

Braunschweig und Berlin



(1)

EC-TYPE-EXAMINATION CERTIFICATE

(Translation)

- (2) Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres - **Directive 94/9/EC**
- (3) EC-type-examination Certificate Number:



PTB 00 ATEX 2049 X

- (4) Equipment: SN-sensors, types NJ... and SJ...
- (5) Manufacturer: Pepperl + Fuchs GmbH
- (6) Address: D-68307 Mannheim
- (7) This equipment and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.
- (8) The Physikalisch-Technische Bundesanstalt, notified body No. 0102 in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, certifies that this equipment 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 atmospheres, given in Annex II to the Directive.

The examination and test results are recorded in the confidential report PTB Ex 00-29268.

(9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN 50014:1997

EN 50020:1994

- (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 EC-type-examination Certificate relates only to the design and construction of the specified equipment in accordance with Directive 94/9/EC. Further requirements of this Directive apply to the manufacture and supply of this equipment.
- (12) The marking of the equipment shall include the following:

II 2 G EEx ia IIC T6 Zertifizierungsstelle Explosionsschutz By order; Dr.-Ing. U. Johannsmeyer Regierungsdirektor

Braunschweig, October 05, 2000

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(13) **SCHEDULE**

(14) EC-TYPE-EXAMINATION CERTIFICATE PTB 00 ATEX 2049 X

(15) Description of equipment

The SN-sensors, types NJ... and SJ... are used to convert displacements into electrical signals.

The SN-sensors, types NJ... and SJ... may be operated with intrinsically safe circuits certified for categories and explosion groups [EEx ia] IIC or IIB resp. [EEx ib] IIC or IIB. The category as well as the explosion group of the SN-sensors depends on the connected supplying intrinsically safe circuit.

Electrical data

Evaluation and supply circuit......type of protection Intrinsic Safety EEx ia IIC/IIB resp. EEx ib IIC/IIB only for connection to certified intrinsically safe circuits maximum values:

type 1	type 2	type 3	type 4
U _i = 16 V			
l _i = 25 mA	l _i = 25 mA	l _i = 52 mA	l _i = 76 mA
P _i = 34 mW	$P_i = 64 \text{ mW}$	$P_i = 169 \text{ mW}$	P _i = 242 mW

The assignment of the type of the connected circuit to the maximum permissible ambient temperature and the temperature class as well as the effective internal reactances for the individual types of SN-sensors is shown in the following table:



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SCHEDULE TO EC-TYPE-EXAMINATION CERTIFICATE PTB 00 ATEX 2049 X

				type 1			type 2			type 3		type 4			
<u>types</u>	Ci	Li			m perr		e amb	ient te nperat	mpera	ture ir		r appli	cation	in	
	[nF]	[µH]	Т6	T5	T4- T1	Т6	T5	T4- T1	Т6	T5	T4- T1	T6	T5	T4- T1	
NJ 2-11-SN	50	150	73	88	100	66	81	100	45	60	89	30	45	74	
NJ 2-11-SN-G	50	150	76	91	100	73	88	100	62	77	81	54	63	63	
NJ 2-12GK-SN	50	150	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 3-18GK-S1N	70	200	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 4-12GK-SN	70	150	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 5-18GK-SN	120	200	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 5-30GK-S1N	100	200	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 6-22-SN	110	150	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 6-22-SN-G	110	150	76	91	100	73	88	100	62	77	81	54	63	63	
NJ 6S1+U.+N	180	150	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 8-18GK-SN	120	200	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 10-30GK-SN	120	150	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 15-30GK-SN	. 120	180	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 15S-UN	180	150	73	88	100	66	81	100	45	60	89	30	45	74	
NJ 20S-UN	200	150	73	88	100	66	81	100	45	60	89	30	45	74	
NJ 40-FP-SN	370	300	73	88	100	66	81	100	45	60	89	30	45	74	
SJ 2-SN	30	100	73	88	100	66	81	100	45	60	78	30	45	57	
SJ 2-S1N	30	100	73	88	100	66	81	100	45	60	78	30	45	57	
SJ 3,5-S1N	30	100	73	88	100	66	81	100	45	60	89	30	45	74	
SJ 3,5-SN	30	100	73	88	100	66	81	100	45	60	89	30	45	74	

(16) <u>Test report</u> PTB Ex 00-29268

(17) Special conditions for safe use

- 1. For the application within a temperature range of -60 °C to -20 °C the SN-sensors, types NJ... and SJ... must be protected against damage due to impact by mounting into an additional housing.
- 2. The connection facilities of the SN-sensors, types NJ... and SJ... shall be installed as such that at least a degree of protection of IP20 according to IEC-publication 60529:1989 is met.
- 3. The assignment of the type of the connected circuit to the maximum permissible ambient temperature and the temperature class as well as the effective internal reactances for the individual types of SN-sensors is shown in the table given under item (15) of this EC-type-examination certifcate.

EC-type-examination Certificates without signature and official stamp shall not be valid. The certificates may be circulated only without alteration. Extracts or alterations are subject to approval by the Physikalisch-Technische Bundesanstalt. In case of dispute, the German text shall prevail.



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SCHEDULE TO EC-TYPE-EXAMINATION CERTIFICATE PTB 00 ATEX 2049 X

4. With the application in group IIC inadmissible electrostatic charge of the plastic housing has to be avoided for following types of SN-sensors (warning label on the device).:

NJ 40-FP-SN ...

