

# TYPE APPROVAL CERTIFICATE

Certificate no.: TAA00001A5 Revision No: 4

This is to certify: that the Position Switch

with type designation(s) Cylindrical sensors, rectangular sensors, slot sensors

## issued to Pepperl+Fuchs SE Mannheim, Germany

is found to comply with DNV rules for classification – Ships, offshore units, and high speed and light craft

## Application:

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV.

Location classes:

TemperatureDHumidityBVibrationBEMCBEnclosureB / C (IP 67)

Issued at Hamburg on 2024-02-13

This Certificate is valid until **2026-07-05**. DNV local unit: **Augsburg** 

Approval Engineer: Holger Jansen

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for **DNV** 

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



## **Product description**

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- j · · · · · · ·												
N	х	х	ХХ	-	ХХ	х	х	XX	-	XX		XXX
[1]	[2]	[3]	[4]		[5]	[6]	[7]	[8]		[9]	-	[10]

[1]	Ν	inductive
[2]	С	comfort line
	J	initiator
[3]	В	flush
	Ν	non-flush
[4]	Operating range	1,5mm 15mm
[5]	Diameter	8, 12, 18 or 30mm
[6]	G	threading
[7]	Μ	metal
	К	plastic
[8]	Usable threaded length in mm	
[9]	Electrical output	N = 2-wire DC, NAMUR analog N0 = 2-wire DC, NAMUR discrete SN, S1N = 2-wire DC, Safety NAMUR analog, (SN = n.c., S1N = n.o.) Note: Only valid for sensors connected to a qualified NAMUR / Safety NAMUR interface.
[10]	Connection elements	<ul> <li>V1 = M12x1 device connector M = cable length in mtr. (max. 30mtr.).</li> <li>There are cables, which are flame retardant in accordance with IEC 60332- 1-2 to use.</li> <li>Measures for limitation of the propagation of fire along cable bundles are required (fire stops).</li> <li>Halogen free properties of the cables are not tested.</li> </ul>

## Rectangular sensors

Ν	х	х	XX	-	ХХ	-	х	-	XX
[1]	[2]	[3]	[4]		[5]		[6]		[7]

[1]	N	inductive
[2]	В	basis line
	С	comfort line
	J	initiator
[3]	В	flush
	N	non-flush
[4]	Operating range	2mm 50mm
[5]	Rectangular housing	V3
		L2 = Varikont L
		U = Varikont U1 = plastic terminal block base, M20 and metal
		rotary socket
		U1K = plastic terminal block base, M20 and plastic
		rotary socket
		U2 = plastic terminal block base, 1/2 NPT and
		metal rotary socket
		U2K = plastic terminal block base, 1/2 NPT and
		plastic rotary socket
		U3 = metal terminal block base, M20 and metal
		rotary socket
		U3K = metal terminal block base, M20 and
		plastic rotary socket
		U4 = metal terminal block base, 1/2 NPT and metal
		rotary socket
		U4K = metal terminal block base, 1/2 NPT and
		plastic rotary socket
[6]	Electrical output	N = 2-wire DC, NAMUR analog
		N0 = 2-wire DC, NAMUR discrete



[7]	Connection elements	V1 = M12x1 device connector
		V5= fast on connector
		M = cable length in mtr. (max. 30mtr.).
		There are cables, which are flame retardant in accordance with IEC 60332- 1-2 to use.
		Measures for limitation of the propagation of fire along cable bundles are required (fire stops).
		Halogen free properties of the cables are not tested.
		Yxxxxx = Customer variants

Slot sensors

0101 3013013								
S	х	XX	-	Х	-	ХХ	-	XX
[1]	[2]	[3]		[4]		[5]		[6]

[1]	S	slot
[2]	С С	comfort line
[4]		initiator
[3]	Slot width	2mm 15mm
[3]		
[4]	Mechanical interface	G = thread
		K = cable
[5]	Electrical output:	N = 2-wire DC, NAMUR analog
		N0 = 2-wire DC, NAMUR discrete
		SN, S1N = 2-wire DC, Safety NAMUR analog,
		(SN = n.c., S1N = n.o.)
		Note: Only valid for sensors connected to a qualified NAMLIR / Safety
		NAMI IR interface
[6]	Hysteresis (colour code)	VE - Hysteresis 0 0.05mm
[0]		M/H = Hypteresis 0.06 = 0.1mm
		$VH = Hysteresis 0.00 \dots 0.11111$
		GN = Hysteresis 0.11 0.2mm
		BU = Hysteresis 0.21 0.4mm
		M = cable length in mtr. (max. 30mtr.).
		There are cables, which are flame retardant in accordance with IEC 60332-
		1-2 to use.
		Measures for limitation of the propagation of fire along cable bundles are
		required (fire stops).
		Halogen free properties of the cables are not tested

#### Place of manufacture

PT. Pepperl + Fuchs Bintan SD 56, 57 Lobam Bintan Industrial Estate Pulau Bintan, Riau Indonesia

Pepper+Fuchs (Vietnam) Company Limited Pepperl+Fuchs SE Lot S12-16, Street 20 Tan Thuan EPZ Lilienthalstraße 200 Tan Thuan Dong Ward, District 7 68307 Mannheim Ho Chi Minh City Germany Vietnam

## **Application/Limitation**

The Type Approval covers hardware listed under Product description.

