



EcoStruxure Process Instrumentation



se.com

Schneider
Electric™

Contents

Introduction	3
Pressure	4
Wireless information network solutions	18
Instrument area network	19
Flowmeters	26
Magnetic	28
Vortex	34
Coriolis	38
Process analytical	46
Temperature	59
Level	65
Positioner	80
Valves	92
Service offering	96



The impact of control

A single innovative instrument can give you better process control and improve the performance of any one of your production assets: personnel, equipment, energy use, or inventory. Employing multiple instruments can positively impact the performance of all areas of your enterprise.

Schneider Electric's process instrumentation is allied with various industry-leading brands that result in systems, software, and services that dramatically improve your operation's economic, safety, and environmental performance. In addition, the deployment of multiple, advanced measurement systems will enhance the availability and utilization of all the assets on which your success depends.

For decades, Process Instrumentation has driven the development of various breakthrough measurement technologies: the first d/p cell, the dual-phase Digital Coriolis Mass Flowmeter, the Nafion Smart pH sensors, and the Magnetic Flowmeter.

Schneider Electric sets the industry standard for performance in a wide variety of measurement technologies:

- **Pressure transmitters** that provide best-in class accuracy levels, rangeability, and the longest warranties in the industry
- **Flowmeter technologies:** Magnetic, Vortex shedding and Coriolis that provide unparalleled solution for liquids, gases and steam
- **Process analytical** sensors that revolutionize pH and conductivity measurement
- **Temperature transmitters** providing accurate and reliable measurements in the harshest of environments
- **Level measurement** including buoyancy and radar devices for the toughest and most demanding applications
- **Wireless Instruments** provide high performance with the longest battery life available using WirelessHART Mesh Network.
- **Valve Positioners** delivering precise control, fast commissioning, and advanced diagnostics with intuitive local operation and seamless system integration for reliable valve performance

Process Instrumentation provides accurate, reliable measurement and analysis of pressure, flow, level, temperature, positioner, and process analytical variables so you have the process control you need for maximum integration and interoperability — all at competitive prices, low cost of ownership, and 24-hour worldwide support from a single source.

Pressure product portfolio

Schneider Electric pressure transmitters

Gauge pressure



IGP05S
IGP10S
IGP50S

Absolute pressure



IAP05S
IAP10S
IAP50S

Multivariable



IMP10S

Differential pressure



IDP05S
IDP10S
IDP50S

Accessories

Seals



Manifolds



Remote seals





Pressure measurements

Reliable data is key in the new industrial world

Technology landscape is changing, and industrial end-users need to produce more with less, to prevent downtimes in plant and to be able to collect the right data to predict potential failure in the process. Cloud computing, Artificial Intelligence, Predictive and Conditional Maintenance, all these IT technologies are entering the industrial world, and to be successful in today's market, where business variables can literally change minute to minute, things like safety, reliability and especially profitability have to be controlled in real-time.

Collecting the right data and being sure they are reliable and accurate, is mandatory to improve process efficiency.

Improve profitable reliability

Schneider Electric Pressure Transmitters family covers a broad range of pressure applications, including Gauge, Differential, Absolute and Multivariable pressure. This portfolio covers customers' needs for pressure measurements but also for flow and level measurements in conjunction with accessories.

With advanced FoxCal™ technology, Schneider Electric pressure transmitters offer some of the best accuracy on the market—up to 0.025% of reading—as well as an industry-leading 400:1 turndown. In addition, reliable silicon strain-gauge sensor technology, combined with field-proven, simplified, and durable packaging, provides excellent long-term stability, expressed as a percentage of URL per year.



Pressure measurements

A new generation of pressure transmitters

Schneider Electric is committed to provide the best instrumentation products and services to our customers. With this multi-tiered pressure transmitter line, you select the perfect fit for your application with TÜV SIL2/SIL3 safety as standard.

Optimize your pressure transmitter investments without any compromise on quality

This new pressure transmitter family has been designed to make your process more profitable by providing you the opportunity to select your transmitter at the best ratio of performance/price for your application, with the added value to reduce your inventory as opposed to a competitive offering.

Premium Performance Transmitters with FoxCal™ technology are ideal for challenges such as differential head measurement for wide-ranging flows, or demanding applications requiring a high level of accuracy and a high stability. Accuracy leads the industry at $\pm 0.025\%$ of reading and stability better than $\pm 0.015\%$ URL per year for ten years.

Advanced Performance Transmitters, with an accuracy of $\pm 0.05\%$ of reading from 100% down to 4% of URL and integrated FoxCal technology, make the selection of sensor range very easy. This wide accuracy helps to standardize on one pressure transmitter, eliminating erroneous sensor selection, reducing inventory, and allowing fast replacement with less downtime.

Value Performance Transmitters, with an accuracy of $\pm 0.075\%$ of span, offer robustness, experience, and safety to guarantee precise and reliable measurements, even at high pressures. These pressure transmitters, in their low power version drawing no more 3 mA, can be installed in remote locations, with a limited power budget coming from solar panels or battery sources.

With Patented FoxCal technology and TÜV SIL2/SIL3 safety coupled with high accuracy and reliability, the Schneider Electric multi-tiered pressure transmitter family is the perfect solution to optimize your investments and realize additional savings.



Designed by experience for robustness and reliability

- Patented FoxCal technology
- State-of-the-art accuracy as a % of reading
- 400:1 turndown capabilities
- High Speed Response Time
- TÜV Safety Certification
- Latest communication protocol offerings
- Predictive maintenance

Pressure measurements

FoxCal™: Multiple Calibration Technology

FoxCal technology is the opportunity to standardize on one transmitter throughout a production facility to offer enormous cost, maintenance, and operational advantages.

Innovative FoxCal technology

Where traditional suppliers have a static calibration approach with a traditional 2-point calibration technology, Schneider Electric invented FoxCal dynamic technology including 11 calibration curves in 1 transmitter. These 11 curves are stored permanently in the sensor memory. The pressure transmitter with FoxCal technology can automatically transition to the best calibration curve based on the transmitter's input.

Improved process accuracy

With FoxCal technology, accuracy has been improved to the best level on the market with an accuracy expressed as a percentage of reading and maintained from 100% up to 4% of URL.

Reduced inventory cost

Enhanced turndown performance along with fewer sensor ranges selection significantly improves the potential for inventory reduction, greatly streamlining your stock management process. Using transmitters with FoxCal technology can reduce your inventory stock by 2/3. A wide range of applications that normally would use multiple different transmitters now needs only one, which means fewer spare parts and reduced inventory.

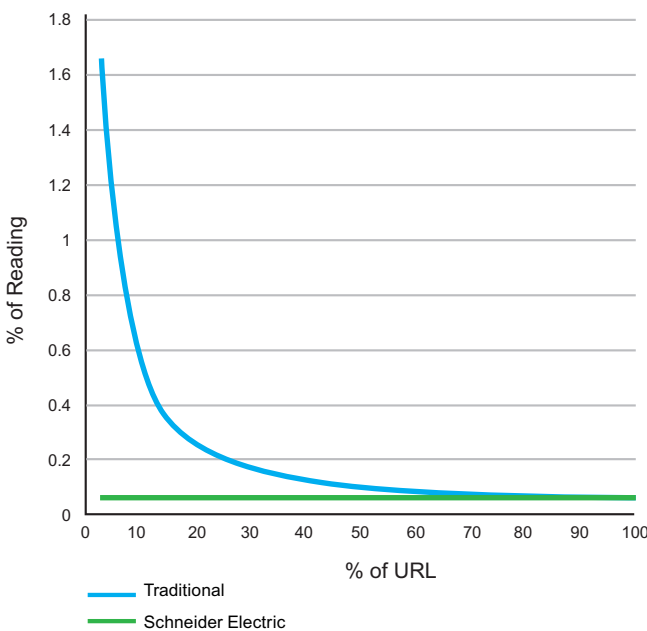
Speed up maintenance operations

Factory calibration and field calibration for specific applications are no longer required for zero-based ranges. This significantly allows faster replacement on site and saves precious time during maintenance operations.

Wide rangeability for an easy sensor selection

FoxCal technology makes the selection of sensor range very easy. Due to the wide reference accuracy turndown and automatic transition to the most appropriate calibration curve, one transmitter with FoxCal dynamic technology can cover 3 to 4 ranges of a traditional pressure transmitter. This wide accuracy helps to standardize on one pressure transmitter, eliminating erroneous sensor selection.

Accuracy of transmitters



Schneider Electric Pressure Advanced and Premium Transmitters maintain the same percentage of reading accuracy from 100% down to 4% of URL. Traditional transmitters begin to degrade at a much higher percentage.



Pressure measurements

Integration and design to fit your needs

Stop compromising between plant safety and plant availability

With Schneider Electric Pressure Transmitters, safety is standard, not an option! In addition to the traditional agency certifications, these transmitters have TÜV SIL2/SIL3 certification as standard. The same transmitter can now be deployed for standard and safety applications. A red or yellow cover can be ordered to identify a pressure transmitter dedicated to safety loops. Per IEC61508, Schneider Electric Pressure Transmitters can be used in SIL2 safety functions in 1oo1, single mode, or in SIL3 safety functions in 1oo2, dual mode.

Easy integration into your system

To guarantee an easy integration in your system, Schneider Electric transmitters and associated configuration files have been tested in dedicated interoperability laboratories. Schneider Electric Pressure Transmitters are available with analog and digital communication protocols such as HART/4-20 mA, FOUNDATION Fieldbus, low power version (1 to 5 Vdc), and Modbus. As a step forward, our Pressure Transmitters are already compatible with Field Device Interface (FDI) technology.

Improve your maintenance diagnostics

To enhance maintenance startup, embedded diagnostics have been improved with the latest digital communication protocol versions. In addition, two time-clocks have been integrated: one to keep track of the number of days the transmitter has been in service in the field, the second one to plan your own maintenance operations. This is a key parameter for predictive maintenance.

Electrical safety classifications

Schneider Electric transmitters may be specified with any of a wide range of agency certifications. These include intrinsic safety, non-incendive, explosionproof, and flameproof ratings for divisions and zones. Certifications that meet FM, CSA, IECEx, ATEX requirements are available, as well as local certifications (INMETRO, NEPSI, KC ...). By having multiple certifications on a single device, stocking is easier because one product can be used in many regions or applications without the need for separate models. Simplification is further enhanced when TUV SIL2/SIL3 certification is included as a standard feature.



Pressure measurements

One transmitter, three measurements with multivariable pressure transmitters

Improve profitability

Multivariable transmitters provide measurements of absolute pressure and differential pressure, sensor and electronics temperatures, and process temperature (from an external RTD). Multivariable Transmitters replace three dedicated instruments (differential pressure, absolute pressure, and temperature transmitters) with a single device that can measure multiple values. In addition to minimizing the number of devices, users can have further savings due to fewer process penetrations and fewer shut-off valves, less wiring, and fewer I/O modules needed to transfer measurement data to a centralized system. It all helps to realize significant savings on installation time, cutting costs further, without compromising on reliability and measurement accuracy. Additionally, a DTM (Device Type Manager) file provides convenient transmitter setup for an easy configuration, with no need for a dedicated software.

Multivariable for multiple savings

The multivariable transmitter IMP10S transmits digital process measurements of absolute pressure, differential pressure, and process temperature, as well as internal sensor and electronics temperatures. It is an ideal solution when several individual measurements are to be brought into a system for monitoring, control, or calculation, and is available with HART or Modbus digital communications.

Our IMP10S multivariable transmitter measures absolute pressure, differential pressure, and process and transmitter temperatures.



Selection guide

Absolute and gauge pressure transmitters

							
Model		IAP05S	IGP05S	IAP10S	IGP10S	IAP50S	IGP50S
Type		Absolute	Gauge	Absolute	Gauge	Absolute	Gauge
Design		Direct connect	Biplanar	Direct Connect	Biplanar	Direct connect	Biplanar
Reference accuracy	4-20 mA HART	±0.075% span		±0.050% reading		±0.025% reading	
	FOUNDATION FIELDBUS	n/a		±0.050% reading		±0.025% reading	
	Modbus	±0.075% span		±0.050% reading		n/a	
	Low power 1 to 5 V DC	±0.1% span		n/a		n/a	
FoxCal technology (patented)		No		Yes		Yes	
		Traditional 2 point calibration		11 calibration curves embedded		11 calibration curves embedded	
Communication protocols		4-20 mA HART, Modbus		4-20 mA HART,		4-20 mA HART,	
		Low Power (draw less than 3 mA)		FOUNDATION FIELDBUS, Modbus		FOUNDATION FIELDBUS	
Stability — long term drift		< ±0.05% URL/yr for 5 yrs		< ±0.03% URL/yr for 10 yrs		< ±0.015% URL/yr for 10 yrs	
Response time		up to 100 ms		up to 100 ms		up to 100 ms	
Turndown ratio		up to 400:1		up to 400:1		up to 400:1	
Display for visualisation and configuration		Yes (standard for low power version)		Yes (in option)		Yes (in option)	
Temperature range		-40 °C (-40°F) to 85 °C (185 °F)		-40 °C (-40 °F) to 85 °C (185 °F)		-40 °C (-40 °F) to 85 °C (185 °F)	
		optional: -50 °C (-58 °F)		optional: -50 °C (-58 °F)		optional: -50 °C (-58 °F)	
Ingress protection rating		IP66/IP67, NEMA 4X		IP66/IP67, NEMA 4X		IP66/IP67, NEMA 4X	
Housing material		Aluminium and 316 Stainless Steel		Aluminium and 316 Stainless Steel		Aluminium and 316 Stainless Steel	
Diaphragm material		316L ss or Hastelloy C		316 ss, Monel, tantalum, Hastelloy C or gold-plated 316L SS		316 ss, Monel, tantalum, Hastelloy C or gold-plated 316L SS	
Fill fluid		Silicone, Fluorinert		Silicone, Fluorinert		Silicone, Fluorinert	
Conduit connections		1/2 NPT or M20		1/2 NPT or M20		1/2 NPT or M20	
Transient and reverse polarity protections		Yes, standard		Yes, standard		Yes, standard	
Certifications and approvals		FM, CSA, IECEx, ATEX, INMETRO, NEPSI, KC		FM, CSA, IECEx, ATEX, INMETRO, NEPSI, KC		FM, CSA, IECEx, ATEX, INMETRO, NEPSI, KC	
ATEX and IECEx multimarking		Yes		Yes		Yes	
Safety certification		TÜV SIL2/SIL3 (HART) as standard		TÜV SIL2/SIL3 (HART) as standard		TÜV SIL2/SIL3 (HART) as standard	
Warranty		2 years standard, 5 years optional		5 years standard, up to 17 years optional		5 years standard, up to 17 years optional	
Special process connections	Sanitary	Yes		Yes		Yes	
	Pulp and paper	Yes		Yes		Yes	
	High pressure	up to 10,000 psi/689 bar		n/a		n/a	
Remote seals and closed-coupled seals		Yes		Yes		Yes	
Specifications		PSS 2A-1S05 A		PSS 2A-1S10 A		PSS 2A-1S50 A	

Selection guide

Differential pressure transmitters (continued)



