





Measure, Control and Log Data







ProSens is a new line of modern industrial devices, which integrates transmitters, displays, meters and controllers functionalities. Using the latest miniaturisation technologies these compact devices are able to be equipped with two independent universal inputs, two binary or two analogue outputs, as well as communication port RS-485 with Modbus protocol.



Within the ProSens range, models 200 and 400 have integrated temperature and relative humidity sensor. As well as an exceptionally wide working temperature range (- $30 \div +120^{\circ}$ C) they are also equipped with mathematical functions, which make it possible to transform measured values into others, e.g. to calculate dewpoint, sum or difference of two measured values.

A large built-in display and output signals mean that the ProSens units find applications in control systems. There are many industrial applications, where ProSens can act as stand-alone controller. It can also cooperate with master devices via Modbus protocol, being part of big network, which makes it perfect device for distributed monitoring system.

Applications

- food processing industry
- building HVAC automation
- warehouses, cold rooms
- glasshouses, breeding
- factories and manufacturing
- museums, archives, galleries
- server rooms, air-conditioned rooms
- weather stations



Measurement





The primary functionality of ProSens is taking measurements. Depending on needs and requirements, this compact device is equipped with top quality, precise and stable temperature, humidity or air flow sensors, and/or with universal inputs that are standard for industrial automation. Thanks to its equipment the device guarantees a very high level of measurement reliability. Both version of probes integrated and cable ones - are made of stainless steel. The sensors are protected with a replaceable PTFE or stainless steel mesh filter. The filter type is adjusted to a particular version of the probe.

Control



A proper reaction of a controller is triggered by measured values interpretation, which impacts the state of output signals. Users can choose between binary outputs and analogue outputs (current and voltage ones) to adjust their model to the requirements of a specific application. Due to that the device is characterised by a wide range of various outputs and the possibility of applying them in one unit. As a consequence, the ProSens meters can be used for digital or proportional controlling, and for combining both functions in one device as well.

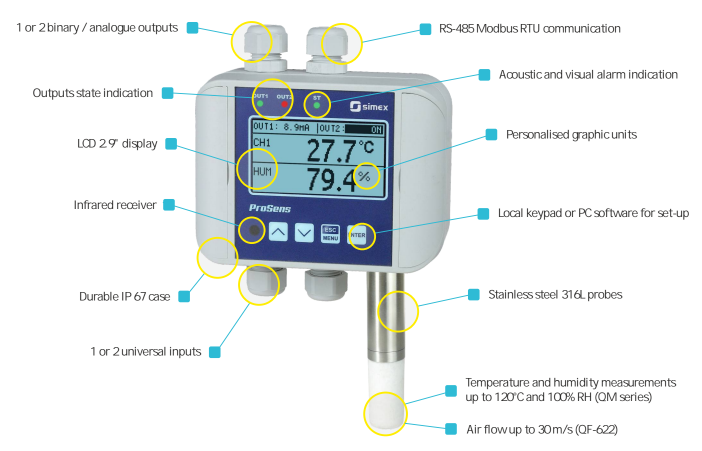
Communication



What is required in case of more advanced measuring and controlling networks is communication between devices. For such applications we offer the RS-485 interface which is standard equipment supporting the Modbus RTU protocol. The free S-Config software is used for communication functionalities that facilitate the device's remote configuration without the need to use a local keyboard. Measured values and output states are shared in the Slave mode. It concerns more advanced applications with existing or required central steering and visualisation systems for the devices in the ProSensline.