- 5. Inadmissible electrostatic charge of parts of the metal houising has to be avoided for the following types of SN-sensors. Dangerous electrostatic charges of parts of the metal housing can be avoided by grounding of these parts whereas very small parts of the metal housing (e.g. screws) don't need to be grounded:
 - NJ 2-11-SN-G... NJ 6-22-SN-G... NJ 6S1+U3+N... NJ 6S1+U4+N... NJ 15S+U3+N... NJ 15S+U4+N... NJ 20S+U3+N... NJ 20S+U4+N... NJ 40-FP-SN-P3... NJ 40-FP-SN-P4...
- (18) Essential health and safety requirements

Met by the standards mentioned above

Zertifizierungsz telle Explosionsschutz By order: Dr.-Ing. U. Johannsme Regierungsdirektor

Braunschweig, October 05, 2000

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1. SUPPLEMENT

according to Directive 94/9/EC Annex III.6

to EC-TYPE-EXAMINATION CERTIFICATE PTB 00 ATEX 2049 X

(Translation)

Equipment: SN-sensors, types NJ... and SJ...

Marking: (Ex) II 2 G EEx ia IIC T6

Manufacturer: Pepperl + Fuchs GmbH

Address: Königsberger Allee 87, 68307 Mannheim, Germany

Description of supplements and modifications

The SN-sensors of type series NJ... and SJ... listed below may in future also be used in hazardous areas where equipment of catagory-1 is required.

The modifications exclusively concern the "Electrical data" (change of maximum permissible ambient temperatures for application as category-1 equipment, reduction of the intrinsically safe evaluation and supply circuit to category ia) as well as the marking of the SN-sensors listed below.

NJ 2-11-SN
NJ 2-11-SN-G
NJ 2-12GK-SN
NJ 3-18GK-S1N
NJ 4-12GK-SN
NJ 5-18GK-SN

NJ 5-30GK-S1N... NJ 6-22-SN... NJ 6-22-SN-G... NJ 6S1+U.+N... NJ 8-18GK-SN... NJ 10-30GK-SN... NJ 15-30GK-SN... NJ 15S-U.-N... NJ 20S-U.-N... SJ 2-SN... SJ 2-S1N... SJ 3,5-S1N... SJ 3,5-SN...

For application as category-1 equipment the marking of the slot-type initiators listed above will be in the future:

🐼 II 1 G EEx ia IIC T6

The "Special conditions" are also valid for application as category-1 equipment without changes.

EC-type-examination Certificates without signature and official stamp shall not be valid. The certificates may be circulated only without alteration. Extracts or alterations are subject to approval by the Physikalisch-Technische Bundesanstalt. In case of dispute, the German text shall prevail.



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1. SUPPLEMENT TO EC-TYPE-EXAMINATION CERTIFICATE PTB 00 ATEX 2049 X

Electrical data

Evaluation and supply circuit type of protection Intrinsic Safety EEx ia IIC/IIB only for connection to certified intrinsically safe circuits Maximum values:

type 1	type 2	type 3	type 4
U _i = 16 V	U _i = 16 V	U _i = 16 V	U _i = 16 V
l _i = 25 mA	l _i = 25 mA	l _i = 52 mA	l _i = 76 mA
P _i = 34 mW	P _i = 64 mW	P _i = 169 mW	P _i = 242 mW

The assignment of the type of the connected circuit to the maximum permissible ambient temperature and the temperature class as well as the effective internal reactances for the individual types of slottype intiators are shown in the following table:

				type 1			type 2			type 3		type 4		
types	Ci	Li	m	aximu	m perr	nissibl		ient te	•		n °C fo	r appli	cation	in
	In E1	T. LI	Т6	temperature class T6 T5 T4- T6 T5 T4- T6 T5 T4- T6 T5									T4-	
	[nF]	[µH]	10	15	T1	10	15	T1	10	Т5	T1	10	T5	T1
NJ 2-11-SN	50	150	56	68	96	49	61	89	28	40	68	13	25	53
NJ 2-11-SN-G	50	150	59	71	99	56	68	96	45	57	81	37	49	63
NJ 2-12GK-SN	50	150	57	69	97	52	64	92	34	46	74	22	34	61
NJ 3-18GK-S1N	70	200	57	69	97	52	64	92	34	46	74	22	34	61
NJ 4-12GK-SN	70	150	57	69	97	52	64	92	34	46	74	22	34	61
NJ 5-18GK-SN	120	200	57	69	97	52	64	92	34	46	74	22	34	61
NJ 5-30GK-S1N	100	200	57	69	97	52	64	92	34	46	74	22	34	61
NJ 6-22-SN	110	150	57	69	97	52	64	92	34	46	74	22	34	61
NJ 6-22-SN-G	110	150	59	71	99	56	68	96	45	57	81	37	49	63
NJ 6S1+U.+N	180	150	57	69	97	52	64	92	34	46	74	22	34	61
NJ 8-18GK-SN	120	200	57	69	97	52	64	92	34	46	74	22	34	61
NJ 10-30GK-SN	120	150	57	69	97	52	64	92	34	46	74	22	34	61
NJ 15-30GK-SN	120	180	57	69	97	52	64	92	34	46	74	22	34	61
NJ 15S-UN	180	150	56	68	96	49	61	89	28	40	68	13	25	53
NJ 20S-UN	200	150	56	68	96	49	61	89	28	40	68	13	25	53
SJ 2-SN	30	100	56	68	96	49	61	89	28	40	68	13	25	53
SJ 2-S1N	30	100	56	68	96	49	61	89	28	40	68	13	25	53
SJ 3,5-S1N	30	100	56	68	96	49	61	89	28	40	68	13	25	53
SJ 3,5-SN	30	100	56	68	96	49	61	89	28	40	68	13	25	53

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1. SUPPLEMENT TO EC-TYPE-EXAMINATION CERTIFICATE PTB 00 ATEX 2049 X

Test report: PTB Ex 03-23134

Zertifizierungsstelle xplosionsschutz By order: Dr.-Ing. U. Johannsme Regierungsdirektor

Braunschweig, October 29, 2003

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2. SUPPLEMENT

according to Directive 94/9/EC Annex III.6

to EC-TYPE-EXAMINATION CERTIFICATE PTB 00 ATEX 2049 X

(Translation)

Equipment: SN-Sensors, types NJ... and SJ...

