

NU-SLEEVE T117-HV is a high voltage coated sleeve made of specially formulated high temperature silicone rubber extruded onto premium electrical grade braided fiberglass sleeve. The extrusion process results in a higher density coating that is more homogeneous, has better concentricity and yields longer continuous lengths than the typical liquid dipped products common to the industry. The coating maintains its electrical integrity, even under severe fire conditions by forming a non-conductive ash. The NU-SLEEVE T117 range is also available in a standard (NU-SLEEVE T117-E) or in a flame retardant (NU-SLEEVE T117-FR) versions.



PRODUCT FAMILY: Coated Sleeving



CONSTRUCTION & MATERIALS: Braided fiberglass with a silicone rubber coating



STANDARD COLORS: Black, white, natural



TEMPERATURE OF USE: -55/200°C (-67/392°F)

NFMA Class H



DIELECTRIC GRADE: up to 30kV



TYPICAL APPLICATIONS:



- High voltage equipment
- Railway
- Renewable Energies































PRODUCT CERTIFICATIONS

- RoHS
- **REACH**
- **CMRT**

