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: RMP60, RMP60M, PP60 Barcode Description: Radio spindle probe for use on CNC machine tools Valid from: Part no .: Description: A-5742-0001 Mod level -09 RMP60 (Q) RADIO/RADIO Mod level -09 RMP60 - RADIO/TIME 134s (Q) A-5742-0002 Mod level -09 RMP60 - SPIN/SPIN (Q) A-5742-0003 A-5742-0004 Mod level -09 RMP60 - SPIN/TIME 134s (Q) A-5742-0005 Mod level -09 RMP60 - SHANK/SHANK (Q) RMP60M/P (Q) A-5742-0901 Mod level -10 A-5742-1003 Mod level -10 RMP60M (Q) RADIO/RADIO A-5742-3001 Mod level -09 RMP60 - RADIO/RADIO (Q) A-5742-3002 Mod level -09 RMP60 - RADIO/TIME 134s (Q) Mod level -09 RMP60 - SPIN/SPIN (Q) A-5742-3003 RMP60 - SPIN/TIME 134s (Q) A-5742-3004 Mod level -09 Mod level -09 A-5742-3005 RMP60 - SHANK/SHANK (Q) Mod level -06 PP60 (Q) RADIO/RADIO A-5742-7125

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

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 30/11/2021

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

respect to the restriction of hazardous substances

Document no. UKD 2021-00628 Template no. DL476-02