

Liquid Alarm Sensor

KS3, **EX** KS3 EX, KS3 EX PEEK, **EX** KS3 EX PEEK SS, KS3 EX SS for non-conductive and conductive media

Instruction Manual Version 1.02.04





Dear customer,

Thank you for buying our product. In this instruction manual you will find all necessary information about this M&C product. The information in the instruction manual is fast and easy to find, so you can start using your M&C product right after you have read the manual.

If you have any question regarding the product or the application, please don't hesitate to contact M&C or your M&C authorized distributor. You will find all the addresses in the appendix of this manual.

For additional information about our products and our company, please go to M&C's website <u>www.mc-techgroup.com</u>. There you will find the data sheets and manuals of our products in German and English.

Disclaimer

This manual does not claim to be complete and it may be subject to technical modifications.

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With the release of this version all older manual versions will no longer be valid. The German instruction manual is the original instruction manual. In case of arbitration only the German wording shall be valid and binding.

Version: 1.02.04



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1 GENERAL INFORMATION

The product described in this manual has been built and tested in our production facility.

All M&C products are packed to be shipped safely. To ensure the safe operation and to maintain the safe condition, all instructions and regulations stated in this manual need to be followed. This manual includes all information regarding proper transportation, storage, installation, operation and maintenance of this product by qualified personnel.

Follow all instructions and warnings closely.

Read this manual carefully before commissioning and operating the device. If you have any questions regarding the product or the application, please don't hesitate to contact M&C or your M&C authorized distributor.

2 DECLARATION OF CONFORMITY

CE-Certification

The product described in this operating manual complies with the following EU directives:

ATEX-Directive

The product which is described in this manual is produced in accordance with the EU directive for devices and protection systems for appropriate use in hazardous areas 2014/34/EU appendix II.

RoHS Directive

The requirements of the RoHS2 ('Restriction of Hazardous Substances 2') directive 2011/65/EU and its annexes are met.

Declaration of conformity

The EU Declaration of conformity can be found in the annex of this manual. It can also be downloaded from the **M&C** homepage or directly requested from **M&C**.



3 SAFETY INSTRUCTIONS

Follow these safety directions and instructions regarding installation, commissioning and operation of this equipment:

Read this manual before commissioning and operating the product. Make sure to follow all safety instructions.

Installation and commissioning of electrical devices must be carried out only by qualified skilled personnel in compliance with the current regulations.

The installation and commissioning of the device must conform to the requirements of VDE 0100 (IEC 364) 'Regulations on the Installation of Power Circuits with Nominal Voltages below 1000 V' and must be in compliance with all relevant regulations and standards.

Before connecting the device, please make sure to compare the supply voltage with the specified voltage on the product label.

Protection against damages caused by high voltages:

Disconnect the power supply before opening the device for access. Make sure that all extern power supplies are disconnected.

Operate the device only in the permitted temperature and pressure ranges. For details please refer to the technical data sheet or manual.

Install the device only in protected areas, sheltered from sun, rain and moisture. The product should not be exposure to the elements.

Only the especially marked KS3 EX versions are allowed to be operated in hazardous areas.

When installing a KS3 EX sensor in a filter or collection vessel, the explosion group changes from IIc to IIb.

Installation, maintenance, inspections and any repairs of the devices must be carried out only by qualified skilled personnel in compliance with the current regulations.

3.1 INTENDED USE

Only the especially marked KS3 EX versions are allowed to be operated in hazardous areas.

When installing a KS3 EX sensor in a filter or collection vessel, the explosion group changes from IIc to IIb.

The device can only be operated under the conditions described in chapter 6 "Important notes regarding the usage in explosive atmospheres KS3 EX versions only", chapter 7 "Important notes regarding the usage of KS3/KS3 EX versions" and chapter 8 "Technical Data" of these operating instructions.

Refrain from any use other than for this purpose. Improper use can lead to serious injury, see the safety instructions at the appropriate place.



4 WARRANTY

In case of a device failure, please contact immediately M&C or your M&C authorized distributor.

We have a warranty period of 12 months from the delivery date. The warranty covers only appropriately used products and does not cover the consumable parts. Please find the complete warranty conditions in our terms and conditions.

The warranty includes a free-of-charge repair in our production facility or the free replacement of the device. If you return a device to M&C, please be sure that it is properly packaged and shipped with protective packaging. The repaired or replaced device will be shipped free of delivery charges to the point of use.

5 WARNING SIGNS AND DEFINITIONS





Qualified personnel





The 'Danger' warning sign indicates that death, serious injury and/or significant material damage will be the consequence, if the appropriate precautions should not be taken.

The 'Warning' warning sign indicates that death, serious injury or damage to property may occur if the relevant precautionary measures are not observed.

The 'Caution' warning sign indicates that slight personal injury can occur if the appropriate safety precautions are not observed.

'Caution' indicates that damage to property can occur if the appropriate safety precautions are not observed.

'Attention' indicates that an unintended result or situation can occur if the corresponding information is not taken into account.

'Note' indicates important information relating to the product or highlights parts of the documentation for special attention.

