

EU Declaration of Conformity

<i>Product:</i>	<i>Motion/Kinetix Servo Cables</i>	
-----------------	------------------------------------	--

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

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

<i>Object of the declaration:</i>	Allen-Bradley Bulletin 2090, MMI	
	<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:

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

Signed for and on behalf of the above named manufacturer:

<i>Place and date of issue:</i>	Mequon, WI USA	17-October-2022
<i>Name, function:</i>	Craig Winterhalter, Director Engineering	
<i>Signature:</i>		

Catalogue number	Series ¹	Description	Directive ²
			RoHS
2090-XXxPMx-xxxxx		Power Cable for MP or 1326AB motor using the MP connector system. Specific catalog listing based on type, gauge and length.	Yes
2090-XXxFMx-xxx		Feedback Cable for MP or 1326AB motor using the MP connector system. Specific catalog listing based on type, gauge and length.	Yes
2090-xxxPxMx-xxxxx		Power Cables for MP family motors or 1326AB motor using the MP connector system.	Yes
2090-xxxFxMx-Sxx		Feedback Cables for MP family motors or 1326AB motor using the MP connector system.	Yes
2090-CxxMxxx-xxxxxx		Motor power/feedback cables for VP family, MP family, or 1326AB motor. Specific catalog listing based on type, gauge and length.	Yes
2090-CFBM4E2-CATR		Motor feedback transition cable for use with MP family motors (From Bayonet Style to DIN Style Connectors)	Yes
2090-CSBM1DG-10AF-X273		Kinetix Cable Single DSL 2090-Series	Yes
2090-CSBM1DG-14AF-X274		Kinetix Cable Single DSL 2090-Series	Yes
2198T-CHBFLS8-12AAxx		iTRAK Hybrid Power Cable, Flying Lead.	Yes
2090-CTxx-xxxx-xxxxxx		Motor Power/Feedback/Brake Cables for TLP family motors. Specific catalog listing based on type, gauge, and length.	Yes
MMI-HT-CBS00-xx		Sense Cable, QuickStick HT 5700	Yes
MMI-HT-CBPxx-xx		Power Cable, QuickStick HT 5700	Yes
110-0015-xx		MagneMover LITE Power Cables	Yes
110-0016-xx		MagneMover LITE Power Cables	Yes
110-0110-xx		MagneMover LITE Power Cables	Yes
110-0002-xx		MagneMover LITE Communication Cables	Yes
110-0003-xx		MagneMover LITE Communication Cables	Yes
110-0090-xx		MagneMover LITE Communication Cables	Yes
110-0121-xx		MagneMover LITE Communication Cables	Yes
110-0122-xx		MagneMover LITE Communication Cables	Yes
110-0123-xx		MagneMover LITE Communication Cables	Yes
110-0119-xx		MagneMover LITE Communication Cables	Yes
700-0663-xx		QS100, communication cable, flexible	Yes
700-0757-xx		QS100, cable assy, external data	Yes
700-1635-xx		QS100, cable assy, external power supply	Yes
700-1640-xx		QS100, cable assy, external power supply, single	Yes
700-1686-xx		QS100, cable, power, r-angle	Yes
100-2384-xx		CORDSET, FEM	Yes
700-1350-XX		CABLE, QSHT, SBM, SEN, R-ANG	Yes
700-1537-XX		CABLE, QSHT, PWR, 1M	Yes
700-1550-XX		CABLE, QSHT, PWR, 1/2M	Yes
700-1685-XX		CABLE, SENSE, M12 STRAIGHT TO M12 RT-ANG	Yes
MMI-HT-CPM1B5-16AAxx		Cable, QSHT, Pwr, 1/2M, Str to Str,	Yes
MMI-HT-CSE1E5-22AAxx		Cable, Sense, M12 Str To M12 Str	Yes
700-1484-xx		SMA cable, external sync, water resistant	Yes

- 1) If no series number is given, then all series are covered
- 2) No = Product is not certified to this directive.
Yes = Product is certified to this directive.
N/R = This directive is not required for this product
- 3) The letter "x" is used to indicate model number description fields that do not affect this DoC. These fields may be filled with any number(s) or letter(s).