DATA SHEET

SLGLH-410

Heat-Treatment Fiberglass Sleeving

Type HTG-410

The heat-treatment sleeving is a non-alkali fiberglass braided sleeving with wax refined out and weaves set, and impregnated with high-temperature resistance adhesive, it possesses the characteristic of tensile strength. It can be used as an excellent insulating material for the wiring of electrical machinery and appliances and domestic electrical appliances.

Length:1000+20-10mm

(Continuous length may be negotiated.)

Appearance: The sleeving is round and smooth with a white surface.

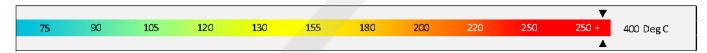
Heat resistance: The sleeving will not harden and give off any smoke at the temperature of 500±10 ℃ in a stove

Cutting feature: When the sleeving is cut, the crosscut will not get loose, but remains smooth.





Bore Diameter		Wall Thickness	
Nominal	Tolerance	Nominal	Tolerance
1;1;5	+0.20 -0.10	0.20	±0.05
2;2.5 3;3.5	+0.30 -0.10	0.30	±0.05
4;5;6	+0.40 -0.20	0.40	±0.10
7;8;9	+0.50 -0.30	0.50	±0.15



Temperature Rating