

Symaro – innovative sensors, measurable quality

A structured range of sensors for all typical HVAC measurements and applications



Symaro – energy-efficient, innovative measurement that pays off over the long term

Saving energy thanks to highly accurate measurements – Symaro™ sensors record and transmit readings extremely quickly and accurately, providing an optimal basis for precise and therefore energy- and cost-efficient control of the entire HVAC plant.

With innovations such as integrated self-monitoring and highly versatile multi-sensors for different applications, Symaro sensors are a secure investment in the future. And thanks to an installation concept that has remained unchanged for decades, they can be quickly installed and put into operation – so your investment pays off right from the start.

Symaro – simply a better way to measure

A range of sensors to meet every need

Whether for measuring temperature, pressure, humidity, air quality or flow in rooms, ducts or outside areas, Symaro offers a transparent, clearly structured range of sensors for typical HVAC measurements and applications. The range also includes multi-sensors that measure mixed gases, as well as sensors for special areas, for example in the pharmaceutical industry. Digital correction algorithms quarantee clean, clear measurement signals. Tested applications ensure full compatibility with all HVAC controllers from Siemens. In addition, the connection to standard commercial third-party systems is always an option thanks to standardized output signals.

High room comfort and user-friendly operation

Symaro provides a solid foundation for optimum comfort when it comes to room climate. The sensors allow energy-efficient, demand-controlled ventilation for an optimum room atmosphere. They automatically compensate for changes in building occupancy, building usage or plant characteristics.

Multi-sensors with a value display offer a direct insight to the measured temperature, humidity and air quality readings. And the temperature display can be switched from °C to °F.

Measurable quality based on many years of experience

Symaro reflects Siemens' more than 60 years of experience in developing and producing sensors: Symaro sensors are highly reliable and designed for simple, standardized, cost-saving installation with low cabling effort and fast start-up. They have also been tested in the in-house HVAC laboratory. Symaro complies with all international standards such as CE, UL, C-Tick and RoHS.

Comprehensive support in every respect

With Symaro, you are assured of Siemens' comprehensive support, whether it's intensive training courses, practical tools, extensive documentation or expert assistance. Worldwide – if you want.

- Perceptible energy savings thanks to fast, high-precision measurement and efficient measuring techniques
- Innovative sensor technology with self-monitoring, service mode, integrated installation concept
- High level of room comfort provided by demand-controlled ventilation
- Reduced installation and cabling effort thanks to multi-sensors
- Guaranteed quality the result of many years of experience, in-depth applications expertise and systematic sensor tests

		Temperature Humidity		ity	Air quality Pressur			re	e Flow			Solar			
		Sensors	Switching sensors ¹⁾	Sensors	Switching sensors	Certified sensors	Sensors	Switching sensors	Sensors	Switching sensors	Certified sensors	Flow sensors	Flow switches	Velocity sensors	Solar sensors
	Room														
Air	Duct														
	Outside														
Water	Immersion														
	Strap-on														
	Cable														





Symaro temperature – reliable and precise measurement at any place

Flexible sensors for temperature measurement

Symaro offers temperature sensors with all important active and passive output signals. The active sensors can be quickly adapted to the situation at hand using a number of different, easily adjustable measurement ranges.

Exact measuring results in every application

- The best possible comfort even during dynamic processes is ensured by the optimum weighting of room and wall temperatures.
- In addition to outside temperature, to keep heat requirements economical, the outside sensors measure wind, wall temperature and solar radiation.
- Strap-on, immersion and cable sensors optimize control thanks to their sophisticated design and short reaction times.