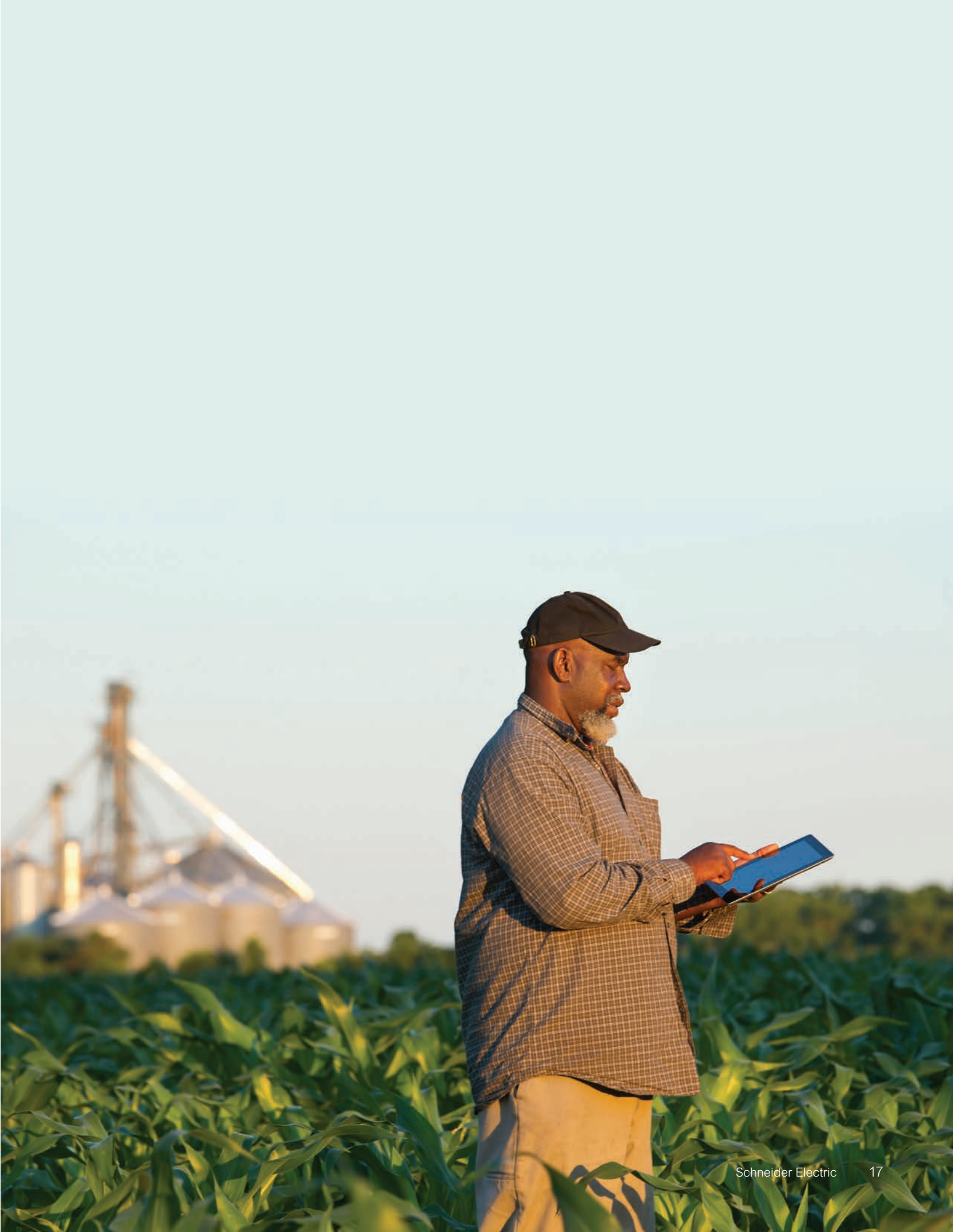
Model		IDP05S	IDP10S	IDP50S
Type/design		Differential - Traditional Low Profile 1 and 2	Differential - Traditional Low Profile 1 and 2	Differential - Traditional Low Profile 1 and 2
Reference accuracy	4-20 mA HART	±0.075% Span	±0.050% Reading	±0.025% Reading
	FOUNDATION FIELDBUS	n/a	±0.050% Reading	±0.025% Reading
	Modbus	±0.075% Span	±0.050% Reading	±0.025% Reading
	Low power 1 to 5 V DC	±0.1% Span	n/a	n/a
FoxCal technology (patented)		No Traditional calibration	Yes 11 calibration curves embedded	Yes 11 calibration curves embedded
Communication protocols		4-20 mA HART, Modbus, Low Power (draw less than 3 mA)	4-20 mA HART, FOUNDATION FIELDBUS, Modbus	4-20 mA HART, FOUNDATION FIELDBUS, Modbus
Stability — long term drift		< ±0.05% URL/yr for 5 yrs	< ±0.03% URL/yr for 10 yrs	< ±0.015% URL/yr for 10 yrs
Response time		up to 125ms	up to 125 ms	up to 125ms
Turndown ratio		up to 400:1	up to 400:1	up to 400:1
Display for visualisation and configuration		Yes (standard for low power version)	Yes (in option)	Yes (in option)
Temperature range		-40 °C (-40 °F) to 85 °C (185 °F) optional: -50 °C (-58 °F)	-40 °C (-40 °F) to 85 °C (185 °F) optional: -50 °C (-58 °F)	-40 °C (-40 °F) to 85 °C (185 °F) optional: -50 °C (-58 °F)
Ingress protection rating		IP66/IP67, NEMA 4X	IP66/IP67, NEMA 4X	IP66/IP67, NEMA 4X
Housing material		Aluminium and 316 Stainless Steel	Aluminium and 316 Stainless Steel	Aluminium and 316 Stainless Steel
Diaphragm material		316L ss or Hastelloy C	Traditional: 316L ss, Monel, Tantalum, Hastelloy C, or gold-plated 316L ss Low profile structures: 316L ss or Hastelloy C	Traditional: 316L ss, Monel, Tantalum, Hastelloy C, or gold-plated 316L ss Low profile structures: 316L ss or Hastelloy C
Fill fluid		Silicone, Fluorinert	Silicone, Fluorinert	Silicone, Fluorinert
Conduit connections		1/2 NPT or M20	1/2 NPT or M20	1/2 NPT or M20
Transient and reverse polarity protections		Yes, standard	Yes, standard	Yes, standard
Certifications and approvals		FM, CSA, IECEx, ATEX, INMETRO, NEPSI, KC	FM, CSA, IECEx, ATEX, INMETRO, NEPSI, KC	FM, CSA, IECEx, ATEX, INMETRO, NEPSI, KC
ATEX and IECEx multimarking		Yes	Yes	Yes
Safety certification		TÜV SIL2/SIL3 (HART) as standard	TÜV SIL2/SIL3 (HART) as standard	TÜV SIL2/SIL3 (HART) as standard
Warranty		2 years standard, 5 years optional	5 years standard, up to 17 years optional	5 years standard, up to 17 years optional
Special process connections	Sanitary	Yes	Yes	Yes
	Pulp and paper	Yes	Yes	Yes
Remote seals and closed-coupled seals		Yes	Yes	Yes
Specifications		PSS 2A-1S05 A	PSS 2A-1S10 A	PSS 2A-1S50 A

Selection guide

Multivariable pressure transmitters



Model	IMP10S
Type	Multivariable
Communication protocol	HART, Modbus
Accuracy	AP and DP: $\pm 0.05\%$ Span
Stability — long term drift	$< \pm 0.05\%$ URL/yr for 5 yrs
Display for visualisation and configuration	Yes (in option)
Temperature range	-40 °C (-40 °F) to 85 °C (185 °F)
Ingress protection rating	IP66/IP68 and NEMA 4X
Housing material	Aluminium and 316 Stainless Steel
Diaphragm material	316L ss or Hastelloy C
Fill fluid	Silicone, Fluorinert
Conduit connections	1/2 NPT or M20
Transient and reverse polarity protections	Yes
Upper range limit — maximum	5,300 psi/365 bar
Certifications and approvals	FM, CSA, ATEX, IECEx, INMETRO, NEPSI
Warranty	5 years standard
Bypass manifolds	Yes
Specifications	PSS 2A-1S15 A



Wireless information network solutions

Wireless is a driving technological force in today’s world. Schneider Electric’s wireless information network solutions are committed to improving customer operational efficiencies through digitized information using innovative technology and solutions. Our wireless offerings are easy to use, cost effective, safe, secure, expandable, and sustainable. We continuously develop innovative wireless offerings with common look and feel, and a rich user experience across the wireless portfolio.



Process solutions Instrument Area Network (IAN)

For short ranges (60 meters) our Instrument Area Network Offering allows for wireless architecture with seamless integration into such platforms as Wireless HART MESH, Ethernet/IP, PLCs, and RTU types of environments.

Instrument area network wireless portfolio

Gauge



WGP10 – Gauge Pressure

Absolute



WAP10 – Absolute Pressure

Differential



WDP10 – Differential Pressure

Temperature



WRT10 – Temperature

Discrete Input



WIO10 - Digital Input

Concentrator



WCC10 – Central Concentrator

Looking for the lowest cost and easiest-to-use industrial wireless solution with the longest battery life?

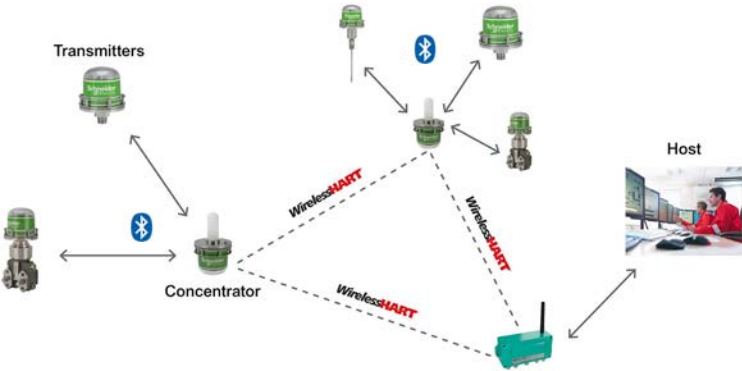
Wireless measurement is no longer just a novelty and has become a driving force for gathering information in a more cost-effective way. Wired solutions are inherently expensive to install and implement. Many desired measurement points are cost prohibitive when one considers a cabled solution. Wireless alleviates the need for copper wires, conduit, conduit racks and trenching ... costly and labor-intensive activities.

Customers want wireless instrumentation to be easy and simple. They do not want to change batteries every six months. They want good, reliable signal and reception without having to order special antennas. They want easy integration into their PLC, SCADA, and DCS systems. They also expect all these features at an affordable price.

Instrument Area Network (IAN) is easy and simple and the most cost-effective reliable wireless sensing technology on the market today. IAN has an extremely long battery life of up to 20+ years

maintenance free operations. Because IAN uses Bluetooth Low Energy technology, the radio is off 99.9% of the time which conserves battery life. And when the BLE radio does wake up to communicate, it is sending very small packets of information. The transmission doesn't take that long and the chances of having to re-transmit are greatly reduced because of the small packet size. Small packet size also contributes to IAN's high reliability. IAN's ease of pairing devices makes installation and setup occur in a few minutes, not hours like the competition.

So, if you want to increase process operational efficiencies, increase work productivity, maximize asset performance, improve plant and worker safety, monitor in-plant and outside-of-plant environmental parameters, and comply with regulatory requirements, using an open architecture that is easy to use Instrument Area Network is the solution.



WCC10 - Central Concentrator
WDP10- Wireless Differential Pressure

Selection guide

Wireless



Model	WRT10 (Wireless Temperature)
Communications protocols	Wireless BLE 4.0
RF characteristics	2.4 GHz spread spectrum, ISM license-free band 58 mW maximum operational RF transmit power BLE RF link margin: TX Power: +5dBm, RX Sensitivity: -97 dBm
Input types	RTD (Pt100, ASTM A, 4 Wire Thermocouple (Type J, Type K, and Type E)
RTD range	-200 °C to +885 °C
Thermocouple range	-100 mV to +100 mV
Distance to concentrator	25+ meters
Housing	Polycarbonate and 300 Series Stainless Steel
Display	Via WiFi Connection on Concentrator
Factory mounted thermowells and sensors	Yes
Sensor construction	Fixed ½" NPT, Spring-Loaded for Thermowell insertion
Configuration	Via WiFi Connection on CC, Web Page
Reporting updates	Selectable between 1 and 60 seconds Shipped at 16 seconds Corresponding to a report rate of 1/30 Hz
Accuracy	±1 °C for 0 °C to 100 °C
Diagnostics	Pairing LEDs, Status, Link, Sensor Type, Update
Battery life	Up to 20+ years of maintenance free
SIL2 certifications	None
Certifications and approvals	ATEX Intrinsically Safe Certified:II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T135 °C Da, -40 °C ≤ Ta ≤ +80 °C, IP54 North America Intrinsically Safe Certified: Canada: Ex ia IIC T4 Ga, Ex ia IIIC T135 °C Da, -40 °C ≤ Ta ≤ +80 °C, IP54 United States: Class I Zone 0 AEx ia IIC T4 Ga, Zone 20 AEx ia IIIC T135 °C Da, -40 °C ≤ Ta ≤ +80 °C, IP54
Specifications	PSS-2A-1B5 A
Ingress protection rating	The enclosure has the following rating, as defined by IEC 60529: IP66/67



Model	WGP10 (Wireless Gauge Pressure)	WAP10 (Wireless Absolute Pressure)	WDP10 (Wireless Differential Pressure)
Type/design	Gauge pressure in-line	Absolute pressure in-line	Differential pressure
Communications protocols	Wireless BLE 4.0	Wireless BLE 4.0	Wireless BLE 4.0
RF characteristics	2.4 GHz spread spectrum, ISM license-free band 58 mW maximum operational RF transmit power BLE RF link margin: TX Power: +5 dBm, RX Sensitivity: -97 dBm	2.4 GHz spread spectrum, ISM license-free band 58 mW maximum operational RF transmit power BLE RF link margin: TX Power: +5 dBm, RX Sensitivity: -97 dBm	2.4 GHz spread spectrum, ISM license-free band 58 mW maximum operational RF transmit power BLE RF link margin: TX Power: +5dBm, RX Sensitivity: -97 dBm
Reference accuracy	Up to 0.015% of Reading for 100% of Device Range	Up to 0.015% of Reading for 100% of Device Range	Up to 0.015% of Reading for 100% of Device Range
Distance to concentrator	25+ meters	25+ meters	25+ meters
Reporting updates	Selectable between 1 and 60 seconds Shipped at 16 seconds Corresponding to a report rate of 1/30 Hz	Selectable between 1 and 60 seconds Shipped at 16 seconds Corresponding to a report rate of 1/30 Hz	Selectable between 1 and 60 seconds Shipped at 16 seconds Corresponding to a report rate of 1/30 Hz
Upper range limits	0.21 MPa, 30 psi, 2.1 bar or kg/cm2 2.1 MPa, 300 psi, 21 bar or kg/cm2 7 MPa, 1000 psi, 70 bar or kg/cm2	0.21 MPa, 30 psia, 2.1 bar or kg/cm2	50 kPa, 200 inH2O, 500 mbar 210 kPa, 30 psi, 2100 mbar 2.1 Mpa, 300 psi, 21 bar
Temperature range	-40° and +80° C; -40° and +176 °F	-40° and +80° C; -40° and +176 °F	-40° and +80 °C, -40° and +176 °F
Fill fluid	Silicone Oil	Silicone Oil	Silicone Oil
Process temperature range	-46 °C to +121 °C, -51 °F to +250 °F	-46 °C to +121 °C, -51 °F to +250 °F	-46 °C to +121 °C, -51 °F to +250 °F
Process wetted materials	316L SS	316L SS	316L SS
Process connections	None, (Both covers tapped for ½ NPT) ¼” NPT, ½” NPT	None, (Both covers tapped for ½ NPT) ¼” NPT, ½” NPT	None, (Both covers tapped for ½ NPT) ¼” NPT, ½” NPT
Ingress protection rating	The enclosure has the following rating, as defined by IEC 60529: IP66/67	The enclosure has the following rating, as defined by IEC 60529: IP66/67	The enclosure has the following rating, as defined by IEC 60529: IP66/67
Housing	Polycarbonate and 300 Series Stainless Steel	Polycarbonate and 300 Series Stainless Steel	Polycarbonate and 300 Series Stainless Steel
Vibration specification	1G constant acceleration input over a frequency range of 5 to 200 Hz	1G constant acceleration input over a frequency range of 5 to 200 Hz	1G constant acceleration input over a frequency range of 5 to 200 Hz
Certifications and approvals	ATEX Intrinsically Safe Certified:II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T135 °C Da, -40 °C ≤ Ta ≤ +80 °C, IP54; North America Intrinsically Safe Certified: Canada: Ex ia IIC T4 Ga, Ex ia IIIC T135 °C Da, -40 °C ≤ Ta ≤ +80 °C, IP54; United States: Class I Zone 0 AEx ia IIC T4 Ga, Zone 20 AEx ia IIIC T135°C Da, -40 °C ≤ Ta ≤ +80 °C, IP54	ATEX Intrinsically Safe Certified:II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T135 °C Da, -40 °C ≤ Ta ≤ +80 °C, IP54; North America Intrinsically Safe Certified: Canada: Ex ia IIC T4 Ga, Ex ia IIIC T135 °C Da, -40 °C ≤ Ta ≤ +80 °C, IP54; United States: Class I Zone 0 AEx ia IIC T4 Ga, Zone 20 AEx ia IIIC T135 °C Da, -40 °C ≤ Ta ≤ +80 °C, IP54	ATEX Intrinsically Safe Certified:II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T135 °C Da, -40 °C ≤ Ta ≤ +80 °C, IP54North America Intrinsically Safe Certified: Canada: Ex ia IIC T4 Ga, Ex ia IIIC T135 °C Da, -40 °C ≤ Ta ≤ +80 °C, IP54 United States: Class I Zone 0 AEx ia IIC T4 Ga, Zone 20 AEx ia IIIC T135 °C Da, -40 °C ≤ Ta ≤ +80 °C, IP54
Battery life	Up to 20+ years of maintenance operations	Up to 20+ years of maintenance operations n	Up to 20+ years maintenance operations
Calibration certificate	Embedded in end node memory Accessed via WiFi on CC	Embedded in end node memory Accessed via WiFi on CC	Embedded in end node memory, accessed via WiFi on CC
Remote seals and closed-coupled seals	Yes	Yes	Yes
Diagnostics	Pairing LEDs, status, link, sensor type, update	Pairing LEDs, status, link, sensor type, update	Pairing LEDs, status, link, sensor type, update
Configuration	Via WiFi Connection on CC Web Page	Via WiFi Connection on CC Web Page	Via WiFi connection on CC web page
Specifications	PSS-2A-1B5 A	PSS-2A-1B5 A	PSS-2A-1B5 A



