Release date: 10-Nov-2023



SILAREX

Infrared Gas Sensor Channel 1: FS = 25 Vol.-% CO2 Channel 2: FS = 10000 ppm CO

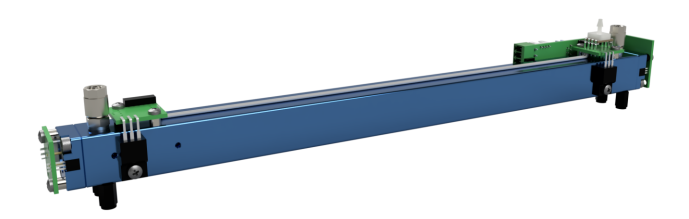
Channel 3:

smartGAS item number: SX-200018-00000

smartGAS.

Product features:

- Measure up to 3 gases or different concentration ranges simultaneously
- Cross-sensitivity is calculated on-board
- Pressure compensation on board
- Temperature and drift compensated
- Ready to use calibrated



SILAREX gas sensors have been developed to enable parallel concentration measurement of up to three measuring gases or three detection ranges with one single NDIR gas sensor. The cross-sensitivities of the individual gases are compensated directly inside the SILAREX sensor, providing the user with fully prepared and corrected measuring values via Modbus ASCII / RTU for further processing. An on-board pressure compensation and heaters guarantee stable measurement results. Compared to measuring with three individual sensors, the advantages are obvious: Only one sensor needs to be calibrated and maintained; varying sample preparation, different accuracies or life cycles of the sensors do not need to be considered.

Application Examples for SILAREX series

Gas analysis

Environmental monitoring

TOC

CEMS

Medical breath control

... and more

Available equipment

Gas cooler

Heater element

Case

Particle filter

Gas pump

Mounting equipment

Available design in support

Mechanical installation

Data communication

Gas pre-treatment

Operating conditions

Customized ranges

Customized gas type

smartGAS Mikrosensorik GmbH

Huenderstrasse 1 74080 Heilbronn Germany T +49 (0) 7131 797553-0 sales@smartgas.eu www.smartgas.eu

smartGAS Sensor Technology Co., Ltd

Building 16, No. 59 Jiangnan Rd. CEDZ Changshu, Jiangsu China T +86 (0) 512-83380880 info@smartgas-cn.com www.smartgas-cn.com

