



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 N BUS "ZERO" ON A NICKEL-COATED ANGLE IZOLATOR SNI-6X9-8-U1-S

Neutral bus bars with SCHNI-type insulator are intended for electric and mechanical connection of neutral operating and protective conductors. Constructively, SCHNI buses are made of a latten alloy bus placed onto a plastic insulator made of self-extinguishing plastic. Standard exploitation conditions: - ambient temperature: from -40 to +50 C; relative humidity: under 90%. High corrosion resistance of the material for protection in aggressive environments.

Nickel-plated busbar allows simultaneous connection of copper and 8000 series

aluminum alloy conductors.

Insulator material: plastic does not support combustion (check with the red-hot thread at

Maximum operating current: to 100 A.

The tires meet the requirements of TR TS 004/2011.

Made of high quality brass.

Wide range of nomenclature.Rated current In: 100 Material: EV000149

Type of surface: EV000191

Number of conduit outlets: 8

Number of conduit offices: 8 Sword length: 64 Type: IEK_V0000118 Nominal voltage: 400 Max. conductor cross section: 16/6

Ambient temperature: -40...50

Width: 29 Height: 26,3 Model: EV000154

Pret: 0,00 lei (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/n-bus-zero-on-a-nickel-coated-angleizolator-sni-6x9-8-u1-s-308983