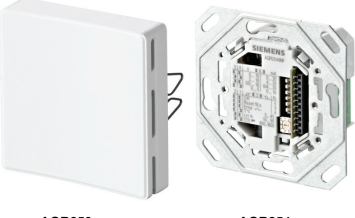
SIEMENS



AQR253...

AQR254...

Symaro™

Flush-mount room sensor AQR253... AQR254...

- Active flush-mounted room sensor comprising front module, base module and design frame accessory that can be ordered separately
- Operating voltage AC 24 V or DC 15-36 V
 Adjustable signal outputs:
- DC 0-10 V; DC 2-10 V; DC 0-5 V;
 - DC 0-20 mA; DC 4-20 mA; DC 0-10 mA;
- Maintenance-free CO₂ sensing element based on optical infrared absorption measurement (NDIR¹⁾)
- VOC²⁾ sensing element based on a heated tin dioxide semi-conductor
- Determination of air quality (IAQ³⁾) by maximum selection from CO_2 and VOC sensing signals
- CO₂ value indicated by LED
- Field of use 0...+50 °C / 0...95 % r.h. (non-condensing) / 0...2000 ppm
- Active multi-sensor for CO₂-temperature, CO₂-humidity, and humiditytemperature
- Passive temperature sensor (LG-Ni1000 / NTC 10k)
- 1) NDIR = Non-dispersive infrared
- 2) VOC = Volatile organic compounds
- 3) IAQ = Indoor air quality

Use

In ventilation and air conditioning plants, to optimize comfort and energy consumption based on demand-controlled ventilation. The room sensor records:

- CO₂ concentration to indicate presence in smoke-free rooms.
- VOC concentration to indicate presence of odors in rooms, e.g. from tobacco smoke, body odor, material fumes.
- Relative humidity in the room.
- Temperature in the room.

Typical use:

- Measure CO₂ and VOC concentration: In party rooms, foyers, exposition and exhibition halls, canteens, shopping malls, sports facilities, sales rooms, meeting rooms, residential rooms.
- Measure CO₂ concentration: In rooms with varying occupancy with regard to time or number of persons, smoke-free rooms such as museums, theaters, movie theaters, lecture halls, offices, classrooms.

Note

Devices for CO_2 or VOC measurement are not suited for safety applications such as: Warning against presence of gas or smoke.

Type summary

Front module

The mounted sensor comprises a front module, base module with mounting plate as well as design frame that can be ordered separately (see "Accessories").

Product number	Stock number	Humidity measuring r ange	Temperature measuring range	Air quality indication
AQR2530NNW	S55720-S137			
AQR2532NNW	S55720-S136		0-50 °C	
AQR2533NNW	S55720-S140	0-100 % r.h.		
AQR2535NNW	S55720-S141	0-100 % r.h.	0-50 °C	
AQR2535NNWQ	S55720-S219	0-100 % r.F.	0-50 °C	LED
AQR2534ANW	S55720-S138	0-100 % r.h.	0-50 °C and LG-Ni1000	
AQR2534FNW	S55720-S139	0-100 % r.h.	0-50 °C and NTC 10k	

Base module

Product number	Stock number	CO₂ measuring range	VOC measuring range
AQR2540N ¹⁾	Number depends		
AQR2547N ¹⁾	on mounting plate and frame format.		0-100 %
AQR2546N ¹⁾	See Type	0-2000 ppm ²⁾	
AQR2548N ¹⁾	summary in the product catalog	0-2000 ppm ²⁾	0-100 %

1) ASN product number supplement depends on mounting plate format (see table below)

2) ppm = Parts per million

Mounti	ing plate form	ASN supplement	
	CEE/VDE	70.8 x 70.8 mm	F
	British Standard	83 x 83 mm	Н
	3 Modular	110 x 64 mm	G
	UL	64 x 110 mm	J

Ordering

When ordering, provide both name and type reference of the sensor, e.g.:

Room sensor front module: AQR2532NNW / S55720-S136
 Room sensor base module (British Standard): AQR2540NH / S55720-S143

Place a separate order for the design frames AQR2500N...W listed in the "Accessories" section.

