SIEMENS



CO₂/VOC Sensors

QPA63...

Sensors designed for acquiring indoor air quality in rooms or air ducts. Microprocessor-based units consisting of a selective photo-acoustic CO_2 sensor and a VOC¹⁾ sensor with a heated stannic dioxide semiconductor. Operating voltage AC 24 V, output signals DC 0...10 V.

1) VOC = volatile organic compounds (also called mixed gas)

In ventilation and air conditioning plants to enhance room comfort and to optimize energy consumption by providing demand-controlled ventilation.

The sensor acquires the following:

- CO₂ concentration as an indicator of occupancy in rooms where smoking is prohibited
- VOC concentration as an indicator of combustible gases and odors (tobacco smoke, body odor, material fumes) in the room air

The sensor can be used:

- As a room sensor to acquire indoor air quality
- As a duct sensor in conjunction with the ARG64 duct mounting kit to acquire extract air quality

The sensor is not suited for use in air ducts on the rooftop (solar radiation).

Typical fields of use:

• Acquisition of CO₂ and VOC concentrations:

In party rooms, lounges, fair pavilions and exhibition halls, restaurants, canteens, shopping malls, sports gymnasiums, sales rooms, and conference rooms. In this case, the AQP63.1 ventilation demand processor is required. It calculates the ventilation demand signal for the ventilation controller based on the CO_2 and VOC signal.

• Acquisition of CO₂ concentration: In rooms with varying occupancy levels at different hours where smoking is prohibited, such as museums, theatres, movie theatres, and auditoriums.

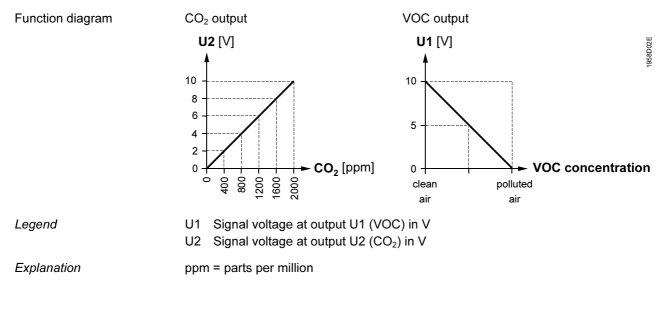
The sensors cannot be used as safety devices, such as gas or smoke warning devices!

Type summary

Note!

| Type summary | | | | |
|------------------------|--|--|--|--|
| | Type reference | Description | | |
| | QPA63.1 | CO ₂ /VOC sensor without LEDs | | |
| | QPA63.2 | CO_2/VOC sensor with LEDs | | |
| | QPA63.2/AUS | CO ₂ /VOC sensor only for duct mounting with ARG64, without | | |
| | | LEDs Duct mounting kit for QPA63 | | |
| | ARG64 | | | |
| Ordering and delivery | | | | |
| | When ordering, please give name and type reference, for example: CO ₂ /VOC sensor QPA63.1 | | | |
| | The duct mounting kit ARG64 must be ordered as a separate item; it is supplied as the standard version (with high, grey cover). | | | |
| Equipment combinations | | | | |
| Mode of operation | handling DC 010 Synco, UNIGYR[®] TEC[™], AEROGY CLASSIC RKN Ventilation deman ventilation deman The following applic Name | V output signals, such , VISONIK [®] or INTEG (R™ RWI65.02, POLY or SED2 nd processor AQP63.1 nd signal on CO ₂ /VOC cation examples are av ROGYR RWI65.02 FEGRAL RS LYGYR RWX | GRAL ⁄GYR [®] RWX, DESIGO 30, 1 (Data Sheet 1959), to process the | |
| | duct. The CO₂ concentration terminal L The number of LE quality, the more The acquired VOO terminal U1). The of oxidizable gase This means that w | ration is evaluated by J2) is proportional to the EDs lit are proportiona LEDs are lit C concentration is also output signal provide es (VOCs), such as to when the VOC concent | concentrations in the room or in the extract air the sensor. The output signal delivered (con- he CO_2 content of the ambient air. I to the CO_2 concentration. The poorer the air o passed on to a sensor output (connection d is inversely proportional to the concentration bacco smoke, CO, alcohol and body odors. Intration increases, the signal voltage will drop on decreases, the signal voltage will rise to- | |

wards 10 V. To evaluate the output signal, the AQP63.1 is required



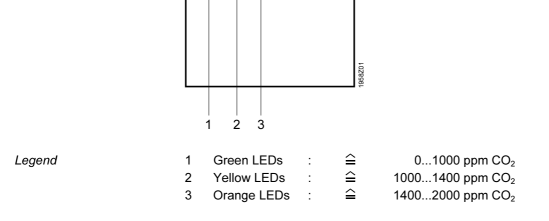
Mechanical design

 Sensor QPA63...
 The sensors are designed for wall mounting. They are suited for use with most commercially available recessed conduit boxes. The cables can be introduced from the rear (concealed wiring) or from below or above (surface-run wires) through knockout openings.

 All connection terminals are protected against false wiring.
 The units consist of 2 major parts: 4-sectional housing and base. Both snap together but can be detached again.

