



WWW.CABLEJOINTS.CO.UK THORNE & DERRICK UK TEL 0044 191 490 1547 FAX 0044 477 5371 TEL 0044 117 977 4647 FAX 0044 977 5582 WWW.THORNEANDDERRICK.CO.UK

Medium Voltage Busbar Tube

- Substantially improves clearance dimensions within installations
- Highly flexible for use on straight or angled bars
- Available on spools for reduced waste



Shrink Polymer Systems BMT and BTT are red medium and thick wall unlined heat shrinkable tubes designed to insulate busbar systems up to voltages of 33kV and to protect against flashover.

The insulation value of both medium wall (BMT) and thick wall (BTT) allows substantial reductions in Ph-Ph and Ph-E clearances compared with air insulated systems.

Busbar Tube Size Selection

For guidance only, the user should always determine the optimum size. The maximum wall thickness ('T') shown, is only achieved as a result of full recovery in air. The actual wall thickness will vary depending on the size of the busbar profile.

