Renishaw plc

New Mills, Wotton-under-Edge Gloucestershire, GL12 8JR United Kingdom Tel Email +44 (0) 1453 524524 productsafety@renishaw.com

Website www.renishaw.com



UK DECLARATION OF CONFORMITY

This declaration of conformity is issued under the sole responsibility of the manufacturer, Renishaw plc. The object of the declaration is identified below: -

Product name: RMP40, RMP40M, RLP40

Description: Radio spindle probe for use on CNC machine tools

Part no.: Valid from: Description:

A-5480-0001 Mod level -03 RMP40 (Q) RADIO/RADIO

RMP40 - RADIO/TIME(134s) A-5480-0002 Mod level -03 Mod level -03 RMP40 - SPIN/SPIN A-5480-0003 Mod level -03 A-5480-0004 RMP40 - SPIN/TIME (134s) A-5627-0001 Mod level -03 RLP40 (Q) RADIO/RADIO A-5627-0002 Mod level -03 RLP40 RADIO/TIME 134s RLP40 PROBE ASSEMBLY (TESTED) A-5627-0150 Mod level -03 A-5627-0401 Mod level -03 RLP40 RADIO/RADIO GROUND A-5628-0001 Mod level -03 RMP40M (Q) RADIO/RADIO A-5628-0002 Mod level -03 RMP40M RADIO/TIME 134s

The object of the declaration described above is in conformity with all relevant UK Statutory Instruments (and their amendments): -

S.I. 2017 No. 1206 The Radio Equipment Regulations 2017

S.I. 2012 No. 3032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic

Equipment Regulations 2012 - RoHS

Renishaw plc

New Mills, Wotton-under-Edge Gloucestershire, GL12 8JR United Kingdom Tel Email +44 (0) 1453 524524 productsafety@renishaw.com

Website www.renishaw.com



and complies with the following technical standards: -

EN ISO 12100:2010 Safety of machinery - General principles for design - Risk assessment and risk reduction EN 61010-1:2010 Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements EN 61326-1:2013 Electrical equipment for measurement, control and laboratory use - EMC requirements -Part 1: General requirements EN 300 328 V2.2.2 Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: EN 301 489-1 V2.1.1 Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility EN 301 489-17 V3.1.1 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU EN 62471:2008 Photobiological safety of lamps and lamp systems

Technical documentation for the assessment of electrical and electronic products with

The person authorised to sign for and on behalf of the manufacturer Renishaw Plc.:

Name David Griffith

EN IEC 63000:2018

Job title Operations Manager, Machine Tool Products Division

Signature

Dated 29/11/2021

Place Renishaw plc, New Mills, Wotton-under-Edge, Gloucestershire, GL12 8JR, United Kingdom.

respect to the restriction of hazardous substances