smartGAS.

MADE IN GERMANY

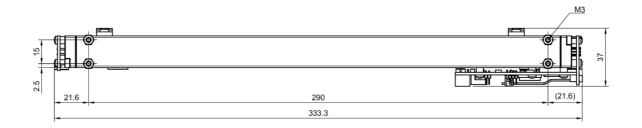
SILAREX

NDIR Multi-Gas Sensor for TOC measurement CO₂ 100 ppm // CO₂ 1000 ppm // CO₂ 10000 ppm smartGAS item number: SX-300011-00000

- 3 active measurement channels
- Ready to use calibrated
- Perfect solution for TOC (total organic carbon)
- On board pressure compensation
- Modbus ASCII/RTU, autobaud, autoframe
- Status indicated by LED







Application Examples TOC analysing

Process measurement

Available as

3-Channel

Accessories

Insulation housing
Gas cooler
Particle filter
Gas pump
Mounting equipment

Available design in support

Mechanical Installation Data communication Gas pre-treatment



SILAREX I CO₂ // 3-channel I SX-300011-00000

General features		Channel 1:	Channel 2:	Channel 3:
Measurement principle:	Non Dispersive Infra-Red (NDIR), dual wavelength			
Target gas:		CO ₂	CO ₂	CO ₂
Measurement range:	0 Full Scale (FS)	FS = 100 ppm	FS = 1000 ppm	FS = 10000 ppm
Gas supply:	by flow (nearly atmospheric pressure)			
Flow rate:	0.1 1.0 l / min			
Mounting dimensions:	336 mm x 40 mm x 55 mm (L x W x H)			
Warm-up time:	< 2 minutes (start up time) < 30 minutes (full specification)			
Measuring response*				
Response time (t ₉₀) @ 0.7 l / min:	< 4 s (fast), < 8 s (medium), < 60 s (slow)			
Digital resolution:		0.01 ppm	0.1 ppm	1 ppm
Detection limit (3 σ) max.:	in fast / medium / slow mode:	0.60 ppm/ 0.30 ppm / 0.15 ppm	1.60 ppm / 0.80 ppm / 0.40 ppm	30 ppm / 15 ppm / 8.0 ppm
Repeatability:		≤ ± 0.4 ppm	≤ ± 3.5 ppm	≤ ± 35 ppm
Linearity error (straight line deviation):		≤ ± 2.0 ppm	≤ ± 20 ppm	≤ ± 100 ppm
Long term stability (zero):	after 1000 h operating time	≤ ± 1.85 ppm	≤ ± 6.0 ppm	≤ ± 113 ppm
Long term stubility (Lero).	, ,			
Long term stability (span):	after 1000 h operating time	≤ ± 2.40 ppm	≤ ± 16 ppm	≤ ± 461 ppm
Long term stability (span): Influence of T, P, flow rate, other Temp. dependence (zero):	after 1000 h operating time	≤ ± 2.40 ppm	≤±16 ppm n.a.	≤ ± 461 ppm
Long term stability (span): Influence of T, P, flow rate, other	after 1000 h operating time			
Long term stability (span): Influence of T, P, flow rate, other Temp. dependence (zero):	after 1000 h operating time * with thermal isolation, heater on	n.a.	n.a.	n.a.
Long term stability (span): Influence of T, P, flow rate, other Temp. dependence (zero): Temp. dependence (span):	after 1000 h operating time * with thermal isolation, heater on with thermal isolation, heater on pressure compensated, residual error in %	n.a.	n.a. n.a.	n.a.
Long term stability (span): Influence of T, P, flow rate, other Temp. dependence (zero): Temp. dependence (span): Pressure dependence: Flow rate dependence per 0.1 l / min:	after 1000 h operating time * with thermal isolation, heater on with thermal isolation, heater on pressure compensated, residual error in %	n.a. n.a. ≤±0.02	n.a. n.a. ≤±0.02	n.a. n.a. ≤±0.02
Influence of T, P, flow rate, other Temp. dependence (zero): Temp. dependence (span): Pressure dependence: Flow rate dependence per 0.1 I / min: Electrical inputs and outputs	after 1000 h operating time * with thermal isolation, heater on with thermal isolation, heater on pressure compensated, residual error in %	n.a. n.a. ≤±0.02	n.a. n.a. ≤±0.02	n.a. n.a. ≤±0.02
Long term stability (span): Influence of T, P, flow rate, other Temp. dependence (zero): Temp. dependence (span): Pressure dependence: Flow rate dependence per 0.1 l / min: Electrical inputs and outputs Supply voltage:	after 1000 h operating time * with thermal isolation, heater on with thermal isolation, heater on pressure compensated, residual error in % of actual reading / hPa	n.a. n.a. ≤±0.02 ≤±0.07 ppm	n.a. n.a. ≤±0.02	n.a. n.a. ≤±0.02
Long term stability (span): Influence of T, P, flow rate, other Temp. dependence (zero): Temp. dependence (span): Pressure dependence:	after 1000 h operating time ** with thermal isolation, heater on with thermal isolation, heater on pressure compensated, residual error in % of actual reading / hPa 24 V DC ± 10 %	n.a. n.a. ≤±0.02 ≤±0.07 ppm	n.a. n.a. ≤±0.02	n.a. n.a. ≤±0.02
Long term stability (span): Influence of T, P, flow rate, other Temp. dependence (zero): Temp. dependence (span): Pressure dependence: Flow rate dependence per 0.1 l / min: Electrical inputs and outputs Supply voltage: Average power consumption	after 1000 h operating time ** with thermal isolation, heater on with thermal isolation, heater on pressure compensated, residual error in % of actual reading / hPa 24 V DC ± 10 % < 6 W (while heater on) // < 1 W (at stabilize	n.a. n.a. ≤±0.02 ≤±0.07 ppm d temperature)	n.a. n.a. ≤±0.02	n.a. n.a. ≤±0.02
