



Operating instructions

Vibration Monitoring Unit Type HE205

Standard and ATEX / IECEx / EACEx

Version: 2022-03-28

Attention! Prior to commissioning the product, the instruction manual must be read and understood.

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2 Safety information

2.1 General

The safety instructions are intended to protect people and property from damage and hazards that could arise as the result of improper use, incorrect operation or other misuse or devices, especially in explosive areas. Therefore, please read the operating instructions carefully before working on the product or operating it. The operating instructions must be accessible to operating personnel at all times.

Please make sure that all documents are present and complete before commissioning or performing other work on the product. If the documents have not all been delivered in full or if further copies are necessary, they can also be obtained in other languages.

The product is built according to the latest state of the art. However, hazards to people, machinery and systems can still arise as the result of improper handling, unintended use or operation and maintenance by persons inadequately trained on the product.

All those who are involved in the installation, operation and maintenance of the product in the operator's plant must read and understand the operating instructions.

The product may only be assembled, disassembled, installed and repaired by instructed, sufficiently trained and authorised personnel.

2.2 Symbols used



This symbol indicates an explosion hazard.



This symbol indicates a hazard from electrical current.



This symbol indicates safety-related information.



This symbol indicates information unrelated to safety.

3 Scope of this instruction manual

This instruction manual for the HE205-type vibration monitoring unit applies to the following versions:

HE205.00, HE205.01 and HE205.02

The variants are functionally identical. The variants HE205.01 and HE205.02 have additional certifications and labels which permit use in potentially exclusive atmospheres. For further information, see chapter "Overview of application areas" on page 7.

4 Vibration monitoring HE205

The HE205 type vibration monitoring unit is used to measure and monitor the vibration acceleration of machinery. It offers the following features:

- Two limit values and associated delay timings can be adjusted separately.
- The two potential-free switching contacts will signal any exceeding of the relevant defined limit values. This can be used to generate an alarm.
- Measurement parameter: vibration acceleration (g rms).
- Analogue current output: Interference-free DC signal from 4-20 mA, proportional to the measuring range of the monitoring unit.
- A break on the monitoring cable can be detected by the subsequent evaluation device: DC signal value < 3.5 mA.

5 Intended Use

The HE205 is used to protect machines and mechanical equipment against undue strong vibrations. It may only be used in accordance with the specifications listed in the data sheet. It is used exclusively for measuring mechanical vibrations.

Main fields of application: Conveyors, screening equipment, drying and cooling equipment and similar oscillating mechanical equipment.



If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

6 Scope of supply

All versions include:

- Vibration monitoring
- Cylinder head screw with hex socket, M8 x 20 mm
- Seal label
- Operating instructions

7 Documents and Certificates

You can find the following documents and certificates for HE205 type at <u>www.hauber-elektronik.de</u> where they can be viewed and downloaded:

- EU type examination certificate ATEX, no.: UL 20 ATEX 2421 X Rev. 0
- Type examination certificate ATEX, no.: UL 21 ATEX 2570 X
- IECEx Certificate of conformity, no.: IECEx ULD 20.0022X
- UL Certificate of compliance, no.: E507077-20210204
- EACEx certificate, No.: %PLACEHOLDER%
- EAC Declaration
- Functional safety certificate (SIL 2)
- Safety manual SIL2

8 Transfer of liability when operating in potentially explosive atmospheres

The owner of the system is exclusively liable for the appropriate configuration of the electrical connections with respect to explosion protection regulations and correct commissioning.

If the system is installed by a sub-contractor on behalf of the owner, the system may only be commissioned after the sub-contractor has issued written confirmation in the form of a certificate of installation that the system has been installed correctly and professionally in accordance with the applicable legal regulations.

The operator is obliged to notify the responsible authorities of the initial commissioning of explosion-protected systems or system components and their re-commissioning following extensive changes or maintenance. 9

Overview of application areas

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10 Example labels

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11 Information on the cULus validity range

In order to install the device according to the UL/CSA/IEC standard, the following information must be observed.

Electrical protection



Devices must be protected by means of fuses, circuit breakers, overheating protection, impedance-limiting switches or similar to ensure protection against excessive power output if there is a fault in the device. Protection must be applied to supply lines and switching lines.



A circuit breaker suitable for 30V/3A according to UL Standard 489/CSA Standard (C22.2) no. 5/IEC 60947-2 must be installed near the device.



