SIEMENS 7842





QGO20.000D17

QGO20.000D27

Oxygen Sensor

QGO20.000...

The QGO20 is an oxygen sensor designed for acquiring the residual oxygen content of flue gases in heat generation plant burning natural gas or light fuel oil. Together with the control unit, the QGO20 monitors and controls the combustion process.

The QGO20 and this Data Sheet are intended for use by OEMs which integrate the oxygen sensor in their products.

Use

When used in connection with burner controls type LMV52 for residual oxygen control, the efficiency of combustion will be improved and oxygen emissions minimized.

The QGO20 is suited for use on all types of heat generation plant burning natural gas or light fuel oil with flue gas temperatures up to 300 °C at the point of measurement.

Supplementary documentation

Basic Documentation QGO20......P7842

Notes



Caution!

All safety, warning and technical notes given in the Basic Documentation of the QGO20 (P7842) also apply to this document!



Note!

Only in connection with LMV52 with PLL52!



EAC Conformity mark (Eurasian Conformity mark)



China RoHS Hazardous substances table: http://www.siemens.com/download?A6V10883536



Only QGO20.000D17

Mechanical design

The QGO20 consists of sensor tube with mounting flange made of stainless steel, and connecting head made of die-cast aluminium.

The sensor tube contains and protects the measuring cell, the cell heating element, and is resistant to aggressive substances contained in the flue gases of combustion plant burning natural gas or light fuel oil.

The sensor's **connecting head** houses a printed circuit board with the connection terminals. The cable enters through replaceable Pg11 cable glands. The cable glands can be left with the cable, thus facilitating installation and service work.

The AGO20 flue gas collector is one of the accessory items used with the QGO20 which is welded into the stack where the measurement shall be made, also serving as a mounting flange and flue gas guidance.

	Article no.	Туре	Mains voltage
	BPZ:QGO20.000D17	QGO20.000D17	AC 120 V
(8)	BPZ:QGO20.000D27	QGO20.000D27	AC 230 V

Accessories (must be ordered separately)



Control unit for measurement and control of the residual oxygen with PLL52 Refer to Basic Documentation P7550

LMV52



O2 module CAN bus module for O2 trim control with LMV52 See Basic Documentation P7550

PLL52



Flu	e gas collectors	Туре	Article no.
•	For chimney diameters up to 400 mm	AGO20.001A	BZP:AGO20.001A
•	For chimney diameters above 400 mm	AGO20.002A	BZP:AGO20.002A
Flange gasket for service		Туре	Article no.



Flange gasket for service	Туре	Article no.
	428021170	BZP:428021170



Display and operating unit See User Documentation A7550 AZL52

QGO20

Mains voltage for heating the measuring cell	
 QGO20.000D27 	AC 230 V ±15%
 QGO20.000D17 	AC 120 V ±15%
	(only with LMV52 and PLL52)
Mains frequency	5060 Hz ±6%
Power consumption	Max. 90 W, typically 35 W (controlled)
Perm. mounting position	Refer to chapter Mounting instructions
Degree of protection	IP40 (to be ensured through mounting)
Weight	Approx. 0.9 kg
Signal lines	
 Shielded 6-core cable 	Twisted pairs
 Shielding connected to terminal GND of the PLL52 	
 Proposal for cable 	LifYCY3x2x0.2 or LYCY3x2x0.2
Measuring principle	Zirconium dioxide measuring cell as an oxygen ion conductor
Perm. flow rate of flue gas	110 m/s

Light fuel oil (EL), natural gas (H)

0.2...20.9% O2 Max. 100 m

<10 m

Min. 1 mm²

e.g. NYM 3 x 1.5

700 °C ±50 °C

UL AWM Style 1015/MTW or CSA-AWM/TEW

Environmental conditions

measuring cell	
Storage	
Temperature range	-20+60 °C
Humidity	<95% r.h.
Transport	
Temperature range	-25+70 °C
Humidity	<95% r.h.
Operation	
Temperature range	
Flange	Max. 250 °C
Connecting head	Max. 70 °C
Flue gas	≤300 °C
Humidity	<95% r.h.
Installation altitude	Max. 2,000 m above sea level



(only with the AGO20) Perm. types of fuel

Recommended cable length

Power supply lines (mains cable)

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Required operating temperature of

Measuring range

Wire dia.

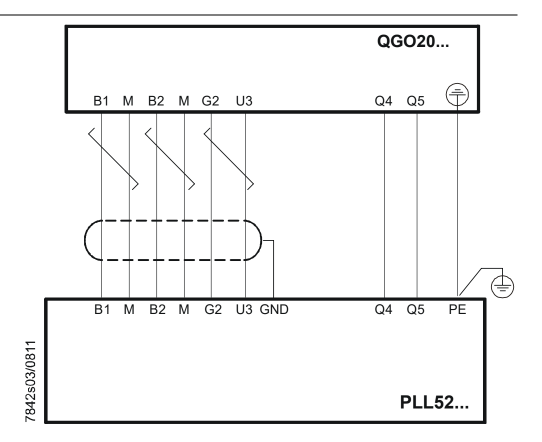
Cable type

Perm. cable length

Attention! Condensation, formation of ice and ingress of water are not permitted!