Main features



- 1 or 2 measuring channels available, with or without a probe
- Integrated, separable or cable probes made of 316L steel, used for temperature or temperature and humidity measurements
- Replaceable filter made of PTFE or 316L mesh, 25 µm
- Universal inputs of a very wide spectrum of analogue signal types (I, U, RTD, TC)
- Binary and analogue outputs for indicating and controlling (1 or 2 E REL, I, U)
- Very dear 2.9' LCD display
- Indication of 1, 2, or 4 parameters on one screen
- Individual descriptions of measuring channels
- Optional elaboration of personalised graphic units, displayed at measurements (e.g.: m³, I/h, kPa, °F, etc.)
- Standard equipment: RS-485 Modbus RTU interface for integration with superordinate visualisation or control systems
- Device configuration performed by means of local buttons, optional remote controller or free S-Config 2 software
- Operating temperature: -30°C ÷ +80°C
- IP rate protection: IP 67 (version without display), IP 65 (version with display)

Typical measurements

for integrated probes:

for universal inputs, e.g.:







dew point

flow



air flow





 CO_2

barometric pressure

pН



4

Thanks to the universal device construction it is possible to apply 1 or 2 independent measuring channels. The most common type equipped with a probe (integrated or cable one) measures temperature, temperature and humidity or air flow in the sensor area. Regardless of the above, in case of a two-channel device a user can connect an external sensor by means of another, universal measuring input. If there is no need to apply constructions equipped with probes, both measuring inputs in the device can be used to connect external sensors installed directly on external industrial installations.

Inputs configuration

• 1 x temp. or temp. + RH probe



°C or °C + RH

• 1 x air flow probe

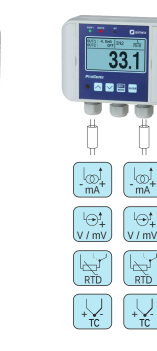


ProSens 200, 400, 600

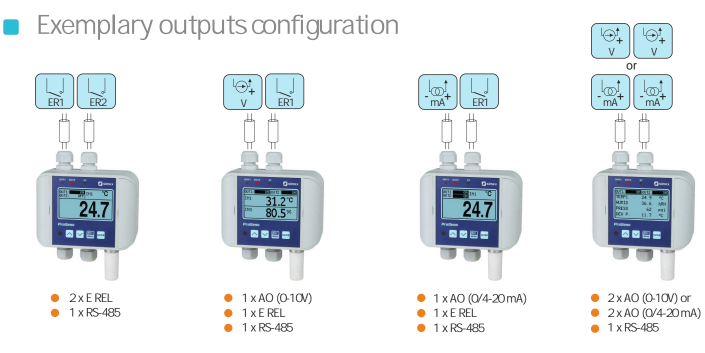
1 x temp. or temp. + RH probe
1 x universal (U, I, RTD, TC)

• 1 x universal (U, I, RTD, TC)

• 2 x universal (U, I, RTD, TC)



ProSens 100



Wiring within available glands is customised depending on fitter's requirements.

