



DECLARATION OF CONFORMITY

Morek IT OÜ, located at Pärnu mnt. 160j, 11317 Tallinn, Estonia, with all responsibility declares that the following products meet the requirements of the EC Commission directives:

– 2014/35/EU - Low Voltage Directive

Products: OTL connectors

Type: Universal connector OTL, DIN-rail mounting

<u>Product code</u>	<u>Product name</u>
MAA1016A10	OTL 1xAl/Cu 1,5-16 mm ² Grey
MAA1016B10	OTL 1xAl/Cu 1,5-16 mm ² Blue
MAA1016Y10	OTL 1xAl/Cu 1,5-16 mm ² Yellow/Green
MAA1016R10	OTL 1xAl/Cu 1,5-16 mm ² Red
MAA1016S10	OTL 1xAl/Cu 1,5-16 mm ² Black
MAA1035A10	OTL 1xAl/Cu 2,5-35 mm ² Grey
MAA1035B10	OTL 1xAl/Cu 2,5-35 mm ² Blue
MAA1035Y10	OTL 1xAl/Cu 2,5-35 mm ² Yellow/Green
MAA1035R10	OTL 1xAl/Cu 2,5-35 mm ² Red
MAA1035S10	OTL 1xAl/Cu 2,5-35 mm ² Black
MAA1050A10	OTL 1xAl/Cu 1,5-50 mm ² Grey
MAA1050B10	OTL 1xAl/Cu 1,5-50 mm ² Blue
MAA1050Y10	OTL 1xAl/Cu 1,5-50 mm ² Yellow/Green
MAA1050R10	OTL 1xAl/Cu 1,5-50 mm ² Red
MAA1050S10	OTL 1xAl/Cu 1,5-50 mm ² Black
MAA1095A10	OTL 1xAl/Cu 6-95 mm ² Grey

<u>Product code</u>	<u>Product name</u>
MAA1095B10	OTL 1xAl/Cu 6-95 mm ² Blue
MAA1095Y10	OTL 1xAl/Cu 6-95 mm ² Yellow/Green
MAA1095R10	OTL 1xAl/Cu 6-95 mm ² Red
MAA1095S10	OTL 1xAl/Cu 6-95 mm ² Black
MAA1150A10	OTL 1xAl/Cu 25-150 mm ² Grey
MAA1150B10	OTL 1xAl/Cu 25-150 mm ² Blue
MAA1150Y10	OTL 1xAl/Cu 25-150 mm ² Yellow/Green
MAA1240A10	OTL 1xAl/Cu 35-240 mm ² Grey
MAA1240B10	OTL 1xAl/Cu 35-240 mm ² Blue
MAA1240Y10	OTL 1xAl/Cu 35-240 mm ² Yellow/Green
MAA1240R10	OTL 1xAl/Cu 35-240 mm ² Red
MAA1240S10	OTL 1xAl/Cu 35-240 mm ² Black
MAA1300A10	OTL 1xAl/Cu 95-300 mm ² Grey
MAA1300B10	OTL 1xAl/Cu 95-300 mm ² Blue
MAA1300Y10	OTL 1xAl/Cu 95-300 mm ² Yellow/Green
MAA1300R10	OTL 1xAl/Cu 95-300 mm ² Red
MAA1300S10	OTL 1xAl/Cu 95-300 mm ² Black
MAA2035A10	OTL 2xAl/Cu 2,5-35 mm ² Grey
MAA2035B10	OTL 2xAl/Cu 2,5-35 mm ² Blue
MAA2035Y10	OTL 2xAl/Cu 2,5-35 mm ² Yellow/Green
MAA2035S10	OTL 2xAl/Cu 2,5-35 mm ² Black
MAA2050A10	OTL 2xAl/Cu 1,5-50 mm ² Grey
MAA2050B10	OTL 2xAl/Cu 1,5-50 mm ² Blue
MAA2050Y10	OTL 2xAl/Cu 1,5-50 mm ² Yellow/Green
MAA2050R10	OTL 2xAl/Cu 1,5-50 mm ² Red
MAA2050S10	OTL 2xAl/Cu 1,5-50mm ² Black
MAA2095A10	OTL 2xAl/Cu 6-95 mm ² Grey
MAA2095B10	OTL 2xAl/Cu 6-95 mm ² Blue
MAA2095Y10	OTL 2xAl/Cu 6-95 mm ² Yellow/Green