	Sensor modules		Module types (ASN)		Sensor output		Relay output ²⁾				
Base	module	Fro	nt m	odule	Base module	+	Front module	X1	X2	В, М	C, DO
			Т		AQR2540	+	AQR2532		Т		Т
		r.h.			AQR2540	+	AQR2533	r.h.			r.h.
		r.h.	Т		AQR2540	+	AQR2535	r.h.	Т		r.h. / T
		r.h.	Т	- ¹⁾	AQR2540	+	AQR2534	r.h.	Т	- 1)	r.h. / T
	VOC				AQR2547	+	AQR2530	VOC			VOC
	VOC		Т		AQR2547	+	AQR2532	VOC	Т		VOC / T
	VOC	r.h.			AQR2547	+	AQR2533	VOC	r.h.		VOC / r.h.
	VOC	r.h.	Т		AQR2547	+	AQR2535	VOC	r.h.		VOC / r.h. / T
	VOC	r.h.	Т	¹⁾	AQR2547	+	AQR2534	VOC	r.h.	- 1)	VOC / r.h. / T
CO ₂					AQR2546	+	AQR2530	CO ₂			CO ₂
CO ₂			Т		AQR2546	+	AQR2532	CO ₂	Т		CO ₂ / T
CO ₂		r.h.			AQR2546	+	AQR2533	CO ₂	r.h.		CO ₂ / r.h.
CO ₂		r.h.	Τ		AQR2546	+	AQR2535	CO ₂	r.h.		CO ₂ / r.h. / T
CO ₂		r.h.	Т		AQR2546	+	AQR2535Q	CO ₂	r.h.		CO ₂ / r.h. / T
CO ₂		r.h.	Т	- <u>-</u> 1)	AQR2546	+	AQR2534	CO ₂	r.h.		CO ₂ / r.h. / T
CO ₂ ³⁾	VOC ³⁾				AQR2548	+	AQR2530	CO ₂	IAQ ³⁾		IAQ ³⁾
CO ₂	VOC		Т		AQR2548	+	AQR2532	CO ₂	Т		IAQ / T
CO ₂	VOC	r.h.			AQR2548	+	AQR2533	CO ₂	r.h.		IAQ / r.h.
CO ₂	VOC	r.h.	Т		AQR2548	+	AQR2535	CO ₂	r.h.		IAQ / r.h. / T
CO ₂	VOC	r.h.	Т		AQR2548	+	AQR2535Q	CO ₂	r.h.		IAQ / r.h. / T
CO ₂	VOC	r.h.	Т		AQR2548	+	AQR2534	CO_2	r.h.		IAQ / r.h. / T

Overview of module combinations and sensor functions

Unavailable measuring variables on terminals X1 / X2

1) LG-Ni1000 / NTC 10k

2) Measuring variables and error messages act on the sensor settings (see "Functions) on the relay contact

3) CO2 and VOC measuring variables to determine room air quality (IAQ) by maximum selection

Equipment combinations

All systems and devices capable of processing the following sensor signals:

- Active sensor signals: DC 0-10 V; DC 2-10 V; DC 0/2-10 V; DC 0-5 V; DC 0-20 mA; DC 4-20 mA; DC 0/4-20 mA; DC 0-10 mA;
 Passive sensor signals:
- For sensors AQR2534... (LG-Ni1000 or NTC 10k)

If sensors are used for:

- Min., max., and average calculation, or
- Enthalpy, enthalpy difference, absolute humidity and dew point calculation, in combination with the signal converter SEZ220 (data sheet N5146) recommended.

Accessories

Siemens Design

See "Dimensions" for design frame dimensions.

frames

Туре	Stock number	Frame designation (color)	Design frame format	
AQR2510NFW	S55720-S158	DELTA line (titanium white)	CEE/VDE 80 x 80 mm	
AQR2510NHW	S55720-S159	DELTA miro (titanium white)	British Standard 90 x 90 mm	
AQR2510NGW	S55720-S160	DELTA azio (titanium white)	3 Modular 120 x 80 mm	
AQR2510NGW	S55720-S160	DELTA azio (titanium white)	UL 80 x 120 mm	

Third-party design frames

The sensor can be combined with the design frames from the following third manufacturers:

Manufacturer	Туре
SIEMENS	Delta line
	Delta vita
	Delta miro
	Delta profil (with intermediate frame)
BERKER	B.1
	B.7
Feller	EDIZIOdue + PRESTIGE
	(with intermediate frame)
GIRA	E2
	Event
JUNG	Ap581 ALWW
	A500 (A581 WW)
	AS500 (AS 581 WW)
MERTEN	SYSTEM M

We recommend comparing the frame dimensions of third-party frames to the dimensions listed in section "Dimensions".

