### **SIEMENS**

Ingenuity for life

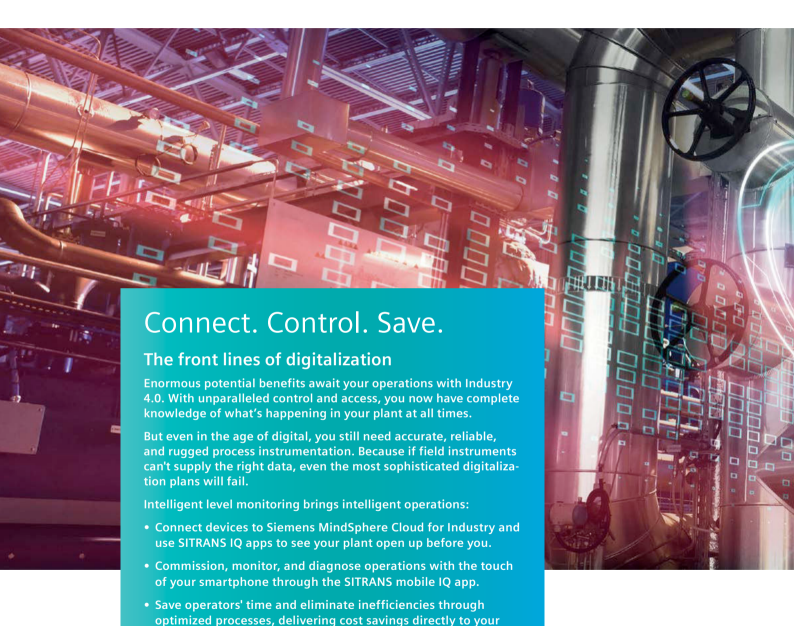




# Embrace the proven, welcome the new

Complete level solutions from your trusted partner.

siemens.com/level



bottom line.

With the knowledge that no single technology can address the needs of all industrial applications, Siemens provides a complete range of level measurement devices. All backed by our global support network, providing experienced sales and technical

assistance when and where you need it.

### Table of contents

| Level technology selector           | 5          |
|-------------------------------------|------------|
| Siemens level measurement           | $\epsilon$ |
| Level controllers                   | 8          |
| Ultrasonics                         | 10         |
| Radar for liquids and slurries      | 12         |
| Radar for solids                    | 14         |
| Continuous contact level            | 16         |
| Point level                         | 18         |
| Hydrostatic                         | 20         |
| Level by weight                     | 22         |
| Load cells for level weighing       | 24         |
| Remote monitoring and displays      | 26         |
| Go the distance with digitalization | 28         |
| Sales and support training and TIA  | 30         |

Because no single technology measures level in all applications, Siemens offers selection.

Start with the right product, finish with low cost of ownership and increased safety.

#### Non-contacting technology

Ultrasonic

Radar



Always consider non-contacting technology first. SITRANS LU and SITRANS LR ultrasonic and radar technologies measure most level applications.



Minimal maintenance



No wear and tear



Easiest to commission and install



#### Other technology

Pressure

Guided wave radar

Capacitance

Weighing



For high accuracy dosing/mixtures use SIWAREX (weighing). SITRANS LG (guided wave radar), SITRANS P (pressure), and SITRANS LC (capacitance) are the answer for the following:



Small process connections



Interface detection



Extreme pressure and temperature applications

#### Safety and assurance

Control



For point level detection, safety of personnel, back-up control, and to avoid costly shutdowns, install point level devices like Pointek CLS, SITRANS LVL, SITRANS LVS or SITRANS LPS.



Pre-programmable features, datalogging, extra inputs/outputs, full communication. For applications when you want more than strictly level measurements.







SITRANS LUT400

nger SITRANS LT500

# Level technology selector

preferred

condition dependent

Continuous level

#### Point level

| Conditions                              | Ultrasonic | Radar | Guided<br>wave<br>radar | RF<br>Capacitance | Gravimetric | Hydrostatic<br>pressure | Vibration | Capaci-<br>tance | Paddle | Ultraso |
|---|------------|-------|-------------------------|-------------------|-------------|-------------------------|-----------|------------------|--------|---------|
| Measurement                             |            |       |                         |                   |             |                         |           |                  |        |         |
| Level                                   |            |       |                         |                   |             |                         |           |                  |        |         |
| Interface<br>(liquid/liquid)            |            |       |                         |                   |             |                         |           |                  |        |         |
| Interface<br>(liquid/solid)             |            |       |                         | -                 |             |                         |           |                  |        |         |
| Volume                                  |            |       |                         |                   |             |                         |           |                  |        |         |
| Mass                                    |            |       |                         |                   |             |                         |           |                  |        |         |
| Flow<br>(open channel)                  |            | =     |                         |                   |             |                         |           |                  |        |         |
| Level Application                       |            |       |                         |                   |             |                         |           |                  |        |         |
| Changing density                        |            |       |                         |                   |             |                         |           |                  |        |         |
| Changing dielectric                     |            |       |                         |                   |             |                         |           |                  |        |         |
| Aggressive chemicals*                   |            |       |                         |                   |             |                         |           |                  |        |         |
| Pressure/vacuum                         |            |       |                         |                   |             |                         |           |                  |        |         |
| High temperature                        |            |       |                         |                   |             |                         |           |                  |        |         |
| Cryogenic                               |            |       |                         |                   |             |                         |           |                  |        |         |
| Turbulence                              |            |       |                         |                   |             |                         |           |                  |        |         |
| Steam                                   |            |       |                         |                   |             |                         |           |                  |        |         |
| Hydrocarbon vapors/<br>solvents         |            |       |                         |                   |             |                         |           |                  |        |         |
| Foam                                    |            |       |                         |                   |             |                         |           |                  |        |         |
| Buildup                                 |            |       |                         |                   |             |                         |           |                  |        |         |
| High viscosity                          |            |       |                         | =                 |             | -                       |           |                  |        |         |
| Dust                                    |            |       |                         |                   |             |                         |           |                  |        |         |
| Solids powders                          |            |       |                         |                   |             |                         |           |                  |        |         |
| Solids granules/pellets<br>< 25 mm (1") | •          | •     |                         | -                 |             |                         |           |                  |        |         |
| Solids<br>> 25 mm (1")                  |            |       |                         |                   |             |                         |           |                  |        |         |

<sup>\*</sup> Check chemical compatibility.

