





IEK PINI WITH BOLT NA 150-240 10KW

The bolted terminals and sleeves, like compression terminals and sleeves, are designed for termination of conductors. However they can be fixed without use of expensive equipment. A torque wrench is sufficient. Moreover, their unquestionable advantage is a capability to be used for termination and connection of both copper and aluminum conductors. All products have conductivity according to GOST 17441-84. Applicable for copper and aluminum cores. The angular location of the bolts to secure the strands. No special tool is required for installation. Ambient temperature: -60...+80 Cross section form: EV010032 Colour insulation: EV000154 Width: 35.4 Height: 35.5 Length: 110.0 Surface protection: EV000899 Number of screws: 2 Max. conductor cross section: 240 Material: IEK V0000333 Bolt dimension metric (M..): 20?1,5 Moment of screw head failure during installation of line cabs: 60 Nominal cross section: 150...240 Operating voltage: 10000 Pret: 61,93 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/pini-with-bolt-na-150-240-10kw-312555