Model	WCC10	WIO10 (Wireless Discrete Transmitter)
Communications protocols	BLE 4.0 to wireless HART central concentrator (CC) (Wireless Central Concentrator)	BLE 4.0 to wireless HART central concentrator (CC) (Wireless Discrete Transmitter)
End node capacity	8	8
Distance from end node to concentrator	25+ meters	25+ meters
Distance from concentrator to wireless HART gateway	250+ meters	250+ meters
RF characteristics	2.4 GHz spread spectrum, ISM license-free band 58 mW maximum operational RF transmit power BLE RF link margin: TX Power: +5 dBm, RX Sensitivity: -97 dBm WiFi: TX Power: +15 dBm, RX Sensitivity: -90 dBm WHART: TX Power: +10 dBm, RX Sensitivity: -96 dBm	2.4 GHz spread spectrum, ISM license-free band 58 mW maximum operational RF transmit power BLE RF link margin X Power: +5 dBm, RX Sensitivity: -97 dBm
Housing	Polycarbonate and 300 Series Stainless Steel	Polycarbonate and 300 Series Stainless Stee
Diagnostics	Pairing LEDs, status, link, sensor type, update	Pairing LEDs, status, link, sensor type, update
Configuration	Via WiFi connection on CC web page	Via WiFi connection on CC web pag
Display Displays end nodes for push/flash	WiFi connection to smartphone or tablet web page OEM tag Short tag and long tag Software version Status and link Sensor type Period Measurement Engineering units Zero function	
Battery life	5+ year battery life per published specification	Up to 20+ years of maintenance free operations
Ingress protection rating	The enclosure has the following rating, as defined by IEC 60529: IP66/67	The enclosure has the following rating, as defined by IEC 60529: IP66/67

Flowmeter product portfolio

Magnetic flowmeters



IMT30A, IMT31A and IMT33A



9500A



9600A



8400A



8500A



9700A



6500W/IMT65W

Vortex flowmeters



84CN



84CF



84CW



84CS

Coriolis flowmeters



CFT34A



CFS300A, CFS400A, CS700A



CFS600A

Magnetic flowmeters

The flexible solution for most flows

Magnetic flowmeters are designed to fit a wide range of applications, including water, slurries, chemicals, pharmaceuticals, and foodstuffs, in a wide range of industries. Schneider Electric magnetic meters are a reliable flow measurement solution with a lower cost of ownership and maintenance, with field-proven stability to maximize the availability of flow measurement.

For most applications, a Schneider Electric magnetic flowmeter with DC excitation is the ideal solution.

This efficient system is comprised of a flanged body, threaded body, wafer body, or sanitary magnetic flowtube coupled to an intelligent magnetic flow transmitter.

Our transmitters boast such desirable features as empty pipe detection, bidirectional measurement, contact inputs and outputs for remote operability and alarm functionality. You also receive flexible configuration to fit your control scheme, easy programming, and durable, modular construction.

In addition, our flowmeters provide continuous diagnostic and self-tests, with the capability to identify coating and corrosion of the electrode, or change of flow profile. With virtual reference technology, you no longer need to install traditional grounding components like grounding electrodes or grounding rings.

Our flowtubes are available in a wide range of sizes (0.1" to 80", 3 mm to 2,000 mm) with an extensive variety of industrial and sanitary options.

These flowtubes can be used with most conductive fluids, including hard-to-handle liquids and slurries. Retained, reinforced PFA liners withstand even severe process temperature swings to 180°C (356°F) and process pressures from full vacuum to 40bar (580psi).

You also get a wide variety of mounting options, line sizes, and configurations.



IMT30A Transmitter

IMT31A Transmitter



IMT33A Transmitter



9700A Magnetic Flow Sensor

Our complete magnetic flowmeter family sets an industry standard for wide-ranging excellence.



The breakthrough technology for your toughest flow problems

Schneider Electric's flow expertise stretches from the process industry's first mag flow system in 1954 to DC pulsed mag transmitters in 1983. Today, we are developing even better answers for your flow future.

The IMT33A transmitter handles noise and boosts performance on your worst flows such as slurries, cement, or Pulp & Paper applications.

The result is a clean, accurate, and reliable measurement where solids or additives generate unacceptably high process signal noise, including chemical additives, slurries, high consistency solids, and pulsating flows.

Schneider Electric's flow solutions provide online, intelligent diagnostics and support, along with simple, menu-driven software configuration. They are compatible with most of Schneider Electric's electromagnetic flow tubes and deliver high accuracy, fast response, durability, and ease of use.



IMT33A Transmitter



Need some help to select the right magnetic flowmeter for your process? Visit www.FlowExpertPro.com for easy sizing and selection.

Selection guide

Magflow flowmeters



Model	9500A IMT30A/IMT31A/IMT33A	9600A IMT30A/IMT31A/IMT33A	9700A IMT30A/IMT31A/IMT33A	8500A IMT30A/IMT31A/IMT33A
Applications	Water & Wastewater, Power	Sanitary flowmeter used for Food & Beverage, Pharmaceutical, Cosmetics	Slurries and pastes with high solids content, abrasive and aggressive products, clean liquids	Volumetric dosing of additives, chemical injection, acids, alkaline, abrasive slurries, aggressive media
Size	1" to 80"; DN25 to DN2000	1/10" to 6"; DN2.5 to DN150	3/8" to 80" (DN10 - DN2000)	1/10" to 4" (DN2.5 - DN100)
Accuracy	0.5% ±1 mm/s IMT30A down to 0.3% ±1 mm/s... IMT31A 0.2% ±1 mm/s... IMT33A	0.5% ±1 mm/s IMT30A down to 0.3% ±1 mm/s... IMT31A 0.2% ±1 mm/s... IMT33A	up to ±0.2% of mv +1 mm/s IMT33A up to ±0.3% of mv +1 mm/s IMT31A up to ±0.5% of mv +1 mm/s IMT30A	up to ±0.15% of mv +1 mm/s IMT33A up to ±0.3% of mv +1 mm/s IMT31A up to ±0.5% of mv +1 mm/s IMT30A
Liners	Hard rubber	Reinforced PFA	PFA, PTFE, ETFE, PU Hard/soft rubber	Ceramic
Electrode material	Hastelloy C, stainless steel, titanium	Hastelloy C and B2, stainless steel, titanium, tantalum, platinum, tantalum-tungsten	Hastelloy, stainless steel, titanium, tantalum, low-noise electrodes, platinum	Fused in-place Cermet electrode or platinum button with platinum wire
Fittings	EN 1092-1, JIS, ASME B16.5, AWWA	DIN 11850/11866, DIN 11851, DIN 11864-2A, DIN 32676, ISO 2037, ISO 2852, SMS 1145, Tri-Clamp	EN 1092-1, ASME B16.5, JIS	EN 1092-1, ASME B16.5, JIS
Temperature range	-5 °C to +80 °C/+23 °F to +176 °F	-40 °C to +140 °C/-40 °F to +284 °F	-40 °C to +180 °C/-40 °F to +356 °F	-40 °C to +180 °C/-40 °F to +356 °F
Minimum conductivity	5 µS/cm (water ≥ 20 µS/cm)	5 µS/cm	≥ 1 µS/cm	≥ 1 µS/cm
Communication protocols	4-20 mA, HART, FF ¹ , Modbus	4-20 mA, HART, FF ¹ , Modbus	4-20 mA, HART, FF ¹ , Modbus	4-20 mA, HART, FF ¹ , Modbus
Certifications and approvals	ATEX, IECEx, FM, CSA, NEPSI KTW, ACS, NSF 61 Drinking Water Approvals	CSA, 3-A Sanitary Approval, FDA, EHEDG	CE, ATEX, FM, CSA, IECEx, NEPSI	CE, ATEX, FM, CSA, IECEx, NEPSI, FDA
Specific features	Virtual Grounding option Continuous device and process diagnostics	Continuous device and process diagnostics	Virtual grounding option, continuous device and process diagnostics, low-noise electrode	FDA approved, vacuum resistant, continuous device and process diagnostics, virtual grounding option
Specifications	9500A PSS 1-6H4 A IMT30A PSS 1-6H3 A IMT31A PSS 1-6H2 A IMT33A PSS 1-6H1 A	9600A PSS 1-6H5 A IMT30A PSS 1-6H3 A IMT31A PSS 1-6H2 A IMT33A PSS 1-6H1 A	9700A PSS_1-6H6 A IMT30A PSS_1-6H3 A IMT31A PSS_1-6H2 A IMT33A PSS_1-6H1 A	8500A PSS_1-6H8 A IMT30A PSS_1-6H3 A IMT31A PSS_1-6H2 A IMT33A PSS_1-6H1 A

¹ FF = FOUNDATION Fieldbus

Selection guide

Magflow flowmeters
(continued)



Model	8400A IMT30A/IMT31A/IMT33A	6500W IMT65W
Applications	Mixing, batching, dosing, filtration, pump control; water flow monitoring, circulation and treatment	District metering of potable water and custody transfer measurement
Size	3/8" to 6" (DN10 - DN150)	1" to 24" (DN25 - DN600)
Accuracy	up to ±0.3% of mv +2 mm/s IMT33A up to ±0.4% of mv +1 mm/s IMT31A up to ±0.5% of mv +1 mm/s IMT30A	up to ±0.2% of mv + mm/s IMT65W
Liners	PFA	Rilsan® thermoplastic polyamide
Electrode material	Hastelloy	Hastelloy, Stainless Steel
Fittings	EN 1092-1, ASME B16.5, JIS	EN 1092-1, ASME B16.5, JIS, Gas Threaded Connection
Temperature range	-25 °C to +120 °C/-13 °F to +248 °F	-5 °C to +70 °C/+23 °F to +158 °F
Minimum conductivity	≥ 5 µS/cm	≥ 20 µS/cm
Communication protocols	4-20 mA, HART, FF, Modbus	Pulse, Modbus
Certifications and approvals	ATEX Zone 2 max.	Custody transfer: OIMLR49 and MID Annex III (MI-001); Drinking water approvals: ACS, DVGW, NSF, UBA and WRAS
Specific features	Vacuum resistant, continuous device and process diagnostics, virtual grounding option	Battery-powered water meter with optional data logger for wireless operation, multi-power unit for mains power connection and battery back up
Specifications*	8400A PSS_1-6H7 A IMT30A PSS_1-6H3 A IMT31A PSS_1-6H2 A IMT33A PSS_1-6H1 A	6500W/IMT65W PSS_1-610H A

*Please use this term in our search window on www.schneider-electric.com to access more product details



Vortex flowmeters

The industry's most popular vortex meter choice

Schneider Electric's 84C Series intelligent vortex flowmeters are proven to be the best choice for meeting many of the accuracy, dependability, and cost challenges your process can present.

Forget about specifying different models for liquid, gas, and steam measurements. With the Schneider Electric vortex flowmeter, a single sensor design handles the majority of your measurement needs. And, with the introduction of the 84C having the option of built-in temperature compensation for mass flow of saturated steam or custom liquids, the 84C family of vortex meters provides an even higher-value solution for your measurement needs. Therefore, you simplify ordering, reduce inventories, and cut overall costs. Even after years of hard use, you continue to receive predictable, long-term, accurate performance, with minimal cost of ownership.

The 84C is available with Modbus RTU or HART 7 communication. The Modbus implementation is done over 2-wire RS-485 multidrop serial connection allowing you to free up cabinet space and to run faster compared to HART. It is available with explosion- and flame-proof electrical certifications making this meter an ideal device for the upstream Oil & Gas industry. 84C flowmeters offer configuration "personalities" that provide engineering units, features, and tailored menus for your specific application.

Smart, durable design

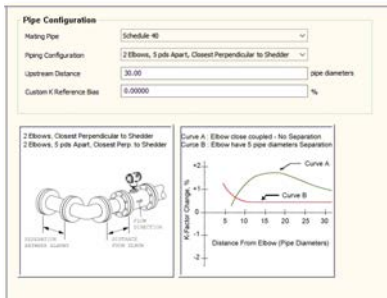
The unique shape of the shedding element has no moving parts to wear out and degrade accuracy. The 84C, with optional built-in Pt1000 RTD temperature sensor, provides best-in-class accuracy for compensated mass flow of saturated steam.

Patented "Direct Sense™" technology measures pressure pulses directly from vortex shedding, without losses due to mechanical linkages. The benefits of DirectSense technology include:

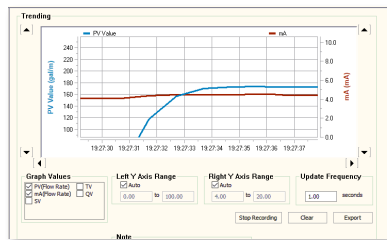
- Increased measurement sensitivity for wider rangeability
- Greater immunity to pipe vibration
- High reliability backed by a lifetime sensor warranty
- Sensor is replaceable without the need for recalibration

An optional isolation manifold will allow you to replace the entire sensor assembly without shutting down your process and maintaining process pressure and temperature conditions.

The 84C vortex flowmeter with temperature compensation is the best solution for mass flow measurement of saturated steam or custom liquids, reducing the cost of ownership.



Built-in configuration tools for real-world applications



Trending you can customize



Intelligence in every model

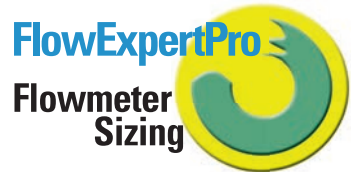
Schneider Electric's vortex flowmeters use patented ActiveTuning™ algorithms to improve accuracy at Reynolds Numbers down to 5000. They compensate for piping effects like elbows and reducers, and the 84C model maintains full accuracy with just five pipe diameters of straight run. With adaptive filtering, these meters track vortex frequency for strong low-flow performance and vibration immunity. Digital smoothing further enhances signal quality at low flows. Users can adjust settings such as Low Flow Cut-In and damping to suit their needs.

Like many Schneider Electric instruments, they can be remotely interrogated or configured by your choice of PC software based on FDT/DTM standard or any hand-held terminal using DD files.

A choice of versions

Our flanged-body and wafer-body vortex flowmeters measure liquid, gas, or steam at process temperatures up to 430 °C (800 °F). Our sanitary intelligent vortex flowmeter is the only 3-A sanitary vortex meter in the market authorized for applications that require crevice-free design to enable inline cleaning.

The 84CS sanitary vortex flowmeter is suitable for hygienic applications and CIP cycles.



Searching for a great vortex meter? Look no further than Schneider Electric. Visit www.FlowExpertPro.com for help with sizing and selection of a vortex flowmeter that meets your liquid, gas, or steam flow measurement needs.

