### **SIEMENS**

The worldwide standard for home and building control



### Ensuring the perfect room climate – energy-efficiently

KNX-capable Symaro sensors for flush mounting, with minimal energy demand and flexible design

#### **Demand-controlled ventilation**

A low  $CO_2$  value in the ambient air increases the ability to concentrate and the comfort of room users. The new Symaro<sup>TM</sup> sensors for flush mounting measure the  $CO_2$  value in the air and control ventilation based on demand. This means that only as much fresh air is supplied as necessary. Other influencing factors needed for a comfortable room climate, like humidity and temperature, can also be measured and controlled by the multisensors.

#### **Broad range of applications**

The communicating sensors for flush mounting are especially recommended for areas where people remain for longer periods of time. In addition, they are ideal for rooms where the number of people present varies over time. In combination with the various frames of the DELTA switch program from Siemens, they can be optimally matched with any room design, from classic to modern.

#### High functionality incl. LED display

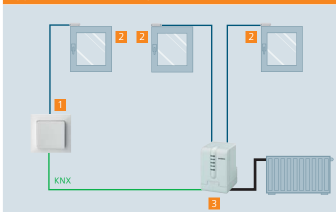
The communicating sensors for flush mounting measure several variables and provide a connection for a second passive temperature sensor. They can also be used as a controller for room temperature or ventilation or to control lighting and blinds. The current status of the air quality can be displayed on a three-color LED display. Thanks to the KNX S-Mode, the sensors can also be easily integrated into building automation systems from different manufacturers.

#### Highlights

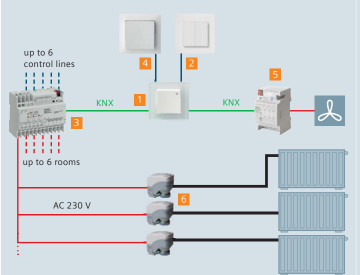
- Attractive design for any room application – can be combined with DELTA frames as well as third-party frames
- Energy savings thanks to fast, highly precise measurement and low energy consumption
- Higher functionality due to multisensor and integrated control function
- Sensors have theft protection and no operating elements – ideal for public places like e.g. schools

# **Application examples**

#### Application 1: room temperature control



#### **Application 2: room climate control**



This application is ideal for smaller offices and rooms with only one radiator. The Symaro sensor for flush mounting measures and controls the room temperature and sends the positioning signal via the KNX bus to the valve actuator. In combination with a window contact, the sensor can also identify the current status of a window and transmit it via the KNX bus.

#### Legend\*

- 1 Room sensors for flush mounting AQR2570... + AQR2532NNW (2 binary inputs for window contacts)
- 2 Window contact S290
- 3 Electromotive valve actuator AP562/02

#### \* Possible combination of components

This application is especially suitable for rooms with several radiators – for example, in offices, lecture halls or conference rooms. The sensor for flush mounting measures the  $CO_2$  value in the ambient air, controls the ventilation based on demand and so saves energy and costs. In conjunction with the integrated room temperature control, the sensor ensures a comfortable room climate. For example, lighting and blinds can be controlled by means of a conventional double pushbutton. Furthermore, it is possible to connect an additional room temperature sensor, e.g. to calculate a mean value.

#### Legend\*

- 1 Sensors for flush mounting AQR2576... + AQR2535NNWQ (2 binary inputs and 1 analog input NTC 10k)
- 2 Double pushbutton 5TD2 111
- 3 Thermo drive N605 for 6 control loops
- 4 Temperature sensors for flush mounting AQR2500... (mounting plate) + AQR2531FNW (NTC 10k)
- 5 Switching actuator N562/11
- 6 Electrothermal valve actuator STA21 (up to 4 per room)

#### \* Possible combination of components

To ensure correct measurement of room temperature and thus energy-efficient operation and the best possible room comfort, the sensors for flush mounting should be:

- positioned 1.5 m above the floor and at a distance of at least 50 cm from the door.
- not mounted on exterior walls, in niches or behind curtains.
- not installed within the radiation zone of heat sources, e.g. light sources.
- not exposed to direct sunlight.

