

## EU Declaration of Conformity

Product:	Line Reactors			
Name and address of the manufa Rockwell Automation, Inc. 1201 South 2 <sup>nd</sup> Street Milwaukee, WI 53121 U.S.A.	turer: Name and address of the authorised representative: Rockwell Automation B.V. Rivium Promenade 160 2909 LM Capelle aan den Ijssel The Netherlands			
This declaration of conformity is	issued under the sole respo	nsibility of the manufacturer.		
Object of the declaration:		Allen-Bradley 1321 Line Reactors (reference the attached list of catalogue numbers)		
The object of the declaration des	cribed above is in conform	ty with the relevant Union harmonisation legislation:		
2014/35/EU 2011/65/EU	Low Voltage Direct RoHS Directive	ive (LVD) (RoHS)		
References to the relevant harmo which conformity is declared:	mised standards used or rej	erences to the other technical specifications in relation to		
EN 61558-2-20:2011	Safety of power transformers, power supply units and similar devices - Part 2- 20: Particular requirements for small reactors			
EN 50581: 2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances			
Signed for and on behalf of the a	bove named manufacturer:			
Place and date of issue:	Mequon, WI U.S.A.	Mequon, WI U.S.A. 22-May-2017		
Name, function:	Daniel Stewart, Manager, Product Certification Engineering			
Signature:	Quiniel St	ewart		

## Rockwell Automation

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

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

## Rockwell Automation

Catalogue number <sup>1</sup>	Series <sup>2</sup>	Description	Directive <sup>3</sup>	
	Series	Description	LVD	RoHS
1321-3RA200-*		Line Reactor, IP10, 200 A	Yes	Yes
1321-3RA400-*		Line Reactor, IP10, 400 A	Yes	Yes
1321-3RA500-*		Line Reactor, IP10, 500 A	Yes	Yes
1321-3RA600-*		Line Reactor, IP10, 600 A	Yes	Yes
1321-3RA750-*		Line Reactor, IP10, 750 A	Yes	Yes
1321-3RA850-*		Line Reactor, IP10, 850 A	Yes	Yes
1321-3RA1000-*		Line Reactor, IP10, 1000 A	Yes	Yes
IDOO On on Line Prosts	ma with El '	Torminala		
IP00 Open Line Reacto 1321-3RB250-*	rs wun Flag	Line Reactor, IP00, 250 A, Flag Terminal	Yes	Yes
1321-3RB320-*		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~	Yes
1321-3RB400-*		Line Reactor, IP00, 320 A, Flag Terminal Line Reactor, IP00, 400 A, Flag Terminal	Yes Yes	Yes
1521-3KD400-*		Line Reactor, IF 00, 400 A, Flag Terminal	Tes	Tes
IP10 (NEMA Type 1) L	ine Reactors	with Flag Terminals		
1321-3RAB250-*		Line Reactor, IP10, 250 A, Flag Terminal	Yes	Yes
1321-3RAB320-*		Line Reactor, IP10, 250 A, 320 A, Flag Terminal	Yes	Yes
1321-3RAB400-*		Line Reactor, IP10, 250 A, 400 A, Flag Terminal	Yes	Yes
10 Percent Line Reacto	rs			
1321-3LR048-*		Line Reactor, 10 Percent, 480V, 48A, IP00	Yes	Yes
1321-3LR078-*		Line Reactor, 10 Percent, 480V, 78A, IP00	Yes	Yes
1321-3LR180-*		Line Reactor, 10 Percent, 480V, 180A, IP00	Yes	Yes
1321-3LRA048-*		Line Reactor, 10 Percent, 480V, 48A, IP10	Yes	Yes
1321-3LRA078-*		Line Reactor, 10 Percent, 480V, 78A, IP10	Yes	Yes
1321-3LRA180-*		Line Reactor, 10 Percent, 480V, 180A, IP10	Yes	Yes

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

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