# GM700 Ex

Laser Gas Analyzer, Version with Measuring Probe





#### **Described product**

GM700 Ex Probe version Version GM700-05, GM700-09

#### Manufacturer

SICK AG Erwin-Sick-Str. 1 79183 Waldkirch Germany

#### **Production location**

SICK AG

Nimburger Str. 11 · D-79276 Reute · Germany

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#### **Original document**

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## **1** About this document

## 1.1 Function of this document

These Operating Instructions describe:

- Device components
- Installation
- Operation
- Maintenance work required for reliable operation

### 1.2 Scope of application

These Operating Instructions are only applicable for the measuring device described in the product identification.

They are not applicable for other SICK measuring devices.

The standards referred to in these Operating Instructions are to be observed in the respective valid version.

## **1.3** Target groups (and document structure)

This Manual is intended for persons installing, operating and maintaining the device.

#### Operation

The device may only be operated by qualified persons who, based on their device-specific training and knowledge as well as knowledge of the relevant regulations, can assess the tasks given and recognize the hazards involved.

#### Installation and maintenance

Skilled persons are required for installation and maintenance.

Please observe the information at the beginning of the respective Sections.

## **1.4** Further information

- Operating Instructions of the purge air supply
- Final inspection record

3G / Zone 2

Manual, Pressurized enclosure FS840 and purge medium valve

## NOTE

Observe all supplied documents.

## 1.5 Data integrity

SICK AG uses standardized data interfaces such as, for example, standard IP technology, in its products. The focus here is on product availability and features.

SICK AG always assumes that the customer is responsible for the integrity and confidentiality of data and rights involved in connection with using the products.

In all cases, the customer is responsible for the implementation of safety measures suitable for the respective situation, e.g., network separation, firewalls, virus protection and patch management.

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## **1.6** Symbols and document conventions

#### 1.6.1 Warning symbols

#### Table 1: Warning symbols

Symbol	Meaning
	Hazard (general)
<u>A</u>	Hazard by voltage
<b>EX</b>	Hazard in potentially explosive atmospheres
	Hazard by explosive substances
	Hazard by inflammable substances
	Hazard by oxidizing substances
	Hazard by laser radiation
	Hazard by toxic substances
	Hazard by noxious substances
	Hazard by high temperature
	Hazard for the environment/nature/organic life

### 1.6.2 Warning levels / Signal words

#### DANGER

Risk or hazardous situation which will result in severe personal injury or death.

#### WARNING

Risk or hazardous situation which could result in severe personal injury or death.

#### CAUTION

Hazard or unsafe practice which could result in less severe or minor injuries.

## Notice

Hazard which could result in property damage.

Note

Hints

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### 1.6.3 Information symbols

### Table 2: Information symbols

Symbol	Significance	
<b>(Ex)</b>	Information on consistency of the product relative to Guideline 2014/34/EU (ATEX)	
!	Important technical information for this product	
4	Important information on electric or electronic functions	

#### 2 Safety information

#### 2.1 Main operating information

Work on the device



**Risk of explosion** 

Work on the device assumes an Ex free zone at the installation location otherwise there is an explosion risk.

Ensure the work area is Ex free when working on the device.



## WARNING

Injury risk through incorrect lifting and carrying of the device

Injuries can occur due to the weight and projecting enclosure parts when the equipment tips over or drops.

- Consider the device weight before lifting. ►
- Observe the regulations for protective clothing (e.g., safety shoes, non-slip gloves). ►
- Grip underneath the equipment when possible to carry it safely.
- Do not use projecting parts on the device to carry the device. ►
- Call in further personnel for assistance as required.
- Use a hoist or transport equipment as an option.
- Pay attention to the transport safety device.
- Clear obstacles that could cause falls and collisions out of the way.

## DANGER

Risk for system safety through work on the device not described in these Operating Instructions

Carrying out work on the device not described in these Operating Instructions or associated documents can lead to unsafe operation of the measuring system and therefore endanger plant safety.

Only carry out the work on the device described in these Operating Instructions and associated documents.



## DANGER

#### Risk of explosion through incorrect performance of maintenance work

Incorrect performance of maintenance work in potentially explosive atmospheres can cause serious injuries to people and damage during operation.

- Maintenance and commissioning tasks as well as checks should only be carried out by experienced/trained personnel with knowledge of the rules and regulations for potentially explosive atmospheres, especially:
  - Ignition protection types
  - \_ Installation procedures
  - Zone classification
- Standards to be applied:
  - IEC 60079-14, Annex F: Knowledge, expertise and competence of responsible persons, craftsmen and designers
  - IEC 60079-17: Electrical installations inspection and maintenance
  - IEC 60079-19: Equipment repair, overhaul and reclamation

#### Laser radiation

WARNING



Eye injuries through laser radiation

The invisible laser beam within the SR-unit is not accessible when fitted. Observe the following when the SR-unit of the device is swiveled open during installation work for test purposes and the laser beam is activated:

- Never look directly into the laser aperture when opening the SR-unit.
- Laser protection class 1: Wear laser protection glasses despite low radiation.
- Observe national valid limit values and standards that refer to these for industrial safety.

#### Escaping hot gas



## Risk of fire through hot gas escaping in installations with overpressure conditions

On installations with overpressure, the purge air hose can be severely damaged by escaping hot gas and can catch fire depending on the temperature. On installations with overpressure as well as gas temperatures over 200°C:

 Regularly check the functionality of the reverse flow safeguard fitted in the measuring probe.



## DANGER

#### Danger to life by leaking hot/toxic gases

Hot and/or noxious gases can escape during work on the gas duct, depending on the plant conditions.

Work on the gas duct may only be performed by skilled technicians who, based on their technical training and knowledge as well as knowledge of the relevant regulations, can assess the tasks given and recognize the hazards involved.

#### **Electrical safety**

## WARNING

Endangerment of electrical safety during installation and maintenance work when the power supply is not switched off

An electrical accident can occur during installation and maintenance work when the power supply to the device and/or lines is not switched off using a power isolating switch/circuit breaker.

- ▶ Before starting the work, ensure the power supply can be switched off using a power isolating switch/circuit breaker in accordance with DIN EN 61010.
- Make sure the power isolating switch is easily accessible.
- An additional separation device is mandatory when the power isolating switch cannot be accessed or only with difficulty after installation of the device connection.
- The power supply may only be switched on again after work completion or for test purposes by the persons carrying out the work under consideration of the valid safety regulations.

## DANGER

Endangerment of electrical safety through missing power isolating switch

An electrical accident can occur during installation and maintenance work when the power supply to the device and/or lines cannot be switched off using a power isolating switch/circuit breaker.

- ► Ensure the power supply can be switched off using a power isolating switch/circuit breaker in accordance with DIN EN 61010-1:2010.
- An additional disconnecting device is mandatory when the disconnector switch is difficult to access or cannot be accessed when connecting the equipment after installation.

## WARNING

#### Endangerment of electrical safety through power cables with incorrect rating

Electrical accidents can occur when the specifications for replacement of a removable power cable have not been adequately observed.

Always observe the exact specifications in the Operating Instructions (Technical Data Chapter) when replacing a removable power line.

#### Contamination of device through purge air failure



#### A faulty purge air supply can damage the measuring system

The measuring system can no longer be protected from contaminated sample gas and is damaged.

When the purge air supply appears faulty, immediately perform all actions described in these Operating Instructions.

#### Responsibility for the safety of a system

## ATTENTION

#### Responsibility for the safety of a system

The person setting the system up is responsible for the safety of the system in which the device is integrated.

## 2.2 Warning information on the device

#### S/R unit

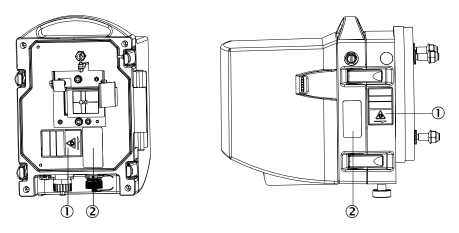


Figure 1: Warning information on the sender/receiver unit

#### SR-unit, front side

- ① Danger sign: Laser radiation
- ② Type plate GM700 Ex

## SR-unit, right side

- 1 Danger sign: Laser radiation
- 2 Type plate GM700 Ex

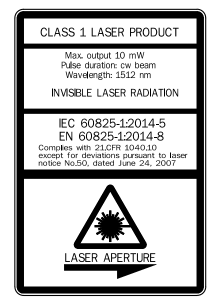


Figure 2: Laser symbol on device

#### GM 700 Ex evaluation unit

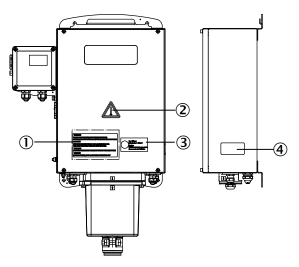


Figure 3: Warning information on the EvU GMA700 front and right sides

- ① Protective gas warning
  - Protective gas outlet
  - Risk of suffocation when using inert gases
  - 20 minutes waiting time before opening the enclosure
- 2 General warning: Warning of danger area
- 3 Warning sign: Pull power plug before opening the device
- (4) Type plate

## 2.3 Intended use

#### 2.3.1 Purpose of the device

The device serves exclusively for emission and process monitoring of gases in industrial plants.

The device measures continuously directly in the gas duct (in-situ).

### 2.4 Responsibility of user



#### Responsibility for the safety of a system

The plant operator may not make any technical changes to the GM700 system. Every change voids the EU type approval.

#### Intended users

see "Target groups (and document structure)", page 7.

#### Correct project planning

- Basis of this Manual is the delivery of the device according to the preceding project planning (e.g., based on the SICK application questionnaire) and the relevant delivery state of the device (see delivered System Documentation).
  - If you are not sure whether the device corresponds to the state defined during project planning or to the delivered system documentation: Please contact SICK Customer Service.

#### **Special local conditions**

In addition to the information in these Operating Instructions, follow all local laws, technical rules and company-internal operating directives applicable wherever the device is installed.

#### **Read the Operating Instructions**

- ▶ Read and observe these Operating Instructions.
- Observe all safety instructions.
- ▶ If anything is not clear: Please contact SICK Customer Service.

### **Document retention**

**These Operating Instructions:** 

- Must be kept for reference.
- Must be passed on to new owners.

## **3 Product description**

## 3.1 Product identification

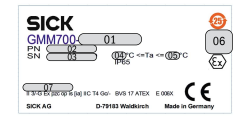
Product name	GM700 Ex		
Device version	Measuring Probe Version		
Manufacturer	SICK AG Erwin-Sick-Str. 1 · D-79183 Waldkirch · Germany		
Type plates	<ul> <li>Sender/receiver unit: On right side</li> <li>Control unit: On right side</li> <li>On measuring probe: On purge air fixture</li> </ul>		

## 3.2 Product characteristics

- The device serves for continuous measurement of gas concentrations in industrial plants
- The device is an in-situ measuring system which means measuring is done directly in the gas carrying duct
- Measuring components: NH<sub>3</sub>, NH<sub>3</sub> + H<sub>2</sub>O
- Measuring principle: Diode laser spectroscopy (TDLS)

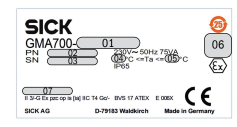
## 3.3 Type plate

#### Sender/receiver unit



No.	Variable	
01	Type code	
02	Material number	
03	Serial number	
04	Min. gas temperature	
05	Max. gas temperature	
06	QR code	
07	Month/year	

#### Evaluation unit and connection unit



No.	Variable	
01	Type code	
02	Material number	
03	Serial number	
04	Min. gas temperature	
05	Max. gas temperature	
06	QR code	
07	Month/year	

## 3.4 Device variants

#### Sender/receiver unit

Table 3: Type code identification

Variants	Measured components
• Ex zone 2: GMM700-0513EX3G	NH <sub>3</sub>
• Ex zone 2: GMM700-0913EX3G	NH <sub>3</sub> / H <sub>2</sub> O

#### **Connection unit**

Table 4: Type code identification

Version			
• Ex zone 2: GMA700-035X EX3G			

## 3.5 Pressure and temperature sensor

A p/T sensor serves to measure pressure and temperature, see "Installation example", page 28 and page 36.

## 3.6 Options

- Cover plate for purge air fixture of the sender/receiver unit
- Weatherproof cover
- Purge air unit

## 3.7 Layout and function

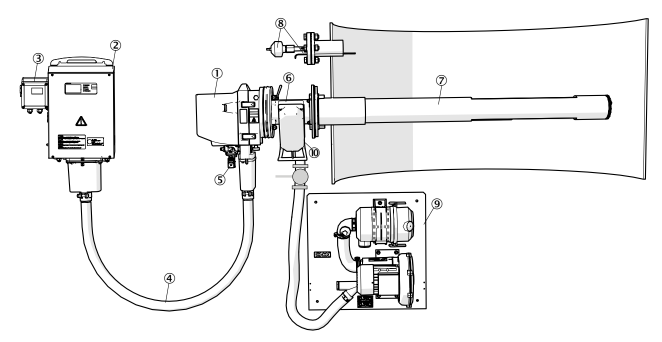


Figure 4: GM700 Ex layout and function

- ① Sender/receiver unit GM700-0xxEX3G
- 2 Evaluation unit GM700-035xEX3G
- ③ Ex-p control FS840
- (4) Metallic connecting hose between sender/receiver unit and evaluation unit
- (5) Digital purge medium valve, 230 V, G3/8", 2 mm, Ex-p

- 6 Purge air fixture (without electronics)
- ⑦ GMP measuring probe (without electronics)
- (8) Temperature and pressure measurement
- 9 Purge air supply
- 10 Pressure switch for purge air monitoring

#### Function

- The device serves for continuous measurement of gas concentrations in industrial plants
- The device is an in-situ measuring system which means measuring is done directly in the gas carrying duct
- Measuring components: NH<sub>3</sub>, NH<sub>3</sub> + H<sub>2</sub>O as well as reference values temperature and pressure
- Measuring principle: Diode laser spectroscopy (TDLS) (laser protection class 1)
- To maintain measuring reliability, a permanent air flow (optics purge air) protects and keeps the optics free from soot and dust particles as well as condensate and moisture condensation
- Ignition protection type "pressurized enclosure" is effective when using the GM700 Ex in Zone 2 potentially explosive atmospheres. All relevant enclosures of the sender/receiver unit and connection unit connected together via a pressure-proof metal hose are purged with a protective gas. The protective gas can be air suctioned in from the non-potentially explosive atmosphere or an inert gas.

#### 3.7.1 Function of the pressurized enclosure

#### Purpose of the pressurized enclosure

The pressurized enclosure ensures Ex atmosphere cannot enter the device from outside. To this purpose, the gas analyzer enclosure is filled with a protective gas. Apart from that, it is ensured that the gas pressure inside the gas analyzer enclosure is higher than the surrounding air pressure.

#### Functionality during operation

The pressurized enclosure system functions in "leakage compensation" mode: An overpressure is generated in the device in relation to the atmosphere after pre-purging has completed. If the protective gas pressure sinks below the minimum pressure set, protective gas feed is activated until the selected overpressure is reached again.

#### Safety functions

If the maximum permitted overpressure is exceeded or the maximum permitted underpressure underrun, the Ex control unit switches an alarm contact which must be permanently evaluated (responsibility of plant operator, see FS840 Pressurized Enclosure Manual).

#### 3.8 Purge air unit

- The purge air unit must be in an Ex-free area and suction Ex-free purge air
- The purge air unit supplies filtered ambient air to the measuring probe
- This protects the front window of the SR-unit and the reflector in the measuring probe against contamination and high gas temperatures
- The purge air is blown into the gas duct through the "flange with tube".

#### NOTE

Further information on the purge air unit, see Operating Instructions of the purge air unit.

## 3.9 Check cycle

Cyclic check cycle for zero and sensitivity checks

#### Start a check cycle via

- Timer trigger: Configurable 0 ... 1440 minutes (= 1 day), see menu "Settings / Check Cycle"
- External digital input signal (Di 1)

#### Purpose of check cycle

• Checking the zero point and span point without feeding span gases.

#### Check cycle procedure

The measuring sequence to determine the zero and check point is performed. The digital input uses a falling edge for triggering, i.e. performance of a check cycle is suppressed as long as the signal is high (e.g., for control purposes).

#### Signaling

"Function control" (relay 3) is signaled per digital output during output of the zero and check point.

#### Output

The output runs for 90 seconds each for the zero point followed by the check point.

- Unit and scaling for the current zero point according to the settings.
- Check or span point is displayed as percentage scaled to 70% of the measuring range.

The same calculation method is used for the deviation as for the gas concentration with the exception of correction factors which result from a gas adjustment as well as customer correction factors from menu PAR/SETTINGS / REGRESS. FUNCT. During the check cycle output, the zero and span point are displayed in the lower display line parallel to the analog output. These can be viewed in menu DIAG/CHECK VALUES/<GAS> for subsequent checks. Prerequisite is that the output has already been made via an analog output.

#### Deviations

A warning message is output, e.g., "AO1 NH3 ZEROPoint" when the zero or check point deviation is above 2% of the upper display limit of an analog output.

The warning message remains until the next check cycle output is within the tolerance.

