

EU Declaration of Conformity

<i>Identification of the product:</i>	Line Reactors
---------------------------------------	----------------------

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

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

<i>Object of the declaration:</i>	Allen-Bradley 1321 Line Reactors (reference the attached list of catalogue numbers)
-----------------------------------	---

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

2006/95/EC	Low Voltage Directive
------------	------------------------------


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

EN 61558-2-20:2011	Safety of transformers, reactors, power supply units and combinations thereof - Part 2-20: Particular requirements and test for small reactors
--------------------	---

Additional information:

<i>Year of CE Marking:</i>	1999
----------------------------	------

Signed for and on behalf of the above named manufacturer:

<i>Place and date of issue:</i>	Mequon, WI U.S.A. 05-December-2014
<i>Name, function:</i>	Daniel Stewart, Manager, Product Certification Engineering
<i>Signature:</i>	

Catalogue number ¹	Series ²	Description	Directive ³
			LVD
IP 00 Open Line Reactors			
1321-3R1-*		Line Reactor, IP00, 1 A	Yes
1321-3R2-*		Line Reactor, IP00, 2 A	Yes
1321-3R4-*		Line Reactor, IP00, 4 A	Yes
1321-3R8-*		Line Reactor, IP00, 8 A	Yes
1321-3R12-*		Line Reactor, IP00, 12 A	Yes
1321-3R18-*		Line Reactor, IP00, 18 A	Yes
1321-3R25-*		Line Reactor, IP00, 25 A	Yes
1321-3R35-*		Line Reactor, IP00, 35 A	Yes
1321-3R45-*		Line Reactor, IP00, 45 A	Yes
1321-3R55-*		Line Reactor, IP00, 55 A	Yes
1321-3R80-*		Line Reactor, IP00, 80 A	Yes
1321-3R100-*		Line Reactor, IP00, 100 A	Yes
1321-3R130-*		Line Reactor, IP00, 130 A	Yes
1321-3R160-*		Line Reactor, IP00, 160 A	Yes
1321-3R200-*		Line Reactor, IP00, 200 A	Yes
1321-3R500-*		Line Reactor, IP00, 500 A	Yes
1321-3R600-*		Line Reactor, IP00, 600 A	Yes
1321-3R750-*		Line Reactor, IP00, 750 A	Yes
1321-3R850-*		Line Reactor, IP00, 850 A	Yes
1321-3R1000-*		Line Reactor, IP00, 1000 A	Yes
IP 10 (NEMA Type 1) Line Reactors			
1321-3RA1-*		Line Reactor, IP10, 1 A	Yes
1321-3RA2-*		Line Reactor, IP10, 2 A	Yes
1321-3RA4-*		Line Reactor, IP10, 4 A	Yes
1321-3RA8-*		Line Reactor, IP10, 8 A	Yes
1321-3RA12-*		Line Reactor, IP10, 12 A	Yes
1321-3RA18-*		Line Reactor, IP10, 18 A	Yes
1321-3RA25-*		Line Reactor, IP10, 25 A	Yes
1321-3RA35-*		Line Reactor, IP10, 35 A	Yes
1321-3RA45-*		Line Reactor, IP10, 45 A	Yes
1321-3RA55-*		Line Reactor, IP10, 55 A	Yes
1321-3RA80-*		Line Reactor, IP10, 80 A	Yes
1321-3RA100-*		Line Reactor, IP10, 100 A	Yes
1321-3RA130-*		Line Reactor, IP10, 130 A	Yes
1321-3RA160-*		Line Reactor, IP10, 160 A	Yes

1) * may be **any number or letter** indicating reactor options which do not impact this DoC

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

3) No = Product is not certified to this directive.

Yes = Product is certified to this directive.

N/R = This directive is not required for this product

Catalogue number ¹	Series ²	Description	Directive ³
			LVD
1321-3RA200-*		Line Reactor, IP10, 200 A	Yes
1321-3RA400-*		Line Reactor, IP10, 400 A	Yes
1321-3RA500-*		Line Reactor, IP10, 500 A	Yes
1321-3RA600-*		Line Reactor, IP10, 600 A	Yes
1321-3RA750-*		Line Reactor, IP10, 750 A	Yes
1321-3RA850-*		Line Reactor, IP10, 850 A	Yes
1321-3RA1000-*		Line Reactor, IP10, 1000 A	Yes
IP00 Open Line Reactors with Flag Terminals			
1321-3RB250-*		Line Reactor, IP00, 250 A, Flag Terminal	Yes
1321-3RB320-*		Line Reactor, IP00,, 320 A, Flag Terminal	Yes
1321-3RB400-*		Line Reactor, IP00, 400 A, Flag Terminal	Yes
IP10 (NEMA Type 1) Line Reactors with Flag Terminals			
1321-3RAB250-*		Line Reactor, IP10, 250 A, Flag Terminal	Yes
1321-3RAB320-*		Line Reactor, IP10, 250 A, 320 A, Flag Terminal	Yes
1321-3RAB400-*		Line Reactor, IP10, 250 A,, 400 A, Flag Terminal	Yes
10 Percent Line Reactors			
1321-3LR048-*		Line Reactor, 10 Percent, 480V, 48A, IP00	Yes
1321-3LR078-*		Line Reactor, 10 Percent, 480V, 78A, IP00	Yes
1321-3LR180-*		Line Reactor, 10 Percent, 480V, 180A, IP00	Yes
1321-3LRA048-*		Line Reactor, 10 Percent, 480V, 48A, IP10	Yes
1321-3LRA078-*		Line Reactor, 10 Percent, 480V, 78A, IP10	Yes
1321-3LRA180-*		Line Reactor, 10 Percent, 480V, 180A, IP10	Yes

1) * may be **any number or letter** indicating reactor options which do not impact this DoC

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

3) No = Product is not certified to this directive.

Yes = Product is certified to this directive.

N/R = This directive is not required for this product