AGO20

Tube	DN50, steel X5 CrNi 18 9
Tube length	
For the AGO20.001A	180 mm
For the AGO20.002A	260 mm
Flange	DN50, steel X5 CrNi 18 9



Legend

В1 (+) Signal of oxygen measuring cell

(+) Thermocouple voltage

G2 (-) Power supply temperature compensation element

Electrical ground for shielding

(-) Electrical ground for signals B1 and B2 Q4 Sensor heating with mains connection

Sensor heating with mains connection

(+) Signal of temperature compensation element

Protective earth (PE)

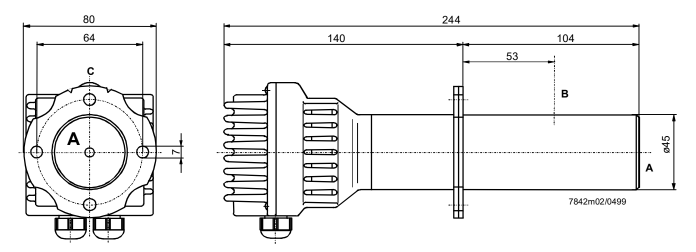
B2

GND Μ

Q5

Dimensions in mm

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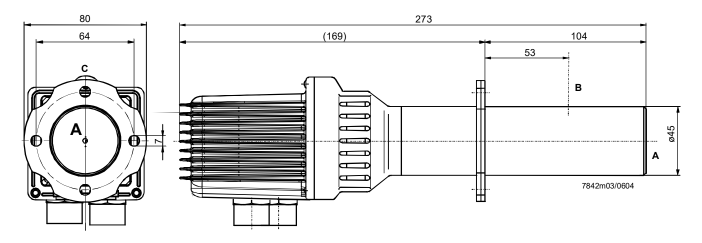


Legend

- Flue gas inlet
- Flue gas outlet
- Notch on the flange marking the flue gas outlet side

Flange gasket (included)!

QGO20.000D17



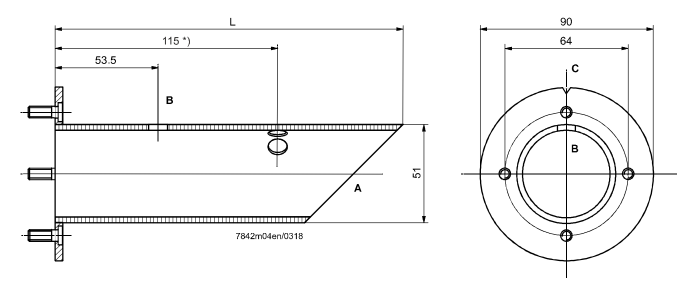
Legend

- Flue gas inlet Α
- Flue gas outlet В
- Notch on the flange marking the flue gas outlet side

Flange gasket (included)!

Dimensions in mm

AGO20



Legend

- A Flue gas inlet
- B Flue gas outlet
- C Notch on the flange marking the flue gas outlet side
- L 180 mm for the AGO20.001A 260 mm for the AGO20.002A
- *) Hole only present in AGO20.002A

Flange gasket (included)!

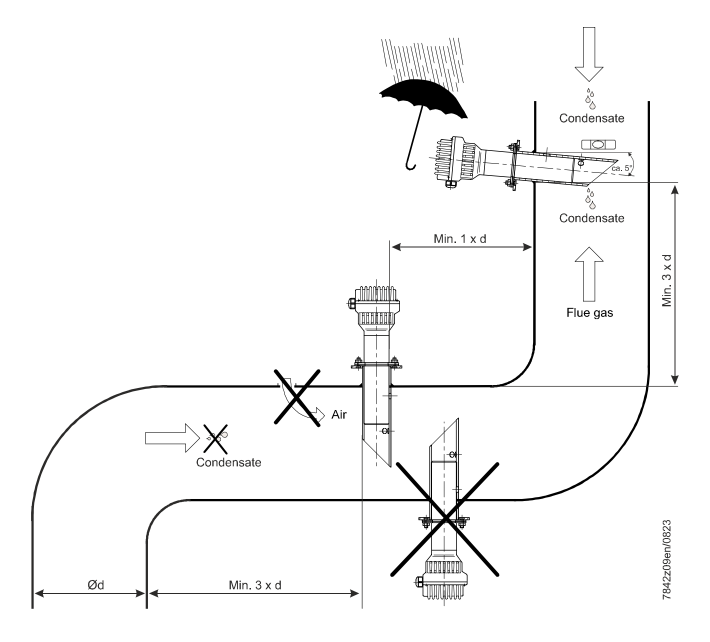


Ceramic sensor - fragile

QGO20 O2 sensor and AGO20 flue gas collector

Prerequisites for accurate measurement of the O2 content in flue gases:

