



# **Supplementary Instruction Manual for GSME-X22**

Fire Gas Detector



Supplementary Instructions for GSME-X22

Article number: 400-2410-002 Index: EN24

Release date: 15.03.2023

- Translation -

Manufacturer: GTE Industrieelektronik GmbH Helmholtzstr. 21, 38-40 41747 Viersen **GERMANY** 

Support hotline: +49 2162 3703-0 E-Mail: support.adicos@gte.de

© 2023 GTE Industrieelektronik GmbH - This document and all figures contained may not be copied, changed, or distributed without explicit approval by the manufacturer!

Subject to technical changes!

ADICOS® and GSME® are registered trademarks of GTE Industrieelektronik GmbH.

### **Abstract**

The Advanced Discovery System (ADICOS®) is used for early detection of fires in industrial environments. It is comprised of various, separate detector units. By parameterizing and arranging the detectors appropriately, the system fulfills a predefined detection goal. The ADICOS system ensures reliable early detection of embers and smoldering fires even in adverse environments.

ADICOS GSME fire gas detectors detect at an early stage gases that are characteristic for developing fires. They detect both open and concealed smoldering fires. Highly sensitive and at the same time robust, they are ideal for fire gas detection in industrial environments – and already in the incipient stage. With the ADICOS software, all detector states and concentration curves can be displayed graphically. Sensitivities as well as alarm thresholds can be parameterized individually for each detector. The GSME fire gas detectors can be used in almost any indoor plant area, taking into account the air flow conditions.

Four parameterizable semiconductor gas sensors monitor and evaluate the concentration curve of these gases according to multi-criteria technology. This enables the GSME detectors to distinguish real fires from interference signals. In industrial environments, this often occurs under harsh conditions, e.g. due to vehicle exhaust fumes, dust, mist and vapor.

ADICOS GME-X22 detectors are designed for operation in hazardous dust atmospheres of ATEX zone 22.

# **Contents**

1	About this manual		
	1.1	Objective	5
	1.2	Explanation of Symbols	5
	1.3	Storing the Manual	5
2	Safe	ty Instructions	6
	2.1	Intended use	6
	2.2	Standards and regulations	6
	2.3	Personnel Qualification	7
	2.4	Handling Electrical Voltage	7
	2.5	Modifications	7
	2.6	Accessories and Spare Parts	7
3	Struc	cture	8
	3.1	Overview	8
	3.2	Cable Assignment	9
4	Insta	ıllation	11
	4.1	Mounting	11
	4.2	Wiring	12
5	Com	missioning	12
6	Oper	ration	12
7	Main	tenance	12
	7.1	Detector replacement	12
8	Disp	osal	13
9	Tech	nical Data	13
	9.1	ID Plate	14
10	Appe	endix	15
	10 1	ADICOS mounting plate	15

### 1 About this manual

### 1.1 Objective

This manual describes the special requirements on installation, wiring, commissioning, and operation of ADICOS detectors for explosive atmospheres of ATEX zone 22. They are exclusively addressed to knowledgeable specialist personnel (→ Chap. 2, Safety instructions).

# 1.2 Explanation of Symbols

This manual features a continuous structure for best possible comprehension. The following labels are used.

### Warning signs

The following types of notes are used through this manual.



### DANGER!

This combination of symbol and signal word indicates an immediately dangerous situation that will lead to death or severe injuries if not avoided.



#### WARNING!

This combination of symbol and signal word indicates a possibly dangerous situation that could lead to death or severe injuries if not avoided.



#### **Explosion Protection**

This information type signals measures that must be implemented for maintaining the Explosion protection.



### Tips and recommendations

Helpful tips and recommendations as well as information to ensure efficient and uninterrupted use.

### 1.3 Storing the Manual

Store this manual easily reachable and in direct vicinity of the detector system to enable use as needed.

# 2 Safety Instructions

ADICOS GSME-X22 detectors for explosive atmospheres up ATEX zone 22 ensure operational safety assuming proper installation, commissioning, operation, and maintenance. For this purpose, it is absolutely required to completely read, understand, and follow this manual and the safety information contained.



#### WARNING!

### Personal injury and property damage!

Incorrect installation and operating errors can cause death, serious injury and damage to industrial equipment.

· Read the entire manual and follow the instructions!



### **Explosion protection**

When using ADICOS detectors in potentially explosive atmospheres, follow the specifications of the ATEX operating directive.

#### 2.1 Intended use

ADICOS GSME-X22 are designated for the detection of fire scenarios in explosive atmospheres of ATEX zone 22. In this context, the operating parameters described in Chap. 9, »Technical Data« must be met. Any deviating use requires prior consultation with the manufacturer.

Compliance with this manual as well as all applicable country-specific provisions is also part of the intended use.

