





# Duct Air Quality Sensors QPM21...

- With maintenance-free CO<sub>2</sub> sensing element based on optical infrared absorption measurement (NDIR<sup>1</sup>)
- and depending on the type of sensor VOC<sup>2)</sup> sensing element, based on a heated tin dioxide semiconductor
- CO<sub>2</sub> temperature and CO<sub>2</sub> humidity-temperature multisensor
- No recalibrations required
- Operating voltage AC 24 V or DC 15...35 V
- Signal outputs DC 0...10 V
- ) NDIR = Non dispersive infrared
- 2) VOC = volatile organic compounds (also called mixed gas)

Use

In air ducts of ventilation and air conditioning plant to enhance room comfort and to optimize energy consumption by providing demand-controlled ventilation. The sensor acquires:

- CO<sub>2</sub> concentrations
- VOC concentrations as an indication of odors in the duct air, such as tobacco smoke, body odor, or material fumes
- The relative humidity of the duct air
- The duct air temperature

The QPM21... can be used as a:

- Control sensor in the supply or extract air duct
- Transmitter for building automation and control systems and / or display units

Typical use:

- Acquisition of CO<sub>2</sub> and VOC concentrations:
  - In party rooms, lounges, fair pavillions and exhibition halls, restaurants, canteens, shopping malls, sports gymnasiums, sales rooms, and conference rooms
- Acquisition of CO<sub>2</sub> concentrations: In ventilation plant of rooms with varying occupancy levels where smoking is prohib-

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ited, such as museums, theatres, movie theatres, auditoriums, office spaces and school rooms

Important!

- The QPM21... sensors are not suited for use as safety devices, such as gas or smoke warning devices!
- The sensors must not be used outdoors!

## Type summary

	CO <sub>2</sub>	VOC	Temperature	Humidity	Measured value	
Type reference	measuring range	sensitivity	measuring range	measuring range	display	
QPM2100	02000 ppm				no	
QPM2102	02000 ppm	Low (R1)				
		Normal (R2)			no	
		High (R3)				
QPM2102D	02000 ppm	Low (R1)				
		Normal (R2)			yes	
		High (R3)				
QPM2160	02000 ppm		050 °C / -35+35 °C		no	
QPM2160D	02000 ppm		050 °C / -35+35 °C		yes	
QPM2162	02000 ppm		050 °C / –35+35 °C	0100 %	no	
QPM2162 D	02000 ppm		050 °C / -35+35 °C	0100 %	yes	

#### Ordering

When ordering, please give name and type reference, e.g.: Duct air quality sensor **QPM2102** The sensor is supplied complete with mounting flange and cable entry gland M16.

Equipment combinations	
	The QPM21 are suited for use with all types of systems and devices capable of ac- quiring and handling the DC 010 V output signal delivered by the sensor.
Mode of operation	
CO <sub>2</sub> concentrations	The Symaro <sup>TM</sup> air quality sensors acquire the $CO_2$ concentration by infrared absorption measurement (NDIR). Owing to an additional integrated reference light source, the measurement is always accurate and no service or recalibration is needed, thus saving service costs.
	The resulting output signal of DC 010 V is proportional to the $CO_2$ content of the ambient air.
Function diagram CO₂ (output U1)	
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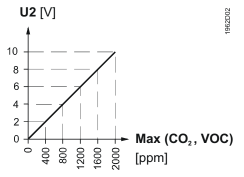
### CO<sub>2</sub>/VOC concentration – only with QPM2102 and QPM2102D –

The sensor acquires and evaluates the  $CO_2$  / VOC concentration and transforms it to a ventilation demand signal.

It represents the result of maximum selection of the  $CO_2$  measuring signal and the filtered VOC measuring signal. With maximum selection, the 2 demand signals are compared and – depending on the result and the selected VOC sensitivity – delivered as the common air quality demand.

The ventilation demand signal is delivered via output U2 as a DC 0...10 V signal to be fed to the ventilation controller.

Ventilation demand diagram (output U2)



*VOC sensitivity* Using the shorting plug on the setting element for the measuring range, the impact of VOC ventilation demand on maximum selection against CO<sub>2</sub> ventilation demand can be changed.

The position in the middle (R2) produces normal sensitivity of the VOC signal (factory setting). The 2 other positions are used for increasing (R3) or decreasing (R1) VOC sensitivity.

Response timeBefore the processor handles a change of the measured VOC value for maximum se-"VOC signal"lection, a response time of 3 minutes for every Volt the signal value changes is observed.

Relative humidityThe sensor acquires the relative humidity in the air duct with a capacitive humidity- only with QPM2162<br/>and QPM2162D -The sensor acquires the relative humidity in the air duct with a capacitive humidity.An electronic measuring circuit converts the signal from the sensing element to a con-<br/>tinuous DC 0...10 V signal, corresponding to a relative humidity range of 0...100 %.