 The housing accommodates 2 sensing elements, the electronics and, depending on the type of sensor, various setting elements and the LEDs.

 Indicator lights (only with QPA63.2)
 Front view



Disposal

The major plastic components bear the material references in compliance with ISO/DIS 11469 to facilitate environment-friendly disposal.

Duct mounting kit ARG64

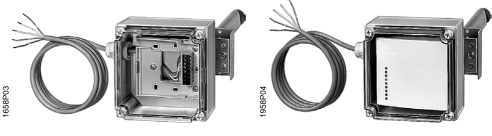
The duct mounting kit is used for mounting the sensor in the extract air duct. The kit consists of a 2-sectional plastic housing and an attached metal rod with a clamped-on, adjustable duct fixing flange. At the bottom of the rod, there is an air inlet (3 holes) and an air outlet. The sensor mounting plate is installed in the lower part of the housing; the plate corresponds to the mounting plate of the QPA63...

The upper part of the housing consists of removable cover, rubber seal and 4 fixing screws.

2 versions of the cover are available:

- A1: With high, grey cover (standard version)
- A2: With transparent cover allowing readout of the QPA63.2

The housing is supplied complete with a ready wired 5-wire connecting cable.



ARG64 with transparent cover without QPA63...

ARG64 with transparent cover with QPA63.2 fitted

Disposal The plastic components bear the material references in compliance with ISO/DIS 11469 to facilitate environment-friendly disposal.

Engineering notes

| The CO ₂ /VOC sensors operate on AC 24 V. | | | |
|--|---|--|--|
| The OO_2/VOO sensors operate of AO 24 V. | | | |
| The operating voltage must meet the requirements of safety to EN 60 730 Use safety transformers with double insulation conforming t formers must be suited for 100 % duty | | | |
| | | | |
| The transformers must be sized and fused in compliance with When sizing the transformer, also consider the power consum | | | |
| The CO ₂ /VOC sensors may <u>not</u> be used for safety related me centrations. | easurements of gas con- | | |
| The CO_2/VOC sensors are <u>not</u> suited for use in air ducts on the tion)! | he rooftop (solar radia- | | |
| Duct mounting with the help of the ARG64: | | | |
| 1. When installing the sensor, do not reorientate the rod with air flow (max. $\pm 10^{\circ}$). | respect to the direction of | | |
| 2. Maximum permissible air velocity in the duct = 5 m/s | 2. Maximum permissible air velocity in the duct = 5 m/s | | |
| 3. Maximum permissible temperature inside and outside the | duct: | | |
| With QPA63.1/AUS = 43 °C | | | |
| With QPA63.1, QPA63.2 = 35 °C | | | |
| 4. Minimum duct immersion depth = 170 mm | | | |

Mounting notes

Sensor QPA63... Location: In the room or, with the duct mounting kit ARG64, in the extract air duct. When mounting in a room, a location with typical indoor air quality should be chosen, e.g. on an open wall, approximately 1.5...3 m above the floor. The sensor should not be mounted in niches, shelves, behind curtains, etc., or in locations where people are constantly present.

The permissible ambient conditions should be observed.

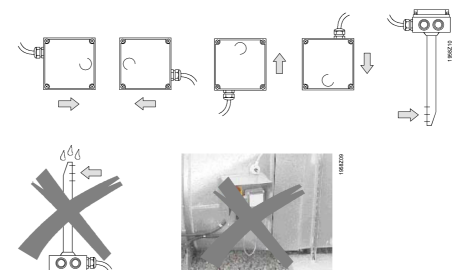
Mounting Instructions are printed on the packing.

Duct mounting kit ARG64

Location: In the extract air duct, as close as possible to the air outlets.

Permissible mounting positions

Non-permissible mounting position and location



When mounting, do not reorientate the rod with respect to the direction of air flow. The mounting kit is supplied with Mounting Instructions.

Commissioning notes

Check the CO_2/VOC sensor functions 30 minutes following operating voltage supply as follows:

- Check the CO₂ function: Exhale on the sensor
- Check the VOC function: Touch the sensor with a cotton ball dowsed in alcohol (possibly gas from lighter, without flame)

Ventilation should start as soon as the preset switching level of the connected controller is reached.

After supplying power to the QPA63.2, the LEDs will flash for about 1 minute.

