en

Pepperl+Fuchs SE Lilienthalstraße 200 68307 Mannheim Germany Phone +49 621 776-0 Fax +49 621 776-1000

No.: DOC-6419 Date: 2022-05-24

Copyright Pepperl+Fuchs www.pepperl-fuchs.com

FPPPERL+FUCHS

Declaration of conformity

We, Pepperl+Fuchs SE declare under our sole responsibility that the **products** listed below are in conformity with the listed **UK Regulations** as indicated below and amended by **UK SI 2019 No. 696**, and **standards**.

Productfamily

Productfamily	Item number	Description					
Prod.Fam. NB*-12/18/30G*-*-CBL	326163-xxxx	Inductive sensor					

The "X" marked letters of the type code are placeholders and replaced by the code described in ANNEX TYPE CODE.

■ Regulations and Standards

UK Regulation	Standards						
UK SI 2012 No. 3032 (RoHS)	EN IEC 63000:2018-12						
UK SI 2016 No. 1091 (EMC)	EN IEC 60947-5-2:2020-03						

Affixed UKCA Marking

UK

Signatures

Mannheim, 2022-05-24

i.V. Ulrich Ehrenfried

Manager Innovation Unit Electromagnetic Sensors i.V. T. Schueck
i.V. Thorsten Schieck
Product Manager
Electromagnetic Sensors

DOC-6419 / 2022-05-24 1/2

ANNEX TYPE CODE

The "X" marked letters of the type code are placeholders and replaced by the following code:

NBxx-	NBxx-xxxxxx-xxx-xxx-xxx-Y															
NB	х	X	-	XX	XX	XX	-	XX	-	xxx	 -	XXX	-	xxxx	-	Υ
Inductive sensor	Installation conditions B - flush N - non- flush	Nomi- nal sens- ing range in mm		Sensor dia- meter 12 - 12mm 18 - 18mm 30 - 30mm	Housing GM - threaded metal sleeve	Housing length, front face to end of thread in mm		Output stage E0 - 3-Wire DC NPN NO E1 - 3-Wire DC NPN NC E2 - 3-Wire DC PNP NO E3 - 3-Wire DC PNP NC A0 - 4-Wire DC NPN complimentary NO/NC A2 - 4-Wire DC PNP complimentary NO/NC		Cable length in m, if devi- ating to standard 2m, e.g. x,xxxM – x,xxxm		Cable mate- rial, if deviat- ing to standard PVC, e.g. PUR – PUR cable		Connector e.g. V1 – M12 con. V3 – M8 con. xPKD - Delphi xAMP - Tyco xMOL - Molex xDT04 - Deutsch		Customer specific
										Omitted if not applicable		Omitted if not applicable		Omitted if not applicable		Omitted if not applicable

DOC-6419 / 2022-05-24 2/2