Technical data



Technic	al data						ProSens
	Viti with of Claiman Viti 4.5 with 12 min 33.1 Praterus Viti Construction of Construction	Pressure			000		
Line	ProSens 100		ProSens 200		ProSens 400	ProSens 600	
Model	QM-100	QM-211	QM-212	QM-213	QM-421 / QM-422	QM-612	QM-621 / QM-622
Power supply				· · · ·	power consumption: 2.5 W max.		
Display		and the light and the definition of the 40 meres	and to be to see to all have other CO source	<u> </u>	, 128 x 64 points, with backlight	while works I. 20 years of 10 years which as the I 21 (I. DTEE filling and	
Type of probe	none	radial integrated, length 40 mm, Ø 18 mm, stainless steel 316L, PTFE filter cap	radial integrated, length 90 mm, Ø 18 mm, stainless steel 316L, PTFE filter cap	radial integrated, length 145 mm, Ø 18 mm, stainless steel 316L, PTFE filter cap	axial integrated, L=200 or 300 mm, Ø 12 mm, stainless steel 316L probe and filter cap	cable probe L=90 mm, Ø 18 mm, stainless steel 316L, PTFE filter cap	cable probe L=200 or 300 mm, Ø 12 mm, stainless steel 316L probe and filter cap
Probe parameters	none	temp.: measuring range -30 ÷ 80°C, typ.err. ±0.5°C@ -10 ÷ 80°C temp. & humidity: measuring range -30 ÷ 80°C, typ.err. ±0.2°C@ 10 ÷ 60°C (±0.4°C@ -30°C; ±0.7°C@ 120°C); 0 ÷ 100% RH; typ.err. ±1.8% RH (20 ÷ 80% @ 25°C)	<u>temp.:</u> measuring range -30 ÷ 105°C; typ.err. ±0.5°C @ -10 ÷ 85°C <u>temp. & humidity:</u> measuring range -30 ÷ 105°C; typ.err. ±0.2°C @ 10 ÷ 60°C (±0.4°C @ -30°C, ±0.7°C @ 120°C); 0 ÷ 100% RH; typ.err. ±1.8% RH (20 ÷ 80% @ 25°C)	$\label{eq:constraint} \begin{array}{l} \underline{\text{temp.:}} \\ \underline{\text{measuring range } -50 \div 120^\circ\text{C}; \\ \hline \text{typ.err. } \pm 0.5^\circ\text{C} @ -10 \div 85^\circ\text{C} \\ \underline{\text{temp. } \& \text{ humidity:}} \\ \underline{\text{measuring range}} \\ -40 \div 120^\circ\text{C}; \\ \hline \text{typ.err. } \pm 0.2^\circ\text{C} @ 10 \div \\ 60^\circ\text{C} (\pm 0.4^\circ\text{C} @ -30^\circ\text{C}, \pm 0.7^\circ\text{C} @ 120^\circ\text{C}); \\ 0 \div 100\% \ \text{RH}; \\ \hline \text{typ.err. } \pm 1.8\% \ \text{RH} \\ (20 \div 80\% @ 25^\circ\text{C}) \end{array}$	<u>temp. & humidi</u>	<u>temp.:</u> measuring range -50 ÷ 120°C; typ.err. ±0.5°C@ -10 ÷ 80°C <u>ty:</u> temp. measuring range -40 ÷ 120°C; typ.err. ±0.2°C@ 10 ÷ 60°C (±0.4°C@ -30°C; humidity measuring range 0 ÷ 100% RH; typ.err. ±1.8% RH (20 ÷ 80% @ 25°C)	±0.7°C@120°C);
Connector & cable type			none			gland or 4 pin M12 connector, cable, PUR or TPU covered (operating temp30 ÷ +80°C) or TPE covered (operating temp30 ÷ +120°C)	gland, cable 3m max., PUR covered, operating temp30 ÷ +80°C or TPE covered, operating temp30 ÷ +120°C
Number of inputs	1 or 2 universal				0 or 1 universal		
Type of universal inputs			J, T, N, R, B, E; measuring ranges -200°C ÷		++1200°C (J); -200°C ÷ +400°C (T); -200°C	1000, measuring range: -100°C ÷ 600°C; C ÷ +1300°C (N); -50°C ÷ +1768°C (R); +250°C ÷ +1820°C (B); -200°C ÷ +1000°C (E) (thermocouple N), 0.5%@ 25°C (thermocouple S, T, R, B)	
Binary outputs				0, 1 or 2 electronic NO r	elays, 24V AC/35V DC, max. 200 mA		
Analogue outputs		active	e <u>current:</u> operating range 0/4-20 mA (0-2	4 mA max.); <u>passive current:</u> isolated, ope	0, 1 or 2: rating range 4-20 mA (2.8-24 mA max.); <u>a</u>	active voltage: operating range 0/1-5V, 0/2-10V (0-11V max.)	
Communication interface				RS-485, 8N1 and 8N2, 1200 bit/s ÷ 11	5200 bit/s, Modbus RTU, not galvanically	risolated	
Operating temperature				-30°C ÷ +80°C, case with electronics (ou	t of range -20 ÷ +70°C LCD and IR receive	er turn off)	
Protection dass				IP 67 (version without o	lisplay); IP 65 (version with display)		
Case				wall mounted, 120 x 90 x 50 m	nm, material: ASA LURAN + polycarbonate	e	