# Siemens level measurement

Monitoring water levels in open channels. Tracking the amount of grain in a silo. Measuring oil in a tank. Simply put, level measurement tells you how much material is at a given location.

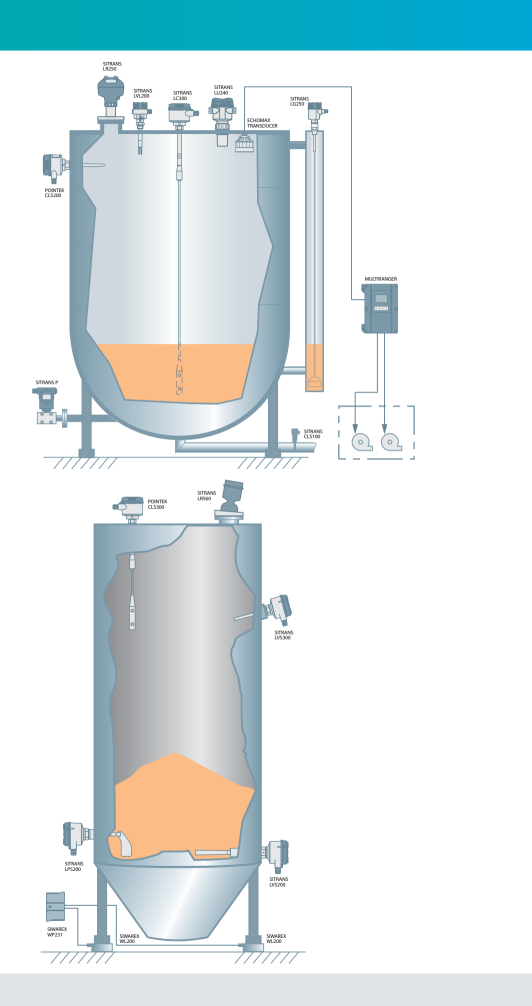
### The right instrument for your application

Siemens level measurement instruments let you get on with your day. Easy 4-button programming and graphical Quick Start Wizards deliver headache-free installation and setup. Advanced processing means that operators aren't spending valuable time repeatedly troubleshooting devices—instead they can be confident that these instruments are delivering reliable, accurate results.

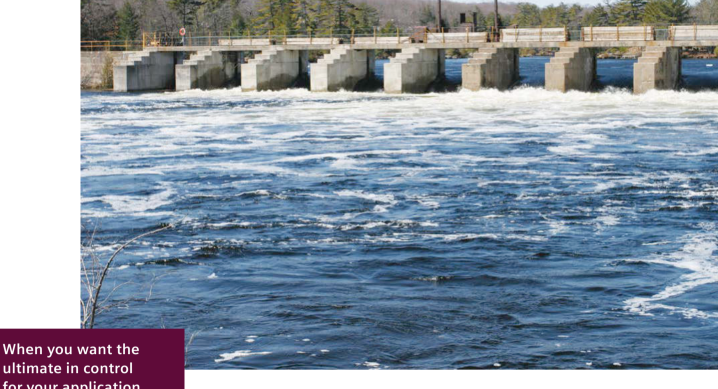
Complementing our level technology is Siemens' complete suite of process instruments, gas analytics, automation, and drives for industries around the globe:

- Flow
- Weighing
- Pressure
- Temperature
- Positioning
- Power supplies
- Process protection
- Process controllers
- Remote displays
- Process recorders
- Gas analytics
- Gear reducers
- Motors
- Control systems
- Industrial communication
- PLCs
- HMIs
- Drives
- Motion control









ultimate in control for your application.



## Level controllers

After driving the market in ultrasonic level controllers for the past 40 years, Siemens has evolved its industry-leading solutions to include control for 80 GHz radar sensors.

Need high-accuracy open channel monitoring? How about flexible control with multiple relays and ultrasonic level? Or perhaps you need a reliable controller for long-range, high-frequency radar?

Siemens level controller portfolio answers all these questions—and more.

The new SITRANS LT500 level, flow, and pump controllers for radar transmitters—or any two-wire 4-20 mA devices—offers everything from basic level control to complex pumping routines. Easily retrofit older equipment with SITRANS LT500 and see how improved system control delivers savings directly to your company's bottom line.







|                            | SITRANS LUT400   | MultiRanger200   HydroRanger200   | SITRANS LT500   |
|----------------------------|--|---|---|
|                            | High accuracy and data logging   | Differential measurement and six control relays   | First choice for radar sensor<br>measurement at 80 GHz  |
| Technology                 | Ultrasonic   | Ultrasonic  | Ultrasonic, radar, 4-20 mA  |
| Order No.                  | 7ML5050  | 7ML5033/7ML5034   | 7ML60   |
|                            | SITRANS LUT400 are compact, single point, long range ultrasonic controllers for continuous level or volume measurement of liquids, slurries, and solids, and high accuracy monitoring of open channel flow.  | MultiRanger/HydroRanger are versatile short- to medium-range ultrasonic single and multi-vessel level monitor/controllers for virtually any application in a wide range of industries.  | SITRANS LT500 is a controller for level,<br>volume, volume flow, and pump applica-<br>tions for radar and ultrasonic transmitters<br>– or any other 2-wire 4 to 20 mA devices.  |
| Range                      | 0.3 to 30 m (1 to 98 ft), sensor dependent   | 0.3 to 30 m (1 to 98 ft), sensor dependent  | Sensor dependent  |
| Key features               | Digital receiver for high performance and reliability in noisy applications     Intuitive ease of use     Advanced pump, alarm, and flow control features with three relays     Integrated datalogger     Real-time clock with daylight saving time and energy-saving algorithms | Range of models for simple level measurement or pump control to more complex for differential level, open channel measurement, advanced pump control, alarming, and gate control Auto False-Echo Suppression to avoid false echoes from fixed obstructions Intuitive ease of use Six relays | Single- and dual-point measurements Quick Start Wizards with 6 different display views and optional view information Compatible with SITRANS LR110/120, SITRANS Probe LU240 and generic mA inputs Six fully programmable relays rated at 5A for pump control and alarming Datalogging, parameter backup and copy configuration on micro memory card |
| Communications or outputs  | HART     USB: Integrated web browser for local programming   | Modbus RTU or ASCII     SmartLinx cards for PROFINET, Modbus<br>TCP/IP, Ethernet/IP, PROFIBUS DP,<br>DeviceNet  | PROFINET, HART, Modbus RTU,<br>PROFIBUS DP or PROFIBUS PA options   |
| Data logging               |  |   |   |
| Communication options      | <del></del>  |   |   |
| High-accuracy flow         | •  |   |   |
| Dual point pump<br>control |  |   |   |



Active face technology keeps transmitters free of material buildup.



