

**EU – Declaration of Conformity** 

Document number / Month.Year: NNZ3648801.01 / 11.2022

- Original Language -



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	
Product, Type, Function:	Servo Drive Lexium 52	
Models:	LXM52 series	
Serial Number:	YYZZXXXXXX (YY: Year + 10, Z: Factory code = 24; XX)	XXXX: Continuous number)

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 61800-5-2:2007
PARLIAMENT AND OF THE COUNCIL	Adjustable speed electrical power drive systems Part 5-2: Safety
of 17 May 2006 on machinery, and amending	requirements - Functional
Directive 95/16/EC	EN ISO 13849-1:2015
	Safety of machinery - Safety-related parts of control systems - Part
Applying article 12 (3) a	1: General principles for design
	EN ISO 13849-2:2012
	Safety of machinery - Safety-related parts of control systems - Part
	2: Validation
	EN IEC 62061:2021
	Safety of machinery - Functional safety of safety-related control
	systems
DIRECTIVE 2014/30/EU OF THE EUROPEAN	EN 61800-3:2004 + A1:2012
PARLIAMENT AND OF THE COUNCIL	Adjustable speed electrical power drive systems Part 3: EMC
of 26 February 2014 on the harmonisation of the	requirements and specific test methods
laws of the Member States relating to	
electromagnetic compatibility (recast)	

According to machinery directive Annex I chapter 1.5.1 following standard(s) was/were additional considered to fulfil safety objectives of low voltage directive 2014/35/EU:

## EN 61800-5-1:2007 + A1:2017 + A11:2021

Issued at:

Carros - France, 2nd November 2022

Adjustable speed electrical power drive systems -- Part 5-1: Safety requirements - Electrical, thermal and energy

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

i.A. Samuel Mareau Manager Product Compliance & Certification

Schneider Electric

EU – Declaration of Conformity Document number / Month.Year: NNZ3648801.01 / 11.2022 - Original Language -



## List of Models:

Model	Description
LXM52DU60C41xxx	LEXIUM52 DRIVE 6A RMS PEAK 3PH 480V
LXM52DD12C41xxx	LEXIUM52 DRIVE 12A RMS PEAK 3PH 480V
LXM52DD18C41xxx	LEXIUM52 DRIVE 18A RMS PEAK 3PH 480V
LXM52DD30C41xxx	LEXIUM52 DRIVE 30A RMS PEAK 3PH 480V
LXM52DD72C41xxx	LEXIUM52 DRIVE 72A RMS PEAK 3PH 480V

xxx are any numbers or letters for variations not affecting the conformity of the product