





IEK CUPRU PINI DTL-185

Designed to connect aluminum conductors to the copper busbars, wires and cables with a view to prevent a galvanic effect resulting from direct contact between copper and aluminum during installation works and connection of power loads. Reliability of the contact connection by pressing the lug with a special tool. Provide the ability to connect aluminum conductors to copper tires, wires and cables in order to eliminate the galvanic effect obtained by direct coupling of copper and aluminum during installation and connection of power loads. Diameter mounting hole: 17.0

Diameter of conductor hole: 18.5

Material: EV003894 Nominal voltage: 10000

Total length: 46.0

Al-rated cross section: 185.0 St nominal cross section: 185 Ambient temperature: - 40...+ 80 Cross section form: EV010032 Pret: 34,36 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/cupru-pini-dtl-185-312736