoes from obstructions or electrical noise; and the Auto False-Echo Suppression feature ignores false echoes from vessel obstructions for accurate and repeatable level measurement.



Over 190,000 award-winning Milltronics Probes serve satisfied customers worldwide in many applications. Now, Siemens Milltronics has taken The Probe to a higher level, combining experience with nineteen patented technologies to give you the ultimate reliability in level measurement.

SITRANS Probe LU New generation ultrasonic Probe

SITRANS Probe LU is a 2-wire, loop powered ultrasonic transmitter for level/volume/flow monitoring of liquids and slurries in storage vessels, in simple process vessels, and in open channels. SITRANS Probe LU is ideal for applications in the water and wastewater industry, and for food and chemical storage applications.

We have taken the Milltronics Probe and applied new revolutionary features – including the latest microprocessor and communications technologies. The Low Noise transmitter and Noise Shield result in an excellent signal-to-noise ratio providing higher accuracy and reliability:



- Less interference from electrical noise
- Stronger echo
- Longer range
- Short blanking distance, even with long ranges
- Self cleaning with higher sensor activity

SITRANS Probe LU offers you a choice of ETFE and PVDF transducers to suit the chemical condition of

your application. Both transducers have built-in temperature sensors to compensate for varying process temperatures in your application.

SITRANS Probe is easy to install

- 2-wire, loop powered, HART[®]
- Simple, low-cost installation with a choice of threaded process connections
- M20 cable glands or 1/2" NPT conduit connections are provided
- Rotating head aligns with conduit for easy wiring and adjusts for optimal visibility

SITRANS Probe is easy to set up

- Built-in alpha-numeric display visible through transparent lid
- Remote configuration and diagnostics with SIMATIC[®] PDM
- HART communication
- Program without opening the lid, even in hazardous areas, using the standard Siemens Milltronics patented infrared hand-held programmer
- Set up with as few as two parameters, and no echo profile necessary at start-up
- Volume conversion for the eight most common tanks shapes including custom linearization table



SITRANS Probe is easily programmed with SIMATIC Process Device Manager (PDM), the ideal software tool for configuration, parameter setting, record keeping, and diagnostics, including trending and echo profiles. PDM offers communications via HART, PROFIBUS, and other protocols.

million in one

SITRANS Probe LR

Radar version of the award-winning Probe

SITRANS Probe LR is a 2-wire, 5.8 GHz (6.3 GHz in North America) radar transmitter for level/volume monitoring of liquids and slurries in storage and simple process vessels. SITRANS Probe LR is ideal for applications with chemical vapors, temperature gradients, vacuum or pressure, such as tank farms, chemical storage, and digesters.

- Low frequency of 5.8 GHz (6.3 GHz in North America) offers high immunity against condensation or deposits, making it ideal for liquid storage applications
- Very high signal-to-noise ratio, comparable to 4-wire devices
- The patented uni-construction polypropylene rod antenna has integrated threaded connection and is hermetically sealed for superior chemical resistance; only one material to consider for chemical compatibility



Million in one Signal processing with field experience

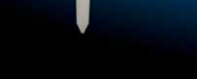
SITRANS Probe LU and SITRANS Probe LR come with extensive field experience. Siemens Milltronics developed the signal processing technology of these level transmitters based on the experience of a million instruments in industrial applications.

With this experience, we understand the importance of reliability, and we know what it takes to make a trusted and accurate level instrument for demanding applications. That's why our engineers invented Sonic Intelligence and that's why SITRANS Probe carries nineteen patents. It's also the reason SITRANS Probe LU and SITRANS Probe LR have a superior signal-to-noise ratio. With a SITRANS Probe from Siemens Milltronics you get the experience of a million applications in one instrument.

Sonic Intelligence

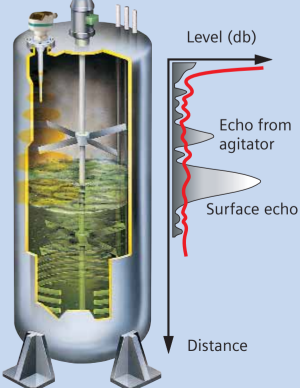
Our patented Sonic Intelligence signal processing technology was developed using knowledge gathered by our field service engineers from real bins and tank applications. SITRANS level instruments offer the unique advantage of this technology. Sonic Intelligence differentiates between true echoes from the material and false echoes from obstructions or electrical noise. This sophisticated software is continuously updated and supported by field data gathered from more than 500,000 ultrasonic and radar level applications. This in-depth knowledge and experience is built into the software's advanced algorithms to provide intelligent processing of echo profiles. The result is repeatable, fast, and reliable measurement you can trust.