## **Ultrasonics**

Siemens non-contacting ultrasonic sensors and transmitters have active face technology which reduces material buildup and provides trouble-free, reliable performance. Both our transmitters and transducers (when combined with a Siemens controller) feature Process Intelligence, our field-proven echo processing algorithms, to quarantee the most reliable performance possible.

SITRANS Probe LU240 transmitters are a great solution, where value and performance meet. These cost-effective, compact intelligent level transmitters give you the level, volume, and flow measurement you need with field-proven echo processing. For ultrasonic non-contacting point level detection, Pointek ULS200 is a reliable transmitter.

Siemens Echomax ultrasonic level transducers are impervious to buildup, moisture, vibrations, and flooding. With the ability to detect submergence – when paired with a submergence shield – these transducers are a perfect fit for a range of industrial applications. Siemens transducers are easy to install and require little to no maintenance. The unmatched beam angle – stronger pulse and sensitivity in a compact beam – make our transducers the most powerful in the industry.







|                             | SITRANS Probe LU240  | Echomax transducers   | Pointek ULS200  |
|-----------------------------|--|---|---|
|                             | 2-wire transmitter with HART 7 communications  | Full range of options for all application needs   | Point level detection   |
| Order No.                   | 7ML511   | 7ML1106, 7ML1100, 7ML1115, 7ML1118, 7ML1171 and 7ML1123   | 7ML1510   |
|                             | SITRANS Probe LU240 is a cost-effective, compact, intelligent level solution for liquid chemical inventory, monitoring small process vessels, and level monitoring measurement in the environmental industry.  | Echomax XRS-5: for flumes and weirs     Echomax ST-H: installation flexibility     Echomax XPS-10/15: liquids, solids and slurries     Echomax XPS-30: deep wells and solids  | Ultrasonic non-contacting switch with two<br>switch points for level detection of bulk<br>solids, liquids, and slurries; ideal for sticky<br>materials. |
| Range                       | 0.2 to 12 m (0.8 to 39 ft)   | 0.3 to 30 m (1 to 98 ft), model dependent   | • Liquids: 0.25 to 5 m (0.8 to 16 ft)<br>• Solids: 0.25 to 3 m (0.8 to 10 ft)   |
| Process<br>temperature      | -40 to 80 °C (-40 to 176 °F)   | -40 to 95 °C (-40 to 203 °F), model dependent   | -40 to 60 °C (-40 to 140 °F)     -20 to 60 °C (-5 to 140 °F) if mounted in metal threads  |
| Process pressure            | 0.5 bar  | 8 bar, model dependent  | Atmospheric   |
| Key features                | IP68 fully potted option with its fully encapsulated PVDF sensor is resistant to corrosion, chemicals and extreme shock     Battery and solar-powered friendly, with low start-up current and 10.5-volt operation     Reduced blanking distance     4-button user interface or remote configuration     Compatible with SITRANS LT500 controller | IP68 fully potted option with its fully encapsulated PVDF sensor is resistant to corrosion, chemicals and extreme shock     PVDF, ETFE or PVDF copolymer and CSM face     Submergence detection with shield available     Compatible with SITRANS LUT400 and MultiRanger/HydroRanger controller | Easy two button programming     Two switch outputs for alarms     Flange adapter     Sanitary mounting  |
| Communications or outputs   | • HART 7   | Controller dependent  | 2 SPDT Form C contacts, rated 5 A at 250 V AC or 30 V DC  |
| Local HMI                   |  |   |   |
| Continuous<br>measurement   | •  |   |   |
| Alarming and control        |  |   |   |
| Extreme shock and vibration |  |   |   |



connections and antennas for most materials.



# Radar for liquids and slurries

Liquid level measurement challenges are no match for Siemens' complete range of radar transmitters. Whether it's turbulent process vessels, hazardous chemicals, or slurries with a tendency to build up, our portfolio has the solution.

Take the 80 GHz SITRANS LR100 series: these transmitters operate far above most application requirements, easily handling whatever liquid or slurry you've got. Zero blanking distance allows you to measure right up to the sensor, avoiding costly overfilling.

SITRANS LR250 is an excellent choice for liquid level measurement in storage and process vessels to 20 meters (66 ft). With its range of antennas, this transmitter can handle whatever you need it to. Its class-leading range of process connections mean that hygienic applications are no problem for this instrument.

And for monitoring the level of sea or river water, SITRANS LR560 can effectively provide accurate measurements with its long range and narrow beam.







