

## *EU Declaration of Conformity*

---

<i>Product:</i>	<b>PowerMonitor 1000 Meters</b>	
-----------------	---------------------------------	--

---

<i>Name and address of the manufacturer:</i>	<i>Name and address of the authorised representative:</i>	
<b>Rockwell Automation, Inc.</b>	<b>Rockwell Automation B.V.</b>	
<b>1201 South 2<sup>nd</sup> Street</b>	<b>Rivium Promenade 160</b>	
<b>Milwaukee, WI 53204</b>	<b>2909 LM Capelle aan den IJssel</b>	
<b>U.S.A.</b>	<b>The Netherlands</b>	

---

*This declaration of conformity is issued under the sole responsibility of the manufacturer.*

---

<i>Object of the declaration:</i>	<b>Allen-Bradley 1408 Series</b>	
	<i>(reference the attached list of catalogue numbers)</i>	

---

*The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:*

2006/95/EC	Low Voltage Directive	(LVD)
2004/108/EC	EMC Directive	(EMC)

---

*References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:*

EN 61010-1:2010	Safety requirements for electrical equipment for measurement, control and laboratory use – Part 1: General requirements	
EN 61010-2-030:2010	Safety requirements for electrical equipment for measurement, control and laboratory use – Part 2-030: Particular requirements for testing and measuring circuits	
EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use – EMC Requirements – Part 1: General requirements	

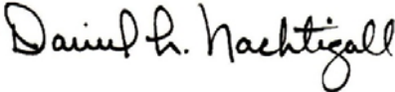
---

*Additional information:*

<i>Year of CE Marking (LVD):</i>	2004	
----------------------------------	------	--

---

*Signed for and on behalf of the above named manufacturer:*

<i>Place and date of issue:</i>	Milwaukee, WI USA	23-March-2015
<i>Name, function:</i>	Daniel L. Nachtigall, Technical Leader – Product Certification Engineering	
<i>Signature:</i>		

---

<i>Catalogue number</i>	<i>Series <sup>1</sup></i>	<i>Description</i>
1408-EM1A-485	A	<i>Basic energy monitor with DH-485 communication</i>
1408-EM2A-485	A	<i>Energy/demand monitor with DH-485 communication</i>
1408-EM3A-485	A or B	<i>Energy, demand, and power monitor with serial communication</i>
1408-EM1A-ENT	A	<i>Basic energy monitor with Ethernet communication</i>
1408-EM2A-ENT	A	<i>Energy/demand monitor with Ethernet communication</i>
1408-EM3A-ENT	A or B	<i>Energy, demand, and power monitor with Ethernet communication</i>
1408-TR1A-485	A	<i>Voltage/current/power factor transducer with DH-485 communication</i>
1408-TR2A-485	A	<i>Voltage/current/power factor/power transducer with DH-485 communication</i>
1408-TR1A-ENT	A	<i>Voltage/current/power factor transducer with Ethernet communication</i>
1408-TR2A-ENT	A	<i>Voltage/current/power factor/power transducer with Ethernet communication</i>
1408-BC3A-ENT	B	<i>Basic consumption monitor with Ethernet communication</i>
1408-BC3A-485	B	<i>Basic consumption monitor with serial communication</i>
1408-TS3A-ENT	B	<i>Basic consumption and trouble shooting monitor with Ethernet communication</i>
1408-TS3A-485	B	<i>Basic consumption and trouble shooting monitor with serial communication</i>

1) *If no series number is given, then all series are covered*