





IEK GIA 16 INSULATED BUSHINGS (MJPB 16)

GIA bushings for self-carrying wires serve for mechanical and electrical connection of self-supporting wires. Admitted mechanical stress on the crimped connection for carrying wires makes up 40% of its tensile strength when connected to a SSIC wire and 20% in case of copper wire crimping.GIA bushings for selfcarrying wires serve for mechanical and electrical connection of self-supporting wires. Admitted mechanical stress on the crimped connection for carrying wires makes up 40% of its tensile strength when connected to a SSIC wire and 20% in case of copper wire crimping.Reduced Al nominal cross section: -Material: EV000072 Voltage row: IEK V0000222 SIP section, RH part: 16.0 SIP section, LH part: 16.0 Color of RH sealed ring: EV000080 Color of left sealed ring: EV000080 Length: 73.0 Outer diameter: 18.5 Internal diameter 1: 5.3 Internal diameter 2: 5.3 Weight: 0.02 Operating temperature range: -50...+60 Application: IEK V0000226 Matrix Type for Sleeve Slip: IEK_V0000223 Pret: 11,53 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/gia-16-insulated-bushings-mjpb-16-310344