Selection guide

Vortex flowmeters



Model	84CF (Flanged)	84CN (Threaded/Male NPT)	84CW (Wafer)	84CS (Sanitary)
Applications	Gas, liquid, or steam applications (clean single-phase fluid). General purpose flowmeter for virtually any process industry. Chemical, Oil & Gas, Energy Industries, Utilities.	Gas, liquid, or steam applications (clean single-phase fluid). Direct replacement for turbine, magnetic flow, and orifice meters. Chemical, Oil & Gas, Energy Industries.	Liquid, gas, or steam applications (clean single-phase fluid). General purpose flowmeter for virtually any process industry. Chemical, Oil & Gas, Energy Industries, Utilities.	Liquid, gas, or steam applications (clean single-phase fluid). Hygienic design for Food & Beverage and Pharmaceutical sanitary applications. Wide range of temperature and pressure, ideal for CIP/SIP skid application.
Size	3/4" to 12"; DN15 to DN300	1" to 2"; DN25 to DN50	3/4" to 8"; DN15 to DN200	2" to 3"; DN50 to DN80
Accuracy	±0.5% of reading in liquids ±1.0% of reading in gas and steam ±1.4% of reading in saturated steam	±0.5% of reading in liquids ±1.0% of reading in gas and steam ±1.4% of reading in saturated steam	±0.5% of reading in liquids ±1.0% of reading in gas and steam ±1.4% of reading in saturated steam	±0.5% of reading in liquids ±1.0% of reading in gas and steam ±1.4% of reading in saturated steam
Flowtube material	316 or 304 Stainless Steel	316 or 304 Stainless Steel	316 Stainless Steel or Nickel alloy CW2M (equivalent to Hastelloy C-4C)	316 Stainless Steel tube and 316L Stainless Steel shedder bar
Fittings	Flange ANSI RF, ANSI RTJ, EN 1092-1 Pressure rating ranging from ANSI Class 150 to 1500, DIN PN16 to PN160	Male NPT threaded	Wafer (flangeless) Centering for ANSI Class 150, 300, 600 and Metric PN 63, PN 100; Centering for Metric PN 16 and PN 40; Centering for ANSI Class 600; Centering for Metric PN 16; Centering for Metric PN 40 Wafer (flangeless) Centering for ANSI Class 150, 300, 600 Centering for Metric PN 16, 40, 63, 100	3-A I-line coupling mates with Cherry Burrell 15 WI, SI (DIN 11851) coupling with external knuckle thread, per DIN 405, Part 1; RJT coupling per BS 1864, with external Whitworth thread, 6 TPI; 3-A Tri-clamp type quick -disconnect ferrule, mates with Tri-Clover 14 WMP or equivalent; ISS (ISO 2853) coupling with external Trapezoidal thread, 8 TPI
Temperature range	-20 °C to +200 °C/0 °F to +400 °F +150 °C to +430 °C/+300 °F to +800 °F Temp. comp. devices: +150 °C to +260 °C/+300 °F to +500 °F	-20 °C to +200 °C/-4 °F to +400 °F +150 °C to +430 °C/+300 °F to +800 °F Temp. comp. devices: +150 °C to +260 °C/+300 °F to +500 °F	-20°C to +200 °C/0°F to +400 °F +200°C to +430 °C/+400°F to +800 °F Temp. comp. devices: +150 °C to +260 °C/+300 °F to +500 °F	-18 °C to +177 °C/0 °F to +350 °F Temp. comp. devices: +150 °C to +260 °C/+300 °F to +500 °F
Communication protocols	4-20 mA, HART 7, Modbus	4-20 mA, HART 7, Modbus	4-20 mA, HART 7, Modbus	4-20 mA, HART 7, Modbus
Certifications and approvals	ATEX, IECEx, FM, CSA, NEPSI, INMETRO, EAC, KOSHA	ATEX, IECEx, FM, CSA, NEPSI, INMETRO, EAC	ATEX, IECEx, FM, CSA, NEPSI, INMETRO, EAC, KOSHA	ATEX, IECEx, FM, CSA, NEPSI approved with no cracks or crevices wetted-parts
Specific features	Optional: temperature compensated vortex	Optional: Temperature compensated vortex	Optional: Temperature compensated vortex	
Specifications*	PSS 1-8A8 A	PSS 1-8A8 A	PSS 1-8A8 A	PSS 1-8A8 A

* Please use this term in our search window on www.schneider-electric.com to access more product details.

Coriolis mass flowmeters

When it comes to selecting a flowmeter for your application, Schneider Electric's mass flow meters cover all bases. Our family of Coriolis flow meters range from small to large, for high pressure, cryogenic temperatures, and high temperatures. The meter's diagnostics software monitors a series of process and auxiliary values in order to ultimately confirm the condition of the process medium. Our Coriolis mass flow meters can even generate intelligent warning messages when a certain proportion of gas bubbles or solids is exceeded, providing valuable information about the process itself.

When constant parameters such as medium, temperature, or pressure undergo sudden changes, a reliable and accurate mass flowmeter is needed. Schneider Electric offers superior mass flowmeters with a unique straight tube design for minimal pressure drop, highly viscous, corrosive, and slurry applications. Whatever your process requires, you can count on Schneider Electric's Coriolis mass flowmeters for design and quality.

Typical applications

- Measurement of liquids, gases, and liquids with entrained gas
- Bulk loading
- Oil & Gas
- Food & Beverage
- Chemical
- Pharmaceutical
- Petrochemical
- Power plants
- Pulp & Paper

A high overall pressure drop caused by an installed flowmeter can significantly increase system costs, as it requires more powerful pumps and leads to higher energy consumption. In offshore and marine applications, this issue is even more critical, since larger pumps also add considerable weight to platforms or vessels. Selecting the right flowmeter plays a key role in minimizing total system pressure drop and optimizing performance.

For high capacity flows, the model CFS400A addresses this challenge with its unique four straight-tube design and an optimized flow splitter, resulting in exceptionally low pressure drop. It offers a very high flow capacity of up to 4,600 t/h (169,000 lb/min).

A powerful transmitter for standard and challenging applications

The CFT34A is an electronic device ideal for all high-tech measuring tasks. It flaunts its technological strengths when entrained gas is present, providing continuous measurement with gas entrainment from 0% to 100% and back. The CFT34A is compatible with the CFS300A, CFS400A, CFS600A, and CFS700A Coriolis flow tubes and features push button and optical keys in its standard configuration. The transmitter is approved according to cFMus, ATEX, IECEx, EAC, NEPSI, and INMETRO. The transmitter is available in compact and remote mount design and has state-of-the-art measurement capability, providing exceptional density measurement. Concentration measurement for the CFT34A is available as an optional feature.

The CFT34A's high-level diagnostics provides condition-based monitoring and its robust design makes it a valuable tool for measurements which are not affected by gas entrainment. In the unlikely event that the electronics develop a fault, the complete electronics module can be



conveniently replaced on site. Due to redundant storage, the data is simply transferred from the backplane memory of the housing to the new transmitter resulting in only a short disruption of the process. The CFS600A with the CFT34A features SIL2/SIL3 compliance according to IEC 61508

Repeatable 2-phase flow measurement

If your measurement of your mass flowmeter is interrupted because of gas entrainment in the medium, consider using Schneider Electric's Coriolis mass flowmeters. No matter if your process has unwanted entrained gas or if you need air inside your product, Schneider Electric's Coriolis mass flowmeters ensure stable and continued operation across a wide range of gas fractions and complex flow conditions.

Schneider Electric's 2-phase flow functionality offer a solution for flow conditions at a gas volume fraction (GVF) from 0 to 100%:

- Applications with entrained gas can simply be resolved
- Enhanced diagnostics with 2-phase signal
- Diagnostics in accordance with NAMUR NE 107 requirements
- Uninterrupted measurement with 0 to 100% gas entrainment

How it works

Regular oscillation of the tubes in the Coriolis mass flowmeter is required. Air entrained in the liquid dampens this regular oscillation of the flow measuring tubes. As the air content rises, the oscillation can come to a complete stop. Powerful control algorithms overcome this challenge allowing the meter to maintain oscillation and continue to measure even during a complete transition from a 100% liquid phase to a 100% gas phase — Schneider Electric's Coriolis mass flow meter will continuously measure.

Coriolis flow meters can measure both the mass flow and density of any fluid. In many applications where entrained gas is present, Schneider Electric's Coriolis mass flowmeters show excellent accuracy and repeatability for process control, batching, loading, offloading, and transfer measurement.



CFT34A Mass Flow Transmitter

Selection guide

Coriolis flowmeters



Model		CFS300A/CFT34A	CFS400A	CFS700A
Applications		For universal applications and process control	Dual or four straight tube design for bulk flows for custody transfer up to DN400/16"	For advanced applications, with single straight measuring tube
Accuracy	Liquid	±0.15%	≤0.1% (optional: ±0.05%)	±0.1%
	Gas	0.35%	≤0.35%	0.35%
	Density	±2 kg/m³	±1 kg/m³ (±2 kg/m³)	±2 kg/m³ (±0.5 kg/m³)
Outputs		Current, pulse/frequency, status	Current, pulse/frequency, status	Current, pulse/frequency, status
Inputs		Binary	Binary	Binary
Communication		HART®, FF, Profibus PA, Profibus DP, Modbus	HART®, FF, Profibus PA, Profibus DP, Modbus	HART®, FF, Profibus PA, Profibus DP, Modbus
Power supply		85 – 250 VAC; 11 – 31VDC; 20.5 – 26 VAC/DC	85 – 250 VAC; 11 – 31VDC; 20.5 – 26 VAC/DC	85 – 250 VAC; 11 – 31VDC; 20.5 – 26 VAC/DC
Protection category	Compact (C)	IP66, 67; NEMA4, 4X, 6	IP66, 67; NEMA4, 4X, 6	IP66, 67; NEMA4, 4X, 6
	Field (F)	IP66, 67; NEMA4, 4X, 6	IP66, 67; NEMA4, 4X, 6	IP66, 67; NEMA4, 4X, 6
	Wall (W)	IP65; NEMA4, 4X	IP65; NEMA4, 4X	IP65; NEMA4, 4X
Device, EN 1092-1		DN15 – 50	DN100 – 400	DN6 – 80
Connection, EN 1092-1		DN15 – 100	DN100 – 400	DN10 – 100
Device, ASME B16.5		1/2 – 2"	4 – 16"	1/4 – 3"
Connection ASME B16.5		1/2 – 4"	4 – 16"	1/2 – 4"
Pressure rating EN 1092-1		PN40, 63, 100	PN16, 40, 63, 100, 160	PN40, 63, 100
Pressure rating ASME B16.5		CL 150, 300, 600	CL 150, 300, 600, 900, 1500	CL 150, 300, 600
Secondary pressure containment		100 bar/1450 psi	40 bar/580 psi (opt. 150 bar/2175 psi)	100 bar/1450 psi
Measuring ranges		48 – 170000 kg/h	1560 – 4,600,000 kg/h	9.5 – 560,000 kg/h
Process temperature		-40 to +130 °C/-40 to +266 °F	-40 to +130 °C/-40 to +266 °F	-40 to +150 °C/-40 to +302 °F
Ambient temperature		-40 to +65 °C/-40 to +149 °F	-40 to +65 °C/-40 to +149 °F	-40 to +65 °C/-40 to +149 °F
Sensor materials		Stainless steel	Stainless steel, duplex, super duplex	Duplex steel, Hastelloy C22, titanium, tantalum
Protection category sensor		IP67, NEMA4X	IP67, NEMA4X	IP67, NEMA4X
Ex-approvals		ATEX, FM, CSA, NEPSI, IECEx, INMETRO, EAC	ATEX, FM, CSA, NEPSI, IECEx, INMETRO, EAC	ATEX, FM, CSA, NEPSI, IECEx, INMETRO, EAC
Sanitary and material approvals		3A, EHEDG	NACE	EHEDG, 3A, ASME Bioprocessing
Custody transfer		NTEP, Measurement Canada	OIML R117, INMETRO, NTEP, MI 005, MI 002, Measurement Canada	OIML R117, INMETRO, MI005

Selection guide

Coriolis flowmeters



CFS600A		
Applications	Complex applications for liquid and gas, extreme temperatures and high pressures. Ideal for gas measurement.	
Accuracy	Liquid	+/- 0.1% (+/- 0.05% optional)
	Gas	+/- 0.35%
	Density	+/- 1 kg/m3 (+/- 0.3 kg/m3)
Outputs	Current, pulse/frequency, status	
Inputs	Binary	
Communication	HART, FF, Profibus PA, Profibus DP, Modbus	
Power supply	85- 250 VAC, 11 - 31VDC, 20.5- 26 VAC/DC	
Protection category	Compact (C)	IP66, 67; NEMA4, 4X, 6
	Field (F)	IP66, 67; NEMA4, 4X, 6
	Wall (W)	IP65; NEMA4, 4X
Device, EN 1092-1	DN08 - 200	
Connection, EN 1092-1	DN10-200	
Device, ASME B16.5	0.32"- 8"	
Connection ASME B16.5	1/2"- 8"	
Pressure rating EN 1092-1	PN40, 63, 100, 160	
Pressure rating ASME B16.5	CL 150, 300, 600, 900, 1500	
Secondary pressure containment	Varies with Size up to 100 barg (1450 psig)	
Measuring ranges	5 -550000 kg/h	
Process temperature	Options from -200C to +400C (-328F to +752F)	
Ambient temperature	-40C to +65C (-40F to +149F)	
Sensor materials	Stainless steel, Duplex SS, Hastelloy C-22	
Protection category sensor	IP 66 / 67, NEMA 4X	
Ex-approvals	ATEX, FM, CSA, NEPSI, IECEx, INMETRO	
Sanitary and material approvals	3A, EHEDG	
Custody transfer	NTEP, Measurement Canada, OIML, MID	



Selection guide

Flow technologies



Model	Coriolis	Magnetic	Vortex	dP flow and Multivariable flow
Technology				
Type of measurement	Linear mass flow measurement Density & Temperature Measurement	Linear volumetric flow measurement	Linear volumetric flow measurement Mass flow measurement for steam and liquids	Square root volumetric flow measurement
Liquids				
Clean liquid	Good	Good	Good	Good
Dirty liquid	Good	Good	Limited	Limited
Corrosive liquid	Limited	Good	Limited	Limited
Low conductivity liquid <5 µS	Good	No	Good	Good
High viscosity	Good	Good	No	No
Gas				
Clean gas	Good	No	Good	Good
Dirty/corrosive gas	Limited	No	Limited	Limited
Steam	No	No	Good	Good
Special applications				
High temperature	Good	Limited	Good	Limited
Low temperature	Good	No	Limited	Limited
Low velocity	Good	Good	No	No
Abrasive slurries	Good	Good	No	No
Fibrous slurries	Limited	Good	No	No
Dual-phase/emulsion	Good	Limited	No	No
Specifications				
Accuracy	0.1% to 2% optional 0.05%	0.15% to 2%	0.5% to 1% 1.4% for saturated steam mass flow	0.5% to 3%

Process analytical product portfolio

pH and ORP sensors



PH10 and ORP10



PH10 Smart



PH10 Smart with PC Interface



PH12



871A



Smart PH12



EP462A

Electrodeless and flow-through conductivity sensors



871EC



871FT Sanitary



871FT Industrial



Calibration Plugs

Contacting conductivity sensors



871CR



871CR with Ball Valve Assembly



871CC

Transmitters and analyzers



876 Transmitters



875 Analyzers

Process analytical

The process analytical experts

Bring us your toughest analytical measurement challenges. We have the intelligent Schneider Electric analyzers, transmitters, sensors, and solutions you need.

Our analytical history displays an entire galaxy of significant technical firsts. Any survey would include our multi-measurement intelligent transmitters, flow-through conductivity sensors, sensor diagnostics, and more. Our unique, long-lived sensors are currently revolutionizing pH measurement.

Today, we supply more than just quality instrumentation. Our expert application specialists tackle challenges from feasibility studies for new processes to fine-tuning your existing application.

Model 876 family of loop-powered electrochemical transmitters

The Model 876 is a feature-rich but easy-to-operate family of transmitters for use with Schneider Electric's broad portfolio of electrochemical sensors. All members of the family are 2-wire loop-powered devices with 4–20 mA analog and HART digital signal outputs. Calibration and configuration can be carried out using the local keypad/display interface, a HART handheld communicator, or PC-based Field Device Tool (FDT) certified DTM (Device Type Manager). The 876 Family is certified intrinsically safe for hazardous location installations. All 876s offer continuous sensor/transmitter diagnostics. The user interface has two levels of configurable passcode protection and complies with NAMUR standards and European EMC directive 2014/30/EU. The enclosure meets IP66 and NEMA 4X ratings.

Analyze or control the pH, oxidation-reduction potential (ORP), conductivity, or resistivity of your process with exceptional analytical solutions such as our 876 transmitter family.



Model 875 family of line-powered Process Analytical Analyzers

The Model 876PH operates with either analog or Smart (digital) pH, ORP, or combination pH/ORP sensors. The Smart version, 876PH-S, can be operated in English, French, German, Italian, Spanish, Portuguese, or Russian and has a backlit LCD indicator.

The Models 876CR and 876EC operate with contacting and electrodeless conductivity sensors, respectively. Both have a wide selection of temperature and concentration curves and can be configured to switch between up to 3 measurement applications. The 876CR uses contacting conductivity sensors with cell factors from 0.1 to 10 cm⁻¹, supporting temperature and concentration curves for Ultrapure water and many chemicals. The 876EC operates with a broad selection of immersion and flow-through electrodeless (toroidal) conductivity sensors.

