en

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

No: DOC-5254 Date: 2021-07-06

Copyright Pepperl+Fuchs www.pepperl-fuchs.com

FPPPERL+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
OR2000	2D scanner

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, 2021-07-06

ppa. Hinrik Weber

Factory Automation – Director Innovation Unit Opto

i.V. Dr. Lutz Lohmann

Factory Automation – Manager Development Opto KOS

DOC-5254/ 2021-07-06 1/2

ANNEX TYPE CODE

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

Nomencla	Nomenclature / Nomenklatur												
Sensor principle	Sensor category and optical principle	Sensing range		Mechanical properties		Electrical process in- terface, op- tinal		Mechanical pro- cess interface, optional		Special options, optional		Y-Variants, optional	
1	II	III	-	IV	-	V	-	VI	•	VII	-	VIII	
0	BD MD	Sensing range (mm) plus op- tional letter designating	1	R2000	ı	any	i	V1V17 V1V1D	i	1L HD T	-	Y followed by up to six dig- its	

DOC-5254/ 2021-07-06 2/2