| Oracle III III IIII IIII IIIII IIIII IIIII IIII | | |
|---|--|-------------------------------------|
| | | Auer Signal |
| | MANUFACTURER'S DECLAF OF CONFORMITY | RATION |
| | We: | |
| | Auer Signal GmbH Perfektastrasse 102 1230 Vienna, Austria | |
| | declare under our own responsibi | lity that the product(s): |
| | CT5MC5IO, CT5KR1IO | |
| | "IO-Link Device" | |
| to which this declaration refers conform to: | | onform to: |
| | IO-Link Interface and July 2013 (NOTE 1,2) | d System Specification, V1.1, |
| | • IO Device Description, | - |
| | IO-Link Interface and January 2009 (NOTE - | d System Specification, V1.0, ı) |
| | IO Device Description, | V1.0.1, March 2010 |
| The conformity tests are documented in the test report: <i>TID-20200930-01&02_AuerSignal_1417_1&2_EMC Test Report.pdf</i> <i>TID-20200930-02_AuerSignal - IO-Link Device Conformance Te</i> <i>Report.pdf</i> | | ited in the test report: |
| | | |
| | | D-Link Device Conformance Test |
| | TID-20200930-02_AuerSignal_1417 TID-20200930-02_AuerSignal_1417 Report.pdf | |
| | Issued at Vienna, 01.10.2020 | Authorized signatory |
| | Name: | DI Thomas Fehringer |
| | Title: | Research & Development Director |
| | Signature: | Slama Seligh |
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| Reproduction and all distribution without written authorization prohibited NOTE 1 Relevant Test specification is V1.1, July 2014 | | |

NOTE 2 Additional validity in Corrigendum Package 2015

Release March 2016