

EC Declaration of Conformity

The undersigned, representing the manufacturer

Rockwell Automation, Inc. 1201 South 2 nd Street Milwaukee, WI 53204 U.S.A.	Community Rockwell Automation BV Rivium Promenade 160 2909 LM Capelle aan den IJssel The Netherlands	
herewith declare that the Products	Solid State Overload Relays	
Product identification (brand and catalogue number/part number):	Allen-Bradley 193-EF Series and Accessories (reference attached list of catalog nomenclature)	

are in conformity with the essential requirements of the following EC Directive(s) when installed in accordance with the installation instructions contained in the product documentation:

2006/95/EC	Low Voltage Directive		
2004/108/EC	EMC Directive		
and that the standards and/or technical specifications referenced below have been applied:			
EN 60947-1:2007	Low-voltage switchgear and controlgear – Part 1: General rules		
EN 60947-4-1:2001 + A1:2002 + A2:2005	Low-voltage switchgear and controlgear – Part 4-1: Contactors and motor- starters – Electromechanical contactors and motor-starters		
EN 60947-5-1:2004 + A1:2009	Low-voltage switchgear and controlgear – Part 5-1: Control circuit devices and switching elements – Electromechanical control circuit devices		

Year of CE Marking (Low Voltage Directive):

2002

Name:

Date:

Position:

Manufacturer:

Daniel R. hachtigall

Signature Name:

Date:

Daniel L. Nachtigall Position: Supv – Product Certification Engineering 05-Aug-2012

Authorised Representative in the Community:

and the authorised representative established within the

non- Shill Signature

Viktor Schiffer **Engineering Manager** 21-Aug-2012



Catalogue number ¹ Series ²		Description		Directive ³		
				LVD	EMC	
193-EFxxx-x		Solid state overload relays per Nomenclature		Yes	Yes	
Field-Installed Access	Field-Installed Accessories					
193-LB1		External indication module		Yes	Yes	
193-RB1		Remote indication module		Yes	Yes	
100-DTB*		Terminal lugs		Yes	N/A	
100-DL*		Terminal lugs		Yes	N/A	
825-MV*		Bus bar connections		Yes	N/A	
100-DTS*		Terminal shields		N/A	N/A	
196-MTM		DIN rail adapter		N/A	N/A	

* Designates options that do not impact this DoC
If no series number is given, then all series are covered

3) Yes = Product is certified to this directive N/A = This directive is not required for this product

NOMENCLATURE:

193-EF	1	А	KP	-	RFL
1	2	3	4		5

1	Designates Product Type
	193-EF - Solid state overload relay for use with Allen-Bradley 100-D Series contactors
2	Designates Version
	1 – Basic
	2 – Advanced
3	Designates Overload Adjustment Range
	A – 20180 A
	B – 160400 A
	C – 160630 A
4	Designates Control Voltage Code
	K* – Designates coil voltages from 24440V AC, where the asterisk represents a letter
	Z* – Designates coil voltages from 2448V DC, where the asterisk represents a letter
5	Designates Factory Modifications
	Blank – No modifications
	R – Automatic reset of overload and thermistor over-temperature protection
	F – Remote reset (includes add-on module 193-RB1)
	L – External indication (includes add-on module 193-LB1)