

GMS800 FIDOR[®] TOTAL HYDROCARBON ANALYZER CONTINUOUS MONITORING OF HYDROCARBON EMISSIONS



Gas Analyzers

SOLUTION FOR CONTINUOUS HYDROCARBON MEASUREMENTS



The compact GMS800 FIDOR[®] extractive gas analyzer is the solution for continuous hydrocarbon measurements. Both the standalone and the integrated system versions combine rugged design, ease of operation, precision measuring, and modern interfaces to achieve very high availability of 99.5 %. This means more reliability and better measurement certainty when monitoring emissions of total hydrocarbon concentrations. Where operating costs are concerned, the GMS800 FIDOR[®] features low consumption of hydrogen as its fuel gas, compact dimensions, and maintenance-free ejector pump. The modular and simple construction inside the device allow for easy maintenance and servicing.

High measurement certainty

The GMS800 FIDOR continuously measures hydrocarbon concentrations – without any moving parts featuring in the design of the analyzer. Wear and mechanical failures are not an issue. Another plus is that the ejector pump for the sample gas is maintenance-free. Stable measurement certainty is assured in the long term. The very high availability (99.5 %) of the hydrocarbon analyzer is a major factor in this regard. The GMS800 FIDOR can be relied upon to deliver valid measured values at all times..

High operational safety

The GMS800 FIDOR is also capable of operation in an extended process gas pressure range of \pm 120 mbar. Protective filters at all gas inlets provide increased protection against contamination and failure. As a result, the GMS800 FIDOR is able to achieve high levels of operational safety.

Combining user-friendliness with convenient remote operation

As standard, the basic control unit (BCU) for the GMS800 FIDOR is available directly on the device. Retrieving measured values or remote diagnosis can be carried out quickly and conveniently via optional remote control using SOPAS ET software.

Minimum maintenance required

The GMS800 FIDOR has a certified maintenance interval of three months. Achieved due to the durability of the device, resulting in low cost of ownership.

Cost-effective measuring

The GMS800 FIDOR uses hydrogen for fuel gas and, at 30 ml/min (typical), consumption is low. An expensive hydrogen/ helium mixture is not required. All this combined makes for efficient measuring.

Fully tested for suitability inline with EN 15267-3

Having passed EN 15267-3 suitability testing and boasting outstanding performance figures, the GMS800 FIDOR guarantees availability of 99.5 %. The certification is valid for the entire system including analyzer, probe, heated sample gas inlet, and catalytic converter.

Versions: GMS800 FIDOR



GMS810 FIDOR: 19" design with integrated basic control unit (BCU)U

In the compact 19" design, the GMS810 FIDOR with integrated basic control unit (BCU) features a user interface menu with password protected access to all relevant settings and diagnosis functions.



GMS811 FIDOR: 19" design with external basic control unit (BCU)

The GMS811 FIDOR comprises the 19" housing and the separate basic control unit (BCU). The BCU can be set up separately as a complete external unit including I/O signals and interfaces for convenient control and monitoring of the analyzer locally (in a maintenance control room, for example).

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SOLUTION FOR CONTINUOUS HYDROCARBON MEASUREMENTS



Product description

A member of the innovative GMS800 analyzer family, the GMS800 FIDOR extractive gas analyzer is ideally suited for emission monitoring according to regulatory requirements (in waste incinerators, cement and/or power plants, for example). Based on the proven flame ionization detection principle, the GMS800 FIDOR measures total hydrocarbon concentrations in gases at

At a glance

- Standard 19" housing for easy integration into typical industrial systems
- Maintenance-free ejector pump for conveying sample gas
- Catalytic converter (option) for cleaning zero gas and combustion air
- Protective filter at sample gas inlet

Your benefits

- High availability (99.5 %)
- Convenient remote diagnosis and operation via ethernet using SOPAS-ET software
- Minimum maintenance costs due to the absence of moving parts
- Replacement of complete assemblies
 and modules makes repairs easy
- Compatible with predecessor systems

both trace levels and high concentration levels. The GMS800 FIDOR is available in two versions: the GMS810 FIDOR with integrated control unit (BCU) and the GMS811 FIDOR with separate control unit (BCU). The housing makes integration into existing systems such as SICK's MCS100 E HW multi-component analyzer very easy.

- Automatic regulation and compensation of in-process pressure fluctuations
- High degree of linearity (≤ 2 %) for very low through high measuring ranges
- Suitability tested according to EN 15267 and EN 14181
- Hydrogen as fuel gas, expensive helium is not required
- Low operating costs, e.g., due to low hydrogen consumption
- (typical 30 ml/min)
- The GMS811 FIDOR, on which the control unit (BCU) can be separated from the analyzer unit, supports convenient control and monitoring from a central control room.

Additional information

| EinsatzbereicheX-C |
|-------------------------------|
| Technische Daten im DetailX-0 |
| BestellinformationenX-C |
| MaßzeichnungenX-C |
| AnschlussartX-C |

→ www.mysick.com/en/GMS800_FIDOR

For more information, just enter the link and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.

