



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 TERMOCONTRACTIBIL PTK 4X70-120 1KW

Designed for sealing of termination roots of multi-core power cables with paper oilimpregnated insulation, plastic insulation, cross-linked polyethylene insulation. Inner surfaces of base and branches of multiple cable joint are coated with adhesive thermomelting layer that ensures perfect sealing after shrinkage. Depending on number of cable cores, the joints can be of 2-, 3-, 4- and 5-branch type. An adhesive layer is applied to the inner surface of the base and fingers of the glove, which melts during shrinkage and provides complete waterproofing of the joint.

Gloves are resistant to ultraviolet light and any weather conditions.

Gloves can be used when inserting SIP lines into pipes and cable channels. Model:

EV008816

Nominal cross section: 70...120 Diameter shaft before shrink: ≥ 75 Diameter shaft after shrink: ≤ 27 Total length after shrink: 160

Inner diameter finger before shrink: ≥ 28 Inner diameter finger after shrink: ≤ 9 Operation temperature: -55...125 AC 50 Hz operating voltage: 1000 Topsile strongth: > 13

AC 50 Hz operating voitage: 1000
Tensile strength: ≥ 13
Volumetric electrical resistance: ≥ 1Ñ...10^16
Min shrinkage start temperature: 110
Min full shrinkage temperature: 150
Length of cable part: 120
Length of fingers: 40
Total length: 160

Total length: 160

Mounting temperature: -10...50

Wall thickness before heat shrinkage: $\geq 3.0/\geq 2.5$ Type: EV004267

Pret: 26,75 lei (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/termocontractibil-ptk-4x70-120-1kw-

310500