

VG 501



Fiberglass Sleeving Coated With Polyvinyl Chloride Resin

When higher dielectric properties and failsafe performance is needed, VG-501 Provides the solution. VG 501 is a fiberglass braided sleeving, which is first coated with a layer of Polyvinyl Chloride resin and then thermoset to provide B Grade insulating sleeving.

Standards: BS-2848; 1973
IS-11654
IEC 60684-3

Characteristics:

Class ;"B"
Continuous working Temperature; From -20C to 130C
Very Flexible
Good Mechanical Resistance
Soft Material

Typical applications

Domestic appliances
Motor Rewinding

B Class electrical Motors

Inner Dia: 1MM to 40 MM

Wall Thickness: As per customer specifications. **Break**

Down Voltage Range: From 1kV to 5kV **Color:** All colors

available

Length: Continuous or 1 Meter Length