





IEK BUSHING GSI 16,0-25,0 (10 PCS.)

The GSI sleeves of the IEK trademark are designed for butt welding of copper wires by crimping. Crimping is performed on top of the insulating housing.

Complete tightness of the electrical contact.

Easily winded wire: chamfers on the edges of the sleeve are removed.

Within the specified range of sections it is possible to connect wires of different sections in one line or to install a branch.

The locking die cut in the center of the sleeve determines the depth of the wire entering the connector.

Protection of the sleeve from the external environment and mechanical damage.

Saving time for installation. Section of connected conductor: 16

Model: EV009955 Sleeve form: EV009894 Material: EV000138

Surface protection: EV001481

Insulation: EV000163

Colour insulation: EV000234 Voltage row: IEK_V0000477 Type of connection: EV010120

Max current in long-term mode at Umax Imax: 115

Extrusion Force: 450

Ambient class: IEK V0000067

Length: 52.5

Ambient temperature: -40...+80 Mounting temperature: -20...+50 Nominal cross section: 16...25,0 Pret: 379,69 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/bushing-gsi-16-0-25-0-10-pcs-312391