



IEK TERMOCONTRACTIBIL PKV(N)TP 1X16/25 WITH PVC ISOLATION
<u>1KV</u>
 PKV(N)tp-1 and PKVtp-1 heat-shrink sleeves are designed for termination of aluminum or copper conductors of cables with plastic, rubber and polyethylene insulation for voltages up to 1 kV: AVVG-1, VVG-1, AVVGz-1, VVGz-1, APvVG-1, PvVG -1, their equivalents and versions.Quick and easy mounting of heat-shrink components using gas torch or high-temperature drying fan. Perfectly leak-tight sleeve design due to: use of high-quality two-layer heat-shrink materials; adhesive thermomelting coating on inner surfaces of heat-shrink tubes and multiple cable joints. Wide range of products, with several versions of sleeve supply: without lugs, with bolted
lugs having break-out heads, with compression lugs.Suitable for: EV009729 Model: EV004267 Voltage row: EV004258
Nominal cross section: 1625 Type of insulation material: IEK_V0000184
Installation Type: IEK_V0000187 Complete set: IEK_V0000188
Number of cores wiring: 1 Tip Type: IEK V0000189
Nominal voltage: 1 Material: IEK V0000193 Min full shrinkage temperature: 120
Operating temperature range: -45+50 Shrink rate: EV009535 Number of conductors: 1
Pret: 0,00 lei (TVA inclus)
Detalii online: https://www.materialeelectrice.ro/termocontractibil-pkv-n-tp-1x16-25- with-pvc-isolation-1kv-310617