'Qualified personnel' are experts who are familiar with the installation, mounting, commissioning and operation of these types of products.

'Ex' indicates important information about the product or about the corresponding parts in the instruction manual, relating to usage in potentially explosive atmospheres.

High voltages! Protect yourself and others against damages which might be caused by high voltages.

Embracing Challenge



Toxic!

Acute toxicity (oral, dermal, inhalation)! Toxic when in contact with skin, swallowed or inhaled.

Corrosive!

These substances destroy living tissue and equipment upon contact. Do not breathe vapors; avoid contact with skin and eyes.

Contains gas under pressure. Do not open container! Check pressure before opening container and adjust pressure to atmospheric pressure.

Wear protective gloves!

Working with chemicals, sharp objects or extremely high temperatures requires wearing protective gloves.

Wear safety glasses!

Protect your eyes while working with chemicals or sharp objects. Wear safety glasses to avoid getting something in your eyes.

Wear protective clothes!

Working with chemicals, sharp objects or extremely high temperatures requires wearing protective clothes.





6 IMPORTANT NOTES REGARDING THE USAGE IN EXPLOSIVE ATMOSPHERES KS3 EX VERSIONS ONLY

The device, according to the ATEX certification, can be mounted and operated in potentially explosive atmosphere of explosive zone 1.

The Ex marking for the ATEX versions are:

😥 II 2G Ex ia IIC T6 Gb

 $\langle x3 \rangle$

The ATEX versions are certified by DEKRA EXAM GmbH.

You will find a copy of the Type Examination Certificate BVS 16 ATEX E 127 EU and the IECEx Certificate of Conformity IECEx BVS 16.0092 in the appendix of this instruction manual. Follow closely all specified conditions and installation instructions stated in the Type Examination Certificate (see appendix) regarding the installation and operation of the device.

Only by complying to all requirements stated in the Type Examination Certificate, safe operation in explosive atmospheres is ensured.



Any modification of the standard configuration with parts, which are not approved by M&C and not explicitly specified for usage in explosive atmospheres, will void the Type Examination Certificate. This also refers to any repair work and service using parts which are not M&C approved and not specified for usage in explosive atmospheres.

- Please don't hesitate to contact M&C or your M&C distributer if you have any questions about parts, repair work and services.

Pay close attention to the Type Examination Certificate (see appendix)! Do not carry out any work at the sensor while potentially explosive atmosphere is present.

The process and the environment of the device needs to be explosion-free (explosion-free zone) during any maintenance or repair work. A zone is declared as explosion-free zone, if it is free of explosive atmosphere.



Connect the device to earth (electrical bonding terminal). The bleeder resistor needs to have an overall value of $< 10^6 \Omega$.



7 IMPORTANT NOTES REGARDING THE USAGE OF KS3 / KS3 EX VERSIONS





 Λ

Inhalation hazard possible, if using toxic or asphyxiant gases! Purge gas-carrying parts with inert gas or air before opening! If the sensor is used to control toxic or asphyxiant (oxygen-displacing) gas, the gas carrying parts need to be purged with inert gas or air before opening. Follow closely all relevant occupational safety regulations during operation.

Disconnect power supply before opening the device for access. Make sure that all external power supplies are disconnected.

Do not carry out any work at the sensor while potentially explosive atmosphere is present.

The process and the environment of the device needs to be explosion-free (explosion-free zone) during any maintenance or repair work. A zone is declared as explosion-free zone, if it is free of explosive atmosphere.



Aggressive condensate is possible.

Wear protective gloves and protective glasses!

Wear proper protective clothing!



Filter housing is under pressure! Do not open housing!

If a liquid sensor is built into a filter housing, the filter housing might be under pressure. Check pressure before opening filter housing and adjust pressure to atmospheric pressure.

If there is permanent over pressure (> atm) present in the system/process, the protecting filter glass cover PS (Part No.: 90F0032) needs to be installed.



8 APPLICATION

The liquid alarm sensor type KS3... is an adequate replacement for the previous KS2... model. The KS3... has a rugged aluminium enclosure. Additionally, the operating temperature range for the KS3 EX versions has been extended to -20 °C up to 50°C [-4 to 122 °F] in connection with the renewed Type Examination Certificate.

Liquid alarm sensors are used in gas sample conditioning systems for monitoring gas cooling and condensate removal devices in order to provide protection for downstream analysis instruments. This monitoring device **KS3**, **KS3 EX Peek, KS3 EX Peek SS, KS3 EX SS** reliably signals the penetration of **non-conductive** (e.g. alcohol) **and conductive** (e.g. water) **liquids** in the event of cooling or condensate removal equipment being defective, thus avoiding expensive down time as well as high repair costs for analysis instruments. In the event of a plane, we recommend switching off the power supply of the pump or shut-off a solenoid value.

In the event of an alarm, we recommend switching off the power supply of the pump or shut-off a solenoid valve (NC).



