

# Symaro sensors for flush mounting, innovative and energy-efficient

Energy-saving sensors of flexible design with standardized communication



# Symaro range for flush mounting – operating efficiently and with style

Thanks to low power consumption and their fast and highly accurate acquisition of measured variables, Symaro™ sensors for flush mounting ensure energy- and cost-efficient control of entire HVAC plants. The new sensors feature communication and have an LED to indicate the state of indoor air quality. Also, they can be used for direct control of heating and ventilation plants.

What's more, their design meets all requirements: Symaro sensors for flush mounting are not only compatible with all types of frames of the DELTA switch program from Siemens, but also with the switch frames marketed by other suppliers. So the sensors are very versatile and blend perfectly into different room surroundings.

# Innovative technology for versatile applications

## Broad range of flush-mounted sensors for all types of applications

The Symaro range for flush mounting includes not only sensors for temperature, humidity and indoor air quality but also multisensors for the simultaneous acquisition of up to three measured variables. In addition, the sensors can be matched to specific requirements, thanks to their wide choice of configuration options, such as active and passive output signals.

In KNX S-/LTE-mode, the communicating sensors for flush mounting can be integrated in the building technology of Siemens – Synco™ or GAMMA. When using KNX S-mode, they can also be used in connection with third-party systems.

## All in harmony – thanks to uniform room design

Symaro sensors blend perfectly into any room surroundings: They can be fitted into all types of commercially available recessed conduit boxes – worldwide – and be freely used with the frames of the DELTA switch programs or with third-party products. This way, the sensors can be matched to different types of rooms or frame designs.

## Enjoying a perfect feeling of comfort while saving energy

Accurate and meaningful measured variables ensure energy-efficient room control and enhanced comfort. The sensors' optimized design enables them to acquire

the measured variables quickly and accurately. At the same time, disturbances like the temperature of the wall only have a small impact. Hence, Symaro sensors for flush mounting are the ideal basis for saving energy and costs.

### Functionality that pays off

The communicating Symaro sensors are products that can also be used as room temperature or ventilation controllers or for lighting and shading control.

## Demand-controlled ventilation indicated by LED

The room users' ability to concentrate and their well-being are ensured by ventilation that maintains the CO<sub>2</sub> concentration of the air at an optimum level. To save energy in the process, the amount of outside air supplied to the room should not exceed the amount actually required. Symaro indoor air quality sensors acquire the exact amount of CO<sub>2</sub> contained in the room air or the amount of mixed gases, which are, for example, emitted by certain materials. The fan's speed is controlled depending on the measured variables, thus saving energy. And the sensors' multicolor LED indicates whether the indoor air quality is good, average, or poor.

#### Ease of handling

Thanks to their snap-on catches, Symaro sensors for flush mounting are easy to install. Only one sensor is needed to acquire several measured variables, thus reducing the effort for installation.

#### Highlights

- Significant energy savings thanks to fast, highly accurate measurements and low internal power consumption
- Sensors of elegant design for flush mounting, suited for any type of room
- Extensive choice of colors and designs of frames of the DELTA switch program and third-party products
- Multisensor with several measuring parameters in one device, ensuring lower installation and wiring costs
- Adaptation to specific requirements thanks to configurable outputs
- KNX bus communication for seamless integration



DELTA switch desig for flush mounting blend perfectly into any surroundings.

## The benefits at a glance





## Active and passive sensors for flush mounting that meet all requirements



- Choice of active and passive sensors
- Configuration of active sensors for output ranges DC 0...5 V,
  0...10 V, 0...20 mA, 4...20 mA and 0/4...20 mA
- One relay output for measured variable-dependent single-stage control (e.g. for switching ventilation in connection with humidity measurements)
- Optimum adaptation to individual needs

#### Matching sensors for every type of application



- Sensors for flush mounting for individual measured variables
- Multisensor acquires several measured variables concurrently
- Measured variables: carbon dioxide (CO<sub>2</sub>), volatile organic compounds (VOC), temperature and humidity
- Housings without operating elements for universal use, ideally suited for public buildings, such as schools

### Straightforward and secure installation and operation



- Easy and error-free installation of front modules on the base modules with snap-on catches (patent pending)
- Reliable anti-theft protection by studs, which prevent unauthorized removal of the front module (patent pending)





### Flexibility in design



- Compatible with DELTA switches from Siemens as well as third-party products
- Freedom of design with a variety in colors and forms – from classic to exclusiv
- Suitable for all international standards: VDL, British Standard, Italian Standard and UL

## Communicating sensors for flush mounting offer comprehensive functionality



- Straightforward integration in superior systems thanks to KNX communication (S-/LTE-mode)
- Room temperature (PID controller) and ventilation control in KNX S-mode
- Lighting and shading control via two binary inputs
- Input for an additional passive temperature sensor