<u>Product code</u>	<u>Product name</u>
MAA2095R10	OTL 2xAl/Cu 6-95 mm ² Red
MAA2095S10	OTL 2xAl/Cu 6-95 mm ² Black
MAA2150A10	OTL 2xAl/Cu 25-150 mm ² Grey
MAA2150B10	OTL 2xAl/Cu 25-150 mm ² Blue
MAA2150Y10	OTL 2xAl/Cu 25-150 mm ² Yellow/Green
MAA2150R10	OTL 2xAl/Cu 25-150 mm ² Red
MAA2150S10	OTL 2xAl/Cu 25-150 mm ² Black
MAA2240A10	OTL 2xAl/Cu 35-240 mm ² Grey
MAA2240B10	OTL 2xAl/Cu 35-240 mm ² Blue
MAA2240Y10	OTL 2xAl/Cu 35-240 mm ² Yellow/Green
MAA2240R10	OTL 2xAl/Cu 35-240 mm ² Red
MAA2240S10	OTL 2xAl/Cu 35-240 mm ² Black
MAA1350A10	OTL 3x1xAl/Cu 1,5-50 mm ² Grey
MAA1335A10	OTL 3x1xAl/Cu 2,5-35 mm ² Grey
MAA5035A10	OTL 5x1xAl/Cu 2,5-35 mm ² Grey
MAA3050A10	OTL 3xAl/Cu 1,5-50 mm ² Grey
MAA3050B10	OTL 3xAl/Cu 1,5-50 mm ² Blue
MAA3050Y10	OTL 3xAl/Cu 1,5-50 mm ² Yellow/Green
MAA3095A10	OTL 3xAl/Cu 6-95 mm ² Grey
MAA3095B10	OTL 3xAl/Cu 6-95 mm ² Blue
MAA3095Y10	OTL 3xAl/Cu 6-95 mm ² Yellow/Green
MAA3150A10	OTL 3xAl/Cu 25-150 mm ² Grey
MAA3150B10	OTL 3xAl/Cu 25-150 mm ² Blue
MAA3150Y10	OTL 3xAl/Cu 25-150 mm ² Yellow/Green
MAA2050P10	OTL 2xAl/Cu 1,5-50 mm ² PEN
MAA2095P10	OTL 2xAl/Cu 6-95 mm ² PEN
MAA2150P10	OTL 2xAl/Cu 25-150 mm ² PEN
MAA2240P10	OTL 2xAl/Cu 35-240 mm ² PEN
MAA3300A10	OTL 3xAl/Cu 95-300 mm ² Grey

<u>Product code</u>	<u>Product name</u>
MAA3300B10	OTL 3xAl/Cu 95-300 mm ² Blue
MAA3300Y10	OTL 3xAl/Cu 95-300 mm ² Yellow/Green
MAA2095A20	OTL 2xAl/Cu 6-95 mm ² FBB Grey
MAA2095B20	OTL 2xAl/Cu 6-95 mm ² FBB Blue
MAA2095Y20	OTL 2xAl/Cu 6-95 mm ² FBB Yellow/Green
MAA2240A20	OTL 2xAl/Cu 35-240mm ² FBB Grey
MAA2240B20	OTL 2xAl/Cu 35-240mm ² FBB Blue
MAA2240Y20	OTL 2xAl/Cu 35-240mm ² FBB Ye/Gr
MAA3300A20	OTL 3xAl/Cu 95-300 mm ² FBB Grey
MAA3300B20	OTL 3xAl/Cu 95-300 mm ² FBB Blue
MAA3300Y20	OTL 3xAl/Cu 95-300 mm ² FBB Yellow/Green
MAA5016A10	OTL 5x1xAl/Cu 1,5-16 mm ² DIN rail
MAA5016A11	OTL 5x1xAl/Cu 1,5-16 mm ² Screw
MAA5050A10	OTL 5x1xAl/Cu 1,5-50 mm ²
MAA5095A10	OTL 5x1xAl/Cu 6-95 mm ²

The following harmonized standards have been applied:

- EN 61238-1:2003 / EN IEC 61238-1-1:2019 - Compression and mechanical connectors for power cables - Part 1-1: Test methods and requirements for compression and mechanical connectors for power cables for rated voltages up to 1 kV (U_m = 1,2 kV) tested on non-insulated conductors;
- EN 60947-7-1:2012 - Low-voltage switchgear and controlgear -- Part 7-1: Ancillary equipment - Terminal blocks for copper conductors;
- EN 60947-7-2:2012 - Low-voltage switchgear and controlgear -- Part 7-2: Ancillary equipment - Protective conductor terminal blocks for copper conductors.

Signed for and behalf of:

Tallinn, Estonia

16.09.2025

CEO Morek Group



Indrek Reinsalu