

**MANUFACTURER'S DECLARATION
OF CONFORMITY****We:**

**Hans Turck GmbH & Co. KG
Witzlebenstr. 7
45472 Mülheim an der Ruhr
Germany**

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

*PS510-10V-0x-LI2UPN8-H1141
PS510-10V-0x-LI2UPN8-H1141/X
PS510-10V-04-LI2UPN8-H1141/F301*

to which this declaration refers conform to:

- ☒ IO-Link Interface and System Specification, V1.1.3, June 2019
(NOTE 1,2)
- ☒ IO Device Description, V1.1.3, January 2021
- ☐ 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):

TRPS0065 – Pressure2.1-SSP

H01134-17790_PS51x-10V-LI2UPN8_20230926.pdf

Issued at Hans Turck GmbH & Co. KG, September 6, 2024**Authorized signatory****Name:** *i. A. F. Bretschneider***Title:** *Specialist Product Compliance***Signature:**

Reproduction and all distribution without written authorization prohibited

NOTE 1 Relevant Test specification is V1.1.3, January 2021
NOTE 2 Additional validity in Package 2020 and Corrigendum

MD-Version: V1.1.3 / 2022-01

Part A - Additional conformance to Device Profiles

	Specification
<input type="checkbox"/>	IO-Link Common Profile Specification, V1.1, Dec. 2021
<input type="checkbox"/>	IO-Link Profile BLOB Transfer & Firmware Update Specification, V1.1, Sept. 2019
<input type="checkbox"/>	IO-Link Smart Sensors 2 nd Edition Specification, V1.1, Sept. 2021

Annex – Conform products

100001527	PS510-10V-02-LI2UPN8-H1141
100001528	PS510-10V-03-LI2UPN8-H1141
100001529	PS510-10V-05-LI2UPN8-H1141
100001530	PS510-10V-08-LI2UPN8-H1141
100001531	PS510-10V-01-LI2UPN8-H1141
100001532	PS510-10V-04-LI2UPN8-H1141
100002996	PS510-10V-02-LI2UPN8-H1141
100008059	PS510-10V-01-LI2UPN8-H1141/X
100008086	PS510-10V-03-LI2UPN8-H1141/X
100028677	PS510-10V-04-LI2UPN8-H1141/X
100033168	PS510-10V-04-LI2UPN8-H1141/F301
100049691	PS510-10V-02-LI2UPN8-H1141/X
100049694	PS510-10V-05-LI2UPN8-H1141/X
100049696	PS510-10V-08-LI2UPN8-H1141/X