

# Declaration of Conformity

**The Directives covered by this declaration:**

2014/30/EU Electromagnetic Compatibility  
 2011/65/EU Restriction of the use of certain hazardous substances

Declares that the product(s): **Elcometer 456 Model B Coating Thickness Gauge**

Part Number(s): **A456CFBI1, A456CFBI2, A456CFBI3, A456CFBS, A456CFNFB11, A456CFNFB5, A456CNBI1, A456CNBS**

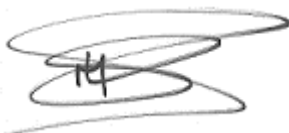
Product Option(s): **T456CF1E, T456CF1P, T456CF1R, T456CF1S, T456CF1U, T456CF2ARM, T456CF2B, T456CF2P, T456CF2PHT, T456CF2R, T456CF2S, T456CF2SW, T456CF2SW-15, T456CF2SW-30, T456CF2SW-5, T456CF2SW-50, T456CF2T, T456CF2U, T456CF3P, T456CF3S, T456CF6ARM, T456CF6S, T456CF7ARM, T456CFM3---A, T456CFM3---C, T456CFM3R45A, T456CFM3R45D, T456CFM3R90A, T456CFM3R90C, T456CFM5R90A, T456CFM7R45A, T456CFME5R90A, T456CFME5R90A-2, T456CFNF1P, T456CFNF1R, T456CFNF1S, T456CFNF1U, T456CN1AS, T456CN1P, T456CN1R, T456CN1S, T456CN2P, T456CN2S, T456CN6ARM, T456CN6S, T456CNM3---A, T456CNM3---C, T456CNM3R90A, T456CNM3R90C, T456CNM3R90E, T456CNM5R90A, T456CNM5R90C, T456CNM5R90E, T456CNMG3R90A, T456CNMG3R90C, T456CNMG3R90E, T465CFM3R90D, 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 EU Directive by meeting the following standards:

<p><b>EN 61326-1:2013</b>  <b>IEC 61326-1:2012</b>  <b>Class B<sup>1</sup>, Group 1<sup>2</sup> ISM</b></p>	<p>Electrical equipment for measurement, control and laboratory use – EMC requirements                  Part 1: General requirements.</p>
<p><b>EN 63000:2018</b></p>	<p>Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances</p>

<sup>1</sup> 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.  
<sup>2</sup> 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: 4<sup>th</sup> January 2021  
 Authority: Managing Director