Figure 1 KS3 / KS3 EX Liquid-Sensor

Embracing Challenge







9 TECHNICAL DATA

Sensors for non-EX areas						
Sensor		KS3	KS3 Peek	KS3 SS	KS3 Peek SS	
Part No.		03E4150	03E4160	03E4170	03E4180	
Pressure		Max. 2 bar abs.	Max. 11 bar abs.	Max. 2 bar abs.	Max. 11 bar abs.	
Max. oper temperat	rating ure	-20 to +60 °C* [-4 t	o 140 °F]*	1		
Liquid ala	ırm limit	1.5 ml				
Material c contactin	of sample g parts	PTFE, Chemraz**, SS 316Ti	Peek, Chemraz**, SS 316Ti	PTFE, Chemraz**, SS 316Ti	Peek, Chemraz**, SS 316Ti	
Sample connection Standard (Fitting for mounting in stainless steel filter: connector GE SS 1/2" NPT-18 mm Part No.:		Ø 16 mm for GL25	Ø 16 mm for GL25	Ø 18 mm for mounting inside stainless steel filter FSSD1/2" NPT	Ø 18 mm for mounting inside stainless steel filter FSSD1/2" NPT	
Method c mounting	of mounting/ g position	Clamping attachment/for liquid alarm vertical mounting position with opening facing upwards				
Power su	pply	8-12 V DC/ feeding via FA1.4 or FA1.1				
Connection cable, length 1.5 m [≈ 4.92 ft] <i>standard</i>		3 x 0.34 mm ²				
Cable capacity inductivity		200 pF/m 1 μH/m				
Protection		IP 54 DIN 60529				
Weight		230 g [≈ 0.51 lb]		260 g [≈ 0.57 lb]		

* To specify the minimum operating temperature, the freezing point of the condensate needs to be considered. ** Chemraz is a trademark of Greene Tweed



Sensors for EX areas						
Sensor	KS3 EX	KS3 EX Peek	KS3 EX SS	KS3 EX Peek SS		
Part No.	03E4250	03E4260	03E4270	03E4280		
Pressure	Max. 2 bar abs.	Max. 11 bar abs.	Max. 2 bar abs.	Max. 11 bar abs.		
Max. operating temperature	-20 to +50 °C* [-4 t	o 122 °F]*				
Liquid alarm limit	1.5 ml					
Material of sample contacting parts	PTFE, Chemraz**, SS 316Ti	Peek, Chemraz**, SS 316Ti	PTFE, Chemraz**, SS 316Ti	Peek, Chemraz**, SS 316Ti		
Sample connection Standard (Fitting for mounting in stainless steel filter: connector GE SS ½" NPT-18 mm Part No. 09V2317)	Ø 16 mm for GL25	Ø 16 mm for GL25	Ø 18 mm for mounting inside stainless steel filter FSSD1/2" NPT	Ø 18 mm for mounting inside stainless steel filter FSSD1/2" NPT		
Method of mounting/ mounting position	Clamping attachment/for liquid alarm vertical mounting position with opening facing upwards					
Max. voltage/current/ power consumption	13.5 V/31 mA/125 mW					
Internal capacity max.	150 nF					
Internal inductivity max.	0 mH					
Power supply	8 V DC/Max. 2.4 mA, during operation: < 1.4 mA alarm					
Connection cable, length 1.5 m [≈ 4.92 ft] <i>standard</i>	2 x 0.25 mm ²					
Cable capacity inductivity	200 pF/m 1 μH/m					
Protection	II 2G Ex ia IIC T6 Gb					
Waight	DVS ID AIEX E [2],	, IECEX BAS 10.0092	260 a [~ 0 57 lb]			
weight	∠>U Q ≈ U.5 I ID		[∠o∪ y [≈ 0.57 ID]			

* To specify the minimum operating temperature, the freezing point of the condensate needs to be considered. ** Chemraz is a trademark of Greene Tweed



10 DESCRIPTION

The **M&C** liquid sensors **KS3, KS3 EX, KS3 EX Peek, KS3 EX Peek SS and KS3 EX SS** operate according to the principle of capacitive measurement. A pre-amplifier is integrated into the sensor housing, and is connected with the necessary external electronic controller via 2-wires (3-wires only for non-EX devices).

The M&C liquid sensors KS3, KS3 EX, KS3 EX Peek, KS3 EX Peek SS and KS3 EX SS are suitable for non-conductive and conductive media. The liquid sensors are designed in such a way that any droplets of liquid in the sample gas are attracted directly to the active sensor surface. Even small liquid droplets will trigger a sure and rapid alarm. The sensor signal will be converted to an electronic signal following the NAMUR standard.

For the sensor type **KS3/** the required electronic controller is available in various versions: **FA1.1** or **FA1.4**. They are described in a separate data sheet.

The **M&C** liquid sensors **KS3 EX, KS3 EX Peek, KS3 EX Peek SS and KS3 EX SS** are designed for applications in hazardous areas. They can only be operated in conjunction with electronic controller **KFA6-SR2-Ex1.W** or an electronic with the same performance data (see chapter 11.5). For electronics with the same performance data there is no guarantee for error-free operation.

