## © IO-Link

## MANUFACTURER'S DECLARATION OF CONFORMITY

We:

Pepperl+Fuchs GmbH
Lilienthalstraße 200
68307 Mannheim
Germany
declare under our own responsibility that the product(s):
OBT..-R10..-IO.. *)
(IO-Link Device)
*) see detailed list of supported devices on following page
to which this declaration refers conform to:
$\boxtimes \quad$ IO-Link Interface and System Specification, V1.1, July 2013 (NOTE 1,2)
IO Device Description, V1.1, August 2011
$\boxtimes \quad$ IO-Link Interface and System Specification, V1.0, January 2009 (NOTE 1)
IO Device Description, V1.0.1, March 2010

Issued at Berlin, 01.12.2018

## 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

Detail of supported devices:

| OBT350-R10'x'-'n'-IO'm' | OBT350-R102-'n'-IO'm' | OBT300-R103-'n'-IO'm' |
| :--- | :--- | :--- |
| OBT300-R10'x'-'n'-IO'm'-L | OBT300-R102-'n'-IO'm'-L | OBT250-R103-'n'-IO'm'-L |
| OBT350-R10'x'-'n'-IO'm'-IR | OBT350-R102-'n'-IO'm'-IR | OBT80-R103-'n'-IO'm'-L |
| OBT150-R10'x'-'n'-IO'm' | OBT150-R102-'n'-IO'm' | OBT300-R103-'n'-IO'm'-1T |
| OBT100-R10'x'-'n'-IO'm'-L | OBT100-R102-'n'-IO'm'-L | OBT250-R103-'n'-IO'm'-1T-L |
| OBT350-R10'x'-'n'-IO'm'-1T | OBT350-R102-'n'-IO'm'-1T | OBT80-R103-'n'-IO'm'-1T-L |
| OBT300-R10'x'-'n'-IO'm'-L-1T | OBT300-R102-'n'-IO'm'-L-1T |  |
| OBT350-R10'x'-'n'-IO'm'-IR-1T | OBT350-R102-'n'-IO'm'-IR-1T |  |
| OBT150-R10'x'-'n'-IO'm'-1T | OBT150-R102-'n'-IO'm'-1T |  |
| OBT100-R10'x'-'n'-IO'm'-L-1T | OBT100-R102-'n'-IO'm'-L-1T |  |
|  |  |  |
|  |  |  |

Applicable options:
' n ': EP, 2EP, EP1, 2EP1, EPF, EPF1, PP, 2PP, P1, 2P1, PPF, P1F, E2, E3, E5, E51, A2, A3, A5, A51, E6, E61, E2F, E3F, E5F, E51F
' m ': <empty>, -V3, -V31, -0,3M-V3, -0,3M-V31, -0,3M-V1
' $x$ ': 0, 1

