

2751 silicon rubber fibreglass sleeving

2751 silicon rubber fibreglass sleeving is woven with non-alkali fibreglass yarn, then coated with silicon rubber under the high temperature. It owns resistant, superior elasticity, cold endurance and antiaging properties, can be used for the insulating protection of motor and electrical equipments with higher request.

Generic properties

1. Colour: original colour is straw yellow, also can be other colours according to request.
2. Out appearance: the surface is smooth, without defects that maybe affect the properties of the products.

Types and properties

	Type Properties	average voltage (V)
2751-I	High breakdown volage, resistant temperature 200 ℃.	7000
2751-II	Middle breakdown volage, resistant temperature 200 ℃.	4000
2751-III	Low breakdown volage, resistant temperature 200 ℃.	2500

Inner Diameter and wall depth

Standard	Inner Diameter (mm)	Tolerance	Wall Depth (mm)		
			Type I	Type II	Type III
	0.5-3.0	±0.20	0.45	0.45	0.40
	4.0-9.0	±0.25	0.60	0.55	0.50
	10-14	±0.50	0.80	0.70	0.60
	16-20	±1.00	1.00	0.90	0.80

[Back](#)