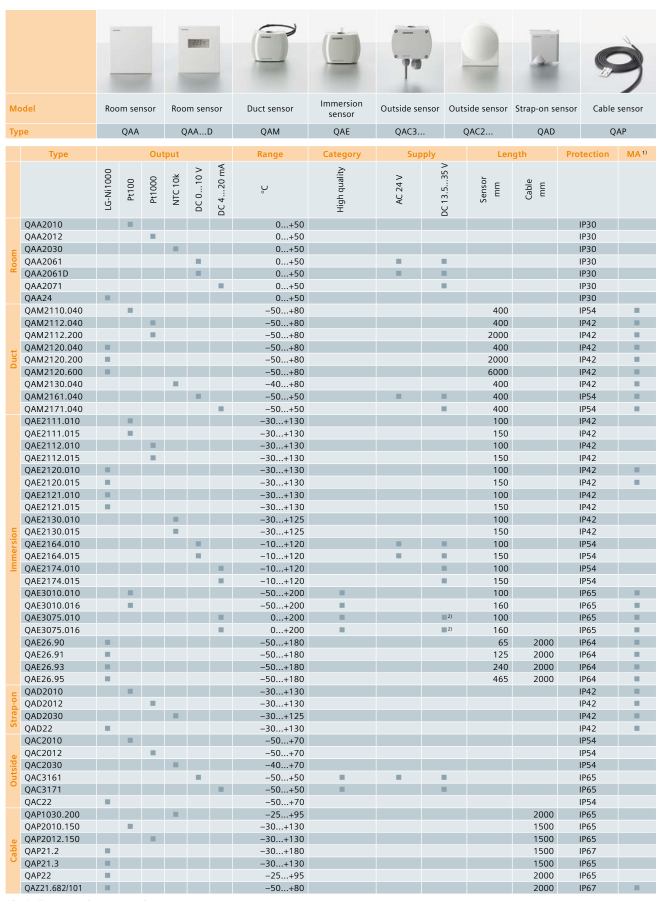
 The air duct sensors deliver precise results with their mean value measurement, regardless of temperature stratification or flow conditions. The duct sensors can therefore be flexibly positioned.

Innovative and simple installation

All temperature sensors can be quickly, securely and easily mounted – saving time and money during installation.

- The mounting plate allows the room sensors to be wired in advance. Then, after all plastering and painting work is finished, the sensor is snapped on.
- When it comes to preinstalled protection pipes, immersion sensors are simply snapped in place.
- Strap-on sensors can be fixed fast and securely, regardless of the pipe diameter, using the supplied clamping strip.

- Wide choice of products covering all usual measurement ranges and output signals
- Energy-efficient heat requirements and high room comfort the result of balanced measurement weighting, short reaction times and high measuring precision
- Innovative and simple installation thanks to a construction and housing design



 $^{^{\}mbox{\tiny 1)}} including mounting accessories <math display="inline">^{\mbox{\tiny 2)}} \, DC \, 7.5...30 \, V$



Symaro humidity – highly stable measurement under all conditions

Robust sensors with a long life cycle

When it comes to energy-optimized control concepts, Symaro humidity sensors guarantee fault-free operation for years, even in critical applications. Thanks to the capacitive measurement element, they feature excellent long-term stability with high accuracy, freedom from maintenance and high precision. Microprocessor technology and a sophisticated algorithm for temperature compensation ensure very high accuracy not only in the comfort range, but over the entire measurement range. Additionally, the sensors are impervious to dust and most chemicals.

High-quality sensors for strictest standards

The portfolio also includes humidity sensors for applications with especially high requirements in the HVAC application area, for example in the pharmaceutical, food and paper industries as well as in clean room facilities. They even conform to the rigorous FDA and GMP guidelines.

Comfortable in handling

Combined temperature/humidity sensors offer exceptional flexibility and savings potential. They have three defined measurement ranges that are extremely simple to adjust with no need for additional tools.

Quality thanks to a high-precision calibration laboratory

The laboratory for measuring relative humidity is based on the Swiss Federal Office of Metrology's (METAS)¹⁾ standard for calibration laboratories. This serves as a reference system for the production of humidity sensors and multi-sensors. The result: documented process transparency and production reliability that translates into optimum quality, precision and reproducibility for Symaro humidity sensors.

Highlights

- Energy efficiency thanks to outstanding long-term stability with a high level of accuracy, freedom from maintenance and precision
- Reliable operation even in critical applications
- High degree of reliability thanks to innovative, FDAand GMP-certified precision measuring sensors
- Best quality, accuracy and reproducibility thanks to high-precision calibration laboratory

¹⁾ equivalent internationally to LNE, PTB, NPL, NIST, BEV, etc.



¹⁾ including mounting accessories 2) measurements adjustable



Symaro air quality – energy efficiency and more comfort

Unique product range with stable measurement method

The air quality sensors cover all requirements and are suitable for every type of building. The high-precision multi-sensors $(CO_2/VOC^{1)}$, CO_2/T and $CO_2/T/r$.h.) are available for room and duct applications, and also with an attractive display.

Efficient in usage

Through infrared absorption measurement (NDIR), air quality sensors determine the CO₂ concentration. And because of an additionally integrated reference light source, they can also periodically recalibrate themselves. This ensures freedom from maintenance, long-term stability and maximum measuring accuracy. The sensors also deliver immediately, precisely measured values regardless of room occupation. Ultimately, you save substantial start-up, service and operating costs.

