





IEK CUPRU TINNED COUPLING MUFA S GML-6

Designed to connect copper and aluminum conductors. They can be used for connections of types copper/copper, copper/aluminum, aluminum/aluminum. The conductors from both sides shall be of same size. The GML sleeves have a limit stop in the center to make fixing easier, which allows avoiding the nonuniform compression of the conductors to be joined. Cross-section of conductors can be easily identified without need to use technical documentation, since it is designated by figure in the sleeve name. For example, GML-10 sleeve is designed for use with conductors of cross-section 10 mm2.GML sleeves have a stopper in the center, which helps to avoid uneven compression of the connected conductors. The cross section of the connected conductors is easy to determine without reference to technical documentation: it is indicated by the number in the marking of the sleeve. For example, the GML-10 sleeve is designed for conductors with a cross section of 10 mm2.Reduced Al nominal cross section: -Material: EV004251 Voltage row: EV003896 Length: 25.0 Outer diameter: 5.1 Operating temperature range: -60...+50 Application: EV000154 Minimum Axial Breaking Load: 0.36 Inner diameter: 3.7 Pret: 0,66 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/cupru-tinned-coupling-mufa-s-gml-6-312462