Data presentation



No display version, LED signalling



One measurement display mode



Two measurements display mode



Four measurements display mode

OUT1 OUT2	ST O
Main	_
Screen sett Inputs Outputs Buzzer Password R5485 setti	
ProSens	
•	ES MEN

Menu display mode



🖸 sime oftware ver.: v07.1 evice type: OMX-XXXX 28°0

Device status information

Visualisation & utility software

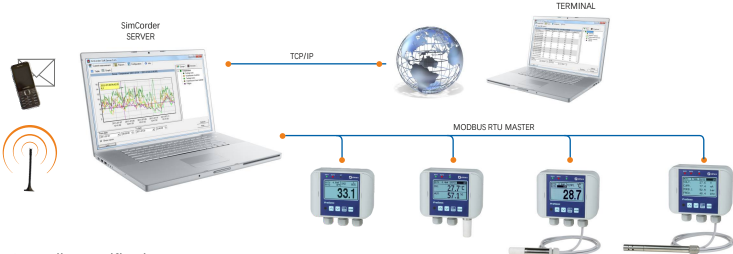


SimCorder Soft

SimCorder Soft communicates with external devices using the RS-485 interface with the Modbus RTU protocol and reads measurement data from the above devices. A computer may be connected directly to the network of devices or via the internet. In case of the latter, an RS-485 Ethernet converter is necessary. This software enables sound and visual alerts (e.g. in case the temperature is too high in the cooler, excessive humidity, insufficient flow etc.). The system can be configured so that each alert evokes a particular response of selected signalling modules. Any changes in the device settings as well as reading of measurements is completed remotely at one station.

Monitoring from anywhere

A computer with SimCorder Soft installed in the Network SERVER version may share recorded data and system information such as emergency states via the internet. The data can be viewed as tables or diagrams or exported to various file formats on a computer with the Network TERMINAL version installed. The Network TERMINAL version also allows to print reports based on the above data. An insight into the entire system is possible from anywhere and at any time.



Immediate notification

After detecting emergency states, SimCorder Soft in the Alarm or Network versions generates text messages (an external GSM modem is required) and e-mails about the same and sends them to applicable telephone numbers (max. 5 numbers) and e-mail addresses. This enables to immediately respond in case of such situations as system failure or exceeding the permissible measuring parameters.

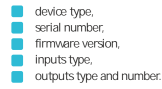
S-Config 2

	Devices				Device settings				
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1.1.1	- ER QH DHIN	3	[24]	Tig Chi > PeakDrap	0.0				
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Concession of the local division of the loca	E OF DT + DE	3	[249]	Ch2 > Newsamment status	00h - data valid				
81	. 25 de trué		[0.8]	Ch2 > Dec. point	0,00				
****			201	CP Dr2 > Pesk/Drap	0,00				
0.01			[294]	Ot > Red resurrent					
10			[341]	Lig. Cld > Newsamment status	20h - waiting for the first measure				
1000			2893	tige Ch3 > Dec. point	0				
1033			(00)	Cap Dr3 > Pesk/Drap.	0				
0.0			201	Crt > had near mert	0				
			[203.]	Ch4 > Measurement status	CD1 - sensor falure				
-			[99]	Q Ch4 > Dec. point					
			[109]	g DH+>Peek/Drap	(Drop: 094)				
1000			0.91	Cig. Internal temperature	28	10			
			(14)	Eliza & Alam LED	085				
			[10]	AD2 > Active voltage state	(Crops: 09h)	¥.			
			[229]	ICI R5405 > Address	1				
E-STATE			[225]	C R5405 > Deud rate	115290 bit/bec				
1000			(234)	III 15405 > Revola conf.	write allowed				
1000			[29]	100 85485 > Terend	no additional delay				
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116-04-11 10-46-38	079 Information Reading 201	irepiters of the	device at ad	dress 1 has been done					
	Bull beformation Writing Dree								

S-Config 2 is free software used for configuring the ProSensline devices.

