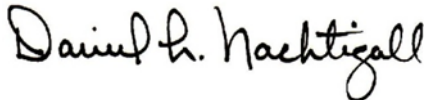


## EU Declaration of Conformity

<b>Product:</b>	<b>Safety Relays, Monitoring and Control Devices</b>	
<b>Name and address of the manufacturer:</b> <b>Rockwell Automation Inc.</b> <b>1201 South 2nd Street</b> <b>Milwaukee, WI 53204</b> <b>U.S.A.</b>	<b>Name and address of the authorised representative:</b> <b>Rockwell Automation NV</b> <b>Pegasus Park</b> <b>De Kleetlaan 12A</b> <b>1831 Diegem</b> <b>Belgium</b>	
<i>This declaration of conformity is issued under the sole responsibility of the manufacturer.</i>		
<b>Object of the declaration:</b>	<b>Allen-Bradley / Guardmaster 440R Series</b> (reference the attached list of catalogue numbers)	
<i>The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:</i>		
2014/30/EU	EMC Directive	(EMC)
2006/42/EC	Machinery Directive	(MD)
2011/65/EU	RoHS Directive	(RoHS)
<i>References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:</i>		
EN ISO 13849-1:2015	Safety of machinery – Safety-related parts of control systems – Part 1: General principles for design	
EN IEC 62061:2021	Safety of machinery – Functional safety of safety related electrical, electronic and programmable electronic control systems	
EN 60664-1:2007	Insulation coordination for equipment within low-voltage systems – Part 1: Principles, requirements and tests	
EN 61508 Parts 1-7:2010	Functional safety of electrical/electronic/programmable electronic safety-related systems	
EN 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
<b>Notified Body:</b> <b>performed:</b> <b>and issued the certificate(s):</b>	TÜV Rheinland Industrie Service GmbH, Köln, Germany (NB 0035) EC Type Examination (MD) Certificate No. 01/205/5499.01/22	
<b>Additional information:</b>		
<b>Person authorised to compile the technical file (MD):</b>	Authorised representative (see details above).	
<b>Product Safety Function (MD):</b>	Safety relays are suitable for applications up to SIL 3/ SIL CL 3 (EN 61508 / EN IEC 62061) and Cat. 4, PL e (EN ISO 13849-1). Variants with delayed acting contacts up to SIL 2/SIL CL 2 and Cat. 3, PL e (EN ISO 13849-1).	
<b>Signed for and on behalf of the above named manufacturer:</b>		
<b>Place and date of issue:</b>	Milwaukee, WI U.S.A.	07-Jul-2022
<b>Name, function:</b>	Daniel L. Nachtigall, Technical Leader, Product Compliance Engineering	
<b>Signature:</b>		

Catalogue number	Series <sup>1</sup>	Description	Directive <sup>2</sup>		
			EMC	MD	RoHS
440R-B23211		“Minotaur” Model MSR117T safety relay module	Yes	Yes	Yes
440R-G23107...23108 440R-G23110		“Minotaur” Model MSR124RT safety relay module	Yes	Yes	Yes
440R-N23112...23123		“Minotaur” Models MSR126R, MSSR126T, MSR126.1R and MSR126.1T safety relay modules	Yes	Yes	Yes
440R-N23124...23135 440R-N23132S, 440R-N23135S, 440R-N23213		“Minotaur” Models MSR127R, MSR127T, MSR127RP, MSR127TP and MSR127.1T safety relay modules	Yes	Yes	Yes
440R-S23173...23175		“Minotaur” Model CU4 safety relay timing control unit	Yes	Yes	Yes
440R-C23136...23137 440R-C23139 440R-C23139S		“Minotaur” Model MSR131RTP safety relay module	Yes	Yes	Yes
440R-E23097...23098 440R-E23159...23162 440R-E23191...23195		“Minotaur” Models MSR132E, MSR132ED, MSR132EP and MSR132EDP safety relay modules	Yes	Yes	Yes
440R-M23140...23141 440R-M23143...23145 440R-M23147...23149 440R-M23151 440R-M23154 440R-M23143S 440R-M23147S		“Minotaur” Model MSR138DP safety relay module	Yes	Yes	Yes
440R-M23080...23082 440R-M23084...23086 440R-M23088...23090 440R-M23092		“Minotaur” Model MSR138.1DP safety relay module	Yes	Yes	Yes
440R-G23214...23216		“Minotaur” Model MSR142RTP safety relay module	Yes	Yes	Yes
440R-B23020		“Minotaur” Model MSR5T safety relay module	Yes	Yes	Yes

- 1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series letter or number is given, then all series are certified.
- 2) 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.