

EU Declaration of Conformity

Product:	Sipha Control Units and Magnetically Coded Safety Interlock Switches			
Name and address of the manufacturer: Rockwell Automation Inc. 1201 South 2nd Street Milwaukee, WI 53204 U.S.A.	<u> </u>			
This declaration of conformity is issued	under the sole responsibility of the manufacturer.			
Object of the declaration:	Allen-Bradley / Guardmaster 440N-S 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 2006/42/EC 2011/65/EU	EMC Directive (EMC) Machinery Directive (MD) RoHS Directive (RoHS)			
References to the relevant harmonised s which conformity is declared:	standards used or references to the other technical specifications in relation to			
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 60947-5-3:2013 EN 50581:2012	Low-voltage switchgear and controlgear – Part 5-3: control circuit devices and switching elements – Requirements for proximity devices with defined behaviour under fault conditions 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: and issued the certificate:	EU Type Examination for Machinery Directive Certificate No. 01/205/5500.00/16			
Additional information:				
Person authorised to compile the technical file (MD):	Authorised representative (see details above).			
Product Safety Function (MD):	"Sipha control units and magnetically coded safety interlock switches" units are used for monitoring safety circuits.			
Signed for and on behalf of the above n	amed manufacturer:			
Place and date of issue:	Wuppertal, Germany 14-Dec-2017			
Name, function:	Dr. Rudolf Papenbreer, Engineering Manager			
Signature: i.V.	Ruly Paperse			



Catalogue number Series 1	Description		Directive		
Catalogue number Series		EMC	RoHS	MD	
440N-S32013		Sipha control unit	Yes	Yes	Yes
440N-S3201417		Sipha magnetically coded safety interlock switch	Yes	Yes	Yes
440N-S32021		Sipha control unit	Yes	Yes	Yes
440N-S3202224		Sipha magnetically coded safety interlock switch	Yes	Yes	Yes
440N-S3203233		Sipha magnetically coded safety interlock switch	Yes	Yes	Yes
440N-S3203639		Sipha magnetically coded safety interlock switch	Yes	Yes	Yes
440N-S3204243		Sipha magnetically coded safety interlock switch	Yes	Yes	Yes
440N-S32046		Sipha magnetically coded safety interlock switch	Yes	Yes	Yes
440N-S32046X		Sipha magnetically coded safety interlock switch	Yes	Yes	Yes
440N-S32047		Sipha magnetically coded safety interlock switch	Yes	Yes	Yes
440N-S32047X		Sipha magnetically coded safety interlock switch	Yes	Yes	Yes
440N-S32052		Sipha control unit	Yes	Yes	Yes
440N-S3205356		Sipha magnetically coded safety interlock switch	Yes	Yes	Yes
440N-S32056X		Sipha magnetically coded safety interlock switch	Yes	Yes	Yes
440N-S3208889		Sipha magnetically coded safety interlock switch	Yes	Yes	Yes
440N-S32096		Sipha magnetically coded safety interlock switch	Yes	Yes	Yes
440N-S32099		Sipha magnetically coded safety interlock switch	Yes	Yes	Yes
440N-S3210102		Sipha magnetically coded safety interlock switch	Yes	Yes	Yes
440N-S3210511	_	Sipha magnetically coded safety interlock switch	Yes	Yes	Yes
440N-S32115		Sipha magnetically coded safety interlock switch	Yes	Yes	Yes

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