

EC Declaration of Conformity

The undersigned, representing the following supplier

Rockwell Automation, Inc.
1201 South 2nd Street
Milwaukee, WI 53204
U.S.A.

*and the authorised representative established within the
Community*

Rockwell Automation, Division
Rockwell International GmbH
Düsselberger Str. 15
D-42781 Haan Germany

*herewith declare that the Products
Product identification (brand and
catalogue number/part number):*

**IEC Fused and Non-Fused Disconnects, 30 – 400 Ampere
Allen-Bradley 194R, 194RC, 194RF, or 194RS, followed by
suffixes and Accessories**
(reference the attached list of catalogue numbers)

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

73/23/EEC

Low Voltage Directive as amended by 93/68/EEC

and that the standards and/or technical specifications referenced below have been applied:

EN 60947-3:1999 + A1:2001 +
A2:2005

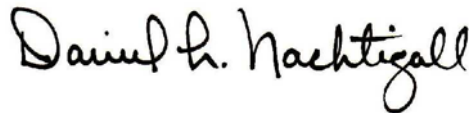
Low voltage switchgear and controlgear – Part 3: Switches, disconnectors,
switch-disconnectors, and fuse-combination units

Year of CE Marking

1996

Supplier:

Authorised Representative in the Community:



Signature

Name: Daniel L. Nachtigall
Position: Supervisor, Standards
Date: 18-Dec-2006

i.V.



Signature

Name: Viktor Schiffer
Position: Engineering Manager
Date: 20-Dec-2006

<i>Catalogue¹ number</i>	<i>Series²</i>	<i>Description</i>	<i>CE Mark (LVD)</i>
194R-xxxx		<i>IEC disconnect switch per Nomenclature</i>	<i>YES</i>
194RC-xxxxx		<i>IEC disconnect switch per Nomenclature</i>	<i>YES</i>
194RF-xxxxx		<i>IEC disconnect switch per Nomenclature</i>	<i>YES</i>
194RS-xxxx		<i>IEC disconnect switch per Nomenclature</i>	<i>YES</i>
<i>Accessories</i>			
194R-HM1*		<i>Lever-type rotary handle mechanism, IP42</i>	<i>YES</i>
194R-HM4*		<i>Lever-type rotary handle mechanism, IP66</i>	<i>YES</i>
194R-HS1*		<i>Rotary handle mechanism, IP42</i>	<i>YES</i>
194R-HS4*		<i>Rotary handle mechanism, IP66</i>	<i>YES</i>
194R-R*		<i>Operating shaft</i>	<i>N/A</i>
194R-R*M		<i>Operating shaft</i>	<i>N/A</i>
194R-HSG1		<i>Operating shaft guide</i>	<i>N/A</i>
194R-R*G		<i>Operating shaft guard</i>	<i>N/A</i>
194R-SC1		<i>Operating shaft coupler</i>	<i>N/A</i>
194R-FC*		<i>Fuse cover</i>	<i>N/A</i>
194R-LNC*		<i>Terminal shield</i>	<i>N/A</i>
194R-SLA*		<i>Shorting link</i>	<i>YES</i>
194R-SLB*		<i>Shorting link</i>	<i>YES</i>
194R-PI		<i>Padlock kit</i>	<i>N/A</i>
194R-AA		<i>Auxiliary contact adapter</i>	<i>N/A</i>
194R-A1		<i>Auxiliary contact support (5 to 8 circuits per switch)</i>	<i>N/A</i>
195-GA*		<i>Auxiliary contact</i>	<i>YES</i>
199-L*1		<i>Terminal lugs</i>	<i>YES</i>
194RF-30R*		<i>Internal handle + shaft kit for 30 A switch (NFPA 79)</i>	<i>N/A</i>
194RF-60R*		<i>Internal handle + shaft kit for 60 A switch (NFPA 79)</i>	<i>N/A</i>
194RF-NFPAHANDLE		<i>Internal handle (NFPA 79)</i>	<i>N/A</i>
194RF-LATCHARM		<i>Latch arm for interlock bracket (NFPA 79)</i>	<i>N/A</i>
194RF-R2PAIR		<i>194R-R2 shaft + shaft guard (NFPA 79)</i>	<i>N/A</i>
194RF-R2TUBE		<i>Shaft guard tube (NFPA 79)</i>	<i>N/A</i>

1) * Denotes suffixes 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/A = This directive is not required for this product

NOMENCLATURE

Standard IEC Switch Units

194R	-	N	D	200	P3
I		II	III	IV	V

I.	Product Type 194R – IEC disconnect switch
II.	Switch Type C – Stainless steel enclosure, IP66 K – Polymeric enclosure, IP66 F – Sheet metal enclosure, IP66 N – Open type (no enclosure)
III.	Fuse Type A – BS88, Type A fuse H – HRCCII-C fuse B – BS88, Type B fuse J – Class J fuse C – Class CC fuse N – Non-fused D – DIN fuse
III.	Switch Rating A three digit number denotes switch current rating code between 20 to 400 A
IV.	Number of Poles P3 – Three pole

IEC Switch Units Compliant with NFPA 79

194RC	-	N	J	030	P	3
I		II	III	IV	V	VI

I.	Product Type 194RC – IEC disconnect switch with cable-operated handle and interlock for flange-type enclosures 194RF – IEC disconnect switch with front-operated handle and interlock 194RS – IEC disconnect switch with side-operated handle and interlock
II.	Switch Type N – Open type (no enclosure)
III.	Fuse Type C – Class CC fuse J – Class J fuse N – Non-fused
IV.	Switch Rating A three digit number denotes switch current rating code between 30 and 60 A
V.	Handle Type (194RC only) Shaft Type (194RF only) P – Type 4/4X plastic R1 – 194R-R1 shaft M – Type 12 metal R2 – 194R-R2 shaft S – Type 4/4X stainless steel
V.	Cable length (194RC only) Handle Type (194RF and 194RS only) 3 – 3 feet 4 – Type 4/4X handle, black 4 – 4 feet 4E – Type 4/4X handle, red/yellow 6 – 6 feet 10 – 10 feet