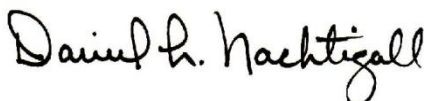


EU Declaration of Conformity

Product:		<i>Timed-Delay/Stopped Motion Trapped Key Safety Interlock Switches</i>
Name and address of the manufacturer:		Name and address of the authorised representative:
Rockwell Automation Inc.		Rockwell Automation B.V.
1201 South 2nd Street		Rivium Promenade 160
Milwaukee, WI 53204		2909 LM Capelle aan den IJssel
U.S.A.		The Netherlands
<i>This declaration of conformity is issued under the sole responsibility of the manufacturer.</i>		
Object of the declaration:		<i>Allen-Bradley / Guardmaster 440T Series</i>
		<i>(reference the attached list of catalogue numbers)</i>
<i>The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:</i>		
2006/42-EC	<i>Machinery Directive</i>	<i>(MD)</i>
2014/30/EU	<i>EMC Directive</i>	<i>(EMC)</i>
2011/65/EU	<i>RoHS Directive</i>	<i>(RoHS)</i>
<i>References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:</i>		
EN 60204-1:2009 + A1:2009	<i>Safety of machinery – Electrical equipment of machines – General requirements</i>	
EN 61000-6-4:2007 + A1:2011	<i>Electromagnetic compatibility (EMC) – Part 6-4: Generic standards – Emission standard for industrial environments</i>	
EN 61000-6-2:2005	<i>Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments</i>	
EN 50581:2012	<i>Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances</i>	
<i>Signed for and on behalf of the above named manufacturer:</i>		
Place and date of issue:	<i>Milwaukee, WI USA</i>	<i>08-Aug-2018</i>
Name, function:	<i>Daniel L. Nachtigall – Technical Leader, Product Compliance Engineering</i>	
Signature:		

Catalogue number	Series ¹	Description	Directive ²		
			MD	EMC	RoHS
Trapped Key Electronic Timed-Delay Unit (ETU)					
440T-MDTU*10*		Dual key out, panel-mounted, 24V DC per Nomenclature	Yes	Yes	Yes
440T-MDTU*11*		Dual key out, panel-mounted, 24V DC per Nomenclature	Yes	Yes	Yes
440T-MDTU*20*		Dual key out, panel-mounted, 110V AC per Nomenclature	Yes	Yes	Yes
440T-MDTU*22*		Dual key out, panel-mounted, 110V AC per Nomenclature	Yes	Yes	Yes
440T-MDTU*30*		Dual key out, panel-mounted, 230V AC per Nomenclature	Yes	Yes	Yes
440T-MDTU*33*		Dual key out, panel-mounted, 230V AC per Nomenclature	Yes	Yes	Yes
440T-MSTU*10*		Single key out, panel-mounted, 24V DC per Nomenclature	Yes	Yes	Yes
440T-MSTU*11*		Single key out, panel-mounted, 24V DC per Nomenclature	Yes	Yes	Yes
440T-MSTU*20*		Single key out, panel-mounted, 110V AC per Nomenclature	Yes	Yes	Yes
440T-MSTU*22*		Single key out, panel-mounted, 110V AC per Nomenclature	Yes	Yes	Yes
440T-MSTU*30*		Single key out, panel-mounted, 230V AC per Nomenclature	Yes	Yes	Yes
440T-MSTU*33*		Single key out, panel-mounted, 230V AC per Nomenclature	Yes	Yes	Yes
Trapped Key Stopped Motion Unit (SMU)					
440T-MDMS*10*		Dual key out, panel-mounted, 24V DC per Nomenclature	Yes	Yes	Yes
440T-MDMS*11*		Dual key out, panel-mounted, 24V DC per Nomenclature	Yes	Yes	Yes
440T-MDMS*20*		Dual key out, panel-mounted, 110V AC per Nomenclature	Yes	Yes	Yes
440T-MDMS*22*		Dual key out, panel-mounted, 110V AC per Nomenclature	Yes	Yes	Yes
440T-MDMS*30*		Dual key out, panel-mounted, 230V AC per Nomenclature	Yes	Yes	Yes
440T-MDMS*33*		Dual key out, panel-mounted, 230V AC per Nomenclature	Yes	Yes	Yes
440T-MSMS*10*		Single key out, panel-mounted, 24V DC per Nomenclature	Yes	Yes	Yes
440T-MSMS*11*		Single key out, panel-mounted, 24V DC per Nomenclature	Yes	Yes	Yes
440T-MSMS*20*		Single key out, panel-mounted, 110V AC per Nomenclature	Yes	Yes	Yes
440T-MSMS*22*		Single key out, panel-mounted, 110V AC per Nomenclature	Yes	Yes	Yes
440T-MSMS*30*		Single key out, panel-mounted, 230V AC per Nomenclature	Yes	Yes	Yes
440T-MSMS*33*		Single key out, panel-mounted, 230V AC per Nomenclature	Yes	Yes	Yes

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

Trapped Key Electronic Timed-Delay Unit and Stopped Motion Unit Nomenclature:

440T	-	MSTU	E	10	AA
1		2	3	4	5

1	Designates Product Type 440T – Trapped key interlock switch
2	Designates Interlock Switch Type MSTU – Electronic timed-delay unit, single key out MDTU – Electronic timed-delay unit, dual key out MSMS – Stopped motion unit, single key out MDMS – Stopped motion unit, dual key out
3	Designates Key Code Labelling E – Standard labelling S – Engraved labelling
4	Designates Solenoid Voltage and Contact Configuration/Ratings 10 – 24V DC solenoid, 3 N.O. contacts @ 40A + 1 N.O. contact @ 20A 11 – 24V DC solenoid, 2 N.O. contacts @ 20A + 1 N.C. contact @ 20A 20 – 110V AC solenoid, 3 N.O. contacts @ 40A + 1 N.O. contact @ 20A 22 – 110V AC solenoid, 2 N.O. contacts @ 20A + 1 N.C. contact @ 20A 30 – 230V AC solenoid, 3 N.O. contacts @ 40A + 1 N.O. contact @ 20A 33 – 230V AC solenoid, 2 N.O. contacts @ 20A + 1 N.C. contact @ 20A
5	Designates Key Code Positions For MSTU and MSMS types, two characters are used to denote key code positions For MDTU and MDMS types, four characters are used to denote key code positions