

Cost-effective, compact level transmitter with intelligent processing for improved accuracy

- **Improved accuracy and repeatability**
- **Increased asset utilization and decreased operational waste**
- **Wide range of applications in environmental, chemical, and food and beverage industries**
- **Hart 7 communications**

Siemens presents Sitrans Probe LU240, its newest ultrasonic level measurement Hart transmitter, a hardworking and rugged device that provides reliable level, volume, and flow measurements. Engineered for the challenges of the environmental industry, this transmitter is also suited for the chemical and food and beverage applications. Field-proven Process Intelligence echo processing provides reliable readings while still allowing rapid response to actual changes in the material level. The device's reduced blanking distance decreases waste in applications while boosting asset utilization by providing continuously accurate readings even with high levels of material.

Sitran Probe LU240's four-button user interface or remote configuration with Simatic PDM ensures fast and easy setup. Operators will save time and maintenance costs with Sitrans Probe LU240's transparent lid: in manual observations, users can observe values directly through the transparent lid. For those applications requiring process temperature data, Sitrans Probe LU240 now gives users both level and temperature readings. The device is also battery and solar-power friendly due to a low start-up current of 3.55 mA and minimum 10.5-volt operation.

In dirty applications or those with buildup, the transmitter's maintenance-free active face technology keeps the sensor clean and is also unaffected by wind, rain, snow or temperature changes. And for rugged applications in harsh environments, it is IP68 fully potted and encapsulated with a PVDF sensor resistant to corrosion, chemicals, and extreme shock.

Digitalization integrates critical field data into a plant's entire operations, unlocking new opportunities to analyze processes and identify areas for improvement. By connecting Sitrans Probe LU240 to a control system, operators can monitor level measurements from the comfort of the control room or on the go using a solution from the suit of Siemens automation or remote products.

Siemens presents Sitrans Probe LU240, its newest ultrasonic level measurement Hart transmitter, a hardworking and rugged device that provides reliable level, volume, and flow measurements.

For more information, please see www.usa.siemens.com/level

You can find the text online at: <http://news.usa.siemens.biz/>.

Contact for journalists

Hollie Davis

Phone: 678-313-7256; E-mail: hollie.davis@siemens.com

Follow us on Twitter at: [@SiemensII](https://twitter.com/SiemensII)

Siemens Corporation is a U.S. subsidiary of Siemens AG, a global powerhouse focusing on the areas of electrification, automation and digitalization. One of the world's largest producers of energy-efficient, resource-saving technologies, Siemens is a leading supplier of systems for power generation and transmission as well as medical diagnosis. With approximately 372,000 employees in 190 countries, Siemens reported worldwide revenue of \$92.0 billion in fiscal 2017. Siemens in the USA reported revenue of \$23.3 billion, including \$5.0 billion in exports, and employs approximately 50,000 people throughout all 50 states and Puerto Rico.