

Declaration of Conformity

The Directives covered by this declaration:

2014/30/EU Electromagnetic Compatibility

Declares that the product(s): **Elcometer NDT CG100B
Ultrasonic Corrosion Thickness Gauge**

Part Number(s): **CG100B**

Product Option(s): **TL-24030-(1-3), TL-24030-6, TL-24031, TL-24032,
TX10M0BP-(1-2), TX10M0CM-(1-4), TX10M0EM-(1-2), TX10M0EP-(2-3), TX1M00EL,
TX1M00EM-(1-3), TX1M00EP-(1-2), TX2M25CM-(1-3), TX2M25CP-(1-3), TX2M25EL-1,
TX2M25EM-(1-3), TX2M25EP-(1-4), TX3M50EL, TX3M50EP-1, TX3M50EP-4, TX5M00BM,
TX5M00BP-(2-5), TX5M00CM-(1-5), TX5M00CM-9, TX5M00CP-(3-10), TX5M00EL-1,
TX5M00EM-(1-4), TX5M00EP-(2-6), TX5M00EP-10, TX7M50BP-(1-3), TX7M50CM-(1-4),
TX7M50CP-(1-6)**

This declaration of conformity is issued under the sole responsibility of Elcometer Limited. The product identified above complies with the requirements of the above EU Directive by meeting the following standards:

<p>EN 61326-1:2013¹ IEC 61326-1:2012 Class A², Group 1³ ISM</p>	<p>Electrical equipment for measurement, control and laboratory use – EMC requirements Part 1 General requirements.</p>
<p>EN 61326-2-2:2013⁴ IEC 61326-2-2:2012</p>	<p>Electrical equipment for measurement, control and laboratory use – EMC requirements Part 2-2: Particular requirements – Test configurations, operational conditions and performance criteria for portable test, measuring and monitoring equipment used in low-voltage distribution systems</p>

¹ CKC Laboratories, Inc. Test Report CE07-064

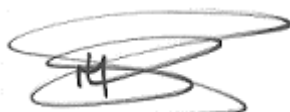
² Class A product : Suitable for use in all establishments other than domestic and those directly connected to a low voltage power supply network which supplies buildings used for domestic purposes.

³ 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.

⁴ CKC Laboratories, Inc. Test Report CE07-064



Signed:



M. C. Sellars

Manchester, UK

Date: 4th July 2016

Authority: Managing Director