









HEAT SHRINK TAPE

Bus Tape is heat shrinkable tape specifically designed for insulating and protecting medium voltage Bus Bar Connections, where tubing can not be used. It is very conformable, tough, waterproof tape with special adhesive coating which bonds well to most surfaces over a wide range of temperature. The shrinking action achieves exceptional conformation to contours, squeezing the adhesive into all surface irregularities, forming an effective seal.

TECHNICAL SPECIFICATION

TEST DESCRIPTION RECORDED VALUE **TEST METHOD** 1. Tensile Strength 12 N/mm2 (MPA) (min.) ASTM D638 2. Ultimate Elongation ASTM D638 300% (min.) 3. WaterAbsorption ASTM D570 0.5% (max.) 1.20 ± 0.2 gm/cm3 ASTM D792 4. Density 45 ± 10 shore D ASTM D2240 5. Hardness 1. Accelerated ageing 120°C for 500 hrs **ASTM D2671** ASTM D638 a. Tensile Strength 10 N/mm2 (Mpa) (min.) b. Ultimate Elongation 250 % (min.) ASTM D638 **ASTM D2671** 2. Low Temp. Flexibility No Cracking (-40°C for 4 hrs) ESI 09-11 3. Heat Shock (250°C for 30 min.) No cracking or flowing 4. Shrink Temperature **IEC 216** 5. Continuous Temp. Limit -40 to +115°C **IEC 216** Dielectric Strength 22 KV/mm.(min.) ASTM D149 Electrical Volume Resistivity 1 x 10¹⁴ Ohm.cm min ASTM D257 ASTM D150 3. Dielectric constant 5 (max.) **ASTM D2303** No Tracking, erosion or 4. Resistant to track & erosion flame failure up to 3.25 KV for 20 min.

Selection Chat

Gala Code	Roll Width (Min.)	Roll Length (Min.)	Thickness (mm)
GMT-2	50.0 mm	5.0 m	1.0 ± 0.10
GMT-2L	50.0 mm	15.0 m	1.0 ± 0.10

-: FEATURES & BENEFITS :-

- Meets ANSI C37.20.2 standards for MV switchgear application up to 36 KV..
- Reduces Bus Bar clearance requirements.
- It is mainly used for insulating, anti-corrosive and mending purposes at the bending part.
- Protects against accidental flash-over.
- Halogen free & anti-tracking.
- Meets IP 68 (Ingress Protection)

Technical Qualification Report: QR 1020

