



Furnizor: **Sc Trivolt Distribution SRL** Reg. com.: J23/3300/2016 CIF: RO36421140 Adresa: Strada Apusului nr 3 ( primul sens giratoriu Tehodor Pallady-Autostrada Soarelui), Catelu, Ilfov Banca: BRD IBAN: RO34BRDE441SV13182234410

|                                       | IEK PEN GROUND-ZERO BUS 6X9MM 24/2 WITH NICKEL COATING<br>(24GROUP/EDGE FASTENER)  |
|---------------------------------------|--|
| A A A A A A A A A A A A A A A A A A A | Neutral non-insulated bus bars are used in electric panel equipment for connecting<br>neutral operating (N) and protective conductors (PE). Bus is connected on the center<br>(types 8/1; 14/1) and on the sides (type 8/2 and 14/2) through the neutral bus insulator<br>onto a 35-mm DIN-rail and through the corner neutral bus insulators as well as directly<br>onto the board panel. When connecting copper multicore wires to the buses, it is<br>recommended to terminate them with terminal bushings. These buses are made of latten<br>alloy.High corrosion resistance of the material for protection in aggressive<br>environments.<br>Nickel-plated busbar allows simultaneous connection of copper and 8000 series<br>aluminum alloy conductors.<br>Maximum operating current: to 100 A.<br>The tires meet the requirements of TR TS 004/2011.<br>Made of high quality brass.<br>Wide range of nomenclature.Rated current In: 100<br>Material: EV000149<br>Type of surface: EV000191<br>Number of conduit outlets: 24<br>Type: IEK_V0000461<br>Nominal voltage: 400<br>Max. conductor cross section: 16/6<br>Ambient temperature: -4050<br>Model: EV000154<br>Pret: 0,00 lei (TVA inclus) |
|                                       | Detalii online: https://www.materialeelectrice.ro/pen-ground-zero-bus-6x9mm-24-2-with-<br>nickel-coating-24group-edge-fastener-309165  |