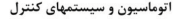
Temperature	The sensor acquires the temperature in the air duct with a sensing element whose
<ul> <li>– only with QPM2160,</li> </ul>	electrical resistance changes as a function of the temperature.
QPM2160D, QPM2162	The change is converted to an active DC 010 V output signal ( $\triangleq$ 050 °C or
and <b>QPM2162D</b> –	−35+35 °C).

#### Mechanical design

The duct air quality sensor consists of housing, printed circuit board, connection terminals, mounting flange and immersion rod with measuring probe.
The 2-sectional housing is comprised of base and removable cover (without display: snap-on design; with display: screwed fastening). The measuring circuit and the setting elements are located on the printed circuit board inside the cover, the connection terminals on the base.
The humidity and temperature sensing elements are located at the end of the measuring probe and are protected by a filter cap.
Cable entry is made via the cable entry gland M16 (IP 54) supplied with the sensor, which screws into the housing.
Immersion rod and housing are made of plastic and are rigidly connected.
The sensor is fitted with the mounting flange supplied with the sensor. The flange is to

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Setting elements	Measuring range R1 R2 R3 X4 U1	ive U2			
		5 V			
		5 V			
	QPM2100/2102/2160 temperature unit QPM2102D/2160D				
	°F ○ ○ °C ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	10 V			
	5 V	1962Z 138-1			
	Measuring range R1  R2  R3	* Test function active			
	x4 ::::::::::::::::::::::::::::::::::::	U2         U3         X17         U1         U2         U3           5V         5V         5V         5V         10 V			
	Display				
	QPM2162 / QPM2162D         temperature unit         ○○○○         0 ∨           °F         ○○○         °C	5V 5V 0V			
		<b>10 V</b> 5 V 5 V 5 V			
	* Set either X4 or X17 into test function, but not both at the same time.	<b>0 V</b> 5 V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
	The setting elements are located inside the cover				
for the measuring range	The different vertical plug positions have the following r	meaning:			
with <b>QPM2100</b>	• For the CO <sub>2</sub> measuring range: Shorting plug in the mid position (R2) = 0	2000 ppm (factory setting)			
with <b>QPM2102/2102D</b>	<ul> <li>For CO<sub>2</sub> / VOC weighting:</li> <li>Shorting plug in the left position (R1)</li> <li>Shorting plug in the mid position (R2)</li> <li>VOC sensitivity "low"</li> <li>VOC sensitivity "normal" (factory setting)</li> </ul>				
		DC sensitivity "high"			
with <b>QPM2160/2160D</b> and <b>QPM2162/2162D</b>	<ul> <li>For the temperature measuring range:         <ul> <li>Shorting plug in the left position (R1)</li> <li>Shorting plug in the mid position (R2)</li> <li>050 °C (factory setting)</li> </ul> </li> </ul>				
for the active test function	Shorting plug for the measuring range in the horizontal positions: The signal output delivers the values according to table "Test function active".				
Behavior in the event of fa	ult				
All types	<ul> <li>In the event of CO<sub>2</sub> failure, 10 V will be present at sign</li> </ul>	nal output U1 (after 60 seconds)			
QPM2102/2102D	<ul> <li>In the event of CO<sub>2</sub> or VOC failure, 10 V will be present at signal output U2 (after 60 seconds)</li> </ul>				
QPM2160/2160D	<ul> <li>Should the temperature sensor become faulty, 0 V will be present at signal output U2</li> </ul>				
QPM2162/2162D	<ul> <li>Should the temperature sensor become faulty, 0 V will be present at signal output U3, and the humidity signal at signal output U2 will increase to 10 V (after 60 seconds)</li> </ul>				
	<ul> <li>Should the humidity sensor become faulty, 10 V will b (after 60 seconds), and the temperature signal will rel</li> </ul>				
Display of measured values	With sensors type <b>QPM2102D</b> , <b>QPM2160D</b> and <b>QPM2162D</b> , the measured values can be read on an LCD. The following measured values are displayed:				
741400	- $CO_2$ : In ppm - $CO_2 + VOC$ : As a bar chart (4 bars $\cong U2 = 2 V, 2$				
*	- 0.02 + 0.00. As a bar chart (4 bars = $0.2 - 2.0$ , 2				
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Disposal

The major plastic components bear the material references in compliance with ISO / DIS 11 469 to facilitate environment-friendly disposal.

