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

No: DOC-6801 Date: 2022-10-14

EPPPERL+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**.

■ Product Family

■ Product Family	Description
VOSxxxxy-Fxxxy-xxxx-x	Vision Sensor

The "x,y" marked letters of the type code are placeholders and can be 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 55011/A11:2020-03 EN 55011:2016-04 EN 55032/A11:2020-03 EN 55032:2015-07 EN 55035:2017-07 EN 61326-1:2013-01

Affixed UKCA Marking



Signatures

Mannheim, 2022-10-14

i.V. Hilmar Hofmann

RnD Manager Business Unit Industrial Vision Components

i.V. Markus Karch

Product Manager Business Unit Industrial Vision Components

DOC-6801 / 2022-10-14 1/2

■ ANNEX TYPE CODE

The "x,y" marked letters of the type code are placeholders and can be replaced by the following code:

VOSxxxxy-Fxxxy-xxxx-x										
xxxx Resolution	y Image Sensor	Fxxx Housing Variant	y Light Color		xxxx Focal length		x Firmware			
1000 640x480 2000 1280x960 5000 2560x2048	/ Monochrome C Color	F226 Standard w. two connectors F227 Large w. three connectors	/ W R B	no integrated light integrated light white LED integrated light red LED integrated light blue LED integrated light blue LED	6MM 8MM 12MM 16MM	integrated lens with 6mm integrated lens with 8mm integrated lens with 12mm integrated lens with 16mm C-Mount	S Standard I Ident			
			U	integrated light UV LED						

DOC-6801 / 2022-10-14 2/2