The **M&C KS3 / KS3 EX...** liquid sensors are designed in such a way that any droplets of liquid in the sample gas are attracted directly to the active sensor surface. Even small liquid droplets will trigger a sure and rapid alarm. The sensors can be mounted with the 16 mm Ø stainless steel body e.g. in the GL-25 connector of the Universal filter **F..-./-D** or the condensate vessel **TG 1** or in the flow chamber **LS/KS**.



Figure 3 KS3... liquid sensor for level monitoring in the condensate vessel type TG 1

Attention!

If you mount the KS3 EX... inside a TG X condensate vessel, the permitted gas group is IIA/IIB.

In the event of condensate breakthrough, the filter acts as a buffer vessel preventing immediate liquid penetration.





Figure 4 Liquid alarm-sensor KS3 inside a Universal filter F..-../-D

Attention!

If you mount the KS3 EX... inside a Universal filter F.-../-D with a glass body, the permitted gas group is IIA / IIB. If you mount the KS3 EX... inside a Universal filter F..-../-D with SS body, the permitted gas group is IIC.

Figure 5 Liquid alarm-sensor KS3 / KS3 EX inside the flow chamber LS/KS

Attention!

If you mount the KS3 EX... inside a PVDF flow chamber, the permitted gas group is IIA / IIB. If you mount the KS3 EX... inside a SS flow chamber, the permitted gas group is IIC.

11 FUNCTION

11.1 CONNECTION AND ADJUSTMENT OF THE SENSOR TYPE KS3 AT THE ELECTRONIC FA1.1

• Connect the sensor to the electronic FA1.1 (see also manual Series FA°, FA -1/2/3,bi)

KS3 terminal X1/3 to FA1.1 terminal 15 (yellow) KS3 terminal X1/2 to FA1.1 terminal 17 (white) KS3 terminal X1/1 to FA1.1 terminal 18 (brown)

Setting while sensor is 'dry':

• Turn the potentiometer to the left until the green LED is OFF and the red LED is ON. Turn the potentiometer very slowly to the right. After the green LED is ON, turn the potentiometer for another 0.5 rotations to the right.

Checking the sensibility:

Test the sensor with the condensate of your application, if possible. A condensate quantity of 1.5 ml should trigger the alarm. The sensor can be adjusted to a higher sensibility if the potentiometer is turned to the left.

A sensor with high sensitivity can cause false alarms.

11.2 CONNECTION AND ADJUSTMENT OF THE SENSOR TYPE KS3 AT THE ELECTRONIC FA1.4

• Connect the sensor to the electronic FA1.4 (see also manual Series FA®, FA -1/2/3,bi)

KS3 terminal X1/3 to FA1.4 terminal 15 (yellow) KS3 terminal X1/2 to FA1.4 terminal 17 (white) KS3 terminal X1/1 to FA1.4 terminal 18 (brown)

Setting while sensor is 'dry':

• Turn the potentiometer to the left until the green LED is OFF and the red LED is ON. Turn the potentiometer very slowly to the right. After the green LED is ON, turn the potentiometer for another 0.5 rotations to the right.

Checking the sensibility:

Test the sensor with the condensate of your application, if possible. A condensate quantity of 1.5 ml should trigger the alarm. The sensor can be adjusted to a higher sensibility if the potentiometer is turned to the left.

A sensor with high sensitivity can cause false alarms.

11.3 INSTALLATION NOTES REGARDING KS3 EX VERSIONS

Mounting and installation

The standard electronic controller described in this manual, needs to be installed outside the area of potentially explosive atmosphere. Make sure to comply with the installation regulations according to IEC/EN 60079-14.

Requirements for usage as an associated equipment

Current circuits with the ignition protection category Ex i, which were operated by a nonintrinsically safe circuit, are not allowed to be used as a protection category Ex i current circuit afterwards.

The intrinsically safe circuits of the associated equipment may be routed into explosive areas. Make sure to comply with the required separation distances to all non-intrinsically safe circuits according to IEC/EN 60079 -14.

Make sure to comply with the required separation distances between two adjacent intrinsically safe circuits according to IEC/EN 60079 -14.

Make sure to consider the maximum values of the device, if connecting the device to an intrinsically safe equipment.

Make sure to consider the respective maximum values of the intrinsically safe devices with regards to explosion protection (verification of intrinsic safety), if connecting the intrinsically safe devices with the intrinsically safe circuits of the associated equipment.

Make sure to comply with the IEC/EN 60079-14 or IEC/EN 60079-25 standards.

11.4 CONNECTION OF THE KS3 EX VERSIONS TO THE ELECTRONICS KFA6-SR2-EX1.W

Move all switches (S1-S3) on the front into position I (left).