Technical data

| Power supply | Operating voltage (SELV) | AC 24 V ±20 % |
|----------------------|---|--|
| | Frequency Bower concumption | 50/60 Hz |
| _ <i>′</i> | Power consumption | max. 6 VA (3 W) |
| Range of use | CO ₂ sensing range | 02000 ppm ¹⁾ |
| | Tolerance | ±100 ppm |
| | VOC sensing range | 010 V _{VOC} |
| | Permissible air velocity in the duct | <8 m/s |
| Measured value | Voltage | DC 010 V |
| outputs U1, U2 | Current | ±1 mA |
| | Permissible line lengths | 22 |
| | Copper cable 0.5 mm dia. | 60 m |
| | Copper cable 1 mm ² | 220 m |
| | Copper cable 1.5 mm ² | 300 m |
| | Copper cable 2.5 mm ² | 450 m |
| Functional data | Time constant t_{63} with CO ₂ measurement | |
| | Room | ≤8 min |
| | Duct | $\leq 8 \text{ min at } v_{air} \leq 0.28 \text{ m/s}$ |
| | Acquisition range per sensor | approx. 400 m ² in open rooms |
| | Long-term stability, drift | $<\pm 150$ ppm in 8 years |
| | Maintenance | not required ²⁾ |
| Connection terminals | Screw terminals for | 2 x 1.5 mm ² or 1 x 2.5 mm ² |
| Protective data | Degree of protection of housing | |
| | QPA63 without ARG64 | IP 30 to EN 60 529 |
| | QPA63 with ARG64 | IP 54 to EN 60 529 |
| | Safety class | III to EN 60 730 |
| Environmental | Operation | |
| conditions | Climatic conditions | |
| | Temperature for QPA63.1 and QPA63.2 | |
| | Wall mounting | _5+45 °C |
| | Duct mounting | –10+35 °C |
| | Temperature for QPA63.1/AUS | |
| | Duct mounting | –10+43 °C |
| | Humidity (noncondensing) | 595 % r.h. |
| | Transport to | IEC 721-3-2 |
| | Climatic conditions | class 2K3 |
| | Temperature | –25+70 °C |
| | Humidity | <95 % r.h. |
| | Mechanical conditions | class 2M2 |
| Norms and standards | Electromagnetic compatibility | |
| | Emissions | EN 50 081-1 |
| | Immunity | EN 50 082-1 |
| | CE conformity | |
| | to EMC directive | 89/336/EEC |
| Materials and colors | QPA63 | |
| | Housing front | ASA+PC, NCS S 0502-G (white) |
| | Bottom section of housing | ASA+PC, NCS 2801-Y43R (grey) |
| | Base | PC, NCS 2801-Y43R (grey) |
| | Sensor (entirely) | silicon-free |
| | ARG64 | |
| | Bottom section of housing | PC, similar to grey RAL7037 |
| | Housing cover, standard version | PC, similar to grey RAL7035 |
| | Housing cover, transparent version | PC |
| Weight | QPA63 | |
| Weight | ARG64 | approx. 0.1 kg 0.69 kg |
| | | 0.00 NY |
| | ppm = parts per million The QPA63 sensors are maintenance-free. No recalib | pration is needed during the lifetime of the sensor. |

2) The QPA63 sensors are maintenance-free. No recalibration is needed during the lifetime of the sensor. Excellent stability is reached by the patented photo-acoustic measurement principle

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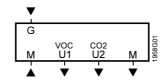
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Connection diagrams

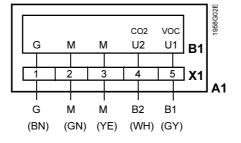
QPA63...



Legend

- G, M Operating voltage AC 24 V (SELV)
 - G System potential
 - M System neutral
- U1 Signal output "Measured value VOC", DC 0...10 V
- U2 Signal output "Measured value CO2", DC 0...10 V
- M Measuring neutral (terminals M are internally interconnected)

ARG64 with QPA63...



Legend

A1 Duct mounting kit ARG64

B1 CO₂/VOC sensor QPA63...

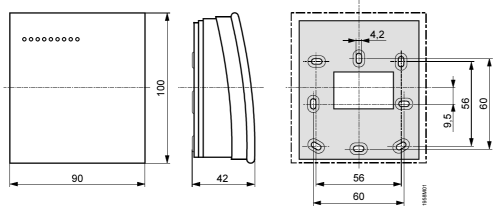
X1 Terminal strip in the duct mounting kit ARG64

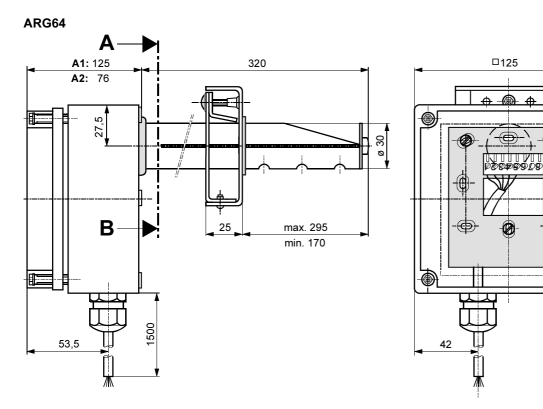
Wire code on the connecting cable of the ARG64:

- G/brown (1) System potential AC 24 V (SELV)
- M/green (2) System neutral AC 24 V (SELV)
- M/yellow (3) Measuring neutral (system neutral)
- B1/grey (5) Signal output "Measured value VOC", DC 0...10 V
- B2/white (4) Signal output "Measured value CO_2 ", DC 0...10 V

Dimensions (in mm)

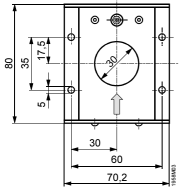
QPA63...





Cross-section A – B

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A1 = with high, grey cover (standard version)A2 = with transparent cover

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