|                                     | SITRANS LR100 series  | SITRANS LR250   | SITRANS LR560   |  |  |
|-------------------------------------|---|---|---|--|--|
|                                     | Universal applications with Bluetooth connectivity  | Process conditions in oil and gas, chemical, or hygienic industries   | Sea and river level measurement   |  |  |
| Order No.                           | 7ML530, 531, 532, 533, 534  | 7ML5431, 7ML5432, 7ML5433   | 7ML5440   |  |  |
|                                     | 80 GHz compact radar transmitters with Bluetooth wireless technology.   | 2-wire, 25 GHz pulse radar level transmitter.   | 2-wire, 78 GHz FMCW radar level trans-<br>mitter for continuous monitoring of solids<br>or liquids.   |  |  |
| Versions                            | SITRANS LR100 for basic measurement   | SITRANS LR250 PLA for process industries  | n/a   |  |  |
|                                     | SITRANS LR110 with communication and hazardous approvals options  | SITRANS LR250 FEA for extreme corrosive chemicals and high temperature  |   |  |  |
|                                     | SITRANS LR120 with communication and optional submergence shield for flooding protection  | SITRANS LR250 horn ideal for oil and gas,<br>highest temperature rating<br>SITRANS LR250 HEA hygienic antenna   |   |  |  |
|                                     | SITRANS LR140 for basic measurement   | and variety of process connections  |   |  |  |
|                                     | SITRANS LR150 versatile version with<br>communication and hazardous approval<br>options and optional HMI  |   |   |  |  |
| Range                               | SITRANS LR100 to 8 m (26 ft)<br>SITRANS LR110 to 15 m (49 ft)<br>SITRANS LR120 to 30 m (98 ft)<br>SITRANS LR140 to 8 m (26 ft)<br>SITRANS LR150 to 15 m (49 ft)                                       | up to 20 m (66 ft)  | • 40 m (131 ft)<br>• 100 m (328 ft)   |  |  |
| Process<br>temperature              | -40 to 80 °C (-40 to 176 °F)  | -40 to 200 °C (-40 to 392 °F), process connection dependent   | • -40 to 100 °C (-40 to 212 °F)<br>• -40 to 200 °C (-40 to 392 °F)  |  |  |
| Process pressure                    | -1 to 3 bar   | up to 40 bar g (580 psi g), process connection dependent  | up to 3 bar g (43.5 psi g) option   |  |  |
| Key features                        | Narrow beam for flexible installations in existing vessel openings – or non-intrusively through plastic vessels     Accuracy: 2 mm (0.08")     Optional submergence shield     Gas & dust Ex approval | Process Intelligence – advanced echo processing for reliable performance Graphical HMI Quick Start Wizard and display diagnostics 3-A, EHEDG Antennas for aggressive conditions (acids, alkalis, and other corrosive chemicals) SIL 2 for functional safety | Process Intelligence – advanced echo processing for reliable performance Graphical Quick Start Wizard for easy and fast setup Stainless steel enclosure for near-shore corrosion resistance Narrow 4-degree beam yields reliable measurement when installed close to wall |  |  |
| Communications or outputs           | HART, Modbus RTU     Bluetooth 4.2 or higher  | HART, PROFIBUS PA, or FOUNDATION<br>Fieldbus  | HART, PROFIBUS PA   |  |  |
| Extreme<br>temperature/<br>pressure |   |   |   |  |  |
| Extreme corrosion resistance        |   |   |   |  |  |
| Long range                          |   |   |   |  |  |
| SITRANS LT500<br>programmable       | •   |   |   |  |  |
| SITRANS mobile IQ                   |   |   |   |  |  |



frequency for reliable measurement of solids.



## Radar for solids

Strong signals over long distances, reliable measurements unaffected by temperature change, and clear echo profiles in dusty environments—Siemens highfrequency 80 GHz radar means application troubles are a thing of the past.

SITRANS LR560 is the easiest-to-use solids radar transmitter on the market. With its 4-degree narrow beam and short wavelength, it performs reliably on solids material from practically any installation location.

SITRANS LR100 series radar transmitters are compact instruments with a narrow beam for flexible installations. Simple setup delivers readings via Bluetooth wireless technology directly to the SITRANS mobile IQ app on a user's mobile device—or through connection to a remote display. Custom microchip technology delivers extremely high sensitivity to detect even the weakest of signals.







|  | SITRANS LR560  | SITRANS LR110/120   |
|--|--|---|
|  | First choice   | Basic applications  |
| Order No.                              | 7ML5440  | 7ML531, 7ML532  |
|  | 2-wire, 78 GHz FMCW radar level transmitter for continuous monitoring of solids.   | 80 GHz compact radar transmitters with Bluetooth wireless technology.   |
| Range                                  | • 40 m (131 ft)<br>• 100 m (328 ft)  | SITRANS LR110 to 15 m (49 ft)<br>SITRANS LR120 to 30 m (98 ft)  |
| Process<br>temperature                 | • -40 to 100 °C (-40 to 212 °F)<br>• -40 to 200 °C (-40 to 392 °F)   | -40 to 80 °C (-40 to 176 °F)  |
| Process pressure                       | • up to 3 bar g (43.5 psi g) option  | -1 to 3 bar   |
| Key features                           | Process Intelligence – advanced echo processing for reliable performance Graphical Quick Start Wizard for easy and fast setup Push buttons or optional Intrinsically Safe infrared handheld programmer Narrow 4-degree beam yields reliable measurement when installed close to wall | Narrow beam for flexible installations Process connections: Thread 1" Accuracy: 2 mm (0.08") Beam angle: 4° (SITRANS LR120), 8° (SITRANS LR110) Gas and dust approval |
| Communications or outputs              | HART, PROFIBUS PA  | HART, Modbus RTU     Bluetooth 4.2 or higher  |
| Purging in challeng-<br>ing conditions | •  |   |
| Standard process flange connections    | •  |   |
| Local HMI                              |  |   |
| Intrinsically safe<br>approval         |  |   |
| SITRANS mobile IQ                      |  |   |



Simple installation for interface or level monitoring that works.



# Continuous contact level

SITRANS LG guided wave radar transmitter is the solution for your easiest level or interface application to your most demanding—and everything in between. With simple, reliable installation and little to no configuration, you'll be operational in minutes, saving you time and money.

Extreme process conditions don't stand a chance, and these transmitters feature SIL options for applications requiring functional safety. Advanced diagnostics including trending, profiles, and event logging give you the data you need at every step of your process. Rapid response times and superior echo processing deliver accurate and reliable readings over the full application range, even in small containers and in low dielectric constant material. And with field-replaceable and adjustable probes, if your process changes, your measurement device can too.

SITRANS LC300 is ideal for a range of liquids, solids, and interface applications in the chemical, hydrocarbon processing, and food and beverage industries. Capacitance instruments use active-shield technology to ensure true and accurate level readings are recorded.





| General liquids and solids 7ML5670-3 Inverse frequency shift capacitance   |
|--|
|  |
| Inverse frequency shift canacitance  |
| continuous level transmitter for liquid, interface, and solid applications.  |
| ications n/a   |
| • Rod: max. length 5.5 m (18 ft) • Cable: max. length 25 m (82 ft)   |
| -40 to 200 °C (-40 to 392 °F)  |
| -1 to 35 bar (-14.6 to 500 psig)   |
| Active-Shield technology     Push-button calibration     Integrated local display     Inverse frequency approach provides high resolution     Accuracy: < 0.5% of actual measurement value  attaions |
| 4 to 20 mA   |
|  |
|  |
|  |
|  |
|  |
| l la   |



A switch for every application with options for remote testing and extreme temperatures.