Comfortable and economical installation in the air duct

Fast, secure and cost-efficient installation — with no need for additional duct installation housing or sealing measures: The installation of air duct sensors is very easy thanks to their ergonomic, installation-friendly housing. Due to the infinitely variable immersion depth, the sensors can be optimally adapted to every installation situation. Additionally, because of the patented measurement system, alignment with the flow direction is no longer needed. Two totally separate chambers for measurement modules and connection terminals prevent air outside the duct from affecting the measurement accuracy.

Energy-saving room comfort

Optimum air quality with low energy consumption: Combined with systems from Siemens, controllers and variable speed drives, Symaro air quality sensors allow for optimized demand-controlled ventilation²⁾. Thus, 20 to 70 percent in energy and cost savings can be achieved.

Highlights

- Wide selection of multi-sensors for room and duct applications
- Cost efficiency with guaranteed measurement accuracy and long-term stability – through precise infrared measurement and self calibration
- High application and installation comfort – through patented technology
- Energy savings and maximum room comfort thanks to demand-controlled ventilation

¹⁾ VOC: Volatile Organic Compound (mixed gas)

 $^{2)}\,www.siemens.com/symaro$



	Type Version		ion		Output			Range			Supply		Protection	MA 1)			
		CO ₂	VOC	Temperature	Humidity	DC 05 V or DC 010 V	Relay contact	Display	CO ₂ 02000 ppm	Temperature 050/ -35+35 °C	Temperature passive ²⁾	Humidity 095% r.h.	AC 24 V	DC 1535 V	AC 230 V		
	QPA1000															IP30	
	QPA2000					-			-							IP30	
	QPA2002					-										IP30	
	QPA2002D							-								IP30	
_	QPA2060															IP30	
Room	QPA2060D							-								IP30	
~	QPA2062															IP30	
	QPA2062D							-								IP30	
	QPA2080										-					IP30	
	QPA2080D										-					IP30	
	QPA84		=													IP30	
	QPM1100															IP54	
	QPM2100					-			-					-		IP54	
	QPM2102					-										IP54	
t	QPM2102D		-			-			-							IP54	
	QPM2160			100												IP54	
	QPM2160D								-							IP54	
	QPM2162	-							-			-				IP54	
	QPM2162D								-			=				IP54	
	QPM2180															IP54	

 $^{^{1)}}$ including mounting accessories $^{-2)}$ resistance included: LG-Ni1000, Pt100, Pt1000, NTC 10k







Symaro pressure – highly precise and robust pressure measurement

Symaro pressure sensors are designed to quickly and accurately measure the pressure in all fields of use.

Precise pressure sensors for all requirements

Symaro covers the entire range of requirements for pressure measurement. It comprises sensors for measuring very low to high pressures in all kinds of different media such as liquids, gases, water, refrigerants and air. Measurement cells matched precisely to the pressure range increase the measurement accuracy. This eliminates the need for temperature or pressure calibration.

Innovations for very good long-term stability

Thanks to patented membranes, the operating points of the Symaro pressure differential switch for air are stable over a long period. And because of its gold-coated contacts, even frequent operating cycles pose no problem.

The individually laser-adjusted pressure difference sensors for air and non-aggressive gases use the patented ceramic bending bar technology. That allows a highly accurate pressure measurement, which is stable over a long period, even with highly dynamic processes.





Ideal measurement even during intensive load change

The robust pressure sensors for liquids and gases are based on a stainless steel, piezo-resistive measuring system. They are ideally suited for the measurement of static and dynamic overpressures with intensive load change. Their fully encapsulated electronics design permanently protects them against the effects of temperature and humidity.

Precise within use – even in refrigeration areas

When it comes to Symaro pressure sensors for use in refrigeration areas, the stainless steel membrane is welded to the housing with no need for a seal. This means they can be used in conjunction with all refrigerants, even ammonia and carbon dioxide, as well as at high process temperatures and with aggressive media.

- Optimum pressure sensor for every measuring and application area
- High measurement accuracy and best quality thanks to optimized measuring cells over the entire measurement range
- Great, long-term stability thanks to innovative and patented measuring elements







