

## 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: NC4 & NC4+  
Description: High-accuracy laser tool setting system  
Part no.: Valid from: Description:

Barcode

A-4114-1000	-11	TRANSMITTER ASSY
A-4114-1005	-12	0.2Tx ASSEMBLY
A-4114-1010	-12	0.4Tx ASSEMBLY
A-4114-1015	-12	0.6Tx ASSEMBLY
A-4114-1100	-12	RECEIVER ASSY
A-4114-1105	-12	0.2Rx ASSEMBLY
A-4114-1110	-12	0.4Rx ASSEMBLY
A-4114-1115	-12	0.6Rx ASSEMBLY
A-6270-2000	-05	NC4+ F115 ASSEMBLY
A-6270-2010	-05	NC4+ F115C ASSEMBLY
A-6270-2020	-03	NC4+ F115 ASSEMBLY (90DEG)
A-6270-2100	-05	NC4+ F115 (RAISED) ASSEMBLY
A-6270-2110	-05	NC4+ F115C (RAISED) ASSEMBLY
A-6270-2120	-03	NC4+ F115 (RAISED, 90DEG) ASSEMBLY
A-6270-2200	-05	NC4+ F145 ASSEMBLY
A-6270-2210	-05	NC4+ F145C ASSEMBLY
A-6270-2220	-03	NC4+ F145 ASSEMBLY (90DEG)
A-6270-2300	-05	NC4+ F145 (RAISED) ASSEMBLY
A-6270-2310	-05	NC4+ F145C (RAISED) ASSEMBLY
A-6270-2320	-03	NC4+ F145 (RAISED, 90DEG) ASSEMBLY
A-6270-2400	-05	NC4 F230 ASSEMBLY
A-6270-2410	-06	NC4 F230C ASSEMBLY
A-6270-2420	-03	NC4 F230 ASSEMBLY (90DEG)
A-6270-2500	-05	NC4 F230 (RAISED) ASSEMBLY
A-6270-2510	-05	NC4 F230C (RAISED) ASSEMBLY
A-6270-2520	-03	NC4 F230 (RAISED, 90DEG) ASSEMBLY
A-6270-2600	-05	NC4 F300 ASSEMBLY
A-6270-2610	-05	NC4 F300C ASSEMBLY
A-6270-2620	-03	NC4 F300 ASSEMBLY (90DEG)
A-6270-2700	-05	NC4 F300 (RAISED) ASSEMBLY
A-6270-2710	-05	NC4 F300C (RAISED) ASSEMBLY
A-6270-2720	-03	NC4 F300 (RAISED, 90DEG) ASSEMBLY

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

S.I. 2016 No. 1091 Electromagnetic Compatibility Regulations 2016

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** +44 (0) 1453 524524  
**Email** 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 61326-1:2013	Electrical equipment for measurement, control and laboratory use. EMC requirements. General requirements
EN 60825-1:2014	Safety of laser products - Part 1: Equipment classification and requirements
EN 62471:2008	Photobiological safety of lamps and lamp systems
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

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

Name David Griffith  
Job title Operations Manager, Machine Tool Products Division  
Signature   
Dated 29/07/2021  
Place Renishaw plc, New Mills, Wotton-under-Edge, Gloucestershire, GL12 8JR, United Kingdom.