



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 CLEMA ZNI-35MM2 (JXB125A) ALBASTRU

These terminal blocks serve for safe and compact connection of phase, neutral and protective (ground) conductors of various size. They are installed onto a DIN-rail. The set is completed with a marking band for number inscription and side blinds for ZNI series screw terminal blocks. Color: blue, gray, green. Terminal clamps can be covered with plastic blinds of correspondent size and color. They are made of colorednoninflammablepolyamide of yellowish-green (grounding), blue (neutral), gray and green (phase) color. The set is completed with a marking band for number inscription. They are made of colored non-inflammable polyamide. Connectable conductor cross

section solid-core: 4...50

Connectable conductor cross section multi-wired: 6...35

Rated current In: 125 Nominal rated voltage: 600

Type of electrical connection 2: EV000415

Connection position: EV001224

Number of poles: 1
Number of clamp positions per pole: 2
Mounting method: EV005503
Material insulation body: EV000402
Operation temperature: -40...+80
Inflammability class of insulation material acc. with UL94: EV004429

Width/grid dimension: 15.0

Width/grid dimension: 15.0
Length: 59,0
Colour: EV000080
Nominal operating AC voltage Ue: 600
Nominal DC operating voltage Ue: 440
Nominal frequency: 50
Rated insulation voltage Ui: 660

Max. conductor cross section: 35 Material clamp: EV000179 Material housing: EV000402 Ambient class: IEK\_V0000009 Degree of protection (IP): EV006405

Width: 15,0 Height: 51,5

Nominal Attachment Capacity: 16...35

Model: IEK\_V0000471

Current-carrying part material: EV000149 Type of electrical connection 1: EV000415

Pret: 7,52 lei (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/clema-zni-35mm2-jxb125a-albastru-

309360