



IEK HEAT-SHRINK CAP KTK130/60 35KW

Used for sealing of ends of power cables with paper oil-impregnated insulation, plastic insulation and cross-linked polyethylene insulation, steel and polyethylene pipes. Inner surface of the cap is coated with adhesive thermomelting layer that ensures perfect sealing after shrinkage. The inner surface of the cap is coated with a layer of hot melt glue, which provides complete sealing of the cable ends after shrinkage.

Caps are resistant to ultraviolet light and any weather conditions.

The use of cable caps can significantly save time when preparing the cable for installation, eliminating the need to check the insulation for moisture.

Caps can be used as plugs of steel and polymer pipes. Inner diameter before heat-shrink: 130

Type: EV004267

Inner diameter after heat-shrink: 60

Model: EV009930

Shrink rate: EV009535

Total length after shrink: 160

Nominal cross section: -

Operation temperature: -55...+125

Colour: EV000206

Material: EV000154

Mounting temperature: -10...+50

Tensile strength: ? 13

Volumetric electrical resistance: ? $1 \cdot 10^{16}$

For dielectric strength up to: ? 30

Min shrinkage start temperature: 110

Min full shrinkage temperature: 150

Thickness of adhesive layer after full thermus: 3,8

Width of glue layer: 70

Pret: 37,44 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/heat-shrink-cap-ktk130-60-35kw-310485>