Marking: (Ex) II 1 G EEx ia IIC T6

Manufacturer: Pepperl + Fuchs GmbH

Address: Lilienthalstraße 200 68307 Mannheim, Germany

Description of supplements and modifications

In the future the SN-Sensors, types NJ... and SJ... may also be manufactured and operated according to the test documents listed in the assessment and test report.

The modifications concern the introduction of the new sensor types NJ4-12GK-SN-Y197959 and NJ4-12GK-SN-Y197960 providing a modified enclosure, alternative casting compounds and materials for the type label as well as a different enclosure material and additional types of LEDs. The manufacturer's address changes as given above. Furthermore, the test specification is adapted to the current state of the standards which causes an alteration of the marking.

The marking will read in future:

1 II 1 G Ex ia IIC T6 or 1 II 2 G Ex ia IIC T6

The Special Condition No. 4 is supplemented as follows:

 For the application in group IIC inadmissible electrostatic charge of the plastic housing shall be avoided and an appropriate warning note shall be provided on the device for following types of SNsensors: NJ 40-FP-SN...

For the application as category 1-equipment in group IIC inadmissible electrostatic charge of the plastic housing shall be avoided and an appropriate warning note shall be provided on the device for following types of SN-sensors:

NJ4-12GK-SN-Y197959 NJ4-12GK-SN-Y197960

An overview of all types of sensors for which the risc of an inadmissible electrostatic charge is to be considered as well as their permissible field of application dependent on the design size is presented in the operating instructions manual.

All further Special Conditions and specifications of the EC-type examination certificate including the 1st supplement apply without changes also to this 2nd supplement.

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EC-type-examination Certificates without signature and official stamp shall not be valid. The certificates may be circulated only without alteration. Extracts or alterations are subject to approval by the Physikalisch-Technische Bundesanstalt. In case of dispute, the German text shall prevail.



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2. SUPPLEMENT TO EC-TYPE-EXAMINATION CERTIFICATE PTB 00 ATEX 2049 X

Applied standards EN 60079-0:2006

EN 60079-11:2007

EN 60079-26:2007

Assessment and test report:

PTB Ex 11-21240

Zertifizierungssektor Explosionsschutz On behalf of PTB: Dr.-Ing. U. Johannsk Direktor und Professo

Braunschweig, November 24, 2011

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3. SUPPLEMENT

according to Directive 94/9/EC Annex III.6

to EC-TYPE-EXAMINATION CERTIFICATE PTB 00 ATEX 2049 X

(Translation)

Equipment: SN sensors, types NJ... and SJ...

Marking: (EX) II 1 G Ex ia IIC T6 or II 2 G Ex ia IIC T6

Manufacturer: Pepperl+Fuchs GmbH

Address: Lilienthalstraße 200, 68307 Mannheim, Germany

Description of supplements and modifications

The modifications concern the consideration of the current state of the applied standards and – resulting from this – the marking of the SN sensors, types NJ... and SJ..., the "Special Conditions" as well as the internal construction (inclusion of further alternative casting resin materials).

The "electrical data", the "special conditions" as well as all other specifications apply without changes.

In the future the marking will read:

🔄 II 1 G Exia IIC T6...T1 Ga or II 2 G Exia IIC T6...T1 Gb

In principle the "electrical data" apply without changes compared to the state of the 2nd supplement to EC-type examination certificate PTB 00 ATEX 2049 X, they are, however, presented in updated and summarized form for improved clarity.

All other specifications apply without changes.

The SN-sensors, types NJ... and SJ... are used to convert displacements into electrical signals.

The SN-sensors, types NJ... and SJ... may be operated with intrinsically safe circuits certified for protection levels and explosion groups [Ex ia] IIC or IIB resp. [Ex ib] IIC or IIB. The protection level as well as the explosion group of the intrinsically safe SN-sensors depend on the connected supplying intrinsically safe circuit.

EC-type-examination Certificates without signature and official stamp shall not be valid. The certificates may be circulated only without alteration. Extracts or alterations are subject to approval by the Physikalisch-Technische Bundesanstalt. In case of dispute, the German text shall prevail.





Electrical data

Evaluation and supply circuit...... type of protection Intrinsic Safety Ex ia IIC/IIB resp. Ex ib IIC/IIB

only for connection to certified intrinsically safe circuits Maximum values:

type 1	type 2	type 3	type 4
U _i = 16 V	U _i = 16 V	U _i = 16 V	U _i = 16 V
l _i = 25 mA	l _i = 25 mA	l _i = 52 mA	l _i = 76 mA
P _i = 34 mW	P _i = 64 mW	P _i = 169 mW	P _i = 242 mW