Important note: If an installation conduit is used to install the sensor, it should be ensured that the device-side end is sealed to prevent drafts that will affect the sensor's measurement.



2

## Physical Sensors With KNX Connection

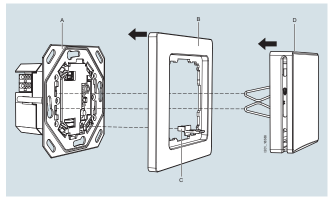
#### Introduction

#### Overview

#### Easy to handle

The front modules of the Symaro sensors are equipped with snap-on catches which ensure easy and correct mounting of the front modules onto the base modules.

There is also an antitheft stud to prevent unauthorized removal of the front module.



A: AQR257... base module B: DELTA AQR251... frame

- C: Antitheft stud D: AQR253... front module

#### All-round harmony - with a uniform room design

Symaro sensors for flush mounting blend perfectly with any room design: They can be installed worldwide in all standard flush mounting boxes and are freely combinable with frames from the DELTA line, DELTA miro and DELTA azio switching programs. Matching the sensors with the respective room and switch designs can be done easily.

The snap-in mounting plate for the base modules are available in various country-specific versions. Following international standards are supported: CEE/VDE, British Standard, Italian standard and UL

The various possible combinations and country-specific versions are listed in the following table:

Type reference	e	Mea	sured varia	ables	Inputs			
Base module	+ Front module	CO <sub>2</sub>	Relative humidity	Temperature	Air quality indication	Temperature passive NTC 10k	Two potential- free contacts	
AQR2570Nx	+ AQR2532NNW			<b>v</b>		<b>v</b>	<b>v</b>	
	+ AQR2533NNW		<b>v</b>			<b>v</b>	<b>v</b>	
	+ AQR2535NNW		<b>v</b>	<b>v</b>		<b>v</b>	<b>v</b>	
AQR2576Nx	+ AQR2530NNW	<b>v</b>				<b>v</b>	<b>v</b>	
	+ AQR2532NNW	<b>v</b>		<b>v</b>		<b>v</b>	<b>v</b>	
	+ AQR2533NNW	<b>~</b>	<b>v</b>			<b>v</b>	<b>v</b>	
	+ AQR2535NNW	<b>v</b>	<ul> <li></li> </ul>	<b>v</b>		<ul> <li></li> </ul>	<b>v</b>	
	+ AQR2535NNWQ	<b>v</b>	<ul> <li></li> </ul>	<ul> <li></li> </ul>	<b>v</b>	<ul> <li></li> </ul>	<ul> <li></li> </ul>	

"x" must be replaced in accordance with the country-specific standard with:

- F for CEE/VDE (70 x 70 mm)
- H for British Standard (83 x 83 mm)
- G for Italian standard 3 modular (110 x 64 mm)
- J for UL standard (64 x 110 mm)

