



EU – Declaration of Conformity Document number / Month.Year: PAC2016003.02 / 04.2020

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 Scheeder |
|--------------------------|--|
| Product, Type, Function: | PacDrive LMC Pro2 Programmable Controller |
| Models: | LMC402 series, LMC802 series, LMC902 series |
| Serial Number: | YYZXXXXXXX (YY: Year + 10, Z: Factory code = 1; XXXXXXX: Continuous number) |

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

| Directive | Harmonized Standard |
|---|--|
| DIRECTIVE 2014/30/EU OF THE EUROPEAN | EN 61131-2:2007 |
| PARLIAMENT AND OF THE COUNCIL | Programmable controllers - Part 2: Equipment |
| of 26 February 2014 on the harmonisation of the laws of | requirements and tests |
| the Member States relating to electromagnetic | |
| compatibility (recast) | |

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.

Issued at: Marktheidenfeld - Germany, 1st April 2020

Schneider Electric Automation GmbH Schneiderplatz 1 97828 Marktheidenfeld Telefon: 09391 606-0

i.A. Michael Schweizer Machine Solutions Certification Manager



EU – Declaration of Conformity Document number / Month.Year: PAC2016003.02 / 04.2020

List of Models:

| Model | Description |
|----------------|---|
| LMC402 Series | · · · · · |
| LMC402CAA1xxxx | Controller (16 axis), Accessory kit incl. Basic |
| LMC402CBB1xxxx | Controller (16 axis), Accessory kit incl. OM-c |
| LMC402CBC1xxxx | Controller (16 axis), Accessory kit incl.OM-P |
| LMC402CBD1xxxx | Controller (16 axis), Accessory kit incl. OM-NE |
| LMC402CBG1xxxx | Controller (16 axis), Accessory kit incl. 2xOM-NE |
| LMC402CBI1xxxx | Controller (16 axis), Accessory kit incl. 1xOM-c+1xOM-NE |
| LMC402CBL1xxxx | Controller (16 axis), Accessory kit incl. 1xOM-P+1xOM-NE |
| LMC402CCA1xxxx | Controller (16 axis), Accessory kit incl. USV |
| LMC402CCB1xxxx | Controller (16 axis), Accessory kit incl. OM-c+USV |
| LMC402CCC1xxxx | Controller (16 axis), Accessory kit incl. OM-P+USV |
| LMC402CCD1xxxx | Controller (16 axis), Accessory kit incl. OM-NE+USV |
| LMC402CCG1xxxx | Controller (16 axis), Accessory kit incl. 2xOM-NE+USV |
| LMC402CCI1xxxx | Controller (16 axis), Accessory kit incl. 1xOM-c+1xOM-NE+USV |
| LMC402CCL1xxxx | Controller (16 axis), Accessory kit incl. 1xOM-P+1xOM-NE+USV |
| LMC802 Series | |
| LMC802CAA1xxxx | Controller (130 axis), Accessory kit incl. Basic |
| LMC802CBB1xxxx | Controller (130 axis), Accessory kit incl. OM-c |
| LMC802CBC1xxxx | Controller (130 axis), Accessory kit incl.OM-P |
| LMC802CBD1xxxx | Controller (130 axis), Accessory kit incl. OM-NE |
| LMC802CBG1xxxx | Controller (130 axis), Accessory kit incl. 2xOM-NE |
| LMC802CBI1xxxx | Controller (130 axis), Accessory kit incl. 1xOM-c+1xOM-NE |
| LMC802CBL1xxxx | Controller (130 axis), Accessory kit incl. 1xOM-P+1xOM-NE |
| LMC802CCA1xxxx | Controller (130 axis), Accessory kit incl. USV |
| LMC802CCB1xxxx | Controller (130 axis), Accessory kit incl. OM-c+USV |
| LMC802CCC1xxxx | Controller (130 axis), Accessory kit incl. OM-P+USV |
| LMC802CCD1xxxx | Controller (130 axis), Accessory kit incl. OM-NE+USV |
| LMC802CCG1xxxx | Controller (130 axis), Accessory kit incl. 2xOM-NE+USV |
| LMC802CCI1xxxx | Controller (130 axis), Accessory kit incl. 1xOM-c+1xOM-NE+USV |
| LMC802CCL1xxxx | Controller (130 axis), Accessory kit incl. 1xOM-P+1xOM-NE+USV |
| LMC902 Series | |
| LMC902CAA1xxxx | Controller (130 axis), Accessory kit incl. Basic |
| LMC902CBB1xxxx | Controller (130 axis), Accessory kit incl. OM-c |
| LMC902CBC1xxxx | Controller (130 axis), Accessory kit incl.OM-P |
| LMC902CBD1xxxx | Controller (130 axis), Accessory kit incl. OM-NE |
| LMC902CBG1xxxx | Controller (130 axis), Accessory kit incl. 2xOM-NE |
| LMC902CBI1xxxx | Controller (130 axis), Accessory kit incl. 1xOM-c+1xOM-NE |
| LMC902CBL1xxxx | Controller (130 axis), Accessory kit incl. 1xOM-P+1xOM-NE |
| LMC902CCA1xxxx | Controller (130 axis), Accessory kit incl. USV |
| LMC902CCB1xxxx | Controller (130 axis), Accessory kit incl. OM-c+USV |
| LMC902CCC1xxxx | Controller (130 axis), Accessory kit incl. OM-P+USV |
| LMC902CCD1xxxx | Controller (130 axis), Accessory kit incl. OM-NE+USV |
| LMC902CCG1xxxx | Controller (130 axis), Accessory kit incl. 2xOM-NE+USV |
| LMC902CCI1xxxx | Controller (130 axis), Accessory kit incl. 1xOM-c+1xOM-NE+USV |
| LMC902CCL1xxxx | Controller (130 axis), Accessory kit incl. 1xOM-P+1xOM-NE+USV |

xxxx are any numbers or letters for variations such as customer ID which doesn't affect the requirements from standards and / or directives.