





IEK ALUMINUM PINI NK 0,5-0,8 3,1 MM (100 PCS.)

These terminals are intended for terminating copper wires and are used when mounting electrical distribution units providing for corresponding tie-down on the basis of screw fixation. Devices can be used in vibration environment, as weakening of screw fixation does not lead to losing electrical connection. ?orrespond to EN 60998-1, EN 60998-2-2.Dual-profile crimper in the conductor and the insulation provides a special mechanical strength and vibration resistance of connections.

Excellent for use at high temperatures. Internal size of connected parts: 3.5

Ambient class: IEK_V0000067 Material insulation: EV008336

Material: EV000138

Bolt dimension metric (M..): -

External size of connected parts: 6.5

Nominal voltage: 400

Nominal cross section: 0,5...0,8 Nominal rated current: 12

Total length: 16.0

Ambient temperature: -40...80 Flange shape: EV003956 Colour insulation: EV008336 Pret: 6,39 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/aluminum-pini-nk-0-5-0-8-3-1-mm-100-pcs-312355