Fields of application

- Continuous monitoring of hydrocarbon emissions in raw gas and clean gas
- Emissions measurement in thermal, catalytic, and biological exhaust gas cleaning systems

Detailed technical data

System

- Measurement of maximum workplace concentrations
- Process monitoring in process systems
- Laboratory applications, e.g., in research and development

| System | |
|-----------------------|--|
| Sample quantity | ≤ 120 l/h |
| Process temperature | ≤ +230 °C |
| Process pressure | -120 hPa 120 hPa Relative |
| Process gas humidity | Non-condensing |
| Ambient temperature | +5 °C +40 °C |
| Storage temperature | -20 °C +70 °C |
| Ambient pressure | 900 hPa 1,100 hPa |
| Ambient humidity | ≤ 95 % Non-condensing |
| Electrical safety | CE |
| Electrical connection | |
| Voltage | 90 240 V |
| Frequency | 47 63 Hz |
| Power consumption | ≤ 450 W: |
| Auxiliaries | |
| Instrument air: | \leq 1,000 l/h Instrument air: 4±0.2 bar; particle size max. 1 µm; oil content max. 0.1 mg/m³; pressure condensation point max. –40 °C |
| Fuel gas: | Typical 30 ml/min Hydrogen: 5.0 or higher; 3±0.2 bar |
| Combustion air: | Typ. 250 ml/min Instrument air: 3 ± 0.2 bar; measuring ranges below 300 ppm (500 mg/m ³) require an internal or external catalytic converter |
| Zero gas: | \leq 500 l/h Instrument air: 3±0.2 bar; measuring ranges below 300 ppm (500 mg/m ³) require an internal or external catalytic converter |
| Reference gas: | \leq 500 l/h Propane in synthetic air: 75 % of measuring range final value; 3±0.2 bar |
| Corrective functions | Adjustment with test gases |
| Test functions | Extended device diagnosis with SOPAS ET software |
| Scope of delivery | The scope of delivery depends on application and customer specifications |

Design

GMS810

| Description | 19" rack housing with 4 rack units, for integration in cabinets |
|------------------------|---|
| Enclosure rating | IP 40 |
| Dimensions (W x H x D) | 483 mm x 177 mm x 485 mm (for details see dimensional drawing) |
| Weight | ≤ 17 kg |
| Sample connections | Sample gas inlet: G 1/4"; G 1/8" double, no protection against kinking; G 1/8" no protection against kinking Exhaust gas outlet: 12 mm straight; 1/2" straight; 10 mm 90° bent |
| Auxiliary connections | Auxiliary gas inlet: Varies depending on type |

| GMS811 | |
|--------|--|
|--------|--|

| Description | 19" rack housing with 4 rack units, for use with separate control unit (BCU), for integration in cabinets |
|------------------------|---|
| Enclosure rating | IP 40 |
| Dimensions (W x H x D) | 483 mm x 177 mm x 352 mm (for details see dimensional drawing) |
| Weight | ≤ 17 kg |
| Sample connections | Sample gas inlet: G 1/4"; G 1/8" double, no protection against kinking; G 1/8" no protection against kinking Exhaust gas inlet: G 1/4"; G 1/8" double, no protection against kinking; G 1/8" no protection |
| | against kinking |
| Auxiliary connections | Auxiliary gas inlet: Varies depending on type |

Analyzer unit

FIDOR module

| Description | Flame ionization detector for measuring volatile organic components (VOC) |
|------------------------------|--|
| Measuring components | Total carbon (C _{org}) |
| TÜV-approved measured values | Total carbon (C _{org}) |
| Measurement principle | Flame ionization detection |
| Sample quantity | ≤ 120 l/h |
| Measuring ranges | |
| C _{org} | 0 0.6 ppm / 0 62,000 ppm |
| | A flame arrester must be provided by the customer when measuring gas concentrations above the lower explosion limit (LEL). |
| Certified measuring ranges | |
| C _{org} | 0 15 mg/m³ / 0 50 mg/m³ / 0 150 mg/m³ / 0 500 mg/m³ |
| Response time | ≤ 2.5 s No sample gas line |
| Sensitivity drift | < 3 % within the maintenance interval, relative to measuring range final value |
| Zero point drift | < 3 $\%$ within the maintenance interval, relative to measuring range final value |
| Detection limit | C _{org} : 0.05 mg/m ³ |
| Electrical safety | CE |

Control unit

BCU

| Description | The control unit serves as the user interface and is responsible for data processing and output as well as control and monitoring functions. |
|------------------------|--|
| Display | Status LEDs: "Power", "Maintenance", and "Fault" LC display |
| Operation | Via LC display and membrane keyboard |
| Dimensions (W x H x D) | 375 mm x 275 mm x 66 mm (with separate control unit (BCU); for details see dimensional drawings) |

