MICLOSONIC

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

Type

nano-15/CD

nano-24/CD

nano-15/CE

nano-24/CE

nano-15/CI

nano-15/CU

nano-24/CI

nano-24/CU

nano-15/CD/ ATM

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

2016 No 1091 The Electromagnetic Compatibility Regulations 2016

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

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, Low-voltage switchgear and controlgear. Control circuit devices and switching elements.

EN 60947-5-2:2007/A1:2012 Proximity switches

Specification for low-voltage switchgear and controlgear. Control circuit devices and EN 60947-5-7:2003

switching elements. Requirements for proximity devices with analogue output

Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for indust-EN 61000-6-2:2005,

EN 61000-6-2:2005/AC:2005

Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard EN 61000-6-3:2007,

EN 61000-6-3:2007/A1:2011 for residential environments

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

Place of issue: Dortmund, Germany Date of issue: 2021-12-17

Name: ppa Andreas Jantz Function: Quality Manager

Signature:

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OW-KE-211646-760469 nano