Temperature

#### Technical specifications

	Туре	Description								
Flush n	nounting ba	ase modules								
Front n	AQR2570 NF	<ul> <li>Base module w</li> <li>Temperature continuous-action of for cooling only</li> <li>3 independently humidity for very</li> <li>Output for 1,</li> <li>Output for 1,</li> <li>Setpoint value be set via KNX</li> <li>Versions</li> <li>KNX AGR2570N</li> <li>CEE/VDE supp approx. 71 x 71</li> <li>KNX AGR2570N</li> <li>British Standard</li> </ul>	2 or 3-stage ventilators (humidity) 2 or 3-step actuating signals (humidity) or room temperature and relative humidit F flush mounting base modules ort plate, dimensions (L x W x D): x 39 mm H flush mounting base modules d, dimensions (L x W x D): 83 x 83 x 39 m	y can	1 analog input for t NTC 10k measured 2 multifunctional bi states, pushbutton Adjustable commis Power supply throu Maintenance-free Flush mounting in N Degree of protection NX AQR2570NJ flu UL, dimensions (L	d element fo nary inputs s for shutters ssioning and ugh KNX bus walls using a on: IP20 ush mounti ions (L x W :	r temper for detec s/blinds I control s, bus lo a device ing base x D): 110	ature me ction of w and/or lig paramete ad < 5 m box <b>box</b> <b>c module</b> <b>x</b> 64 x 3 <b>module</b>	asure indow ht ers A	ment
	AQR2532 NNW	<ul> <li>Temperature m</li> <li>For mounting o</li> </ul>	ront modules the room temperature easuring range: 050 °C n a bus-compatible KNX AQR2576N bas O <sub>2</sub> ) / AQR2570 base module with antithel	• se •	Degree of protectio Dimensions (L x W Color: Titanium wh	x D): appro	x. 55 x 5	5 x 12.5	mm	
Selectio	on and ord	ering data								
		Туре	Version	D	T Order No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
Flush	nounting	ase modules			_					kg
			KNX AQR2570 flush mounting base	modules						
1. 5 50	MENS A		Versions							

STEMENS ON		Versions					
	AQR2570NF	• CEE/VDE	А	S55720-S 207	1	1 unit A04	0.110
	AQR2570NH	British Standard	А	S55720-S 208	1	1 unit A04	0.110
	AQR2570NG	• 3 Modular	А	S55720-S 209	1	1 unit A04	0.110
Chilles.	AQR2570NJ	• UL	A	S55720-S 210	1	1 unit A04	0.110
S55720-S 207 S55720-S 208 S55720-S 209 S55720-S 210							
Front modules							
		AQR253. front modules <sup>1)</sup>					
		For mounting on a bus-compatible KNX AQR2570 base module, titanium white					
3	AQR2532 NNW	Temperature measurement	A	S55720-S 136	1	1 unit A04	0.072

S55720-S 136

<sup>1)</sup> Suitable for the DELTA line, DELTA miro and DELTA azio frame program, see Catalog ET G1.

#### Humidity

#### Technical specifications

Туј	/pe	Description	
Flush mou	nting ba	ase modules	
AG NF	QR2570	<ul> <li>KNX AQR2570 flush mounting base modules</li> <li>Base module with KNX communication for flush mounting</li> <li>Temperature control can be set as a PWM control and/or continuous-action control (PID algorithm), for heating only, for cooling only, or for heating and cooling mode</li> <li>3 independently adjustable switching values for relative humidity for ventilation control</li> <li>Output for 1, 2 or 3-stage ventilators (humidity)</li> <li>Output for 1, 2 or 3-step actuating signals (humidity)</li> <li>Setpoint value for room temperature and relative humidity can be set via KNX</li> </ul>	<ul> <li>1 analog input for the connection of temperature sensors with NTC 10k measured element for temperature measurement</li> <li>2 multifunctional binary inputs for detection of window contact states, pushbuttons for shutters/blinds and/or light</li> <li>Adjustable commissioning and control parameters</li> <li>Power supply through KNX bus, bus load &lt; 5 mA</li> <li>Maintenance-free</li> <li>Flush mounting in walls using a device box</li> <li>Degree of protection: IP20</li> </ul>
		Versions	
		KNX AQR2570NF flush mounting base modules CEE/VDE support plate, dimensions (L x W x D): approx. 71 x 71 x 39 mm KNX AQR2570NH flush mounting base modules British Standard, dimensions (L x W x D): 83 x 83 x 39 mm	<ul> <li>KNX AQR2570NG flush mounting base module</li> <li>3 Modular, dimensions (L x W x D): 110 x 64 x 39 mm</li> <li>KNX AQR2570NJ flush mounting base module</li> <li>UL, dimensions (L x W x D): 64 x 110 x 39 mm</li> </ul>
Front modu	ules		
		<ul> <li>AQR253. front modules</li> <li>For mounting on a bus-compatible KNX AQR2576N base module (incl. CO<sub>2</sub>) / AQR2570 base module with antitheft stud (optional)</li> <li>Degree of protection: IP30</li> </ul>	<ul> <li>Dimensions (L x W x D): approx. 55 x 55 x 12.5 mm</li> <li>Color: Titanium white</li> </ul>
		Versions	
	QR2533 NW	AQR2533NNW front modules <ul> <li>For recording the relative humidity</li> </ul>	Relative humidity measuring range: 0100%
	QR2535 NW	AQR2535NNW front modules <ul> <li>For recording the temperature and the relative humidity</li> </ul>	<ul> <li>Relative humidity measuring range: 0100%, Temperature measuring range: 050 °C</li> </ul>