The function is as follows:

Dry sensor

LED position	LED name	Color / status	Description
Left	OUT	Yellow on	Contact MC-NO (terminal 7 and 8) closed,
			Sensor current > 1.7 mA

Wet sensor

LED position	LED name	Color / status	Description
Left	OUT	Yellow off	contact MC-NC (terminal 7 and 9) closed,
			Sensor current < 1.4 mA

The other LED's:

LED position	LED name	Color / status	Description
In the middle	СНК	Red off	Sensor circuit OK
In the middle	СНК	Red flashing	Sensor circuit Open
Right	PWR	Green on	Power on
Right	PWR	Green off	Power off

11.5 **ADJUSTMENT OF THE KS3 EX VERSIONS**

Figure 6 Electronic KFA6-SR2-EX1.W (left) and terminal box KS3 EX

- Turn the potentiometer (figure 6) to the left until the LED is OFF. •
- Turn the potentiometer slowly to the right. After the LED is ON, turn the potentiometer for another 1.5 rotations • to the right.

Figure 7 Wiring diagram KS3 EX and KFA6-SR2-EX1.W

Technical data for switch amplifiers (technical data KS3... see page 11)

Technical data according to the certificate of conformity for KS3 EX, KS3 EX Peek, KS3 EX Peek SS and KS3 EX SS					
Max. input voltage	U _i 13.5 V				
Max. input current	l _i 31 mA				
Max. input power consumption	Pi 125 mW				
Internal inductivity Li	Li negligible				
internal capacity	Ci 150 nF				
connection terminals X1.1 and X1.3					
The intrinsically safe circuit is, under normal operation conditions, connected to earth. It is necessary to ensure					

The intrinsically safe circuit is, under normal operation conditions, connected to earth. It is necessary to ensure equipotential bonding along all intrinsically safe circuits.

Connection terminal X1.2 is secured with a special sealing coating. It is prohibited to use this terminal to start the EX-sensors.

Evaluation e.g. by using the section switch amplifier KFA6-SR2-EX1.W				
Nominal data according to DIN 19234 respectively Namur				
Voltage Uo	10.6 V			
Current I₀	19 mA			
Power consumption P ₀	51 mW			

12 COMMISSIONING

Before commissioning the device, make sure to comply with all facility-and process-specific safety measures.

Make also sure to comply with all safety regulations and measures regarding the used medium.

Before commissioning, connect the wires of the sensor according to the description in chapter 11.

Before commissioning, make sure the supply voltage corresponds to the specified voltage on the product label of the electronic controller.

To specify the minimum operating temperature of the device, make sure to consider the freezing point of the condensate.

For safety reasons, the minimum ambient temperature should be 5 °C [9 °F] higher than the freezing point of the condensate. The sensing element can be used at temperatures from -20 to 50 °C [-4 to 122 °F].

Do not carry out any work at the sensor while potentially explosive atmosphere is present.

The process and the environment of the device needs to be explosion-free (explosion-free zone) during any work. A zone is declared as explosion-free zone, if it is free of explosive atmosphere.

Connect the device to earth (electrical bonding terminal). The bleeder resistor needs to have an overall value of < $10^6 \Omega$.

13 MAINTENANCE

Before starting any maintenance work, make sure that any work done on the device is in compliance with all relevant regulations and standards.

Disconnect power supply before opening the device for access. Make sure that all external power supplies are disconnected.

Do not carry out any work at the sensor while potentially explosive atmosphere is present.

The process and the environment of the device needs to be explosion-free (explosion-free zone) during any maintenance or repair work. A zone is declared as explosion-free zone if it is free of explosive atmosphere.

Inhalation hazard possible, if using toxic or asphyxiant gases! Purge gas-carrying parts with inert gas or air before opening!

If the sensor is used to control toxic or asphyxiant (oxygen-displacing) gas, the gas carrying parts need to be purged with inert gas or air before opening. Follow closely all relevant occupational safety regulations during operation.

Connect the device to earth (electrical bonding terminal). The bleeder resistor needs to have an overall value of < 10⁶ Ω sein.

Aggressive condensate is possible.

Wear protective gloves and protective glasses!

Wear proper protective clothing!

Filter housing is under pressure! Do not open housing! If a liquid sensor is built into a filter housing, the filter housing might be under pressure. Check pressure before opening filter housing and adjust pressure to atmospheric pressure. If there is permanent over pressure (> atm) present in the system/process, the protecting filter glass cover PS (Part No.: 90F0032) needs to be installed.

The intervals between servicing are dependent on the process and system conditions in your facility. The facility QA/QC plan should address the frequency for maintenance and should be updated based on your operations.

The maintenance is mainly focused on checking the seals and gaskets of the KS3... sensors.

14 PROPER DISPOSAL OF THE DEVICE

At the end of the service life of our products, it is important to take care of the appropriate disposal of obsolete electrical and non-electrical devices. To help protect our environment, follow the rules and regulations of your country regarding recycling and waste management.

15 SPARE PARTS LIST

Wear, tear and replacement part requirements depend on specific operating conditions. The recommended quantities are based on experience and are not binding.

