

## 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: Cables, primarily for CMM products

Description: Assorted cables, saleable, made in Renishaw India sites.

Barcode

Part no:	Valid from	Detail Description
A-1016-7037	Mod Level -01	Video Cable L200M
A-5669-0040	Mod Level -02	Machine Cable 125M
A-5669-0045	Mod Level -05	Machine Cable 250M
A-5669-0050	Mod Level -05	Machine Cable 500M
A-1016-7133	Mod Level -04	IU80 To CC5/CC6 Cable (PL158)
A-1016-7662	Mod Level -03	PL101V Interface Cable
A-1016-7705	Mod Level -01	PHC20 Sync Cable
A-1016-8098	Mod Level -02	8 Core Flexible Cable 5M (PL163)
A-1016-8099	Mod Level -02	8 Core Flexible Cable 10M (PL164)
A-1016-8100	Mod Level -02	8 Core Flexible Cable 20M (PL171)
A-1054-0003	Mod Level -03	PHC9/10-ACC2 Cable (PL37T)
A-6095-1738	Mod Level -01	SPA PSU Power Cable Assy 1.5M
A-1015-8421	Mod Level -0C	Scale Adaptor Cable L10m
A-1333-0186	Mod Level -0A	Scale Adaptor Cable L2m
A-1016-0120	Mod Level -03	PICS Cable (PL25T)
A-1016-0121	Mod Level -02	CMM Cable (PL24T)
A-1016-7643	Mod Level -03	PICS T Cable (PL76T)
A-1016-7648	Mod Level -04	PL82V Cable Assembly
A-1057-0131	Mod Level -02	Probe Head Cable Adaptor
A-1057-0132	Mod Level -04	PHC9 To PICS Cable (PL26U)
A-2172-0004	Mod Level -02	PICS Adaptor Cable (PL112)
A-5684-1000	Mod Level -01	PL172 Cable Assembly
A-1016-6984	Mod Level -00	PL76T With 180 DEG Connectors
A-1016-6768	Mod Level -01	SP600/TP200 Adaptor Cable
A-1016-7132	Mod Level -04	Probe To M/C Cable Adaptor (PL157)
A-1016-7139	Mod Level -02	SP80 Multewire Adaptor Cable
A-1016-7564	Mod Level -04	Machine Cable (PLM6U)
A-1016-7634	Mod Level -07	PL70T Cable Assembly
A-1016-7677	Mod Level -02	Machine Cable (PLM8U)
A-1016-7678	Mod Level -02	Machine Cable (PLM9U)
A-1023-7115	Mod Level -01	Cable Assembly (Screened)
A-1023-7237	Mod Level -01	CBL ASSY I'L SKT/15W D L0.16M
A-1051-0045	Mod Level -03	Cable Assembly PL20
A-1051-0102	Mod Level -03	Cable Assembly PL21
A-1051-0199	Mod Level -03	Cable Assembly PL19
A-1054-0002	Mod Level -03	Cable Assembly PL40
A-2150-0483	Mod Level -04	Probe Cable 30M PL106V
A-3065-0100	Mod Level -01	Active Head PCI Cable
A-3065-0150	Mod Level -01	Head Flex Comms Cable Adaptor
A-3065-0160	Mod Level -01	PCI Flex Comms Cable Adaptor
A-1016-7640	Mod Level -05	PL69V EXTN CBL Video Probe
A-1016-7644	Mod Level -04	PL75V TP7 Extension Cable
A-5567-0051	Mod Level -02	1M Motor Extension Cable Assy
A-5567-0098	Mod Level -01	Linear Drive Encoder Feedback Y Cable
A-5567-0124	Mod Level -01	1M 4th Axis Card Motor Cable Assy
A-5567-0160	Mod Level -02	Generic Scale Cable
A-5567-0161	Mod Level -03	Machine I/O Std Cable
A-5567-0164	Mod Level -02	Generic Motor Cable

A-5567-0165	Mod Level -03	Generic EStop Cable
A-5567-0166	Mod Level -02	Generic Interpolator Output
A-5567-0169	Mod Level -01	5M Generic Scale Cable
A-5567-0170	Mod Level -01	5M Machine I/O Std Cable
A-5567-0171	Mod Level -01	5M Generic Motor Cable
A-5567-0172	Mod Level -01	5M EStop Cable
A-5567-1728	Mod Level -03	48-58V PSU Power Cable Assy 0.5M
A-5567-1729	Mod Level -01	Earth Cable Assy (LC Cabinet)
A-5567-9297	Mod Level -01	Air Switch Cable Assy
A-5567-0065	Mod Level -01	CPG1 Cable Assembly
A-5669-0015	Mod Level -06	Machine Cable Kit 15m
A-5669-0089	Mod Level -02	5M Orange Cable – Crimped
A-5669-0090	Mod Level -05	10M Orange Cable – Crimped
A-5669-0091	Mod Level -05	15M Orange Cable – Crimped
A-5669-0092	Mod Level -05	20M Orange Cable – Crimped
A-5669-0093	Mod Level -05	25M Orange Cable – Crimped
A-5759-0025	Mod Level -04	Machine Cable Kit 25m
A-6218-2701	Mod Level -02	Pallet Loader Solenoid Link Cable
A-6509-0201	Mod Level -02	Cabinet Link Cable Encoder STD
A-6509-0202	Mod Level -02	Cabinet Motor Cable STD
A-6509-0203	Mod Level -04	Cabinet Link Head Cable STD
A-6509-0204	Mod Level -02	15 Core Machine I/O Cable STD
A-6509-0209	Mod Level -01	Cabinet Link Cable Temperature UCCS5

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

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

and complies with the following technical standards: -

EN ISO 12100:2010                      Safety of machinery - General principles for design - Risk assessment and risk reduction  
EN IEC 63000:2018                      Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

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

Name                      Miguel Alvarez, Operations Manager, CMM and Gauging Product Division (CGPD)

Signature                      

Dated                      10th January 2023

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