



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 IZOLATOR FLAT BUSBAR ISP 4P PENTRU BUS BARS 5 SI 10 MM 303 MM

They are designed for fastening and insulation of power busbars in electrical distribution cabinets and panels with rated current from 250 to 4000 A. They are used for the organization of busbar assemblies and installation of various branches from the central busbars in the assembly of switchboards for various purposes. Insulator has 4-phase design and provide mounting busbar thickness of 5 and 10 mm. Made of composite material. Made of BMC material with high bending and tensile strength, which guarantees resistance to dynamic loads when short-circuit currents occur. It has 4-phase version.

Allows vertical fixing of 5 and 10 mm busbars. Simple and reliable design for quick assembly of copper and aluminum busbar

systems. Number of poles: 4 Busbar distance: 6

Nominal rated voltage: 400 Mechanical destructive force on bending: 150

Ambient temperature: -40...+60
Breakdown voltage of industrial frequency insulation: 2.5

Bending strength: 150

Tightening torque of bus attachment screws: 16.0 Colour: EV000270 Material: IEK_V0000465

Material: IEK_V0000465
Material quality: IEK_V0000565
Add-on type: IEK_V0000494
Busbar thickness: 5...10
Toughness: 50...70

Flammability category in accordance with GOST 28157: IEK_V0000493 Max. rated current: 4000 Pret: 0,00 lei (TVA inclus)

 $\label{lem:decomposition} \textbf{Detalii online:} \ \text{https://www.materialeelectrice.ro/izolator-flat-busbar-isp-4p-pentru-busbars-5-si-10-mm-303-mm-308960}$