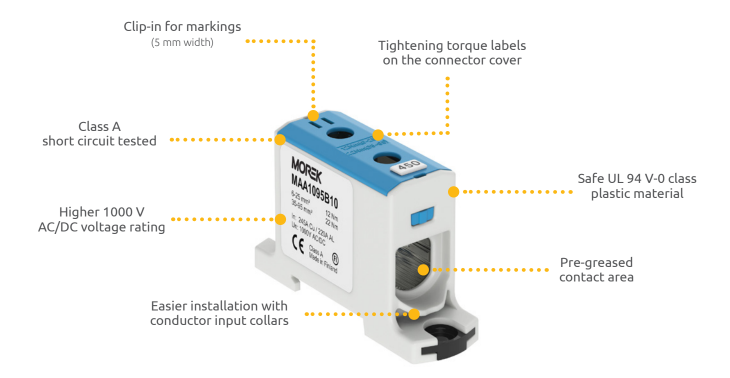
Universal terminals OTL are designed for copper and aluminium conductors. The terminals are suitable for all types of copper or aluminium conductors with cross-section up to 240 mm². Multiple copper wires can be placed to the universal terminals OTL blocks according to the respective terminal type (see Table of universal terminals OTL wiring connectivity on page 9). IP protection class for OTL terminals is IP20.



Certification and product safety

Universal terminals OTL are tested and certified by following standards:

EN 60947-7-1:2009 "Low-voltage switchgear and control gear - Part 7-1: Ancillary equipment - Terminal blocks for copper conductors"

EN 61238-1:2003 "Compression and mechanical connectors for power cables for rated voltages up to 30 kV (Um = 36 kV) - Part 1: Test methods and requirements"

 $All\ connectors\ used\ inside\ switch gears\ or\ similar\ appliances\ must\ fulfil\ these\ requirements.$

EN 61238-1:2003 for copper and aluminium cables are divided into two classes.

Class A (heat cycle and **short-circuit tested**) - These are connectors intended for electricity distribution or industrial networks in which they can be subjected to short-circuits of relatively high intensity and duration. Therefore, Class A connectors are suitable for most applications.

Class B (heat cycle tests only, **not short-circuit tested**) - These are connectors for networks in which overloads or short-circuits are rapidly cleared by the installed protective devices, e.g. **fast-acting fuses.**

Universal terminals OTL are tested and certified class A connectors.

For choosing safe and reliable connector, always make sure that the terminal is equipped with CE and Class A markings with the symbol of certifying institute, for example FI -mark.







OTL 150-2

OTL 240-2

MAA2150A10	MAA2240A10	
MAA2150B10	MAA2240B10	
MAA2150Y10	MAA2240Y10	
-	-	
-	-	
Technical data		
	MAA2150B10 MAA2150Y10	

Conductor cross-section Cu, Al (mm²)	25 - 150	35 - 240
Nominal voltage AC / DC (V)	1000	1000
Nominal current (A)	320 (Cu) / 290 (Al)	425 (Cu) / 380 (Al)
Width / Height / Length (mm)	51/54/84	60 / 65 / 106
Screw, hexagonal key	No. 6	No. 8
Tightening torque (Nm)	14 Nm (25 - 50 mm²) 30 Nm (70 - 150 mm²) -	26 Nm (35 - 120 mm²) 40 Nm (150 - 240 mm²) -
Mounting	DIN rail, screw	DIN rail, screw
Weight (g)	170	340
Package (pcs)	10/ 0 5	6/ 3

Dimensions