### 2.2 Standards and regulations

The safety and accident prevention regulations applicable for the specific application must be observed during detector installation, commissioning, maintenance, and test.

The following standards and directives in their current version are of particular importance when handling potentially explosive atmospheres:

Standards and Regulations	Description
EN 60079-0	Explosive atmospheres - Part 0: Equipment - General requirements
EN 60079-31	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"
EN 60529	Degrees of protection provided by enclosures (IP Code)
2014/34/EU	ATEX product directive (about equipment and protective systems intended for use in potentially explosive atmospheres)
1999/92/EG	ATEX operating directive (on safety and health protection of workers potentially at risk from explosive atmospheres)

6 400-2410-002 EN24 ADICOS GSME-X22

### 2.3 Personnel Qualification

Any work on ADICOS systems may only be performed by qualified personnel. Persons, who can perform work on electrical systems and recognize possible dangers based on their professional education, knowledge, and experience as well as knowledge of the applicable provisions, are considered qualified personnel.



#### WARNING!

### Personal injury and property damage!

Improperly performed work on and with the device can lead to malfuctions.

 Installation, startup, parameterization and maintenance may be performed only by authorized and properly trained personnel.

### 2.4 Handling Electrical Voltage



### DANGER!

Risk of explosion by electrical voltage in potentially explosive atmospheres! The electronics of ADICOS GSME-X22 detectors requires an electrical voltage that can trigger an explosion in potentially explosive atmospheres.

- · Do not open enclosure!
- De-energize the entire detector system and secure against unintentionally reactivation for all wiring work!

### 2.5 Modifications



#### Warning!

# Property damage or detector failure by any form of unauthorized modification!

Any form of unauthorized modification or extension can lead to a failure of the detector system. The warranty claim expires.

■ Never make unauthorized modifications on your own authority.

### 2.6 Accessories and Spare Parts



### WARNING!

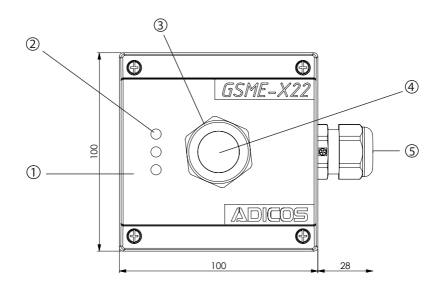
### Property damage due to short circuit or failure of the detector system

The use of parts other than the manufacturer's original spare parts and original accessories may result in property damage due to short circuits.

- Only use original spare parts and original accessories!
- Original spare parts and accessories may only be installed by trained specialist personnel.
- Qualified personnel are persons as described in Chap. 2.3.

# 3 Structure

# 3.1 Overview



No.	Description
1	Enclosure
2	Display elements
3	Spray protection
4	Sinter metal filter
(5)	Cable gland

# 3.2 Cable Assignment

# 3.2.1 12-pin cable; LEONI KERPEN ICONBASE

Wire	Color	Signal	Limit value contact
1	black	Operating voltage	
1	white	DC 21.6 40 V non-polarised	
2	black	Relay output X6 e	Alarm NO <sup>1</sup>
2	white	Relay output X6 a	Alarm NO <sup>1</sup>
3	black	Relay output X7 a	Fault NC
3	white	Relay output X7 e	Fault NC
4	black	M-Bus	
4	white	max. 40 V non-polarised	

<sup>1</sup> with series resistor

# Option fire panel interface

Wire	Color	Siemens FDnet	Bosch LSNi
5	black	FDnet (+)	LSN a in
5	white	FDnet-A (-)	LSN b1 in
6	black	FDnet (+)	LSN a out
6	white	FDnet-B (-)	LSN b2 out

# Option auxiliary relay

Wire	Color	Auxiliary relay
5	black	-
5	white	Normally closed
6	black	Normally open
6	white	Common

# 3.2.2 12-pin cable OELFLEX 415CP

Wire	Signal	Limit value contact
1	Operating voltage	
2	DC 21.6 40 V non-polarised	
3	M-Bus	
4	max. 40 V non-polarised	
5	Relay output X6 e	Alarm NO <sup>1</sup>
6	Relay output X6 a	Alarm NO <sup>1</sup>
7	Relay output X7 a	Fault NC
8	Relay output X7 e	Fault NC

<sup>1</sup> with series resistor

# Option fire panel interface

Wire	Siemens FDnet	Bosch LSNi
9	FDnet-A (-)	LSN b1 in
10	FDnet (+)	LSN a in
11	FDnet-B (-)	LSN b2 out
12	FDnet (+)	LSN a out

# Option auxiliary relay

Wire	Auxiliary relay
9	Normally closed
10	-
11	Common
12	Normally open

10

# 4 Installation

# 4.1 Mounting

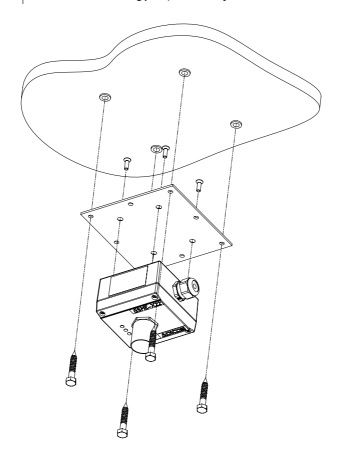


### DANGER!

### Risk of explosion due to electrical voltage in hazardous areas.

The electronics of ADICOS GSME-X22 works with an electrical voltage that can trigger an explosion in potentially explosive atmospheres.

