

EU Declaration of Conformity

<i>Product:</i>	IEC Switch-Disconnectors, 16...100A and Accessories	
-----------------	--	--

<i>Name and address of the manufacturer:</i>	Rockwell Automation AG Industriestrasse 20 CH-5000 Aarau Switzerland	<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 194E Series and Accessories (reference the attached list of catalogue numbers)		
-----------------------------------	--	--	--

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

2006/95/EC	Low Voltage Directive	(LVD)
------------	-----------------------	-------

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

EN 60947-1:2007 + A1:2011	Low-voltage switchgear and controlgear – Part 1: General rules
EN 60947-3:2009 + A1:2012	Low-voltage switchgear and controlgear – Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units
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

Additional information:

<i>Year of CE Marking (LVD):</i>	1995
----------------------------------	------

Signed for and on behalf of the above named manufacturer:

<i>Place and date of issue:</i>	Aarau, Switzerland	06-Mar-2015
<i>Name, function:</i>	Daniel Baumann, Manager – Product Certification Engineering	
<i>Signature:</i>	i.v. <u>Daniel Baumann</u>	

Catalogue number	Series ¹	Description	Directive ²
			LVD
194E - * * - * * - *		Open-Type IEC Switch-Disconnectors per Nomenclature	Yes
194E - * * * - * * - *		Open- and Enclosed-Type IEC Switch-Disconnectors Kits per Nomenclature	Yes
194E - * * * * - * - * - *		Enclosed-Type IEC Switch-Disconnectors with Type 194R Handles per Nomenclature	Yes
Accessories			
194E - H * * * - *		Operating Handles per Nomenclature	Yes
194L - H * * * - *			
194E - * * - *		Auxiliary Contact Blocks per Nomenclature	Yes
194E - * * - *		Additional Poles, Grounding Terminals, Neutral Poles per Nomenclature	Yes
194E - * - C *		Terminal Covers per Nomenclature	Yes
194E - G3653		Additional Earth/Ground and Neutral Terminals for Thermoplastic Enclosures	Yes
194E - G3673			
194E - G3660		6-Pole Mechanical Coupling	Yes
194E - G3661			
194E - G3662			
194E - G3821			
194L - HCB - 001		22.5mm hole mount Lever Style Handle with Latch	Yes
194L - HCDC - 001		22.5mm hole mount Keyed-Lever Style Handles with Latch	Yes
194L - HCDD - 001			
194L - HCDG - 001			
194E - SY		Operating Handles	Yes
194E - SB			
194E - G3688		Operating Shafts	Yes
194E - G3687			
194E - G3707			
194L - G2830			
194L - G3194			
194L - G3195			
194L - G3380			
194E - G3675		Shaft Extensions and Kits	Yes
194L - G2853			
194L - G3393			
194L - G3394			
194L - G3399			
194E - NS - P		Metal Shaft	Yes
194E - S1 - P		Shaft Adapter Kit	Yes
194L - G2864N		Control Knobs and Front Frames	Yes
194L - G2864R			
194L - G2888N			
194L - G2888R			
194L - G3154N			
194L - G3154R			
194L - G3155N			
194L - G3155R			
194L - G3196			
194L - G3197			

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

2) Yes = Product is certified to this directive.

MODEL NOMENCLATURE:

Open-Type IEC Switch-Disconnectors Catalogue Number Explanation

194E	-	*	*	-	*	*	-*
1		2	3		4	5	6

<i>Position</i>	<i>Catalogue No. Suffix</i>	<i>Options/Descriptions</i>
<i>1</i>	<i>194E</i>	<i>Base Catalogue Number Open-Type IEC Switch-Disconnectors</i>
<i>2</i>	<i>A E</i>	<i>Installation Type Base/DIN rail mounting Front/door mounting</i>
<i>3</i>	<i>16 25 32 40 63 80 100</i>	<i>Switch Rating 16A 25A 32A 40A 63A 80A 100A</i>
<i>4</i>	<i>Three digits</i>	<i>Handle Function Handle positions and legend marking</i>
<i>5</i>	<i>3 6</i>	<i>Number of Poles 3 poles 6 poles</i>
<i>6</i>	<i>No suffix R Q</i>	<i>Optional Pre-Assembled Handle (for Base/DIN rail mounted Switches only) No handle provided Red/yellow handle Black/grey handle</i>

***Open- and Enclosed-Type IEC Switch-Disconnecter Kits Catalogue Number
Explanation***

194E	-	*	*	*	-	*	*	-	*
1		2	3	4		5	6		7

Position	Catalogue No. Suffix	Options/Descriptions
1	194E	Base Catalogue Number Open- and Enclosed-Type IEC Switch-Disconnecter Kit
2	A E Y	Installation Type Base/DIN rail mounting, open-type switch-disconnector kit Front/door mounting, open-type switch-disconnector kit Base mounted, enclosed-type switch-disconnector kit with handle
3	16 25 32 40 63 80 100	Switch Rating 16A 25A 32A 40A 63A 80A 100A
4	No suffix M	Cable Gland Entry Type (Installation Type 'Y' only) PG Metric
5	Three digits	Handle Function Handle positions and legend marking
6	3 4 6	Number of Poles 3 poles 3 poles with assembled neutral pole 1 N.O. contact 6 poles
7	One digit, followed by a letter	Handle Style See clause A.) Operating Handles positions 3 (Legend Plate Size) and 4 (Handle Type)