## 3.10 Explosion protection in accordance with ATEX

### 3.10.1 Operation in potentially explosive atmosphere

3G / Zone 2: Connection unit and sender/receiver unit



The GM700 Ex complies with ATEX Directive 2014/34/EU with the following characteristics:

- 🐵 II 3/-G Ex pzc op is [ia] IIC T4 Gc/-
- Special conditions (X identification):
  - A measuring function for explosion protection is not part of the EC type approval
- Explosion protection relating to optical radiation in the measuring channel

The explosion protection relating to optical radiation in the measuring channel is satisfied in accordance with the temperature range (-20°... +60°C) specified by ATX/IECEx. The plant operator must evaluate Ex atmospheres possibly present for exhaust gas temperatures exceeding this range separately and take suitable protective measures!

- Location of Ex relevant subassemblies, see Chapter "Design and Function".
- Do not remove, add or modify any components to or on the device unless described and specified in the official manufacturer information. Otherwise the approval for the device for use in potentially explosive atmospheres becomes void.
- Adhere to the maintenance intervals, see Chapter "Maintenance plan".
- After switching off the main power supply: Wait 20 minutes before opening the enclosure.



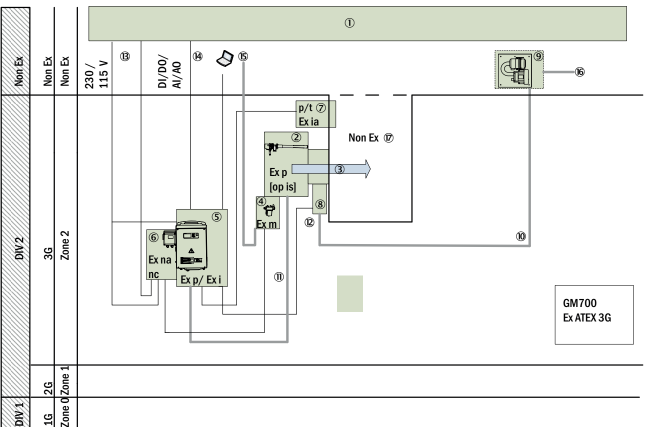


Figure 5: Zone of use GM700 Ex 3G components

#### Components

- ① Control station / measuring station
- 2 Sender/receiver unit
- 3 Measuring beam
- ④ Ex-p valve
- (5) Evaluation unit
- 6 Overpressure control
- ⑦ p/T sensor
- (8) p sensor for purge air unit
- Pressure controller for optics purge air as selected by the plant operator Lines
- 10 Purge air hose, optics
- (1) Connecting hose, Ex-p
- 2 Pressure controller for optics purge air as selected by the plant operator
- (B) Ex-p error case signal
- () Service interface
- (B) Ex-p protective gas feed, from plant operator
- 16 Feed, optics purge air

#### Measuring channel

1 Measuring channel, Ex-free

#### 3.10.3 Pressurized enclosure system

#### Ignition protection type, pressurized enclosure for Zone 2

#### Purging

All relevant enclosures of the sender/receiver unit and connection unit connected together via a pressure-proof metal hose are purged with a protective gas. Purging before starting the device safely removes any possible ignitable mix.

#### Controlling the overpressure in the enclosure

Control by the purge medium valve SVD.L.2.-AI00 G3/8"-300L Ex-p of the FS840 ensures that the complete enclosure is always kept at an overpressure of at least 0.8 mbar against the atmosphere after pre-purging; this prevents an ignitable gas mix penetrating the device.

#### Protective gas types

- Instrument air suctioned in from the area outside the potentially explosive atmosphere
- Inert gas
   NOTE



The temperature of the protective gas must not be higher than 50°C.

More information, see "Technical data for Protective gas", page 92, and Pressurized Enclosure Operating Instructions.

#### 3.10.3.1 Safety functions

#### Alarm signal of pressurized enclosure in case of malfunction

Ex control unit FS840 for Category 3G:

The Ex control unit FS840 provides a falling edge when the pressurized enclosure is not in the correct operating state (malfunction).



## Risk of explosion through incorrect parameter settings

Incorrect parameter setting can cause an explosion with fatal consequences.

• Only authorized persons are allowed to change the parameters.



#### NOTICE

The operating company is responsible for the evaluation of the alarm signal. See the Pressurized Enclosure System Manual.

### 3.11 Sender/receiver unit - evaluation unit connecting hose

The following is applicable for the connecting hose between sender/receiver unit and evaluation unit:

- It is part of the pressurized enclosure
- It contains electrical connection lines
- It is under overpressure
- It must be connected to the potential equalization system
- To ensure potential equalization, the mechanical screw fittings of the hose attachment on GMM700 and GMA700 are secured additionally with sprocket discs. These sprocket discs may not be removed.

## 3.12 GMP measuring probe in detail

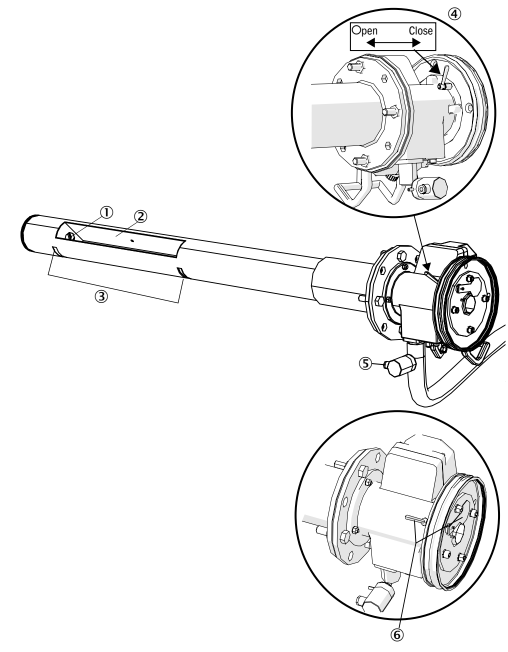


Figure 6: GMP measuring probe description

- ① Reflector
- (2) Measuring gap: Exposed measuring path
- ③ Purge air outlet: Air outlet in the duct 90° to gas flow direction (directed purge air)
- (4) Lever (locking device of the opening to sample gas)
- (5) Differential pressure sensor for purge air
- (6) Lever and locking device in "open" position

## i NOTE

Further characteristics of the GMP measuring probe, see "Measuring probe", page 91 and page 95.

## 4 Transport and storage

## 4.1 Transport protection

#### Removing the transport safety device on the SR-unit

- 1 Open the lock and swivel the flange fixture open.
- 2 Check the transport safety device for damage.
- 3 Remove the transport safety devices (see Figure).
- 4 Store the transport safety device.

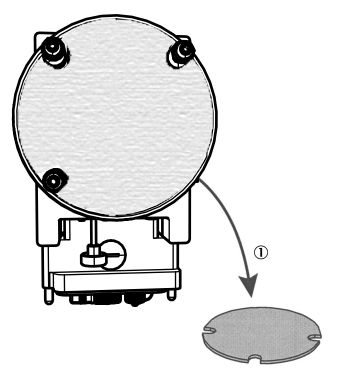


Figure 7: Transport safety device on the SR-unit

① Remove the front cover of the sender/receiver unit

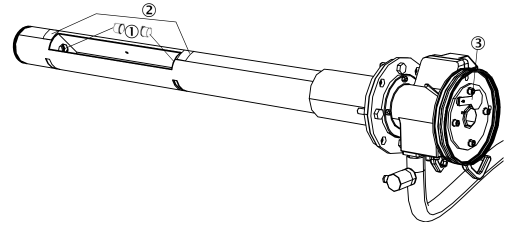


Figure 8: Transport safety device on the GMP measuring probe

- ① 2 plastic protective caps to cover the optics
- 2 Remove the protective stickers
- ③ Set the locking device to the "close" position

## 4.2 Storage



#### Risk to health through contaminated measuring probe

Depending on the composition of the gas in the measuring channel, the measuring probe could be contaminated with substances which could result in serious health damage.

- Decontaminate the measuring probe before storage.
- Wear the specified protective clothing for all work with a contaminated measuring probe.
- Clean all components of the measuring system with slightly damp cleaning cloths. Use a mild cleaning agent here.
- Protect the openings of the sender/receiver-unit and measuring probe from atmospheric influences, preferably with the original transport safety devices.
- > Pack all components for storage or transport. Preferably use the original packing.
- Store all components of the measuring system in a dry, clean room.

## 5 Mounting

## 5.1 Information on installation in potentially explosive atmospheres

#### Project planning for measuring channel

### NOTICE

Observe information in Chapter "Main operating information".

## NOTICE

I

Hazard when exceeding the temperature classes for hot gas ducts

Temperature class T4 (max. 135  $\,^{\circ}$  C), for which the explosion protection of this device is designed, can be exceeded on hot gas ducts.

- Plan appropriate thermal insulation of the duct and the flanges during project planning/assembly.
- When necessary, ensure adequate ventilation or cooling.

#### **Correct installation**



Risk for system safety through work on the device not described in these Operating Instructions

Carrying out work on the device not described in these Operating Instructions or associated documents can lead to unsafe operation of the measuring system and therefore endanger plant safety.

 Only carry out the work on the device described in these Operating Instructions and associated documents.

## DANGER

\_

#### Risk of explosion through incorrect installation

Incorrect assessment of the installation location as well as all further installation work in potentially explosive atmospheres can cause serious injuries to people and damage during operation.

- Installation, commissioning, maintenance and inspection may only be carried out by skilled persons having knowledge of the relevant rules and regulations for potentially explosive atmospheres, especially:
  - Ignition protection types
  - Installation regulations
  - Zone classification
- Standards to be applied:
  - IEC 60079-14, Annex F: Knowledge, skills and competencies of responsible persons, operatives and designers
    - IEC 60079-17: Electrical installations inspection and maintenance
  - IEC 60079-19: Equipment repair, overhaul and reclamation
- Local work safety regulations must be observed

## WARNING

#### Risk of injury when the device drops down

The weight of the device can cause it to drop down and cause injuries during the work described in this chapter.

Carry out assembly work on parts of the device together with another person when necessary.

Ex-suitable measuring probe

## DANGER

#### Risk of explosion with a measuring probe not suitable for Ex zones

Measuring probes not approved for operation in potentially explosive atmospheres can cause an explosion.

• Only use the GMP measuring probe included in the scope of delivery from SICK.

### 5.2 Tools required

Tools	Part No.	Required for
Adjustment device	2034121	Alignment of "flanges with tube"
19 mm jaw wrench		Flange screw fitting
Screwdriver		Connections
Allen key		Connections

## 5.3 Material required

Material	Required for	
Personal protective equipment	Protection when working at the sampling point	
Tubes for protective gas	Protective gas feed line, see "Connecting the protective gas on the SR-unit", page 52.	

## 5.4 Preparing the sampling point

#### The operating company is responsible for preparing the sampling point

## ! NOTICE

Basis for determining the sampling point:

Preceding project planning (e.g., based on the SICK application questionnaire)
Regulations of the local authorities

Responsibility of the operator

- Determine sampling point
- Preparing the sampling point
- Feed and drain for protective gas



#### Risk of explosion through suctioning optics purge air from an Ex zone

Zone separation is no longer ensured when the purge air supply to purge the optics is suctioned in from an Ex zone. This can lead to an explosion.

Always make sure the air for the purge air supply is suctioned in from an Ex-free zone and ensure sufficient tightness of the purge air path when it passes through an Ex atmosphere.



Observe zone separation, see "Zone of use GM700 Ex 3G components", page 21.

## 5.5 GM700 Ex scope of delivery

Check the scope of delivery according to the order confirmation/delivery note.

## 5.6 Installation sequence

### 5.6.1 Installation example

Carry out assembly according to the project planning and the Inspection protocol. The dimensions specified in the drawings are guidelines and can deviate strongly from the project planning.

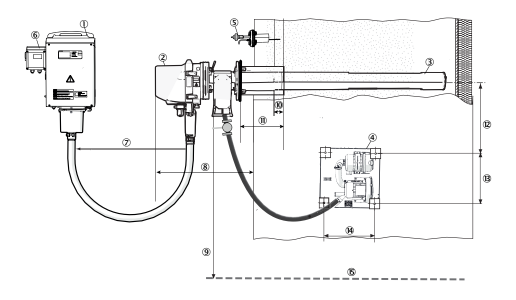


Figure 9: Assembly example, all dimensions in mm

#### Components

- ① Evaluation unit with Ex-p control FS840
- 2 GM700 Ex sender/receiver unit
- 3 GMP measuring probe
- ④ Purge air unit
- (5) Pressure and temperature sensor (installation location according to project planning)
- 6 Ex-p control FS840

#### Dimensions

- ⑦ Max. distance SR-unit -EvU: 4 m, 8 m, depending on hose length
- 8 Duct wall SR-unit: depending on flange with tube length + measuring probe length

- 9 Minimum clearance (center) - working platform: 1300 - 1500 mm
- (10) Min. flange length in gas duct: 20 mm
- Flange with tube length: Standard 240 mm
- (12) Minimum clearance flange (center) to purge air supply: > 700 mm
- B Vertical clearance fastening drill holes - purge air supply assembly plate: 470 mm
- (14) Horizontal clearance fastening drill holes - purge air supply assembly plate: 470 mm Miscellaneous
- (15) Working platform

#### 5.6.2 Overview of installation steps (duct-side preparation)

Step	Procedure	Reference
1	Fit flange with tube.	see "Installing the flange with tube", page 29
2	Install evaluation unit.	see "Install the evaluation unit", page 31.
3	Fit purge air unit or units.	see "Installing the purge air unit", page 33.
4	Observe protective gas outlet (evaluation unit).	see "Install the FS840", page 31.
5	Connect pressure, temperature and purge air monitor.	see "Connecting pressure, temperature and purge air monitor ", page 41.
6	Connect protective gas feed to sender/ receiver unit.	see "Connecting the protective gas on the SR-unit", page 52.

#### Information on installing the measuring probe in the gas duct



Device damage through fitting the measuring probe too early on the gas duct Unsuitable ambient conditions or the atmosphere in the measuring channel can damage the measuring system and make commissioning impossible.

Carry out the commissioning steps as described in the Commissioning Chapter.

#### 5.6.3 Installing the flange with tube



## Hazard through hot, explosive or toxic flue gases

Hot and/or noxious gases can escape during assembly work on the gas duct depending on plant conditions.

Work on the gas duct may only be performed by skilled persons who, based on ► their technical training and knowledge as well as knowledge of the relevant regulations, can assess the tasks given and recognize the hazards involved.



## DANGER

Hazard through hot, toxic and corrosive flue gases

Hot and/or noxious gases can escape during assembly work on the gas duct depending on plant conditions.

- ► Switch the plant off when working on the gas duct or
- the plant operator determines the safety measures to be observed during work on the plant when switched on based on an evaluation of the danger involved.

### CAUTION

Device damage through incorrect/missing insulation of the duct when the measuring channel is hot

When the measuring channel is hot, plan the duct and flange insulation so that the device is protected against high temperatures.

#### Installing the flange with tube on the gas duct

- 1 Cut openings on the gas duct for the flange with tube.
- 2 Insert the flange with tube. Pay attention to the following:
  - The "Top" marking must point upwards vertically, irrespective of the gas duct angle.
  - The tube must project at least 30 mm into the gas duct

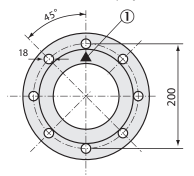


Figure 10: "Top" marking on flange with tube

- ① Marking "Top"
- 3 Attach the flange with tube.
- 4 Tilt the tube slightly downwards (max. 1°) to allow any condensate to drain off.
- 5 Now fix the flange with tube properly to the gas duct. Make sure that the alignment of the flange does not change.
- 6 If necessary, attach duct insulation to protect the device from heat.

#### 5.6.4 Install the evaluation unit

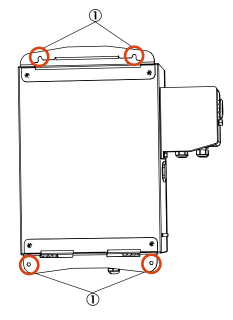
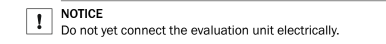


Figure 11: Assembly brackets GMA700 Ex 3G

- ① Brackets
  - Drill holes: Ø 8 mm
  - Screws: M6
- Fasten the connection unit with 4 M6 screws as shown in the dimension drawing.
- Refer to the dimension drawings for the dimensions.

#### see figure 40, page 97



#### 5.6.4.1 Install the FS840

#### Assembly information

When setting up outdoors, it is recommended to protect the explosion-proof device against direct atmospheric influences, e.g., with a protective roof.

Ensure the protective gas inlet and outlet are in a horizontal axis.

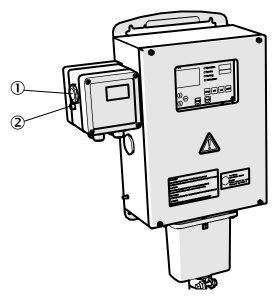


Figure 12: Protective gas outlet

- 1) Protective gas outlet: Thread G1"
- 2 Reference opening (M5 inner thread)

#### Protective gas quality

- Instrument air or inert gas
- Compressed air, class 533 according to ISO 8573-1
- Solid matter 40 µm (class 1)
- Pressure dew point ≤ 20 °C (class 3)
- Oil quality  $\leq 0.01 \text{ mg/m3}$  (class 1)

The air quality may possibly have to be better depending on the requirements of the devices fitted in the pressurized enclosure.

#### Protective gas outlet

It is important that protective gas can flow out of the protective gas outlet against the atmospheric pressure.

Ensure the unhindered flow of the protective gas.

