



# MANUFACTURER'S DECLARATION OF CONFORMITY

	-			
1	Λ	ı	Δ	
- 1	м	•	ㄷ	

#### PepperI+Fuchs SE

Lilienthalstraße 200 68307 Mannheim Germany

#### declare under our own responsibility that the product(s):

OBR15M-R200-'n'-IO'm'	IO-Link Device
OBR15M-R201-'n'-IO'm'	IO-Link Device
OBR25M-R200-'n'-IO'm'-L	IO-Link Device
OBR25M-R200-'n'-IO'm'-L	IO-Link Device

'n': EP, 2EP, EP1, 2EP1, A5

'm': <empty>, -V3, -V31, -V1, -V15,

-0,3M-V3, -0,3M-V31, -0,3M-V1, -0,3m-V15

#### to which this declaration refers conform to:

- IO-Link Interface and System Specification, V1.1.2, July 2013 (NOTE 1,2)
   IO Device Description, V1.1, August 2011
- Additional conformance to Device Profiles (If checked refer to Part A on page 2)
- Conformance exceptions
  (If checked refer to Part B on page 2)

#### The conformity tests are documented in the test report(s):

PRDE-C041A

Issued at Mannheim, 15.12.2021

**Authorized signatory** 

Name: ppa. Hinrik Weber

Title: Director Innovation Unit Opto

V. Dr. Lutz Lohmann

Manager Development Opto KOS

MD-Version: V1.1.2 / 2021-12

Reproduction and all distribution without written authorization prohibited

NOTE 1 Relevant Test specification is CorrVersion 1.1.2, Feb. 2021

NOTE 2 Additional validity in Package 2015 and Corrigendum

### Part A - Additional conformance to Device Profiles

	Specification
$\boxtimes$	IO-Link Common Profile Specification, V1.0, July 2017
	IO-Link Profile BLOB Transfer & Firmware Update Specification, V1.1, Sept. 2019
	IO-Link Smart Sensors 2 <sup>nd</sup> Edition Specification, V1.0, March 2017
	IO-Link Smart Sensors 2 <sup>nd</sup> Edition Specification, V1.1, Sept. 2021

## Part B - Conformance exceptions

We herewith declare the following deviations to the related specifications	Reason
No deviations	