



Vulcanized Fiber Epoxy Canvas Tube

Vulcanized fiber epoxy canvas tube with canvas rolled tubes. Hardened fiber arc extinguishing properties with electrotechnical alkali-free glass fiber cloth dipped in epoxy resin, baked, molded in the mold after hot pressing processed.



Avantage: Vulcanized fiber epoxy canvas tube with dielectric properties and good machinability. Vulcanized fiber epoxy canvas tube with the stable performance, it applies to the moist and dry areas and the areas with large temperature difference between day and night.

Application : Vulcanized fiber epoxy canvas tube is widely used in the fusion tubing of high pressure fallen fusion box design and expulsion fuse tube cutout for interrupting high voltage AC circuits during power surge.

Color : grey, yellow

Size: Diameter: The least inner diameter is 6mm. The maximal outer diameter is 48mm .

Allowable tolerance: Inner diameter: ± 0.127 mm Exterior diameter: ± 0.08 mm

Custom: We can Vulcanized fiber epoxy canvas tube to your specification, along with other customized solutions! Samples are available for testing the quality.

Supply Ability: 100000 meter/meters per Month

Package Type: suitable packing for export.

1. Inside packing: a plastic bag or woven belt.
2. Outside packing: carton box and pallet.