#### **Reference opening**

The reference opening must be located in the Ex area.

Make sure the opening is always clear.

#### Line lengths for protective gas supply

Large pressure losses occur during the purge phase (high purge medium throughput) depending on the supply line diameter. Consider this when dimensioning the supply line:

Reference values: With 4 mm line diameter (inner diameter), a pressure loss of 500 mbar per meter must be calculated during purging with 2 l/s.

The pressure losses are noticeable when the purge medium flow rate is too low so that the device is possibly not completely pre-purged.

**i** NOTE

More information on protective gas,

• see "Technical data for Protective gas", page 92.

## 5.6.5 Installing the purge air unit



Purge air hose to the device according to project planning.

#### 

For information on installing the purge air unit, see the Operating Instructions of the purge air unit.

## 6 Electrical installation

## 6.1 Electrical installation safety information

```
NOTICE
```

□ Observe information in Chapter "Main operating information".

#### Electrical safety

#### WARNING

Endangerment of electrical safety during installation and maintenance work when the power supply is not switched off

- Before starting the work on the device, ensure the power supply can be switched off using a power disconnector switch/circuit breaker in accordance with DIN EN 61010-1.
- Make sure the power disconnector switch is easily accessible.
- An additional disconnecting device is mandatory when the power disconnector switch cannot be accessed or only with difficulty after installation of the device connection.
- After completion of the work or for test purposes, the power supply may only be activated again by authorized personnel complying with the safety regulations.



#### Endangerment of electrical safety through power cable with incorrect rating

Electrical accidents can occur when the specifications for replacement of a power line have not been adequately observed.

Always observe the exact specifications in the Operating Instructions (Technical Data Chapter) when replacing a power line.

## DANGER

#### Danger of electrical accidents

Incorrect performance of electrical work could result in serious electrical accidents.

 Only let the work described in the following be carried out by electricians familiar with potential hazards.

#### CAUTION Risk of de

Risk of device damage

Electronic components are accessible when the enclosure is open. The circuit board can be severely damaged when a contact is not grounded when the power supply is switched on.

First switch the power supply on when the sender/receiver unit and the control unit are closed.

## L CAUTION

#### Device damage through short circuit on the device

The internal electronics can be damaged when signal connections are established and the power supply is switched on. This is also valid for plug connections.

Disconnect the GM32 Ex and any connected devices from the voltage supply.

#### Ex information

DANGER



#### Risk of explosion through incorrect performance of maintenance work

Incorrect performance of maintenance work in potentially explosive atmospheres can cause serious injuries to people and damage during operation.

- Maintenance and commissioning tasks as well as checks should only be carried out by experienced/trained personnel with knowledge of the rules and regulations for potentially explosive atmospheres, especially:
  - Ignition protection types
  - Installation procedures
  - Zone classification
- Standards to be applied:
  - IEC 60079-14, Annex F: Knowledge, expertise and competence of responsible persons, craftsmen and designers
  - IEC 60079-17: Electrical installations inspection and maintenance
  - IEC 60079-19: Equipment repair, overhaul and reclamation

#### DANGER

The Ex certification becomes void when line inlets and plugs without approval are used

The line inlets and plugs are part of the Ex protection and therefore require approval.

- Do not replace line inlets or plugs with other types.
- ► Line inlet dimensions, see "Dimension drawings, evaluation unit with pressurized enclosure system FS840", page 97.

## DANGER

Risk of explosion through non-Ex conform installation of the lines to the device

Incorrect installation of the supply lines (power supply, signal and communication lines) through Ex zones can lead to an electrostatic charge. This creates an increased risk of explosion.

- Install all lines in accordance with EN61010-1 and EN60079-14.
- Protect lines against electrostatic charges.



## WARNING

#### Risk of explosion through incorrect or non-existing grounding

To avoid an explosion due to electrostatic discharge, a correctly connected potential equalization is mandatory on all system components with external ground connections in all operating conditions.

- Connect a potential equalization on all planned points on the device components.
- Ensure the potential equalization is connected during all work on the device described in these Operating Instructions.

## DANGER

#### Risk of explosion through incorrect connection of the external sensors

The explosion protection is endangered when the external sensors p/T (in the stack) as well as the optics purge air monitor (on the purge air fixture) are not connected to the intrinsically safe terminals provided in the connection unit.

- Always connect the external sensors p/T (in the stack) as well as the optics purge air monitor (on the purge air fixture) to the intrinsically safe terminals specified in the connection unit for this purpose.
- Observe the intrinsically safe connection values for the Ex barriers fitted in the evaluation unit in the Operating Instructions delivered.

## DANGER

Risk of explosion through unsuitable screw fittings and lines

- ▶ Only use lines (according to EN60079-14) with suitable outer diameters.
- Close off cable inlets "vapor-proof" (virtually gas-tight).
- Protect lines against electrostatic charges.
- Only open those cable inlets to be used for installing cables. Keep the plugs. Refit the original plug when a cable inlet must be closed again afterwards.

#### **Electromagnetic compatibility**

**NOTE** 

This is a Class A product. This device can cause radio interference in household environments and therefore the user must take suitable measures when necessary.

## 6.2 Connection overview

Observe zone separation, see "Zone of use GM700 Ex 3G components", page 21.

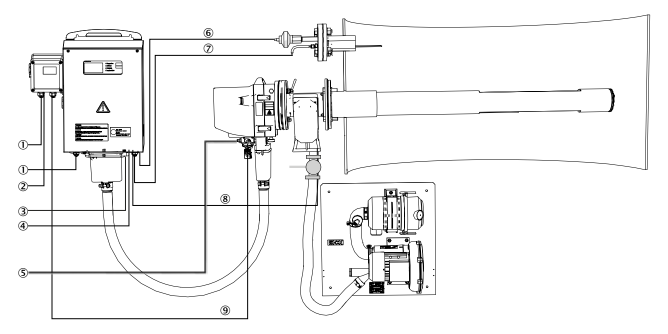


Figure 13: GM700 Ex 3G / zone 2 connection diagram

- ① Power supply
- 2 Warning signal, Ex-p control FS840

- 3 Service interface
- (4) I/O signal lines
- (5) Protective gas supply
- 6 Connection line, pressure sensor
- ⑦ Connection line, temperature sensor
- (8) Connection line, purge air monitor, pressure switch
- (9) Connection line, purge medium valve SVD.L.2.-AIO0 G 3/8"-300L Ex p
- (1) Metallic connecting hose between sender/receiver unit and evaluation unit

### 6.2.1 Lines

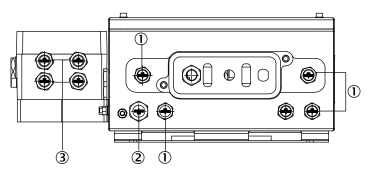


Figure 14: Evaluation unit, version 3G

No.	Line opening size	Line diameter (clamping range)	Tightening torque	Qty.
1	M16 x 1.5	5 - 11 mm	6 Nm	5
2	M20 x 1.5	10 - 14 mm	10 Nm	1
3	M16 x 1.5	5 - 10 mm	6 Nm	4

#### Table 5: Lines

Lines	Remark
Power supply	From customer: 3 x 1.5 mm <sup>2</sup>
Evaluation unit power supply	From customer: 3 x 1.5 mm <sup>2</sup>
Evaluation unit - sender/receiver unit with con- necting hose	In accordance with project planning <ul> <li>5 m</li> <li>10 m</li> </ul>
Differential pressure sensor (measuring probe) - evaluation unit	From customer, intrinsically safe I/O connec- tion
Pressure/temperature input	From customer, intrinsically safe I/O connec- tion
Service interface	From customer, RS232
Inputs/outputs	From customer: Terminal connections: 6 x 0,75 mm <sup>2</sup>
Evaluation unit - temperature sensor	From customer
Evaluation unit - pressure sensor	From customer

#### Table 6: Technical data, M screw fittings

Outer thread	M20 x 1.5	M16 x 1.5		
Thread length	6 mm			
Height	23 mm			

Outer thread	M20 x 1.5	M16 x 1.5	
Cable diameter	10 14 mm	6 10 mm	
Key width	24 mm	20 mm	
Continuous service temperature	-20 95 °C		
Material	Nickel-plated brass		

## 6.3 Connecting interfaces

## 6.3.1 Connect I/O interfaces



Never lay power supply cables directly next to signal cables.



## Risk of explosion through non-Ex conform installation of the lines to the device

Incorrect installation of the supply lines (power supply, signal and communication lines) through Ex zones can lead to an electrostatic charge. This creates an increased risk of explosion.

- ▶ Install all lines in accordance with EN61010-1 and EN60079-14.
- Protect lines against electrostatic charges.
- 1 Route the data lines through the M screw fittings.
- 2 Connect the data line.

## NOTE

i

The analog input assignment shown in the following Chapter is the default setting and may not be modified.

## 6.3.1.1 GM700 Ex 3G terminal connection diagram

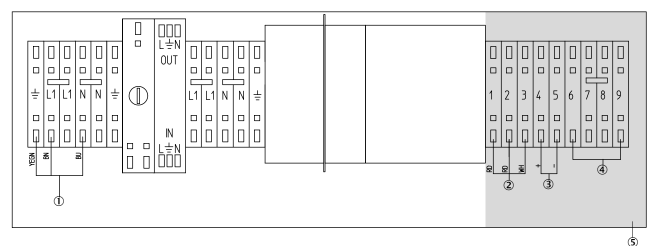


Figure 15: Connection diagram of connection unit for variant 3G / Ex zone 2

- ① Power supply
- 2 Connections of temperature sensor (3-wire circuit): Pins 1,2 and 3
- 3 Connections of pressure sensor: Pins 4 and 5
- ④ Pressure monitor for purge air monitoring: Pins 6 and 9

### ⑤ Connection area for intrinsically safe components

\_\_\_\_\_

Έx

### NOTICE PAY CLOSE ATTENTION TO THE CONNECTION VALUES ON TERMINALS 1-9

In area(5), the intrinsically safe connections for temperature (2), pressure (3) and a digital input (4) to connect the pressure monitor are provided. Only connect intrinsically safe simple operating means with suitable connection data to these terminals in accordance with the Table below. Otherwise the explosion protection of the connected sensors is not ensured. Only connect intrinsically safe devices with appropriate connection data to these terminals.

#### Table 7: Connection data for intrinsically safe connections

Termi- nal	Inlet sizes	Gas group	Uo	lo	Ро	Ui	Ci1	Li	Co <sup>3</sup>	Lo <sup>4</sup>	μΗ/ Ω
1	Inlet, temperature sensor	IIC	≤ 27.3 V	≤ 22.1	151	-	8 nF	η <b>F</b> 75 μΗ	≤ 85 nF	≤ 500 µH	k.A.
2	PT100, 3-wire circuit RMA42	IIB		mA	mW				≤ 360 nF	≤ 2 mH	k.A.
3		IIB	1						≤ 530 nF	≤ 5 mH	k.A.
4	Analog input, pressure sen-	IIC	≤ 27.3 V	≤ 96.5 mA	659 mW	k.A.	8 nF	F 75 μΗ	≤ 88 nF	≤ 4 mH	k.A.
5	sor 4-20 mA RMA42	IIB							≤ 683 nF	≤ 17 mH	k.A.
		IIA	1						≤ 2 280 nF	≤ 34 mH	k.A.
6	Digital input, pressure switch	IIC	10.5V	17.1m	45m	im 12 V	12 V 0	0 0	2.41 µF	≤ 121.5 mH	801
7	1 KCD2-SR-Ex	IIB		A	W				≤ 16.8 µF	≤ 486.3 mH	1628
		IIA							≤ 75 µF	≤ 972.7 mH	1628
8	Digital input, pressure switch 2 KCD2-SR-Ex	IIC	10.5V	17.1m	45m	m 12 V	0	0	≤ 2.41 µF	≤ 121.5 mH	801
9		IIB	1	A	W				≤ 16.8 µF	≤ 486.3 mH	1628
		IIA	1						≤ 75 µF	≤ 972.7 mH	1628

1 Max. inner capacity

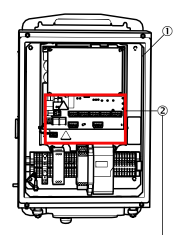
<sup>2</sup> Max. inner inductivity

<sup>3</sup> Max. outer capacity

<sup>4</sup> Max. outer inductivity

<sup>5</sup> L/R ratio (inductivity/resistance)

### 6.3.1.2 Electrical connection of the evaluation unit EvU



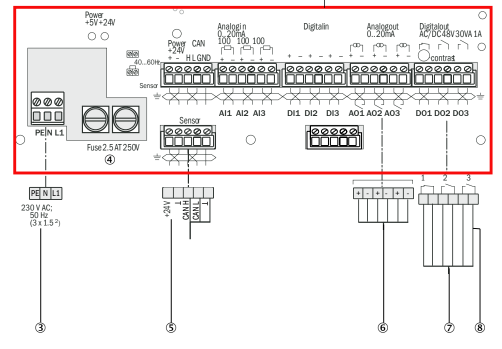


Figure 16: Electrical connection of the evaluation unit

- ① GM700 Ex evaluation unit
- 2 Connections on circuit board
- 3 Power supply GM700
- ④ Fuse, 2.5 2,5 AT, 250 V
- (5) CAN GM700
- 6 Analog outputs: 0 ... 20 mA (6 x 0.75 mm<sup>2</sup>)
- ⑦ Digital outputs 48 V AC/DC; 60 VA, 1 A (6 x 0.75 mm<sup>2</sup>)
- (8) 1 = digital output (NC contact) for malfunction
  - 2 = digital output (NO contact) for maintenance request
  - 3 = digital output (NO contact) for function check

## 6.4 Connecting the connecting hose to the SR-unit on the EvU

# Ex NOTICE

The connecting hose between the SR-unit and the evaluation unit is part of the pressurized enclosure. It is under overpressure.

- Protect the connecting hose against possible damage.
- 1 Lead the cable through the M screw fittings, see Figure below.
- 2 Connect the cable in the connection unit.
- 3 Tighten screws on the terminal strip.
- 4 Push on the connector housing and screw tight.

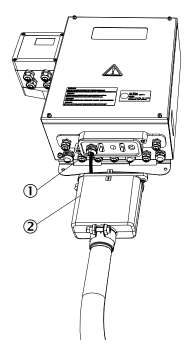


Figure 17: Connecting the connecting hose of the SR-unit on the EvU

- ① M screw fitting
- ② Connector housing

## 6.5 Connecting pressure, temperature and purge air monitor

## NOTE

Purge air monitor - pressure controller for purge air monitoring

- Wiring layout, see "Connection overview", page 36.
- Terminal assignment, see "GM700 Ex 3G terminal connection diagram", page 38.
- Observe the Operating Instructions of the sensors and the purge air monitor.

## 6.6 Preparing the power supply

- 1 Check that the connection lines meet the requirements:
  - Cross-section: 3 x 1.5 mm<sup>2</sup>
- 2 Plan a disconnecting device for
  - Evaluation unit (see "Evaluation unit Ex version I/O module", page 91).
  - Optics purge air units (see technical data of the optics purge air unit).
  - Mark the disconnecting device as disconnecting device for the GM700 Ex.

- 3 Connect power cable and lines:
  - ▷ Route the power cable through the M screw fitting.
  - $\triangleright$  Connect the lines in the connection unit.
- 4 Tighten the M screw fitting.

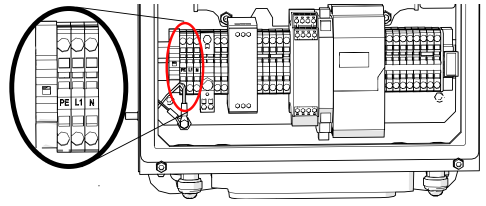


Figure 18: Power connection in the evaluation unit, power supply 230V / 50 Hz

NOTICE

The PE connection must always be connected to the protective ground of the system.

## 6.7 Connecting the FS840 Ex overpressure control

### **Electrical safety**

The local electrical installation regulations must be observed.

### **Risk of explosion**



## DANGER

## Risk of explosion through incorrect settings for the pressurized enclosure

The pressurized enclosure is a central safety part of the device. All work is described in this Manual and the relevant specified documents. If work is performed which is not described in this Manual, the risk of explosion of the measuring system increases and the ATEX certification for the device becomes void.

Carry out all work skillfully and in accordance with the delivered documentation.

### Unsafe measuring operation



### Risk of unsafe measuring operation through loss of degree of protection IP65

Ineffective seals of the connection unit and insufficient closed openings for unused line inlets can lead to loss of degree of protection IP65. Penetration by dust or moisture can lead to unsafe operation of the FS840.

- Close off unused openings for line inlets with impact resistant sealing plugs that have been checked against self-loosening and turning.
- Check the seals on the Ex-e enclosure for damage and replace as necessary.
- ► Tighten the terminals, especially in the Ex-e area.
- Check the terminals for discoloration. This could indicate increased temperatures.
  - Check the gland screw fittings, sealing plugs and flanges for leak tightness and tight seat.

### **Terminal assignment**



Figure 19: Connecting the Ex overpressure control

① Terminals

Table 8: Terminal assignment

Terminals	Designation
1, 2	Signal contact 1
3, 4	Signal contact 1
5, 6	Connection for purge medium valve
7,8	– power supply (feed)
9, 10	+ power supply (feed)

Table 9: Terminals with higher safety in the FS840

Tightening torques	Wire cross-sections rigid / flexible		
Min. 0.3 Nm	Min. 0.3 mm <sup>2</sup>		
Max. 0.4 Nm	Max. 2.5 mm <sup>2</sup>		

## NOTICE

!

