en

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

No: DOC-6622 Date: 2022-07-14

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.

Product Family

■ Product Family	Description	
PHAuuu-F200v-Rw-x-yyyy	Vision 2-D Sensor	

The "u,v,w,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 55011:2016-04 EN 61000-6-4/A1:2011-02 EN 61000-6-4:2007-01 EN 61326-1:2013-01

Affixed UKCA Marking



Signatures

Mannheim, 2022-07-14

i.V. Hilmar Hofmann

RnD Manager Business Unit Industrial Vision Components

i.V. Armin Hornberger

Head of Global Product Management Business Unit Industrial Vision

Components

DOC-6622 / 2022-07-14 1/1

ANNEX TYPE CODE

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

PHAuuu-F200v-Rw-x-yyyy					
u = Working Distance	v = Housing Variant	w = Interface	x = Option	yyyy = Customer Specific	
150 – mm Distance	F200 – Mounting 90°	R2 – RS232	T - Temperature		
200 – mm Distance	F200A – Mounting 180°	R3 – RS422			
250 – mm Distance	_	R4 – RS485			
300 – mm Distance					
350 – mm Distance					
400 – mm Distance					
500 – mm Distance					
600 – mm Distance					
650 – mm Distance					
950 – mm Distance					

DOC-6622 / 2022-07-14 2/1