

SRG 001



Silicon rubber coated Fiberglass Sleeving:

It is comprised of specially formulated High-temperature silicon rubber continuously applied over electrical grade braided fiberglass. It maintains its flexibility & electrical insulation properties over a wide temperature range from -40 C through its continuous operating temperature of 180 c. It offers superior coating adhesion to the fiberglass braid in comparison with extruded type. It has an

excellent feature of expandability

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

Characteristics:

Class: "H"
Continuous working temp: -60C to 180 C Very
good flexibility *S Expandability
Chemical resistance
Abrasions resistance

Typical applications:

DC Motor Lead Protection
High current dry transformers
Alternators
Wind Generators

Inner Dia: 0.5MM to 40 MM

Wall Thickness: As per customer specifications.

Break Down Voltage Range: From 1kV to 12 kV

Color: Natural, White, Black, Red & others on Requirement.

Length: Continuous or one meter Length.