Always maintain the limit values on the respective terminals. Refer to the Technical Data or the Test Certificate for the limit values. The fitted valve fuse must correspond to the specified fuse value of the purge medium valve used.

Limit values, see "Limit values for terminal assignment FS840", page 92.

## **i** NOTE

Further information on the pressurized enclosure system, see "Pressurized enclosure system settings", page 92 and FS840 Operating Instructions.

## 6.8 Electrical connection of SR-unit

# EX NOTICE

The connecting hose between the SR-unit and the evaluation unit is part of the pressurized enclosure. It is under overpressure.

Protect the connecting hose against possible damage.

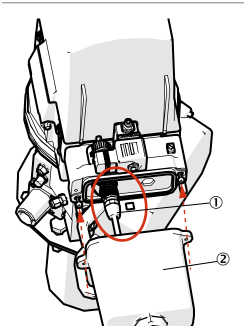


Figure 20: Connection of connecting hose with the SR-unit

### Connect the connecting hose to the SR-unit:

- 1 Connect the connecting hose plug on the SR-unit.
- 2 Push on the cover and screw tight.

## 6.9 Connecting the potential equalization

## NOTICE

!

A potential equalization not connected properly or missing can lead to malfunctions in device operation.

### 6.9.1 Connecting the potential equalization on the SR-unit

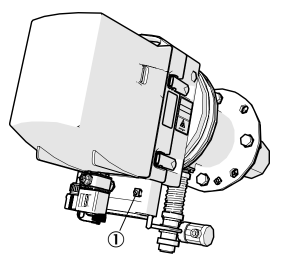


Figure 21: Connecting the potential equalization on the SR-unit

 Screw the grounding conductor (4 mm<sup>2</sup>) of the plant ground tight to the screw terminal.

### 6.9.2 Connecting the potential equalization on the measuring probe

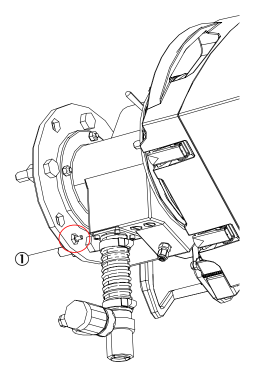


Figure 22: Potential equalization on the GMP measuring probe

- ① Potential equalization connection
- Screw the grounding conductor tight on the screw terminal.

### 6.9.3 Potential equalization - evaluation unit and Ex control unit

## Connect the grounding conductor on the EvU

- 1 Lead the potential equalization (4 mm<sup>2</sup>) of the plant ground with one eyelet over the bolt.
- 2 Position and tighten the M6 nut.

### Connect the grounding conductor on the Ex control unit FS840

 Screw the potential equalization (4 mm<sup>2</sup>) of the plant ground tight to the screw terminal.

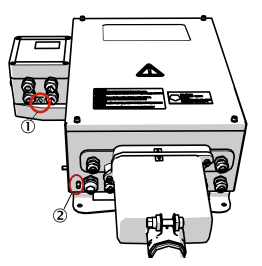


Figure 23: Potential equalization on Ex control unit and evaluation unit

- ① Potential equalization connection on Ex control unit
- 2 Potential equalization connection on evaluation unit

## 7 Commissioning

## 7.1 Safety information on commissioning

NOTICE

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Observe information in Chapter "Main operating information".

### Technical knowledge needed / requirements for commissioning

## NOTICE

- You have fundamental knowledge of the GM700
- You are familiar with national and local requirements regarding setting up and operating devices in potentially explosive atmospheres.
- You are familiar with conditions at the installation location, especially possible hazards through the gases in the gas duct (hot/dangerous to health). You are capable of recognizing and preventing danger by possibly escaping gases.

If one of these requirements is not met:

Please contact SICK Customer Service or your local representative.

### Laser radiation

## WARNING

## Eye injuries through laser radiation

The invisible laser beam within the SR-unit is not accessible when fitted. Observe the following when the SR-unit of the device is swiveled open during installation work for test purposes and the laser beam is activated:

- ▶ Never look directly into the laser aperture when opening the SR-unit.
- Laser protection class 1: Wear laser protection glasses despite low radiation.
- Observe national valid limit values and standards that refer to these for industrial safety.

Grounding



## Device damage through incorrect or non-existing grounding

During installation and maintenance work, it must be ensured that the protective grounding to the devices and/or lines involved is effective in accordance with EN 61010-1.

### System safety

## 

## Responsibility for the safety of a system

The person setting the system up is responsible for the safety of the system in which the device is integrated.

## 7.2 Prerequisites for successful commissioning

## **Required Operating Instructions:**

Operating Instructions, measuring system GM700 Ex

- Operating Instructions, purge air supply
- Gönnheimer Pressurized Enclosure FS840 and Purge Medium Valve Manual
- Final inspection protocol

#### Table 10: Prerequisites for successful commissioning

All specifications are met in accordance with the project planning. Inspection based on the Final inspection protocol carried out.	
Electrical installation - completed and checked.	
The measuring system is installed and electrically connected. SR-unit, measuring probe and purge air fixture are first fitted and connected electrically during commissioning.	
Function test (blower rotation direction) of the purge air unit has been carried out.	
Sampling point has been checked for free access without hazards.	
The optical interfaces of the device have been cleaned.	

### Technical data of the measuring point (customer's notes)

Table 11: Technical data of the measuring point

Measuring range	
Limit values	
Inputs and outputs to be used	

## 7.3 Material required

Not contained in the scope of delivery

- Optical alignment tool
- 19 mm open-end wrench
- Insulated screwdriver set
- Allen key set
- Optical cleaning cloth without cleaner
- Personal protective equipment
  - Hot surfaces on device
  - In accordance with local regulations

## 7.4 Overview of commissioning steps

### Table 12: Commissioning steps

Step	Procedure	Reference
1	Remove the transport safety devices.	see "Transport protection", page 24
2	Fit the SR-unit on the measuring probe.	see "Fitting the SR-unit on the measuring probe.", page 49
3	Carry out zero adjust.	see "Zero adjust", page 49
4	Put the purge air supply into operation.	see "Installing the purge air unit", page 33
5	Align the measuring probe in flow direc- tion.	see "Aligning the measuring probe in flow direction", page 51
6	Connect the protective gas.	see "Connecting the protective gas on the SR-unit", page 52

Step	Procedure	Reference
7	Connect the potential equalization.	see "Connecting the potential equalization on the SR-unit", page 45
8	Electrical connection of SR-unit.	see "Electrical connection of SR-unit", page 44
9	Switch the measuring system on.	see "Optical fine alignment of the sender/ receiver unit ", page 54 see "Starting measuring operation", page 56
10	Optional: Fit the weatherproof cover.	see "Installing the weatherproof cover ", page 55

## 7.5 Zero adjust

### Prerequisite

- 1. Clean ambient atmosphere, free from sample gas, protected against weather.
- 2. Bracket for the measuring probe



## NOTICE

Position the measuring probe bracket within reach of the metal hose between EvU and SR-unit.

### Preparation

- 1 Switch the power supply of the evaluation unit on.
- 2 Wait for the 2.5 5 hours warming up time of the SR-unit (depending on ambient conditions) to elapse.



## NOTE

Signal output on the EvU when the warming up time is not reached yet:

- 1 LED: "Warning" is yellow.
- 2 Display: Message "DEV Temp" is output.

### Carry out zero adjust

- 1 Align the optical beam path after the warming up phase, see "Optical fine alignment of the sender/receiver unit ", page 54.
- 2 Select in menu cal:
  - Zero Adjust manual zero adjust (measuring path free from sample gas)
  - Activate Calibration mode (button "cal"), carry out menu item Zero Adjust.
- 3 Confirm the prompt.

Zero Measuring is displayed whilst zero point adjustment executes.

## 7.6 Fitting the SR-unit on the measuring probe.

The flange fixture can be removed before installing the SR-unit.

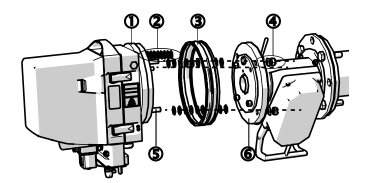


Figure 24: Fastening the GMP measuring probe on the SR-unit

- ① SR-unit flange fixture (detachable)
- 2 Cup springs (10 per fastening)
- 3 Sealing ring
- (4) Centering disc and self-locking nut
- (5) Threaded pin of flange fixture
- 6 Device flange

## Cross-section of the connection fitted between the SR-unit and measuring probe

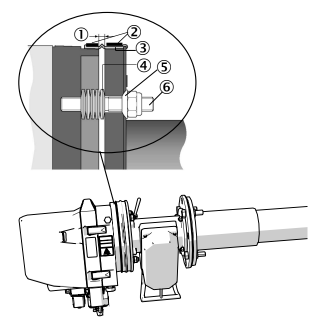


Figure 25: Cross-section of the connection fitted between the SR-unit and measuring probe

- ① Gap = 3 ±0.5 mm
- 2 Hose clamps
- 3 Sealing ring
- (4) 10 cup springs
- Spherical washer
- 6 Self-locking nut

- 1 Put 10 cup springs each, back-to-back, onto the three threaded bolts on the flange fixture of the SR-unit.
- 2 Pull the sealing ring over the flange of the purge air fixture and hang it loosely over the purge air unit.
- 3 Carefully push the measuring probe with the device flange onto the three threaded bolts of the flange fixture fitted with cup springs.
- 4 Position the centering discs.

## NOTICE

- □ Observe the direction of the centering disc: The convex side must fit into the groove on the purge air fixture.
- 5 Tighten the self-locking nuts with a wrench (19 mm) so that the cup springs are slightly compressed and an even gap of approx.  $3 \pm 0.5$  mm remains. This gap is important for adjustment of the optical alignment.
- 6 Fit the sealing ring over the gap.
- 7 Push two hose clamps over the sealing ring and screw tight.
- 8 Refit the flange fixture back on the SR-unit when it was removed beforehand.
   > Insert the hinge pins back in and close the quick release fasteners.
- 9 Set the lever on the probe flange to the "open" position to open the locking device on the probe towards the sample gas.

## 7.7 Aligning the measuring probe in flow direction

### Flow direction aligned at the factory

## **NOTE**

When the gas flow direction is already known during project planning, the installation angle of the of the measuring probe is already set accordingly when delivered. A sticker marks the setting.

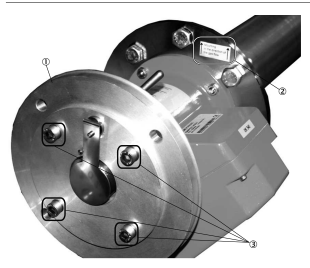


Figure 26: Flow direction marking

- ① Device flange
- 2 Flow direction sticker
- 3 Mounting ring screws (4 pcs.)

### Measuring probe, aligning

The measuring probe can be adjusted by turning the device flange.

- 1 Loosen the 4 screws on the mounting ring (see Figure).
- 2 Rotate the device flange to the following position:
  - The measuring gap must point in flow direction.
  - The device flange must be positioned so that the SR-unit can be fitted in a vertical position.
- 3 Tighten the screws on the mounting ring again to fasten the device flange in this position.

## 7.8 Feeding protective gas

#### 

The pressurized enclosure requires a permanent supply of protective gas to ensure the Ex protection function.

- Feed the protective gas via the protective gas connection.
   Further information concerning protective gas:
  - Requirements for protective gas, see "Technical data for Protective gas", page 92.
  - Protective gas outlet: see "Install the FS840", page 31.

## 7.8.1 Connecting the protective gas on the SR-unit

The protective gas connection is located underneath the enclosure of the sender/ receiver unit.

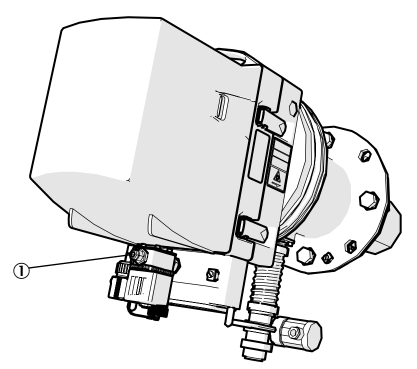


Figure 27: Connection for protective gas on GM700 Ex

- ① Protective gas inlet:
  - Thread G3/8" or
  - hose connection for 8 mm diameter

## NOTICE

!

Only use protective gas corresponding to the specifications, see "Technical data for Protective gas", page 92.

## 7.8.2 Switch the pressurized enclosure on

- 1 Switch the main power supply of the pressurized enclosure system on (at an external source).
- 2 The pressurized enclosure system starts pre-purging the enclosure with protective gas. The Ex control unit signals the end of the pre-purge phase.
- 3 Switch the main power supply of the measuring system on (at an external source).

## 7.9 Optical fine alignment of the sender/receiver unit

## 

### A Hazard by laser radiation

Device with a laser with protection class 1.

- Do not hold any reflecting objects or objects that bundle the laser beam in the laser beam.
- During installation or maintenance: Disconnect the power supply before opening the device.

### Prerequisite

- The power supply of the evaluation unit is switched on.
- The device is in Maintenance mode.

### Components of the alignment tool on the GM700

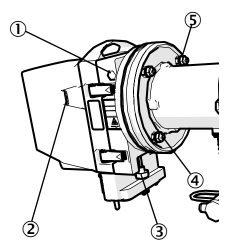


Figure 28: Components of the alignment tool on the SR-unit

- ① Visor of the optical alignment tool
- 2 LED display for rough optical alignment
- ③ Alignment tool lever
- (4) Y-alignment: Vertical
- S X-alignment: Horizontal

### Carry out optical fine alignment of the SR-unit

- 1 First turn the lever of the built-in alignment tool (3) and then pull it down to bring it to the adjustment position, (see Figure above).
- 2 Look through visor (1) on the right enclosure side diagonally from above to the mirror with the target.

- 3 Align the position of the red light spot. To do this, adjust the nuts for the X and Y alignment on the device flange so that the light spot in positioned in the center of the target, see "Optical fine alignment of the sender/receiver unit ", page 54.
- 4 After successful alignment, push the lever of the alignment tool back to its original position and secure it with a quarter turn.

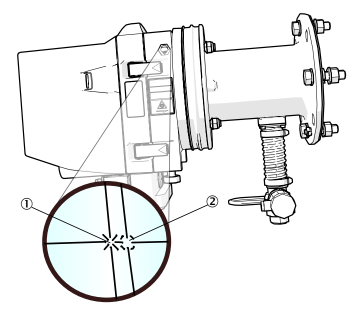


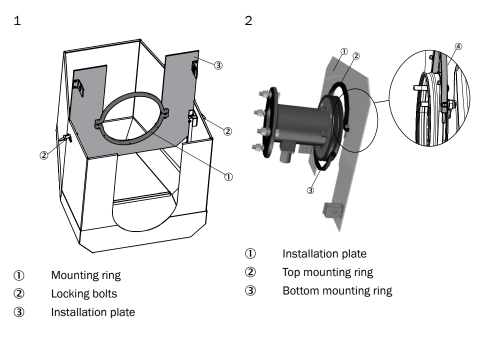
Figure 29: Point for correct fine adjustment

- ① Target for the alignment tool for the Cross-Duct version
- 2 Target for the alignment tool for the probe version

## 7.10 Installing the weatherproof cover

#### Installing the weatherproof cover of the sender/receiver unit:

- 1 Install the installation plate on the flange of the purge air fixture.
  - ▷ Lay the weatherproof cover upside down on the floor.
  - ▷ Open and unhinge the locking bolts on both sides.
  - ▷ Pull the installation plate upwards and remove it from the cover.
  - ▷ Remove the bottom mounting ring.
  - Place the installation plate onto the rubber band of the purge air fixture from the top.
  - ▷ Position the mounting ring on the side of purge air fixture.
  - ▷ Screw the bottom mounting ring to the top mounting ring.



- 2 Place the weatherproof cover on the installation plate.
  - $\triangleright$  Position the cover on the installation plate from the top.
  - ▷ Engage the locking bolts and close again.

## 7.11 Starting measuring operation

i

### NOTE

The device is delivered from the factory with the parameter settings specified by the customer when ordering. When these parameter specifications match the parameters during commissioning, measuring operation can be started after fine optical alignment by pressing the "meas" button. The device can be configured to meet the plant conditions when required.

Start Operating mode:

1 Switch Maintenance mode off, menu path: see "Menu tree Maintenance", page 63.

Maintenance Mode	
► Mode: Off	
← back	

- 2 Set Mode to"Off".
- 3 Press "meas".

## Checking status LEDs, error and warning messages

## i NOTE

Quick check of Measuring screens on the LC display of the evaluation unit:

Using the Operating Instructions, see "Operating and display elements (evaluation unit)", page 58.

When error or warning messages are present:

- Determine and clear the error cause using the Operating Instructions, see "Serial interface commands - Diag", page 65, and the Error and Warning Message Tables, see "Error messages", page 82 and see "Warning messages", page 84. If the error cause cannot be cleared:
- ► Contact SICK Service.