Liquid sensor type KS3/KS3 EX versions (C) Consumables and (R) Recommended spare parts, (O) Options

			recom in c	peration [y	uantity ears]
Part number	Description	C/R/O	1	2	3
91E4000	O-Ring Ø 15 x 2.5mm for KS-Sensor Material: Chemraz	R	1	2	3
91E4005	O-Ring Ø 9 x 2 mm for KS-Sensor Material: Chemraz	R	1	2	3
91E4010	O-Ring Ø 9 x 2 mm for KS-Sensor Material: Viton	R	1	2	3
91E4015	O-Ring Ø 13 x 1 mm for KS-Sensor Material: Viton	R	1	2	3
90F0022	Union nut GL25/18	R	1	2	3
01F7400X	Universal filter type FSS- completely made of stainless steel 316Ti, without depth filter element. Material: SS 316Ti, for KS3-SS (Ex) 18mm	Ο			

16 APPENDIX

- Mounting of the sensor type **KS3**
- EC-Type Examination Certificate: DEKRA EXAM GmbH BVS 16 ATEX E 127
- IECEx Certificate of Conformity IECEx BVS 16.0092
- EU Declaration of conformity

For additional manuals and data sheets: <u>www.mc-techgroup.com</u>

- Manual flow alarm Serie FA[®], FA -1/2/3,bi
- Data sheet condensate vessel Version TG1, TG1/LA1, TG10, TK10, TK11, TK12/LA5, TK13
- Data sheet universal filter Serie FP°, FT°, Version FP-D, FT-D, FT-H-D, FS-D, FSS-D to separate gas and liquid

Figure 8 Mounting of the sensor type KS3

RA DI DEKS (RA D DEK EKRA D DEK EKRA D DE	1	Translation EU-Typ	pe Examinatior	n Certificate			
DEKRA	2	Equipment or P Directive 2014/3	rotective System intended for use i 4/EU	in potentially explosive atmospheres			
Z	3	EU-Type Examin	ation Certificate Number: BVS 16	ATEX E 127			
DEKR	4	Product:	Fluid detecting sensor types	KS3 Ex KS3 Ex SS KS3 Ex Peek KS3 Ex Peek SS			
	5	Manufacturer:	M&C TechGroup Germany Gmbl	н			
	6	Address:	Rehhecke 79, 40885 Ratingen, G	ermany			
	7	This product and the documents re	any acceptable variations thereof are eferred to therein.	e specified in the appendix to this certificate and			
	8	DEKRA EXAM GmbH, Notified Body number 0158, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.					
	9	Compliance with	the Essential Health and Safety Reg	uirements has been assured by compliance with:			
		EN 60079-0:201 EN 60079-11:20	2 + A11:2013 / General requiremen 12 // Intrinsic Safety "i"	ts			
	10	If the sign "X" i Specific Condition	s placed after the certificate numbe ons of Use specified in the appendix to	r, it indicates that the product is subject to the o this certificate.			
	11	This EU-Type Examination Certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.					
	12	The marking of t	he product shall include the following				
		ⓑ II 2G Ex ia IIC T6 Gb					
		DEKRA EXAM (Bochum, 2016-1	GmbH 2-19				
kii D							
		Signed:	Jörg Koch	Signed: Dr. Michael Wittler			
		Ce	rtifier	Approver			
	(DAkk	S	Page 1 of 2 of BVS 16 ATE This certificate may only be reproduced in its ent	X E 127 irety and without any change.			
D KR	AU 12	oodingungunyale K. 13666-07-80	DEKRA EXAM GmbH, Dinnendahlstrasse 9, 4 telephone +49.234.3696-105, Fax +49.234.369	448us Bocnum, Germany, 6-110, zs-exam@dekra.com			

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13	Appendix					
14	EU-Type Examination Certificate BVS 16 ATEX E 127					
15	Product description					
15.1	Subject and type					
	Fluid detecting sensor types:					
	KS3 Ex					
	KS3 Ex Peek KS3 Ex Peek SS					
	KS3 Ex SS					
15.2	Description					
	The fluid detecting sensor KS3 E for non-conductive and conducti The sensor signal is converted to The electronic circuit of the differ sensor.	Ex, KS3 Ex Peek, KS ve media. It is used to o an electrical signal rent types is identical	3 Ex Per o monito accordir . They o	ek SS respectively KS3 Ex SS is suitable or gas coolers and condensate drains. ng to NAMUR. nly differ in the construction of the		
15.3	Parameters					
	Terminal	X1.1, X1.3				
	Maximum input voltage	Ui	13.5	×		
	Maximum input current Maximum input power	Pi	125	/myy		
	Internal capacitance	C	150	nF		
	Ambient temperature	Time	-20/°C	≲Tamp ≤ 50/9℃		
	The intrinsically safe circuit and	the enclosure are ea	rthed un	der normal operation conditions.		
	Along to the intrinsically safe cire	cuit potential equalisa	ation has	s/to/be/provided.		
16	Report Number					
	BVS PP 16.2220 EU, as of 2016	3-12-19				
17	Special Conditions for Use					
	None					
18	Essential Health and Safety R	equirements				
	The Essential Health and Safety	y Requirements are c	overed I	by the standards listed under item 9.		
19	Drawings and Documents		1111	///////////////////////////////////////		
	Drawings and documents are lis	sted in the confidentia	al report.	-/////////////////////////////////////		
We co	nfirm the correctness of the transl	ation from the Germa	an origin	al.		
In the	case of arbitration only the Germa	an wording shall be va	alid and	binaing.		
	DEKRA EXAM GmbH Bochum, dated 2016-12-19					
	BVS-Scho/Rip/Nu A 2016031	5		[1. n		
	///			12: H. h.		
	Certifier	_	-	Approver		
1 and a start	This certificate ma	Page 2 of 2 of BVS 16 ATE ay only be reproduced in its en	EX E 127 Itirety and w	vithout any change.		
C DAkks	DEKRA EXAM	GmbH, Dinnendahlstrasse 9,	44809 Boc	hum, Germany, exam@dekra.com		
	terephone +49.2	07.0000-100, I dx +45.204.00				