### **Point Level**

With options as simple or sophisticated as you need them to be, Siemens point level devices are your answer.

Whether you're looking for backup high- or low-level detection, interface, or dry run protection – these switches will reduce your maintenance, downtime, and equipment replacement costs.

Remote testing? Not a problem. A range of Siemens point level instruments now feature convenient remote testing via single or two-channel remote test signal conditioners or your control system.

Product buildup? Rotating point level devices specialize in low bulk density applications, ensuring accurate readings even in dusty, turbulent, and vaporous environments. And because even a small level change creates a large and detectable change in frequency, Siemens capacitance switches provide excellent resolution while consistently demonstrating immunity to buildup.

Need functional safety in your application? Siemens offers the world's first rotary paddle switch with SIL options in addition to a series of SIL instruments in all our point level lines.

Whatever your requirement, Siemens has a switch solution.









|                                   | SITRANS LVS100/200/300   | SITRANS LVL100/200  | SITRANS LPS200   | Pointek CLS100/200/300   |
|-----------------------------------|--|---|--|--|
|                                   | Dry powder solids  | Non-sticky liquids and slurries   | Extreme temperatures and buildup   | Solids, liquids and interface point detection  |
| Order No.                         | 7ML5735, 7ML5731-4,<br>7ML5736-8   | 7ML5745/ 7ML5746/ 7ML5747/<br>7ML5748   | 7ML5725-8/7ML5730  | 7ML5501/7ML5610,<br>7ML5630-3/7ML5640-3,<br>7ML5650-2/7ML5660-2  |
|                                   | Vibrating point level switches for dry powder, fine grain, and granular bulk solids with densities from 5 to 30 g/l (0.3 to 1.9 lb/ft³).   | Compact vibrating level switch<br>for liquid and slurry and pump<br>protection. Ideal for use in con-<br>fined spaces.  | Rotary paddle switch for point level detection of powder and granular solids with bulk densities as low as 15 g/l (0.94 lb/ft³).   | RF capacitance switch for level<br>detection in interfaces, solids,<br>liquids, slurries, and foam and<br>demanding conditions.  |
| Versions                          | SITRANS LVS100 for dry powder<br>SITRANS LVS200 for dry powder<br>with very low density<br>SITRANS LVS300 for bulk solids<br>and aggressive applications   | SITRANS LVL100 compact<br>SITRANS LVL200 for applica-<br>tions with higher pressure/<br>temperature Ex approvals  | Standard for side or top mount Cable version extended top mount Shaft protection for side mounting with buildup Angled shaft for aggressive side mount applications                        | Pointek CLS100 compact Pointek CLS200 standard Pointek CLS300 for harsh demanding applications   |
| Range                             | Insertion length:<br>170 mm to 20 m (6.7" to 65 ft)  | Insertion length:<br>40 mm to 4000 mm (1.5" to 13 ft)   | Insertion length:<br>100 mm to 10 m (4" to 30 ft)  | Rod: 50 mm to 5.5 m (14" to 18 ft)<br>Cable: 1 to 30 m (3 to 98 ft)  |
| Process<br>temperature            | -40 to 150 °C<br>(-40 to 302 °F)   | -196 to 450 °C<br>(-321 to 842 °F)  | -25 to 600 °C<br>(-13 to 1112 °F)  | -40 to 400 °C (-40 to 752 °F)<br>high temperature version  |
| Process<br>pressure               | Up to 10 bar g (145 psi g)<br>Pressure to 30 bar options<br>available  | -1 to 160 bar/<br>-100 to 16000 kPa<br>(-14.5 to 2320 psi g)  | Up to 0.5 bar g (7.25 psi g)<br>Optional up to 10 bar g<br>(145 psi g)   | Up to 35 bar g (511 psi g)   |
| Key features                      | High, low and demand level detection     Compact design     Replaceable electronics     Interface model for solids in liquids     Best-in-industry lowest density measurement     Unaffected by external vibrations     Remote buildup monitoring     Durable probe for heavier materials to prevent probe damage (bending)     Customer supplied pipe extensions for flexible installations | Test function including remote options Fault monitoring for corrosion, loss of vibration, or line break to the piezo drive Compact design for tight spaces 'k'' process connections SIL 2 and hygienic options Options for extreme pressures and temperatures | Optional hinged vane Seal ingress protection Motor switches off during alarm for long service life Friction clutch design prevents impact damage Rotation failure monitoring SIL 2 options | Inverse frequency provides high resolution Adjustable sensitivity to handle buildup or non contact material detection Level detection independent of tank wall/pipe Multiple outputs SensGuard for abrasive applications PPS or PVDF probe options IP68 Display with local button configuration Active-shield for increased sensitivity and buildup protection SIL 2 options |
| Communica-<br>tions or<br>outputs | N/A  | N/A   | N/A  | PROFIBUS PA  |
| Buildup                           |  |   |  |  |
| Interface                         |  |   |  |  |
| Granular size<br>> 20 mm          | •  |   |  |  |
| Very low bulk<br>density          | •  |   |  |  |
| Remote<br>testing                 |  |   |  |  |



Level measurement in chemical and petrochemical industries.



