

Mannheim, 2024-08-14

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

No.: DOC-7743
Date: 2024-08-14



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



i.V. Thorsten Schieck
Product Manager Electromagnetic
Sensors

Copyright Pepperl+Fuchs
www.pepperl-fuchs.com



Declaration of Conformity

We, Pepperl+Fuchs SE, declare under our sole responsibility that the products listed below are in conformity with the below listed UK Regulations (as amended) and standards.

Products

Product	Itemnumber	Description
NBN2-F58A-100S3-E8-V1-Y	70164259	Inductive inquiry set
NBN2-F58A-100S4-E10-V1	70164265	Inductive inquiry set
NBN2-F58A-100S4-E8-V1	70164262	Inductive inquiry set
NBN2-F58D-100S4-E8-V1	70164263	Inductive inquiry set
NBN2-F58D-140S6-E8-V1	70164260	Inductive inquiry set
NBN2-F58E-100S3-E8-V1	70164261	Inductive inquiry set
NBN2-F58E-100S4-E8-V1	70164264	Inductive inquiry set
NBN2-F58S-100S3-E8-V1	70164257	Inductive inquiry set
NBN2-F58S-50S3-E8-V1	70164258	Inductive inquiry set
NBxx-F58A1x3-E8-V1	70164253	Amplifier unit
NBxx-F58A3x3-E8-V1	70164254	Amplifier unit
NBxx-F58D3x3-E8-V1	70164255	Amplifier unit
NBxx-F58E1x3-E8-V1	70164256	Amplifier unit

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