In addition to the analog measurement capabilities described above for the 876 Family, the Models 875PH, 875CR, and 875EC offer additional features in a line-power-based instrument. The 875 Family is offered in both panel- and field-mounted versions, all with a large backlit LCD display. 875 Analyzers offer dual analog outputs and optional HART digital. Dual, configurable relay contacts are also provided as well as digital inputs that allow remote control of hold and application switching features. The 875CR has dual, individually configurable conductivity channels.

For the lower wiring costs of a loop-powered instrument, turn to our popular 875 transmitter.



Process analytical

The sensors you seek

We offer the widest array of innovative pH and conductivity sensor technologies, materials, sizes, and geometries in the industry. From ultrapure water to the most aggressive acids and bases, we can handle your process solution. Among our offerings: electrodeless conductivity, pH/ORP, flow-through conductivity, and contacting conductivity/resistivity sensors. Rely on Schneider Electric sensors to solve your most challenging applications. Our breadth of products drastically simplifies your requirements for installation, calibration, accessibility, troubleshooting, and maintenance.

The right fit for every application

Schneider Electric sensors provide the specific advantages for each required application:

- For pure and ultrapure water measurement, our 871CR sensors supply the highest possible accuracy.
- For aggressive chemicals or industries requiring unbroken process lines, our flow-through 871FT sensors offer an innovative, in-line conductivity solution.
- For pH measurement in aggressive chemical solutions, our pH reference technology with internal Nafion™ ion barrier protects the external junction from fouling and reduces maintenance.
- Simplify the calibration of any Schneider Electric electrodeless conductivity sensor loop by using our high-precision EP485 resistance calibration plugs. Precision calibration ... in a shirt-pocket tool!

The pH benchmark

Our PH10 sensor line has revolutionized the field with its NAFION ion-barrier reference technology, rugged plastic construction, and non-metallic solution ground. With remarkable longevity in the harshest environments, plus outstanding ease of use in any application, PH10 sensors have become the industry standard for pH/ORP sensors. These innovative features are also available in 12mm smart and analog PH12 sensors.

Twice the life

PH10 sensors remain extremely accurate for double the service life of competitive sensors in high-temperature and temperature cycling applications up to 121° C (250 °F).

This unheard-of stability in the harshest process environments is due in part to the PH10's unique pH glass formulation. A flat glass design offers self-cleaning for longer service life. A domed glass version operates longer and more accurately at high temperatures.

The 12mm pH standard

The PH12 Series includes the process industry's first PEEK bodied sensor, making it the most durable 12mm pH sensor available anywhere. It is available with a flat membrane sensing electrode and no metallic wetted parts. Its nonmetallic solution ground is a standard feature, allowing for sensor diagnostics in a cost-effective platform.

Smart pH Measurement

Schneider Electric now offers a comprehensive portfolio of Smart pH products. Smart sensors have integral electronics which process the analog signals internally and communicate conditioned pH and temperature readings digitally to a transmitter or PC. Smart versions of PH10, PH12, and 876PH, as well as a Smart pH PC Interface make up the Schneider Electric

Smart pH portfolio. Smart pH sensors have internal, non-volatile memory which contains factory data, such as date code and model number, calibration data, sensor history log, and diagnostic information. Smart sensors can be calibrated by a skilled technician in a lab and then swapped into service at a measuring point where calibration data will be uploaded from

the sensor to the transmitter. With a Smart PH10 or PH12 sensor connected to a Smart 876PH, advanced features such as Sensor Service Prediction are enabled. Sensor Service Prediction uses calibration data and event timestamps in the sensor's history log to predict when maintenance such as cleaning or replacement will be required.



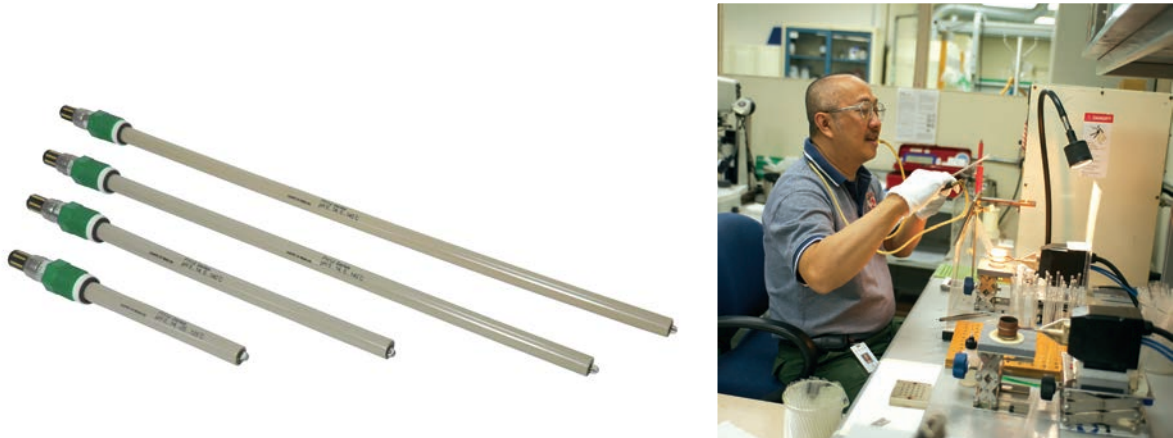
Selection guide

Analytical pH and ORP sensors



Model	PH10 Analog	PH10 Smart	ORP10	PH12	PH12 Smart	871A	871PH	EP462A
Sensor type	pH	pH	ORP	pH, ORP	pH, ORP	pH, ORP	pH, ORP	pH low conductivity
pH range	0 to 14	0 to 14	N/A	0 to 14	0 to 14	2 to 12	0 to 14	0 to 14
Maximum temperature	121 °C/250 °F	121 °C/250 °F	121 °C/250 °F	140 °C/284 °F	140 °C/284 °F	85 °C/180 °F	121 °C/250 °F	100 °C/212 °F
Installation type	Universal slip fit, submersion, inline, flow chamber, ball valve	Universal slip fit, submersion, inline, flow chamber, ball valve	Universal slip fit, submersion, inline, flow chamber, ball valve	PG 13.5 connection to accessories, inline, retractable, ball valve	PG 13.5 connection to accessories, inline, retractable, ball valve	Submersion, inline, flow chamber, ball valve	Submersion, inline, flow chamber, ball valve	Twist-lock, submersion, inline, flow chamber, ball valve
Electrode type	Domed or flat	Domed or flat	Flat	Domed or flat	Domed or flat	Flat	Domed or flat	Domed
Membrane type	Disposable	Disposable	Disposable	Disposable	Disposable	Disposable	Rebuildable	Disposable
Integral electronics	Yes, optional preamp	Yes, digital circuit	Yes, preamp	No	Yes, digital circuit	Yes, preamp	Yes, preamp	No
Features	High performance	High performance, digital communication, stores calibration and other data	High performance	12 mm form factor, available lengths 120 mm to 425 mm	12 mm form factor, available lengths 120 mm to 425 mm	Totally flat sensing surface	Small, inexpensive plug-in electrodes	Stable measurements in high-purity water, less than 20µS/cm
Specifications*	PSS 6-1C3 A	PSS 6-1C3 A	PSS 6-1C3 A	PSS 6-1C5 A	PSS 6-1C5 A	PSS 6-1C2 B	PSS 6-1C2 A	PSS 6-1C6 A
Data sheet*	FD-DS-A-009	FD-DS-A-001	FD-DS-A-009	FD-DS-A-007	FD-DS-A-007		FD-DS-A-008	

* Please use this term in our search window on www.schneider-electric.com to access more product details.



Proprietary pH glass formulations used in all of our pH sensors provide superior performance in challenging applications.



Selection guide

Analytical electrodeless and flowthrough conductivity sensors



Model	871EC	EP307B	871FT
Sensor type	Small and large bore	Barrel geometry	Flowthrough
Intallation type	Invasive, insertion, immersion, retractable	Invasive, insertion, immersion, ball valve	Non-invasive, inline, sanitary tri-clamp, industrial
Line size	3" min/DN80	3" min/DN80	0.5" to 4"/DN15 to DN100
Calibrate inline	No	No	Yes
All thermoplastic	Yes	Yes	No
Specifications*	PSS 6-3C4 A		PSS 6-3Q1 A
Data sheet*	FD-DS-A-013		
Calibration plug accessory	Patented Calibration Plugs are accessories to the conductivity sensors in the above matrix. Versions of these plugs are available for all sensors. Calibration plugs contain a precision resistor to simulate a conductivity value. They optionally contain a second resistor to simulate temperature. Much easier to use than decade boxes or wet solutions, these plugs are truly a shirt pocket calibration tool with superb accuracy and repeatability. When coupled with the 871FT or EP307B sensor, they help facilitate an inline calibration without the need to remove the sensor from the process.		

* Please use this term in our search window on www.schneider-electric.com to access more product details.



Superior electrodeless conductivity sensor technology, coupled with unique calibration plugs, dramatically reduce your cost of ownership.

Selection guide

Analytical contacting conductivity and resistivity sensors



Model	871CR	871CC
Mounting	Insertion, Immersion, Retractable	Insertion, Immersion, Retractable
Installation type	Universal slip fit	Fixed installation type dictated by model code selection
Temperature compensation	1,000 ohm 3-wire platinum RTD	100 ohm 2-wire platinum RTD or 100 kohm 2-wire thermistor
Accuracy	0.1% of 0.1 cm ⁻¹ cell factor	2% of 0.1 cm ⁻¹ cell factor
Insertion lengths	Model code selectable	Fixed length
Specifications*	PSS 6-3C2 B	PSS 6-3C2 A

* Please use this term in our search window on www.schneider-electric.com to access more product details.



For measurement of pure and ultrapure water, Schneider Electric contacting conductivity sensors provide highly accurate cell constants and temperature sensors. Users in semiconductor, power generation, beverage, and other industries rely on Schneider Electric sensors for control of their critical water purity applications.

Selection guide

Analytical transmitters



Model	875PH	876PH	875EC	876EC	875CR	876CR
Measurements	pH, ORP, ISE	Analog pH, ORP, ISE, Combination pH/ORP Smart pH, ORP, Combination pH/ORP	Conductivity, Concentration	Conductivity, Concentration	Conductivity and Resistivity	Conductivity and Resistivity
2- or 4-wire	4-wire	2-wire	4-wire	2-wire	4-wire	2-wire
Power	V ac ³ , 24 V DC	12.8 to 42 V DC	V ac ³ , 24 V DC	14.7 to 42 V DC	V ac ³ , 24 V DC	12.8 to 42 V DC
Menu-driven with help text	Yes	Yes	Yes	Yes	Yes	Yes
Inputs	1 Sensor, 1 Temp, pH/ORP	1 Sensor, 1 Temp, Combination pH/ORP ² 1 Smart for pH, ORP, pH/ORP and Temp	1 Sensor, 1 Temp	1 Sensor, 1 Temp	2 Sensor, 2 Temp	1 Sensor, 1 Temp
Alarms	2	0	2	0	2	0
Certifications and approvals	Class 1, Div 2 Non-incendive	Class 1, Div 1 and 2 Intrinsically safe	Class 1, Div 2 Non-incendive	Class 1, Div 1 and 2 Intrinsically safe	Class 1, Div 2 Non-incendive	Class 1, Div 1 and 2 Intrinsically safe
Output	Dual 4-20 mA, HART	4-20 mA, HART	Dual 4-20 mA, HART	4-20 mA, HART	Dual 4-20 mA, HART	4-20 mA, HART
Multi-application	No	No	Yes	Yes	Yes	Yes
Custom curve			Multiple, auto-switching	Multiple, auto-switching	Multiple, auto-switching	Multiple, auto-switching
Specifications*	PSS 6-1A1 E	PSS 6-1A4 A	PSS 6-3N1 C	PSS 6-3N3 A	PSS 6-3A1 B	PSS 6-3A2 A
Data sheet*	FD-DS-A-016	FD-DS-A-005, FD-DS-A-001 (Smart)	FD-DS-A-012	FD-DS-A-006	FD-DS-A-011	FD-DS-A-004



Our analyzers provide menu selections for most common chemical concentration applications, and our long history in analytical measurements provides a knowledge base that can greatly assist in specifying the correct sensor for the job.



* Please use this term in our search window on www.schneider-electric.com to access more product details.
¹ S Smart version available in pH only.
² S Smart version available in pH only and one Smart pH sensor input.
³ See PSS for AC voltage selections.



Temperature product portfolio

Temperature transmitters



RTT15S



RTT80

Thermowells



Sensors



Temperature measurements

Total solution

Schneider Electric is a total solution provider for industrial process temperature measurements. With two families of intelligent temperature transmitters and broad selections of sensors and thermowells, accurate and reliable measurements over a wide range of temperatures can be ensured in the harshest of environments. Inputs from Resistance Temperature Detectors (RTDs), Thermocouples (TCs), ohm, or mV sources are converted by Schneider Electric RTT15S, and RTT80 transmitters into scaled analog and digital outputs.

Full customization

Transmitters can be integrated with sensors and thermowells at the Schneider Electric factory and arrive at the measurement site configured with the desired output selections, temperature units, lower and upper range limits, and other configurable parameters.

With Schneider Electric RTT15S and RTT80 temperature transmitters, you choose the intelligence level you need, as well as multiple configuration options.



Transmitters

Schneider Electric's two families of temperature transmitters offer a differentiated selection of features to satisfy a wide variety of industrial process applications. Intrinsically safe, explosion-proof, and flame-proof agency certifications enable installation in the most hazardous locations.

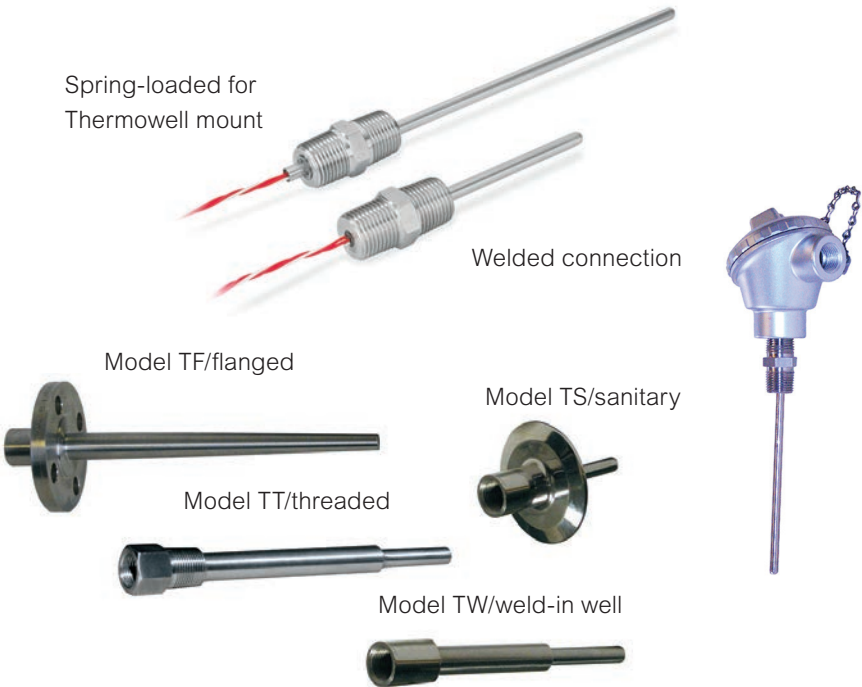
Sensors and thermowells

Highly accurate platinum RTDs and a variety of TCs covering wide temperature ranges can be combined with threaded, welded, flanged, or sanitary thermowells and integrated with any of Schneider Electric's transmitters or connection heads for remote deployment in compliance with hazardous location requirements.

RTT15S with optical buttons is operable through the glass cover of its explosion-proof housing.



RTT80 has advanced features such as hot backup, sensor drift and corrosion detection, and SIL safety certification.



Selection guide

Temperature transmitters



Model	RTT15S	RTT80
Output	4-20 mA and HART	4-20 mA, HART and FOUNDATION Fieldbus
Input types	RTD, TC, ohm, or mV	RTD, TC, ohm, or mV
Housing options	DIN module only or universal with optional explosion-proof rating	DIN module only, universal or dual compartment with optional explosion-proof rating
Display options	Optional red or white backlit with optional optical configuration buttons	Optional LCD
Factory-mounted thermowells and sensors	Yes	Yes
Configuration options	Optical button display, custom factory, DTM, Handheld	Custom factory, DTM, or Handheld
Digital accuracy	Pt100 ±0.1 °C/TC (K) ±0.5 °C	Pt100 ±0.14 °C/TC (K) ±0.32 °C
A/D accuracy (% of span)	0.05	0.03
Dual-channel capability	Dual 2-wire RTD, TC; average or difference	Dual 2- or 3-wire RTD, dual TC, TC/2- or 3-wire RTD; average, difference, switching, hot backup
Diagnostics	Sensor broken or shorted	Sensor broken or shorted, drift detection, sensor corrosion
SIL2 certifications	No	Yes
Certifications and approvals	FM, CSA, ATEX, IECEx	FM, CSA, ATEX, IECEx
Specifications*	PSS 2A-1F5 B	PSS 2A-1F8 B

* Please use this term in our search window on www.schneider-electric.com to access more product details.

