

Scotch® 23 All-Voltage Jointing Tape



Scotch® 23 electrical tape is a highly conformable self-fusing EPR (Ethylene Propylene Rubber) based, high voltage jointing tape. It is a non-vulcanising, shelf-stable tape with excellent electrical properties. 23 Tape can be used as an insulation for low-voltage applications as well as an insulation for joints up to 69kV. Recommended for primary electrical insulation for jointing cable from 600V to 69kV on all solid dielectric cables. Primary insulation for building stress cones on cables up to 35kV on all solid dielectric cables. Jacketing on high-voltage joints and terminations. Moisture sealing electrical connections. Bus bar insulations and end sealing high-voltage cables.

- Can be used to joint and terminate cables whose emergency overload temperatures can reach 130°C
- Based on Ethylene Propylene Rubber (EPR)
- Physical and electrical properties are unaffected by the degree of stretch
- Self-fusing tape
- Excellent electrical properties
- A special polyester liner that will not stick to the tape upon unwind
- Compatible with all solid dielectric cable insulation:-
- Polyethylene (high and low density)
- Cross-linked polyethylene (XLPE)
- Polyvinyl chloride (PVC)
- Butyl rubber
- Ethylene Propylene Rubber (EPR)
- Oil-based rubber

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Order code	Size	Price each
131-6019	19mm x 9.15m	
131-6020	25mm x 9.15m	
131-6021	38mm x 9.15m	