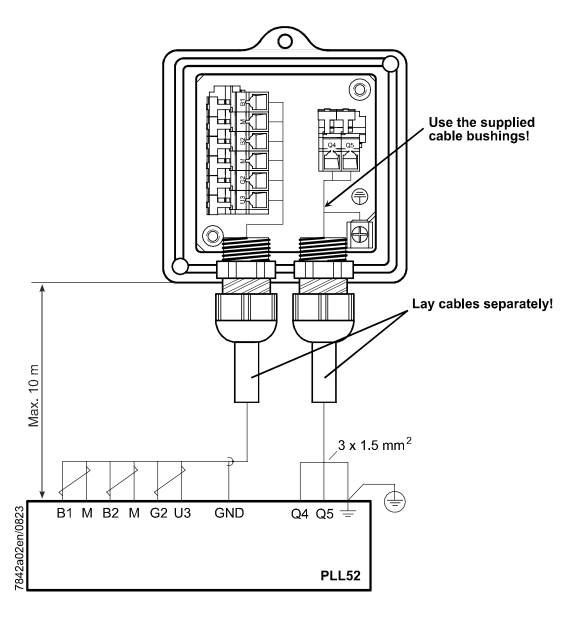
- Only use the QGO20 with the AGO20 flue gas collector
- Install the QGO20 as close to the burner as possible, in an area free from turbulence and irregularities. Do not mount directly in the vicinity of dampers or bends
- No air must be allowed to reach the flue gases between the burner and the sensor
- Flow velocity 1...10 m/s. Flue gas temperature at measuring point <300°C



Connection diagram

Shielded 6-core cable. Cores twisted in pairs if possible. Shielding connected to the GND terminal of the PLL52. Do not connect the shielding to protective earth or "M"!

Connecting cable, e.g.: LifYCY 3 x 2 x 0.2 or LYCY 3 x 2 x 0.2



Key			
B1 (+)	O2 measuring cell signal	3 x 1.5	mm:
B2 (+)	Thermal element voltage	Q4	QGO20 sensor heating (120 V AC / 230 V AC)
G2 (-)	Power supply for temperature compensation element	Q5	QGO20 sensor heating (120 V AC / 230 V AC)
GND	Ground for shielding		
M (-)	Ground [M (-)] for B1, B2	Earth*	
U3 (+)	Signal from temperature compensation element	丰	



Please note!

Caution with the U3 and G2 terminals!

Miswiring of the terminals will cause the compensation element to fail.

* Only 1 earth conductor terminal is available on the PLL52. Both earth conductors must be routed to one terminal.

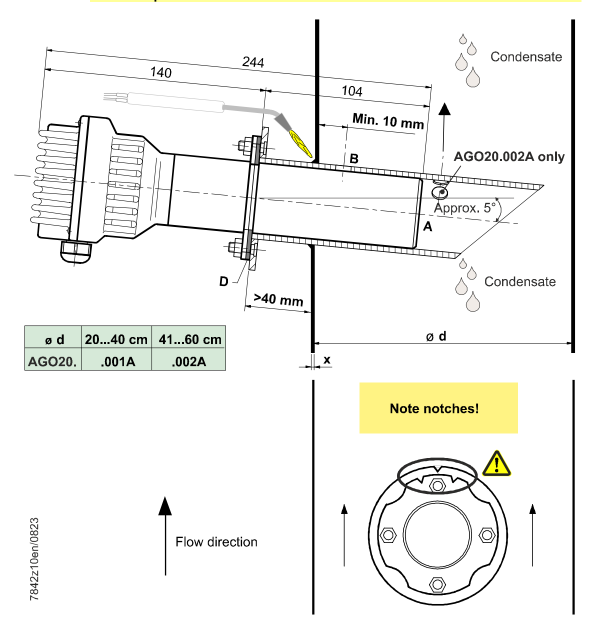
Notes for installation and commissioning

- The distance between the flueway wall and flue gas outlet (B) of the AGO20 must be at least 10 mm
- The flue insulation must not protrude beyond the connecting flange, as this could isolate the sensor head (thermal overload). The sensor head must remain free. Avoid radiant heat e.g., through heat conduction plates
- When commissioning for the first time, switch on the measuring system approx.
 2 hours before use. In the case of brief plant shutdowns (1–2 days) it is recommended to leave the measuring system (QGO20 and PLL52) running
- The sensor may provide incorrect measurements during the heating-up process

Please note!



- Never use the QGO20 in the flue when it is cold and the burner is running
- After replacing the sensor, check the sensor heating control
- Voltage at Q4 Q5 must pulse every 2 seconds
- Switch off immediately if voltage does not pulse
 - → Replace PLL52



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