MICLO YOUIC

Declaration of Conformity In accordance with UK Government Guidance

We,

microsonic GmbH 44263 Dortmund Germany

Phoenixseestraße 7

hereby declare as manufacturer that the products.

Sensor family nano

Туре	Туре
nano-15/CD	nano-15/CE
nano-24/CD	nano-24/CE
nano-15/CD	nano-15/CD/ ATM
nano-24/CD	nano-15/CD/ WB1
nano-15/CIU	nano-15/CD/ WB2
nano-24/CIU	nano-15/CD/ H2G
nano-7/CD	nano-15/CI/ H2G
nano-15/CI	nano-15/CD/ PUV
nano-15/CU	nano-15/CF
nano-24/CI	nano-24/CF
nano-24/CU	

are in conformity with the relevant UK Statutory Instruments and their amendments:

2016 No 1091 The Electromagnetic Compatibility Regulations 2016

2012 No 3032 The Restriction of the Use of Hazardous Substances in Electrical and Electronic Equip-

ment Regulations 2012

and with the essential requirements of the following standards:

Reference & Date	Title
EN 61000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
EN 60947-5-2:2007, EN 60947-5-2:2007/A1:2012	Low-voltage switchgear and controlgear. Control circuit devices and switching elements. Proximity switches
EN 60947-5-7:2003	Specification for low-voltage switchgear and controlgear. Control circuit devices and switching elements. Requirements for proximity devices with analogue output
EN 61000-6-2:2005, EN 61000-6-2:2005/AC:2005	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments
EN 61000-6-3:2007, EN 61000-6-3:2007/A1:2011	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential environments
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

This declaration is issued under the sole responsibility of the product manufacturer.

Place of issue:

Date of issue: Name: Function: Dortmund, Germany

2023-01-11 ppa Andreas Jantz Quality Manager

Signature:



QW-KE-211646-809895 nano