Hydrostatic level measurement with Siemens gauge, absolute, and differential pressure transmitters is a low cost option for direct mounting or mounting with remote seals on tanks and vessels. These instruments can handle extreme chemical and mechanical loads as well as electromagnetic interference. They are widely applied in chemical and petrochemical industries.



|                           | SITRANS LH100   | SITRANS LH300   | SITRANS P320/420   | SITRANS P500  |
|---------------------------|---|---|--|---|
|                           | Submersible sensor  | Submersible sensor  | Advanced   | Premium   |
| Order No.                 | 7MF1570   | 7MF1575   | 7MF036   | 7MF56x  |
|                           | Hydrostatic level transmitter for direct mounting in tanks and vessels.   | Hydrostatic level transmitter for direct mounting in tanks and vessels.   | Hydrostatic level transmitter for mounting with remote seal on open or closed vessels with corrosive or non-corrosive liquids.   | Hydrostatic level transmitter<br>for mounting with remote seal<br>on open or closed vessels<br>with corrosive or non-corrosive<br>liquids.  |
| Range                     | 3 m to 20 m H <sub>2</sub> O<br>(9 ft to 60 ft H <sub>2</sub> O)  | 1 m to 40 m H <sub>2</sub> O<br>(3 ft to 120 ft H <sub>2</sub> O)   | 50m (167ft) H <sub>2</sub> O   | 60m (210ft) H <sub>2</sub> O)   |
| Process<br>temperature    | -10 to 80 °C<br>(14 to 176 °F)  | -10 to +80 °C<br>(14 to 176 °F)   | 0 to +80 °C -40 to 100 °C  |   |
| Process pressure          | N/A   | N/A   | depending on process connection  | depending on process connection   |
| Key features              | Compact stainless steel enclosure and sensor  Easy installation Intrinsically Safe Special measuring ranges: 0 to 3 mH <sub>2</sub> 0 to 0 to 30 mH <sub>2</sub> 0  Cable length up to 100 m (328 ft) | Compact stainless steel transmitter with Al2O3 ceramics sensor Sensor purity 99.6% Easy installation Special measuring ranges: 0 to1 mH <sub>2</sub> 0 to 0 to160 mH <sub>2</sub> 0 Cable length up to 1000 m (3300 ft) | With remote seals up to 400 °C (752 °F) Self-diagnostic elements for parameterization Intrinsically Safe Explosion proof and flame proof SIL 2/3 approved Corrosion-resistant diaphragm and process connections Range of different process connections | With remote seals up to 400 °C (752 °F)     Diagnostics for customized configuration     Outstanding accuracy and excellent long-term stability     Short response times     Intrinsically Safe     Explosion proof and flame proof     Corrosion-resistant diaphragm and process connections     SIL 2 approved     Range of different process connections |
| Communications or outputs | N/A   | 4 to 20 mA  | HART   | HART  |
| Local display             |   |   |  |   |
| SIL                       |   |   |  |   |
| Ceramic membrane          |   |   |  |   |



mass measurement.



# Level by weight

With SIWAREX electronics and load cells, not only are you choosing the highest quality in construction, long-lasting performance, and easy integration into your weighing systems, you are also opening the doors to Siemens' comprehensive spectrum of instrumentation.

Automate all of your scales with SIWAREX weighing modules. Part of Siemens Totally Integrated Automation (TIA), SIWAREX modules can be integrated into SIMATIC and expanded as required to meet your individual requirements.



| SIWAREX WP231     | SIWAREX WT231   |
|-------------------|-----------------|
| JIVVANLA VVI ZJ I | JIVVAILA VVIZJI |

|                                  | SIWAREX WT231   | SIWAREX WP231  | SIWAREX WP321   | SIWAREX U   |  |
|----------------------------------|---|--|---|---|--|
|                                  | Standalone  | S7-1200 integrated   | ET 200SP integrated   | S7-300 integrated   |  |
| Order No.                        | 7MH4965-2AA01 7MH4960-2AA01   |  | 7MH4138-6AA00-0BA0  | 7MH4950-1AA01 (one channel)<br>7MH4950-2AA01 (two channel)  |  |
| Typical applications             | Fast basic weighing and force measuring tasks like platform, silo or hopper scales, built-in a rugged stand-alone solution. | Fast basic weighing and force<br>measuring tasks like platform,<br>silo or hopper scales, seamless<br>integration into SIMATIC S7-<br>1200 environment.                | Fast and accurate weight measurement applications.  | Basic weighing and force measuring tasks, one or two channel modules available.                             |  |
| Automation<br>system integration | RS485 (Modbus RTU) Old-20mA Four digital outputs Four digital inputs  | SIMATIC S7-1200     (directly via SIMATIC bus)     Operator panel     Automation systems from other manufacturers, via Ethernet (Modbus TCP/IP) or RS-485 (Modbus RTU) | SIMATIC S7-400     SIMATIC S7-300     SIMATIC S7-1200     SIMATIC S7-1500 via     SIMATIC ET 200SP     distributed IO | SIMATIC S7-300 (directly or via SIMATIC ET 200M) SIMATIC S7-400 (H) SIMATIC PCS 7 (H) (via SIMATIC ET 200M) |  |
| Accuracy                         | 0.05%   |  |   |   |  |
| SIMATIC PCS7 integration         | -   | -  | Via SIMATIC PCS7 add-on software package including faceplate and function block                                       |   |  |



Diverse types and graded load classes offer a solution for a range of applications.



# Load cells for level weighing

SIWAREX load cells have high precision and repeatability of weighing and batching processes. They are designed for a range of applications, especially when accuracy is a must. With Siemens, you can source both your load cells and electronics. Choose from our extensive, performance-graded line of weighing systems – with everything you need for the whole range of tasks in your industry.

SIWAREX load cells are ideal in almost any industrial sector – food-processing, steel-making, chemical and pharmaceutical, to name a few. With the diverse construction types and comprehensive, graded load classes ranging from 300 grams to 500 tons (6.6 pounds to 551 short tons), you are sure to find the right load cell for your application.



