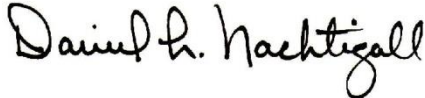


## EU Declaration of Conformity

<b>Product:</b>	<b>Trapped Key Safety Interlock Switches</b>	
<b>Name and address of the manufacturer:</b> <b>Rockwell Automation, Inc.</b> <b>1201 South 2<sup>nd</sup> Street</b> <b>Milwaukee, WI 53204</b> <b>U.S.A.</b>	<b>Name and address of the authorised representative:</b> <b>Rockwell Automation B.V.</b> <b>Rivium Promenade 160</b> <b>2909 LM Capelle aan den IJssel</b> <b>The Netherlands</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 440T 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>		
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 13849-1:2008	Safety of machinery – Safety related parts of control systems – Part 1: General principles for design	
EN ISO 13849-2:2012	Safety of Machinery – Safety related parts of control systems – Part 2: Validation	
EN 60204-1:2009 + A1:2009	Safety of machinery – Electrical equipment of machines – General requirements	
EN ISO 14119:2013	Safety of machinery – Interlocking devices associated with guards – Principles for design and selection	
EN 50581: 2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	
<b>Notified Body: performed: and issued the certificate(s):</b>	TÜV Rheinland Industrie Service GmbH, Koln, Germany (NB 0035) EC Type Examination 01/205/5370.01/15	
<b>Person authorised to compile the technical file (MD):</b>	Authorised representative (see details above).	
<b>Product Safety Function (MD):</b>	Type 1 interlocking devices per EN ISO 14119 and Pl d, Cat 3 per EN ISO 13849-1.	
<i>Signed for and on behalf of the above named manufacturer</i>		
<b>Place and date of issue:</b>	Milwaukee, WI USA	17-Mar-2017
<b>Name, function:</b>	Daniel L. Nachtigall, Technical Leader – Product Certification Engineering	
<b>Signature:</b>		

<i>Catalogue number <sup>1</sup></i>	<i>Series <sup>2</sup></i>	<i>Description</i>
440T-MRKSE*** 440T-MRPSE***		Enclosure mount rotary switch, 4 N.O., 3 N.O. + 1 N.C., 3 N.O. + neutral, 3 N.O., 3 N.C., or 2 N.O. + 2 N.C. contacts, 20...100A/pole
440T-MMRSE***% 440T-MMRXE***%		Panel mount rotary switch w/key isolator, 4 N.O. or 2 N.O. + 2 N.C. contacts, 20...63A/pole
440T-MSRUE***		Panel mounted solenoid release unit, 4 N.O., 3 N.O. + 3 N.C., or 2 N.O. + 2 N.C. contacts, 20...63A/pole
440T-MS2097** 440T-MS3417** 440T-MS3418**		Panel mount solenoid release unit, 4 N.O., 3 N.O. + 3 N.C., or 2 N.O. + 2 N.C. contacts, 20...63A/pole
440T-MKEXE***%		Mechanical key exchange unit
440T-MSBLE***% 440T-MDBLE***% 440T-MDBLJ***% 440T-MTBLE***% 440T-MQBLE***%		Mechanical bolt interlock
440T-MSBSE***% 440T-MDBSE***%		Electrical bolt interlock, 2 N.C. + 1 N.O. contact
440T-MSBUE***% 440T-MDBUE***%		Solenoid bolt interlock, 2 N.C. + 1 N.O. contact
440T-MSALE***% 440T-MSCLE***% 440T-MDALE***% 440T-MDCLE***% 440T-MDALJ***% 440T-MCCLJ***% 440T-MQALE***% 440T-MTALE***% 440T-MTCLE***%		Mechanical lever/chain access interlock
440T-MDASE***% 440T-MDCSE***%		Electrical lever/chain access interlock, 2 N.C. + 1 N.O. contact
440T-MSSLE***% 440T-MDSLE***% 440T-MDSLJ***%		Slamlock mechanical tongue-actuated interlock
440T-MSSSE***% 440T-MDSSE***% 440T-MDSSJ***%		Slamlock electrical tongue-actuated interlock, 2 N.C. + 1 N.O. or 2 N.C. + 2 N.O. contacts
440T-MSSUE***% 440T-MDSUE***%		Slamlock solenoid tongue-actuated interlock, 2 N.C. + 1 N.O. contact
440T-VMVLE*** 440T-VPVLE***		Valve interlock
440T-MSGAU***		Switchgear adapter
440T-MS@		Custom Interlock (Individual components)
440T-MSYS@		Custom interlock System (multiple components)

1) \* Denotes a number or letter defining specific characteristics related to contact configuration/type, current, voltage, actuator type, and/or key interlock/configuration types.

# Denotes Primary Key Code (may be multiple primary key codes)

% Denotes Secondary Key Code (may be multiple secondary key codes)

@ Denotes custom configuration codes

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