Long term stability (span): Influence of T, P, flow rate, other Temp. dependence (zero): Temp. dependence (span): Pressure dependence: Flow rate dependence per 0.1 l / min: Electrical inputs and outputs Supply voltage: Average power consumption Inrush current:	after 1000 h operating time * with thermal isolation, heater on with thermal isolation, heater on pressure compensated, residual error in % of actual reading / hPa 24 V DC ± 10 % < 6 W (while heater on) // < 1 W (at stabilize < 400 mA	n.a. n.a. ≤±0.02 ≤±0.07 ppm d temperature)	n.a. n.a. ≤±0.02	n.a. n.a. ≤±0.02
Long term stability (span): Influence of T, P, flow rate, other Temp. dependence (zero): Temp. dependence (span): Pressure dependence: Flow rate dependence per 0.1 l / min: Electrical inputs and outputs Supply voltage: Average power consumption Inrush current: Digital output signal	after 1000 h operating time ** with thermal isolation, heater on with thermal isolation, heater on pressure compensated, residual error in % of actual reading / hPa 24 V DC ± 10 % < 6 W (while heater on) // < 1 W (at stabilize < 400 mA Modbus ASCII / RTU via RS485, autobaud, au	n.a. n.a. ≤±0.02 ≤±0.07 ppm d temperature)	n.a. n.a. ≤±0.02	n.a. n.a. ≤±0.02
Influence of T, P, flow rate, other Temp. dependence (zero): Temp. dependence (span): Pressure dependence: Flow rate dependence per 0.1 l / min: Electrical inputs and outputs Supply voltage: Average power consumption Inrush current: Digital output signal Calibration	after 1000 h operating time ** with thermal isolation, heater on with thermal isolation, heater on pressure compensated, residual error in % of actual reading / hPa 24 V DC ± 10 % < 6 W (while heater on) // < 1 W (at stabilize < 400 mA Modbus ASCII / RTU via RS485, autobaud, au	n.a. n.a. ≤±0.02 ≤±0.07 ppm d temperature)	n.a. n.a. ≤±0.02	n.a. n.a. ≤±0.02
Influence of T, P, flow rate, other Temp. dependence (zero): Temp. dependence (span): Pressure dependence: Flow rate dependence per 0.1 l / min: Electrical inputs and outputs Supply voltage: Average power consumption Inrush current: Digital output signal Calibration Climatic conditions	with thermal isolation, heater on with thermal isolation, heater on pressure compensated, residual error in % of actual reading / hPa 24 V DC ± 10 % < 6 W (while heater on) // < 1 W (at stabilize < 400 mA Modbus ASCII / RTU via RS485, autobaud, au Zero and Span via Modbus ASCII / RTU	n.a. n.a. ≤±0.02 ≤±0.07 ppm d temperature)	n.a. n.a. ≤±0.02	n.a. n.a. ≤±0.02
Influence of T, P, flow rate, other Temp. dependence (zero): Temp. dependence (span): Pressure dependence: Flow rate dependence per 0.1 l / min: Electrical inputs and outputs Supply voltage: Average power consumption Inrush current: Digital output signal Calibration Climatic conditions Sensor heating temperature	after 1000 h operating time ** with thermal isolation, heater on with thermal isolation, heater on pressure compensated, residual error in % of actual reading / hPa 24 V DC ± 10 % < 6 W (while heater on) // < 1 W (at stabilize < 400 mA Modbus ASCII / RTU via RS485, autobaud, au Zero and Span via Modbus ASCII / RTU	n.a. n.a. ≤±0.02 ≤±0.07 ppm d temperature)	n.a. n.a. ≤±0.02	n.a. n.a. ≤±0.02
Influence of T, P, flow rate, other Temp. dependence (zero): Temp. dependence (span): Pressure dependence: Flow rate dependence per 0.1 l/min: Electrical inputs and outputs Supply voltage: Average power consumption Inrush current: Digital output signal Calibration Climatic conditions Sensor heating temperature Operating ambient temperature:	after 1000 h operating time ** with thermal isolation, heater on with thermal isolation, heater on pressure compensated, residual error in % of actual reading / hPa 24 V DC ± 10 % < 6 W (while heater on) // < 1 W (at stabilize < 400 mA Modbus ASCII / RTU via RS485, autobaud, au Zero and Span via Modbus ASCII / RTU 42 °C appr. + 10 + 40 °C (thermal isolation requires)	n.a. n.a. ≤±0.02 ≤±0.07 ppm d temperature)	n.a. n.a. ≤±0.02	n.a. n.a. ≤±0.02

^{*} Typical values related to 1013 hPa, Ta = 22 °C, flow = 0.7 l / min for dry (not condensing) and clean sample gas. Stated values exclude calibration gas tolerance.

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For more information, please visit www.smartgas.eu or contact us at sales@smartgas.eu

Please consult smartGAS sales for parts specified with other temperature and measurement ranges. At first initiation and depending on application and ambient conditions recalibration is recommended. Recurring cycles of recalibration are recommended.