





IEK CUPRU TINNED PINI TML 25-8-7

IEK cable lug is intended for terminating the conductors of copper and aluminum wires and cables by crimping for subsequent bolting of the conductor to the equipment or busbar. TML tinned copper cable lugs are used with copper and aluminum conductors for crimping and soldering. Professional mounting of lugs and connectors ensures optimum stability under mechanical loads or strong vibrations.

Reduced repair and maintenance due to reliable connections.

Nickel plating provides high corrosion resistance of the protective coating. Material: EV000138

Bolt dimension metric (M..): 8 Nominal cross section: 25.0 Ambient temperature: -10...+50 Type of conductor: EV000424 Connecting angle: EV000164 Flange shape: EV003956 Diameter mounting hole: 8.4 Diameter of core hole: 7.0

Sleeve length: 10.0

Surface protection: EV001481 Pret: 5,31 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/cupru-tinned-pini-tml-25-8-7-312769