## Accessories

	Name	Type reference
	Filter cap (for replacement)	AQF3101
Engineering notes		
	windings for 100 % duty is required. Wh safety regulations must be compleied w When sizing the transformer, the power into consideration.	consumption of the duct sensor must be taken eets of the devices with which the sensor is
Cable routing and cable selection	and the smaller the distance between the Shielded cables must be used in enviro	erved that the longer the cables run side by side nem, the greater the electrical interference. nments with EMC problems. secondary supply lines and the signal lines.
Mounting notes		
Mounting location and orientation	entry pointing downward!	sp. IP65, the sensor must be fitted with the cable ions where it can be easily accessed for service.
Note!	<ul> <li>If used in connection with steam humidifiers, the distance to the humidifier must be a minimum of 3 m. If permitted by the installation, the distance should be as great as possible, but no more than 10 m</li> <li>The sensing elements in the immersion rod are susceptible to impact and shock. Any impact or shock should therefore be avoided</li> <li>The sensor must not be mounted in ventilation plant on top of a building (impact of solar radiation)! To ensure correct operation, the sensor's ambient temperature must lie in the range of -5+45 °C</li> </ul>	
Mounting instructions	Mounting Instructions are enclosed in the	ne package.
Commissioning notes		
	<ul> <li>Typically, this is 360 ppm (the sensor Also, a basic functional check can be must be taken into account that the selayed (time constant t<sub>90</sub> = 5 min)</li> <li>Checking the VOC function: Touch the sensor with a cotton ball do ter, without lighting a flame)</li> </ul>	30 minutes after applying power: hows the CO <sub>2</sub> concentration of the outside air. 's measuring accuracy must be considered). made by exhaling on the sensor. In that case, it ensor's rate of response has been purposely de- bowsed in alcohol (e.g. gas from a cigarette ligh- t switching level of the connected controller is

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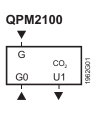
## Technical data

Power supply	Operating voltage (SELV)	AC 24 V $\pm 20$ % or DC1535 V
	Frequency	50/60 Hz at AC 24 V
	Power consumption	≤2 VA
Cable lengths for measuring signal	Perm. cable lengths	refer to Data Sheet of the device handling the signal
Functional data "CO2"	Measuring range	02000 ppm
	Measuring accuracy at 23 °C and 1013 hPa	MW = measured value ≤±(50 ppm + 2 % MW)
	Temperature dependency in the range of -545 °C	±2 ppm / °C typically
	Long-time drift	≤±20 ppm p.a.
	Time constant t <sub>90</sub>	<5 min
	Output signal, linear (terminal U1)	DC 010 V ≙ 02000 ppm, max. ±1 mA
	Recalibration-free	8 years
Functional data	Measuring range "VOC"	02000 ppm
"Maximum selection of	VOC sensitivity	refer to "Type summary"
CO <sub>2</sub> and VOC" with	Output signal, linear (terminal U2)	DC 010 V $\triangleq$ 02000 ppm,
QPM2102 and		max. ±1 mA
QPM2102D	Response time "VOC signal" t <sub>voc</sub>	3 min/V
Functional data "r.h."	Range of use	095 % r.h. (noncondensing)
with QPM2162D	Measuring range	0100 % r.h.
	Measuring accuracy at 23 °C and AC 24 V 095 % r.h.	±5 % r.h.
	3070 % r.h.	$\pm 3$ % r.h. (typically)
	Temperature dependency	≤0.1 % r.h./°C
	Time constant	approx. 20 s
	Output signal, linear (terminal U2)	DC 010 V ≙ 0100 % r.h.,
		max. $\pm 1$ mA
Functional data "Tempera-	Range of use	−5+45 °C
ture" with QPM2160/	Measuring range	050 °C (R2, R3)
QPM2160D and		or -35+35 °C (R1)
QPM2162/ QPM2162D	Measuring element	NTC 10 kΩ
	Measuring accuracy at AC 24 V in the range of 1535 °C	±0.8 K
	35+50 °C	±1 K
	Time constant	<3.5 min. in with 2 m/s moved air
	Output signal, linear (terminal U2 or U3)	DC 010 V ≙ 050 °C / −35+35 °C max. ±1 mA
Air velocity	Max. air velocity V <sub>max.</sub>	10 m/sec.
Protective data	Degree of protection of housing	
	QPM2102D, QPM2160D, QPM2162D	IP 65 to IEC 60 529
		in the built-in state
	QPM2100, QPM2102, QPM2160, QPM2162	IP 54 nach IEC 60 529
		in the built-in state
	Safety class	III to EN 60 730
Electrical connections	Screw terminals for	$1 \times 2.5 \text{ mm}^2 \text{ or } 2 \times 1.5 \text{ mm}^2$
Environmental conditions	Operation to	IEC 60 721-3-3
	Climatic conditions	class 3K3
	Temperature (housing incl. electronics)	050 °C
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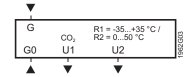
	Transport to	IEC 60 721-3-2
	Climatic conditions	class 2K3
	Temperature	−25+70 °C
	Humidity	<95 % r.h.
	Mechanical conditions	class 2M2
Materials and colors	Base	polycarbonate, RAL 7001 (silver-grey)
	Cover	polycarbonate, RAL 7035 (light-grey)
	Immersion rod	polycarbonate, RAL 7001 (silver-grey)
	Filter cap	polycarbonate, RAL 7001 (silver-grey)
	Mounting flange	PA66 – GF35 (black)
	Cable entry gland	PA, RAL 7035 (light-grey)
	Sensor (complete assembly)	silicone-free
	Packaging	corrugated cardboard
Standards	Product safety Automatic electrical controls for household and similar use	EN 60 730-1
		EN 60 730-1
	Electromagnetic compatibility Immunity QPM2162 and QPM2162D Immunity QPM2100, QPM2102, QPM 2101D, QPM2160 and	EN 61 000-6-1
	QPM2160D	EN 61 000-6-2
	Emissions	EN 61 000-6-3
	CE conformity to	EMC directive 2004/108/EC
	Conformity to	
	Australian EMC Framework	Radio Communication Act 1992
	Radio Interference Emission Standard	AS/NZS 3548
		UL 873
Weight	Incl. packaging	
	QPM2100, QPM2102	approx. 0.247 kg
	QPM2160, QPM2162	approx. 0.252 kg
	QPM2102D	approx. 0.267 kg
	QPM2160D, QPM2162D	approx. 0.272 kg