Functions

Temperature, passive (AQR2534)	 The sensor measures the room temperature electric resistance changes as a function of following sensing elements are available de summary"): LG-Ni1000 or NTC 10k Passive output signal on terminals B, M: Red depending on the selected sensing element 	f the ambient air temperature. The epending on the front module (see "Type esistance values and accuracy
Sensing elements	Characteristic curve:	Accuracy:
LG-Ni1000:	R [Ω] 1200 1000 0 10 20 30 40 50 [°C]	Δ9 [K] 0.8 0.4 0.4 0.2 0.0 0.0 0.2 0.4 0.6 0.4 0.6 0.4 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0
NTC 10k	$R = \frac{R}{100000} \prod_{i=1}^{n} \prod_{j=1}^{n} \prod_{j=1}^{n} \prod_{j=1}^{n} \prod_{i=1}^{n} \prod_{j=1}^{n} \prod_{j=1}^{n}$	$\Delta \Im [K]$

R Resistance in Onm ϑ Temperature in degrees Celsius $\Delta\vartheta$ Temperature difference in Kelvin

Active sensors

Output signal selection (DIP switches 4, 5, and 6)

DIP switch symbols:: **E** = Switch position left \blacksquare = Switch position right

The output signal of the sensors described below is provided either as linear voltage or current signal.

Select the desired output signal (size, range) as per the following table using DIP switches 4, 5, and 6 on the base module.

DIP	E 6	6
switches	ני] ט	I [mA]
E 5 E 4	0-10 V	0-20 mA
5] 4]	2-10 V	4-20 mA
5⊒ ∎4	0/2-10 V 0 V = error message (error)	0/4-20 mA 0 mA = error message (error)
⊑ 5 4]	0-5 V	0-10 mA

Output signals and

The linear output signals on output terminals X1¹⁾ or X2¹⁾ correspond to the following measuring ranges ¹⁾

measuring range

Output signals / load ²⁾ :		For measuring ranges ¹⁾ :	
DC 0-10 V	at max. ± 1 mA or	CO ₂ :	0-2000 ppm
DC 2-10 V	at max. ±1 mA or	VOC:	0-100 % VOC
DC 0-5 V	at max. ±1 mA or	IAQ:	0-100 % IAQ
DC 0-20 mA	at 0-500 Ohm or		
DC 4-20 mA	at 0-500 Ohm or	r.h.:	0-100 % r.h.
DC 0-10 mA	at 0-500 Ohm.	T:	0-50 °C

1) Depending on measured variable and module combination (see "Type summary")

2) Depending on signal selection (DIP switches 4, 5, and 6)

The sensor measures the room temperature using a sensing element whose Temperature, active (AQR2532,...34,...35)²⁾ electric resistance changes as a function of the ambient air temperature.

Active output signal:	For measuring range:
On terminal X2, see above for available output signals	0-50 °C
2) Depending on module combination (see "Type summary")	

Relative humidity

(AQR2533, ...34, ...35)

element whose electrical capacitance changes as a function of relative humidity.			
Active output signal:	For measuring range:		
On terminal X1 ³⁾ or X2 ³⁾ ,	0-100 % r.h.		

The sensor measures the relative humidity in the room using a humidity sensing

3) Depending on module combination (see "Type summary")

See above for available output signals

The sensor uses infrared absorption measurement to determine CO₂ concentration CO₂ concentration (AQR2546, AQR2548) in the air (NDIR). The sensor provides exact measurements at all times and does not require maintenance or recalibration thanks to an integrated, stable reference light source.

Active output signal:	For measuring range:
On terminal X1, see above for available output signals	0-2000 ppm.

Air quality indication The background-lit symbol informs on the current level of CO₂ in the room. The colors green / orange / red of the background lighting indicate good / mediocre / poor air quality. The air quality indicator light on green signalises a concentration (AQR2535...Q) of ≤1000 ppm, orange ≤1500 ppm, and red exceeding 1500 ppm.