For relationship between type of the connected circuit, maximum permissible ambient temperature for the application as category-2 equipment and temperature class as well as the effective internal reactances for the individual types of SN-sensors, reference is made to the following table:

				type 1		8.	type 2			type 3		type 4			
	Ci	Li	Ma	aximu	m pern	nissibl					°C fo	r appli	cation	in	
Types	U,	-					ten	nperat							
Types	[nF]	[µH]	T6	T5	T4-	T6	T5	T4-	T6	T5	T4-	T6	T5	T4-	
					T1			T1			T1			T1	
NJ 2-11-SN	50	150	73	88	100	66	81	100	45	60	89	30	45	74	
NJ 2-11-SN-G	50	150	76	91	100	73	88	100	62	77	81	54	63	63	
NJ 2-12GK-SN	50	150	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 3-18GK-S1N	70	200	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 4-12GK-SN	70	150	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 5-18GK-SN	120	200	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 5-30GK-S1N	100	200	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 6-22-SN	110	150	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 6-22-SN-G	110	150	76	91	100	73	88	100	62	77	81	54	63	63	
NJ 6S1+U.+N	180	150	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 8-18GK-SN	120	200	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 10-30GK-SN	120	150	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 15-30GK-SN	120	180	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 15S-UN	180	150	73	88	100	66	81	100	45	60	89	30	45	74	
NJ 20S-UN	200	150	73	88	100	66	81	100	45	60	89	30	45	74	
NJ 40-FP-SN	370	300	73	88	100	66	81	100	45	60	89	30	45	74	
SJ 2-SN	30	100	73	88	100	66	81	100	45	60	78	30	45	57	
SJ 2-S1N	30	100	73	88	100	66	81	100	45	60	78	30	45	57	
SJ 3,5-S1N	30	100	73	88	100	66	81	100	45	60	89	30	45	74	
SJ 3,5-SN	30	100	73	88	100	66	81	100	45	60	89	30	45	74	

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For relationship between type of the connected circuit, maximum permissible ambient temperature for the application as category-1 equipment and temperature class as well as the effective internal reactances for the individual types of SN-sensors, reference is made to the following table:

				type 1			type 2			type 3		type 4		
	Ci	Li	Ma	aximu	m perr	nissibl		ient te nperat			°C fo	r appli	cation	in
Types	[nF]	[µH]	Т6	T5	T4- T1	Т6	T5	T4- T1	T6	T5	T4- T1	Т6	T5	T4- T1
NJ 2-11-SN	50	150	56	68	96	49	61	89	28	40	68	13	25	53
NJ 2-11-SN-G	50	150	59	71	99	56	68	96	45	57	81	37	49	63
NJ 2-12GK-SN	50	150	57	69	97	52	64	92	34	46	74	22	34	61
NJ 3-18GK-S1N	70	200	57	69	97	52	64	92	34	46	74	22	34	61
NJ 4-12GK-SN	70	150	57	69	97	52	64	92	34	46	74	22	34	61
NJ 5-18GK-SN	120	200	57	69	97	52	64	92	34	46	74	22	34	61
NJ 5-30GK-S1N	100	200	57	69	97	52	64	92	34	46	74	22	34	61
NJ 6-22-SN	110	150	57	69	97	52	64	92	34	46	74	22	34	61
NJ 6-22-SN-G	110	150	59	71	99	56	68	96	45	57	81	37	49	63
NJ 6S1+U.+N	180	150	57	69	97	52	64	92	34	46	74	22	34	61
NJ 8-18GK-SN	120	200	57	69	97	52	64	92	34	46	74	22	34	61
NJ 10-30GK-SN	120	150	57	69	97	52	64	92	34	46	74	22	34	61
NJ 15-30GK-SN	120	180	57	69	97	52	64	92	34	46	74	22	34	61
NJ 15S-UN	180	150	56	68	96	49	61	89	28	40	68	13	25	53
NJ 20S-UN	200	150	56	68	96	49	61	89	28	40	68	13	25	53
SJ 2-SN	30	100	56	68	96	49	61	89	28	40	68	13	25	53
SJ 2-S1N	30	100	56	68	96	49	61	89	28	40	68	13	25	53
SJ 3,5-S1N	30	100	56	68	96	49	61	89	28	40	68	13	25	53
SJ 3,5-SN	30	100	56	68	96	49	61	89	28	40	68	13	25	53

Special conditions for safe use

- 1. For the application within a temperature range of -60 °C to -20 °C the SN-sensors, types NJ... and SJ... must be protected against damage due to impact by mounting into an additional housing.
- 2. The connection facilities of the SN-sensors, types NJ... and SJ... shall be installed as such that at least a degree of protection of IP20 according to EN 60529 is met.
- 3. For relationship between type of the connected circuit, maximum permissible ambient temperature and temperature class as well as the effective internal reactances for the individual types of SN-sensors, reference is made to tables 1 and 2 presented in this 3rd supplement to EC-type examination certificate PTB 00 ATEX 2049 X.

EC-type-examination Certificates without signature and official stamp shall not be valid. The certificates may be circulated only without alteration. Extracts or alterations are subject to approval by the Physikalisch-Technische Bundesanstalt. In case of dispute, the German text shall prevail.





4. When the following types of SN-sensors are applied according to the explosion groups and equipment categories specified in the following table inadmissible electrostatic charge of the plastic housing shall be avoided and a corresponding warning note shall be provided on the equipment:

	Application	Application as
Types	as category-1	category-2
	equipment	equipment
NJ 3-18GK-S1N	IIC	-
NJ 4-12GK-SN-Y197959	IIC	-
NJ 4-12GK-SN-Y197960	IIC	-
NJ 5-18GK-SN	IIC	-
NJ 5-30GK-S1N	IIC	-
NJ 6-22-SN	IIC	-
NJ 6S1+U.+N	IIC	IIC
NJ 8-18GK-SN	IIC	-
NJ 10-30GK-SN	IIC	-
NJ 15-30GK-SN	IIC	-
NJ 15S-UN	IIC	IIC
NJ 20S-UN	IIC	IIC
NJ 40-FP-SN	not permitted	IIC

5. Inadmissible electrostatic charge of metal parts of the enclosure shall be avoided for the following types of SN-sensors. Dangerous electrostatic charge of parts of the metal housing can be avoided by grounding these parts whereas very small parts of the metal housing (e.g. screws) do not need to be grounded:

NJ 2-11-SN-G... NJ 6-22-SN-G... NJ 6S1+U3+N... NJ 6S1+U4+N... NJ 15S+U3+N... NJ 15S+U4+N... NJ 20S+U3+N... NJ 20S+U4+N... NJ 40-FP-SN-P3... NJ 40-FP-SN-P4...