## 7.11.1 Operating states

Message on EvU display	Meaning
INIT	Initializing the evaluation unit
INITIALISATION	Initializing the SR-unit
SIGNAL_ADJUST	Adjusting amplification to changed transmission
MEASURING	Measuring operation
MEASURING LL	Measuring operation with active tracking of the laser beam length (line locking)
MEASURING LD	Measuring operation; beam length tracked (line locking done)
MAINTENANCE	Maintenance mode (no measurement)
DOWNLOAD	Download new software (for Service purposes only)

### 7.11.2 Select the ambient temperature range

## NOTICE

### Temperature stabilization: 30 minutes

The device stabilizes the temperature after the temperature is modified.

- Warning message "DEV TEMP" is output during temperature stabilization.
- 1 Activate Parameter mode.
- 2 Menu path: Setting -> Ambient Temp.
- 3 Select the temperature range from the Table that matches the ambient conditions best at the measuring location, see "Possible ambient temperatures", page 99.

## 8 Operation

## 8.1 Safety

### WARNING

Hazard for persons and plant through unsafe operation of the measuring system

If the device is or could be in an unsafe state:

- Put the device out of operation.
- Disconnect the device from the main supply voltage and signal voltage.
- Secure the device against unallowed or unintentional start-up.

I NOTE

More information concerning the detection of unsafe operating states, see Chapter "Visual check".

### 8.1.1 Check before commissioning

## Before every start-up

- Check all enclosures are closed:
  - Enclosure cover
  - Cable inlets
  - Enclosure openings



#### NOTICE

Permanent feed of protective gas must be ensured, see "Feeding protective gas", page 52.

## 8.2 Operating and display elements (evaluation unit)



## DANGER

Risk of explosion through releasing the Ex protection

The operating elements of the evaluation unit GMA700 can only be used when the evaluation unit is opened. The zone separation is no longer ensured when the evaluation unit is opened in the Ex zone during operation. This creates an explosion risk.

The Ex-p system generates a warning signal that the Ex protection is not effective.

To operate the measuring system via the operating elements:

▶ Ensure an Ex-free atmosphere exists when opening the GMA700.

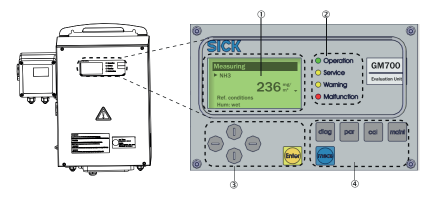


Figure 30: GM700 operator panel

- ① Display
  - All current measured values
  - Computed values
  - Menu navigation
- 2 Status LEDs to signal operating and malfunction states
- ③ Function buttons for menu navigation and input
- ④ Function buttons for menu selection

## LEDs

Table 13: Significance of LEDs

LED	Significance / possible cause		
	Measuring mode		
	The device is switched on, power voltage is available		
OPERATION			
$\bigcirc$	Service mode		
SERVICE			
0	Warning message		
Ŭ	At least one warning message pending		
Warning	Reading warning messages, see Diagnosis mode (diag)		
0	Device malfunction		
	At least one malfunction message pending		
MALFUNCTION	Reading malfunction messages, see Diagnosis mode (diag)		

### 8.2.1 Function buttons

Button	Function
MEAS	Back to the Measuring screen from any menu. All inputs that have not been ter- minated with Save are discarded.

The current function of the function buttons is shown on the display.

Display	Function
Back	Returns to next higher level menu.

Display	Function
Diag	To display warning and/or error messages (plain text) and retrieve sensor values: Press this button.
Enter	Call up/start/confirm selected menu function.
Select	Select function/character.
Start	Start procedure.
1	In a selection list: Move cursor upwards.
	During input: Next character.
Ļ	Move cursor downwards.
-	Move cursor to the left.
-	Move cursor to the right.

## 8.3 Menu tree of the evaluation unit



Menu texts are shown in English.

## 8.3.1 Menu tree Measuring



Menu level	Explanation
Measuring	<ul> <li>Current measured values: Depending on device version</li> <li>Reference variables (wet, dry)</li> </ul>

## 8.3.2 Menu tree Diagnosis



Menu level		
Diagnosis		Diagnosis
Malfunction		Current error messages (plain text)
Warning		Current warning messages (plain text)
Sensor values		Displays diagnostic values and control values
GM700	Sensor values GM700	Current monitored sensor values (amplification setting, internal temperature control, control values, etc.)

## 8.3.3 Menu tree Parameter



Menu level			Explanation
Parameters			Parameter
Settings			Parameter settings/display of system compo- nents
Physical Unit		Unit	mg/m3, ppm
	Component	Ref. condition	<ul> <li>t: actual, 25 °C, 20 °C, 0 °C</li> <li>p: actual, 1013 mbar</li> <li>Hum.: wet, dry</li> </ul>
	Average	Avg. Time	0 300 s
	Meas. Distance	Active	200 8000 mm
	Cas temperature	Source	Probe, Subst. Analog In
	Gas temperature	Subst.	-100 2000 °C
	Dragouro	Source	Probe, Subst. Analog In
	Pressure	Subst.	600 15000 hPa
	Humidity	Subst.	Subst.: 0 93.0 percent by volume
	Live Zero Output 1	Live Zero	0, 4 mA
			Component: e.g NH <sub>3</sub> ,, p, T
		Output 1	Range low: 0 999999
			Range high: 0 999999
			Cycle Out: No, Yes
			Component: e. g. NH <sub>3</sub> ,,, p, T
	Analog Out		Range low: 0 999999
		Output 2	Range high: 0 999999
			Cycle Out: No, Yes
			Component: e. g. NH <sub>3</sub> ,,, p, T
			Range low: 0 999999
		Output 3	Range high: 0 999999
		Cycle Out: No, Yes	

Menu level			Explanation
		Input 1 T	Unit: °C, K, °F
			Live Zero: 0, 2, 4 mA
		Input 1 T	Range low: 0 15000
	Analog In		Range high: 0 15000
	Analog In		Unit: hPa
		Input 2 p	Range low: 0 15000
			Range high: 0 15000
	Regress Funct.	Span	0.50 1.99
		Zero	±999
	Ambient Temp.	Range	<ul> <li>0 50 °C</li> <li>-10 40 °C</li> <li>-20 30 °C</li> <li>-30 20 °C <sup>[1]</sup></li> <li>-40 10 °C <sup>[1]</sup></li> </ul> <b>NOTICE</b> [1] These temperature ranges are not allowed for Ex applications.
	t (Feed Test Gas)	Period	0 3666 d (t = days), only when permanent cell is included
	Check cycle	Period	0 24 h
		Enable	Yes, No
		Repet.	0 24 h (only GPP)
	Zero Adjust	t (purge)	0 900 s; purge time until the process gas con- centration is zero
		t (delay)	0 1800 s; delay until gas enters again
		Delta T	0 999 °C; temperature difference at which a zero adjust is carried out
Device	Serial Number	Head	
		Laser	
		EvU	
	Software Revision		<ul> <li>GMM700-X</li> <li>XXXXXXX XXXX</li> <li>GMM700/DSP</li> <li>XXXXXXX XXXX</li> </ul>
Service			Not defined

## 8.3.4 Menu tree Calibration



Menu level			Explanation
Calibration			Calibration
Check cycle	Start CCY (Check Cycle)		Check cycle for test purposes, e.g. after mainte- nance (preliminary)
Zero Adjust	Start ZeroAdjust		Zero point determination, e.g., during commis- sioning or maintenance tasks based on the zero path
Zero Adj. Stack	Start ZeroAdjust	Password (1234)	Only GPP probe: Zero point determination with measuring device on gas duct
Box measuring	Start Meas.		Check of measuring components with test gas via a filter box
Check cycle	Check CycleStart CCY	(Check Cycle)	Check cycle for test purposes, e.g., after mainte- nance

## 8.3.5 Menu tree Maintenance



Menu level		Explanation
Maintenance		
Maint. Mode	Mode: Off, On	Maintenance operation: On, Off
Adj. Opt. Align.	Opt. Alignment	Displays optical alignment of SR-unit
	AO 1: 4 mA	
Test Analog Out	AO 2: 4 mA	Tests the analog outputs
	AO 3: 12.5 mA	
Test Analog In	AI 1: 0 mA	Tests the analog inputs
	AI 2: 0 mA	
	AI 3: 0 mA	
	Relay 1: On (Off)	
Test Relay	Relay 2: On (Off)	Tests the relay outputs
	Relay 3 Off (On)	
	DI 1: Open	
Test Digital In	DI 2: Open	Tests the digital inputs
	DI 3: Open	
Push Diag	RS232	Outputs the complete parameter set via the RS232 Service interface

Menu level	Explanation
Reset System	Restarts the measuring system
Reset Parameter	Resets parameters to factory settings $\triangle$ All settings are overwritten!

## 8.4 Operating using the serial interface

## **NOTE**

Menu texts are shown in **English**.

## ! NOTICE

Operating is only possible via the serial interface during operation in Ex area. Local operating via the evaluation unit is possible when the Ex protection is not effective.

## 8.4.1 Significance of command line elements

Table 14: Significance of command line elements

Element	Meaning	Text style used
SAMPLE	Shows the name of the command or utility pro- gram.	CAPITAL LETTERS
{variable}	Shows several options from which the user must select one, more or all.	Small letters in {round brack- ets}
[option]	Shows optional elements.	Small letters in [square brack- ets]
.,:;	Punctuation marks are part of the command and to be inserted as such.	Small letters
<cr></cr>	Stands for pressing Enter (on the computer keyboard).	Small letters

## 8.4.2 Setting for serial interfaces

Table 15: Standard setting for serial interface

Parameter	Description / value	
Baudrate	9600 Baud	
Data bits	7	
Parity	Even parity	
Stop bits	1	
Protocol	No protocol	
Interface line	1:1	
Connection	2-2 / 3-3 / 5-5	

## 8.4.3 Serial interface command - MEAS

Start measuring operation/switch to measuring operation

### Syntax:

GM700<<GOTO MEAS

### 8.4.4 Serial interface commands - Diag

The serial interface is only used when fast access to the menu in the EvU is not possible due to Ex protection. The following Chapters explain a selection of commands the user will need to analyze a problem when errors occur.

#### 8.4.4.1 Table with warning messages

Call up the Table of warning messages.

Syntax: GM700<<DIS WTBL

### 8.4.4.2 Call up the Table with error messages

Call up the Table with error messages

Syntax: GM700<<DIS MTBL

## 8.4.4.3 View the device configuration

Call up the list of the device configuration

Syntax: GM700<<DIS CONFIG

### 8.4.4.4 Check the system state and configuration

Output of the current system state and configuration

Syntax: DIS DEV PARA

### 8.4.4.5 Call up diagnostic data

Command "DIS MERB" calls up the diagnostic data.

Syntax: GM700<<DIS MERB

## 8.5 Setting the display contrast

The rotary potentiometer for setting the display contrast is located above the "Digital Out" terminal block.

Use a 2 mm precision screwdriver to adjust the display contrast setting.

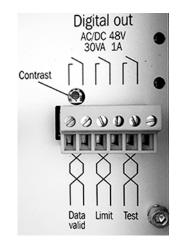


Figure 31: Rotary potentiometer for display contrast

#### 9 Maintenance

#### 9.1 Safety

Ex safety



**Risk of explosion** 

Some of the work described in this Chapter assumes an Ex free zone.

Wait 20 minutes after switching off the main power supply before opening the enclosure.



## DANGER

### Risk of explosion through incorrect performance of maintenance work

Incorrect performance of maintenance work in potentially explosive atmospheres can cause serious injuries to people and damage during operation.

- Maintenance and commissioning tasks as well as checks should only be carried out by experienced/trained personnel with knowledge of the rules and regulations for potentially explosive atmospheres, especially:
  - Ignition protection types
  - Installation procedures
  - \_ Zone classification
- Standards to be applied:
  - IEC 60079-14, Annex F: Knowledge, expertise and competence of responsible persons, craftsmen and designers
  - IEC 60079-17: Electrical installations inspection and maintenance
  - IEC 60079-19: Equipment repair, overhaul and reclamation \_



## DANGER

Risk of explosion when using spare and wearing parts not approved for the Ex zone

All spare parts and expendable parts for the in-situ gas measuring device have been checked by SICK for ATEX suitability. The use of different spare parts and expendable parts increases the risk of an explosion and the ignition protection can no longer be ensured.

Use only original spare parts and expendable parts from SICK.



### Risk of explosion through residual voltages and hot surfaces in the device

When the device is switched off, residual voltages and hot surfaces represent an increased risk of explosion when the device is open.

Wait 20 minutes after switching off the main power supply before opening the enclosure.

## DANGER

### Hazard for health through contact with inert protective gas

Inert protective gas can emerge uncontrolled when the device is opened directly after switching off. Direct contact with inert protective gas is a high health risk, including risk of suffocation.

- Interrupt the inert gas feed before opening the device so that only the volume of inert gas in the device can escape.
- Ensure good ventilation and air exchange.
- Never open the device when the room is too small.

## CAUTION

### Risk of device damage when the optics purge air is switched off too soon

Hot and contaminated gas can cause device damage when the purge air is switched off when the device is still in the gas duct.

Do not switch the purge air unit off as long as the device is still in the gas duct.

### Electrical safety

## WARNING

## Endangerment of electrical safety during installation and maintenance work when the power supply is not switched off

An electrical accident can occur during installation and maintenance work when the power supply to the device and/or lines is not switched off using a power isolating switch/circuit breaker.

- ► Before starting the work, ensure the power supply can be switched off using a power isolating switch/circuit breaker in accordance with DIN EN 61010.
- Make sure the power isolating switch is easily accessible.
- An additional separation device is mandatory when the power isolating switch cannot be accessed or only with difficulty after installation of the device connection.
- The power supply may only be switched on again after work completion or for test purposes by the persons carrying out the work under consideration of the valid safety regulations.

## DANGER

Endangerment of electrical safety through missing power isolating switch

An electrical accident can occur during installation and maintenance work when the power supply to the device and/or lines cannot be switched off using a power isolating switch/circuit breaker.

- Ensure the power supply can be switched off using a power isolating switch/circuit breaker in accordance with DIN EN 61010-1:2010.
- An additional disconnecting device is mandatory when the disconnector switch is difficult to access or cannot be accessed when connecting the equipment after installation.

#### Contamination through gas residues



## WARNING

Risk of chemical burns/poisoning through caustic/toxic residues on components with sample gas contact

After the device has been decommissioned or removed from the measuring channel, process gas residues can exist as deposits on components with sample gas contact (e.g., gas filter, gas-carrying lines etc.). These residues can be odorless or invisible depending on the gas mixture in the duct. Without protective clothing, contact with such contaminated components can lead to severe burns or poisoning.

- Take appropriate protective measures for work (e.g., by wearing a safety mask, protective gloves and acid resistant clothes).
- In case of contact with skin or the eyes, rinse immediately with clear water and consult a doctor.
- Decontaminate all contaminated components according to regulations after disassembly.



## WARNING

Risk of injury through uncontrolled escape of process gas when the gas duct is opened when under overpressure

Swiveling the SR-unit or reflector unit (on Cross-Duct version) open can lead to contact with toxic and/or hot gases with overpressure in the duct.

- All persons at the gas duct during opening of the device must follow the protective measures mandatory in operation. Pay special attention to protective masks and protective gloves.
- Prepare a suitable cover for the opening in the device flange of the SR-unit and reflector (for Cross-Duct version) and have it available.
- Attach the cover to the device flange opening immediately after swiveling the SRunit open (reflector unit, for Cross-Duct version).

## 9.2 Maintenance plan

Table 16: Maintenance intervals

Interval <sup>1</sup>	Maintenance work	ntenance work Reference	
1W	Check that measured values in the control area are plausible	see "Call up diagnostic data", page 65	
1M	Visual inspection of system	see "Visual check of the sender/receiver unit and evaluation unit", page 72	
	Clean window.	.see "Cleaning the optical interfaces", page 73	
	Check optical alignment	see "Optical fine alignment of the sender/ receiver unit ", page 54	
	Check ambient temperature range	see "System: GM700 Ex version 3G / zone 2", page 90	
	Check purge air unit.	See Operating Instructions of purge air unit	
6M	Check the pressurized enclosure system.	see "Function test of the pressurized enclo- sure system", page 70	
	Protective gas: Condition, availability, pres- sures.	see "Feeding protective gas", page 52	

1 1W = Weekly, 1M = Monthly, 3M = Every 3 months, 6M = Every 6 months, Y = Yearly

### 9.2.1 Expendable, wearing and spare parts

#### Recommendation for two years operation

Table 17: Expendable and spare parts for two years operation

Part	Qty.	Part number
Pressure compensation element	1	5312881
Optics cleaning cloth	8	4003353
Filter insert for purge air unit	8	5328662

## 9.3 Preparatory work

## NOTE

i

 $^\prime$  Some maintenance tasks will cause the measuring device to switch to malfunction

Activate Maintenance mode before starting the work.

#### 

- Ensure good accessibility to the device in accordance with valid accident prevention regulations.
- Provide suitable work platforms/pedestals.

## NOTE

 $^{/}$  A zero path must be available for zero adjust.

## 9.4 Function test of the pressurized enclosure system

All maintenance work for the pressurized enclosure system is described in the Pressurized Enclosure Manual.

## 

### Risk of injury through electric voltage

Switch the power supply off before working on terminals and laying lines.

Observe the installation regulations according to VDE DIN 57 165 and Test Certificates BVS 15 ATEX E 048 X and IECEX BVS 15.0037 X.