- · Do not open enclosure! Mount the device with closed housing!
- Use ADICOS mounting plate, if necessary!



### 4.2 Wiring

Wiring according to chapter 3.2.



#### DANGER!

Risk of explosion due to electrical voltage in hazardous areas.

The electronics of ADICOS GSME-X22 works with an electrical voltage that can trigger an explosion in potentially explosive atmospheres.

- · Do not open enclosure! Mount the device with closed enclosure.
- De-energize the entire detector system and secure against unintentionally reactivation for all wiring work!
- In the case of wiring within potentially explosive atmospheres, only use Ex-protected connection boxes with respective approval!
- Do not bend connection cable! Observe minimum bending radius!
  (-> Chap. 9, Technical Data)

# 5 Commissioning



#### DANGER!

Risk of explosion due to electrical voltage in hazardous areas.

The electronics of ADICOS GSME-X22 detectors works with an electrical voltage that can trigger an explosion in potentially explosive atmospheres.

 Prior to switching on, check that all detectors are properly mounted and wired!

# 6 Operation



### DANGER!

Risk of explosion due to electrical voltage in hazardous areas.

The electronics of ADICOS GSME X22 detectors works with an electrical voltage that can trigger an explosion in potentially explosive atmospheres.

· Never open the enclosure or loosen the cable gland during operation!

### 7 Maintenance

### 7.1 Detector replacement



### DANGER!

Risk of explosion due to electrical voltage in hazardous areas.

The electronics of ADICOS GSME-X22 works with an electrical voltage that can trigger an explosion in potentially explosive atmospheres.

- · Do not open enclosure!
- De-energize the entire detector system and secure against unintentionally reactivation for all wiring work!
- · Replace the closed detector including connection cable only!

# 8 Disposal

Return the device to the manufacturer when it reaches the end of its serviceable life. The manufacturer will ensure that the components are disposed of properly, in an environmentally friendly manner.





13

# 9 Technical Data

### General

Model		GSME-X22
Item No.		408-2001-251
Enclosure dimensions	mm	128 x 100 x 100 (Length x Width x Depth) (Length: cable gland incl.)
Weight (7 meter cable incl.)	kg	2
Degree of protection		IP64
Enclosure		Aluminum die-cast, powder-coated

**Electrical properties** 

Voltage range	V	DC 21,6 40	
Power consumption without heating with heating	VA VA	4 14	
M-Bus voltage (signal):	V/mA	max. 40 V non-polarized / max. 30 mA	

Thermal, physical data

Ambient temperature	°C	−20 +50
Relative humidity	%	≤ 95 (non-condensing)

# Optional communication modules (input parameters)

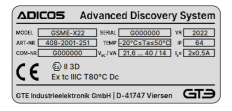
Interface module Siemens FDnet	V	DC 33 V; max. 10 mA
ADICOS Interface module 420 mA	V	DC 35 V; max. 20 mA
Interface module Bosch LSN	V	DC 36 V; max. 20 mA
Pre-alarm relaiy module	V	DC 40 V; max. 10 mA
	V	DC 24 V; max. 20 mA

Sensor Data		
Sensor combination		CO - H <sub>2</sub> - HC - NO <sub>x</sub>
Reaction time	s	> 30
Detection szenarios		Smoldering fires according to EN 54-7 Fires emerging from smoldering coals

Information regarding explosion protection

Explosion protection class		⟨Ex⟩ II 3D Ex tc IIIC T 80 °C Dc		
Max. surface temperature	°C	80		
Device group		II, Kategorie 3D		
Other				
Bending radius connection cable	mm	> 91,5		

### 9.1 ID Plate



Model:	Device model	SERIAL:	Serial number (variable)	YR:	Year of production (variable)
ART-Nr:	Article number (variable)	TEMP:	Ambient temperature	IP:	Degree of protection
COM-Nr:	Communication number (variabel)	V <sub>DC</sub> /VA:	Voltage range / maximum pow- er consumption (heating incl.)	I <sub>o</sub> .	Internal fusing (Short-circuit current)
	CE marking		Information on explosion protection		

# 10 Appendix

# 10.1 ADICOS mounting plate