- 6. The maximum permissible mass fractions of metallic materials are exceeded for the following types of SN-sensors when applied as EPL Ga-equipment. In hazardous areas requiring the application of EPL Ga-equipment it shall be ensured by appropriate measures that an ignition hazard due to impact or friction effects cannot occur.
 - NJ 6S1+U3+N... NJ 6S1+U4+N... NJ 15S+U3+N... NJ 15S+U4+N... NJ 20S+U3+N... NJ 20S+U4+N...

Applied standards

EN 60079-0:2012

EN 60079-11:2012

EN 60079-26:2007

Test report: PTB Ex 15-24244

Konformitätsbewertungsstelle, Sektor Explosionsschutz

Braunschweig, April 27, 2015





Physikalisch-Technische Bundesanstalt Braunschweig und Berlin Nationales Metrologieinstitut



4. SUPPLEMENT

according to Directive 94/9/EC Annex III.6

to EC-TYPE-EXAMINATION CERTIFICATE PTB 00 ATEX 2049 X

(Translation)

Equipment: SN sensors, types NJ... and SJ...

Marking: 😥 II 1 G Ex ia IIC T6...T1 Ga or II 2 G Ex ia IIC T6...T1 Gb

Manufacturer: Pepperl+Fuchs GmbH

Address: Lilienthalstraße 200, 68307 Mannheim, Germany

Description of supplements and modifications

The modifications concern the application of the new state of the standard EN 60079-0, the internal design as well as the extension of the EC-type examination certificate by type of protection Ex ia IIIC for the SN sensors of types NJ... and SJ....

Resulting from this – the marking, the "Electrical Data" as well as the "Special Conditions" for the SN sensors of types NJ... and SJ... change.

In the future the marking will read:



⁾ II 1 G Ex ia IIC T6... T1 Ga or II 2 G Ex ia IIC T6...T1 Gb

resp.

🔄 II 1 D Ex ia IIIC T135 °C Da or II 2 D Ex ib IIIC T135 °C Db

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Electrical data

Evaluation andonly for connection to certified intrinsically safe circuits Ex ia IIC/IIB for EPL Ga supply circuit or

Ex ia IIIC for EPL Da

Ex ia IIC/IIB or Ex ib IIC/IIB for EPL Gb

or

or

Ex ia IIIC or Ex ib IIIC for EPL Db

Maximum values:

type 1	type 2	type 3	type 4
U _i = 16 V	U _i = 16 V	U _i = 16 V	U _i = 16 V
l _i = 25 mA	l _i = 25 mA	l _i = 52 mA	l _i = 76 mA
P _i = 34 mW	P _i = 64 mW	P _i = 169 mW	P _i = 242 mW

Table 1

For relationship between type of connected circuit, maximum ambient temperature for the application as EPL-Ga equipment and temperature class as well as the effective internal reactances for the individual types of SN sensors, reference is made to the following Table 2:

				Туре	1		Туре 2	2		Туре	3	Type 4			
Types	Ci	Li	Ma	aximu	m perr	nissibl			emperature cla		n °C fo	or appl	icatior	ı in	
	[nF]	[µH]	Т6	T5	T4- T1	Т6	T5	T4- T1	Т6	T5	T4- T1	Т6	T5	T4- T1	
NJ 2-11-SN	50	150	56	68	96	49	61	89	28	40	68	13	25	53	
NJ 2-11-SN-G	50	150	59	71	99	56	68	96	45	57	81	37	49	63	
NJ 2-12GK-SN	50	150	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 3-18GK-S1N	70	200	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 4-12GK-SN	70	150	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 5-18GK-SN	120	200	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 5-30GK-S1N	100	200	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 6-22-SN	110	150	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 6-22-SN-G	110	150	59	71	99	56	68	96	45	57	81	37	49	63	
NJ 6S1+U.+N	180	150	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 8-18GK-SN	120	200	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 10-30GK-SN	120	150	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 15-30GK-SN	120	180	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 15S+U.+N	180	150	56	68	96	49	61	89	28	40	68	13	25	53	
NJ 20S+U.+N	200	150	56	68	96	49	61	89	28	40	68	13	25	53	
SJ 2-SN	30	100	56	68	96	49	61	89	28	40	68	13	25	53	
SJ 2-S1N	60	100	56	68	96	49	61	89	28	40	68	13	25	53	
SJ 3,5-S1N	30	100	56	68	96	49	61	89	28	40	68	13	25	53	
SJ 3,5-SN	30	100	56	68	96	49	61	89	28	40	68	13	25	53	

Table 2

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For relationship between type of connected circuit, maximum ambient temperature for the application as EPL-Gb equipment and temperature class as well as the effective internal reactances for the individual types of SN sensors, reference is made to the following Table 3:

				Туре	1		Туре	2		Туре	3	Type 4			
Types	Ci	Li	Ma	aximui	m pern	nissibl		pient te nperat			n °C fo	or app	licatio	n in	
	[nF]	[µH]	Т6	T5	T4-	T6	T5	T4-	Т6	T5	T4-	T6	T5	T4-	
	[]	[[[]			T1			T1			T1			T1	
NJ 2-11-SN	50	150	73	88	100	66	81	100	45	60	89	30	45	74	
NJ 2-11-SN-G	50	150	76	91	100	73	88	100	62	77	81	54	63	63	
NJ 2-12GK-SN	50	150	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 3-18GK-S1N	70	200	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 4-12GK-SN	70	150	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 5-18GK-SN	120	200	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 5-30GK-S1N	100	200	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 6-22-SN	110	150	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 6-22-SN-G	110	150	76	91	100	73	88	100	62	77	81	54	63	63	
NJ 6S1+U.+N	180	150	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 8-18GK-SN	120	200	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 10-30GK-SN	120	150	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 15-30GK-SN	120	180	73	88	100	69	84	100	51	66	80	39	54	61	
NJ 15S+U.+N	180	150	73	88	100	66	81	100	45	60	89	30	45	74	
NJ 20S+U.+N	200	150	73	88	100	66	81	100	45	60	89	30	45	74	
NJ 40-FP-SN	370	300	73	88	100	66	81	100	45	60	89	30	45	74	
SJ 2-SN	30	100	73	88	100	66	81	100	45	60	78	30	45	57	
SJ 2-S1N	60	100	73	88	100	66	81	100	45	60	78	30	45	57	
SJ 3,5-S1N	30	100	73	88	100	66	81	100	45	60	89	30	45	74	
SJ 3,5-SN	30	100	73	88	100	66	81	100	45	60	89	30	45	74	

Table 3

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For relationship between type of connected circuit, maximum ambient temperature for the application as EPL-Da or Db equipment as well as the effective internal reactances for the individual types of SN sensors, reference is made to the following Table 4:

			Type 1	Туре 2	Туре 3	Туре 4			
Types	Ci	Li	Maximum p	Maximum permissible ambient temperature in °					
	[nF]	[µH]							
NJ 2-11-SN	50	150	100	100	89	74			
NJ 2-11-SN-G	50	150	100	100	81	63			
NJ 2-12GK-SN	50	150	100	100	80	61			
NJ 3-18GK-S1N	70	200	100	100	80	61			
NJ 4-12GK-SN	70	150	100	100	80	61			
NJ 5-18GK-SN	120	200	100	100	80	61			
NJ 5-30GK-S1N	100	200	100	100	80	61			
NJ 6-22-SN	110	150	100	100	80	61			
NJ 6-22-SN-G	110	150	100	100	81	63			
NJ 6S1+U.+N	180	150	100	100	80	61			
NJ 8-18GK-SN	120	200	100	100	80	61			
NJ 10-30GK-SN	120	150	100	100	80	61			
NJ 15-30GK-SN	120	180	100	100	80	61			
NJ 15S+U.+N	180	150	100	100	89	74			
NJ 20S+U.+N	200	150	100	100	89	74			
NJ 40-FP-SN	370	300	100	100	89	74			
SJ 2-SN	30	100	100	100	78	57			
SJ 2-S1N	60	100	100	100	78	57			
SJ 3,5-S1N	30	100	100	100	89	74			
SJ 3,5-SN	30	100	100	100	89	74			

Table 4

Special conditions for safe use

- 1. For the application within a temperature range of -60 °C to -20 °C the SN sensors, types NJ... and SJ... shall be protected against damage due to impact by mounting into an additional housing.
- 2. The connection facilities of the SN sensors, types NJ... and SJ... shall be installed as such that a minimum degree of protection of IP2X in accordance with EN 60529 is met.
- 3. For relationship between type of the connected circuit, maximum permissible ambient temperature and temperature class as well as the effective internal reactances for the individual types of SN sensors, reference is made to tables 1, 2 and 3 given in this 4. supplement to EC-type-examination certifcate PTB 00 ATEX 2049 X.





4. Inadmissible electrostatic charge of the plastic enclosures shall be avoided for the application of the following types of SN sensors according to the explosion groups and equipment categories specified in the following Table 5. When the respective types of SN sensors are applied in potentially explosive gas atmospheres a corresponding warning note shall be affixed on the SN sensors or near the SN sensors respectively. When these are applied in potentially explosive dust atmospheres the corresponding notes given in the operating instructions manual shall be considered.

Туре	Group II (1 G)	Group II (2 G)	Group III (1D or 2D)
NJ 3-18GK-S1N	IIC	-	
NJ 4-12GK-SN-Y197959	IIC	-	-
NJ 4-12GK-SN-Y197960	IIC	-	-
NJ 5-18GK-SN	IIC	-	
NJ 5-30GK-S1N	IIC	-	
NJ 6-22-SN	IIC	-	
NJ 6S1+U.+N	IIC	IIC	
NJ 8-18GK-SN	IIC	-	-
NJ 10-30GK-SN	IIC	-	
NJ 15-30GK-SN	IIC	-	
NJ 15S+U.+N	IIC	IIC	III
NJ 20S+U.+N	IIC	IIC	
NJ 40-FP-SN	not permitted	IIC	
SJ 3,5-SN	-	-	
SJ 3,5-S1N	-	-	

Table 5

Applied standards

EN 60079-0: 2012 + A11:2013, EN 60079-11:2012

Test report: PTB Ex 15-25163

Konformitätsbewertungsstelle ktor Explosionsschutz Braunschweig, January 15, 2016

On behalf of PTB: Dr.-Ing. U. Johanns Direktor und Professo

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Physikalisch-Technische Bundesanstalt Braunschweig und Berlin Nationales Metrologieinstitut



5. SUPPLEMENT

according to Directive 94/9/EC Annex III.6

to EC-TYPE-EXAMINATION CERTIFICATE PTB 00 ATEX 2049 X

(Translation)

Equipment: SN sensors, types NJ... and SJ...