## WARNING

## Risk of explosion through unauthorized parameter changes

The parameters for the pressurized enclosure system are protected with a parameter password and cannot be changed. Unauthorized changing of parameters can cause an explosion with fatal consequences.

Never change parameters without authorization.

## DANGER

Risk of explosion when the maintenance of the pressurized enclosure is incorrect

The pressurized enclosure is a central part of the ATEX certification of the device. All maintenance work is described in the Pressurized Enclosure Manual. If work is performed which is not described in this Manual, the risk of explosion of the measuring system increases and the ATEX certification becomes void.

Also observe the maintenance instructions in the Pressurized Enclosure Manual.

## DANGER

## Risk of explosion through incorrect settings for the pressurized enclosure

The pressurized enclosure is a central safety part of the device. All work is described in this Manual and the relevant specified documents. If work is performed which is not described in this Manual, the risk of explosion of the measuring system increases and the ATEX certification for the device becomes void.

• Carry out all work skillfully and in accordance with the delivered documentation.

### Checking the protective gas feed

## NOTE

Keep the device in operation during the check.

- 1 Interrupt protective gas feed to the device. The Ex control unit should signal an error state after a few minutes.
- Start protective gas feed again.
   The Ex control unit should now reset the error state and start the pre-purge phase.

## 9.4.1 Maintenance work on the FS840

### Maintenance FS840

- ▶ Inspect the inlet and outlet of the FS840 regularly for contamination / corrosion.
- Correct cleaning in good time by Gönnheimer Elektronic GmbH as a precautionary measure against failure of a control unit.

### 9.4.2 Repair work on the FS840



<sup>7</sup> Repairs on the FS840 as well as accessories may only be carried out by Gönnheimer Elektronic GmbH.

## 9.5 Removing the sender/receiver unit



## A Hazard for health through contact with inert protective gas

Inert protective gas can emerge uncontrolled when the device is opened directly after switching off. Direct contact with inert protective gas is a high health risk, including risk of suffocation.

- Interrupt the inert gas feed before opening the device so that only the volume of inert gas in the device can escape.
- Ensure good ventilation and air exchange.
- Never open the device when the room is too small.

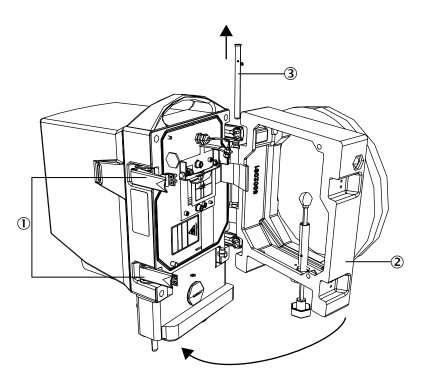


Figure 32: Opening the GM700 Ex sender/receiver unit and removing the intermediate enclosure

- ① Quick-release fasteners of the sender/receiver unit
- 2 Intermediate enclosure
- 3 Hinge pin
- 1 Switch device off.
- 2 Open the SR-unit enclosure by releasing the quick-release fasteners.
- 3 Immediately attach the cover on the device flange opening.

#### Remove the intermediate enclosure

- 1 Hold the unit tight.
- 2 Pull the hinge pin out.
- 3 Remove the sender/receiver unit.

## 9.6 Visual check of the sender/receiver unit and evaluation unit

- Inspect the enclosures of the sender/receiver unit and evaluation unit for mechanical damage.
- Clean the respective enclosures if contaminated.
- Check all cables for damage. Pay attention to chafe marks and kinks on cable ducts.
- Check all hose fittings for tight seat.
- Check all electrical connections are free from corrosion and have a tight seat.
- Check grounding conductors are free from corrosion.
- Check flanges and screw fittings for tight seat.

# 9.7 Cleaning the optical interfaces



# **EX** Risk of explosion through residual voltages and hot surfaces in the device

When the device is switched off, residual voltages and hot surfaces represent an increased risk of explosion when the device is open.

 Wait 20 minutes after switching off the main power supply before opening the enclosure.

Materials required	Part number
Optics cleaning cloth	4003353
Demineralized water	

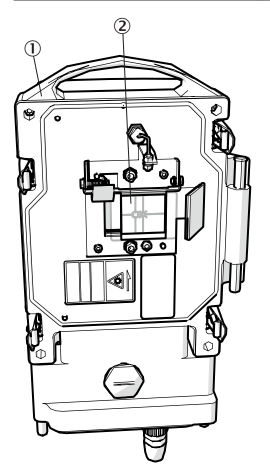


Figure 33: Optical interfaces on the SR-unit

- ① Sender/receiver unit GM700 Ex (open, without intermediate enclosure)
- 2 Target
- 1 Switch device off and open, see "Removing the sender/receiver unit", page 71.
- 2 Flap the target holder upwards and check the sender/receiver unit window underneath for contamination.

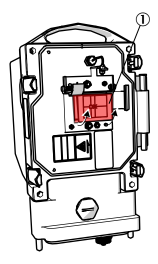


Figure 34: Flap the target holder upwards

① Target holder

3 If required: Clean the window with an optical cleaning cloth and demineralized water.



#### NOTICE

Do not use cleaning agents. Residues can falsify measuring results.

4 Close the enclosure immediately after cleaning to protect the cleaned optical interfaces against moisture and dust.

# 9.8 Etalon tool

The laser beam must be readjusted once a year.

Prerequisite:

- Etalon maintenance tool, Part No. 2049984
- Adjustment software
- Training by SICK

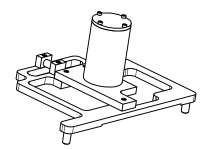


Figure 35: Etalon tool

### 9.9 Filter box measurement to check the measuring channels (for dry gases)



#### Risk of explosion during filter box measurement in the Ex zone

The filter box is not designed for operation in the Ex zone.

- Filter box measurement may only be carried out in an Ex-free environment.
- Observe the relevant Operating Instructions when using the filter box.

#### **Components required**

Table 18: Components required for filter box measurement

Components required	Part number
Reflector enclosure with built-in gold-coated hollow triple	2030206
Filter box with adapter plate for the GM700	
Zero gas	

#### Determining the necessary test gas concentration

1 General calculation:

Test gas conc. [ppm o. vol. %] =  $\frac{\text{Meas. range [ppm o. vol. %] x active meas. path [m]}}{0.15 \text{ m max. filter chamber length}}$ 

#### 2 Calculating setpoint values for all 6 chamber lengths:

Test gas conc. [ppm o. vol. %] =  $\frac{\text{Meas. range [ppm o. vol. %] x active meas. path [m]}}{0.15 \text{ m max. filter chamber length}}$ 

$$NH_{3 \text{ Desired}} = \text{test gas conc. [ppm] x 0,769 x } \frac{273}{353} \times \frac{\text{act. air pressure [hpa]}}{1013} \qquad L \text{ [mm]}_{\text{Chamber}} \text{ x 0,001}$$

Table 19: Test gas concentration for NH<sub>3</sub> of the respective filter chamber length

	Test gas concentration					
Filter cham- ber lengths	25 mm	50 mm	75 mm	100 mm	125 mm	150 mm
NH <sub>3</sub>						

#### Installing the filter box

- 1 Provide the filter box with adapter plate and reflector enclosure.
- 2 Remove the intermediate enclosure from the sender/receiver unit:
  - ▷ Swivel the intermediate enclosure of the device open.
  - Remove pin.
  - ▷ Remove the intermediate enclosure.
  - Store the intermediate enclosure dry and clean during the filter box measurement.
- 3 Fit the filter box in the device:
  - ▷ Insert the filter box in the SR-unit hinge.
  - $\triangleright$  Insert and fasten the hinge.
  - ▷ Swivel the filter box on the SR-unit in and lock with the locking device
- 4 Attach the reflector for the device on the filter box:
  - ▷ Fasten the reflector enclosure to the filter box with 4 screws.

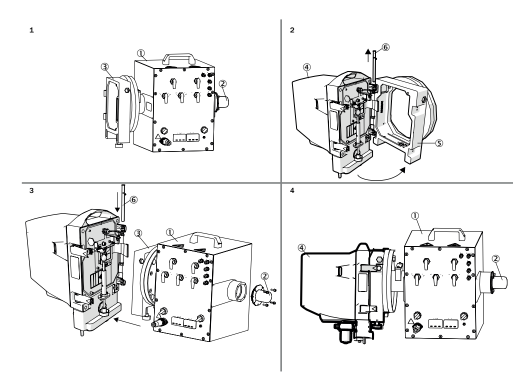


Figure 36: Fit the filter box on the measuring device

- ① Gas filter box
- 2 Reflector enclosure
- 3 Adapter plate for SR-unit
- ④ Sender/receiver unit
- (5) Intermediate enclosure
- 6 Pin

#### Carry out filter box measurement

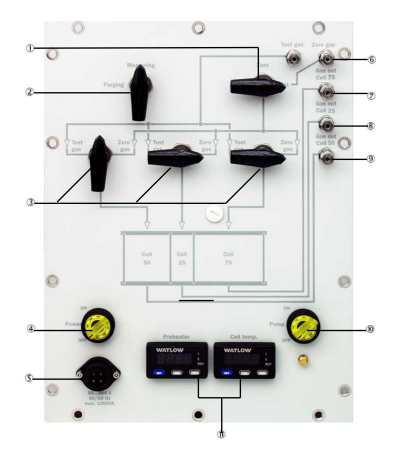
1 Switch filter box on.

- 2 Make the settings on the filter box:
  - ▷ Set the sample gas chamber to "Zero gas".
  - ▷ Set the "Measuring/Purging" valve to "Purging".
- 3 Make the settings on the EvU:
  - ▷ Switch to Calibration mode with button "cal".
  - ▷ Select menu "Box measuring" -> "gas".
  - ▷ Enter password "1 2 3 4".

The measuring device starts a zero adjust and then switches to operating mode "Box measuring".

- 4 Connect the test gas on the filter box.
  - ▷ Set the primary pressure to approx. 1000 hPa (1 bar)
- Measure the individual chambers and/or chamber combinations of the filter box
   Set the valves for the respective filter chambers to "Test gas"
  - Set the valve measure/purge to "Purging" for 2 to 3 minutes (until the measured value has stabilized to a level).
  - $\triangleright$  Then set the value to "Measuring".
    - The overpressure from the purge phase now dissipates.
  - ▷ When the measured value has stabilized again, read off and note the value.
- 6 Leave operating mode "Box measuring" on the EvU with the return button.

<sup>&</sup>lt;sup>7</sup> The warming-up phase takes about 2.5 hours.



- ① Valve "Zero" for zero gas
- 2 Valve "Measuring/ Purging" for purging and measuring operation
- ③ Valve "Test gas" for switching the single measuring chambers
- ④ On/Off switch
- (5) Power supply connection
- 6 Gas connection "Zero gas"
- ⑦ Gas connection: Measuring chamber 75 mm
- (8) Gas connection: Measuring chamber 50 mm
- (9) Gas connection: Measuring chamber 25 mm
- 10 Pump ON/OFF switch
- (1) Temperature displays "Preheater" and "Cell temp."
- 1 Disassemble the filter box with plate and reflector from the SR-unit and store safely.
- 2 Fit the SR-unit back on measuring point properly again.

## 9.10 Checking the evaluation unit

#### 

Observe safety information, see "Safety information on commissioning", page 47.

# 

#### lacksim Risk of explosion through residual voltages and hot surfaces in the device

When the device is switched off, residual voltages and hot surfaces represent an increased risk of explosion when the device is open.

 Wait 20 minutes after switching off the main power supply before opening the enclosure.

The evaluation unit must be checked regularly depending on ambient conditions:

- Visual check of surfaces:
  - Enclosure and fastening
  - Opening and closing the front door
  - Clean the inspection window
  - Check for moisture outside and inside the enclosure
  - Electrical check:
    - LED
    - Tight seat of line connections

Damage on the evaluation unit (e.g., LC display failure):

▷ Contact SICK Service.

## 9.11 Cleaning the purge air unit

Materials required	Part number
Air filter	5328662

# 

#### Contaminated purge air supply can damage the measuring system

Inadequate cleaning of the purge air supply can cause blocking of tubes or filters. The measuring system can no longer be protected from contaminated sample gas.

Regularly check and clean the purge air supply.

# NOTE

1

Further information on maintenance and cleaning can be found in the Data Sheet of the purge air unit.

#### 

The filter of the purge air unit must be replaced at the latest when the low-pressure sensor on the filter outlet triggers.

#### Preparation

- For prolonged maintenance work on the purge air supply: Remove the SR-unit and reflector unit from the gas duct
- For short maintenance work on the purge air supply: Swivel SR-unit and reflector unit from the gas duct

Cleaning the purge air unit

- 1. Put the purge air unit out of operation and completely remove the purge air hoses.
- 2. Replace the air filter in the purge air unit and clean the inside of the purge air unit..
- 3. Completely swivel open the SR-unit and the reflector so that dust that was possibly blown through the purge air hose is not deposited on the windows.
- 4. Put the purge air unit back into operation. .

# 10 Troubleshooting

## 10.1 Safety

Prerequisites



### DANGER

**Risk of explosion through residual voltages and hot surfaces in the device** When the device is switched off, residual voltages and hot surfaces represent an increased risk of explosion when the device is open.

▶ Wait 20 minutes after switching off the main power supply before opening the enclosure.



# WARNING

Risk of explosion

Some of the work described in this Chapter assumes an Ex free zone.

 Wait 20 minutes after switching off the main power supply before opening the enclosure.

# DANGER

#### Risk of explosion through incorrect performance of maintenance work

Incorrect performance of maintenance work in potentially explosive atmospheres can cause serious injuries to people and damage during operation.

- Maintenance and commissioning tasks as well as checks should only be carried out by experienced/trained personnel with knowledge of the rules and regulations for potentially explosive atmospheres, especially:
  - Ignition protection types
  - Installation procedures
  - Zone classification
- Standards to be applied:
  - IEC 60079-14, Annex F: Knowledge, expertise and competence of responsible persons, craftsmen and designers
  - IEC 60079-17: Electrical installations inspection and maintenance
  - IEC 60079-19: Equipment repair, overhaul and reclamation

# 4 CAUTION

#### Device damage through short circuit on the device

The internal electronics can be damaged when signal connections are established and the power supply is switched on. This is also valid for plug connections.

▶ Disconnect the GM32 Ex and any connected devices from the voltage supply.

### WARNING

# Risk of chemical burns/poisoning through caustic/toxic residues on components with sample gas contact

After the device has been decommissioned or removed from the measuring channel, process gas residues can exist as deposits on components with sample gas contact (e.g., gas filter, gas-carrying lines etc.). These residues can be odorless or invisible depending on the gas mixture in the duct. Without protective clothing, contact with such contaminated components can lead to severe burns or poisoning.

- Take appropriate protective measures for work (e.g., by wearing a safety mask, protective gloves and acid resistant clothes).
- In case of contact with skin or the eyes, rinse immediately with clear water and consult a doctor.
- Decontaminate all contaminated components according to regulations after disassembly.

#### Electrical safety

# DANGER

#### Electrical accident through bare, live lines

When uninstalling, unsecured, live lines can lead to serious accidents.

- Switch the power supply to the device off before starting uninstallation.
- If power supply is required during uninstallation: Secure all live lines during uninstallation work so that nobody can be injured.



### Hazard by voltage

Lines in the subassemblies of the measuring system are live and can cause serious injuries through electric shock when touched.

Disconnect the subassemblies or lines involved from the power supply during installation, maintenance and repair work.

### 10.2 Monitoring and diagnostic system

The device has an integrated system that continually checks the operating state of the SR-unit and the control unit. Corresponding messages are displayed for deviations from the normal state and recorded in the devices for later evaluation. Messages for the two system components are categorized into error messages and warning messages depending on the anticipated effects:

#### Significance of warning messages

- Measuring results are not (yet) directly influenced by a deviating system state.
- Observance and clearance of the cause(s), e.g., through maintenance measures, are necessary to prevent subsequent errors or device damage

#### Significance of malfunction messages

Measuring operation is no longer possible or no longer reliable.

#### NOTE

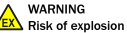
Warning and error messages are stored in the built-in message memory of the control unit.

# 10.3 Device not functioning

Table 20: Device not functioning

Possible cause	Action	
Power supply not connected.	1 Check power cable and connections.	
Main power supply has failed.	<ul> <li>Check power supply (e.g. socket, external disconnecting device).</li> </ul>	
Internal operating temperatures are incorrect.	1 Check whether error messages exist.	
Internal software not functioning.	Can only occur with complex internal malfunctions or after strong external influences (e.g., strong electromagnetic interfering pulse).	
	1 Switch device off and then back on again after a few seconds.	
Ex control unit does not switch on.	<ol> <li>Protective gas feed interrupted or too low.</li> <li>Ex control unit displays an error (see Pressurized Enclosure Manual).</li> </ol>	

# **10.4** Evaluation unit not functioning



#### RISK OF EXPLOSION

Some of the work described in this Chapter assumes an Ex free zone.

• Wait 20 minutes after switching off the main power supply before opening the enclosure.

