

STRAIGHT SHROUD ST 300

Recommended Distances



Product	Voltage (KV)	Impulse (KV)	Distance between Phases	Distance between phase & ground	Minimum clearance between TTS 300 Bodies	Minimum clearance between TTS 300 Body & ground
ST 300	12	75	65	45	10	10
ST 300	17.5	95	75	55	10	10

Straight Shroud ST 300 is a straight shroud. It is made of specially formulated Silicone Rubber. It serves as an Insulating barrier between two live areas. Its unique design enables it to be installed as a straight shroud or a right-angle shroud thus providing flexibility in installation.

The Straight Shroud ST 300 provides insulation to live parts. It is great to provide insulation to live parts of distribution transformers and pole mounted transformers. It is suitable for installation in very humid and polluted environments

Advantages

The Straight Shroud offers many advantages –

Simple to install

One size fits all

Easily openable & reusable

Does not require any special tools

Compact Design

Gives excellent performance even in Humid and polluted environments

Suitable for installation in outdoor conditions

The Straight Shroud encompasses the live parts. The special formulation of rubber provides proper track resistance & prevents creepage current because of air borne contamination. Straight Shroud can be installed on all type of bushings.

2, Barate Industrial Estate, Jadhav Wasti, Wadki, PUNE – 412308,

Tel:- +91-7719082220; Email – arvind@namonkar.in