

# **EU – Declaration of Conformity**

# Document number / Month.Year: PKR3984200.00 / 01.2023 - Original Language -



We: Schneider Electric Automation GmbH

Subsidiary of Schneider Electric SE (FR 92500 Rueil-Malmaison)

Schneiderplatz 1 97828 Marktheidenfeld

Germany

Hereby declare that this declaration of conformity is issued under our sole responsibility as manufacturer and that the product(s):

Trademark:	Schneider Electric Schneider		
Product, Type, Function:	Lexium Cobot series – Collaborative Robot System		
Models:	LXMRL, see detailed list of references on next page		
Serial Number:	PPYYWWDLLLZZZZZ  (PP = Plant Code; YY = Year; WW = Week; D = Day; LLL = manufacturing line; ZZZZZ = digits from 0 to 9)		

is/are in conformity with the requirements of the following directives and conformity was checked in accordance with the following standards:

Directive	Harmonised Standard		
DIRECTIVE 2006/42/EC OF THE EUROPEAN	EN ISO 13849-1:2015		
PARLIAMENT AND OF THE COUNCIL	Safety of machinery - Safety-related parts of control systems - Part		
of 17 May 2006 on machinery, and amending	1: General principles for design		
Directive 95/16/EC	EN ISO 13849-2:2012		
	Safety of machinery - Safety-related parts of control systems - Part		
	2: Validation		
DIRECTIVE 2014/53/EU OF THE EUROPEAN	Article 3.1. (a) – Health & Safety:		
PARLIAMENT AND OF THE COUNCIL	EN 60204-1:2018		
of 16 April 2014 on the harmonisation of the	Safety of machinery - Electrical equipment of machines - Part 1:		
laws of the Member States relating to the	General requirements		
making available on the market of radio	EN IEC 62311:2008		
equipment and repealing Directive 1999/5/EC	Assessment of electronic and electrical equipment related to human		
	exposure restrictions for electromagnetic fields (0 Hz to 300 GHz)		
	Article 3.1. (b) – EMC:		
	EN 61000-6-2:2005		
	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments		
	EN 61000-6-4:2007 + A1:2011		
	Electromagnetic compatibility (EMC) -Part 6-4: Generic standards -		
	Emission standard for industrial environments		
	EN 301 489-1 V1.9.2 (2011-09)		
	Electromagnetic Compatibility (EMC) standard for radio equipment		
	and services - Part 1: Common technical requirements		
	Article 3.2 – Radio:		
	EN 300 328 V2.2.2 (2019-07)		
	Wideband transmission systems - Data transmission equipment		
	operating in the 2,4 GHz band - Harmonised Standard for access to		
	radio spectrum		

It is important that the component is subject to correct installation, maintenance and use conforming to its intended purpose, to the applicable regulations and standards, to the supplier's instructions, user manual and to the accepted rules of the art.

Name and address of the person authorised to compile the technical file: Samuel Mareau, Schneider Electric France, 8ème rue, Zl Carros, 06516 Carros – France

Issued at: Carros - France, 19<sup>th</sup> January 2023

i.A. Samuel Mareau Manager Product Compliance & Certification

**EU – Declaration of Conformity**Document number / Month.Year: PKR3984200.00 / 01.2023 - Original Language -



### **List of Models:**

Model	Description	
LXMRLxxS0ccc	Lexium Cobot – Standard Robot, Payload max. xx kg	
LXMRLxxC1ccc	Lexium Cobot – Controller, Payload xx kg, WiFi function	

ccc = any letters or numbers, not affecting the conformity of the product

## **EU – Declaration of Incorporation**

Document number / Month. Year: PKR3984200.00 / 01.2023 - Original Language -



We: Schneider Electric Automation GmbH

Subsidiary of Schneider Electric SE (FR 92500 Rueil-Malmaison)

Schneiderplatz 1 97828 Marktheidenfeld

Germany

Hereby declare that this declaration of incorporation is issued under our sole responsibility as manufacturer and that the partly completed machinery described below:

Trademark:	Schneider Electric Schneider	<b>er</b>		
Product, Type, Function:	Lexium Cobot series – Collaborative Robot Syste	Lexium Cobot series – Collaborative Robot System		
Models:	LXMRL, see detailed list of references	LXMRL, see detailed list of references		
Serial Number:	PPYYWWDLLLZZZZZ  (PP = Plant Code; YY = Year; WW = Week; D = Day; LLL = m. = digits from 0 to 9)	(PP = Plant Code; YY = Year; WW = Week; D = Day; LLL = manufacturing line; ZZZZZ		

#### with the following references

Reference	Description
LXMRLxxS0ccc	Lexium Cobot – Standard Robot, Payload max. xx kg
LXMRLxxC1ccc	Lexium Cobot – Controller, for Payload xx kg, WiFi function

ccc = any letters or numbers, not affecting the conformity of the product

is complying with all essential requirements of the Machinery Directive 2006/42/EC, as far as the scope of delivery allows. Additional we declare that the relevant technical documentation is compiled in accordance with part B of Annex VII.

Directive	Fulfilled Requirements	Harmonised Standard
DIRECTIVE 2006/42/EC OF THE EUROPEAN	1.1.2, 1.1.3, 1.1.5, 1.2.6,	EN ISO 10218-1:2011
PARLIAMENT AND OF THE COUNCIL	1.3.2, 1.3.4, 1.3.9, 1.7.2	Robots and robotic devices - Safety
of 17 May 2006 on machinery, and amending		requirements for industrial robots - Part
Directive 95/16/EC		1: Robots

We commit to transmit, in response to a reasoned request by the market surveillance authorities, relevant documents on the partly completed machinery by our documentation department. The method of transmission shall be electronic.

Name and address of the person authorised to compile the technical documentation: Samuel Mareau, Schneider Electric France, 8ème rue, ZI Carros, 06516 Carros – France

The partly completed machinery must not be put into service until the final machinery into which it is to be incorporated has been declared in conformity with the provisions of Directive 2006/42/EC on Machinery, where appropriate, and until the EC Declaration of Conformity according to Annex II A is issued.

Issued at: Carros - France, 19th January 2023

i.A. Samuel Mareau Manager Product Compliance & Certification