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

**EPPERL+FUCHS** 

Date: 2021-08-27

No: DOC-5334

### 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**.

### Productfamily

Productfamily	Description
ML71 ML7	Photoelectrical standard sensor
MV7 M7 MV71 M71	Thru- beam sensor

The "..." marked parts 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 2016 No. 1091 (EMC)	EN IEC 60947-5-2:2020-03				
UK SI 2012 No. 3032 (RoHS)	EN IEC 63000:2018-12				

## Affixed UKCA Marking



### Signatures

Mannheim, 2021-08-27

ppa. Hinrik Weber Factory Automation – Director Business Unit Opto

i.V. Dr. Lutz Lohmann Factory Automation – Manager Development Opto KOS

DOC-5334/2021-08-27 1/1

# ANNEX TYPE CODE

The "..." marked parts of the type code are placeholders and can be replaced by the following code:

Nomenclature										
Series		Optical principle, optional		Operating distance, only for triangulation sensors		Version, optional, several combina- tions		Customer specific assembling instruction, optional		Special options, optional
I	-	11		III		IV		V	-	VI
ML71 ML7 MV7 M7 MV71 M71	-	6 8 8-H 54-G 55	1	Any number and letter combination	-	IR RT	1	Any number with 4 digits	C	options in any number and order consisting of a slash, followed by p to 10 alpha-numeric characters

DOC-5334/ 2021-08-27 2/1