



MANUFACTURER'S DECLARATION OF CONFORMITY

We: TMSS FRANCE

Boulevard Salvador Allende Zone Industrielle n° 3 16340 L'Isle d'Espagnac - FRANCE

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

Telemecanique Sensors XUVU04M3...

(complete list of models covered in page 2)

to which this declaration refers, conform to :

- IO-Link Interface and System Specification, V1.1.3, June 2019 \boxtimes (NOTE 1,2)
- IO Device Description, V1.1.3, January 2021 \square
- Additional conformance to Device Profiles \boxtimes (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) :

| INT_8610-1.pdf | (IO-Link_V1.1.3 §5) |
|-----------------|---------------------|
| INT_8610-8.pdf | (IO-Link_V1.1.3 §6) |
| INT_8610-7.pdf | (IO-Link_V1.1.3 §7) |
| INT_8610-21.pdf | (IO-Link_V1.1.3 §9) |

Issued at L'Isle d'Espagnac - FRANCE, July 3rd, 2024

Authorized signatory

Name : Frédéric CORAZZA Title : **Products Certification Manager**

Signature :

Reproduction and all distribution without written authorization prohibited

| NOTE 1 | Relevant Test specification is V1.1.3, January 2021 | MD-Version: V1.1.3 / 2022-01 |
|--------|---|------------------------------|
| NOTE 2 | Additional validity in Package 2020 and Corrigendum | |





Part A - Additional conformance to Device Profiles

| Spe | Specification | | |
|-------------|---|--|--|
| | IO-Link Common Profile Specification, V1.1, Dec. 2021 | | |
| | IO-Link Profile BLOB Transfer & Firmware Update Specification, V1.1, Sept. 2019 | | |
| \boxtimes | IO-Link Smart Sensors 2nd Edition Specification, V1.1, Sept. 2021 | | |

Part B - Conformance exceptions

| We herewith declare the following deviations to the related specifications | Reason |
|--|--------|
| None | - |

Annex – Conform products

| XUVU04M3BL02M12 | IO-Link device |
|-----------------|----------------|
| XUVU04M3BL2 | IO-Link device |
| XUVU04M3BM8 | IO-Link device |
| XUVU04M3NL02M12 | IO-Link device |
| XUVU04M3NL2 | IO-Link device |
| XUVU04M3NM8 | IO-Link device |
| XUVU04M3PL02M12 | IO-Link device |
| XUVU04M3PL2 | IO-Link device |
| XUVU04M3PM8 | IO-Link device |