Selection guide

Temperature sensors and thermowells



HL20/HL21 and PRMTA Series RTD ¹ Sensors	HL20/HL21 and PRMTA Series TC ² Sensors	Thermowells
Highest accuracy (±0.13 °C/±0.23 °F)	Wide temperature ranges (-270 °C to +1300 °C/-454 °F to +2372 °F)	TT Series Thread: 1/2", 3/4" or 1" NPT
Platinum elements with 2-, 3-, or 4-wires	Types E, J, K, N, and T	TF Series Flanged: ANSI Class 150, 300 or 600
Custom linearization (Callendar van Dusen)	Lengths up to 914 mm (36") standard with custom longer lengths	TW Series Welded: 1.05" and 1.315" OD for 3/4" and 1" pipe socket weld
Lengths up to 914 mm (36") standard with custom longer lengths	316 Stainless Steel or Nickel alloy sheaths	TS Series Sanitary: 3/4", 1", 1½", 2", and 4" Tri-Clamp
316 Stainless Steel or Nickel alloy sheaths	Welded connection or spring-loaded for thermowell mount	Straight, tapered, and stepped shanks available
Welded connection or spring-loaded for thermowell mount	Available in connection head for remote deployment	Lengths up to 914 mm (36") standard with custom longer lengths
Available in connection head for remote deployment		316 Stainless Steel standard or other materials by request
SXP-3 Data sheet PRMTA Series* PSS 3-3E1 A	SXP-4 Data Sheet PSS 1-1B6 A PRMTA Series* PSS 3-3E1 A	T Series* PSS 3-3D1 A

* Please use this term in our search window on www.schneider-electric.com to access more product details.
¹ Resistance Temperature Detectors
² Thermocouples

Level product portfolio

Free-space Radar and Buoyancy/Displacer



LR64 24 GHz



LR74 24 GHz



LR54 24 GHz



LR75 80 GHz



244LD LevelStar



LR65 80 GHz

Level, density, and interface measurements

The right measurements on the level

We apply superior Schneider Electric technology and experience to continuously measure the level, interface, or density of liquids in industrial processes. Based on the proven Archimedes buoyancy principle and utilizing no moving parts, our level transmitters are rugged and extremely reliable, requiring virtually no maintenance.

They also supply precise measurements, even at extreme process temperatures from -196°C to $+500^{\circ}\text{C}$ (-320°F to $+930^{\circ}\text{F}$) and pressures from vacuum to 500 bar (7250 psi).

Our loop-powered buoyancy transmitters offer HART® and FOUNDATION™ Fieldbus communication. LCD displays and push buttons make calibration and adjustments easy. The process-wetted materials available are carbon steel, stainless steel, Inconel, Duplex, and Hastelloy C. The 244LD is offered with ATEX, FM, CSA, EAC, NEPSI, and INMETRO certifications, for explosion-proof or intrinsically safe environments. In addition, the 244LD buoyancy instrument is approved for SIL2 applications with a proof-test interval up to 5 years.

Our level transmitter family

The 244LD LevelStar Buoyancy transmitter is the flagship product for the range of buoyancy transmitters offered. Its rugged design for extreme process temperatures makes it a top choice for all industrial process level measurements.



244LD LevelStar
Buoyancy transmitter

Selection guide

Buoyancy/displacer level



Model	244LD LevelStar
Type/design	Sandwich mounted
Measurements	Level, interface, density
Size	DN70/80/100 ANSI 3"/4"
Accuracy	±0.2% at level, density, and interface measurement. Increased accuracy with customized adjustments.
Pressure range	Full vacuum up to 500 bar/7,250 psi
Process temperature range	-196 °C to +500 °C (-320 °F to +932 °F)
Ambient temperature range	-50 °C to +85 °C (-58 °F to +185 °F)
Measuring range	Up to 50 m/165'
Body material ¹	316L Stainless Steel, 321, Duplex Inconel® 625, 825 Carbon Steel Hastelloy C
Housing material	Aluminum and Stainless Steel
Certifications and approvals	ATEX ia/d, FM, CSA, EAC, NEPSI, INMETRO SIL2, NACE
Communication protocols	HART®, FOUNDATION™ Fieldbus
Protection category	IP66
Accessories	Heating/cooling
Specifications*	PSS EML0171 G

¹ Others on Request.
* Please use this term in our search window on www.schneider-electric.com to access more product details.





Radar

Schneider Electric's radar level measurement devices offer accurate, reliable level measurement for the widest choice of installation and applications.

A radar lineup of free space radars for solid and liquid applications offers state-of-the-art measurement technology combined with robust and durable design for a life cycle of reliability. For greater ease, all radar instruments feature a user-friendly external display, offering easy, intuitive configuration for a new operator. To keep your plant safe, options include SIL2 certifications, dual seal technologies featuring Metaglas, and removeable electronics to ensure trouble free antenna installation.

Benefit to free space radar

A complete lineup of Frequency Modulated Continuous Wave (FMCW) free space radars incorporate advanced technology and algorithms to ensure easy setup and reliable, accurate, repeatable operation. FMCW technology allows additional reliability with up to 100 times more signals compared to a pulse burst radar.

Whether your application features challenges such as heavy dust, buildup, or corrosive material, Schneider Electric's complete offer supplies your application with accurate level measurement of $\pm 2 \text{ mm}/\pm 0.08''$ over ranges up to 100 m/328 ft. LR75 and LR65 80 GHz radar technology features a radar beam that works in the most difficult applications including nozzles and tank top isolation valves. An ability to measure very low reflectivity material enabling its use in several applications. Popular 24 GHz radar featured in LR54, LR74, and LR64 is versatile and reliable using the optional Drop antenna to avoid problems with buildup and condensation. All radars are designed to be easy setup for measurement in all process industries.



Selection guide

Level instrumentation

↑ Recommended
↔ Limited
↓ Not recommended

		Differential pressure (d/p)/hydrostatic	Gauge pressure/hydrostatic	Multivariable	Buoyancy/displacer	Purged bubble tube	Free space radar
Why choose this technology		- Low priced/economical - Most popular/well understood - Wide measurement range - Independent of obstacles - Same transmitter can be used for numerous applications (flow, filter monitoring)	- Similar technology to d/p cell - Most popular/well understood - Wide measurement range - Independent of obstacles - Same transmitter can also be used for pressure measurement	- Based on well-known d/p cell technology - One transmitter with three measurement outputs¹¹	- Ability to measure density - Very robust and rugged - High Temp. (932 F) / High Pressure 7251 PSIG (500 barg) - Not affected by vapor levels during interface measurement	- Economical - Versatile — doesn't require flanged tank connection - Keeps transmitter away from hot processes - Uses well understood d/p cell technology - No worry about process liquid crystallizing in tubing	- Easy mounting position - Independent of media - Wide measurement range - Quick and easy setup
Contact/non-contact measurement		contact	contact	contact	contact	contact	noncontact
Application	Liquid level measurement with changing density	↔ ¹	↔ ¹	↑	↔ ³	↓	↑
	Density measurement	↔ ^{6 7}	↔ ^{6 7}	↔ ^{6 7}	↑	↑ ⁴	↔ ¹²
Media conditions	Measuring volume	↔ ²	↔ ²	↔ ²	↑	↔	↑
	Applications with foam	↑	↑	↑	↔	↑	↔
	Solids	n/a	n/a	n/a	n/a	n/a	↑
	High viscosity or waxy fluids	↔ ¹	↔ ¹	↔ ¹	↔ ³	↔	↑
	Slurries	↔ ¹	↔ ¹	↔ ¹	↔	↔	↑
	Wavy/turbulence	↑	↑	↑	↔	↔	↑
	Corrosive media ¹⁵	↔ ¹	↔ ¹	↔ ¹	↑	↑	↑
	Low dielectric <2.0	↑	↑	↑	↑	↑	↑
	Temperature up to 572 °F (300 °C)	↑ ⁸	↑ ⁸	↑ ⁸	↑	↑	↓
	Vacuum pressure	↑	↓	↑	↑	↓	↑
Install	Pressure up to 1450 psig (100 barg)	↑	↑	↔	↑	↓	↑
	Agitator/obstacles in way of measurement	↑	↑	↑	↔ ⁵	↑ ⁹	↑
Process Connection Conditions	Enclosed (not vented to atmosphere) vessel	↑	↔ ¹⁰	↑	↑	↓	↑
	Compatible with threaded connection	↑	↑	↑	n/a	↑	↑
	Uses process flanged connection	↑	↑	↑	↑	↓	↑
	Connects to diaphragm seal/pressure seal	↑	↑	↑	n/a	↓	n/a
	Installed with instrument/hydraulic tubing	↑	↑	↑	n/a	↑	n/a
	Manifold connection available	↑	↑	↑	n/a	↑	n/a
	Offers sanitary connection and fill fluids (tri clamp, tank spud)	↑	↑	↑	n/a	↓	↓
	Top of tank connection/entry	n/a	n/a	n/a	↑ ⁵	↑	↑
	Side/top of tank connection/entry	n/a	n/a	n/a	↔	↑	↑
	Side/bottom of tank connection/entry	↑	↑	↑	↓	↑	n/a
Bottom of tank connection/entry		↑	↑	↑	↓	↑	n/a

1. With diaphragm seal/pressure seal, use of capillaries may require heat trace

2. With symmetrical cylindrical vertical tank — use of 3rd party display device facilitates volume output

3. May require tank/chamber heating to avoid solidification

4. Refer to MI 020-328

5. Must use side chamber for installation; not recommended to use from top of tank install with agitator, obstacles

6. Requires use of two transmitters at known distance or dp or multivariable with diaphragm seals at known distance
7. Refer to mi 020-369

8. Do not direct mount transmitter next to high temperature process; remote mounting may be necessary to keep transmitter electronics below 185 °F

9. If it is impractical to immerse bubble tubes in the tank (because the tank has a mixer and/or baffles, or because the liquid is corrosive, etc.), The bubbles can be introduced through connections at the side of the tank. Bubble tube assembly should be located in area of representative liquid, and where liquid agitation is at a minimum
10. Requires use of two gauge or absolute transmitters - level calculation is completed in DCS or PLC

11. Recommend accessory: HIM smart HART loop interface and monitor available from Schneider Electric PN# HIM-HART

12. Must be coupled with differential pressure or multivariable transmitter and PID controller such as SCADAPack™

Selection guide

Radar level instrumentation

		LR54 Free-Space Radar 24 GHz FMCW	LR64 Free-Space Radar 24 GHz FMCW	LR74 Free-Space Radar 24 GHz FMCW	LR65 Free-Space Radar 80 GHz FMCW	LR75 Free-Space Radar 80 GHz FMCW
Why choose this technology		• Liquid applications	• Solids applications • Applications with larger solids material such as granulates or rocks • Installations with heavy buildup potential	• Liquid applications • Agitated and corrosive media • Dual safety seal requirements • High pressure / high temperature applications	• Solids applications • Applications with powders and dust • High and narrow silos installations • Installation close to tank wall	• Liquid applications • Very low dielectric constants • Applications with long nozzles and internal obstructions • Installation close to tank wall
Contact/non-contact measurement		noncontact	noncontact	noncontact	noncontact	noncontact
Application	Liquid (clean) level	↑	↓	↑	↓	↑
	Interface (liquid/liquid) ¹	↔	↓	↔	↓	↔
Media conditions	Applications with foam	↔	↓	↔	↓	↔
	High viscosity or waxy fluids	↑	↓	↑	↓	↑
	Buildup/coating	↑	↑	↑	↑	↑
	Slurries	↑	↓	↑	↓	↑
	Wavy/turbulence	↔	↓	↑	↓	↔
	Corrosive media	↔	↓	↑	↓	↔
	Low dielectric <2.0	↔	↔	↔	↑	↑
	Temperature up to 392 °F (200 °C)	↓	↓	↑	↑	↑
	Pressure up to 1450 psig (100 barg)	↓	↓	↑	↓	↓
	Solids — rocks and granulates	↓	↑	↓	↔	↓
	Solids — powders and dusty atmosphere	↓	↔	↓	↑	↓
	Agitator/obstacles in way of measurement	↔	↔	↔	↓	↓
Installation	High, long narrow nozzles	↔	↔	↔	↑	↑
	Small tank height 8" (20cm)	↔	↓	↔	↓	↑
	Stilling wells and bypass chambers	↑	↓	↑	↓	↔
	Open pit/open air ²	↑	↑	↑	↑	↑
	Mount outside and measure through non-conductive (plastic) tanks ²	↑	↓	↑	↓	↑
	Side of tank connection/entry	↓	↓	↓	↓	↓

1. All radar can be used as part of an interface system - must be coupled with differential pressure or multivariable transmitter and PID controller such as SCADAPack™

2. When using any type of radar in an open vessel, check local regulations for rules/laws regarding potential stray radar emissions

Selection guide

Radar (continued)



	LR54	LR74
Application	For liquids in basic process applications	For agitated and corrosive liquids applications
Frequency range	K-band/24 GHz	K-band/24 GHz
Dielectric constant	≥1.4 (TBF 1.1)	≥1.4 (TBF 1.1)
Measuring range	0 to 100 m/0 to 328 ft	0 to 100 m/0 to 328 ft
Accuracy	±2 mm/±0.08"	±2 mm/±0.08"
Repeatability	1 mm/±0.04"	1 mm/±0.04"
Converter	C (compact), F (field remote)**	C (compact), F (field remote)**
Housing material	Aluminum, stainless steel	Aluminum, stainless steel
Ingress protection	IP66, 68; 0.1 barg/1.45 psig	IP66, 68; 0.1 barg/1.45 psig
Antenna installation*	LPR and TLPR*	LPR and TLPR*
Antenna type (material), size (beam angle — if applicable)	Metallic Horn: (316L) DN40-200/1.5-8" (17-5°) Drop (PP): DN80/3" (9°), DN100/4" (7°), DN150/6" (5°)	Metallic Horn: (316L) DN40-200/1.5-8" (17-5°) Drop (PEEK): DN80/3" (9°), Drop (PTFE): DN80/3" (8°), DN100/4" (7°), DN150/6" (4°)
Process connection	Thread: G1, G1½, 1 NPT, 1½ NPT; Flange: DN40-200, 1½ – 8", 40-200A	Thread: G1½, 1½ NPT; Flange: DN40-200, 1½ – 8", 40-200A
Gasket	FKM/FPM, EPDM, Kalrez® 6375	FKM/FPM, EPDM, Kalrez® 6375
Ambient temperature	-40 to +80 °C/-40 to +176 °F	-40 to +80 °C/-40 to +176 °F
Process temperature	-50 to +130 °C/-58 to +266 °F	-50 to +200 °C/-58 to +392 °F (higher on request)
Process pressure	-1 – 16 barg/-14.5 – 232 psig	-1 – 100 barg/-14.5 – 1450 psig (higher on request)
Power supply	12 – 30 V DC (Exi), 16 – 36 V DC (Exd), 2-wire	12 – 30 V DC (Exi), 16 – 36 V DC (Exd), 2-wire
Output	2-wire: 4-20 mA (HART® 7), FOUNDATION™ Fieldbus**, PROFIBUS PA**	2-wire: 4-20 mA (HART® 7), FOUNDATION™ Fieldbus**, PROFIBUS PA**
Accessories	Antenna extensions in metal or PP, purging system, flange plate protection made of PP, weather protection, mounting brackets	Antenna extensions in metal or PTFE, purging/heating/cooling systems for metallic horn antennas, flange plate protection made of PTFE or PEEK, weather protection, mounting brackets
Options	M12 4-pin connector eliminates mis-wiring and speeds install	METAGLAS® dual safety sealing; M12 4-pin connector eliminates mis-wiring and speeds install
Approvals	ATEX, IECEx, cQPSus, NEPSI, NACE, CRN - ASME B31.3**	ATEX, IECEx, cQPSus, NEPSI, NACE, CRN - ASME B31.3**
SIL approval	Developed acc. to SIL2/3, IEC 61508 – 2010. TÜV Süd, Germany.	Developed acc. to SIL2/3, IEC 61508 – 2010. TÜV Süd, Germany.
PSS link	PSS 2A-7A5 A en	PSS 2A-7A3 A en