A fuse suitable according to UL Standard 248/CSA Standard (C22.2) no. 248/IEC 60127 must be installed near the device. The fuse must have a slow triggering characteristic ("T").

Limited temperature range

The following temperature ranges apply for variants with integrated cable:

Measuring head temperature	-30 °C ≤ T _M ≤ +80° C
Ambient temperature	$-30 \ ^{\circ}\text{C} \le \text{T}_{\text{Amb}} \le +60^{\circ} \ \text{C}$

12 Functional safety instructions

12.1 Safety level / key indicators

The HE205 vibration monitoring hardware was tested by TÜV Süd. The results meet the criteria according to SIL2 and PI-d.

MTTF	984898h = 112,43 years
DC _{avg}	>90% Diagnostic Coverage
MTTF _d	2889526h = 329,85 years = HIGH
CCF	95 (fulfilled)

Further safety metrics and information can be found in the safety manual.

12.2 General notes



A reboot of the vibration monitoring unit must be performed annually in order to test the switching of potential-free switching contacts.



Safety functions are disable whilst the sensor is in configuration mode.

12.3 Instructions for the Fail Safe State

When the power supply is switched on, the vibration monitoring unit will perform a self-test. During operation, self-tests are performed automatically in cycles. If a self-test fails, the vibration monitoring unit switches to the Fail Safe State.

In the Fail Safe State all status LEDs are lit, all potential-free switching contacts are open and the analogue current output supplies 0 mA.

13 Technical data

13.1 General data



Each sensor has one of the listed measuring and frequency ranges. Further ranges on request.

Please indicate the measuring and frequency range in your request.

Measuring range:	0 – 1 g rms 0 – 2 g rms 0 – 4 g rms 0 – 6 g rms 0 – 8 g rms 0 –10 g rms
Measuring accuracy:	± 10% (as per DIN ISO 2954)
Transverse sensitivity:	< 5%
Frequency range:	10 Hz–1,000 Hz (standard) 1 Hz–1000 Hz
Calibration point:	159.2 Hz and 90% amplitude of measuring range
Ready delay:	10 sec seconds
Maximum acceleration:	±16.5 g
Lifetime:	10 years

Tab. 1: General data

13.2 Electrical data

Output signal:	1 x 4-20 mA (proportional to the measuring range)
Switching contact:	2 x potential-free switching contacts (pre- and main alarm)
Switching contact switching load:	1A / 30 V DC
Power supply:	24 V DC ± 10%
Power input (max.):	100 mA
Load/output load (max.):	500 Ω
Automatic:	As soon as the vibration values fall below the limit values, the potential-free switching contacts automatically re-energize.

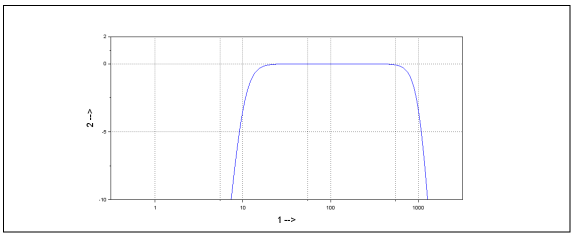
Tab. 2: Electrical data

13.3 Typical frequency response

10 Hz-1,000 Hz (standard)

The frequency response is recorded using a reference sensor.

• 4 Hz. . . 1200 Hz acceleration sensor



- Fig. 1: Typical frequency response 10 Hz–1000 Hz
- 1 Frequency in Hz
- 2 Amplification in dB

1 Hz–1000 Hz

The frequency response is recorded using two reference sensors.

