



IEK PINI E16-12 16MM2 CUPRU TINNED (VERDE) (100 PCS.)

Intended for termination of wires and connecting them to terminal clamps of different electrical equipment (terminal blocks, MCBs, sockets etc.). This type of end sleeves is designed for terminating multi-core flexible wires. Stripped end of multi-core flexible wire is led through the hollow terminal tube and then crimped together with the tube with the help of a special tool forming a unified construction securely fixating a batch of multi-core wires. Correspond to EN 60998-1, EN 60998-2-2. Reliability of electrical connection. Safety of electrical connection.

Lugs-sleeves are made of tinned copper, tinning provides reliable protection of the product from corrosion.

Several variants of tips along the length of the sleeve for one section. Material: EV000138

Surface protection: EV001481

Nominal cross section: 16

Sleeve length: 22,4

Nominal voltage: 400

Ambient temperature: -40...80

Construction type: EV005866

Insulation material: EV000163

Colour: EV000235

Pret: 40,56 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/pini-e16-12-16mm2-cupru-tinned-verde-100-pcs-312407>