* LPR (Level Probing Radar): The antenna can be installed in a closed tank as well as outside. The antenna needs to point
**Approval pending

Selection guide

Radar (continued)



	LR75	LR64	LR65
Application	For liquids in narrow tanks with internal obstructions	For solids from granulates to rocks	For powders and dusty atmosphere
Frequency range	W-band/80 GHz	K-band/24 GHz	W-band/80 GHz
Dielectric constant	≥ 1.4 (TBF 1.1)	≥1.4 (TBF 1.1)	≥1.4 (TBF 1.1)
Measuring range	0 to 100m/0 to 328 ft	0 to 100m/0 to 328 ft	0 to 100m/0 to 328 ft
Accuracy	±2 mm/±0.08"	±2 mm/±0.08"	±2 mm/±0.08"
Repeatability	±1 mm/±0.04"	±1 mm/±0.04"	±1 mm/±0.04"
Converter	C (compact)	C (compact)	C (compact)
Housing material	Aluminum, stainless steel	Aluminum, stainless steel	Aluminum, stainless steel
Ingress protection	IP66, 68; 0.1 barg/1.45 psig	IP66, 68; 0.1 barg/1.45 psig	IP66, 68; 0.1 barg/1.45 psig
Antenna installation*	LPR and TLPR*	LPR*	LPR*
Antenna type (material), size (beam angle — if applicable)	Lens (PEEK): DN20; 3/4" (15°), DN25; 1" (10°), DN40; 1.5" (8°), DN70; 2.75" (4°)	Metallic Horn: (316L) DN80...200; 3...8" (9...5°); Drop (PP): DN80; 3" (9°), DN100 4" (7°), DN150; 6" (5°); Drop (PTFE): DN80; 3" (8°), DN100; 4" (7°), DN150; 6" (4°)	Lens (PEEK): DN40; 1.5" (8°), DN70; 2.75" (4°)
Process connection	Thread: G3/4, G1, G11/2, G3, 3/4 NPT, 1 NPT, 11/2 NPT, 3 NPT Flange: DN50...200, 2...8", 50...200A	Thread: G1, G1½, 1 NPT, 1½ NPT; Flange: DN80-200, 3-8", 80-200A	Thread: G1½, G3, 1½ NPT, 3 NPT Flange: DN50-200, 2-8", 50-200A
Gasket	FKM/FPM, EPDM, Kalrez® 6375	FKM/FPM, EPDM, Kalrez® 6375	FKM/FPM, EPDM, Kalrez® 6375
Ambient temperature	-40 to +80°C/-40 to +176°F	-40 to +80 °C/-40 to +176 °F	-40 to +80 °C/-40 to +176 °F
Process temperature	-50 to +200°C/-58 to +392°F	-50 to +130 °C/-58 to +266 °F	-50 to +200 °C/-58 to +392 °F
Process pressure	-1 – 40 barg/-14.5 – 580 psig	-1 – 16 barg/-14.5 – 232 psig	-1 – 40 barg/-14.5 – 580 psig
Power supply	12 – 30 V DC (Exi), 16 – 36 V DC (Exd), 2-wire	12 – 30 V DC (Exi), 16 – 36 V DC (Exd), 2-wire	12 – 30 V DC (Exi), 16 – 36 V DC (Exd), 2-wire
Output	2-wire: 4-20 mA (HART® 7), FOUNDATION™ Fieldbus**, PROFIBUS PA**	2-wire: 4-20 mA (HART® 7), FOUNDATION™ Fieldbus**, PROFIBUS PA**	2-wire: 4-20 mA (HART® 7), FOUNDATION™ Fieldbus**, PROFIBUS PA**
Accessories	Antenna extensions in metal, purging system, flange plate protection made of PEEK, weather protection, mounting brackets	Antenna extensions, slanted flange, purging system, weather protection, mounting brackets	Antenna extensions, slanted flange, purging system, weather protection, mounting brackets
Options	M12 4-pin connector eliminates mis-wiring and speeds install	M12 4-pin connector eliminates mis-wiring and speeds install	M12 4-pin connector eliminates mis-wiring and speeds install
Approvals	ATEX, IECEx, cQPSus, NEPSI, NACE, CRN - ASME B31.3**	ATEX, IECEx, cQPSus, NEPSI, NACE, CRN - ASME B31.3**	ATEX, IECEx, cQPSus, NEPSI, NACE, CRN - ASME B31.3**
SIL approval	Developed acc. to SIL2/3, IEC 61508 – 2010. TÜV Süd, Germany.	Developed acc. to SIL2/3, IEC 61508 – 2010. TÜV Süd, Germany.	Developed acc. to SIL2/3, IEC 61508 – 2010. TÜV Süd, Germany.
PSS link	PSS 2A-7A4 A en	PSS 2A-7A1 A en	PSS 2A-7A2 A en

* LPR (Level Probing Radar): The antenna can be installed in a closed tank as well as outside. The antenna needs to point

**Approval pending

Positioner product portfolio

Smart positioners



Electro-pneumatic Positioners



Pneumatic positioners



Valve positioners

Get the most of your valve

Schneider Electric instruments are deployed in over one million facilities worldwide, reflecting a long-standing reputation for reliability and performance. Since 1961, we have specialized in manufacturing high-quality control valve positioners, offering one of the industry's most comprehensive portfolios to meet the demands of virtually any application across all sectors. Our advanced valve solutions are engineered to enhance operational efficiency, helping organizations optimize both capital expenditures (CapEx) and operating expenses (OpEx).



Highest performance



Easy to use



Reliability and robustness



Premium technologies



Partial Stroke Test (PST)



Widest application coverage universal solution



Smart positioner

SRD998

Intelligent Control Valve Positioner SRD998

The SRD998 offers a larger choice of pneumatic performance including high flow versions and up to 10 bars air supply and output pressure is available. High output pressure allows the positioner to work at a higher torque on the actuator and valve; therefore, smaller actuator sizes can be used. Very high flow capacity versions allow you to realize savings since small volume boosters are not necessary.

Robust and reliable design

- Savings in maintenance and spares with innovative modular design
- Reduced accidental damage during commissioning with a single user dedicated compartment for cabling and configuration
- Increased lifetime thanks to a 2-stage filtering system and overpressure protection of the internal I/P
- SIL approved

User friendly interface

- Fast commissioning with one “Turn and Push” rotary selector and intuitive menu
- Increased comfort of use with large backlit full text display
- Reduced installation and shutdown time thanks to online troubleshooting with local help files

User-friendly interface

- Designed to be mounted to control any valve in any application
- Inventory and installation cost reduced with integrated high air flow capacity versions (up to Cv 0.85)
- Seamless DCS integration

Communication protocol

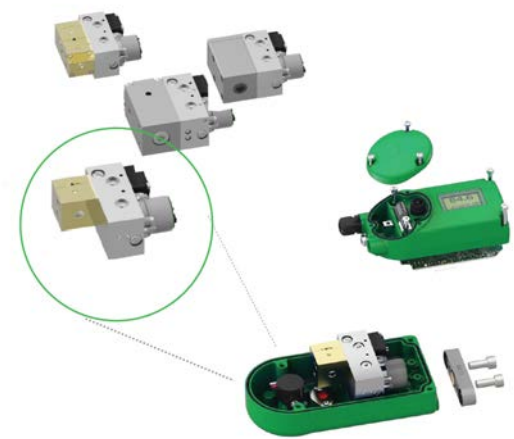
HART 7

- Continuous diagnostic status monitoring
- Long 32-character tag for seamless reference to applications in the plant



Modular optional choices

- Plug & play 4-20mA position feedback (optional)
- Backlighted LCD display
- Remote mounting up to 10m



Smart positioner

SRD998



Designed to protect

With a single user dedicated compartment for cabling and configuration, the pneumatic and electronic parts remain isolated to avoid accidental



Fast commissioning

With a “Turn and Push” selector and intuitive menu, this positioner provides fast, local configuration and easy troubleshooting.



Sustainability

Sustainability of the new SRD998 is achieved thanks to the increased life-time and an innovative modular design enabling the engineer to simply and easily change the defective part.



Full valve compatibility

Proven in use with direct mechanical linkage, the new SRD998 is supplied with the largest range of mounting kits without size or model restriction to support any revamps.

SRD998 with Basic Diagnostics

Full interoperability and seamless integration into DCS

Basic diagnostics

- Auto diagnostics with local alert pictograms according to NAMUR NE107 (Good, Maintenance, Alarm, or Out of Specifications)
- Easy access to local Help file for troubleshooting through the rotary selector
- Configuration is also possible anytime using a local HIM or via the DTM



SRD998 with Advanced and Premium Diagnostics

Full interoperability and integration into DCS for improved process performance, online diagnostics for predictive and proactive maintenance

Advanced Diagnostics

- Best-in-Class DTM (Device Type Manager)
- Online monitoring of key parameters lets operators track the real-time condition of a valve assembly.
- Advanced Diagnostic with SRD998 will support the planning effort for maintenance since several control valves parameters can be monitored online for predictive and proactive maintenance.
- Comprehensive graphical data for Proactive and Predictive Valve maintenance (EDD for Host using EDD Technology).

Premium Diagnostics

- The SRD998 Premium Diagnostics enabled the positioner to deliver exceptional value by combining high-precision control with premium, real-time condition monitoring.
- It enhances process reliability by detecting early signs of wear, sticking/Friction, or performance drift, reducing unplanned downtime and extending valve lifetimes.
- The SRD998 will provide with its Valve signature feature a baseline performance curve that helps detect deviations in friction, air leakage, or mechanical wear, enabling early diagnostic insights and more accurate predictive maintenance

Smart positioners



SRD960 Positioner Intelligent Valve Control - Ex d

The SRD960 incorporates advanced technology designed for modern process automation applications. Key features include an infrared interface for wireless configuration, as well as a multilingual full-text graphic LCD for intuitive user interaction. It also supports a wide range of communication protocols commonly used in process automation systems.

The device provides enhanced analytical capabilities through advanced methods for evaluating recorded stroke data, enabling more effective performance monitoring and diagnostics. All diagnostic functions can be easily configured and displayed using the Positioner DTM (VALcare) software.

The Positioner DTM also allows users to generate a comprehensive valve “health” report, including complete configuration and diagnostic data. In addition, the SRD960 supports Partial Stroke Testing (PST), giving operators a reliable tool to verify the functional integrity of Emergency Shut Down (ESD) valves without interrupting normal operation.

Valve Diagnostics for Predictive Maintenance

The valve diagnostic software is available as Device Type Manager (DTM) for integration into control systems based on the Field Device Tool (FDT) technology such as the Foxboro I/A Series System. It is designed to support methods for evaluation of valve health, operation and configuration. The DTMs support the communication protocols HART, Profibus PA and FOUNDATION Fieldbus H1.

- Predictive maintenance capabilities
- Intelligent alarm management
- Self-surveillance in accordance with NE107
- Service management
- Histograms for valve position and response history
- Data collected up to 60 months
- Data stored inside the positioner memory



SRD991 Intelligent Valve Control

The SRD991 sets a new benchmark in smart valve positioner technology, delivering cutting-edge performance for today’s most demanding process automation environments. Designed for maximum flexibility and ease of use, it features an infrared interface for fast, wireless configuration and a multilingual full-text graphic LCD for clear, intuitive operation in the field. With support for all major process automation communication protocols, the SRD991 integrates seamlessly into any control system—making it a future-ready solution for modern plants.

What truly sets the SRD991 apart is its powerful diagnostic intelligence. Advanced stroke data analysis provides deep insight into valve performance, enabling predictive maintenance, reducing unplanned downtime, and optimizing asset life. Using the Positioner DTM (VALcare), operators can easily configure diagnostics, visualize data, and generate comprehensive valve “health” reports with just a few clicks. For critical safety applications, the SRD991 offers integrated Partial Stroke Testing (PST), allowing operators to verify the readiness and reliability of Emergency Shut Down (ESD) valves—without interrupting ongoing operations. This ensures both safety compliance and continuous productivity. The result: greater reliability, smarter maintenance, and improved plant efficiency—all from one powerful device.



- Determination of stem friction to prevent leakage and stuck stem
- Histogram for friction-history

Analog and traditional positioners

- SRP981 — the result of more than 50 years’ experience with pneumatic positioners
- SRI986 — more than 1 million applications worldwide
- SRI983 — the classic explosion-proof solution

The analog positioner SRI990 with analog input 4 to 20 mA is designed to operate pneumatic valve actuators. It offers easy adjustment by means of switches and potentiometers. The modular structure of this positioner series enables conversion from an analog to an “intelligent” positioner by exchanging the electronics.

Our traditional range of positioners, SRP981, SRI986, and SRI983, are the results of 50 years’ experience in the field. These positioners are designed for operation of pneumatic valve actuators with pneumatic (SRP981) or 4-20mA (SRI986 and SRI983) control signals. They are used to reduce the adverse effects of valve friction for higher thrust and shorter positioning time. Extraordinary reliability and economy are reached with our durable pneumatic components, even under difficult climatic conditions.



Model	SRI986	SRI983	SRP981
Analog valve control with fast control behavior	√	√	√
Valve action and rotation configurable by DIP switches			
Gain and damping independently adjustable	√	√	√
Load	200 Ohm	260 Ohm	
Easy mounting to all linear and rotary actuators	√	√	√
Easy local mechanical configuration	√	√	√
Mechanical adaptations by setting screws	√	√	√
Independent adjustment of zero and span	√	√	√
Electrical I/P converter separate from pneumatic unit		√	
Input signal	4-20mA 0-20mA 0-10VDC (on request)		0.2 to 1 bar (3 to 15 psig)
ATEX approved	√	√	√
Basic device without electrical parts			√
Split range	√	√	√
Up to 4-fold possible	3 Fold Possible		4 fold possible

PST positioner with SOV monitoring

A Partial Stroke Test (PST) application with solenoid valve (SOV) monitoring offers the highest level of safety, in avoiding any spurious trips and testing of the SOV.

Schneider Electric provides Partial Stroke Testing solutions with SRD991 and SRD960 positioners for Safety Systems and Emergency Shutdown (ESD) applications.

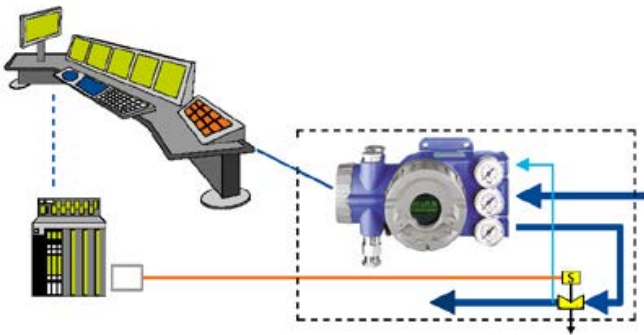
Benefits

- Test interval of the ESD valves extended up to 5 years
- Increased safety in testing the SOV
- Spurious trip kept to the lowest level

About valve positioners

We have been producing On-Off and Modulating Control valve positioners of the highest quality since 1961 and offers the widest range of valve positioners, from pneumatic and analogue devices to the most advanced smart positioners with Hart, Profibus or Fieldbus communication, to work alongside any application in any industry.

One particular application is Partial Stroke Testing. PST is a method where the ESD valve is typically moved 10-20% and returned to its original position in a short period of time. As the most common dangerous failure mode in a static ESD valve is “failure to move,” On-line Partial Stroke Testing generated by the smart positioner SRD991 (intrinsic safety application) and SRD960 (Explosion-proof application) is the key to safety. Moreover, the PST positioner can offer operators a tool to enable predictive maintenance on the ESD valves with data history and friction analysis.



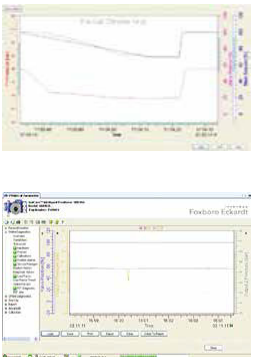
The test can be easily executed via the FDT/DTM based configuration and diagnostic tool VALcare® and Valve Monitor.

Customer benefits and value

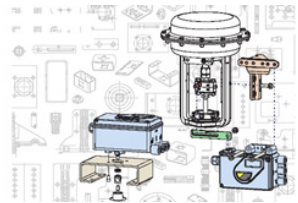
On critical Emergency Shutdown Valves controlled by a solenoid valve, Schneider Electric provides a solution to check not only the valve status and the friction of the final element, but also the SOV in charge of cutting air to the actuator in case of emergency shutdown.

Moreover, the positioner is now pneumatically designed not to impair the spurious trip of the final element.

