


EU Declaration of Conformity

Product:		Safety Relays, Monitoring and Control Devices
Name and address of the manufacturer: Rockwell Automation Inc. 1201 South 2nd Street Milwaukee, WI 53204 U.S.A.		Name and address of the authorised representative: 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.		
Object of the declaration:		Allen-Bradley / Guardmaster 440R Series (reference the attached list of catalogue numbers)
The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:		
2014/30/EU	EMC Directive	(EMC)
2006/42/EC	Machinery Directive	(MD)
2011/65/EU	RoHS Directive	(RoHS)
References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:		
EN ISO 13849-1:2015	Safety of machinery – Safety-related parts of control systems – Part 1: General principles for design	
EN 62061:2005 + A1:2013 + A2:2015	Safety of machinery – Functional safety of safety-related electrical, electronic and programmable electronic control systems	
EN 61000-6-4:2007 + A1:2011	Electromagnetic compatibility (EMC) – Part 6-4: Generic standards – Emission standard for industrial environments	
EN 61000-6-2:2005	Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments	
EN 50581:2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
Notified Body:	TÜV Rheinland Industrie Service GmbH D-12103 Berlin, Germany (NB 0035)	
performed:	EC Type Examination for Machinery Directive	
and issued the certificate:	Certificate No. 01/205/5499.00/16	
<u>Additional information:</u>		
Person authorised to compile the technical file (MD):	Authorised representative (see details above).	
Product Safety Function (MD):	“Safety Relay” units are used for monitoring safety circuits.	
Signed for and on behalf of the above named manufacturer:		
Place and date of issue:	Wuppertal, Germany	16-Jan-2018
Name, function:	Dr. Rudolf Papenbreer, Engineering Manager	
Signature:	i.V. 	

Catalogue number	Series ¹	Description	Directive		
			EMC	MD	RoHS
440R-B23211		“Minotaur” (MSR117T) safety relay module	Yes	Yes	Yes
440R-J23099...23102		“Minotaur” (MSR121RT) safety relay module	Yes	Yes	Yes
440R-E21356...21358		“Minotaur” (MSR122E) safety relay module	Yes	Yes	Yes
440R-J23103...23106		“Minotaur” (MSR123RT) safety relay module	Yes	Yes	Yes
440R-G23107...23111		“Minotaur” (MSR124RT) safety relay module	Yes	Yes	Yes
440R-N23112...23123		“Minotaur” (MSR126R / MSSR126T / MSR126.1R / MSR126.1T) safety relay module	Yes	Yes	Yes
440R-N23124...23135 440R-N23132S, 440R-N23135S 440R-N23213		“Minotaur” (MSR127R / MSR127T / MSR127RP / MSR127TP / MSR127.1T) safety relay module	Yes	Yes	Yes
440R-S23173...23175		CU4 safety relay module; timing control unit	Yes	Yes	Yes
440R-C23136...23139 440R-C23139S		“Minotaur” (MSR131RTP) safety relay module	Yes	Yes	Yes
440R-E23097 ...23098 440R-E23159 ...23162 440R-E23191 ...23195		“Minotaur” (MSR132E / MSR132ED / MSR132EP / MSR132EDP) safety relay module	Yes	Yes	Yes
440R-M23140...23151 440R-M23155 440R-M23208		“Minotaur” (MSR138DP) safety relay module	Yes	Yes	Yes
440R-M23080...23092		“Minotaur” (MSR138.1DP) safety relay module	Yes	Yes	Yes
440R-G23214...23216		“Minotaur” (MSR142RTP) safety relay module	Yes	Yes	Yes
440R-C23205		“Minotaur” (MSR144RTP) safety relay module	Yes	Yes	Yes
440R-B23020		“Minotaur” (MSR5T) safety relay module	Yes	Yes	Yes

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