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www.elcometer.com REGISTERED NO. 1729726 ENGLAND Accredited to ISO 9001 ISO 14001

Declaration of Conformity (UKCA)

The Regulations covered by this declaration:

S.I. 2016 No. 1091 S.I. 2012 No. 3032	Electromagnetic Compatibility Regulations 2016 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) Regulations 2012	
Declares that the product(s):		Dakota CX2 & CX4 Ultrasonic Material Thickness Gauge
Part Number(s):		CX2, CX4
Product Option(s):		TXC10M0BP-1, TXC10M0CP-4, TXC1M00EP-2, TXC2M25CP-2, TXC2M25EP-2, TXC3M50EP-1, TXC5M00BP-4, TXC5M00CP-4, TXC5M00CP-6, TXC5M00CP-8, TXC5M00EP-3, TXC5M00EP-4, TXC7M50BP-3, TXC7M50CP-4, TXC7M50CP-5, T92024911, T99921325

This declaration of conformity is issued under the sole responsibility of Elcometer Limited. The products identified above comply with the requirements of the above UK Legislation by meeting the following standards:

EN 61326-1:2013 IEC 61326-1:2012	Electrical equipment for measurement, control and laboratory use – EMC requirements
Class B ¹ , Group 1 ² ISM	Part 1 General requirements.
EN 61326-2-1:2013 ¹ IEC 61326-2-1:2012	Electrical equipment for measurement, control and laboratory use — EMC requirements Part 2-1: Particular requirements — Test configurations, operational conditions and performance criteria for sensitive test and measurement equipment for EMC unprotected applications
EN 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

¹ Class B product: Suitable for use in domestic establishments and in establishments directly connected to a low voltage power supply network which supplies buildings used for domestic purposes.

² Group 1 ISM product: Product in which there is intentionally generated and/or used conductively coupled radio-frequency energy which is necessary for the internal functioning of the equipment itself.



Signed: M. C. Sellars Manchester, UK Date: 10th January 2024 Authority: Managing Director