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EU-Baumusterprüfbescheinigung

Geräte zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen Richtlinie 2014/34/EU

Nr. der EU-Baumusterprüfbescheinigung: BVS 16 ATEX E 127

Produkt: Flüssigkeitsalarmsensor Typen

KS3 Ex KS3 Ex SS KS3 Ex Peek KS3 Ex Peek SS

Hersteller: M&C TechGroup Germany GmbH

Anschrift: Rehhecke 79, 40885 Ratingen, Deutschland

- Die Bauart dieses Produktes sowie die verschiedenen zulässigen Ausführungen sind in der Anlage zu dieser Baumusterprüfbescheinigung festgelegt.
- 8 Die Zertifizierungsstelle der DEKRA EXAM GmbH, benannte Stelle Nr. 0158 gemaß Artikel 17 der Richtlinie 2014/34/EU des Europäischen Parlaments und des Rates vom 26. Februar 2014, bescheinigt, dass das Produkt die wesentlichen Gesundheits- und Sicherheitsanforderungen für die Konzeption und den Bau von Produkten zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen gemäß Anhang II der Richtlinie erfüllt.
 - Die Ergebnisse der Prüfung sind in dem vertraulichen Prüfprotokoll BVS/PP/16/2220 EU niedergelegt.
- 9 Die wesentlichen Gesundheits- und Sicherheitsanforderungen werden erfullt durch Übereinstimmung mit den Normen:

EN 60079-0:2012 + A11:2013 Allgemeine Anforderungen EN 60079-11:2012 Eigensicherheit "i"

- 10 Falls das Zeichen "X" hinter der Bescheinigungsnummer steht, wird in der Anlage zu dieser Bescheinigung auf besondere Bedingungen für die sichere Anwendung des Produktes hingewiesen.
- 11 Diese EU-Baumusterprüfbescheinigung bezieht sich nur auf den Entwurf und Bau der beschriebenen Produkte.

Für den Herstellungsprozess und die Abgabe der Produkte/sind weitere Anforderungen der Richtlinie zu erfüllen, die nicht durch diese Bescheinigung abgedeckt sind.

12 Die Kennzeichnung des Produktes muss die folgenden Angaben enthalten:

DEKRA EXAM GmbH Bochum, den 19.12.2016

Zertifizieren

achzertifizieren

(DAkks

Seite 1 von 2 zu BVS 16 ATEX E 127 Dieses Zertifikat darf nur vollständig und unverändert weiterverbreitet werden.

DEKRA EXAM GmbH, Dinnendahlstraße 9, 44809 Bochum, Deutschland Telefon +49.234.3696-105, Telefax +49.234.3696-110, zs-exam@dekra.com

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13	Anlage zur				
14	EU-Baumusterprüfbescheinigung BVS 16 ATEX E 127				
15	Beschreibung des Produktes				
15.1	Gerenstand und Typ				
	Flüssigkeitsalarmsensor Typen:				
	KS3 Ex KS3 Ex SS KS3 Ex Peek KS3 Ex Peek SS				
15.2	Beschreibung				
	Der Flüssigkeitsalarm-Sensor KS3 Ex, KS3 Ex Peek, KS3 Ex Peek SS bzw. KS3 Ex SS kann in nicht leitfähigen und leitfähigen Medien eingesetzt werden. Er überwacht Kühlgeräte und Kondensatableiter und signalisiert einen Flüssigkeitseinbruch. Das Sensorsignal wird in ein elektrisches Signal nach dem NAMUR Standard umgewandelt. Die elektronische Schaltung der verschiedenen Typen ist identisch. Sie unterscheiden sich nur in der Bauart der Sensoren.				
15.3	Kenngrößen				
	Anschlussklemmen	X1.1, X1.3			
	Maximale Eingangsspannung Maximaler Eingangsstrom Maximale Eingangsleistung	U _i 1 _i P _i	13,5 31 125	mA mW	
	Innere Kapazität Innere Induktivität	Ci Li	150 vernacht	/nF ässigbar	
	Umgebungstemperatur	Tamb	/-20°C ≤	/T _{amb} ≤/50/°C	
	Der eigensichere Stromkreis ist be muss Potentialausgleich herrsche	etriebsmäßig geer n.	det. Entlang	g der eigensicheren Str	romkreise
16	Prüfprotokoll				
	BVS PP 16.2220 EU, Stand 19.12	.2016			
17	Besondere Bedingungen für die	Verwendung			
	Entfällt				
18	Wesentliche Gesundheits- und Sicherheitsanforderungen				
	Die wesentlichen Gesundheits- ur gelisteten Normen abgedeckt.	d Sicherheitsanfo	orderungen	sind durch die unter Al	oschnitt 9
19	Zeichnungen und Unterlagen				
	Die Zeichnungen und Unterlagen	sind in dem vertra	aulichen Pri	üfprotokoll gelistet.	

