

INSULATING SLEEVES AND HEAT SHRINK TUBES

Insulating Sleeves :

Wide range of electrical & thermal flexible insulating sleeves from general purpose to heat treated and Glass Fibre resin coating to meet varied temperature ratings. Most commonly used sleeves for electrical motor industry is PG40 type in 155 ° C in 4 KV rating.

Braided Fibreglass Sleeve:

- | | |
|---------------------|--|
| * Class "B" 130 ° C | Acrylic Coated Terylene
Saturated Varnished Glass 1 Kv |
| * Class "F" 155 ° C | PU varnished Glass in 4Kv,
Acrylic Glass in 3Kv, 4Kv & 8Kv |
| * Class "H" 180 ° C | Silicone saturated Glass 1Kv,
Silicone Rubber Glass 1.5 Kv to 9.5 Kv |
| * Class "C" 250 ° C | Conform / VSC Expandable Silicone rubber Glass
Raw Glass, heat treated Glass (natural silver)
Nomex® / PTFE sleeves. |
| * Special Sleeves | Monofilament Polyester for cable harness/markings |

Heat Shrink Sleeves :

- | | |
|---------------------|--|
| * Class "A" 105 ° C | PVC standard & thin walled for batteries & Capacitors |
| * Class "B" 135 ° C | Polyolefin, flame retardant high performance heat shrink tubes for busbars, connectors, terminals & protection |

