$\langle \xi x \rangle$

(1) TYPE EXAMINATION CERTIFICATE

- (2) Equipment and Protective Systems intended for use in Potentially Explosive Atmosphere - **Directive 2014/34/EU**
- (3) Type-Examination Certificate Number

TÜV 20 ATEX 8524 X

Issue: 00

(4) Equipment:

Cylindrical sensors type N**-*-*-*-*-*

(5) Manufacturer:

Pepperl+Fuchs SE

(6) Address:

Lilienthalstraße 200

68307 Mannheim, Germany

- (7) This product and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.
- (8) The TÜV Rheinland Zertifizierungsstelle für Explosionsschutz of TÜV Rheinland Industrie Service GmbH, Notified Body No. 0035 in accordance with Article 21 of the Council Directive 2014/34/EU of 26th February 2014, certifies this product which has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmosphere, given in Annex II to the Directive.

The examination and test results are recorded in the confidential report 557/Ex8524.00/20

(9) Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the schedule of this certificate, has been assessed by reference to:

EN IEC 60079-0:2018

EN 60079-31:2014

- (10) If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the schedule to this certificate.
- (11) This Type Examination Certificate relates only to the design and specification for construction of the equipment or protective system. It does not cover the process for actual manufacture or supply of the equipment or protective system, for which further requirements of the directive are applicable.
- (12) The marking of the equipment shall include the following:

(£x)

II 3 D

Ex to IIIC T80°C De

TÜV Rheinland Zertifizierungsstelle für Explosionsschutz

Cologne, 2021-07-21

Dipl.-Ing. Klauspeter Graffi

This Type Examination Certificate without signature and stamp shall not be valid.

This Type Examination Certificate may be circulated only without alteration. Extracts or alterations are subject to approval by the TÜV Rheinland Industrie Service GmbH TÜV Rheinland Group Am Grauten Stein 51105 Köln

Tel. +49 (0) 221 806-0 Fax. + 49 (0) 221 806 114





(13) Annex

Type Examination Certificate TÜV 20 ATEX 8524 X Issue: 00

- (15) Description of equipment
 - 15.1 Equipment and type:

Cylindrical sensors type N**-*-*-*-*-*

The asterisks in the type designation will be replaced by letter or number combinations and indicate the respective type of the construction of the equipment.

The asterisks stand for following:

- Sensor series
 - The first asterisk will be replaced by the letters BB or BN or CB or CN or J.
- 2. Sensing range
 - The second asterisk stands for the sensing range in millimeters.
- 3. Enclosure shape
 - The third asterisk defining the enclosure diameter in millimeters or also material (M: metal, S: stainless steel, K: plastic), shape (G: threaded) and mounting length in millimeters.
- 4. Electronics configuration
- 5. Connection or enclosure specification:
 - V1 stands for M12 connector (4 pin)
 - G stands for threaded metal enclosure, when position 3. is 11 or 22 no letter and no number stands for plastic enclosure, when position 3. is 11 or 22
- 6. Approval category (optional): 3G or without a letter and number
- 7. Approval category: 3D or without a letter and number
- 8. Cable length (optional)

This asterisk stands for the cable length in meters.

9. Custom specific variants (optional)

All possible type-variations you can see in the table below under Technical Data.



15.2 Description / Details of Change

General product information

The sensors are intended to convert mechanical displacement into electrical signals. The connection of the sensors will be made by connectors or by firmly connected cables, which are open ended.

Technical Data

Electrical Data and Environmental Data

The table below shows the maximum permissible ambient temperature Ta for each type of the equipment depend of the maximum input voltage and load current.

