TERMINAL SHROUD TS 300

Recommended Distances



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

Terminal Shroud is made of specially formulated EPDM Rubber. It serves as an Insulating barrier between two live areas. Its unique design enables it to be installed with any type Indoor termination – Heat Shrink, Cold Shrink or Push-on.

The Terminal Shroud provides insulation to live parts & enables indoor terminations to be installed in equipments having small clearances which are not suitable for air clearance like Ring main Units & transformers.

Advantages

The Terminal Shroud offers many advantages -

Simple to install
One size fits all
Easily openable & reusable
Can be used on both sector or round conductor cables
Allows access to live parts without opening
Does not require any special tools
Compact Design
Available in both right angle & straight designs

The Terminal Shroud encompasses the live parts. The special formulation of rubber provides proper track resistance & prevents creepage current because of air borne contamination. Terminal Shroud can be installed on all type of bushings. It can also be used for insulating the bushings on Pole Mounted Distribution Transformers.

Namonkar Electricals Pvt. Ltd. B-901, Sunshree Emerald, NIBM Road, Kondwa PUNE – 411048 Mail – arvind@namonkar.in