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IECEx Certificate of Conformity

	INTERNATIONAL IEC Certification for rules and det	ELECTROTECHNICAL COMMISSIO System for Explosive Atmospheres tails of the IECEx Scheme visit www.iecex.com	N S
Certificate No.:	IECEx ULD 20.0018X	Page 1 of 3	Certificate history:
Status:	Current	Issue No: 0	
Date of Issue:	2021-02-20		
Applicant:	VEGA Grieshaber KG Am Hohenstein 113 77761 Schiltach Germany		
Equipment:	Ex Separators for one or two int 142(*).	trinsically safe 4 20 mA/HART sensors, VEGAT	RENN 141(*), VEGATRENN
Optional accessory:			
ype of Protection:	Increased Safety "ec", Intrinsic	Safety "ia"	
Marking:	Ex ec [ia Ga] IIC T4 Gc Ex ec [ia IIIC Da] IIC T4 Gc Ex ec [ia I Ma] IIC T4 Gc		
	Ta = -20°C +60°C		
pproved for issue o Certification Body:	n behalf of the IECEx	Erin LaRocco	
Position:		Staff Engineer	
ignature: for printed version)		Erin Lakocco	
late:		2021-02-20	
 This certificate and s This certificate is no The Status and auth 	schedule may only be reproduced in full. t transferable and remains the property of th enticity of this certificate may be verified by	e issuing body. visiting www.iecex.com or use of this QR Code.	
Certificate issued	d by:		
Borupvang 5A DK-2750 Balleru			U



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Date of issue:	2021-02-20	Issue No: 0
Manufacturer:	VEGA Grieshaber KG Am Hohenstein 113 77761 Schiltach Germany	
Additional manufacturing locations:	VEGA Americas, Inc 4241 Allendorf Drive Cincinnati, Ohio 45209 United States of America	

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 any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

IEC 60079-0:2017 Edition:7.0	Explosive atmospheres - Part 0: Equipment - General requirements
IEC 60079-11:2011 Edition:6.0	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"
IEC 60079-7:2017 Edition:5.1	Explosive atmospheres - Part 7: Equipment protection by increased safety "e"

This Certificate **does not** indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Report:

DK/ULD/ExTR20.0018/00

Quality Assessment Report:

DE/TUN/QAR06.0002/10



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EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

2021-02-20

The VEGATRENN 140(*) series are Ex Separators for one or two intrinsically safe 4 ... 20 mA/HART sensors.

They are used for galvanic separation, intrinsically safe power supply as well as the signal transmission of Ex approved 4... 20 mA/HART sensors in hazardous areas.

The single channel Ex separator VEGATRENN 141(*) is used for one intrinsically safe 4 ... 20 mA/HART sensor and the double channel Ex separator VEGATRENN 142(*) for two intrinsically safe 4 ... 20 mA/HART sensors.

They are able to supply up to two sensors with an intrinsically safe circuit (Ex ia) and can convert their measurement values through a 4...20 mA output.

Up to 2 current outputs can be used for data transmission to other control equipment or external indicating instruments can be used to operate equipment.

The VEGATRENN 140(*) series are suitable for bidirectional transmission of HART signals. The HART signal can be tapped via the frontmounted HART communication sockets or the terminals.

VEGATRENN 140(*) series can be mounted in control cabinet / carrier rail. The VEGATRENN 140 series supplies the sensor with 4...20mA interface.

The intrinsically safe circuit is safely separated from the non-intrinsically safe circuits up to a peak value of the nominal voltage of 375V.

The maximum voltage at the non-intrinsically safe circuits must not exceed 253Vrms in the event of a fault.

Please see Annex for additional information.

SPECIFIC CONDITIONS OF USE: YES as shown below:

- The equipment must be mounted in a housing that has been tested according to IEC 60079-0 and meets the requirements of protection class IP54.
- · The device may only be used in an area with a pollution degree of 2 or better.
- The installer must ensure that the rated ambient temperature range of the equipment is not exceeded when installed in an enclosure with
 other equipment and that sufficient separation is provided around the device.
- The installation orientation of the device must be in accordance with the instructions.

Annex:

Annex to IECEx ULD 20.0018X Issue 0.pdf



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TYPE DESIGNATION

Models VEGATRENN 141(*), VEGATRENN 142(*)

Nomenclature:

				_	
VEGATRENN	а	b	с		
	1	Hous	Housing for the installation in the control cabinet (indoor)		
		4	Activ	Active, separate power supply	
			1 Single channel version, for use with one sensor		
			2 Dual channel version, for use with one or two sensors		
				(*) Reserved for OEM partners with same device	

The placeholder within brackets (VEGATRENN 14x(*)) is reserved for internal production control without effect on the product construction.