Marking:

g: (EX) II 1 G Ex ia IIC T6... T1 Ga or II 2 G Ex ia IIC T6...T1 Gb or II 1 D Ex ia IIIC T135°C Da or II 2 D Ex ib IIIC T135°C Db

Manufacturer: Pepperl+Fuchs GmbH

Address: Lilienthalstraße 200, 68307 Mannheim, Germany

Description of supplements and modifications

The modifications concern the complete representation of all applicable "Special Conditions".

The marking, the "Electrical Data" as well as all other specifications apply without changes.

Electrical data

Evaluation andonly for connection to certified intrinsically safe circuits supply circuit Ex ia IIC/IIB for EPL Ga or Ex ia IIIC for EPL Da

Ex ia IIIC for EPL Da Ex ia IIC/IIB or Ex ib IIC/IIB for EPL Gb Ex ia IIIC or Ex ib IIIC for EPL Db

Maximum values:

type 1	type 2	type 3	type 4
U _i = 16 V	U _i = 16 V	U _i = 16 V	U _i = 16 V
l _i = 25 mA	l _i = 25 mA	l _i = 52 mA	l _i = 76 mA
P _i = 34 mW	P _i = 64 mW	P _i = 169 mW	P _i = 242 mW

Table 1

or

or

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For relationship between type of connected circuit, maximum ambient temperature for the application as EPL-Ga equipment and temperature class as well as the effective internal reactances for the individual types of SN sensors, reference is made to the following Table 2:

			Туре 1				Туре 2	2		Туре 3			Туре 4		
Types	Ci	Li	Ma	aximui	m perr	nissib			emperature cl		n °C fo	or appl	or application in		
	[nF]	[µH]	Т6	T5	T4- T1	Т6	T5	T4- T1	Т6	T5	T4- T1	Т6	T5	T4- T1	
NJ 2-11-SN	50	150	56	68	96	49	61	89	28	40	68	13	25	53	
NJ 2-11-SN-G	50	150	59	71	99	56	68	96	45	57	81	37	49	63	
NJ 2-12GK-SN	50	150	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 3-18GK-S1N	70	200	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 4-12GK-SN	70	150	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 5-18GK-SN	120	200	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 5-30GK-S1N	100	200	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 6-22-SN	110	150	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 6-22-SN-G	110	150	59	71	99	56	68	96	45	57	81	37	49	63	
NJ 6S1+U.+N	180	150	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 8-18GK-SN	120	200	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 10-30GK-SN	120	150	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 15-30GK-SN	120	180	57	69	97	52	64	92	34	46	74	22	34	61	
NJ 15S+U.+N	180	150	56	68	96	49	61	89	28	40	68	13	25	53	
NJ 20S+U.+N	200	150	56	68	96	49	61	89	28	40	68	13	25	53	
SJ 2-SN	30	100	56	68	96	49	61	89	28	40	68	13	25	53	
SJ 2-S1N	60	100	56	68	96	49	61	89	28	40	68	13	25	53	
SJ 3,5-S1N	30	100	56	68	96	49	61	89	28	40	68	13	25	53	
SJ 3,5-SN	30	100	56	68	96	49	61	89	28	40	68	13	25	53	

Table 2





For relationship between type of connected circuit, maximum ambient temperature for the application as EPL-Gb equipment and temperature class as well as the effective internal reactances for the individual types of SN sensors, reference is made to the following Table 3:

				Туре	1		Туре	2		Туре	3		Туре	4
Types	Ci	Li	Ma	Maximum permissible ambient temperature in °C for						or app	or application in			
			temperature class											
1 g 1	[nF]	[µH]	T6	T5	T4-	T6	T5	T4-	T6	T5	T4-	T6	T5	T4-
					T1			T1			T1			T1
NJ 2-11-SN	50	150	73	88	100	66	81	100	45	60	89	30	45	74
NJ 2-11-SN-G	50	150	76	91	100	73	88	100	62	77	81	54	63	63
NJ 2-12GK-SN	50	150	73	88	100	69	84	100	51	66	80	39	54	61
NJ 3-18GK-S1N	70	200	73	88	100	69	84	100	51	66	80	39	54	61
NJ 4-12GK-SN	70	150	73	88	100	69	84	100	51	66	80	39	54	61
NJ 5-18GK-SN	120	200	73	88	100	69	84	100	51	66	80	39	54	61
NJ 5-30GK-S1N	100	200	73	88	100	69	84	100	51	66	80	39	54	61
NJ 6-22-SN	110	150	73	88	100	69	84	100	51	66	80	39	54	61
NJ 6-22-SN-G	110	150	76	91	100	73	88	100	62	77	81	54	63	63
NJ 6S1+U.+N	180	150	73	88	100	69	84	100	51	66	80	39	54	61
NJ 8-18GK-SN	120	200	73	88	100	69	84	100	51	66	80	39	54	61
NJ 10-30GK-SN	120	150	73	88	100	69	84	100	51	66	80	39	54	61
NJ 15-30GK-SN	120	180	73	88	100	69	84	100	51	66	80	39	54	61
NJ 15S+U.+N	180	150	73	88	100	66	81	100	45	60	89	30	45	74
NJ 20S+U.+N	200	150	73	88	100	66	81	100	45	60	89	30	45	74
NJ 40-FP-SN	370	300	73	88	100	66	81	100	45	60	89	30	45	74
SJ 2-SN	30	100	73	88	100	66	81	100	45	60	78	30	45	57
SJ 2-S1N	60	100	73	88	100	66	81	100	45	60	78	30	45	57
SJ 3,5-S1N	30	100	73	88	100	66	81	100	45	60	89	30	45	74
SJ 3,5-SN	30	100	73	88	100	66	81	100	45	60	89	30	45	74

