





IEK TERMOCONTRACTIBIL PKVTPBE 5X35/50 WITH PVC ISOLATION 1KV

PKV(N)tpbe-1 and PKVtpbe-1 heat-shrink sleeves are designed for termination of aluminum or copper conductors of cables with plastic, rubber and polyethylene insulation with armor or shield for voltages up to 1 kV: AVBbShv-1, VBbShv-1, AVVB-1, AVVBG-1, VVBG-1, APvBbShv-1, PvBbShv-1, VVGE, AVVGE, PvVGE, APvVGE, their equivalents and versions. The product's range is developed for 1-, 2-, 3-, 4- and 5-core cables. The sleeve can be used with armored and shielded cables and includes a kit of soldered or not soldered grounding options. The soldered grounding kit contains constant force springs (CFS) made from high-quality stainless steel AISI 301 with high content of chromium and nickel, that ensure reliable and safe connection of PML grounding bus to cable armor bands.

Use of high-quality two-layer heat-shrink materials with adhesive thermomelting coating on inner surfaces of tubes and multiple cable joints ensures perfect tightness of the sleeve construction. Suitable for: EV009707

Model: EV004267 Voltage row: EV004258 Nominal cross section: 35...50

Type of insulation material: IEK V0000184

Installation Type: IEK_V0000185 Complete set: IEK_V0000188 Number of cores wiring: 5 Tip Type: IEK_V0000190

Attachment of the grounding bus to the cable: IEK_V0000192

Nominal voltage: 1

Material: IEK V0000193

Min full shrinkage temperature: 120 Operating temperature range: -45...+50

Shrink rate: EV009535

External grounding bus attachment: IEK_V0000194

Number of conductors: 5 Pret: 158,97 LEI (TVA inclus)

etalii online: https://www.materialeelectrice.ro/termocontractibil-pkvtpbe-5x35-50-with-pvc-isol	ation-1kv-