



MANUFACTURER'S DECLARATION OF CONFORMITY

We:

Pepperl+Fuchs GmbH Lilienthalstraße 200 68307 Mannheim Germany

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

OBT650-R200-'n'-IO'm'	(IO-Link Device)
OBT650-R201-'n'-IO'm'	(IO-Link Device)
OBT300-R200-'n'-IO'm'	(IO-Link Device)
OBT300-R201-'n'-IO'm'	(IO-Link Device)
OBT600-R200-'n'-IO'm'-L	(IO-Link Device)
OBT600-R201-'n'-IO'm'-L	(IO-Link Device)
OBT650-R200-'n'-IO'm'	(IO-Link Device)
OBT650-R201-'n'-IO'm'	(IO-Link Device)
OBT300-R200-'n'-IO'm'	(IO-Link Device)
OBT300-R201-'n'-IO'm'	(IO-Link Device)
OBT600-R200-'n'-IO'm'-L	(IO-Link Device)
OBT600-R201-'n'-IO'm'-L	(IO-Link Device)
/ / 55 055 554 0554	

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

'm': <empty>, -V3, -V31, -V1, -0,3M-V3, -0,3M-V31, -0,3M-V1

to which this declaration refers conform to:

IO-Link Interface and System Specification, V1.1, July 2013 (NOTE 1,2)

IO Device Description, V1.1, August 2011

IO-Link Interface and System Specification, V1.0, January 2009 (NOTE 1)

IO Device Description, V1.0.1, March 2010

Issued at Berlin, 25.04.2018

Authorized signatory

ppa. Hinrik Weber
Factory Automation

Director Innovation Unit Opto

i.V. Dr. Lutz Lohmann Factory Automation

Manager Development Opto KOS

NOTE 1 Relevant Test specification is V1.1, July 2014

NOTE 2 Additional validity in Corrigendum Package 2015