

■ Signatures

Mannheim, 2022-09-21

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

No: DOC-6513A
Date: 2022-09-21

Copyright Pepperl+Fuchs
www.pepperl-fuchs.com



ppa. Wolfgang Helm
Director
Business Unit Sensors

i.V. Ulrich Ehrenfried
Head of Innovation Unit
Electromagnetic Sensors

■ 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**.

■ Products

Product	Item number	Description
NJ2-D-US-2.062-V93-Y909173	909173	Inductive sensor
NJ2-D-US-2.875-V93	906603	Inductive sensor
NJ2-D-US-4.562-V93	906606	Inductive sensor
NJ2-F-US-1.025-V12	906608	Inductive sensor
NJ2-F-US-1.025-V93	906607	Inductive sensor
NJ2-F-US-1.250-V93	906609	Inductive sensor
NJ2-F-US-2.062-V93	906610	Inductive sensor
NJ2-PD-US-2.062-V93	906642	Inductive sensor
NJ2-PD-US-2.875-V93	906643	Inductive sensor
NJ1,5-PD-US-1.250-V93	906645	Inductive sensor
NJ2-D-US-1.025-V12	906579	Inductive sensor
NJ2-D-US-1.025-V93	906578	Inductive sensor
NJ2-D-US-1.250-V12	906586	Inductive sensor
NJ2-D-US-1.250-V93	905109	Inductive sensor
NJ2-D-US-1.500-V12	906591	Inductive sensor
NJ2-D-US-1.500-V93	906590	Inductive sensor
NJ2-D-US-1.750-V93	906595	Inductive sensor
NJ2-D-US-2.062-V12	906599	Inductive sensor
NJ2-PD-US-4.562-V93	906644	Inductive sensor
NJ2-D-US-2.062-V93	906598	Inductive sensor

■ 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
UK SI 2016 No. 1101 (LV)	EN IEC 60947-5-2:2020-03

■ Affixed UKCA Marking