The software is used for a simultaneous detection of devices in multiple Modbus RTU networks and provides users with a possibility of changing the configuration of most of the devices. There is a list of registers presented for each detected device. The registers can be modified by users. The lists also include additional information concerning device parameters, such as type, address, baud rate, etc.

The ProSens line devices can provide detailed information concerning their properties. In particular, the information includes:



Accessories



Probes

PPQ-612-00-X-X Cable probe Ø18, L=90 mm, w/o cable, housing SS 316L, filter FPQ-P350



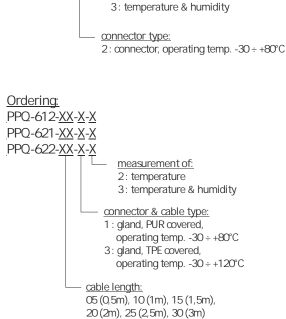
PPQ-612-XX-X-X Cable probe Ø18, L=90mm, housing SS 316L, filter FPQ-P350



PPQ-621-XX-X-X Cable probe Ø12, L=200 mm, housing SS 316L, filter from SS mesh 25 µm

6.0

PPQ-622-XX-X-X Cable probe Ø12, L=300 mm, housing SS 316L, filter from SS mesh 25 μm



measurement of:

2: temperature

Ordering: PPQ-612-00-X-X

Filters



FPQ-P350

Teflon filter (PTFE) with increased resistance against splashing water, non-absorbent surface, does not rust, operating temperature $-30 \div +120^{\circ}$ C

Mounting accessories

HPQ-FS12 Flat circular flange for Ø12 probes, SS 316L



HPQ-W1218 Wall mounting bracket for Ø12 and Ø18 probes, SS 316L





HPQ-TS12 Thread bracket for Ø12 probes, SS 316L, M20x1,5



HPQ-CGS18 Thread bracket for Ø18 probes, M25x1,5



Accessories

Connection accessories



CPQ-00 M12 connector, 4-pin, w/o cable for PPQ-612 probes, operating temp. -30 ÷ +80°C



CPX-30 M12 connector, 4-pin, cable 3 m, for PPQ-612 probes

Ordering:

CP<u>X</u>-30

<u>operating temp.</u>:
 Q : standard: -30 ÷ +80°C, cable TPU covered
 T : expanded: -30 ÷ +120°C, cable TPE covered

Additional accessories



SIR-15

The infraRed remote control may be used as external programming keyboard for all SIMEX devices equipped with IR receivers and remote programming functions. Pressing of any local IR controller key, causes transmission of it's code to the device. The remote control features a five-button keyboard, including the F/ /RESET function button dedicated to the operation of the devices in the following group: counters, flow meters, and tachometers. Functions of particular keys depend on devices features.

<u>Power supply voltage</u>: 3V DC, lithium battery CR2032 type <u>Operation range</u>: from 0,5 to 5 m (depend on programmed device)

SRS-U4

Converter is designed to connect a USB host to slave devices equipped with RS-485 interface. The PC with special software can be used as a host. The SRS-U4 unit guarantees full galvanic isolation between USB and RS-485 circuits. The converter can work with any devices equipped with RS-485 interface and contains integrated circuit which supports USB 1.1 and USB 2.0 standards. The main purpose is connection of PC host computer with industrial data acquisition and visualisation systems based on RS-485 interface.