VOC concentration (AQR2547)	The sensor determines the mixed gas concentration (VOC) based on a metal-oxide semiconductor sensing element. The sensor provides exact measurements following a warm-up period and does not require maintenance or recalibration thanks to an integrated compensation mechanism.						
	Active output signal:			For me	easuring range:		
	On terminal X1, see abov	e for available ou	tput signals	0-100	% VOC.		
Room air quality (IAQ) (AQR2548 + AQR 2530)	The sensor measures CC two demand signals (max ventilation controller.				-		
	Active output signal:				easuring range:		
	On terminal X2, see abov	e for available ou	tput signals	0-100	% IAQ.		
Ventilation demand characteristic curve diagram (output X2)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Max (CO₂,VOC) % IAQ] ← ppm CO₂] % VOC] } max –					
	(*) Sample measuring ranges 4.	20 mA and 010 V					
Potential-free relay contact	 A potential-free relay confission switches in dependence of and switching setpoint. Maximum load of relay The switching circuit is device. 	of selected measu contacts: AC/DC	uring variable, s 30 V, 0.5 A co	switching $\phi = 0$	g characteristic,		
<i>Measured value selection (DIP switches 1 and 2)</i>	DIP switches 1 and 2 help Measured variables T, r.h module (see "Type summ	., or CO ₂ /VOC/IA	Q are provided				
	Measured variables	Т	r.h.		CO ₂ /VOC/IAQ ⁶⁾		
	DIP switches 1 and 2	∎2	2		2		
		1⊒	E 1		1		
	6) Depending on the sensor mo	dule					
Switching characteristic selection (DIP switch 3)	Use DIP switch 3 to deter contact.	mine the switchin		c (NO o			
	Managurad status of Ossilta	hing optroint					
	Measured value < Switch Measured value > Switch				Closed		
	for missing measured value > Switch				Closed		

The adjustable switching setpoint is located in the center of the switching hysteresis:

Hysteresis	Measured variable	Hysteresis	X
on on	CO ₂	150 ppm	75 ppm
off <u>x</u> x	VOC	7.5 %	3.75 %
	IAQ	7.5 %	3.75 %
	r.h.	5 %	2.5 %
Switching setpoint	Т	2.5 K	1.25 K

Read sample:

Effective switching value = set switching setpoint

- minus "x" for switch-off point (off) or

- plus "x" for switch-on point (on).

Select relay-switching setpoint (rotary selection switch)

			Rotary selection switch position base module								
		1	2	3	4	5	6	7	8	9	
Switching	CO_2	800	900	1000	1100	1200	1300	1400	1500	1600	ppm
setpoints	VOC	40	45	50	55	60	65	70	75	80	%VOC
of	IAQ	40	45	50	55	60	65	70	75	80	%IAQ
measured	r.h.	10	20	30	40	50	60	70	80	90	%r.h.
variables	Τ	5	10	15	20	25	30	35	40	45	°C

Auxiliary functions

(DIP switches 1 and 2 and rotary selection switch) DIP switches 1 and 2 and the rotary selection switch allow for implementing the following auxiliary functions:

Auxiliary functions	Rotary selection switch positions	DIP switches 1 and 2
Reset function (Reset 10s)	Q (*)	
Test function		∎2
Fault signaling function (Error)	6	E 1
Auxiliary functions off (Off)	0	

(*) Switch position 9 for at least 10 seconds.

Reset functionRotary selection switch on position 9 for at least 10 seconds:(Reset)When the front and base modules are assembled during commissioning, the
sensor outputs (X1, X2) on the base module automatically assume the active
measured values from the existing module types.

Set the rotary selection switch to the ready to operate base module to position 9 for at least 10 seconds to reset the base module to default (factory setting).

Note: Reposition the rotary selection switch from position 9 to the previously set position after activating the reset function. This is the only way to assume new measured variables on the sensor outputs when re-attaching the front module on the base module.

