UK-Declaration of conformity

en

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

Copyright Pepperl+Fuchs www.pepperl-fuchs.com FEPPERL+FUCHS

No: DOC-5696

Date: 2022-02-17

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
HIC2871A	304977	Solenoid Driver
HIC2883	70140020	Solenoid Driver

Regulations and Standards

UK Regulation	Standards
UK SI 2012 No. 3032 (RoHS)	EN IEC 63000:2018-12
UK SI 2016 No. 1091 (EMC)	EN 61326-1:2013-01
UK SI 2016 No. 1107 (EX)	EN 60079-11:2012-01 EN 60079-7:2015-12 EN IEC 60079-0/AC:2020-02 EN IEC 60079-0:2018-07 EN IEC 60079-15:2019-04 EN IEC 60079-7/A1:2018-01

Affixed UKCA Marking



Signatures

Mannheim, 2022-02-17

ppa. Michael Kessler **Executive Vice President Components** & Technology

Technology

i.V. Friedrich Füß Product Portfolio Manager Interface

ANNEX UK SI 2016 No. 1091 (EMC)

The products listed above fulfill the immunity test requirements for equipment intended for use in industrial locations.

ANNEX UK SI 2016 No. 1107 (EX)

Approved Body QM-System:

EUROFINS E&E CML LIMITED (2503) Newport Business Park - New Port Road CH65 4LZ Ellesmere Port United Kingdom

Pepperl+Fuchs SE declares that the products are only affected by minor or formal changes with respect to the new edition of the standards. These changes are not relevant for compliance with the essential health and safety requirements. The products still comply with UK SI 2016 No. 1107. This declaration is also valid if the marking and the certificates of the listed devices correspond to previous editions of standards.

Marking and Certificates

Marking	Certificate	ID
	CML 21UKEX21331X	2503

Key for ID

ID	Responsible Body
2503	EUROFINS E&E CML LIMITED Newport Business Park - New Port Road CH65 4LZ Ellesmere Port United Kingdom