#### Selection and ordering data

	Туре	Version	DT	Order No.	Price per PU	SET,	PS*/ P. unit	PG	Weight per PU approx.
						M)			
									kg
Flush mounting base	e modules								
N/m		KNX AQR2570 flush mounting base modules	_						
America (E)		Versions							
Same Co	AQR2570NF	• CEE/VDE	А	S55720-S 207		1	1 unit	A04	0.110
	AQR2570NH	British Standard	А	S55720-S 208		1	1 unit	A04	0.110
	AQR2570NG	• 3 Modular	А	S55720-S 209		1	1 unit	A04	0.110
	AQR2570NJ	• UL	А	S55720-S 210		1	1 unit	A04	0.110
CLI-ER									
S55720-S 207									
S55720-S 208									
S55720-S 209 S55720-S 210									
Front modules									
1 Iont modules		AQB253, front modules <sup>1)</sup>							
		For mounting on a bus-compatible KNX							
		AQR2570 base module, titanium white							
3	AQR2533 NNW	Humidity	A	S55720-S 140		1	1 unit	A04	0.072
	AQR2535 NNW	Temperature and humidity	A	S55720-S 141		1	1 unit	A04	0.072
S55720-S 140 S55720-S 141									

<sup>1)</sup> Suitable for the DELTA line, DELTA miro and DELTA azio frame program, see Catalog ET G1.