Test function Rotary selection switch on position 8: The test function provides a test signal on the base module on sensor outputs (X1, X2) to check the sensor function. The following test signals are provided as per the available sensing elements on the base module: CO₂ concentration: 400 ppm 30% VOC concentration: 40 % Room air quality IAQ: 50 % Relative humidity: Temperature: 30 °C

Fault signal function (Error)

Rotary selection switch on position 6:

The relay contact on the base module (connection terminals C and DO) is activated as soon as an error from a sensor is signaled (e.g. in case of a missing or defective sensing element).

Notes:

- The fault signaling function does not monitor a passive temperature sensor (e.g. LG-Ni1000).
- The switching function can be inverted using DIP switch 3.

<u> </u>	3]
NO contact	NC contact
NO (normally open)	NC (normally closed)

Response to errors

The following fault signal is indicated at the associated active sensor output (X1, X2) as soon as a fault occurs (within 10 s) on a sensor module:

Selected, active output signal:	Fault indication signal on defective, active measured value output:					
DC 0/2-10V or DC 0/4-20mA	0 V 0 mA.					
	For T-sensors: Min. value	For r.h./CO ₂ /VOC sensors: Max. value				
DC 0-10 V	0 V	10 V				
DC 2-10 V	2 V	10 V				
DC 0-5 V	0 V	5 V				
DC 0-20 mA	0 mA	20 mA				
DC 4-20 mA	4 mA	20 mA				
DC 0-10 mA	0 mA 10 mA					

Design

The device is designed for flush-mounting. Run the cables from the wall outlet to the sensor base module.

The mounted device consists of:

- One base module with snapped-on mounting plate
- One design frame (ordered as separate accessory) and
- One front module.

The sensing elements are located in either the basic or the front module (see "Type summary").

Anti-theft device Both models are connected via snap-on device and anti-theft device (red security plug) and can be easily be detached. Use a screwdriver to easily unlock the anti-theft device. Red security plug is including with the front module.

Setting and connecting
elementsThe setting elements DIP switch and rotary selection switch as well as the printed
setting aids are available on the base module after removing the front module. See
"Functions" for setting variants and their impact on sensor functions.

Printed setting aids	J SIEMENS	Setting elements
Signal variable [V] or [mA] (DIP switch 6)	5 4 V E 6 I mA	
Output signal (DIP switches 4 and 5) Relay contact switching characteristic (DIP switch 3)	010 020 6 210 420 5 05 010 4 210 05 010 420 5 210 0.4 05 010 420 5 05 010 420 3 Coff 0 Aux. Func. x	DIP switch symbols: ■ = Switch position left. ■ = Switch position right. DIP switches ■1 - ■6.
Auxiliary functions (DIP switches 1 and 2 rotary selector switch 0-9) Relay constant	Reset 10 s 9 T*C 545 r.H. % 1090 CO2 8001600	 Rotary selection switch (switch positions 0-9)
measured variable (DIP switch 1 and 2) and switching setpoint (rotary selection switch)		
	Measuring circuits and connection terminals (see "Con located on the base module in addition to the setting e	
Disposal	Larger plastic parts carry material identifications confo facilitate environment-compatible disposal.	orming to ISO/DIS 11 469 to
Engineering notes		
Measuring accuracy	 Measuring accuracy among other factors depends on Prevailing air flow Wall surfaces (rough, smooth) Wall texture (wood, plaster, concrete, brick) Wall type (interior, exterior) See also "Mounting notes". 	the following:
	Measuring inaccuracies are constant for an installed s operating hour.	ensor after approx. 1
	They can be adjusted as needed in a higher system (e	e.g. on the controller).
Adjustment Own heating	 No measured value adjustment is required on the c temperature sensors due to own heating. The following adjustments of measured values on the sensor of the sensor of	

• The following adjustments of measured values on the controller are required for passive temperature sensors to compensate for own heating depending on the output signal and number of signal outputs:

						Measured	value adjustment on c	ontroller		
Sensor modules			Module	typ	es (ASN)	Voltage output	Current	output		
Base m	nodule	Fror	nt mo	dule	Base module	+	Front module	1 or 2	1 output*)	2 outputs*)
		r.h.	Т	\neg	AQR2540	+	AQR2534	0.5 °C	ca. 0.9 °C	1.0-1.8 °C ** ⁾
	VOC	r.h.	Т	╞	AQR2547	+	AQR2534	2.9 °C	2.7-3.1 °C ** ⁾	3.0-3.8 °C ** ⁾
CO ₂		r.h.	Т		AQR2546	+	AQR2534	0,9 °C	ca. 1.3 °C	1.4-2.1 °C ** ⁾
CO ₂	VOC	r.h.	Т		AQR2548	+	AQR2534	3,0 °C	3.0-3.4 °C ** ⁾	3.2-3.9 °C ** ⁾

*) At load 430 Ohm.