- 1 Hz. . . 10 Hz laser sensor
- 10 Hz. . . 1200 Hz acceleration sensor

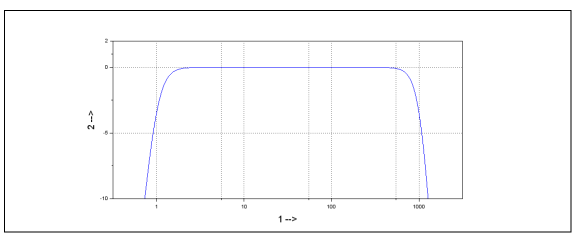


Fig. 2: Typical frequency response 1 Hz–1000 Hz

- 1 Frequency in Hz
- 2 Amplification in dB

13.4 Mechanical data

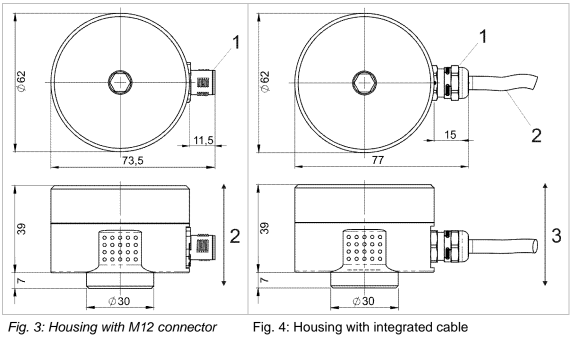


For more information see Section "Coding" on page 28.

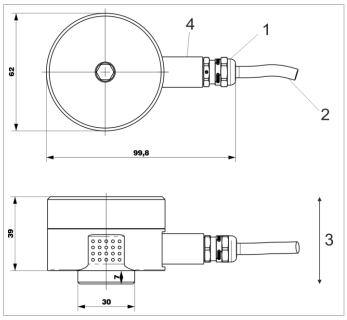
Housing material:	Stainless steel V2A, material no.: 1.4305 (standard)	
Fastening:	Cylinder head Allen screw M8 x 20 mm Thread pitch: 1.25 mm (standard)	
Mounting:	Housing must be earthed via the M8 fastening	
Cover tightening torque:	5 Nm	
Measuring direction:	Along the fastening axis	
Weight:	approx. 500 g	
Protection class:	Cover and plug connection closed: IP 66/67 Type 4X Enclosure Product is suitable for outdoor applications	
Max. humidity: 100%		

Tab. 3: Mechanical data

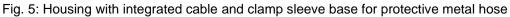
13.5 Housing dimensions



- 1 M12 connector
- 2 Measuring direction
- 1 Cable gland
- 2 Connecting cable
- 3 Measuring direction



All measurements in mm



- 1 Cable gland
- 2 Connecting cable
- 3 Measuring direction
- 4 Clamp sleeve base for protective metal hose

14 Connection

Version:	M12 connector				
		Pin 1:		24 V DC	
		Pin 2:		GND	
		Pin 3:		4-20 mA output s	ignal
		Pin 4:		NC (Not connect	ed)
	6 ⁵ 4 7 8 3	Pin 5:		Potential-free sw 1 +	itching contac
ĺ		Pin 6:		Potential-free sw 1 -	itching contac
		Pin 7:		Potential-free sw 2 +	itching contac
		Pin 8:		Potential-free sw 2 -	itching contac
/ersion:	Integrated cable				
		Pin 1:	white	24 V DC	
		Pin 2:	brown	GND	
		Pin 3:	green	4-20 mA output signal	
1) 2')		Pin 4:	yellow	NC (Not connected)	
3) 4)		Pin 5:	grey	Potential-free sw 1 +	itching contac
		Pin 6:	pink	Potential-free sw 1 -	itching contac
8		Pin 7:	blue	Potential-free sw 2 +	itching contac
		Pin 8:	red	Potential-free sw 2 -	itching contac
Viring diag	ram:				
Туре Н	Pin 1 E20x Pin 2 Pin 3				• +24 V
\ \	Pin 4 Pin 5 Pin 6			3	POWER SUPPLY
	2 Pin 7 Pin 8				• GND
Fig. 6: Wiring	g diagram				

- 1 Potential-free switching contact 1 (pin 5: + , Pin 6: -)
- 2 Potential-free switching contact 2 (pin 7: + , Pin 8: -)
- 3 Evaluation unit



The wiring diagram shows the alarm status or the current status! Potential-free switching contacts 1 and 2 are open.

15 Functional description



In an explosive atmosphere the vibration monitoring unit HE205 will only be opened in a de-energized state.

The type HE205 is used for monitoring vibration acceleration.

If the acceleration value is below or above the adjustable window area,

an alarm will be triggered. The vibration monitoring unit contains two channels independent from each other, LIM1 and LIM2. The lower limit value of the window area is adjusted on LIM1 and the upper limit value is adjusted on LIM2 (see chart).

The HE205 type also has an analogue current output. This supplies direct current of 4-20 mA proportional to the vibration amplitude.

