

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

No.: DOC-6191
Date: 2022-05-16

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 listed UK Regulations as indicated below and amended by UK SI 2019 No. 696, and standards.

Products

Products	Itemnumber	Description
NMB6-F104M-E0-FE	915185	Inductive sensor
NMB6-F104M-E0-FE-200MM-V1	915190	Inductive sensor
NMB6-F104M-E0-FE-200MM-V3	915195	Inductive sensor
NMB6-F104M-E1-FE	915186	Inductive sensor
NMB6-F104M-E1-FE-200MM-V1	915191	Inductive sensor
NMB6-F104M-E1-FE-200MM-V3	915196	Inductive sensor
NMB6-F104M-E2-C-FE-200MM-V1	915200	Inductive sensor
NMB6-F104M-E2-C-FE-200MM-V3	915201	Inductive sensor
NMB6-F104M-E2-C-NFE-200MM-V1	915202	Inductive sensor
NMB6-F104M-E2-C-NFE-200MM-V3	915203	Inductive sensor
NMB6-F104M-E2-FE	915187	Inductive sensor
NMB6-F104M-E2-FE-200MM-V1	915192	Inductive sensor
NMB6-F104M-E2-FE-200MM-V3	915197	Inductive sensor
NMB6-F104M-E2-NFE	915189	Inductive sensor
NMB6-F104M-E2-NFE-200MM-V1	915194	Inductive sensor
NMB6-F104M-E2-NFE-200MM-V3	915199	Inductive sensor
NMB6-F104M-E3-FE	915188	Inductive sensor
NMB6-F104M-E3-FE-200MM-V1	915193	Inductive sensor
NMB6-F104M-E3-FE-200MM-V3	915198	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

Affixed UKCA Marking



Signatures

Mannheim, 2022-05-16

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

i.V. Thorsten Schieck
Product Manager Electromagnetic Sensors