**) not recommended (for physical reasons).

Power	A transformer for safety extra-low voltage SELV with separate windings, suited for 100% duty, powers the sensor. Size and fuse the transformer in compliance with local safety regulations. When sizing the transformer, consider the power consumption of the sensor. The data sheets for the devices with which the sensor is wired provide information on how to connect the sensor. Observe maximum permissible cable lengths.
Cable routing and cable selection	When laying the cables, remember that electrical interference increases with longer, parallel cable runs and smaller distances between cables. Use screened cables for applications in environments exposed to severe electromagnetic interference. Use twisted pair cables for secondary power lines and signal lines.
	Longer transmission lines between sensor and signal-processing device can result in measured value deviations. For line impedance > 1 Ohm, we recommend to loop G0 on the device and run it separately to the signal-processing device.
Potential-free relay contact	Very high voltage peaks may occur when switching inductive loads (e.g. switching contacts) that may impact device operation. An attenuator switched parallel to the inductive load (e.g. RC element) prevents this.
	The present existing switching state remains for a drop off of voltage. As a result, the relay contact cannot be used to monitor voltage.

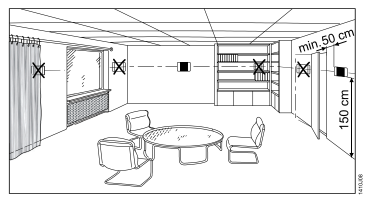
Mounting notes

Observe the following points when mounting the room sensor:

Mounting location

Sensor mounted on interior wall of room to be conditioned:

- At ca. 1.5 m height in the room and at least 50 cm from the next wall.
- Not on outside walls.
- Not in niches or behind curtains.
- Not above or near heat sources or shelves.
- Not on walls covering heat sources such as a chimney.
- Not in the radiation range of heat sources and lighting bodies e.g. spotlights.
- Not in areas exposed to direct solar radiation.



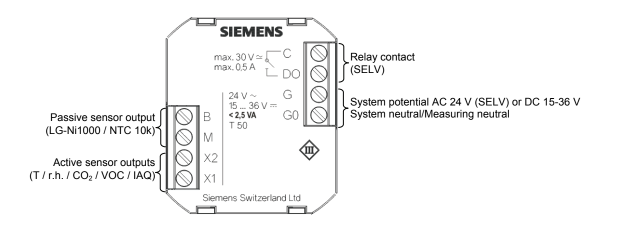
Seal the end of the installation conduit to prevent false measurements due to air drafts. ====== Comply with the various regulations on separating 410.107 various voltage levels, when mounting the temperature sensor (with low voltage protection) alongside the recessed conduit boxes connected to the low-voltage power. In this case, the mounting frames must be connected to the protective ground wire with a flat plug connector plug and therefore grounded. Observe the permissible ambient climate (see "Technical data"). Mounting instructions Mounting instructions are enclosed in the device package. See the following guideline for more information on mounting the sensor: "Symaro Sensor Installation Guide" Z-F01040501EN. **Commissioning notes** Recommended commissioning procedure: • Check the wiring prior to supplying power. • Set the desired voltage or current output signal using DIP switches, 4, 5, and 6 (see section "Functions", "Output signal selection"). • Briefly plug in the front module on the base module and remove. As a result, the sensor outputs (X1, X2) on the base module also take over the active measured variables of the existing module types (see also "Functions", "Reset function"). · Activate the test function on position 8 using the rotary selection switch. A test signal is provided on sensor outputs (X1, X2) to test the sensor functions (see "Functions", "Test function"). · Deactivate the test function as well as an other auxiliary function using DIP switches 1 to 3 as needed, and activate using the rotary selection switch (see "Functions", "Auxiliary functions"). • Install anti-theft protection (red security plug) on the base module as needed. Mount the design frame on the mounting plate on the base module and plug in the front module.