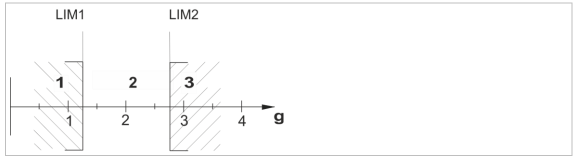


Fig. 7: Window function

- 1 Alarm for values below LIM1
- 2 Window area
- 3 Alarm for values above LIM2

15.1 Operating conditions

Operating state	Reading	Switching contacts	LED status
ОК	Within limit values	Closed	green
WARNING	Outside of limit values, delay time runs	Closed	green + yellow
ALARM	Outside of limit values, delay time expired	Open	red
Fail Safe State	0 mA	Open	red + yellow + green
De-energized	0 mA	Open	All LEDs off

Tab. 4: Operating conditions

15.2 Alarm and limit setting



While the sensor is in configuration mode, the safety functions are deactivated.

By pressing the "Save Config" button, the current configuration is displayed by the LEDs around the HEX switches. For further information, see chapter "Limit values and delay times" on page 19.

The limit values and delay times are calibrated using the respective HEX switch. As soon as a switch position is changed, all LEDs start flashing. Press and hold the "Save Config" button for three seconds to save the configuration. Acceptance of the configuration is signalled by steady lighting up of the LEDs in the selected HEX switch position.

The configuration will only be accepted if LIM1 <= LIM2.

After about five minutes the LEDs turn off automatically.

SET- Position ♥	Limit values (g)						
Measu- → ring range	0-1 g	0-2 g	0-4 g	0-6 g	0-8 g	0-10 g	
0	0	0	0	0	0	0	
1	0.063	0.125	0.25	0.375	0.5	0.625	
2	0.125	0.25	0.5	0.75	1	1.25	
3	0.188	0.375	0.75	1.125	1.5	1.875	
4	0.25	0.5	1	1.5	2	2.5	
5	0.313	0.625	1.25	1.875	2.5	3.125	
6	0.375	0.75	1.5	2.25	3	3.75	
7	0.438	0.875	1.75	2.625	3.5	4.375	
8	0.5	1	2	3	4	5	
9	0.563	1.125	2.25	3.375	4.5	5.625	
10	0.625	1.25	2.5	3.75	5	6.25	
11	0.688	1.375	2.75	4.125	5.5	6.875	
12	0.75	1.5	3	4.5	6	7.5	
13	0.813	1.625	3.25	4.875	6.5	8.125	
14	0.875	1.75	3.5	5.25	7	8.75	
15	0.938	1.875	3.75	5.625	7.5	9.375	

15.3 Limit values and delay times

Tab. 5: Limit values

The **SET rotary button** has 16 positions, representing the limit value of an alarm. The measuring range of the vibration monitoring unit is divided into 16 linear steps.

In general: Threshold value $\frac{top \ limit \ of \ measuring \ range}{16} \times SET \ Position$

Example: Limit setting

Measuring range:	0–4 g
SET rotary button Pos.:	8 (9)
Limit value:	2 g (2.25 g)

Delay times

TIME Position	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Delay time (secs)	0	1	2	3	4	5	7.5	10	12.5	15	17.5	20	25	30	45	60

Tab. 6: Delay times

16 Assembly and disassembly

16.1 General notes

Assembly and disassembly work on and with the monitoring unit may only be performed by an authorised specialist familiar with the safety regulations governing handling electrical components! When using EX-certified monitoring units in potentially explosive atmospheres, the professional must also be familiar with the relevant safety regulations!



Before assembly and disassembly disconnect the monitoring unit from the power supply! Separate plug connections must always be de-energized! If EX-certified monitoring is operated in a potentially explosive atmosphere, there is otherwise an explosion hazard, due to spark formation!



The monitoring unit housing must be earthed via the fastening - through the machine earth of the mounting surface or through a separate protective conductor (PE)!