	Туре	Ver	sion			Output				Range	Cate	gory	y Supply		Protection	MA 1)
		Relative	Differential	DC 010 V	DC 420 mA	Switchable root function	Relay contact	Display	Adjustable		High quality	Certified	AC 24 V	DC 1833 V		
	QBM3020-1U									−50+50 Pa					IP54	
	QBM3020-1									0100 Pa					IP54	
	QBM3020-3									0300 Pa					IP54	
	QBM3020-5									0500 Pa					IP54	
	QBM3020-10									01000 Pa					IP54	
	QBM3020-25									02500 Pa					IP54	
	QBM3020-1D									0100 Pa					IP54	
	QBM3020-3D									0300 Pa					IP54	
	QBM3020-5D									0500 Pa					IP54	
	QBM3020-10D									01000 Pa					IP54	
	QBM3020-25D									02500 Pa					IP54	
	QBM4000-1									0100 Pa					IP54	
	QBM4000-3									0300 Pa					IP54	
	QBM4000-10									01000 Pa					IP54	
	QBM4000-25									02500 Pa					IP54	
Α̈́	QBM4100-1U									-50+50 Pa					IP54	
	QBM4100-1D									0100 Pa					IP54	
	QBM2030-1U			٠						−50+50 Pa −100+100 Pa 0100 Pa				•	IP42	٠
	QBM2030-5									0200 Pa 0250 Pa 0500 Pa					IP42	
	QBM2030-30			٠						01000 Pa 01500 Pa 03000 Pa					IP42	٠
	QBM81-3									20300 Pa					IP54	
	QBM81-5									50500 Pa					IP54	
	QBM81-10									1001000 Pa					IP54	
	QBM81-20									5002000 Pa					IP54	
	QBM81-50									10005000 Pa					IP54	

¹⁾ including mounting accessories



Туре	Version			Out	tput	Range	Su	pply	Protection	MA 1)
	Relative	Differential	Thread	DC 010 V	DC 420 mA		AC 24 V	DC 1833 V		
QBE2003-P1			G 1/2"			01 bar			IP65	
QBE2003-P1.6			G 1/2"			01.6 bar			IP65	
QBE2003-P2.5			G 1/2"			02.5 bar			IP65	
QBE2003-P4			G 1/2"			04 bar			IP65	
QBE2003-P6			G 1/2"			06 bar			IP65	
QBE2003-P10			G 1/2"			010 bar			IP65	
QBE2003-P16			G 1/2"			016 bar			IP65	
QBE2003-P25			G 1/2"			025 bar			IP65	
QBE2003-P40			G 1/2"			040 bar			IP65	
QBE2003-P60			G 1/2"			060 bar			IP65	
QBE2103-P1			G 1/2"			01 bar			IP65	
QBE2103-P1.6			G 1/2"			01.6 bar			IP65	
QBE2103-P2.5			G 1/2"			02.5 bar			IP65	
QBE2103-P4			G 1/2"			04 bar			IP65	
QBE2103-P6			G 1/2"			06 bar			IP65	
QBE2103-P10			G 1/2"			010 bar			IP65	
QBE2103-P16			G 1/2"			016 bar			IP65	
			G 1/2"			025 bar			IP65	
QBE2103-P40			G 1/2"			040 bar			IP65	
QBE2103-P60			G 1/2"			060 bar			IP65	
QBE2103-P40 QBE2103-P40 QBE2103-P60 QBE63-DP01			G 1/8"			0100 mbar			IP65	
QBE63-DP02			G 1/8"			0200 mbar			IP65	
QBE63-DP05			G 1/8"			0500 mbar			IP65	
QBE63-DP1			G 1/8"			01 bar			IP65	
QBE3000-D1			G 1/8"			01 bar			IP65	
QBE3000-D1.6			G 1/8"			01.6 bar			IP65	
QBE3000-D2.5			G 1/8"			02.5 bar			IP65	
QBE3000-D4			G 1/8"			04 bar			IP65	
QBE3000-D6			G 1/8"			06 bar			IP65	
QBE3000-D10			G 1/8"			010 bar			IP65	
QBE3000-D16			G 1/8"			016 bar			IP65	
QBE3100-D1			G 1/8"			01 bar			IP65	
QBE3100-D1.6			G 1/8"			01.6 bar			IP65	
QBE3100-D2.5			G 1/8"			02.5 bar			IP65	
QBE3100-D4			G 1/8"			04 bar			IP65	
QBE3100-D6			G 1/8"			06 bar			IP65	
QBE3100-D10			G 1/8"			010 bar			IP65	
QBE3100-D16			G 1/8"			016 bar			IP65	
QBE2004-P10U			7/16-20 UNF			-1+9 bar			IP67	
QBE2004-P25U			7/16-20 UNF			-1+24 bar			IP67	
			7/16-20 UNF	-		-1+29 bar	-		IP67	
QBE2004-P60U			7/16-20 UNF			-1+59 bar			IP67	
QBE2004-P60U QBE2104-P10U QBE2104-P25U			7/16-20 UNF			-1+9 bar			IP67	
QBE2104-P25U			7/16-20 UNF			-1+24 bar			IP67	
QBE2104-P30U			7/16-20 UNF			−1+29 bar			IP67	
QBE2104-P60U			7/16-20 UNF			–1+59 bar			IP67	

¹⁾ including mounting accessories



Symaro flow – flexible and efficient measurement of flow

Innovative sensors for all requirements

Be it the flow of liquids or the flow of air, Symaro offers everything needed to ensure accurate flow measurements – from flow sensors to flow switches and velocity sensors. Since all types of flow sensors are available with DC 0...10 V or 4...20 mA outputs, the products are very versatile.

