

Korean Fiber Optic Splice Heat Shrink Tubing



Korean Fiber Optic Splice Heat Shrink Tubing



□Protect Fiber Fusion Points□Clear sleeve makes it easy to detect splices before shrinkage, The fiber optic heat shrink tubes are tight and the metal support maintains its strength to prevent the fiber from ...



Clear sleeve make it easy to detect splice before shrinkage. The fiber optic heat shrink tubes is tight and the metal support maintains its strength to prevent the fiber from breaking at the splice.



A specially designed crosslinked Clear Heat Shrinkable tubing, with Clear fusion tubing liner, providing SS304 strength member and protection to fiber optical splices.



A specially designed cross-linked Clear Heat Shrinkable tubing, with Clear fusion tubing liner, providing protection to fiber optical splices. Available with single fiber and ribbon fiber. Customized designs are ...



Shop high-quality optic fiber heat shrink tubes for reliable fiber protection. Enjoy durable, transparent, and efficient solutions for your networking needs.



Sealing structure suitable to temperature
Extended liner length Low shrink temperature Pre
installed stainless steel or ceramic rod
Accommodates single or ribbon fibers Wide range
of sizes Operating ...



Durable and Weather Resistant:Constructed with
full hard 304 stainless steel, this tubing resists
heat shocks and maintains its integrity in various
weather conditions.



Standard splice sleeves from AFL provide
exceptional protection for completed fusion splices
and fit in any non-specialized splice tray. All splice
sleeves are heat shrink and use steel strength
members to ...



Fiber Heat Shrink Tube, also referred to as Fiber
Splice Tubes, Fusion Protection Tube, or Splice
Protection Tube, plays a crucial role in modern
communication networks. This specialized tubing
is ...

Contact Us

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

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

Email: 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.