PARAMETERS RELATING TO THE SAFETY

Electrical parameters:

Power supply: Nominal range: (terminals 16, 17)	<u>VEGATRENN 141(*):</u> 24 V 230 V AC 50/60 Hz; 15 VA 24 V 65 V DC; 3 W Um = 253V AC for [Ex ia] only
Power supply: Nominal range: (terminals 16, 17)	<u>VEGATRENN 142(*):</u> 24 V 31 V DC; 5 W Um = 253V AC for [Ex ia] only
Current output: (terminals 10 to 12 [TRENN 141(*)]) (terminals 10 to 15 [TRENN 142(*)])	420 mA/HART active U ≤ 16.5 V Load = max. 600 Ω (without internal HART resistor) Um = 253V AC for [Ex ia] only
Sensor input circuit: (terminals 1,2 [TRENN 141(*)]) (terminals 1,2, 4,5 [TRENN 142(*)])	420 mA/HART Maximum values of the intrinsically safe signal circuit: Uo ≤ 26.3 V Io ≤ 100 mA Po ≤ 658 mW characteristic: linear
	Li = negligibly small



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The maximum values in the following table may be used as concentrated capacitances and concentrated inductances.

The maximum values of the table are also allowed to be usedup to the permissible limits as concentrated capacitances ands concentrated inductances.

Ex ia		С	IIB,	IIIC	IIA	I
Permissible external	0.2 mH	1 mH	0.2 mH	2 mH	10 mH	5 mH
inductance Lo						
Permissible external	95.8 nF	54.8 nF	618.8 nF	328.8 nF	508.8 nF	708.8 nF
capacitance Co						
Permissible Lo/Ro		-	216 μH / Ω	216 μH / Ω	433 μH / Ω	710 μH / Ω
ratio						

Enviromental Ratings:

-20 °C \leq Tamb \leq +60 °C

MARKING

Marking has to be readable and indelible; it has to include the following indications:

VEGATRENN 141(*)		
IE CE × ULD 20.0018X Ex ec la Cel IC 14 Gc, Ex Associated Apparatus for u IO = 28 3V/0 = 100m Apos Ta: -20°C+80°C WARNING = POTENTIAL ELE WARNING = BOTENTIAL ELE WARNING = BOTENTIAL ELE EVER GIZED	tec (ja IIIC Daj IIC T4 Gc, Ex sein Hazardus Locations (s #655mW,Umr #253VIIC:Co #257mSTATIC CHARGING H AZ ZARD: DO NOT CON NECT OR I	ec[ia IM a] IIC T4 Gc erdoc. 64375) ≇958n F.Lo≤0.2n H ærd D-ster N structions Discon Nect Wirken
+€ 2465V == 24230V ~ 50/6 +€ 420mA G+420mA	OHz	
3W, 15VA IP20	2020 4	
VEGA Grieshaber KG	D-77761 Schiltach	



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VEGATRENN 141(*)	CE ⁵	
UL 20 ATEX 2404X II 3(1)0 E xec [a Ga]IIC 14 [a 1 Ma] IIC 14 Gc Associated Apprantus for us Uo 26 3V/0 ± 100m APo 3 Ta-20°C+60°C WARNING - DOTENTIAL ELEY WARNING - DOTENTIAL ELEY WARNING - DOTENTIAL ELEY WARNING - DOTENTIAL ELEY WARNING - BORD STORM HAZ ENER GIZED	Gc, II 30(1)0 Ex ec [ialliC Da] I ein Hazardbus Locations (see d 659mW,Um ≤253VIC:Co≤95 CTROSTATIC CHARGING HAZAR C ARD: DD NOT CON NECT OR DISC	ICT4 Gc, II33(M1) Ex.ec cc.64573) 8nF,Lo≇0.2mH D-SEEN \$TR UCTIONS CONNECT WHEN
-€2465V 24230V ~ 50/60ł -€420mA G+420mA 3W, 15/A IJ20	Iz 🗆	
VEGA Grieshaber KG Made in Gernany	2020 ZL D-77761 Schiltach www.vega.com	s/n 12345678

ROUTINE EXAMINATIONS AND TESTS

Each pieces of equipment defined above has to have successfully passed; before delivery:

Transformer TR101 and TR201 (VEGA TRENN 142(*) only) shall be subjected to a voltage of 1500 V rms between primary and secondary windings, for at least 60 seconds, in accordance with the requirements of Clause 11.2 of IEC 60079-11. Alternatively, the test may be carried out at 1.2 times the test voltage, but with a reduced duration of at least 1 second.