#### Table 21: Device not functioning

Error indication	Possible cause	Action
Malfunction LED blinks, (Warning LED possibly on)	Plain-text error messages indicate possible causes.	<ol> <li>Trigger Diagnostic mode by pressing the "diag" button.</li> <li>Call menu Malfunction (and/or Warning).</li> <li>Check and clear the specified malfunction.</li> </ol>
	Operating voltage not set correctly.	<ol> <li>Check operating voltage set.</li> <li>If necessary, replace fuse.</li> </ol>
Evaluation unit not responding	Power supply on evaluation unit incorrect.	<ol> <li>Provide power supply from plant.</li> <li>Check/reconnect connections on the system components</li> </ol>
	Defective fuse.	<ol> <li>Check fuses in the evaluation unit.</li> <li>Exchange when necessary.</li> </ol>
	Cause cannot be determined.	<ol> <li>Disconnect all system components from the power supply and reconnect one at a time.</li> <li>Check the CAN bus cable from the evalua- tion unit to the SR-unit resp. terminal box.</li> </ol>
	Error occurs again.	<ul> <li>Replace the last component connected, contact Service.</li> </ul>
	24V/5V supply defective.	<ol> <li>Check 24V/5V supply.</li> <li>Exchange evaluation unit and/or electron- ics board module.</li> <li>Contact Service.</li> </ol>

Error indication	Possible cause	Acti	on
Display output: Corrupt Parameters: Reset Memory	Inconsistent data detected in parameter memory	1 2 3 4	Press Enter. A system restart is carried out. This resets the parameters to the factory settings. If necessary, reconfigure the parameters. If the error message appears again: Exchange the evaluation unit. Contact SICK Service.

#### 10.4.1 Communication fault between evaluation unit and receiver

Error message: "Sensor Communication"

The receiver sends data continually to the evaluation unit, an error message is generated automatically when no data is received there.

Check following connections:

- 1 Evaluation unit -> receiver.
- 2 Cable connection on the plug-in terminal in the evaluation unit.
- 3 Cable to receiver.
- 4 Outer plug-in connector on receiver.
- 5 Inner plug-in connector in receiver.

### **10.5** Ex operation malfunction

An Ex control device malfunction causes an alarm signal to be displayed for the GM700 Ex Category 3G. There is no automatic switch-off.

Possible cause	Action
Protective gas feed interrupted	Check protective gas feed
Enclosure of sender/receiver unit or enclosure of evaluation unit is leaky	Check screw fittings and seals

#### 

Clearing pressurized enclosure malfunctions, see Manual FS840 and purge medium valve.

### 10.6 Error messages

#### 10.6.1 Error messages



#### WARNING Risk of explosion

Some of the work described in this Chapter assumes an Ex free zone.

• Wait 20 minutes after switching off the main power supply before opening the enclosure.

Error message	Description	Possible cause/clearance
System		
DSP: BOOT ERROR DSPDigital Signal Processor	Error during start process	<ul> <li>Observe safety information for Ex-free zone!</li> <li>Restart device.         <ul> <li>Press maint button to activate maintenance.</li> <li>Trigger menu Reset System or</li> <li>switch device off and on again.</li> </ul> </li> <li>If not successful, contact Service.</li> </ul>

#### Table 22: Error Table: Malfunction message

Error message	Description	Possible cause/clearance
DSP: INV PARA	Incompatible software (SR-unit) Invalid values entered.	<ul> <li>Check software version; contact Service if necessary.</li> <li>Correct erroneous values.</li> </ul>
DSP: NO RESP	Electronics communication problem (SR-unit).	<ul> <li>Restart device; see above.</li> <li>If not successful, contact Service.</li> </ul>
EEPROM: CONTROL	Invalid microcontroller parameters (SR-unit).	<ul><li>Restart device; see above.</li><li>If not successful, contact Service.</li></ul>
EEPROM: LASER	Invalid laser parameters.	<ul><li>Restart device; see above.</li><li>If not successful, contact Service.</li></ul>
FIT: DIV BY O	<ul><li>Error during signal evaluation:</li><li>Incorrect parameter values.</li><li>Hardware defect.</li></ul>	<ul> <li>Check measuring distance, substitute for temperature and pressure parameters, correct when necessary.</li> <li>Restart device; see above.</li> <li>If not successful, contact Service.</li> </ul>
FIT: NO CONV	<ul><li>Error during signal evaluation:</li><li>Incorrect parameter values.</li><li>Hardware defect.</li></ul>	<ul> <li>Check measuring distance, substitute for temperature and pressure parameters.</li> <li>Increase Average parameter         <ul> <li>Attention, these parameters may only be modified by trained personnel.</li> <li>Restart device; see above.</li> <li>If not successful, contact Service.</li> </ul> </li> </ul>
FIT: S MATRIX	<ul><li>Error during signal evaluation:</li><li>Incorrect parameter values.</li><li>Hardware defect.</li></ul>	<ul> <li>Check measuring distance, substitute for temperature and pressure parameters, correct when necessary.</li> <li>Restart device; see above.</li> <li>If not successful, contact Service.</li> </ul>
Incompatible device	Incompatible software (SR-unit).	<ul><li>Check software version.</li><li>Contact Service.</li></ul>
INIT: NO LINE	Incompatible software (SR-unit).	<ul> <li>Restart device; see above.</li> <li>If not successful, contact Service.</li> </ul>
LD: PELT ERROR LDlaser diode	Temperature measurement on Peltier element defec- tive: Possible hardware defect.	<ul> <li>Restart device; see above.</li> <li>If not successful, contact Service.</li> </ul>
LD: TEMP ERROR	<ul> <li>Laser wavelength adjustment outside allowed range.</li> <li>Absorption line "lost".</li> <li>Laser diode defective.</li> </ul>	<ul> <li>Restart device; see above.</li> <li>If not successful, contact Service.</li> </ul>
MEAS: M PLAUS	<ul> <li>Measuring results from measuring channel not plausible:</li> <li>Incorrect parameter values.</li> <li>Strong signal interference.</li> <li>Hardware defect.</li> </ul>	<ul> <li>Check measuring distance, substitute for temperature and pressure parameters.</li> <li>Increase Average parameter.</li> <li>Attention, these parameters may only be modified by trained personnel.</li> <li>Restart device; see above.</li> <li>If not successful, contact Service.</li> </ul>
MEAS: R PLAUS	<ul> <li>Measuring results from measuring channel not plausible:</li> <li>Incorrect parameter values.</li> <li>Strong signal interference.</li> <li>Hardware defect.</li> </ul>	<ul> <li>Restart device; see above.</li> <li>If not successful, contact Service.</li> </ul>
MEAS: REF CONC (only for device with closed cell)	Gas concentration in reference cell too low.	<ul> <li>Deserve safety information for Ex-free zone!</li> <li>Exchange reference cell.</li> <li>Contact Service.</li> </ul>
Sensor communication	SR-unit not connected correctly.	• Check CAN connection and repair if necessary.
SIG: DARK VALUE	Dark values of receiver element too high:         Possible hardware defect.	Contact Service.
SIG: K HIGH	Monitoring channel signal too high.	Contact Service.
SIG: K LOW	Monitoring channel signal too low.	Contact Service.

Error message	Description	Possible cause/clearance
SIG: M LOW	<ul> <li>Measuring channel signal too low:</li> <li>Optical interfaces (front window) of SR-unit or reflector contaminated.</li> <li>Optical axes alignment too inaccurate.</li> <li>Hardware defect.</li> </ul>	<ul> <li>Clean front window, chapter 9.7.</li> <li>Check optical alignment and correct if necessary, chapter 7.9.</li> <li>If not successful, contact Service.</li> </ul>
SIG: R HIGH	Reference channel signal too high.	Contact Service.
SIG: R LOW	Reference channel signal too low.	Contact Service.
Zero gas measurement for $\rm NH_3$		
Z MEAS: RANGE	<ul> <li>Unallowed results during zero gas measurement:</li> <li>Zero gas missing.</li> <li>Optical interfaces (front window) of SR-unit or reflector contaminated.</li> <li>Optical axes alignment too inaccurate.</li> </ul>	<ul> <li>Check zero gas supply and repair if necessary.</li> <li>Clean front window, chapter 9.7.</li> <li>Check optical alignment and correct if necessary, chapter 7.9.</li> </ul>
Sensor Communica- tion???	Communication fault between evaluation unit and GM700 SR-unit	<ul> <li>Check connections:</li> <li>Observe safety information for Ex-free zone!</li> <li>Evaluation unit - SR-unit.</li> <li>Lines to SR-unit.</li> <li>Outer plug-in connectors on SR-unit.</li> <li>Inner plug-in connectors in SR-unit.</li> </ul>

#### 

This Table also contains recommended solutions that can only be performed by specially trained personnel.

### 10.6.2 Warning messages

# EX

WARNING

# Risk of explosion

Some of the work described in this Chapter assumes an Ex free zone.

▶ Wait 20 minutes after switching off the main power supply before opening the enclosure.

Warning message	Description	Possible cause / clearance
Feed Test Gas	No detectable sample gas concentration (see Interval).	► Feed span gas. (GMK)
FIT: LINEPOS	<ul> <li>Deviation of absorption line position:</li> <li>Line during start process not aligned properly.</li> </ul>	<ul> <li>Wait until the warning message disappears after a few minutes.</li> <li>Restart device         <ul> <li>Activate Maintenance mode with maint button.</li> <li>Trigger menu item Reset System or</li> <li>switch device off and on again.</li> </ul> </li> <li>If not successful, contact Service.</li> </ul>
MEAS: REF CONC (only for device with closed cell)	Gas concentration in reference cell too low; measure- ment still possible.	<ul> <li>Plan and prepare reference cell replacement.</li> </ul>
DEV: TEMP	<ul> <li>Optic of SR-unit out of allowed temperature range:</li> <li>Warm-up phase after switching on.</li> <li>Ambient temperature too high.</li> </ul>	<ul> <li>Wait until the temperature has stabilized.</li> <li>Select different ambient temperature range.</li> <li>Cool device.</li> </ul>

#### Table 23: Warning messages

#### 10.7 Repairing inadequate purge air supply



### Risk of explosion

Some of the work described in this Chapter assumes an Ex free zone.

Wait 20 minutes after switching off the main power supply before opening the enclosure.

#### CAUTION I

### A faulty purge air supply can damage the measuring system

The measuring system can no longer be protected from contaminated sample gas and is damaged.

When the purge air supply appears faulty, immediately perform all actions described in these Operating Instructions.

#### Indications of insufficient purge air supply

- Unusual noises from the area of the purge air supply
- On systems with pressure difference sensor: An appropriate error message occurs
- Rise in enclosure temperature
- Unusually rapid contamination of the window of the measuring device •

#### Information for fast correction of faults

- Air filter of purge air unit clogged?
- Purge air hose slipped off or broken?
- Power supply of the purge air unit failed?

#### Check the purge air unit

- Pull the purge air hose on the sender/receiver unit: A strong air flow must be noticeable.
- Reinstall the purge air hose immediately.

#### Measures for insufficient purge air supply

- If the purge air unit is not immediately functional:
  - Remove SR-unit and measuring probe from the gas duct.  $\triangleright$
- For a short malfunction:
- Swiveling the SR-unit out is sufficient  $\triangleright$
- Bring the purge air unit back to correct operation immediately.
- Replace provisionally with a different purge air supply with at least the same purge air throughput.

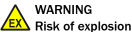
#### 10.8 Corrosion on flange

#### Table 24: Corrosion on flange

Possible errors	Possible causes	Action
Corrosion on flange.	Unsuitable materials	Check project planning.

# 11 Decommissioning

### **11.1** Safety information for decommissioning



Some of the work described in this Chapter assumes an Ex free zone.

► Wait 20 minutes after switching off the main power supply before opening the enclosure.

#### Technical knowledge needed / requirements for decommissioning



- You are basically familiar with the GM700.
- You are well versed in the ATEX Directives.
- You are familiar with conditions at the installation location, especially possible hazards through the gases in the gas duct (hot/dangerous to health). You are capable of recognizing and preventing danger by possibly escaping gases.

If one of these requirements is not met:

Contact SICK Customer Service or your local SICK representative.

#### **Risk of explosion**



#### Risk of explosion through residual voltages and hot surfaces in the device

When the device is switched off, residual voltages and hot surfaces represent an increased risk of explosion when the device is open.

 Wait 20 minutes after switching off the main power supply before opening the enclosure.

Gas



# WARNING

Risk to health through contact with protective gas

Residual amounts of protective gas could emerge uncontrolled when the device is opened directly after switching off. This means that the device represents an increased health risk and a risk of suffocation when using inert protective gases.

 Wait 20 minutes after switching off the main power supply before opening the enclosure.



### Hazard through gas escaping when the sender/receiver unit is swiveled out

Overpressure in the gas duct can cause hot and/or noxious gases to escape when the sender/receiver unit is swiveled out.

- Swivel the sender/receiver unit out only when you have taken suitable safety measures.
- Set the lever on the purge air fixture to the "Close" position".



#### DANGER

#### Danger to life by leaking hot/toxic gases

Hot and/or noxious gases can escape during work on the gas duct, depending on the plant conditions.

Work on the gas duct may only be performed by skilled technicians who, based on their technical training and knowledge as well as knowledge of the relevant regulations, can assess the tasks given and recognize the hazards involved.

#### Electricity

Observe all safety information in Chapters Commissioning and Electrical installation.

see "Safety information on commissioning", page 47 and see "Electrical installation safety information", page 34.

#### **Device damage**



### CAUTION

Risk of device damage when the optics purge air is switched off too soon

Hot and contaminated gas can cause device damage when the optics purge air is switched off when the measuring device is still in the gas duct.

Do not switch the purge air unit off as long as the measuring device is still in the gas duct.

### 11.2 Decommissioning Ex-relevant subassemblies

- 1 Disconnect the GM700 Ex from the main power supply.
- 2 Wait 20 minutes before opening the device.
- 3 Disconnect the Ex control unit from the power.



The analyzer can remain on the gas duct as long as the purge air supply is in operation.



# CAUTION

#### Device damaged caused by unnoticed purge air failure

After the GM700 Ex has been disconnected from the power, there is no message via the analyzer for a purge air failure.

- Install suitable monitoring
  - or
- remove the respective subassemblies.

# 11.3 Removing the device

Material required	Part number	Required for
Flange cover		Covering the flange
Personal protective equipment		Protection when working on the stack or hot or aggressive sample gases

#### Removing the measuring system

- 1 Disconnect all connection lines between connection unit and SR-unit and/or reflector unit.
- 2 Remove the SR-unit and/or reflector unit, see "Removing the sender/receiver unit", page 71.



- Observe the information concerning removal of the SR-unit, see "Removing the sender/receiver unit", page 71.
- 3 When necessary, unscrew and remove device flanges.
- 4 When necessary, unscrew and remove purge air fixtures on the flanges.
- 5 Switch purge air supply off and remove purge air hoses on device flanges.
- 6 Close the flanges on the gas duct with a lid.

Information on storage, see "Storage", page 25.

### **11.4** Preparing the device ready for shipping

#### Before shipping:

- Contact your local SICK representative. The addresses are on the back cover of the Operating Instructions.
- Your SICK representative can advise you whether the defective device can be repaired locally or whether it would more advantageous for you to return the device for repair.
- Observe the following when returning the device to SICK:
  - Flat rates for repairs (concerning duration and costs)
  - Safety protection for the transport
  - Replacement devices or putting the device back into operation by SICK Service

# NOTICE

#### Correct device preparation for return delivery

- Clean all device components.
- Use the original packaging for the transport.
- Complete the Non-Risk Declaration (NRD) and lay these clearly visible in the packaging.

Without the Non-Risk Declaration, the device will either be cleaned by a third-party company at the customer's expense or the package will not be accepted.

#### Clean the device before returning

Prerequisite: Switch device free from voltage.

Clean surfaces and parts with media contact:

- Remove loose contamination with compressed air.
- Remove adhering contamination with a mild soap solution and a soft cloth.

# NOTICE

Close the enclosure before cleaning so that no fluid can penetrate.

Clean optical surfaces, see "Cleaning the optical interfaces", page 73.

# **11.5** Environmentally compatible disposal

The device should be disposed as industrial waste.

# ! NOTICE

Observe relevant local conditions for disposal of industrial waste.



