





IEK TINNED CUPRU PIN TERMINAL NVI-N 2-4 1,5-2,5MM (100 PCS.)

Using NVI fork-type tips is preferred when it is necessary to introduce operative changes in electrical connections as in this case there is no need for a total dismounting of tie-down. Weakening the screw fixation is enough. Correspond to EN 60998-1, EN 60998-2-2. When installing the lugs of ISL it is not required to perform a complete dismantling of fasteners, the screw fixing should be just loosened. Lugs are available in three standard colors (red, blue, yellow). Each color corresponds to a specific wire section range.Internal size of connected parts: 4.3 Ambient class: IEK V0000067 Material insulation: EV000154 Material: EV000149 Bolt dimension metric (M..): -External size of connected parts: 7.2 Nominal voltage: 600 Nominal cross section: 1,5...2,5 Nominal rated current: 27 Total length: 21.0 Ambient temperature: -40...105 Thickness of a contact part: 0.8 Flange shape: EV003886 Colour insulation: EV000080 Pret: 31,17 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/tinned-cupru-pin-terminal-nvi-n-2-4-1-5-2-5mm-100-pcs-312596