

EU Declaration of Conformity

<i>Product:</i>	<i>Power, Control, and Communication Cables</i>	
<i>Name and address of the manufacturer:</i>	<i>Name and address of the authorised representative:</i>	
<i>Rockwell Automation Inc.</i>	<i>Rockwell Automation NV</i>	
<i>1201 South 2nd Street</i>	<i>Pegasus Park</i>	
<i>Milwaukee, WI 53204</i>	<i>De Kleetlaan 12A</i>	
<i>U.S.A.</i>	<i>1831 Diegem</i>	
	<i>Belgium</i>	

This declaration of conformity is issued under the sole responsibility of the manufacturer.

<i>Object of the declaration:</i>	<i>Allen-Bradley / Kinetix / Guardmaster Interconnecting Cables</i>	
	<i>(reference the attached list of catalogue numbers)</i>	

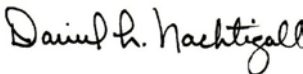
The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

<i>2011/65/EU</i>	<i>RoHS Directive</i>	<i>(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 63000:2018</i>	<i>Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances</i>	
-----------------------------	--	--

Signed for and on behalf of the above named manufacturer:

<i>Place and date of issue:</i>	<i>Milwaukee, WI USA</i>	<i>30-Sep-2021</i>
<i>Name, function:</i>	<i>Daniel L. Nachtigall, Technical Leader – Product Compliance Engineering</i>	
<i>Signature:</i>		

<i>Catalogue Number/Product Family</i>	<i>Series ¹</i>	<i>Description</i>
20-PP Series		<i>PowerFlex drive cables</i>
20-HIM Series		<i>PowerFlex HIM cables</i>
20D-DL2 Series		<i>PowerFlex DriveLogix I/O cables</i>
21M Series		<i>PowerFlex drive cables</i>
21T Series		<i>PowerFlex drive cables</i>
23PAMP Series		<i>PowerFlex drive cables</i>
22-RJ45CBL-C20		<i>PowerFlex RJ45 cable</i>
280-PWRM Series		<i>AzorConnect power media cables</i>
280-MTR Series		<i>AzorConnect motor cables</i>
285-BRC Series		<i>AzorConnect motor brake cables</i>
440F-A Series		<i>Safedge cables</i>
442L Series		<i>Connection cables</i>
445L Series		<i>Light curtain cables</i>
825-MCA		<i>Connection cable</i>
842HR-CA Series		<i>Sine Cosine encoder cables</i>
855H-AMSC		<i>855H horn cable</i>
857-V Series		<i>857 sensor/programming cables</i>
871AS Series		<i>DC micro cables</i>
889-C Series		<i>DC micro cables/cordsets</i>
889B Series		<i>EAC micro cables/cordsets</i>
889D(S) Series		<i>DC micro cables/cordsets</i>
889L(S) Series		<i>M12 Power Patchcord</i>
889M(S) Series		<i>M23 micro cables/cordsets</i>
889N(S) Series		<i>Mini cables/cordsets</i>
889P(S) Series		<i>Pico cables/cordsets</i>
889R(S) Series		<i>Micro cables/cordsets</i>
931U-CABLE		<i>Signal converter programming cable</i>
1202 Series		<i>SCANport cables</i>
1300-CL10		<i>Shielded cable</i>
1440-SCDB9FXM2		<i>Communication cable</i>
1441-PEN25 Series		<i>Enpac 2500 cables</i>
1442-DYN25 Series		<i>Dynamic 2500 cables</i>
1443-CBL Series		<i>Twisted pair 2 conductor accelerator cables</i>
1444-LB Series		<i>Local bus cables</i>
1485C Series		<i>DeviceNet and Kwiklink cables</i>
1585 Series		<i>Ethernet cables</i>
1585BP Series		<i>Ethernet cables</i>
1585BZ Series		<i>Ethernet cables</i>
1734-EXT Series		<i>Point I/O bus extension cables</i>
1746 Series		<i>SLC 500 PLC I/O cables</i>
1747 Series		<i>SLC 500 PLC I/O cables</i>
1756-CP Series		<i>ControlLogix PLC I/O cables</i>
1761-CBL Series		<i>MicroLogix PLC I/O cables</i>
1769 Series		<i>CompactLogix PLC I/O cables</i>
1770 Series		<i>Data highway cables</i>
1771 Series		<i>1771 PLC I/O cables</i>
1784 Series		<i>Communication cables</i>
1786-RG6X Series		<i>ControlNet cables</i>
1790-*CMCBL Series		<i>CompactBlock expansion cables</i>
1794-CE Series		<i>Flex I/O extension cables</i>
2100H-DNRC1		<i>DeviceNet cable</i>
2711-CBL Series		<i>PanelView cables</i>
2711-NC Series		<i>PanelView cables</i>
2711T-*MCABLE Series		<i>MobileView cables</i>
9906-MLBUSCBL Series		<i>I/O backplane cables</i>

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.