|   | SIWAREX<br>WL230  | SIWAREX<br>WL230                                 | SIWAREX<br>WL250  | SIWAREX<br>WL260   | SIWAREX<br>WL270                              | SIWAREX<br>WL270 K  | SIWAREX<br>WL280 RN   | SIWAREX<br>WL290                                     |
|---|---|--|---|--|---|---|---|--|
| Туре                                    | Shear beam  | Bending<br>beam                                  | S-Type  | Single point   | Compression                                   | Compression   | Ring-torsion  | Double shear<br>beam                                 |
| Order No.                               | 7MH5107/21  | 7MH5106  | 7MH5105   | 7MH5118  | 7MH5108/10                                    | 7MH5114   | 7MH5113   | 7MH5122  |
| Typical applications                    | Container,<br>overhead rail<br>conveyor, and<br>platform scales | Small scale<br>containers and<br>platform scales | Tank weighing,<br>hybrid scales,<br>or suspended<br>container<br>weighing | Small to medi-<br>um platform<br>scales and<br>weighing<br>machines,<br>conveyor small<br>scales | Containers,<br>hoppers, and<br>vehicle scales | Vehicle scales,<br>overhead rail<br>scales, container<br>weighers | Container,<br>conveyor,<br>platform and<br>roller table<br>scales | Platform<br>scales, hoppers<br>and vehicle<br>scales |
| Nominal load<br>(Emax)                  | 0.1 to 5 t (0.55<br>to 5.5 short<br>tons)                       | 10 to 500 kg<br>(22 to 1102 lbs)                 | 50 kg to 10 t<br>(110 lbs to<br>11 short tons)                            | 10 to 500 kg<br>(22 to 1102 lbs)   | 10 to 100 t<br>(11 to 220<br>short tons)      | 2.8 to 500 t<br>(3 to 551<br>short tons)                          | 60 kg to 60 t<br>(132 lbs to<br>66 short tons)                    | 2.3 to 113 t<br>(2 to 111 tn. L)                     |
| Accuracy class and max. scale intervals | C3, C4, C5<br>3,0005,000  | C3 to OIML<br>R60; 3,000<br>intervals            | C3 to OIML<br>R60; 3,000<br>intervals                                     | C3 to OIML<br>R60; 3,000<br>intervals  | C3 to OIML<br>R60; 3,000<br>intervals         | 0.1%  | C3 to OIML<br>R60; 3,000<br>intervals                             | C3 to OIML<br>R60                                    |
| Degree of protection                    | IP68/67   | IP68   | IP67  | IP68/IP69K   | IP68  | IP68  | IP66/IP68   | IP67   |



For comprehensive monitoring of the weighing process down to each single load cell, we offer our digital junction box SIWAREX DB



Share critical information and provide control where it is needed.



# Remote monitoring and displays

Ideal for remote monitoring applications including inventory levels, regulatory monitoring, remote maintenance alarming, or process and environmental monitoring, SITRANS RTU3000C family remote data manager helps you stay connected and informed.

SITRANS RD100, SITRANS RD150, SITRANS RD200, and SITRANS RD300 remote displays bring you the flexibility of seeing instrumentation readings in a convenient location for your operators.

Our family of displays offer options for integrated pump control, totalizing, dual input, remote communication and monitoring via HART or Modbus and remote configuration of connected sensors. Siemens' selection of displays gives you an inexpensive view into your processes.

And the compact SIMATIC RTU3000C remote terminal units are energy-self-sufficient, low-power devices with flexible power supplies. Easily configured, they operate reliably even under harsh conditions and in areas prone to flooding.











|                          | SITRANS RD100  | SITRANS RD150   | SITRANS RD200   | SITRANS RD300  | SIMATIC RTU3000C family   |
|--------------------------|--|---|---|--|---|
|                          | Loop powered   | Loop with HART  | Universal   | Full featured  | Remote sites  |
| Order No.                | 7ML5741  | 7ML5742   | 7ML5740   | 7ML5744  | 6NH3112-4BB00-0XX0  |
|                          | 2-wire loop-powered enclosed remote digital display for process instrumentation.   | 2-wire 4 to 20 mA loop<br>remote display with HART<br>suitable for monitoring<br>connected sensors' primary<br>HART variables.  | Universal input, panel mount, remote digital display for process instrumentation.   | Dual-line, panel mount,<br>remote digital display for<br>process instrumentation.  | Compact remote monitoring and control unit. Battery, solar or mains supply. Sensor inputs. Internal web-page for configuration and monitoring. Integrated modem.                              |
| Input types              | 4 to 20 mA   | 4 to 20 mA and HART   | Universal current, voltage,<br>RTD, thermocouple  | 4 to 20 mA, 0 to 10 V DC   | 8 DI     4 4-20mA     HART/Modbus     expansion available   |
| Digits                   | 3.5 digit display  | 5 digits  | 4 digit display   | Dual-line 6 digit display  | Internal web page   |
| Key features             | 2-wire loop-powered     Two-step configuration     Intrinsically Safe, non-incendive     Serviceability without loop interruption     Factory calibrated | Remote display with sensor configuration via HART     Monitor extended data via HART     Flexible field and panel mount options     Menu driven backlit display     Plastic, aluminum and stainless housing options | Easy to read in all conditions     Temperature and process meter     Software supports monitoring and configuration     Alarm indication and process control     Provides power to instrument     Modbus RTU output | Easy to read, dual-line display     32-point linearization and square root function     Nine digit totalizer     Flexible outputs with up to eight relays and eight digital I/O for process control alarming     Modbus RTU output     Multi-pump alternation control     Software supports monitoring and configuration | Battery or solar-operated  10.8V to 28.8V DC  LTE-M/NB-IoT Internal GPS  Text message, email and datalogging  FTP client Ethernet port  4 Digital outputs Local control functions IP20 rating |
| Operating<br>temperature | -40 to 85 °C<br>(-40 to 185 °F)  | • Without display and adjustment module -40 to 80 °C (-40 to 176 °F) • With display and adjustment module -20 to 70 °C (-4 to 158 °F)   | -40 to 65 °C<br>(-40 to 149 °F)   | -40 to 65 °C<br>(-40 to 149 °F)  | Vertical: -40 to 60 °C<br>(-40 to 140 °F)<br>Horizontal: -40 to 70 °C<br>(-4 to 158 °F)   |
| HART                     |  |   |   |  | optional  |
| Modbus                   |  |   |   |  | optional  |
| Pump control             |  |   |   |  |   |
| Loop powered             | •  |   |   |  |   |
| Graphic<br>display       |  |   |   |  | web page  |
| Remote comms.            |  |   |   |  | •   |



Put your plant's data to work and see your operations open up before you with intuitive digital solutions from Siemens.

Combined with our digitalization-ready instruments, apps like SITRANS mobile IQ and SITRANS SAM IQ bring usable device data directly to operators' smartphones or tablets, giving your staff the ability to examine trends, analyze performance, and even commission devices.

SITRANS Library provides visualized device functions to help in both the engineering phase and with process control. The measurement range on the transmitter and in the control system can be synchronized with one click, ensuring consistency between the field device and DCS system, higher reliability, and transparency.

With the ability to connect your products, instruments, systems, and machines, only a complete automation and instrumentation supplier like Siemens puts the information your operators need directly in their hands. With new customer-driven apps coming to market from our world-class R&D teams, the possibilities truly are endless.



