



Your reliable partner



## EU DECLARATION OF CONFORMITY

Morek IT OÜ, located at Rauna 24, Saue 76506, Harjumaa, Estonia, with all responsibility declares that the following products meet the requirements of the EC Commission directives:

- 2014/35/EU - Low Voltage Directive;
- 2011/65/EU - Restriction of Hazardous Substances Directive (RoHS);
- 94/62/EC - Relating to Packages and Packaging waist.

**Products:** OTL connectors.

**Product types:** 1000 V Universal terminals (OTL16; OTL35; OTL50; OTL95; OTL120; OTL150; OTL240; OTL300; OTL35-2; OTL50-2; OTL95-2; OTL120-2; OTL150-2; OTL240-2; OTL300-2; OTL50-3; OTL95-3; OTL150-3; OTL35-3x; OTL35-5x; OTL50-3x).

**Product codes:**

MAA1016A10	MAA1150A10	MAA2120A10
MAA1016B10	MAA1150B10	MAA2120B10
MAA1016Y10	MAA1150Y10	MAA2120Y10
MAA1016R10	MAA1240A10	MAA2150A10
MAA1016S10	MAA1240B10	MAA2150B10
MAA1035A10	MAA1240Y10	MAA2150Y10
MAA1035B10	MAA1300A10	MAA2240A10
MAA1035Y10	MAA1300B10	MAA2240B10
MAA5035A10	MAA1300Y10	MAA2240Y10
MAA1050A10	MAA2035A10	MAA2300A10
MAA1050B10	MAA2035B10	MAA2300B10
MAA1050Y10	MAA2035Y10	MAA2300Y10
MAA1050R10	MAA2050A10	MAA3050A10
MAA1050S10	MAA2050B10	MAA3050A10
MAA1095A10	MAA2050Y10	MAA3050B10
MAA1095B10	MAA2050S10	MAA3050Y10
MAA1095Y10	MAA2050R10	MAA3095A10
MAA1095R10	MAA2095A10	MAA3095B10
MAA1095S10	MAA2095B10	MAA3095Y10
MAA1120A10	MAA2095Y10	MAA3150A10
MAA1120B10	MAA2095S10	MAA3150B10
MAA1120Y10	MAA2095R10	MAA3150Y10

**The following harmonized standards have been applied:**

- EN 61238-1:2003 - Compression and mechanical connectors for power cables for rated voltages up to 36 kV;
- EN 60947-7-1:2009 - Low-voltage switchgear and controlgear -- Part 7-1: Ancillary equipment - Terminal blocks for copper conductors;
- EN 60947-7-2:2009 - Low-voltage switchgear and controlgear -- Part 7-2: Ancillary equipment - Protective conductor terminal blocks for copper conductors;
- EN 13427:2004 - Requirements for the use of European Standards in the field of packaging and packaging waste.

Saue, Estonia  
26 10 2017

CEO Morek group



Indrek Reinsalu