## Active and passive sensors

Active sensors			Measured v		Display			
Base module	+	Front module	CO <sub>2</sub>	VOC	Relative humidity	Active tempera- ture	Passive tempera- ture	CO <sub>2</sub> indicator
AQR2540Nx	+	AQR2532NNW						
AQR2540Nx	+	AQR2533NNW						
AQR2540Nx	+	AQR2535NNW						
AQR2540Nx	+	AQR2534ANW					LG-Ni1000	
AQR2540Nx	+	AQR2534FNW					NTC 10k	
AQR2546Nx	+	AQR2530NNW						
AQR2546Nx	+	AQR2532NNW						
AQR2546Nx	+	AQR2533NNW						
AQR2546Nx	+	AQR2535NNW				2)		
AQR2546Nx	+	AQR2535NNWQ				2)		
AQR2546Nx	+	AQR2534ANW				2)	LG-Ni1000	
AQR2546Nx	+	AQR2534FNW				2)	NTC 10k	
AQR2547Nx	+	AQR2530NNW						
AQR2547Nx	+	AQR2532NNW						
AQR2547Nx	+	AQR2533NNW						
AQR2547Nx	+	AQR2535NNW				2)		
AQR2547Nx	+	AQR2534ANW				2)	LG-Ni1000	
AQR2547Nx	+	AQR2534FNW				2)	NTC 10k	
AQR2548Nx	+	AQR2530NNW		1)				
AQR2548Nx	+	AQR2532NNW		1)				
AQR2548Nx	+	AQR2533NNW		1)				
AQR2548Nx	+	AQR2535NNW		1)		2)		
AQR2548Nx	+	AQR2535NNWQ		1)		2)		
AQR2548Nx	+	AQR2534ANW		1)		2)	LG-Ni1000	
AQR2548Nx	+	AQR2534FNW		1)		2)	NTC 10k	
Passive sensors								

Passive sensors					
Mounting plate	+	Front module			
AQR2500Nx	+	AQR2531ANW			LG-Ni1000
AQR2500Nx	+	AQR2531BNW			Pt1000
AQR2500Nx	+	AQR2531FNW			NTC 10k

<sup>&</sup>lt;sup>1)</sup> Here, the indoor air quality is calculated, representing the result of maximum selection of the measured variables of CO<sub>2</sub> and VOC. VOC is not available as a direct measured variable.

#### Replace x by:

- **F** for VDI (70x70 mm)
- H for British Standard (83x83 mm)
- **G** for Italian Standard 3 modular (110x64 mm)
- **J** for UL Standard 2" x 4" (64 x 110 mm)

Power supply: AC 24 V, DC 15...36 V  $\,$ 

Signal ranges of active sensors: DC 0...5 V, DC 0...10 V, DC 0...20 mA, DC 4...20 mA and DC 0/4...20 mA

Freely selectable switching contact is available for every measured variable.

<sup>&</sup>lt;sup>2)</sup> Measured variable is solely available as a switching output.

## Communicating sensors

Active sensors			Measured variables			Inputs	Display	
Base module	+	Front module	CO <sub>2</sub>	Relative humidity	Temperature	Temperature passive NTC 10k	Two potential-free contacts	CO <sub>2</sub> indicator
AQR2570Nx	+	AQR2532NNW				-		
AQR2570Nx	+	AQR2533NNW				-		
AQR2570Nx	+	AQR2535NNW				-		
AQR2576Nx	+	AQR2530NNW						
AQR2576Nx	+	AQR2532NNW						
AQR2576Nx	+	AQR2533NNW						
AQR2576Nx	+	AQR2535NNW						
AQR2576Nx	+	AQR2535NNWQ						

#### Replace x by:

- F for VDI (70x70 mm)
- H for British Standard (83x83 mm)
- G for Italian Standard 3 modular (110x64 mm)
- **J** for UL Standard 2" x 4" (64 x 110 mm)

The room sensors are KNX-certified and can be used in conjunction with all devices capable of communicating over KNX. In addition, the sensors can be used with the following systems from Siemens:

- Synco 700 building automation and control system (KNX LTE-mode)
- GAMMA building control (KNX S-mode)

Siemens Switzerland Ltd Infrastructure & Cities Sector Building Technologies Division International Headquarters Gubelstrasse 22 6301 Zug Switzerland Tel +41 41 724 24 24

Siemens Building Technologies Infrastructure & Cities Sector Brunel House Sir William Siemens Square, Frimley Camberley Surrey, GU16 8QD United Kingdom Tel +44 1276 696000

Siemens Ltd Infrastructure & Cities Sector Building Technologies Division 22/F, Two Landmark East 100 How Ming Street, Kwun Tong Kowloon, Hong Kong Tel +852 2870 7888

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

© Siemens Switzerland Ltd, 2012 • Order no. 0-92260-en • 0,71211

#### Answers for infrastructure.

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."