Position in Type Code										Maximum permissible ambient temperature in °C						
1	2	3	4	5	6	7	8	9	max. 30 Vdc load current			max. 60 Vdc load current		max. 9 Vdc with series-		
									30 mA	100 mA	200 mA	30 mA	100 mA	resistor of min. 562 Ω (NAMUR)		
NJ	х	-12GK	-SN				- x	-x	N/A	N/A	N/A	N/A	N/A	63		
NJ	х	-18GK	-SN				- x	-x	N/A	N/A	N/A	N/A	1 ij k	64		
NJ	х	-30GK	-SN				- x	-x	N/A	N/A	N/A	N/A	N/A	65		
NJ	х	-18GK	-S1N				- x	-x	N/A	N/A	id/A	N/A	N/A	64		
NJ	х	-30GK	-S1N				- x	-x	N/A	N/A	N/A	N/A	N/A	65		
NJ	х	-11	-SN				- X	-x	N/A	N/A	N/A	N/A	N/A	64		
NJ	х	-11	-SN	-G			- x	-x	N/A	N/A	N/A	N/A	R/A	65		
NJ	х	-22	-SN				- x	-x	N/A	N/A	N/A	N/	N/E	64		
NJ	х	-22	-SN	-G			- X	-x	N/A	N/	N/A	N/A	N/A	65		
NJ	х	-22	-N	-G			- x	-x	pieza	N/A	N/A	NA	N/A	65		
NBB	х	-12GM40	-Z0		-x	-3D	- x	-x	N/A	N/A	N/A	60	47	N/A		
NBB	х	-12GM50	-E2	- V1	-x	-3D		-x	57	54	N/A	N/A	N/A	N/A		
NBB	х	-12GM50	-E2		-x	-3D	×	-x	53	50	N/A	N/A	N/A	N/A		
NBB	х	-12GM60	-A2		-X	-3D	- x	-x	51	50	46	N/A	N/A	N/A		

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Position in Type Code										Maximum permissible ambient temperature in °C						
1	2	3	4	5	6	7	8	9	1	max. 30 Vdc load current			60 Vdc current	max. 9 Vdc with series-		
									30 mA	100 mA	200 mA	30 mA	100 mA	resistor of min. 562 Ω (NAMUR)		
NBB	х	-18GM40	-20		-x	-3D	×	-x	M/A	N/A	N/A	61	52	N/A		
NBB	x	-18GM50	-E2		-x	-3D	- x	-x	52	50	45	N/A	N/A	N/A		
NBB	x	-30GM50	-E2		-x	-3D	- x	-x	57	55	53	N/A	N/.	11/2		
NBB	х	-12GS40	-Z4L		-x	-3D	- x	-x	60	N/A	N/A	NIA	N/A	N/z		
NBB	х	-12GS40	-Z4L	- V1	-x	-3D		-x	61	N/A.	MA	N/A	Ni-	15%		
NBB	х	-18GS50	-Z4L		-x	-3D	- X	-x	63	N/A	N/A	N/A	N/i.	N/°		
NBB	х	-18GS50	-Z4L	- V1	-x	-3D		-x	63	N/A	N/A	N/A	ΝÆ	1//.		
NBB	х	-30GS50	-Z4L		-x	-3D	- x	-x	63	N/A	N/A	N/A	N/A	NII		
NBN	х	-12GS40	-Z4L		-x	-3D	- X	-x	60	N/A	Park.	Min	NIA	Ŋ.Â		
NBN	х	-12GS40	-Z4L	-V1	-x	-3D		-x	61	N/A	N/A	N/A	N/A	N/A		
NBN	х	-18GS50	-Z4L		-x	-3D	-x	-x	62	N/A	îv/A	N/A	NIA	NA		
NBN	х	-18GS50	-Z4L	-V1	-x	-3D		-x	62	ΝJΑ	N/A	N/A	N/A	NA		
NBN	х	-30GS50	-Z4L		-x	-3D	-x	-x	63	N/A	N/A	MA	N/A	NIA		
NCB	х	-12GM35	-N0				-x	-x	N/A	N/A	NIA	NA	N/A	64		
NCB	х	-12GM40	-N0	-V1				-x	N/A	NA	N/A	NA	N/A	64		
NCB	х	-12GM40	-E2		-x	-3D	-x	-x	53	50	44	N/A	N/A	N/A		
NCB	х	-12GM40	-Z0	-V1	-x	-3D		-x	N/A	N/A	N/A	60	46	N/A		
NCB	х	-18GM40	-N0				-x	-x	N/A	N'A	Non	N/A	N/A	64		
NCB	х	-18GM40	-Z1		-x	-3D	-x	-x	N/A	N/A	N/A	62	52	NIA		
NCB	х	-18GM40	-Z0		-x	-3D	-x	-X	N/A	NA	N/A	62	52	ħ\$A;		
NCB	х	-30GM40	-N0				-x	-x	N/A	N/A	N/A	MA	M/A	65		
NCB	х	-30GM40	-Z0	-V1	-x	-3D	i	-x	N/A	N.A	NJÁ	63	57	N/A		
NCB	х	-30GM40	-Z0		-x	-3D	-x	-x	N/A	MA	N/A	62	56	N/A		
NCB	х	-30GM40	-Z1		-x	-3D	-x	-x	N/A	N/A	NIA	62	56	N/A		
NCB	х	-30GK40	-N0				-x	-x	N/À	N/A	N/A	N/A	NiA	65		
NCN	х	-12GM35	-N0				-x	-x	N/A	N/A	N/A	N/A	N/A	64		
NCN	х	-12GM40	-Z0		-x	-3D	-x	-x	N/A	N/A	NIA	58	43	N/A		
NCN	х	-12GM40	-E2		-x	-3D	-x	-x	52	49	43	N/A	N/A	N/A		
NCN	х	-12GM40	-E2	-V1	-x	-3D		-x	52	49	43	N/A	N/A	N/A		
NCN	х	-18GM40	-N0				-x	-x	N/A	N/A	N/A	N/A	N/A	64		
NCN	х	-18GM40	-Z0		-X	-3D	-x	-X	N/A	N/A	N/A	60	50	N/A		