Ruggedness, stability and longevity

The vortex flow sensors for liquid media are available in glass-fiber reinforced plastic or rugged red brass. The sensors contain no moving parts, which makes them dirt-resistant and ensures an excellent media resistance. As a result, they ensure longevity and excellent long-term stability.

The flow switches are made of glass-fiber reinforced plastic featuring a Reed contact, which is actuated by a magnetic field, absolutely contact-free and without a return spring. This leads to stable switching points. Depending on the model, the switches offer pressure ranges up to 25 bar without using bellows, resulting in pressure-independent switching points. This means that the switching point is solely dependent on the volumetric flow. The Symaro range of flow switches covers nominal sizes from DN 10 to DN 200.

The air velocity sensor offers three measuring ranges: 0...5, 0...10 and 0...15 m/s. Thanks to its special thin-film sensing element, the sensor operates independently of the direction of flow and is dirt-resistant.

- Suited for all types of flow applications – for versatile use in liquids and air
- More flexibility thanks to DC 0...10 V, 4...20 mA or switching contact outputs
- Excellent resistance to media
- Longevity and long-term stability
- Dirt-resistant
- Stable, pressure-independent switching point



	Туре	Туре				Output		Range	Sup	ply	Protection
		Nominal size	Thread	Pipe housing	DC 010 V	DC 420 mA	Relay contact		AC/DC 24 V	DC 1833 V	
	QVE1900	DN 32200									IP65
	QVE1901	DN 20200									IP65
	QVE1902.010	DN 10		Brass							IP65
	QVE1902.015	DN 15		Brass							IP65
	QVE1902.020	DN 20		Brass							IP65
	QVE1902.025	DN 25		Brass							IP65
	QVE2000.010	DN 10	G 1/2"	Plastic				1.832 l/min			IP65
	QVE2000.015	DN 15	G 3/4"	Plastic				3.550 l/min			IP65
	QVE2000.020	DN 20	G1"	Plastic				5.085 l/min			IP65
	QVE2000.025	DN 25	G11/4"	Plastic				9.0150 l/min			IP65
iids	QVE2100.010	DN 10	G 1/2"	Plastic				1.832 l/min			IP65
.j.	QVE2100.015	DN 15	G 3/4"	Plastic				3.550 l/min			IP65
_	QVE2100.020	DN 20	G1"	Plastic				5.085 l/min			IP65
	QVE2100.025	DN 25	G11/4"	Plastic				9.0150 l/min			IP65
	QVE3000.010	DN 10	G 3/4"	Red brass				1.832 l/min			IP65
	QVE3000.015	DN 15	G 3/4"	Red brass				3.550 l/min			IP65
	QVE3000.020	DN 20	G1"	Red brass				5.085 l/min			IP65
	QVE3000.025	DN 25	G11/4"	Red brass				9.0150 l/min			IP65
	QVE3100.010	DN 10	G3/4"	Red brass				1.832 l/min			IP65
	QVE3100.015	DN 15	G3/4"	Red brass				3.550 l/min			IP65
	QVE3100.020	DN 20	G1"	Red brass				5.085 l/min			IP65
	QVE3100.025	DN 25	G11/4"	Red brass				9.0150 l/min			IP65
Air	QVM62.1					•		05 m/s 010 m/s 015 m/s			IP42

Solar	
Model	Solar sensor
Туре	QLS60

	Output		Range	Sup	ply	Protection		
DC 010 V	DC 420 mA	Relay contact		AC 24 V	DC 1830 V			
-	-		01000 W/m ²			IP65		



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Our world is undergoing changes that force us to think in new ways: demographic change, urbanization, global warming and resource shortages. Maximum efficiency has top priority – and not only where energy is concerned. In addition, we need to increase comfort for the well-being of users. Also, our need for safety and security is constantly growing. For our customers, success is defined by how well they manage these challenges. Siemens has the answers.

"We are the trusted technology partner for energy-efficient, safe and secure buildings and infrastructure."