***Enclosed-Type IEC Switch-Disconnectors with Type 194R Handles
Catalogue Number Explanation***

194E	-	*	*	*	*	-*	-*	-*
1		2	3	4	5	6	6	7

Position	Catalogue No. Suffix	Options/Descriptions
1	194E	Base Catalogue Number Enclosed-Type IEC Switch-Disconnector
2	FA GA CA DA KA AA	Enclosure Type IP66, painted steel (16...100A switch-disconnectors) IP66, painted steel (16...32A switch-disconnectors) IP66, stainless steel (16...100A switch-disconnectors) IP66, painted steel (16...32A switch-disconnectors) IP66, non-metallic (16...100A switch-disconnectors) IP54, painted steel (16...100A switch-disconnectors)
3	16 20 32 40 63 80 100	Switch Rating 16A 25A 32A 40A 63A 80A 100A
4	No suffix E	Handle Color (194R-HS...) Grey/black Red/yellow
5	No suffix X	Number of Poles 3 poles 6 poles
6	No suffix P11 PL11 P22 PD10 NP PE TN	Installed Switch Options (left side (default) + right side) No option One N.O. auxiliary contact + one N.C. auxiliary contact One N.O. auxiliary contact + one N.C.L.B. auxiliary contact Two N.O. auxiliary contacts + two N.C. auxiliary contacts One N.O.E.B. auxiliary contact Additional neutral pole (switched) Grounding pole Neutral pole (not switched)
7	No suffix 6	Number of Poles 3 poles 6 poles

Accessories Catalogue Number Explanation

A.) Operating Handles

194E – H	*	*	*	-	*
194L – H					
1	2	3	4		5

Position	Catalogue No. Suffix	Options/Descriptions
1	194E – H 194L – H	Base Catalogue Number Operating Handle for IEC switch-disconnectors Operating Handle for IEC switches or switch-disconnectors
2	C E	Installation Type 22.5mm hole mount handle, for use with front/door mount switches Screw mount handle, for use with base/DIN rail and front/door mount switches or switch-disconnectors
3	4 6 8	Legend Plate Size Legend plates, for use with switch-disconnectors rated 16...63A Legend plates, for use with switch-disconnectors rated 25...100A Legend plates, for use with switch-disconnectors rated 40...100A
4	A I E L G N S	Handle Type Grey/black handle with square legend plate, rated IP66 Red/yellow handle with square legend plate, rated IP66 Grey/black handle with square/lockable legend plate, rated IP66 Red/yellow handle with square/lockable legend plate, rated IP66 Grey/black handle with disc/lockable legend plate, rated IP66 Red/yellow handle with disc/lockable legend plate, rated IP66 Grey/black handle with large square legend plate, rated IP66
5	Three digits, followed by an optional letter	Handle Function Handle positions and legend marking

Accessories Catalogue Number Explanation (continued)

B.) Auxiliary Contact Blocks

194E	-	*	*	-	*
1		2	3		4

<i>Position</i>	<i>Catalogue No. Suffix</i>	<i>Options/Descriptions</i>
1	194E	Base Catalogue Number Auxiliary Contact Block
2	A E	Installation Type Base/DIN rail mounting Front/door mounting
3	No suffix 16	Switch Rating For all switch-disconnectors For 16A switch-disconnectors only
4	P11 PL11 P22 PD10	Contact Configuration One N.O. auxiliary contact + one N.C. auxiliary contact One N.O. auxiliary contact + one N.C.L.B auxiliary contact Two N.O. auxiliary contacts + two N.C. auxiliary contacts One N.O.E.B. auxiliary contact

C.) Additional Poles, Grounding Terminals, Neutral Poles

194E	-	*	*	-	*
1		2	3		4

<i>Position</i>	<i>Catalogue No. Suffix</i>	<i>Options/Descriptions</i>
1	194E	Base Catalogue Number Additional Pole, Grounding Terminal, Neutral Pole
2	A E	Installation Type Base/DIN rail mounting Front/door mounting
3	16 25 32 40 63 80 100	Switch Rating 16A 25A (use 32 for Device Types PE and TN) 32A 40A (use 63 for Device Types PE and TN) 63A 80A (use 100 for Device Types PE and TN) 100A
4	NP PE TN	Device Type Additional neutral pole (switched), early make contact Grounding terminal Neutral pole (not switched)

Accessories Catalogue Number Explanation (continued)

D.) Terminal Covers

194E	-	*	-	C	*
1		2		3	4

<i>Position</i>	<i>Catalogue No. Suffix</i>	<i>Options/Descriptions</i>
<i>1</i>	<i>194E</i>	<i>Base Catalogue Number Terminal Cover</i>
<i>2</i>	<i>16 25 40 80</i>	<i>Switch Rating Terminal cover, for 16A switch-disconnectors Terminal cover, for 25 and 32A switch-disconnectors Terminal cover, for 40 and 63A switch-disconnectors Terminal cover, for 80 and 100A switch-disconnectors</i>
<i>3</i>	<i>C</i>	<i>Cover</i>
<i>4</i>	<i>1 3 4</i>	<i>Number of Poles 1 pole 3 poles 4 poles</i>