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	Position in Type Code										Maximum permissible ambient temperature in °C						
1	2	3	4	5	6	7	8	9	max. 30 Vdc load current				60 Vdc current	max. 9 Vdc with series-			
									30 mA	100 mA	200 mA	30 mA	100 mA	resistor of min. 562 Ω (NAMUR)			
NCN	х	-18GM50	-E2		-x	-3D	-x	-x	ÍVÁ	NA	Ty/A	49	46	N/Å			
NCN	х	-30GM40	-N0	-V1				-x	NPA	N/A	Nº7A	rist	N/A	63			
NCN	х	-30GM40	-N0				-x	-x	N/A	NEA.	N/A	N/A	N/A	64			
NCN	х	-30GM40	-Z0		-x	-3D	-x	-x	ALBJ	N/A	A.i.s	61	56	NIP			
NCN	х	-30GK40	-N0				-x	-x	N/A	N/A	N/A	N/A	NVA	65			
NJ	х	-18GM50	-E2	-V1	-x	-3D		-X	57	55	50	N/A	NIA	N/A			
NJ	х	-18GM50	-E2		-x	-3D	-x	-x	57	55	50	N/A	N/A	AW			
NJ	х	-30GM50	-E2	-V1	-x	-3D		-x	60	59	57	MA	N/A	N//			
NJ	х	-30GM50	-E2		-x	-3D	-x	-x	60	59	57	N/A	η/A	N/A			

-40 °C ≤ Ta ≤ Ta_{max} according to the table above for types N**-*-SN-*-*-* and N**-*-S1N-*-*-*-*

-25 °C ≤ Ta ≤ Ta_{max} according to the table above for other types

Maximum service temperature of the equipment T_S: 70 °C at Ta_{max}

Ingress protection according to IEC 60079-0: IP64

(16) <u>Test-Report No.</u>

557/Ex8524.00/20

(17) Special Conditions for safe use

- 1. The environmental data must be taken into account see 4. Technical Data and the operating instructions.
- 2. The risk of electrostatic charges shall be minimized see operating instructions.
- 3. The sensor shall be mounted in such a way that it is protected from ultraviolet radiation see operating instructions
- 4. The sensor shall be mounted in such way that it is protected against mechanical hazard see operating instructions.

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- 5. The sensor type N*-*-*-* must not be connected or disconnected when energized.
- 6. The plug and socked connection for the sensor type N*-*-*-V1-*-*-* shall be connected in compliance with IEC 60079-14 requirements, providing and maintaining degree of protection at least IP54 according to IEC 60079-0 requirements see operating instructions.
- (18) Basic Safety and Health Requirements

Covered by afore mentioned standard

TÜV Rheinland Zertifizierungsstelle für Explosionsschutz

Cologne, 2021-07-21