

Level measurement? Meet application versatility.

Liquids, interface, or solids level measurement: SITRANS LG guided wave radar is the simple, reliable solution for a world of applications.

Inventory. Process control. Hygienic applications. Extreme conditions. Aggressive materials. With SITRANS LG, the possibilities are endless.





Answers for industry.

SITRANS LG – simple and reliable

The SITRANS LG just works. Simple, reliable installation, little to no configuration. Extreme process conditions don't stand a chance. Perfect for the easiest applications to the most demanding. Hygienic. Liquids. Solids.

Slurries. Inventory. Process control. Aggressive materials. The possibilities are endless.

Measuring interface or level? We can do that. SITRANS LG does what you need it to do. Four models make up the series – your experts for a world of applications.

Quick and easy setup with local four-button programming and menu-driven preset parameters gets you operational in minutes, saving you time and money.

Advanced echo processing gives you unrestricted measurement down the length of the entire probe, so you'll always have accurate readings even in small containers.

And due to advanced signal profile processing, SITRANS LG continues to measure even with loss of echo in low dielectric materials.

Oh, and did we mention the optional removable display? Backlit, easy to read, and with mounting capabilities for your convenience.

Hygienic – SITRANS LG240

- Food & beverage
- Pharmaceutical
- Corrosive

Liquids – SITRANS LG250

- Raw material
- Storage
- Processing
- Interface

Solids – SITRANS LG260

- Powders
- Granules

Extreme conditions – SITRANS LG270

- High or low pressure
- High or low temperature
- Aggressive materials (i.e. ammonia)

• Steam

The SITRANS LG advantage

- Versatile and reliable level measurement even with aggressive vapors, high temperatures and pressure, dust, steam, or material buildup
- Typically no setup at site is required the unit comes pre-configured to fit your application needs
- Measures level, interface, or both in a wide range of applications from material storage to bypass pipes
- Rod and cable lengths are easily changed or shortened for specific applications types (non-coated version)
- Advanced diagnostics available for high degree of safety
- Low maintenance with modular design and field replaceable probes for large or small vessels







	SITRANS LG240	SITRANS LG250	SITRANS LG260	SITRANS LG270
	Hygienic	Liquids	Bulk solids	Extreme conditions
Order No.	7ML5880	7ML5881	7ML5882	7ML5883
Range	 Cable version: 4 mm (0.16") to max. length 32 m (1260") Rod version: 8 mm (0.31") to max. length 4 m (157") 	 Exchangeable cable version: 2 mm (0.08"), 4 mm (0.16") max. length 75 m (2952") Exchangeable rod version: 8 mm (0.31") max. length 6 m (236") Coaxial version: 21.3 mm (0.84"), 42 mm (1.62") max. length 6 m (236") 	 Exchangeable cable version: 4 mm (0.16"), 6 mm (0.24"), 11 mm (0.43") max. length 60 m (2362") Exchangeable rod version: 16 mm (0.63") max. length 6 m (236") 	 Exchangeable cable version: 2 mm (0.08"), 4 mm (0.16") max. length 60 m (2362") Exchangeable rod version 16 mm (0.63") max. length 6 m (236") Coaxial version: 42 mm (1.62") max. length 6 m (236")
Accuracy	±2 mm (0.08")			
Key features	 High-grade stainless steel rod for hygienic, food and beverage, and pharma- ceutical High accuracy Suitable for foam, aggres- sive vapors, or material buildup Ideal for measurement in small vessels Stainless steel housing rated IP 69K for high- pressure/temperature cleaning Autoclave version for quick and easy removal of instrument housing PFA coated sensor 	 Reliable and accurate in all liquids – raw materials, storage, and processing Suitable for foam, buildup, and steam Easy switch from inter- face to level measure- ment Extended insertion length – probe lengths up to 75 m (246 ft) Extended diagnostics Second barrier for aggres- sive materials, including ammonia 	 Reliable and accurate measurement in powders, granules, and extreme dust such as plastic applications Continuous probe condition monitoring ensures operational safety and application reliability 	 Extreme conditions with high or low pressures or temperatures Strong construction with dual seal to ensure its integrity in tough applica- tions Real-time measurements for applications in steam boilers Measurement indepen- dent of gas readings Safety rated for 72 hours of unattended operation Second barrier for aggres- sive materials, including ammonia
Communications or outputs	4 to 20 mA/HART	4 to 20 mA/HART	4 to 20 mA/HART	4 to 20 mA/HART

Find out more: www.siemens.com/sitransLG

SITRANS LG – visit us online to learn more about the Siemens guided wave radar advantage.

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