USA - FCC Supplier's Declaration of Conformity (SDoC)

Unique identification of this SDoC: US-SDoC_ClassA_MIC-2025.docx

We,

FORCE Technology

Venlighedsvej 4, DK-2970 Hørsholm, Denmark

Telephone: +45 43 25 14 00

Email: micsales@forcetechnology.com

declare under our sole responsibility that the product:

Product name:

MIC EC-912

Type or model:

MIC EC-912

Serial / Batch no.:

From 20241201

to which this attestation relates is in conformity with the essential requirements and other relevant requirements of 47 CFR FCC Part 15.

The product is exempted from other specific FCC rule parts than the general rule parts 15.5 and 15.29 pursuant to specific rule part 15.103(c), as it is intended solely for use as industrial test equipment. However, the product is verified according to the specific rule parts:

47 CFR Part 15B, subpart 15.107 (Class A) 47 CFR Part 15B, subpart 15.109 (Class A)

The equipment is accredited safety test with the internationally harmonized safety standard:

IEC 61010-1:2010, IEC 61010-1:2010/AMD1:2016 UL 61010-1 (3rd Ed.); Am. 1

Supplementary information: Indoor use

Technical file held by the undersigned.

Place and date of issue (of this SDoC): Hørsholm, 30-January-2025

Signed by or for the manufacturer:

(Signature of authorized person)

Name (in print): Per Rafn Crety QA Specialist

Note:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.