





IEK TERMOCONTRACTIBIL TTUK9,5/4,8 2:1 TRANSPARENT WITH GLUE 1 M

Designed for sealing and insulation of all types of connections of power cables with paper oil-impregnated 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.Being evenly applied on the entire inner surface of the tube, the adhesive layer provides complete sealing of the connection after shrinkage of the tube.Model: EV009930 Inner diameter before heat-shrink: 9.5 Inner diameter after heat-shrink: 4.8 Colour: EV000184 Material: EV003904 Shrink rate: EV009534 Wall thickness after shrinking: 0,9 Length: 1 Operation temperature: -55...125 Mounting temperature: -10...50 AC 50 Hz operating voltage: ? 660 Tensile strength: ? 10,4 Volumetric electrical resistance: ? 1x10^14 For dielectric strength up to: ? 15 Min shrinkage start temperature: 70 Min full shrinkage temperature: 125 Thickness of adhesive layer after full thermus: 0,45 Type: EV004267 Pret: 7,82 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/termocontractibil-ttuk9-5-4-8-2-1-transparent-with-glue-1-m-310454