





IEK TERMOCONTRACTIBIL TTU 16/8 ALBASTRU 1 M

The heat-shrink tubes from thin polyethylene are halogen-free and have fire suppression property. The products have good electrical and mechanical properties and are used as insulating and sealing materials. Being heated after putting in stretched state on various items, they shrink and fit close to an item, assuming its shape. The heat-shrink tubes have the following color options: white, yellow, green/yellow, green, red, blue and black. A wide range of different tube diameters for working with conductors of different sections. The material of the tubes does not contain halogens and are flame-retardant.Model: EV009713 Inner diameter before heat-shrink: 16 Inner diameter after heat-shrink: 8 Colour: EV000080 Nominal cross section: 15 Material: EV003904 Shrink rate: EV009534 Wall thickness after shrinking: 0.7 ± 0.1 Length: 1 Operation temperature: -55...125 Mounting temperature: -10...50 AC 50 Hz operating voltage: 660 Tensile strength: ? 10,4 Volumetric electrical resistance: ? 1?10^14 For dielectric strength up to: ? 15 Min shrinkage start temperature: 70 Min full shrinkage temperature: 125 Wall thickness before heat shrinkage: 0.35 ± 0.1 Wire Diameter Range: 8,3...15,0 Type: EV004267 Pret: 3,76 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/termocontractibil-ttu-16-8-albastru-1-m-313113