16.2 Fixing the vibration monitoring unit to the mounting surface

Prerequisites

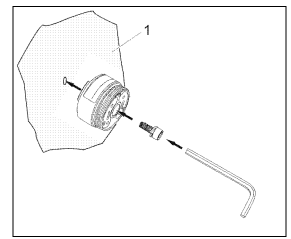
- Mounting surface is clean and flat; i.e. free of paint, rust, etc.
- Threaded hole in mounting surface: 15 mm, M8

Tools and material

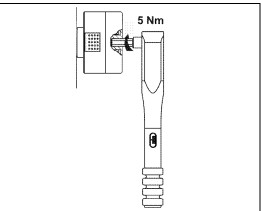
- Hex socket key SW 6, SW 8
- Torque wrench SW 6, SW 8
- Cylinder head screw with hex socket M8x20
- Spring washers for M8

Work steps and instructions

- Unscrew housing cover from housing base; hex socket key SW 8
- Attach monitoring unit using cylinder head screws and spring washers with 8 Nm on mounting surface; Torque wrench SW 6
- Screw the housing cover back onto the housing base and tighten to 5 Nm; Torque wrench SW 8



Fastening on mounting surface (1)



Tighten housing cover with torque wrench (2)



In order to avoid cold welding of the housing cover to the housing base, the thread is treated ex-works with an assembly paste for stainless steel connections.

16.3 Variant HE205.02 (Zone 2 / 22) - Fastening Safety Clip / Protective Cover



Always operate model Zone 2 / 22 with the safety clip to avoid accidental disconnection of the plug connection! Otherwise, there is an explosion hazard from sparking when operating this control in potentially explosive atmospheres!

16.3.1 Fastening Safety Clip

- 1. Fully insert the connection cable socket into the M12 connector. (Pay attention to the code cam position!)
- 2. Tightly fasten the lock nut of the connection cable socket by hand.
- 3. Mount the safety clip to avoid accidental disconnection of the plug connection:
 - Place both shell halves of the safety clip around the plug connection.
 - Press both shell halves of the safety clip together by hand until the catch lock engages.
 - Place the arrow connected to both shell halves around the cable, then thread it through the eye on the other end so that the notice sign is legible alongside the cable.

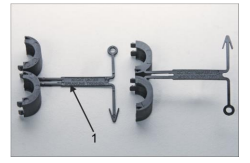




Fig. 9: Fastened Protective Cover

Fig. 8: Protective Cover

1 Notice sign

16.3.2 Fastening Protective Cover

Fasten the protective cover using the M12 connector after disconnecting the plug connection! Disassemble the safety clip and fasten the protective cover:

- 1. Disconnect the control from the mains.
- 2. Separate both shell halves of the fuse clip using a screwdriver.
- 3. Use the M12 connector to firmly close the protective cover.



Fig. 10: Protective Cover



Fig. 11:Fastened Protective Cover

16.4 Tamper protection

Attach seal labels

The "SEALED" seal label reveals any unauthorized opening of the housing cover.

After installation of the housing cover by the system operator, the seal label shall be attached to the side above the housing joint.

If any tampering is attempted, the seal label is destroyed, and the tampering will be visible to the system operator

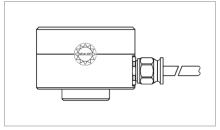


Fig. 12: Seal label

17 Installation and commissioning

17.1 General notes

Installation and commissioning of the vibration monitoring unit may only be performed by an authorised specialist familiar with the safety regulations governing handling electrical components. When installing and commissioning EX-certified monitoring units in potentially explosive atmospheres, the professional must also be familiar with the relevant safety regulations!



The commissioning will only be carried out with the housing cover correctly screwed on (tightening torque = 5 Nm)! If EX-certified monitoring is operated in a potentially explosive atmosphere, there is otherwise an explosion hazard, due to spark formation!



Protect the connection cable and any extension cable from electrical interference and mechanical damage! Local regulations and instructions must be observed in doing so!

17.2 Earthing concept

The earthing concept intends that the shielding of the cable is electrically connected to the housing of the sensor via the knurled nut and is at earth potential at the evaluation unit or at the control cabinet. In case of long cable lengths, it is recommended to disconnect the shield at the evaluation unit (4) to avoid compensating currents via the shield.



Fig. 13: Earthing concept HE205

- 1 Machine earth
- 2 Evaluation unit (measuring device, PLC, etc.)
- 3 Cable shielding
- 4 Earth potential evaluation unit
- 5 Optional protective metal hose (Only available for variants with an integrated cable)

18 Maintenance and repair

18.1 General notes



Repair and cleaning work on vibration monitoring units may only be performed by an authorised specialist familiar with the safety regulations governing handling electrical components.



Before repair and cleaning disconnect the monitoring unit from the power supply! Separate plug connections must always be de-energized!



Immediately replace defective connection cables! A defective vibration monitoring unit must be completely replaced!