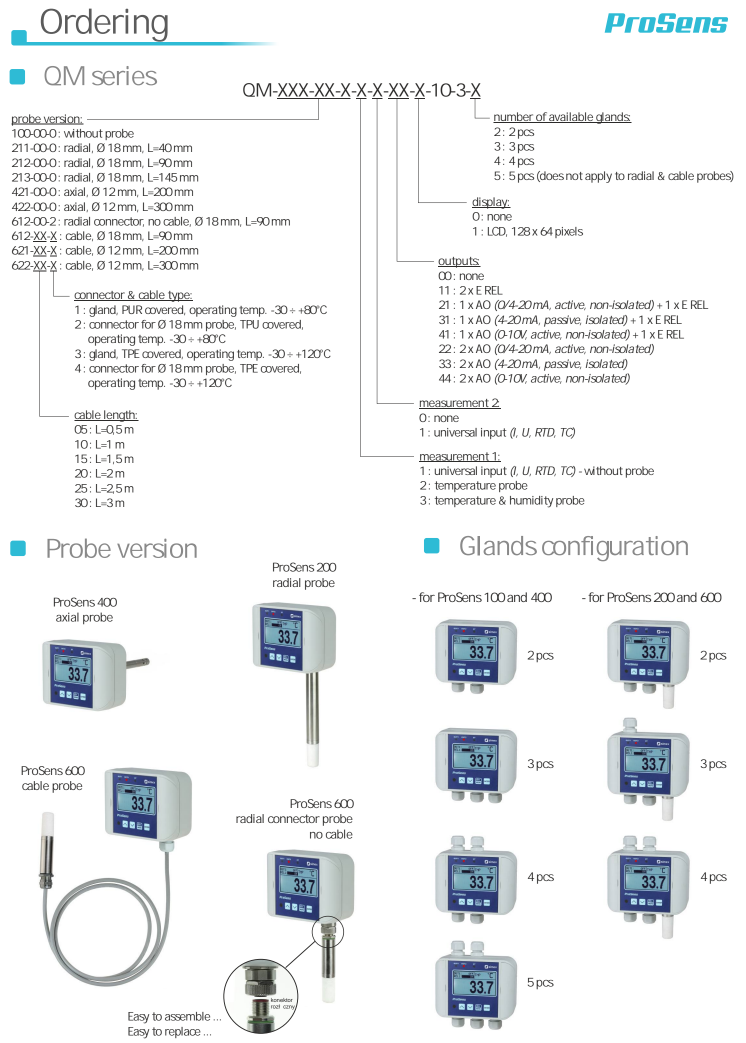
The SRS-U4 can be also manufactured with DIN mounting adaptor.



SCL-QM Case lock - access is safeguarded by means of insert lock



LSQkit Lid supports (2 pcs)



www.prosens24.eu



SIMEX Company exists on the market of industrial automation since 1986 as a manufacturer and distributor of test and measurement instruments. The scope of our manufacture includes equipment used to measure, control and record the temperature, humidity, pressure, level and flow. The test and measurement instruments offered are applicable in many industrial branches such as energy industry, heat engineering, mining, chemical, food and machine branch, and waste water handling.

Our commercial offer can be operationally adapted to the expectations of our Customers, by reacting quickly to trends and market needs. In addition to standard solutions, we produce the equipment as prepared jointly or customized. We arrange also information and training meetings in our company, and direct presentations of our equipment at Customer's sites.



Design of industrial control and manufacturing equipment

Manufacture of industrial digital meters, data loggers and counters



Distribution of industrial control and manufacturing equipment



Providing services in scope of the integration of automatic control systems



Warranty and after warranty maintenance (teleservice)

Services

We are specialized in designing the systems for weighing, among others, the storage and process tanks for food, and chemical and pharmaceutical industry.

www.ProSens 24.eu

We are presenting our new website www.prosens24.eu dedicated to the line of modern industrial instruments - ProSens.

The new website provides:

- exhaustive description of each ProSens line instrument: photos, technical data, list of accessories, functionality, documentation,
- the latest information concerning software and new industrial solutions using modern meters,
- answers to frequently asked questions,
- forum where Simex specialists help solving all potential problems with the new series of products.

NEWS DEVICES APPLICATIONS TECHNICAL SUPPORT CONTACT Prosens24.eu Dialidoretation the horicolarity and the possibility of using, current software, firmware and manuals. Image: Dialidoretation the horicolarity and the possibility of using, current software, firmware and manuals. Image: Dialidoretation the horizontal transmission of thorizontal transmission of thorizontal transmission of thorizont
Portal dedicated to the ProSens line containing
Pro Sens line Funditionality Software



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