

EU Declaration of Conformity

Product: General Purpose Relays

Name and address of the manufacturer: Name and address of the authorised representative:

Rockwell Automation, Inc.Rockwell Automation B.V.1201 South 2nd StreetRivium Promenade 160Milwaukee, WI 532042909 LM Capelle aan den Ijssel

U.S.A. The Netherlands

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

Object of the declaration: Allen-Bradley 700-HK Series
(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 & 2014/35/EU 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 61810-1:2008 Electromechanical elementary relays – Part 1: General requirements

Additional information:

Year of CE Marking (LVD): 1996

Signed for and on behalf of the above named manufacturer:

Place and date of issue: Milwaukee, WI USA 19-Feb-2016

Name, function: Daniel L. Nachtigall, Technical Leader – Product Certification Engineering

Daint L. Nachtigall

Signature:



Catalogue number	Series ¹	Description	
700-HKxx-x		General purpose relay per Nomenclature	
Accessories			
700-HN121		5-blade, 10A rated socket for use with 1-pole 700-HK relays	
700-HN122		8-blade, 5A rated socket for use with 2-pole 700-HK relays	
700-HN221		5-blade, 16A rated socket for use with 1-pole 700-HK relays	
700-HN222		8-blade, 8A rated socket for use with 2-pole 700-HK relays	

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

NOMENCLATURE:

700	-	HK	3	A2	-	4
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1	Decimates Bucket Time
1	Designates Product Type
	700 – General purpose relay
2	Designates Relay Type
	HK – Slim line relay with quick connect/spade terminals
3	Designates Contact Type
	36 – 1 pole, SPDT, gold-plated contacts
	X6 – 1 pole, SPDT
	32 – 2 pole, DPDT
	X2 – 2 pole, DPDT, gold-plated contacts
4	Designates Coil Voltage
	A letter/number combination is used to designate coil voltages of 6240 Vac or 6110 Vdc
5	Designates Special Features
	Any letter and/or number may be used to designate special features that do not impact this DoC