Technical data

Power	Operational voltage (SELV)	AC 24 V ± 20 % or DC1536 V		
	Frequency	50/60 Hz at AC 24 V		
	Total power consumption (front and base module)	At "U" output signal: "I" output signal:		
	Devices without VOC (AQR2540N, AQR2546N)	< 0.5 VA < 1.5 VA		
	Devices with VOC (AQR2547N, AQR2548N)	< 1.5 VA < 2.5 VA		
otential-free relay contact	Relay type Max. switching voltage / Max. nominal current	Bistable AC/DC 30 V, 0.5 A $\cos \varphi = 0.5$		
	Fuse	external, max. 1 A (slow)		
ing longth for many using sign	Response on voltage failure	No change of state.		
ine length for measuring sign.	Permissible line length	See data sheet of the signal processing device		
unction data CO₂ \QR2546, AQR2548)	Measuring range	0-2000 ppm.		
(Q(2)+0, AQ(2)+0)	Measuring accuracy at 23 °C and 1013 hPa	$\leq \pm$ (50 ppm + 2 % of measured value).		
	Temperature dependency	±2 ppm / °C typical		
	Pressure dependency	0,14 % of measured value / hPa		
	Long-term drift	≤±20 ppm per year		
	Time constant t ₆₃	<5 min		
	Active output signal, connection X1	Select output signal: See "Functions".		
	Potential-free relay contact, connections: C and DO	Switching setpoint selection: See "Functions'		
	Recalibration-free	For at least 8 years		
unction data VOC	Measuring range	0-100 % VOC.		
AQR2547)	Note on measuring accuracy (see also "Engineering notes")	Warm-up time: ca. 20 minutes Initial self-acting calibration after 8 hours operation		
	Time constant t ₆₃ VOC	< 3.5 min		
	Active output signal, connection X1	Select output signal: See "Functions".		
	Potential-free relay contact, connections: C and DO	Switching setpoint selection: See "Functions		
unctional data (IAQ)	Measuring range	Max. selection from CO ₂ and VOC		
QR2548 + AQR 2530)	inclosed ing range	Weighting: 100 % VOC \triangleq 2000 ppm CO ₂		
	Active output signal, connection X2	Select output signal: See "Functions".		
	Potential-free relay contact, connections: C and DO Switching setpoint selection: See			
unction data r.h.	Measuring range	0-100 % r.h.		
QR2533,34,35)	Field of use	0-95 % r.h. (non-condensing)		
	Measuring accuracy at 25 °C			
	20-80 % r.h. 0-95 % r.h.	±3 % r.h. ±5 % r.h.		
	Time constant	20 s		
	Active output signal, connection X1 or X2 depending c module type (see "Type summary")	on Select output signal: See "Functions".		
	Potential-free relay contact, connections: C and DO	Switching setpoint selection: See "Functions'		
unction data temperature	Measuring range	0-50 °C		
ctive (AQR2532,34 ¹⁾ , 35 ¹⁾)	Measuring accuracy at AC 24 V for			
	25 °C	<±0.25 K (temperature sensor)		
	5-30 °C	$< \pm 0.5$ K (at output signal 010 V)		
		< ±0.6 K (at output signal 420 mA)		
	Time constant t ₆₃	Ca. 13 min		
	Active output signal, connection X2	Select output signal: See "Functions".		
	Potential-free relay contact, connections: C and DO	Switching setpoint selection: See "Functions"		
unction data temperature assive (AQR2534)	Sensing elements	Depending on front module (see "Type summary") NTC 10k (B=3988) or LG-Ni1000		
	Measuring range	0-50 °C (detailed data see "Functions")		
	Time constant t ₆₃	Ca. 13 min		
	Adjustment for own heating	See "Engineering notes".		
	Output signal (terminals B, M)	Passive		
legree of protection	Degree of protection of housing to IEC 60529	IP 30 with front module IP 20 without front module		
	Protection class	III as per EN 60730		
lectrical connection	Screw terminals for	$1 \times 0.252.5 \text{ mm}^2$ (wire / strand) 2 × 0.251.5 mm ² (wire / strand)		