Seite 2 von 2 zu BVS 16 ATEX E 127 Dieses Zertifikat darf nur vollständig und unverändert weiterverbreitet werden.

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		ECEx Certification of Conformity	te
INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification System for Explosive Atmospheres for rules and details of the IECEx Scheme visit www.iecex.com			
Certificate No.:	IECEx BVS 16.0092	Page 1 of 5	Certificate history:
Status:	Current	Issue No: 1	Issue 0 (2016-12-22)
Date of Issue:	2020-08-26		
Applicant:	M&C TechGroup Germany GmbH Rehhecke 79 40885 Ratingen-Lintorf Germany		
Equipment:	Fluid detecting sensor types KS3 Ex, KS3	Ex SS, KS3 Ex Peek, KS3 Ex Peek SS	5
Optional accessory:			
Type of Protection:	Intrinsic Safety "i"		
Marking:	Ex ia IIC T6 Gb		
Approved for issue o Certification Body:	n behalf of the IECEx	Jörg Koch	
Position:		Head of Certification Body	
Signature: (for printed version)			
Date:		2	
 This certificate and schedule may only be reproduced in full. This certificate is not transferable and remains the property of the issuing body. The Status and authenticity of this certificate may be verified by visiting www.iecex.com or use of this QR Code. 			
Certificate issued by: DEKRA Testing and Certification GmbH			
Certification Body Dinnendahlstrasse 9			
Germany On the safe side.			On the safe side.

	T	IECEx Certificate of Conformity		
Certificate No.:	IECEx BVS 16.0092	Page 2 of 5		
Date of issue:	2020-08-26	Issue No: 1		
Manufacturer:	M&C TechGroup Germany Gmb Rehhecke 79 40885 Ratingen-Lintorf Germany	н		
Additional manufacturing locations:	M&C TechGroup Germany Gmb Im Hirtenstall 9 78267 Aach Germany	н		
This certificate is is the IEC Standard li assessed and foun IECEx Scheme Rul	This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended			
STANDARDS : The equipment and to comply with the f	l any acceptable variations to it specil iollowing standards	ied in the schedule of this certificate and the identified documents, was found		
IEC 60079-0:2011 Edition:6.0	IEC 60079-0:2011 Explosive atmospheres - Part 0: General requirements Edition:6.0			
IEC 60079-11:2013 Edition:6.0	L Explosive atmospheres - Part 11:	Equipment protection by intrinsic safety "i"		
	This Certificate does not indica other than those ex	te compliance with safety and performance requirements pressly included in the Standards listed above.		
TEST & ASSESSM A sample(s) of the	IENT REPORTS: equipment listed has successfully me	t the examination and test requirements as recorded in:		
Test Report:	094/01			
Quality Assessmen	t Report:			
DE/BVS/QAR17.00	009/03			

	TM	IECEx Certificate of Conformity	
Certificate No.:	IECEx BVS 16.0092	Page 3 of 5	
Date of issue:	2020-08-26	Issue No: 1	
EQUIPMENT: Equipment and sys	tems covered by this Certificate a	are as follows:	
General product in	nformation:		
The fluid detecting : It is used to monitor The electronic circu	sensors KS3 Ex, KS3 Ex SS, KS r gas coolers and condensate dra it of the different types is identica	3 Ex Peek and KS3 Ex Peek SS are suitable for non-conductive and conductive media. ains. The sensor signal is converted to an electrical signal according to NAMUR. al. They only differ in the construction of the sensor.	
SPECIFIC CONDIT	TIONS OF USE: NO		

	тм	IECEx Certificate of Conformity
Certificate No.: IECEx BVS	16.0092	Page 4 of 5
Date of issue: 2020-08-26		Issue No: 1
Equipment (continued):		
Electrical parameters:		
Terminal	X1.1, X1.3	
Maximum input voltage	U _i 13.5 V	
Maximum input current	l _i 31 mA	
Maximum input power	P _i 125 mW	
I TANKA ANA	2	
Internal capacitance	C _i 150 nF	
Internal inductance	L _i negligible	
Internal inductance Li negligible		

	IECEX	IECEx Certificate of Conformity
Certificate No.:	IECEx BVS 16.0092	Page 5 of 5
Date of issue:	2020-08-26	Issue No: 1
Date of issue: DETAILS OF CER This new issue of t	2020-08-26	LISSUE NO: 1 unge in the ExCB for conducting surveillance assessment and issuing of QARs.