smartGAS US-Office

150 North Michigan Avenue 60601 Chicago, IL USA T +1 (0) 32 585-8319 contact-usa@smartgas.eu www.smartgas.eu/en



| Non Dispersive Infra-Red (NDIR), dual | | | |
|---|--|--|---|
| wavelength | | | |
| | CO2 | СО | |
| 0 Full Scale(FS) | FS = 25 Vol% | FS = 10000 ppm | |
| by flow (nearly atmospheric pressure) | | | |
| 0.1 1.0 l / min | | | |
| 336 mm x 40 mm x 50 mm (L x W x H) | | | |
| < 2 minutes | | | |
| < 30 minutes | | | |
| | | | |
| < 4 s (fast), < 8 s (medium), < 60 s (slow) | | | |
| | 0.01 Vol% | 1 ppm | |
| | 0.12 Vol% / | 15 ppm / | |
| | 0.08 Vol% / | 9 ppm / | |
| | 0.04 Vol% | 4 ppm | |
| | ≤ ± 0.1 Vol% | ≤ ± 35 ppm | |
| | ≤ ± 0.25 Vol% | ≤ ± 100 ppm | |
| over 1000 h operating time | ≤ ± 0.25 Vol% | ≤ ± 65 ppm | |
| over 1000 h operating time | ≤ ± 0.06 Vol% | ≤ ± 16 ppm | |
| with thermal isolation, heater on | ≤ ± 0.01 Vol% per °C | ≤ ± 0.1 ppm per °C | |
| with thermal isolation, heater on | ≤ ± 0.02 Vol% per °C | ≤ ± 0.2 ppm per °C | |
| pressure compensated, residual error in % of actual reading / hPa | ≤±0.02 | ≤ ± 0.02 | |
| | ≤ ± 0.02 Vol% | ≤ ± 7 ppm | |
| - , , | | ≤ ± 120 ppm - | |
| | | | |
| 24 V DC + 10 % | | | |
| < 400mA | | | |
| < 6 W (while heater on) // < 1 W (at stabiliz | ed temperature) | | |
| Modbus ASCII / RTU via RS485, autobaud, a | utoframe | | |
| zero and span by SW | | | |
| | | | |
| 42°C | | | |
| appr. + 10 + 40 °C (thermal isolation requ | ired) | | |
| -20 °C + 60 °C | | | |
| 800 1150 hPa | | | |
| 0 95 % relative humidity (not condensing) | | | |
| | by flow (nearly atmospheric pressure) 0.1 1.0 l / min 336 mm x 40 mm x 50 mm (L x W x H) < 2 minutes < 30 minutes < 4 s (fast), < 8 s (medium), < 60 s (slow) over 1000 h operating time over 1000 h operating time er* with thermal isolation, heater on with thermal isolation, heater on pressure compensated, residual error in % of actual reading / hPa @ 25 Vol% CO2 (compensated for 42 °C): @ 10000 ppm CO (compensated for 42 °C): 24 V DC + 10 % < 400mA < 6 W (while heater on) // < 1 W (at stabilized Modbus ASCII / RTU via RS485, autobaud, at zero and span by SW 42°C appr. + 10 + 40 °C (thermal isolation required appr. + 10 + 40 °C (thermal isolation required appr. + 10 + 60 °C | 0 Full Scale(FS) by flow (nearly atmospheric pressure) 0.1 1.0 l / min 336 mm x 40 mm x 50 mm (L x W x H) < 2 minutes < 30 minutes < 4 s (fast), < 8 s (medium), < 60 s (slow) < 0.01 Vol% 0.12 Vol% / 0.08 Vol% / 0.04 Vol% ≤ ± 0.1 Vol% over 1000 h operating time over 1000 h operating time over 1000 h operating time er* with thermal isolation, heater on with thermal isolation, heater on pressure compensated, residual error in % © 25 Vol% CO2 (compensated for 42 °C): - @ 10000 ppm CO (compensated for 42 °C): ≤ ± 0.3 Vol% @ 25 Vol% CO2 (compensated for 42 °C): ≤ ± 0.3 Vol% @ 25 Vol% CO2 (compensated for 42 °C): ≤ ± 0.3 Vol% @ 24 V DC + 10 % < 400mA < 6 W (while heater on) // < 1 W (at stabilized temperature) Modbus ASCII / RTU via RS485, autobaud, autoframe zero and span by SW 42°C appr. + 10 + 40 °C (thermal isolation required) -20 °C + 60 °C | D Full Scale(FS) by flow (nearly atmospheric pressure) 0.1 1.01 / min 336 mm x 40 mm x 50 mm (L x W x H) < 2 minutes < 42 (fast), < 8 s (medium), < 60 s (slow) |

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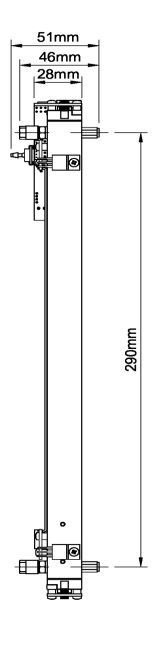
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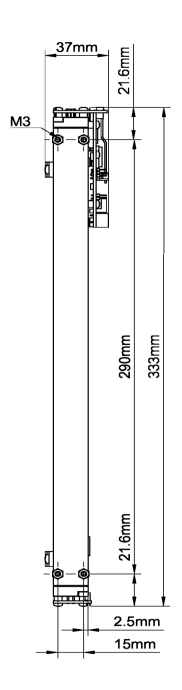
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