



## Terminal blocks for copper and aluminum, 35mm<sup>2</sup> - 240 mm<sup>2</sup>

These terminal blocks according to IEC 60947-7-1 are suitable for the connection of round conductors made of aluminum or copper.

When using aluminum conductors, the usual practice guidelines must be observed! The contact surfaces of the aluminum conductor are to be freed from the oxide layer and then coated with acid and alkali-free grease.



Because the location and the operating conditions of the electrical installation is unknown, it is recommended to check the clamping point again after 6-8 weeks and retighten with the specified torque.

## **Technical features**

Rated current	425 A <b>Cu</b> / 380 A <b>Al</b>
Type of protection	IP20
Number of Poles	1P
Rated voltage Ue	1000 V AC / DC
Number of Clamping points	2
Connection type	Screw connection
Connection cross section for flexible conductor (with ferrule)	
	Cu / 35mm² - 185mm²
	Al / 35mm² - 185mm²
Connection cross section for rigid / multi-wire conductor	
	Cu / 35mm² - 240mm²
	Al / 35mm² - 240mm²
Tightening torque	(35-120mm²) 26Nm
	(150-240mm²) 55Nm
Recommended stripping length	30 mm
Height installed product	65 mm
Width installed product	37 mm
Depth installed product	106 mm
Mounting type	On DIN rail acc. to DIN EN 50022
Colour body	gray
Colour cover	K240AL gray
	K240AN blue
	K240AE green