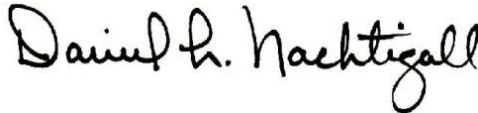


EU Declaration of Conformity

<i>Product:</i>	<i>Solid State Overcurrent Protectors</i>	
<i>Name and address of the manufacturer:</i>	<i>Name and address of the authorised representative:</i>	
<i>Rockwell Automation Inc. 1201 South 2nd Street Milwaukee, WI 53204 U.S.A.</i>	<i>Rockwell Automation B.V. Rivium Promenade 160 2909 LM Capelle aan den IJssel The Netherlands</i>	
<i>This declaration of conformity is issued under the sole responsibility of the manufacturer.</i>		
<i>Object of the declaration:</i>	<i>Allen-Bradley 1694 Series</i> <i>(reference the attached list of catalogue numbers)</i>	
<i>The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:</i>		
<i>2014/30/EU</i>	<i>EMC Directive</i>	<i>(EMC)</i>
<i>2011/65/EU</i>	<i>RoHS Directive</i>	<i>(RoHS)</i>
<i>References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:</i>		
<i>EN 61326-1:2013</i>	<i>Electrical equipment for measurement, control and laboratory use — EMC requirements — Part 1: General requirements</i>	
<i>EN 61000-6-2:2005</i>	<i>Electromagnetic compatibility (EMC) — Part 6-2: Generic standards — Immunity for industrial environments</i>	
<i>EN 61000-6-3:2007 + A1:2011</i>	<i>Electromagnetic compatibility (EMC) — Part 6-3: Generic standards — Emission standard for residential, commercial and light-industrial environments</i>	
<i>EN 50581:2010</i>	<i>Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances</i>	
<i>Signed for and on behalf of the above named manufacturer:</i>		
<i>Place and date of issue:</i>	<i>Milwaukee, WI USA</i>	<i>10-Mar-2021</i>
<i>Name, function:</i>	<i>Daniel L. Nachtigall, Technical Leader – Product Compliance Engineering</i>	
<i>Signature:</i>		

Catalogue number	Series ¹	Description	Directive ²	
			EMC	RoHS
1694-PFD1244		Power Feed IO 40A	Yes	Yes
1694-PF1244		Power Feed 40A	Yes	Yes
1694-PF1G4		Power Feed GND	No	Yes
1694-PF3L4C		Power Feed 40A LC	No	Yes
1694-PF2L4S		Power Feed 40A LS	Yes	Yes
1694-PF3G4		Power Feed GND	No	Yes
1694-PFA1244		Power Feed 40A Ax	Yes	Yes
1694-DM1L2		Distribution Load	No	Yes
1694-DM2L2		Distribution Load	No	Yes
1694-DM3G2		Distribution GND	No	Yes
1694-PMD110		Protection Module IO 10A	Yes	Yes
1694-PMD18		Protection Module IO 8A	Yes	Yes
1694-PMD211		Protection Module IO 2x1A	Yes	Yes
1694-PMD211-CL2		Protection Module IO 2x1A Cl2	Yes	Yes
1694-PMD222		Protection Module IO 2x2A	Yes	Yes
1694-PMD222-CL2		Protection Module IO 2x2A Cl2	Yes	Yes
1694-PMD233		Protection Module IO 2x3A	Yes	Yes
1694-PMD233-CL2		Protection Module IO 2x3A Cl2	Yes	Yes
1694-PMD244		Protection Module IO 2x4A	Yes	Yes
1694-PMD244-CL2		Protection Module IO 2x4A Cl2	Yes	Yes
1694-PMD266		Protection Module IO 2x6A	Yes	Yes
1694-PMD2A10		Protection Module IO 2xAdj	Yes	Yes
1694-PM110		Protection Module 10A	Yes	Yes
1694-PM11		Protection Module 1A	Yes	Yes
1694-PM11-CL2		Protection Module 1A Cl2	Yes	Yes
1694-PM12		Protection Module 2A	Yes	Yes
1694-PM12-CL2		Protection Module 2A Cl2	Yes	Yes
1694-PM13		Protection Module 3A	Yes	Yes
1694-PM13-CL2		Protection Module 3A Cl2	Yes	Yes
1694-PM14		Protection Module 4A	Yes	Yes
1694-PM14-CL2		Protection Module 4A Cl2	Yes	Yes
1694-PM16		Protection Module 6A	Yes	Yes
1694-PM18		Protection Module 8A	Yes	Yes
1694-PM211		Protection Module 2x1A	Yes	Yes
1694-PM211-CL2		Protection Module 2x1A Cl2	Yes	Yes
1694-PM222		Protection Module 2x2A	Yes	Yes
1694-PM222-CL2		Protection Module 2x2A Cl2	Yes	Yes
1694-PM233		Protection Module 2x3A	Yes	Yes
1694-PM233-CL2		Protection Module 2x3A Cl2	Yes	Yes
1694-PM244		Protection Module 2x4A	Yes	Yes
1694-PM244-CL2		Protection Module 2x4A Cl2	Yes	Yes
1694-PM266		Protection Module 2x6A	Yes	Yes

- 1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.
- 2) Yes = Product is certified to this directive.
N/R = This directive is not required for this product.