





IEK CLEME SIR ZVI-30 6-16MM2 12STEAM

Applied for screw connection of conductors, protecting wires from damage and excluding possibility of short circuit to the frame of electric unit. Insulation frame is made of white non-flammable polystyrene or transparent polyethylene. Terminal block and screws - latten alloy. Protection of the wire from damage and exclusion of the possibility of a short circuit to the housing of the electrical installation.

Fire-retardant housing. Connectable conductor cross section solid-core: 6...16

Connectable conductor cross section multi-wired: 6...16

Rated current In: 30

Nominal rated voltage: 400

Type of electrical connection 2: EV000415

Connection position: EV001224

Number of poles: 12

Number of clamp positions per pole: 2

Mounting method: EV005276

Material insulation body: EV003904 Operation temperature: -25...+110

Width/grid dimension: 26.0

Length: 165

Colour: EV000202

Rated insulation voltage Ui: 450 Material clamp: EV000149 Material housing: EV003904 Ambient class: IEK_V0000067 Degree of protection (IP): EV006404

Width: 26 Height: 19

Allowable long-term current: 30

Tightening torque Nm at conductor section: 2,0

Max operating voltage Ue: 400

Type of electrical connection 1: EV000415

Pret: 12,24 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/cleme-sir-zvi-30-6-16mm2-12steam-312908