

# GDR Telecom Site Energy Systems

## Heat Shrink Joint Box



## Heat Shrink Joint Box



Our heat shrink power cable joints and splices provide excellent electrical and mechanical characteristics, offering insulation, protection, and sealing for cables and accessories. Our heat ...



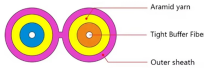
Medium-voltage heat-shrink tubing provides reliable and durable protection and sealing, insulation, and identification in medium-voltage applications. Our medium-voltage heat-shrink tubing will minimize ...



When heated, the components shrink tightly over the cable, forming a weatherproof, corrosion-resistant, flame-retardant connection. Designed for easy installation in confined spaces, our kits are ideal for ...



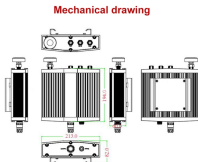
Dual Wall Heat Shrinkable Tube is flexible with thermoplastic adhesive, which melt and flow to seal components. It is used for moisture protection and is waterproof of harnesses and connectors.



Heat shrink joint for 3-core cables with Al/Cu conductor, polymeric insulation and Cu-wire screen. The kit contains components for three cable core. Mechanical connectors are included in the kit. The joint ...



17-24JTS1 W heat-shrinkable straight joints are designed for unarmoured, plastic insulated cables with Cu wire or Cu tape screen, to accommodate either crimped or mechanical connectors.



Heat shrink medium voltage joints by Raychem RPG ensure insulation reliability and durable power cable connections.



Velnah's Heat Shrink Openable Joint Closures (HSOJ) provide a proven and effective method of housing and protecting copper cable connections and terminations or sensitive telecoms equipment ...



LVK is a heat shrinkable straight-through joint for universal connecting of unarmoured polymeric cables or conductors insulated with PVC, PE and XLPE. Suitable for compression and mechanical ...



Proven electrical continuity arrangement provided for limiting temperature rise of armor bonding assembly, during flow of earth fault currents.

## Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