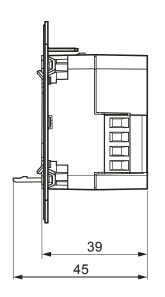
Environmental conditions	Operation as per Climatic conditions Temperature (housing and electronics) Humidity Mechanical conditions	IEC 60721-3-3 Class 3K3 0-50 °C 0-95% r. h. (non-condensing) Class 3M2.
	Transport as per Climatic conditions Temperature Humidity Mechanical conditions	IEC 60721-3-2 Class 2K3 - 25+70 °C < 95 % r.h. Class 2M2
Materials and colors	Top part of front module Lower part of front module Housing parts of base module	ASA + PC titan white (similar to RAL9010). PC light-gray RAL 7035 PC light-gray RAL 7035.
	Anti-theft device	POM bright red RAL 3000.
	Siemens Design frames	ASA + PC titan white (similar to RAL9010).
	Mounting plate	Steel
	Sensor, total	Silicone-free
	Packaging	Corrugated cardboard
Standards, guidelines	Product standard Automatic electrical controls devices for household and similar use	EN 60730-1
	Electromagnetic compatibility	
	Immunity Emissions	EN 61000-6-1 / EN 61000-6-2 EN 61000-6-3
	Ceconformity as per	EMC directive 2004/108/EC
	C conformity emissions	AS/NZS 61000-6-3
Environmental compatibility	The product environmental declaration CE1E1410en contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal)	ISO 14001 (Environment) ISO 9001 (Quality) SN 36350 (Environmentally compatible products) RL 2002/95/EG (RoHS)
Dimensions (weight)	Including packaging, depending on the module type Front module Base module	between 30 – 50 g between 60 – 100 g.

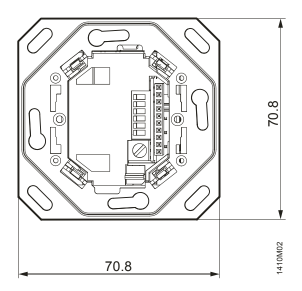
1) Possible module combination, see "Type summary".



Dimensions (in mm)

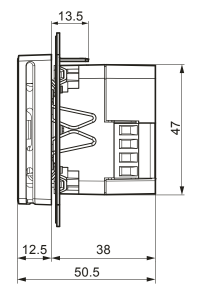
Base module

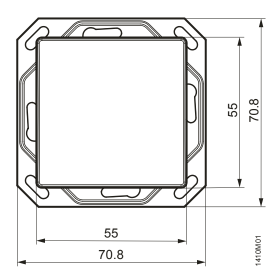




Front and base module

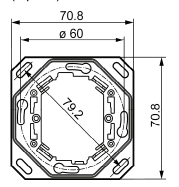
(assembled without design frame)

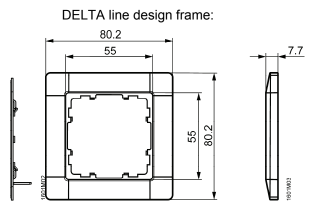




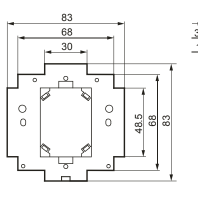
Mounting plate and design frame

Mounting plate "CEE/VDE" (square):

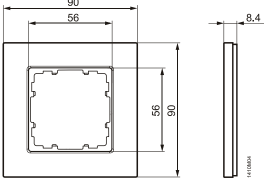




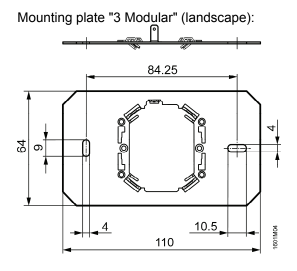
Mounting plate "British standard" (square):



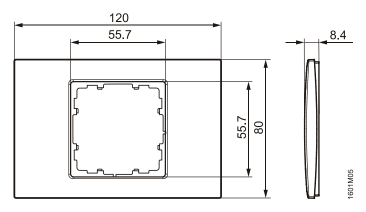
DELTA miro design frame:



Design frames "DELTA azio":



Mounting plate "UL" (portrait): Dimensions same as for mounting plate "3 Modular" (see above), but portrait format



Design frame "DELTA azio": Dimensions same as for design frame "DELTA azio" (see above), but portrait format

16/16

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Room sensors AQR253..., AQR254...

Subject to changes