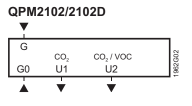
ppm = parts per million

## **Connection terminals**



# QPM2160/2160D





#### QPM2162/2162D ▼

	G			R1 = -35+35 °C /	
		CO <sub>2</sub>	r.h.	R2 = 050 °C	8
	G0	U1	U2	U3	962
ľ	1	1	I	I	
		•		•	

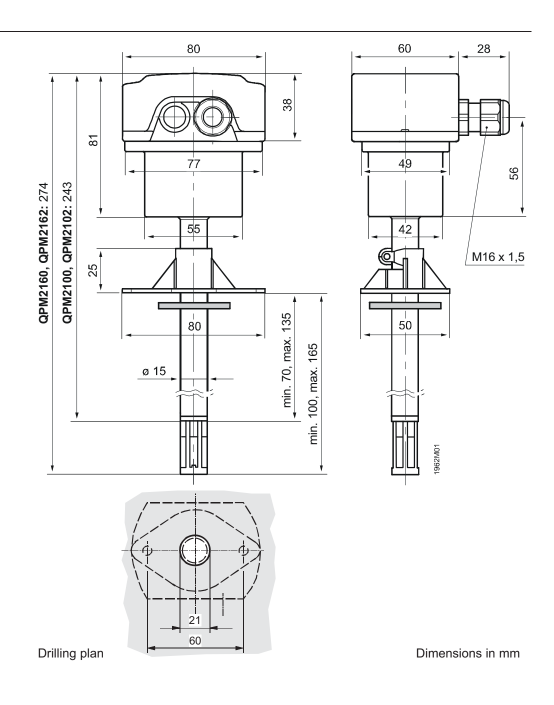
G Sytem voltage AC 24 V (SELV) or DC 15...35 V

- G0 System ground and measuring neutral
- U1 Signal output DC 0...10 V
- U2 Signal output DC 0...10 V U3 Signal output DC 0...10 V
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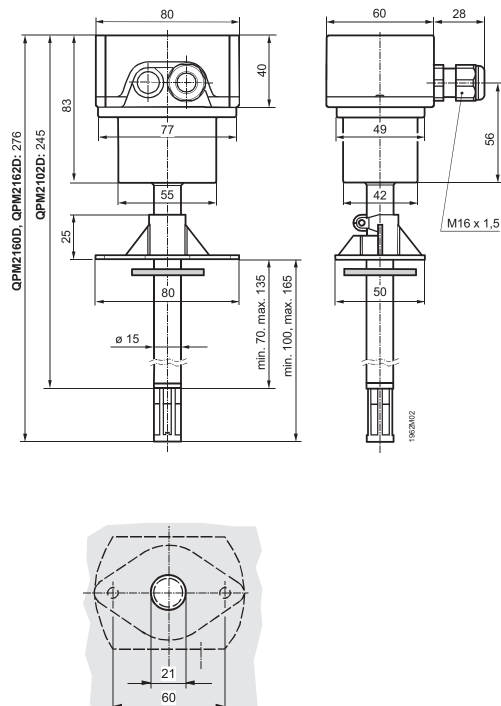
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Drilling plan

Dimensions in mm

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56