#### SITRANS SAM IQ - Smart Asset Management

Insight into your field devices' health status, detailed trending of process values, and access to device-specific diagnostic data: SITRANS SAM IQ delivers smart asset management directly in the app.

#### SITRANS mobile IQ

The SITRANS mobile IQ app gives you easy access to field instrumentation from your smartphone or tablet. Via a Bluetooth connection, supported field devices in the environment can be easily and quickly commissioned, parameterized and monitored.

#### **PIA Life Cycle Portal**

This portal helps you select, size and configure your ideal piece of instrumentation. The portal interfaces with COMOS and exports to Siemens Industry Mall (mall. industry.siemens.com). You are able to track the lifecycle of your instrument, see warranty and extended exchange option information as well additional information such as factory certificates (e.g., for calibration or validation).

#### COMOS

COMOS is the engineering tool from Siemens for the entire lifecycle of your plant. With the direct integration of our PIA Lifecycle Portal, we guarantee the seamless integration of our field devices in the engineering environment. We can offer field devices best suited to your processes, properties, and measuring requirements.

#### SIMATIC Process Device Management (PDM)

Simatic Process Device Manager (PDM) is one of the most widely used tools for access of a device's parameters, diagnostic and maintenance information. More than 4,500 devices from more than 200 different manufacturers can be commissioned, parametrized, or serviced using a single program with a uniform user interface.

#### **SITRANS Library**

- Easy use of device-specific functions and data from devices of the SITRANS and SIPART product families, such as dosing or totalizer functions in solutions with SIMATIC PCS 7
- Library with device-specific function blocks, block symbols, and faceplates
- Fully compatible with SIMATIC PCS 7 Standard Advanced Process Library (APL) through the entire lifecycle, from engineering to running of the plant





### Sales and support

#### **Custom engineering**

Siemens provides custom-engineered products to solve your special application needs. From material compatibility challenges to unique size requirements, Siemens custom engineering team can help.

#### Service around the world

Plants must function reliably at all times. Efficient and effective process instrumentation and analytics are an indispensable requirement to this end. You also need to be certain of fast and competent service from your supplier. Siemens is a global company that reacts locally. Whether you require consulting, quick delivery, or installation of new devices, the Siemens network of specialists is available to you around the world, wherever your location.

#### Service around the clock

Our online support system offers rapid, comprehensive assistance regardless of time or location. From product support to service information, Siemens Industry online support is your first choice – around the clock, 365 days a year.

siemens.com/automation/service&support

# PI training

#### Maximize your skills with factory-certified training

Siemens provides a full schedule of Process Instrumentation training opportunities for Siemens employees, channel partners, and customers. The PI Introductory Training courses are designed for new sales and service employees to learn the product lines, the technologies, and the applications. These courses are also prerequisites for the advanced technology courses which provide in-depth application training.

Designed for hands-on learning, all courses are led by field-tested instructors who combine extensive application and instrumentation knowledge with seasoned training experience. Our PI Training Center is specifically designed to optimize your classroom time. It is fully equipped with application simulation stations, a full range of PI instruments, and complete industrial communication networks.

For current information and schedules, visit our website at:

siemens.com/pi-training

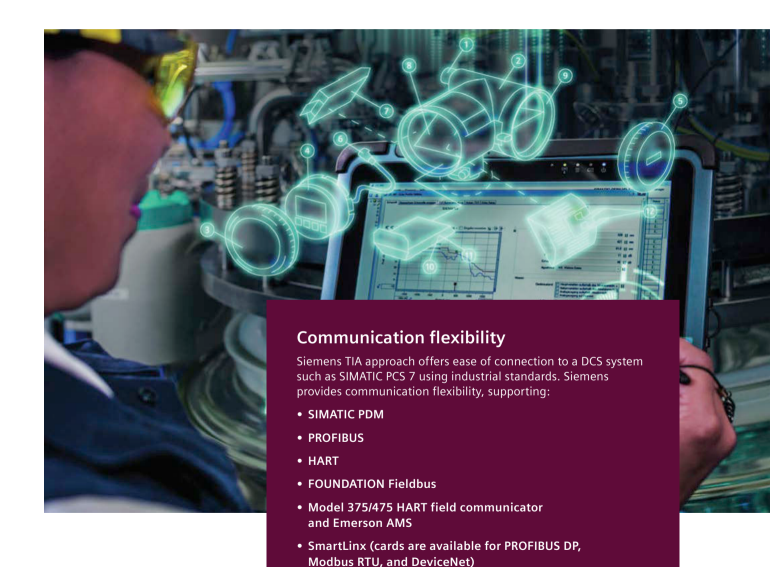
## Totally integrated automation

#### Products from the controller level to the field level

With Totally Integrated Automation (TIA), Siemens is the only provider of an end-to-end integrated portfolio of products and systems for the automation of the entire production workflow. From the goods receiving area to the finished goods warehouse.

Totally Integrated Automation reduces the complexity of the automation solution and enables what really counts: the practical combination of optimally coordinated individual components without interface problems.

Totally Integrated Automation integrates not only the production process but all parts of the company from the field level to the management level. The result: a perfectly coordinated overall concept that delivers higher productivity.



• FDT Software via SITRANS DTM

# Measuring everything that matters: siemens.com/processinstrumentation

Siemens Process Instrumentation offers best-in-class measurement and seamless integration into your automation system. We are the total solution provider for flow, level, pressure, temperature, weighing, positioners and more.

#### Follow us on:

twitter.com/siemenssensors facebook.com/siemenssensors youtube.com/siemens







#### Published by Siemens AG 2020

Process Industries and Drives Östliche Rheinbrückenstr. 50 76187 Karlsruhe Germany

Article No.: DIPA-B10146-00-7600 Dispo 27900 WS 01182.0 Printed in Germany © Siemens AG 2020

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations may be registered trademarks of Siemens AG. All other designations in this document may represent trademarks whose use by third parties for their own purposes may violate the proprietary rights of the owner.



ICS Schneider Messtechnik GmbH Briesestraße 59 D-18582 Hohen Neuendorf / OT Bergfelde

> Tel.: 03303 / 504066 Fax: 03303 / 504068

info@ics-schneider.de www.ics-schneider.de