Air quality

1 unit A04

1 unit A04

1 unit A04

1 unit A04

0.116 0.116

0.116

0.116

#### Technical specifications

	Туре	Description	
Flush n	nounting b	ase modules	
	AQR2576 NF	<ul> <li>KNX AQR2576 flush mounting base modules</li> <li>Base module with KNX communication for flush mounting</li> <li>Integrated CO2 sensor, measuring range 05000 ppm</li> <li>Temperature control can be set as a PWM control and/or continuous-action control (PID algorithm), for heating only, for cooling mode</li> <li>3 independently adjustable switching values for CO<sub>2</sub> concentration and rel. humidity for ventilation control <ul> <li>Output for 1, 2 or 3-stage ventilators (humidity and CO<sub>2</sub>)</li> <li>Output for 1, 2 or 3-step actuating signals (humidity and CO<sub>2</sub>)</li> </ul> </li> <li>Setpoint value for room temperature and relative humidity and CO<sub>2</sub> concentration can be set via KNX</li> </ul>	<ul> <li>1 analog input for the connection of temperature sensors with NTC 10k measured element for temperature measurement</li> <li>2 multifunctional binary inputs for detection of window contact states, pushbuttons for shutters/blinds and/or light</li> <li>Adjustable commissioning and control parameters</li> <li>Power supply through KNX bus, bus load &lt; 15 mA</li> <li>Maintenance-free</li> <li>Flush mounting in walls using a device box</li> <li>Degree of protection: IP20</li> </ul>
		Versions KNX AQR2576NF flush mounting base modules • CEE/VDE support plate, dimensions (L x W x D): approx. 71 x 71 x 39 mm KNX AQR2576NH flush mounting base module • British Standard, dimensions (L x W x D): 83 x 83 x 39 mm	<ul> <li>KNX AQR2576NG flush mounting base module</li> <li>3 Modular, dimensions (L x W x D): 110 x 64 x 39 mm</li> <li>KNX AQR2576NJ flush mounting base module</li> <li>UL, dimensions (L x W x D): 64 x 110 x 39 mm</li> </ul>
Front n	nodules		
		<ul> <li>AQR253. front modules</li> <li>For mounting on a bus-compatible KNX AQR2576N base module (incl. CO<sub>2</sub>) / AQR2570 base module with antitheft stud (optional)</li> <li>Degree of protection: IP30</li> </ul>	<ul> <li>Dimensions (L x W x D): approx. 55 x 55 x 12.5 mm</li> <li>Color: Titanium white</li> </ul>
		Versions	
8	AQR2533 NNW	AQR2533NNW front modules • For recording the relative humidity	Relative humidity measuring range: 0100%
	AQR2535 NNW	AQR2535NNW front modules • For recording the temperature and the relative humidity	<ul> <li>Relative humidity measuring range: 0100%, Temperature measuring range: 050 °C</li> </ul>
	AQR2532 NNW	AQR2532NNW front modules • For recording the room temperature	• Temperature measuring range: 050 °C
	AQR2530 NNW	AQR2530NNW front modules <ul> <li>Blanking cover without measuring function</li> </ul>	
	AQR2535 NNWQ	<ul> <li>AQR2535NNWQ front modules</li> <li>For recording the temperature and the relative humidity, including air quality indicator</li> <li>Indication of air quality by 3-color LED (red (poor), orange (moderate) and green (good))</li> </ul>	<ul> <li>Relative humidity measuring range: 0100%, Temperature measuring range: 050 °C</li> </ul>

#### Selection and ordering data

Туре	Version	DT	Order No.	Price per PU		PS*/ P. unit	Weight per PU approx.
					,		kg

#### Flush mounting base modules



	KNX AQR2576 flush mounting base modules		
	Integrated CO <sub>2</sub> sensor		
	Versions		
'6NF	• CEE/VDE	А	S55720-S 2
'6NH	British Standard	А	S55720-S 2

S55720-S 203 S55720-S 204 S55720-S 205 S55720-S 206

	Integrated CO <sub>2</sub> sensor			
	Versions			
AQR2576NF	• CEE/VDE	А	S55720-S 203	1
AQR2576NH	British Standard	А	S55720-S 204	1
AQR2576NG	• 3 Modular	А	S55720-S 205	1
AQR2576NJ	• UL	А	S55720-S 206	1

### Physical Sensors With KNX Connection

#### Air quality

			_						
	Туре	Version	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
									kg
Front modules									
		AQR253. front modules <sup>1)</sup>							
		For mounting on a bus-compatible KNX AQR2576N base module (incl. CO2), titanium white							
3	AQR2530 NNW	Blanking cover without measuring function	А	S55720-S 137		1	1 unit	A04	0.070
	AQR2532 NNW	Temperature measurement	А	S55720-S 136		1	1 unit	A04	0.072
S55720-S 137	AQR2533 NNW	Humidity	А	S55720-S 140		1	1 unit	A04	0.072
S55720-S 136 S55720-S 140 S55720-S 141	AQR2535 NNW	Temperature and humidity	A	S55720-S 141		1	1 unit	A04	0.072
	AQR2535 NNWQ	Temperature and humidity measurement incl. air quality indicator	A	S55720-S 219		1	1 unit	A04	0.072
*  3									
S55720-S 219									
000120-0219									

<sup>1)</sup> Suitable for the DELTA line, DELTA miro and DELTA azio frame program, see Catalog ET G1.

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, 2013 • BT\_0004\_EN

#### 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."