I/O module

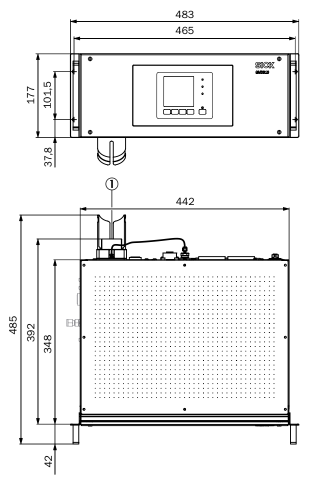
| Description | Closed module with top-hat rail adapter or open module for integration into housing |
|----------------|---|
| Analog outputs | 4 outputs: $0/2/4 \dots 20$ mA, 500 Ω Galvanically isolated |
| Analog inputs | 2 outputs: $0/2/4 \dots 20 \text{ mA}$, 500 Ω Not galvanically isolated |
| Digital inputs | 8 inputs: 42 V All inputs with common reference potential |
| Interfaces | Ethernet RS-485 |
| Bus protocol | MODBUS OPC |

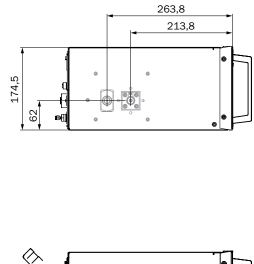
Ordering information

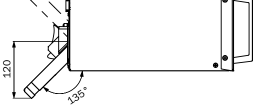
Our regional sales organization will help you to select the optimum device configuration.

Dimensional drawings (Dimensions in mm)

GMS810 FIDOR



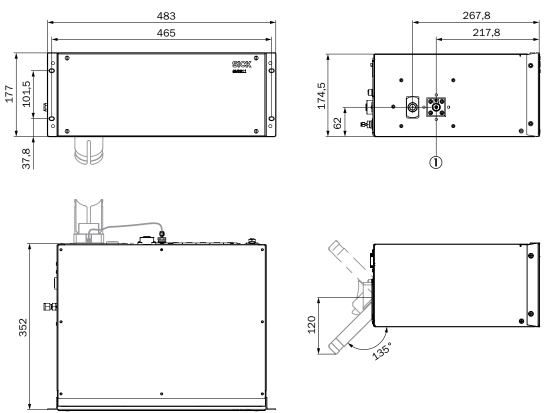




0 On the GMS810 FIDOR, the sample gas inlet can be located on the rear or on the side (shown in light green).

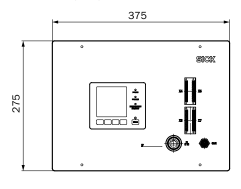
GMS800 FIDOR EXTRACTIVE GAS ANALYZERS

GMS811 FIDOR

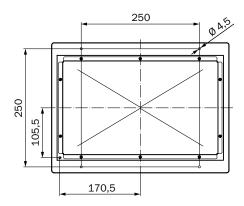


0 On the GMS811 FIDOR, the sample gas inlet can be located on the side or on the rear (shown in light green)..

Control unit (BCU)

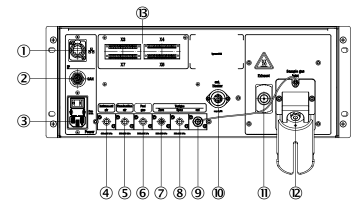






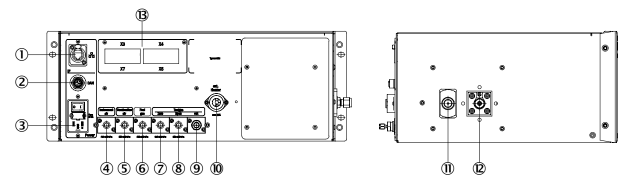
Connection type

Sample gas inlet on the rear



- ① Ethernet
- 2 CAN
- ③ Line connection
- ④ Instrument air
- (5) Combustion air
- 6 Fuel gas
- ⑦ Zero gas
- ⑧ Reference gas
- (9) Test gas outlet 10 External heating
- I Exhaust gas outlet
- [®] Sample gas inlet
- [®] I/0 module

Sample gas inlet on the side



- ① Ethernet
- 2 CAN
- ③ Line connection
- ④ Instrument air
- (5) Combustion air
- ⁶ Fuel gas
- ⑦ Zero gas
- Reference gas
- (9) Test gas outlet
- 10 External heating
- I Exhaust gas outlet
- [®] Sample gas inlet
- [®] I/0 module

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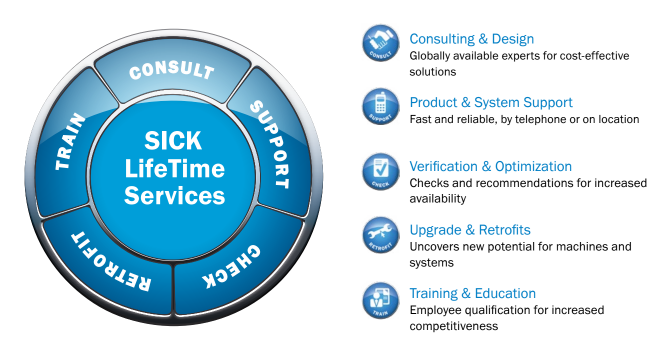
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SICK AT A GLANCE

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