
Potential equalizing busbar

AM5 Potential equalizing busbar

Type: AM5**Product ID:** 2TKA110005G1**GTIN:** 6410019130966

AM5 Potential equalizer bar is a busbar intended to connect different earthing conductors in buildings. AM5 is equipped with 5 pcs. of screw terminals that accept conductors of up to 50 mm². The bar is made out of tinned copper alloy, fitted with galvanized screws and tracking resistant spacers insulating bar from installation medium. Intended to be installed through holes (Ø 6,0 mm) in spacers to installation medium. Peeling length of conductors is 15 mm. Terminal screws are with hex 5 head and their tightening torque is 10,0 Nm

Technical specification

Packing

Package:	5/50
Unit:	PCS

ETIM Data

ETIM Version:	ETIM-9.0
ETIM Class:	EC001470
Model:	Without covering cap
Insulator:	Yes
Explosion-tested version:	No
Height:	98 mm

Product Card

AM5 Potential equalizing busbar



Width:	16 mm
Length:	40 mm
Number of connections round conductor 8 mm:	5
Number of connections round conductor 10 mm:	5
Number of connections round conductor 8-10 mm:	5
Material of contact rail:	Copper
Material of clamp:	Stainless steel V4A
Surface of the clamp:	Untreated