Table 3

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For relationship between type of connected circuit, maximum ambient temperature for the application as EPL-Da or Db equipment as well as the effective internal reactances for the individual types of SN sensors, reference is made to the following Table 4:

			Type 1	Туре 2	Туре 3	Туре 4			
Types	Ci	Li	Maximum p	Maximum permissible ambient temperature in					
	[nF]	[µH]							
NJ 2-11-SN	50	150	100	100	89	74			
NJ 2-11-SN-G	50	150	100	100	81	63			
NJ 2-12GK-SN	50	150	100	100	80	61			
NJ 3-18GK-S1N	70	200	100	100	80	61			
NJ 4-12GK-SN	70	150	100	100	80	61			
NJ 5-18GK-SN	120	200	100	100	80	61			
NJ 5-30GK-S1N	100	200	100	100	80	61			
NJ 6-22-SN	110	150	100	100	80	61			
NJ 6-22-SN-G	110	150	100	100	81	63			
NJ 6S1+U.+N	180	150	100	100	80	61			
NJ 8-18GK-SN	120	200	100	100	80	61			
NJ 10-30GK-SN	120	150	100	100	80	61			
NJ 15-30GK-SN	120	180	100	100	80	61			
NJ 15S+U.+N	180	150	100	100	89	74			
NJ 20S+U.+N	200	150	100	100	89	74			
NJ 40-FP-SN	370	300	100	100	89	74			
SJ 2-SN	30	100	100	100	78	57			
SJ 2-S1N	60	100	100	100	78	57			
SJ 3,5-S1N	30	100	100	100	89	74			
SJ 3,5-SN	30	100	100	100	89	74			

Table 4

Special conditions for safe use

- 1. For the application within a temperature range of -60 °C to -20 °C the SN sensors, types NJ... and SJ... shall be protected against damage due to impact by mounting into an additional housing.
- 2. The connection facilities of the SN sensors, types NJ... and SJ... shall be installed as such that a minimum degree of protection of IP2X in accordance with EN 60529 is met.
- 3. For relationship between type of the connected circuit, maximum permissible ambient temperature and temperature class as well as the effective internal reactances for the individual types of SN sensors, reference is made to tables 1, 2 and 3 given in this 5. supplement to EC-type-examination certificate PTB 00 ATEX 2049 X.
- 4. Inadmissible electrostatic charge of the plastic enclosures shall be avoided for the application of the following types of SN sensors according to the explosion groups and equipment categories specified in the following Table 5. When the respective types of SN sensors are applied in potentially explosive gas atmospheres a corresponding warning note shall be affixed on the SN sensors or near the SN sensors respectively. When these are applied in potentially explosive dust atmospheres the corresponding notes given in the operating instructions manual shall be considered.

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EC-type-examination Certificates without signature and official stamp shall not be valid. The certificates may be circulated only without alteration. Extracts or alterations are subject to approval by the Physikalisch-Technische Bundesanstalt. In case of dispute, the German text shall prevail.





Туре	Group II (1 G)	Group II (2 G)	Group III (1D or 2D)
NJ 3-18GK-S1N	IIC	-	
NJ 4-12GK-SN-Y197959	IIC	-	
NJ 4-12GK-SN-Y197960	IIC	-	-
NJ 5-18GK-SN	IIC	-	
NJ 5-30GK-S1N	IIC	-	III
NJ 6-22-SN	IIC	-	
NJ 6S1+U.+N	IIC	IIC	
NJ 8-18GK-SN	IIC	-	
NJ 10-30GK-SN	IIC	-	III
NJ 15-30GK-SN	IIC	-	III
NJ 15S+U.+N	IIC	IIC	III
NJ 20S+U.+N	IIC	IIC	
NJ 40-FP-SN	not permitted	IIC	III
SJ 3,5-SN	-	-	
SJ 3,5-S1N	-	-	

Table 5

- 5. Inadmissible electrostatic charge of metal parts of the enclosure shall be avoided for the following types of SN-sensors. Dangerous electrostatic charge of parts of the metal housing can be avoided by grounding these parts whereas very small parts of the metal housing (e.g. screws) do not need to be grounded:
 - NJ 2-11-SN-G... NJ 6-22-SN-G... NJ 6S1+U3+N... NJ 6S1+U4+N... NJ 15S+U3+N... NJ 15S+U4+N... NJ 20S+U3+N... NJ 20S+U4+N... NJ 20S+U4+N... NJ 40-FP-SN-P3... NJ 40-FP-SN-P4...
- 6. The maximum permissible mass fractions of metallic materials are exceeded for the following types of SN-sensors when applied as EPL Ga-equipment. In hazardous areas requiring the application of EPL Ga-equipment it shall be ensured by appropriate measures that an ignition hazard due to impact or friction effects cannot occur.
 - NJ 6S1+U3+N... NJ 6S1+U4+N... NJ 15S+U3+N... NJ 15S+U4+N... NJ 20S+U3+N... NJ 20S+U4+N...





Applied standards

EN 60079-0: 2012 + A11:2013, EN 60079-11: 2012

Test report: PTB Ex 16-26091

Konformitätsbewertungsstelle, Sektor Explosionsschutz On behalf of PTB: Braunschweig, April 19, 2016

Dr.-Ing. U. Gerla Regierungsdirekt

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