



UK DECLARATION OF CONFORMITY

(Original Language)


We: Manufacturer

Schneider Electric Automation GmbH
(Subsidiary of Schneider Electric Industries SAS
FR-93500 Rueil Malmaison)
Schneiderplatz 1
97828 Marktheidenfeld - Germany

Authorized Representative:

Schneider Electric Limited
Stafford Park 5
Telford, TF3 3 BL – United Kingdom

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

Trademark	Schneider Electric 
Product, Type, Function	Lexium™ MC12 multi carrier, 120N peak force
Models	LXMMC series, see detailed list of references on next page

is/are in conformity with the requirements of the following regulation and conformity was checked in accordance with the following standards.

Regulation	Designated Standard
The Electromagnetic Compatibility Regulations SI 2016 No. 1091	BS EN 61800-3:2004 + A1:2012
The Supply of Machinery (Safety) Regulations SI 2008 No. 1597	BS EN 61800-5-2:2007 BS EN ISO 13849-1:2015 BS EN ISO 13849-2:2012 BS EN IEC 62061:2021

Subject to correct installation, maintenance and use conforming to its intended purpose, to the applicable regulations and standards, to the supplier's instructions and to accepted rules of the art. This declaration becomes invalid in the case of any modification to the products not authorized by the manufacturer.


Name and address of the person authorised to compile the technical file:

Samuel Mareau, Schneider Electric France, 8ème rue, ZI Carros, 06516 Carros – France

Issued at Telford - United Kingdom, March 6th, 2023

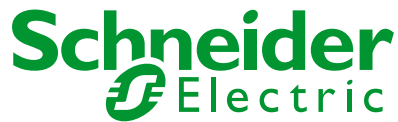
Signature

DocuSigned by:



485DFE6A98894C3...

Name: David WILLIAMS
VP Marketing UK&I
Zone UK & Ireland
(Authorized Representative)



UK DECLARATION OF CONFORMITY

(Original Language)

List of Models:

Model	Description
LXMMC12MS06Sccc	Longstator motor, Lexium MC12 multi carrier, straight, 300 mm
LXMMC12MA02Sccc	Longstator motor, Lexium MC12 multi carrier, arc 45°, 200 mm
LXMMCACMD02Sccc	Connection Module 20 A continuous power
LXMMCBCA00xSccc	Communication Interconnect
LXMMCBCAS01Sccc	Communication Interconnect, sercos
LXMMCBCAF01Sccc	Communication Interconnect SFO
LXMMCBDAS01S1ccc	Connector open track, sercos
LXMMCBDASF1Sccc	Connector open track, sercos, SFO
LXMMCBPAP01Sccc	Power Interconnect, power infeed
LXMMCBPA00xSccc	Power Interconnect
LXMMCABR120Sccc	Braking resistor

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

x = indicator for quantity of products included in packaging



UK DECLARATION OF INCORPORATION

(Original Language)


We: Manufacturer

Schneider Electric Automation GmbH
(Subsidiary of Schneider Electric Industries SAS
FR-93500 Rueil Malmaison)
Schneiderplatz 1
97828 Marktheidenfeld - Germany

Authorized Representative:

Schneider Electric Limited
Stafford Park 5
Telford, TF3 3 BL – United Kingdom

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

Trademark	Schneider Electric 
Product, Type, Function	Lexium™ MC12 multi carrier, 120N peak force
Models	LXMMC series
Serial Number:	PPYYWWDLLLZZZZ (PP = Plant Code; YY = Year; WW = Week; D = Day; LLL = manufacturing line; ZZZZ = digits from 0 to 9)

with the following references

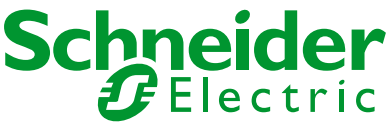
Reference	Description
LXMMC12MS06Sccc	Longstator motor, Lexium MC12 multi carrier, straight, 300 mm
LXMMC12MA02Sccc	Longstator motor, Lexium MC12 multi carrier, arc 45°, 200 mm
LXMMCACMD02Sccc	Connection Module 20 A continuous power
LXMMCAPC===Sccc	Cable, connection module, power connection, length === dm
LXMMCBCA00xSccc	Communication Interconnect
LXMMCBCAS01Sccc	Communication Interconnect, sercos
LXMMCBCAF01Sccc	Communication Interconnect SFO
LXMMCBDAS01S1ccc	Connector open track, sercos
LXMMCBDASF1Sccc	Connector open track, sercos, SFO
LXMMCBPAP01Sccc	Power Interconnect, power infeed
LXMMCBPA00xSccc	Power Interconnect
LXMMCBPAB01Sccc	Power disconnecter
LXMMCAHS001Sccc	Set of segment Hardstops for Open Track
LXMMC12CA5xSccc	Carrier
LXMMCABR120Sccc	Braking resistor
LXMMCRS0A**Sccc	Guide rail set, straight
LXMMCRSEA**Sccc	Guide rail set, straight
LXMMCRABA##Sccc	Guide rail set, arc
LXMMCRA0A##Sccc	Guide rail set, arc

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

** = indicator for specific unity of length, not affecting the conformity of the product

= indicator for specific bending radius, not affecting the conformity of the product

x = indicator for quantity of products included in packaging



UK DECLARATION OF INCORPORATION
(Original Language)

is complying with all essential requirements of the Supply of Machinery (Safety) Regulations SI 2008 No. 1597, as far as the scope of delivery allows. Additional we declare that the relevant technical documentation is compiled in accordance with part 7 (Annex VII) section B.

Regulation	Fulfilled Requirements	Designated Standard
The Supply of Machinery (Safety) Regulations SI 2008 No. 1597	1.1.3, 1.2.6, 1.3.2, 1.3.4, 1.3.9, 1.7.2	BS EN 61800-5-1:2007 + A1:2017 + A11:2021 Adjustable speed electrical power drive systems - Part 5-1: Safety requirements - Electrical, thermal and energy

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 file:
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 regulation SI 2008 No. 1597, where appropriate, and until the UK Declaration of Conformity according to part 2 (Annex II) section A is issued.

Issued at Telford - United Kingdom, March 6th, 2023

Signature

DocuSigned by:

485DFE6A98894C3...
Name: David WILLIAMS
VP Marketing UK&I
Zone UK & Ireland
(Authorized Representative)