

Silicon Glass Sleeving







Applications

High temperature resistant silicon coated glass braid, ideally suited for use with Class C rated motors and transformers for the winding lead outs and joints as well as additional protection over cables

Properties

Thermal Classification	Class F (155°C)		
Construction	Silicon Coated Glass Braid		
Maximum Short Term Temperature	450°C		
Electric Strength at 20°C	Tested to IEC 684-2 0.8 kV / 1 minute ASTM D350 1.5 kV		
Specifications	IEC : 684-3-402 ASTM D-372 Type 4 NEMA VS-1 Grade C2		
Flammability	Non-ignitable		

Specification Table

Inside Diameter (Minimum)	Wall Thickness (mm)	Length (m)	Colour	Part Number
2	0.4	5	Natural	PP14791
4				PP14792
6	0.6			PP14793
8				PP14794

This product is Compliant with ROHS 2002 / 95 / EC the restriction of use of certain hazardous substances in electrical and electronic equipment



