UK DECLARATION OF CONFORMITY

(In accordance with EN ISO/IEC 17050-1)

| Declaration number: | DOCIP 1976101 | | |
|---------------------------------------|--|---|---------------------------------------|
| Name and address of the importer: | Wurth Electronics UK Ltd 8 The Vic, MediacityUK M50 3SP Manchester United Kingdom | | ELEKTRONIK MORE THAN YOU EXPECT |
| THIS DECLARATION OF CO | NFORMITY IS ISSUED UNDER THE SOLE RESPON | SIBILITY OF: | |
| Name and address of the manufacturer: | Würth Elektronik eiSos GmbH & Co. KG Max-Eyth-Str. 1 74638 Waldenburg Germany | | |
| Product identification: | WE-CLFS Line Filter 810911001 See appendix A for a list of all products covered by this declaration. | | |
| INSTRUMENTS (AND THEII | | | DRY |
| UK Statutory Instruments | The Electrical Equipment (Safety) Regulations 20 | 016 (UK SI 2016 No. 1101) | |
| Applied standards: | EN 60939-2:2005 Passive filter units for electromagnetic interference suppression - Part 2: Sectional specification - Passive filter units for which safety tests are appropriate - Test methods and general requirements UL 60939-3 1st Ed Passive Filter Units for Electromagnetic Interference Suppression - Part 3: Passive Filter Units for Which Safety Tests are Appropriate. CSA C22.2 NO. 8-13, 5th Ed. Electromagnetic Interference (EMI) Filters. | | |
| Approved Body: | Not applicable | | |
| Additional information: | The filters of the WE-CLFS series also comply with the technical requirements of the RoHS Regulations 2012 (UK SI 2012 No. 3032). Applied standard: EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances. | | |
| SIGNED FOR AND ON BEH | ALF OF: | | |
| Place and date of issue: | Waldenburg, July 2023 | | |
| | | | |
| Signature: | | | |
| Name, function: | Markus Stark, General Management, Head of Product Technology and Strategy Passive | Timur Uludag, Product Manager Ma Modules | agl ³ C Power |
| Company name: | Würth Elektronik eiSos GmbH & Co. KG | Würth Elektronik eiSos GmbH & Co. | . KG |

UK DECLARATION OF CONFORMITY

(In accordance with EN ISO/IEC 17050-1)

APPENDIX A – list of products

The following products are covered by Declaration of Conformity DOCIP 1976101:

| 810911001 | WE-CLFS Line Filter |
|--------------|---------------------|
| 810911003 | WE-CLFS Line Filter |
| 810911006 | WE-CLFS Line Filter |
| 810911008 | WE-CLFS Line Filter |
| 810911010 | WE-CLFS Line Filter |
| 810912001 | WE-CLFS Line Filter |
| 810912003 | WE-CLFS Line Filter |
| 810912006 | WE-CLFS Line Filter |
| 810912008 | WE-CLFS Line Filter |
| 810912010 | WE-CLFS Line Filter |
| 810912012 | WE-CLFS Line Filter |
| 810912014 | WE-CLFS Line Filter |
| 810912020 | WE-CLFS Line Filter |
| 810913006 | WE-CLFS Line Filter |
| 810913010 | WE-CLFS Line Filter |
| 810913014 | WE-CLFS Line Filter |
| 810913020 | WE-CLFS Line Filter |
| 810911001112 | WE-CLFS Line Filter |
| 810911003112 | WE-CLFS Line Filter |
| 810911006112 | WE-CLFS Line Filter |
| 810911008112 | WE-CLFS Line Filter |
| 810911010112 | WE-CLFS Line Filter |
| 810912001112 | WE-CLFS Line Filter |
| 810912003112 | WE-CLFS Line Filter |
| 810912006112 | WE-CLFS Line Filter |
| 810912008112 | WE-CLFS Line Filter |
| 810912010112 | WE-CLFS Line Filter |
| 810912012112 | WE-CLFS Line Filter |
| 810912014112 | WE-CLFS Line Filter |
| 810912020112 | WE-CLFS Line Filter |
| 810913006112 | WE-CLFS Line Filter |
| 810913010112 | WE-CLFS Line Filter |
| 810913014112 | WE-CLFS Line Filter |
| 810913020112 | WE-CLFS Line Filter |
| | |