The internal integrated shield eliminates vessel nozzle noise; the shield is available in lengths of 100 mm and 250 mm (4" and 10")



Application Choice for SITRANS Probe

| Specifications | LU | LR |
|--|---------------------------|-----------------------------------|
| Range 0.25 m to 2 m (10" to 6.5 ft) Range 0.3 m to 12 m (12" to 40 ft) Range to 20 m (65 ft) | N/A | 1 1 1 |
| Narrow shot with obstructions Plastic still-pipe Steel still-pipe | | N/R N/R ✔✔ |
| Flow | 1 | N/A |
| Volume | 1 | 1 |
| Temperature gradients | N/R | √ |
| Pressure ambient Pressure vacuum to ambient Pressure ambient to 3 bar | ✓ N/A N/A | \$ \$ \$ |
| Vapors Foam Turbulence (Agitation) CO ₂ Gas | N/R* N/R** ✔ N/R | ✓ N/R** ✓ |
| suitable for this application preferred instrument for this application dense foam usually | | not applicable not recommended |



Technical specifications

| | SITRANS Probe LU (ultrasonic technology) | SITRANS Probe LR (radar technology) | |
|---------------------|---|---|--|
| POWER | | | |
| | Nominal 24 Vdc with max. 550 Maximum 30 Vdc 4 to 20 mA | Nominal 24 Vdc with max. 550 Maximum 30 Vdc 4 to 20 mA | |
| PERFORMANCE* | | | |
| Measurement range | 6 m (20 ft) model 12 m (40 ft) model 0.25 to 6 m (10" to 20 ft) 0.25 to 12 m (10" to 40 ft) | ■ 0.3 to 20 m (1.0 to 65 ft) | |
| Accuracy | \pm the greater of 0.15% of range or \pm 6 mm (0.25") | \pm the greater of 0.1% of range or 10 mm (0.4") | |
| Repeatability | ≤ 3 mm | ≤ 5 mm | |
| Frequency | 54 KHz (ultrasonic) | 5.8 GHz (North American 6.3 GHz) (microwave) | |
| Dielectric constant | Not Applicable | \mathcal{E}_r > 3 (for \mathcal{E}_r < 3, use stillpipe) | |
| Update time | ≤ 5 seconds | ≤ 1 second | |
| INTERFACE | | | |
| Display (local) | Built-in alpha-numeric display – visible through transparent lid | Built-in alpha-numeric display – visible through transparent lid | |
| Communication | HART SIMATIC PDM Patented infrared hand-held programmer | HART SIMATIC PDM Patented infrared hand-held programmer | |
| MECHANICAL | | | |
| Enclosure | PBT (Polybutylene Terephthalate) Lid construction: hard coated PEI (Polyether Imide) Cable inlet: 2 x M20 conduit gland or 2 x ¹/₂" NPT thread Ingress protection: Type 4X/NEMA 4X, Type 6/NEMA 6/IP68 enclosure | PBT (Polybutylene Terephthalate) Lid construction: hard coated PEI (Polyether Imide) Cable inlet: 2 x M20 conduit gland or 2 x ¹/₂" NPT thread Ingress protection: Type 4X/NEMA 4X, Type 6/NEMA 6/IP68 enclosure | |
| Process connections | Threaded connection: 2" NPT, BSP, or G/PF Flange connection: 3" (80 mm) universal flange Other connection: FMS 200 mounting bracket or customer supplied mount | ■ Threaded connection: 1 ¹ / ₂ " NPT, BSP, or G/PF | |
| Sensor | Transducer Options: ETFE (Ethylene Tetrafluoroethylene) or PVDF (Polyvinylidene Fluoride) | Antenna material: polypropylene rod, hermetically sealed construction | |
| PROCESS CONDITIONS | | | |
| Ambient temperature | -40° to 80°C (-40 to 176°F) | -40° to 80°C (-40° to 176°F) | |
| Process temperature | -40° to 85°C (-40 to 180°F) | -40° to 80°C (-40° to 176°F) | |
| Pressure (vessel) | Vented to atmosphere | Vacuum to 3 Bar | |
| APPROVALS | | | |
| | General purpose or intrinsically safe, CE, CSA _{usc} , FM, ATEX | General purpose or intrinsically safe, CE, CSA _{usc} , FM, ATEX, Industry Canada, FCC, R&TTE | |

* Reference conditions

Specifications are subject to change without notice.

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Certification No. 002284

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7ML1996-5EC03

Printed in Canada