# WARNING

Disposal of subassemblies containing residual substances which are harmful to the environment

The following subassemblies could contain substances that have to be disposed of separately:

- Electronics: Capacitors, rechargeable batteries, batteries
- Display: Liquid of LC-Display

# **12** Technical data

# 12.1 System: GM700 Ex version 3G / zone 2

Measured variable	NH <sub>3</sub> , NH <sub>3</sub> / H <sub>2</sub> O		
Measuring principle	Diode laser Spectroscopy (TDLS)		
Measuring path length	0.25 1.5 m, depending on the application		
Measuring ranges	<ul> <li>NH<sub>3</sub>: 0 25 ppm / 0 4,000 ppm</li> <li>H<sub>2</sub>0: 0 5 ppm / 0 40 Vol%</li> </ul>		
	Measuring ranges refer to 1 m measuring path Measuring ranges dependent on the application and device version		
Response time	1 s 360 s, adjustable		
Precision	<ul> <li>Zero point : ≤ ± 2 %, relative to upper measuring range value</li> <li>Sensitivity: ≤ ± 2 %, in maintenance interval (6 months), relative to upper measuring range value</li> </ul>		
Process gas pressure	Max. 1,100 mbar absolute		
Process gas temperature	-20 °C +250 °C, depending on device version		
Ambient temperature	-20 °C +50 °C, depending on device configuration, see "Ambient temperature ranges", page 99; temperature change maximum ±10 °C/h		
Storage temperature	-20 °C +50 °C		
Ambient humidity	\$ 85 % relative humidity; non-condensing		
Conformities	CE		
Directives / Standards	2014/34/EU ATEX		
	<ul> <li>EN 60079-0:2012</li> <li>EN 60079-2:2014</li> <li>EN 60079-11:2012</li> <li>EN 60079-28:2015</li> </ul>		
	2014/30/EU EMC		
	• EN 61326-1:2013 Emission and Immunity; Industrial Environment (Class A)		
	2014/35/EU Low Voltage Directive		
	• EN 61010-1:2010		
Ex certifications	<ul> <li>Connection unit and sender/receiver unit: 3G / Zone 2</li> <li>Process gas: Ex-free</li> <li>ATEX :  H 3/-G Ex pzc op is [ia] IIC T4 Gc/-</li> </ul>		
Control functions	Automatic check cycle for zero and span point		

# 12.2 Sender/receiver unit

Table 25: Technical data GM700 sender/receiver unit

Description	Analyzer unit of measuring system
Degree of protection	IP 65
Dimensions (W x H x D)	239 mm x 401 mm x 338 mm
Weight	14 kg
Power supply	Supply via evaluation unit: 24 V DC

Connections for auxiliary sub-	•	Test gas: Swagelok 1/4"
stances	•	Purge gas: Swagelok 1/4"

# 12.3 Measuring probe

Open measuring probe (GMP)

Description	Measuring probe in open design with integrated purge air control system.		
Process temperature	-20 °C +250 °C		
Process pressure	Depending on purge air supply		
Process gas moisture	Non-condensing		
Degree of protection	IP65		
Weight	25 kg		
Dimensions (W x H x D)	See dimension drawings.		
Components fitted	<ul> <li>Flange fixture with connections for purge air and purge air monitoring</li> <li>Flow monitor (purge air feed monitoring)</li> </ul>		
Material, media contact	Stainless steel 1.4571, optional: Stainless steel 1.4539		
Connections for auxiliary sub- stances	Purge air		

# 12.4 Evaluation unit Ex version I/O module

Description	Serves to connect the power supply and the data and signal cables at the customer location.
Degree of protection	• IP 65
Analog outputs	3 outputs: 0/4 20 mA, 500 Ω Electrically isolated
Analog inputs	2 inputs: 0 20 mA, 100 $\Omega$ For gas temperature and gas pressure
Digital outputs	3 relay contacts: 48 V AC, 1 A, 60 W / 48 V DC, 1 A, 30 W
Digital inputs	3 inputs: 24 V
Interfaces and bus protocol	
RS-232	Proprietary Service interface
Display	LC-Display Status LEDs:"Operation", "Service", "Warning" and "Malfunc- tion"
Input	Arrow buttons
Material	Sheet steel enclosure
Dimensions (W x H x D)	<ul> <li>Evaluation unit: 300 mm x 483 mm x 138 mm</li> <li>Pressurized enclosure FS840: 129 mm x 122 mm x 120 mm</li> </ul>
Weight	≤ 16 kg
Power supply	<ul> <li>Voltage: 230 V</li> <li>Frequency: 50 Hz</li> <li>Power input: ≤ 75 VA</li> </ul>

#### Technical data for pressurized enclosure system 12.5

#### 12.5.1 Technical data energy supply

Voltage	230 V
Frequency	50 Hz

#### 12.5.2 Limit values for terminal assignment FS840

Terminal	Voltage	Current	Output	Remark
1, 2	U <sub>m</sub> = 250 V AC	I <sub>m</sub> = 5 A at AC1	P <sub>m</sub> = 1500 VA	Signal contact 1
	U <sub>m</sub> = 250 V AC	I <sub>m</sub> = 1.2 A at AC15	P <sub>m</sub> = 300 VA	
	U <sub>m</sub> = 30 V DC	I <sub>m</sub> = 5 A at DC1	P <sub>m</sub> = 150 W	
3, 4	U <sub>m</sub> = 250 V AC	I <sub>m</sub> = 5 A at AC1	P <sub>m</sub> = 1500 VA	Signal contact 2
	U <sub>m</sub> = 250 V AC	I <sub>m</sub> = 1.2 A at AC15	P <sub>m</sub> = 300 W	
	U <sub>m</sub> = 30 V DC	I <sub>m</sub> = 4 A at DC1	P <sub>m</sub> = 150 W	
5, 6				Connection for purge medium valve
7/8, 9/10	U <sub>m</sub> = 250 V AC			Power supply

#### 12.5.3 Technical data for Protective gas

#### Protective gas

Protective gas	Instrument air or inert gas in accordance with ISO8573-1 Solid particles: Class 1 Water: Class 3 (pressure dew point-20 °C) Oil content: Class 1 (≤0.01 mg/m3)
Connections	
• Inlet	Thread G 3/8" or hose connection for 8 mm diameter
• Outlet	Thread G 1"
Consumption	Typ. 0.2 l/min
Inlet temperature	-20 +50 °C (-4 +122 °F)
Primary pressure	
• Max.:	2,500 hPa (2.5 bar) (36 psi) (relative)
• Min.:	2,000 hPa (2 bar) (30 psi) (relative)

#### 12.5.4 Technical data for enclosure

Free volume:	33 I (2014 in <sup>3</sup> )	
Minimum overpressure:	80 Pa (0.8 mbar) (0.012 psi) (relative)	
Maximum overpressure:	1,800 Pa (18 mbar) (0.26 psi) (relative)	
Pre-purging during commissioning		
Typical pro purdo timo:	Approx 6 minutos	

Typical pre-purge time:	Approx. 6 minutes	

#### 12.5.5 Pressurized enclosure system settings

### WARNING

EX

### Risk of explosion through incorrect parameter settings

Incorrect parameter setting can cause an explosion with fatal consequences.

• Only authorized persons are allowed to change the parameters.

Enclosure pressurization system used: Gönnheimer FS840 for use in Ex zone 2.

FS840 parameters	Setting	
Valve control	Digital valve	
Operating mode	Constant purge flow	
Purge volume, pre-purge	165 l (10 068 in <sup>3</sup> )	
Nominal purge pressure	10 mbar (0.145 psi) (relative)	
Minimum pressure in enclosure	0.8 mbar (0.012 psi) (relative)	
Maximum pressure in enclo-	18 mbar (0.26 psi) (relative)	
sure		
Nominal pressure in enclosure	2 mbar (0.03 psi) (relative)	
Signal pressure	1.5 mbar (0.022 psi) (relative)	

# 12.6 Dimension drawings: Sender/receiver unit

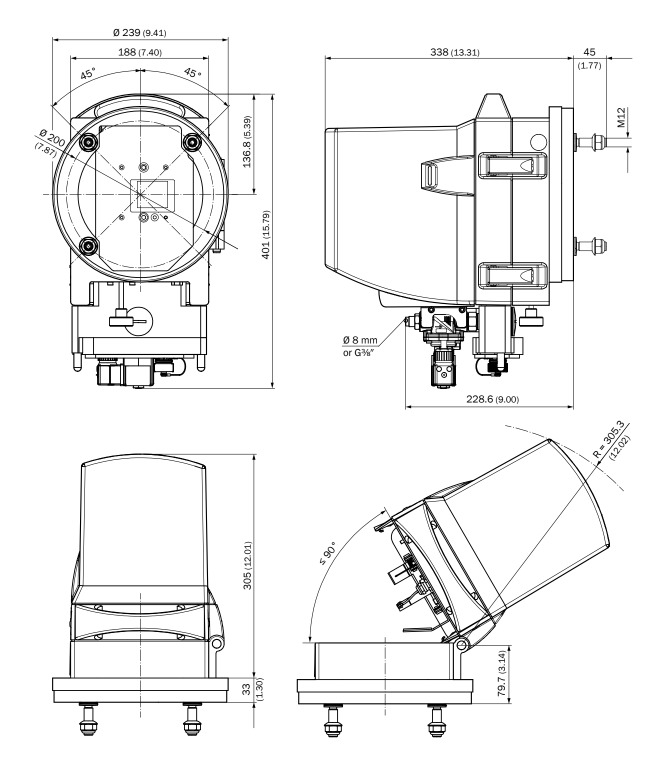


Figure 37: GM700 Ex 3G sender/receiver unit (all dimensions in mm)

# **12.7** Dimension drawings: Open measuring probe (GMP)

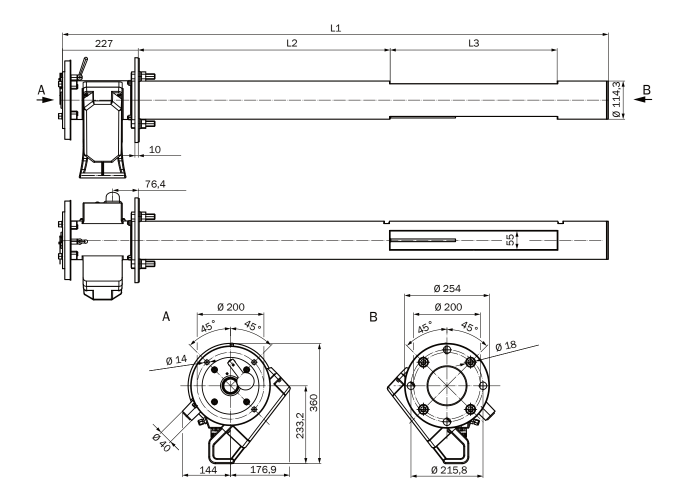


Figure 38: GMP measuring probe (all dimensions in mm)

GMP measuring probes			Measuring gap L3 (active measuring path)				
		250	500	750	1.000	1.250	1.750
Probe length, nominal	L1				L2	l	
900	935	296	46				
1.500	1.644	1.004,5	754,5	504,5	254,5		
2.000	2.128	1.489	1.239	989	739	489	
All dimensions in	n mm						

# 12.8 Dimension drawing, purge air unit

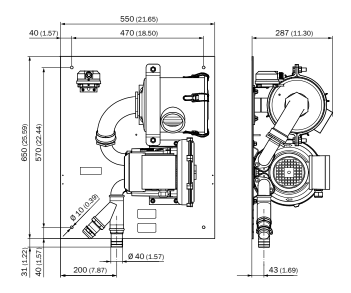


Figure 39: Dimensions, purge air unit (all dimensions in mm (inch))

# **12.9** Dimension drawings, evaluation unit with pressurized enclosure system FS840

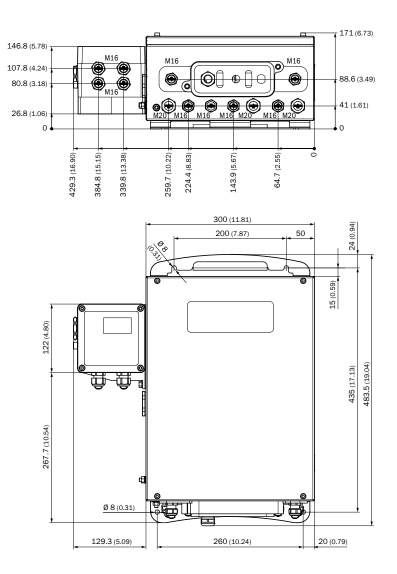


Figure 40: Evaluation unit (all dimensions in mm)

# **12.10** Dimension drawings: Mounting flange DN125

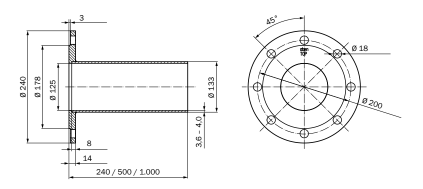


Figure 41: Mounting flange DN125 (all specifications in mm)

# **12.11** Dimension drawing, weatherproof cover, sender/receiver unit

### Weatherproof cover for sender/receiver unit

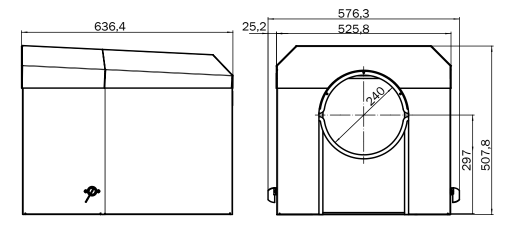


Figure 42: Weatherproof cover for sender/receiver unit (all specifications in mm)

# 13 Annex

# 13.1 Conformities

Table 26: Ex-relevant directives and standards

Directive	Harmonized standard	Application
2014/34/EU ATEX	EN 60079-0:2012	General requirements
	EN 60079-2:2014	Pressurized enclosure Ex-p
	EN 60079-11:2012	Protection through intrinsic safety Ex i
	EN 60079-28:2015	Optical radiation
2014/30/EU EMC	EN 61326-1:2013 Emission and Immunity; Industrial Envi- ronment (Class A)	EMC for electrical measuring devices
2014/35/EU Low Voltage Directive	EN 61010-1:2010	Safety requirements for electrical equipment for measurement, control, and laboratory use
	EN 60529:1991+ A1:2000 + A2:2013	Degrees of protection provided by enclosures (IP code)

# 13.2 Electrical protection

- Device corresponds to protection class 1 and requires a protective grounding (PE) in accordance with EN 61140
- Overvoltage protection in accordance with EN 61010-1
- Contamination: The control unit operates safely in an environment up to contamination level 2 in accordance with EN 61010-1 (usual, non-conductive contamination and temporary conductivity by occasional moisture condensation)

# **13.3** Ex certifications



3G / Zone 2: Connection unit and sender/receiver unit

• 🐵 II 3/-G Ex pzc op is [ia] IIC T4 Gc/-

Special conditions (X identification)

• A measuring function for explosion protection is not part of the EC type approval

### **13.4** Possible ambient temperatures

#### 13.4.1 Ambient temperature ranges

Table 27: Possible ambient temperature ranges

Possible ambient temperature ranges				
Degrees Centigrade (°C)	Kelvin (K)	Degrees Fahrenheit (°F)		
-40 10 <sup>1</sup>	233 283	-40 50		
-30 20 <sup>1</sup>	243 293	-22 68		
-20 30	253 303	-4 86		
-10 40	263 313	14 104		

# **13** ANNEX

Possible ambient temperature ranges				
0 50	273 323	32 122		

# ANNEX **13**

Australia Phone +61 (3) 9457 0600 1800 33 48 02 - tollfree E-Mail sales@sick.com.au

Austria Phone +43 (0) 2236 62288-0 E-Mail office@sick.at

Belgium/Luxembourg Phone +32 (0) 2 466 55 66 E-Mail info@sick.be

Brazil Phone +55 11 3215-4900 E-Mail comercial@sick.com.br

Canada Phone +1 905.771.1444 E-Mail cs.canada@sick.com

**Czech Republic** Phone +420 2 57 91 18 50 E-Mail sick@sick.cz

Chile Phone +56 (2) 2274 7430 E-Mail chile@sick.com

China Phone +86 20 2882 3600 E-Mail info.china@sick.net.cn

Denmark Phone +45 45 82 64 00 E-Mail sick@sick.dk

Finland Phone +358-9-25 15 800 E-Mail sick@sick.fi

France Phone +33 1 64 62 35 00 E-Mail info@sick.fr

**Germany** Phone +49 (0) 2 11 53 01 E-Mail info@sick.de

Hong Kong Phone +852 2153 6300 E-Mail ghk@sick.com.hk

Hungary Phone +36 1 371 2680 E-Mail ertekesites@sick.hu

India Phone +91-22-6119 8900 E-Mail info@sick-india.com Israel Phone +972-4-6881000 E-Mail info@sick-sensors.com

Italy Phone +39 02 27 43 41 E-Mail info@sick.it

Japan Phone +81 3 5309 2112 E-Mail support@sick.jp

Malaysia Phone +603-8080 7425 E-Mail enquiry.my@sick.com

Mexico Phone +52 (472) 748 9451 E-Mail mario.garcia@sick.com

Netherlands Phone +31 (0) 30 229 25 44 E-Mail info@sick.nl

New Zealand Phone +64 9 415 0459 0800 222 278 - tollfree E-Mail sales@sick.co.nz

Norway Phone +47 67 81 50 00 E-Mail sick@sick.no

Poland Phone +48 22 539 41 00 E-Mail info@sick.pl

Romania Phone +40 356-17 11 20 E-Mail office@sick.ro

Russia Phone +7 495 283 09 90 E-Mail info@sick.ru

Singapore Phone +65 6744 3732 E-Mail sales.gsg@sick.com

Slovakia Phone +421 482 901 201 E-Mail mail@sick-sk.sk

Slovenia Phone +386 591 78849 E-Mail office@sick.si

South Africa Phone +27 (0)11 472 3733 E-Mail info@sickautomation.co.za South Korea Phone +82 2 786 6321 E-Mail info@sickkorea.net

Phone +34 93 480 31 00 E-Mail info@sick.es

Spain

Sweden Phone +46 10 110 10 00 E-Mail info@sick.se

Switzerland Phone +41 41 619 29 39 E-Mail contact@sick.ch

Taiwan Phone +886-2-2375-6288 E-Mail sales@sick.com.tw

Thailand Phone +66 2 645 0009 E-Mail marcom.th@sick.com

Turkey Phone +90 (216) 528 50 00 E-Mail info@sick.com.tr

United Arab Emirates Phone +971 (0) 4 88 65 878 E-Mail info@sick.ae

United Kingdom Phone +44 (0)17278 31121 E-Mail info@sick.co.uk

USA Phone +1 800.325.7425 E-Mail info@sick.com

Vietnam Phone +65 6744 3732 E-Mail sales.gsg@sick.com

Further locations at www.sick.com