Premium diagnostics, the PST status and the SOV status are available through HART communication. And finally, the cost of implementation has been reduced since it only requires a limited number of input/output from the SIS.

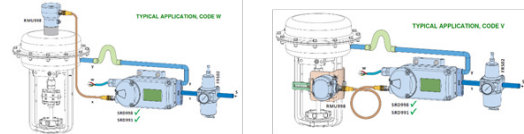


Accessories



Attachment kits

Positioners can be mounted onto any actuator/valve thanks to a wide range of attachment kits. We have the right solution for all linear actuators (diaphragm, piston or cylinder). For any rotary actuator we can provide the coupling part and mounting bracket.



Remote mounting versions

The RMU998 Remote Mounting Units are intended for use in case of:

- High vibrations
- Extreme temperature
- Mounting limitation (valve too small or direct positioner mounting)
- Positioner inaccessible when mounted to the valve/actuator

The remote mount option consists of two components, the SRD991 or SRD998 intelligent valve positioner configured for remote mount operation, and a choice of two potentiometer units RMU998-V (Side Mounting) and RMU998-W (Top Mounting).

Need more accessories...

IP26 — Compact Field Rugged Current to Pneumatic Converter

- Accurate and reliable
- Reduced inventory thanks to the dual certification IS/XP (ATEX, FM, CSA)
- Easy fit for universal replacement
- Achieve operational saving
- Extreme low temperature version -55 °C (-67 °F) available



Volume Boosters Series VBS

More and more end user specs requesting fast response/movements and this on large actuators. The purpose of the booster is to achieve higher air flow that is not reachable by using a positioner alone. The global system will have a better performance by being able to reach requested stroking times. Schneider Electric offers a large choice of boosters with direct or remote mounting covering a Cv range from 1,4 up to 7.



Filter Regulators Series FRS

A positioner needs always a filter regulator, to regulate the pressure so that it doesn't exceed maximum allowed pressure supply to the positioner and to have a filtration barrier in case of rupture in the pneumatic loop.

Schneider Electric offers a large choice of filters in aluminum or 316Stainless Steel housings with high flow versions to best match your application.



Smart positioners

Model		SRD998 BD Standard performance	SRD998 AD High performance	SRD998 PD High Performance	SRD960	SRD991
Protection	Weatherproof	√	√	√	√	√
	Intrinsically safe	√	√	√		√
	Flameproof/explosion proof				√	
Input communication	4-20mA and HART	√	√	√	√	√
	Foundation Fieldbus H1				√	√
	Profibus PA				√	√
	4-20 mA (only)					√
HMI	LCD	√	√	√	√	√
	Language	14 embedded	14 embedded	14 embedded	3 embedded by model code	3 embedded by model code
	Backlighted LCD		√	√	√	
	Autocalibration	√	√	√	√	√
Diagnostics	Basic diagnostics	√	√	√		
	Advanced diagnostics		√	√	√	√
	Premium diagnostics			√	√	√
	Valve signatures			√	√	√
	PST				√	√
Options	Position feedback 4-20mA		√	√	√	√
	Digital input/output				√	√
	Built-in limit switches (inductive or mechanical)				√	√

Model		SRD998 BD Standard performance	RD998 AD/ PD High Performance	SRD960	SRD991
Housing material	Aluminum (low copper)	√	√	√	√
	Stainless steel 316L				√
Pneumatic pressure	Max. air supply pressure	6 bar (90psi)	10 bar (150psi)	6 bar (90psi)/ opt. 7 bar (102psi)	6 bar (90psi)/ opt. 10 bar (145psi)
Airflow capacity @ 6 bar	Up to 14,000 nL/h	√	√	√	√
	Up to 42,000 nL/h		√		
	Up to 52,000 nL/h		√		
Certifications	ATEX	√	√		√
	IECEEx	√	√		√
	FM/CSA			√	√
	EAC	√	√	√	√
	INMETRO	√	√	√	√
	NEPSI	√	√	√	√
	PESO	√	√		√
	TIIS	√			
	KOSHA	√	√		√
Ambient conditions	Protection class	IP66	IP66/Type 4x (-50° C on request)	IP66/Type 4x	IP66/Type 4x
	Temperature range	-40°...+80 °C	-40°...+80° C (-50° C on request)	-40°...+80 °C	-40°...+80 °C
Accessories	Volume boosters direct	√	√	√	√
	Volume booster remote	√	√	√	√
	Remote mounted potentiometer	√	√	√	√
	Gauges	√	√	√	√

Electro-pneumatic positioners

Model		SRI983	SRI986
Protection	Weatherproof	√	√
	Intrinsically safe		√
	Flameproof/explosion proof	√	
Options	4-20 mA (only)	√	√
	Position feedback 4-20 mA		√
	Limit switches (inductive or mechanical)		√
Housing material	Aluminum (low copper)	√	√
	Stainless steel 316L		
Pneumatic pressure	Max. air supply pressure	6 bar (90psi)	6 bar (90psi)
Airflow capacity @ 6 bar	Up to 14,000 nL/h	√	√
	Up to 20 000 nL/h		
Certifications	ATEX	√	√
	IECEX		
	FM/CSA	√	√
	EAC	√	√
	INMETRO	√	√
Ambient conditions	Protection class	IP54 (opt. IP65)	IP54 (opt. IP65)
	Temperature range	-40°...+80 °C	-40°...+80 °C
Accessories	Volume boosters direct		√
	Volume booster remote	√	√
	Gauges		√

Pneumatic positioner

Model		SRP981
Protection	Weatherproof	√
	Intrinsically safe	√ (options)
	Flameproof/explosion proof	
Options	4-20 mA (only)	
	0.2 – 1 bar (3 – 15 psi)	√
	Position feedback 4-20 mA	√
	Limit switches (inductive or mechanical)	√
Housing material	Aluminum (low copper)	√
Pneumatic pressure	Max. air supply pressure	6 bar (90psi)
Airflow capacity @ 6 bar	Up to 14,000 nL/h	√
	Up to 52,000 nL/h	
Certifications	ATEX	√ (ATEX constructive Design)
	IECEX	
	FM/CSA	
	EAC	
	INMETRO	
Ambient conditions	Protection class	IP54 (opt. IP65)
	Temperature range	-40°...+80 °C
Accessories	Volume boosters direct	√
	Volume booster remote	√
	Gauges	√

Process Instrumentation - Valves

Description

No matter the application, Schneider Electric enables you to drive your process at its best. Our portfolio of general service and severe service valves cover today’s toughest demands for valve performance.

General Service Control Valves

Whether at high pressures, in corrosive media, or subzero fluids, our family of plug valves reliably address the vast majority of requirements at low energy consumption through low torque designs.

Severe Service Control Valves

Longer service life and reduced cost of ownership are made possible through highly engineered anti-cavitation control valves that neutralize detrimental wear and tear. A range of material, pressure and temperature options maximize flexibility for severe service applications.

Ball Valves

Long life in tough applications, including corrosive fluids and cryogens make our ball valves the hallmark of our valve portfolio. Customers worldwide can fully customize the ball valves to international design and performance standards.

Butterfly Valves

Ideal for precision throttling and on-off applications, our butterfly valves provide performance and long-term value through low friction and small torque, bidirectional sealing, intrinsic fire-proof structure and dead zone free design.

Benefits

- Easy to use
- Fast commissioning
- User-friendly
- Reliable and robust

Applications

- Oil & Gas
- Water & Wastewater
- Mining, Metals & Minerals
- Power Generation
- Food & Beverage
- Severe vibration and temperature applications



VTX10

Valve Series	Description	Size		Pressure Rating	
		Imperial	Metric	Class	PN
VTX10	Globe Style Valve with Contoured, Unbalanced Trim	1/2" - 16"	DN 15 - 400	150, 300	16, 25, 40
VTX20	Globe Style Valve with Contoured, Unbalanced Trim	3" - 24"	DN 80 - 600	150, 300	16, 25, 40
VTX25	Globe Style Valve with Drilled Hole, Unbalanced Trim	3" - 24"	DN 80 - 600	150, 300	16, 25, 40
VTX30	Globe Style Valve with Drilled Hole, Unbalanced Trim	1/2" - 16"	DN 15 - 400	150, 300	16, 25, 40
VTX40	Globe Style Valve with Contoured, Balanaced or Unbalanced Trim	1" - 8"	DN 25 - 200	600, 900, 1500	64, 100, 160, 250
VTX45	Globe Style Valve with Drilled Hole, Balanaced or Unbalanced Trim	1" - 8"	DN 25 - 200	600, 900, 1500	64, 100, 160, 250
VTX50	Globe Style Valve with Drilled Hole, Balanaced or Unbalanced Trim	3" - 24"	DN 80 - 600	600, 900, 1500	64, 100, 160, 250
VTX55	Globe Style Valve with Contoured, Balanaced or Unbalanced Trim	3" - 24"	DN 80 - 600	600, 900, 1500	64, 100, 160, 250
VTX70	Rotary Eccentric Plug Valve with Equal Precentage Trim	1" - 16"	DN 25 - 400	150, 300, 600	16, 40, 63
VTX90	Rotary Segmented V-Ball with Equal Precentage Trim	1" - 20"	DN 25 - 500	150, 300 PN16	16, 25, 40
TVT40	Concentric Butterlyfly Valve, PTFE / PFA Liner and Disk	1-1/2" - 24"	DN 40 - 600	150	0.6, 1.6
TVT60	Double Offset Butterfly Valve, High Preformance	2" - 120"	DN 50 - 3000	150	-
TVT80	Triple Offset Butterfly Valve, High Preformance	3" - 120"	DN 50 - 3000	150, 300	-
BAV10	Ball Valve, 2-Piece Body, Full Port Floating or Trunnion Ball	1/2" - 24"	DN 15 - 600	150, 300	16, 40, 64
BAV20	Ball Valve, 2-Piece Body, Full Port Floating or Trunnion Ball	2" - 24"	DN 50 - 600	150, 300	16, 25, 40, 64
BAV80	Ball Valve, 2 & 3-Piece Body, Full Port Floating or Trunnion Ball	1/2" - 18"	DN 15 - 450	600, 900, 1500, 2500	-
BAV90	Ball Valve, 2-Piece Body, Full Port Floating Ball < 6" or Trunnion Ball > 8"	1/2" - 12"	DN 15 - 300	150, 300	16
MVR20	MultiStage Angle Valve, Up to 6 stages for Pressure Drop	1" - 4"	DN 25 - 100	600, 900, 1500, 2500	-
MVR40	Multi-Path / MultiStage Angle Valve for Caviation, Erosion, Vibration and Noise	1" - 24"	DN 25 - 600	600, 900, 1500, 2500	-

Valves product portfolio



VTX10 General Service Control Valve



MVR20 Severe Service Control Valve



BAV90 Ball Valve



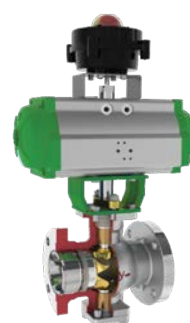
TVT60 Butterfly Valve



TVT80 Triple Offset Butterfly Valve



VTX70 Rotary Eccentric Plug General Service Control Valve

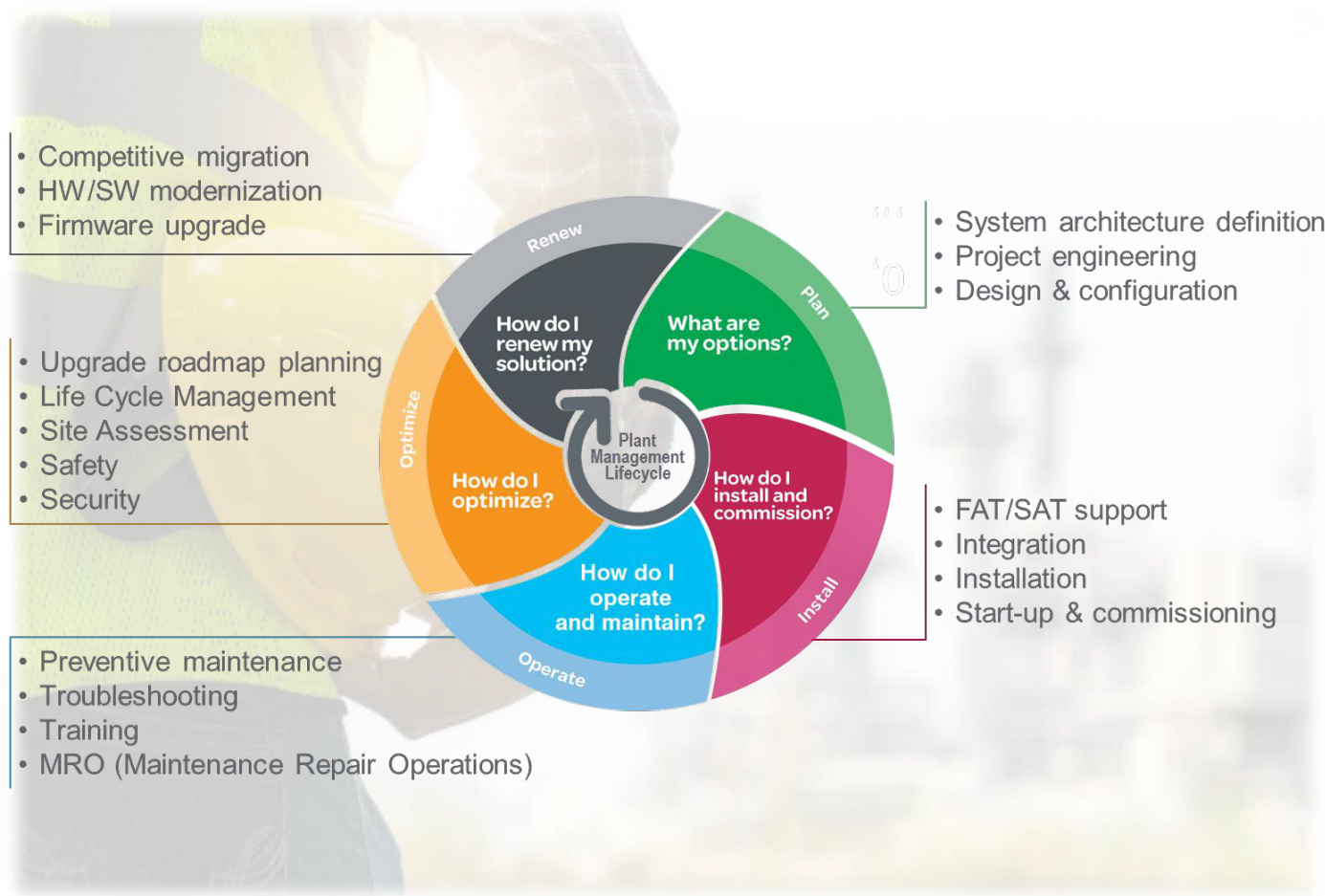


VTX90 V-Ball General Service Control Valve



Service offering

Process instrumentation



Your challenges

- Maximize your plant safety
- Optimize your process performance
- Manage your assets
- Increase your productivity
- Improve your TCO



Our solutions

- Proactive and collaborative support
- Leveraging Schneider Electric factory experts
- Implementing assets performance analysis
- Providing medium/long-term recommendations
- Large-scale service offerings proposition

Schneider Electric is at your side to identify your needs across your plant's lifecycle.



For more information, do not hesitate to contact us: fieldservicespi@se.com

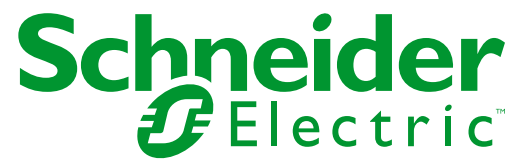
Measuring up to the future

Schneider Electric instruments offer complete, bi-directional communications in multiple protocols, including fieldbus. You receive a seamless integration of our world-renowned systems and services into a single, unified automation and information platform that covers all facets of your field and plant operations.

The result: significant increases in utilization and productivity of your people, equipment, energy use, and inventory; powerful new functionality; and major savings in time and costs for commissioning, startup, operations, and maintenance.

The story of Schneider Electric is never-ending. So, no matter what challenges your future may bring, our commitment to excellence and ongoing innovation means you can trust that Schneider Electric instrumentation will measure up.





Want to stay informed of current and future developments?
Need in-depth spec sheets and equipment drawings?
Access the information you want anytime at se.com

Schneider Electric
70 Mechanic St,
Foxboro, MA 02035, USA

© 2026 Schneider Electric. All Rights Reserved. Schneider Electric and EcoStruxure are trademarks and the property of Schneider Electric SE, its subsidiaries and affiliated companies. All other trademarks are the property of their respective owners.
998-20934418_GMA-US