When the hardware is used in applications to be classed by DNV, documentation for the actual application is to be submitted for approval by the manufacturer of the application system in each case. Reference is made to DNV RU SHIP Pt.4 Ch.9 Sec. 1.

Location class Enclosure:

- B: sensors with metal housing
- C: sensors with plastic housing

Salt mist test according to IEC publication 60068-2-52, Test Kb:

- Cylindrical sensors: for sensors with plastic housing (K = plastic).
- Rectangular sensors:
- all - Slot sensors: for sensors without G=thread.

Ex-certification is not covered by this certificate. Application in hazardous area to be approved in each case according to the Rules and Ex-Certification/ Special Condition for Safe Use listed in valid Ex- Certificates issued by a notified/recognized Certification Body.



Job ID: Certificate no.: Revision No: 262.1-025422-4 TAA00001A5 4

#### Type Approval documentation

Cylindrical sensors

Test report Pepperl+Fuchs no. PRDE-A1U8A (27.08.10) Test report Pepperl+Fuchs no. PRDE-A4V4 (26.04.10) Test report Pepperl+Fuchs no. PRDE-A4V7 (26.04.10) Test report Pepperl+Fuchs no. PRDE-A4G1A (07.02.12) Test report Pepperl+Fuchs no. PRDE-4022B (28.07.05) Test report Pepperl+Fuchs no. PRDE-CKV3 (11.05.21) Data sheet NJ5-18GK-N (07.01.2010) Data sheet NJ5-18GM-N-V1 (07.01.2010) Data sheet NJ2-12GK-SN (07.01.2010) Data sheet NJ15-30GK-SN (07.01.2010) Data sheet NCB1,5-8GM25-NO (29.06.2009) Data sheet NCB8-18GM40-NO (07.01.2010) Data sheet cable 31-1516A (08.11.2011) Data sheet cable 31-1513 (06.06.2011) Data sheet cable 31-0002D (06.06.2011) Data sheet cable 31-1515 (06.06.2011) Data sheet cable 31-0101D (08.11.2011) Data sheet cable 31-1509 (06.06.2011) Data sheet cable 31-1510 (06.06.2011) Data sheet cable 31-1511 (06.06.2011) Rectangular sensors Test report Pepperl+Fuchs no. PRDE-A1U8A (27.08.10) Test report Pepperl+Fuchs no. PRDE-A598 (26.04.10) Test report Pepperl+Fuchs no. PRDE-A631 (03.11.10) Test report Pepperl+Fuchs no. PRDE-A4G1A (07.02.12) Test report Pepperl+Fuchs no. PRDE-CKV3 (11.05.21) Test report Pepperl+Fuchs no. PRDE-CMK2F (28.11.23) Data sheet NCN4-V3-NO-V5 (25.06.2009) Data sheet NJ2-V3-N (26.06.2009)

Data sheet NBB20-U1K-NO (19.03.2009) Data sheet NJ2-V3-N (28.04.23)

Data sheet cable 31-1516A (08.11.2011) Data sheet cable 07-1135F (14.12.09)

Slot sensors

Test report Pepperl+Fuchs no. PRDE-A1U8A (27.08.10) Test report Pepperl+Fuchs no. PRDE-A599 (26.04.10) Test report Pepperl+Fuchs no. PRDE-A622 (26.04.10) Test report Pepperl+Fuchs no. PRDE-A4G1A (07.02.12) Test report Pepperl+Fuchs no. PRDE-4716 (09.11.05) Test report Pepperl+Fuchs no. PRDE-CKV3 (11.05.21) Data sheet SC3,5-G-NO (10.11.2009) Data sheet SJ3,5-N (01.07.2009) Data sheet SJ2-SN (10.11.2009) Data sheet SJ2-SN (10.11.2009) Data sheet cable 31-0101D (08.11.2011) Data sheet cable 31-0327E (05.10.2011) Data sheet cable 31-0371C (19.09.2011)

Type Approval Assessment Report (2021-06-30) Type Approval Assessment Report Vung Tau (2018-09-20)

### **Tests carried out**

Applicable tests according to Class Guideline DNV-CG-0339, Edition August 2021.

#### Marking of product

The products to be marked with:

- manufacturer name or manufacturer logo
- product name and part no.



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#### **Periodical assessment**

The scope of the periodical assessment is to verify that the conditions stipulated for the type are complied with, and that no alterations are made to the product design or choice of systems, software versions, components and/or materials.

The main elements of the assessment are:

- Ensure that type approved documentation is available
- Inspection of factory samples, selected at random from the production line (where practicable)
- Review of production and inspection routines, including test records from product sample tests and control
  routines
- Ensuring that systems, software versions, components and/or materials used comply with type approved documents and/or referenced system, software, component and material specifications
- Review of possible changes in design of systems, software versions, components, materials and/or performance, and make sure that such changes do not affect the type approval given
- Ensuring traceability between manufacturer's product type marking and the type approval certificate

Periodical assessment is to be performed at renewal of this certificate.

END OF CERTIFICATE