



IEK CUPRU TINNED MUFA S GML 16-6

IEK tinned copper GML sleeve is intended for connection of wires and cables with copper and aluminum cores by crimping, it is made of electro-technical copper with a protective covering of tin-bismuth (electrolytic tinning). 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. Section of connected conductor: 16

Model: EV009955

Sleeve form: EV009894

Material: EV000138

Surface protection: EV001481

Colour insulation: EV000494

Type of connection: EV010120

Length: 30.0

Ambient temperature: -10...+50

Nominal cross section: 16

Pret: 3,06 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/cupru-tinned-mufa-s-gml-16-6-312480>