





IEK TERMOCONTRACTIBIL TTSH 120/40 35 KW 2,5:1 RED 1M

Designed for insulation of copper and aluminum buses on electrical substations and in switchgears. They allow for considerable shortening of distances between the phase buses and smaller sizes of equipment. The tubes protect the electrical buses from chemical corrosion. They are featured by improved elasticity and flexibility. The use of insulating tires reduces the likelihood of electric shock to personnel and protects equipment from short-circuit currents when small animals and foreign objects enter the switchgear. High-voltage heat-shrinkable tubes protect copper and aluminum tires from contamination and corrosion. increasing their service life.Model: EV009699 Inner diameter before heat-shrink: 120 Inner diameter after heat-shrink: 40 Colour: EV000233 Material: EV000154 Shrink rate: EV000154 Wall thickness after shrinking: 4,0 Length: 1 Operation temperature: -40...110 Mounting temperature: -10...50 AC 50 Hz operating voltage: ? 35000 Tensile strength: ? 8 Volumetric electrical resistance: 1?10^11 For dielectric strength up to: ? 12 Min shrinkage start temperature: 120 Min full shrinkage temperature: 150 Type: EV004267 Pret: 125,53 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/termocontractibil-ttsh-120-40-35-kw-2-5-1-red-1m-310465