



### **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: 39,53 LEI (TVA inclus)

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