



EU – Declaration of Conformity

Document number / Month.Year: LAH2016004.02 / 12.2016

We: Schneider Electric Automation GmbH
Subsidiary of Schneider Electric SE (FR 92500 Rueil-Malmaison)
Schneiderplatz 1
97828 Marktheidenfeld
Germany

Hereby declare in our sole responsibility as manufacturer that the product(s):

| | | |
|--------------------------|--|--|
| Trademark: | Schneider Electric | |
| Product, Type, Function: | Lexium integrated drive with 2 phase stepper motor | |
| Models: | ILT2 series, ILP2 series, | |

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 2014/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility (recast) | <p>EN 55011:2009 + A1:2010 Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement</p> <p>EN 61000-6-2:2005 Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments<=""></p> <p>EN 61000-3-2:2014 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)</p> <p>EN 61000-3-3:2013 Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection</p> |

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.

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i.A. Michael Schweizer
Schneider Electric Automation GmbH
Schneiderplatz 1
97828 Marktheidenfeld
Machine Solutions Certification Manager
Telefon: 09391 606-0

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List of Models:

| Model | Description |
|--------------|--|
| ILP2R361MN1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILP2R421MB1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILP2R421MC1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILP2R422MB1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILP2R422MC1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILP2R423MB1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILP2R423MC1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILP2R571MB1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILP2R571MC1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILP2R572MB1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILP2R572MC1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILP2R573MB1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILP2R573MC1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILP2R574MB1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILP2R851MB1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILP2R852MB1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILP2R853MB1A | LEXIUM ILP, STEPPER MOTOR 2PH, 48VDC, PROGRAMMABLE |
| ILT2A361MN1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2A421MB1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2A421MC1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2A422MB1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2A422MC1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2A423MB1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2A423MC1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2A571MB1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2A571MC1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2A572MB1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2A572MC1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2A573MB1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2A573MC1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2A574MB1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2A851MB1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2A852MB1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2A853MB1A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, CANOPEN |
| ILT2V361MN0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |
| ILT2V421MB0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |
| ILT2V421MC0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |
| ILT2V422MB0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |
| ILT2V422MC0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |
| ILT2V423MB0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |
| ILT2V423MC0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |
| ILT2V571MB0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |
| ILT2V571MC0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |
| ILT2V572MB0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |
| ILT2V572MC0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |
| ILT2V573MB0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |
| ILT2V573MC0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |
| ILT2V574MB0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |
| ILT2V851MB0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |
| ILT2V852MB0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |
| ILT2V853MB0A | LEXIUM ILT, STEPPER MOTOR 2PH, 48VDC, P D |