The vibration monitoring unit HE205 is maintenance-free!

18.2 Troubleshooting Table

Fault	Cause	Action					
No measured value	No power supply	Check power source and/or supply					
	Discontinuity in connecting cable	Replace connecting cable					
(4-20 mA)	Fuse defective	Replace fuse					
	Connection has incorrect polarity	Connection of correct pole					
	Vibration monitoring unit faulty	Replace Vibration Monitoring Unit					
Switching contact doesn't switch	Wrong limit value set	Set correct limit value					
	No power supply	Check power source and/or supply					
	Discontinuity in connection	Replace connecting cable					
	Fuse defective	Replace fuse					
	Connection has incorrect polarity	Connection of correct pole					
	Defective monitoring unit	Replace monitoring unit					
Incorrect Reading	Vibration monitoring unit not mounted in a friction-locked man- ner	Mount vibration monitoring unit in a fric- tion-locked manner					
	Vibration monitoring unit installed in wrong place	Install vibration monitoring unit in cor- rect place					
	EMC problems	See "Earthing concept" on page 25.					

Tab. 7: Troubleshooting Table

19 Transport, storage and disposal

The sensor must be protected from damaging environmental factors and mechanical damage during transport with the use of adequate packing.

The sensor may not be stored in ambient temperatures outside the permitted operating temperature.

The product contains electronic components and must be disposed of properly in accordance with local laws and regulations.

Coding HE205 20

	HE205.	00.	2g.	01.	00.	00.	00
HE series							
205 = Monitoring SIL2 4-20 mA ~ g rms free limit values (Window function)							
ATEX / IECEx / EACEx							
00 = no ATEX / IECEx / EACEx 01 = ATEX / IECEx / EACEx (Zone 1 / 21) 02 = ATEX / IECEx / EACEx (Zone 2 / 22)							
Measuring range							
1g = 1 g rms 2g = 2 g rms 4g = 4 g rms 6g = 6 g rms 8g = 8 g rms 10g = 10 g rms							
Frequency range							
00 = 10 – 1000 Hz (standard) 01 = 1 – 1000 Hz							
Housing material							
00 = 1.4305 (V2A) (standard) 01 = 1.4404 (V4A) 50 = 1.4305 (V2A) with adaptation for metal protections 51 = 1.4404 (V4A) with adaptation for metal protections							
Temperature range							
00 = -40°C to 85°C 01 = -35°C to 125°C 02 = -20°C to 125°C							
Connection							

000 = M12 connector (standard) 020 = 2 m integrated cable 050 = 5 m integrated cable 100 = 10 m integrated cable



Is your desired configuration not listed? Please contact us and we can offer you a solution for your specific needs.

21 EU declaration of conformity

Declaration of conformity

HAUBER-Elektronik GmbH Fabrikstraße 6 D-72622 Nürtingen

declares under our sole responsibility that the products listed below that relate to this declaration meet the basic health and safety requirements of the norms and directives below.

Product series

HE200, HE205, HE250, HE250

ATEX Annex

UL International Demko A/S certifies as **Notified Body No. 0539** according to the Directive of the Council of the European Community of 26 February 2014 (2014/34/EU) that the manufacturer maintains a quality assurance system for production that complies with **Annex IV** of this Directive.

Affixed CE marking



Marking and certificates

HE200.02 / HE205.02 / HE250.02 / HE255.02

Marking	Certificate
 II 3G Ex ec IIC T4 Gc II 3D Ex tc IIIC 135°C Dc 	UL 21 ATEX 2570 X

HE200.01 / HE205.01 / HE250.01 / HE255.01

Marking	Certificate				
 II 2G Ex db IIC T4 Gb II 2D Ex tb IIIC 135°C Db 	UL 20 ATEX 2421 X Rev. 0				

Signature

Nürtingen, 02/25/2022

K. Kronkak

Place and date

Tobias Bronkal, Managing Owner

Norms and directives

EU Directive	Norms
2014/30/EU	EN 61000-6-7:2015
	EN 61000-6-3:2007 + A1:2011
	EN55011:2016 + A1:2017
2014/34/EU	IEC 60079-0:2017 + Corr.1:2020 + I-SH01:2019 + I-SH02:2019
	IEC 60079-1:2014 + Corr. 1:2018 + I-SH01:2020
	IEC 60079-7:2017 IEC 60079-31:2013