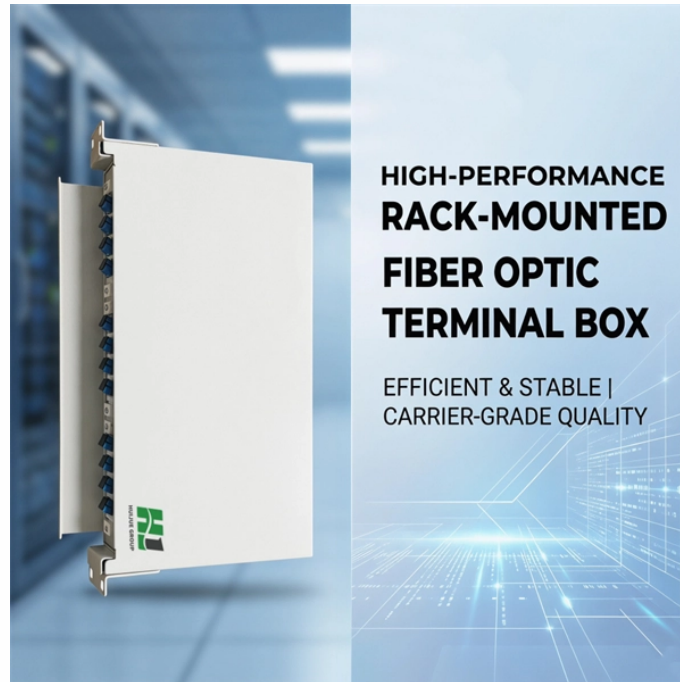


## Fiber Tail Melting Protection



### Overview

High-quality sleeves with glue and very good melting properties for protection of fiber optic fusion splices. Available as single fiber sleeves or as fiber ribbon sleeves, in different lengths and diameters to suit all types of applications. This products is made up of cross linked polyolefin heat-shrinkable tubes, hote melt tubes and Stainless. Precision Group offers a range of high-performance fiber pigtaills, designed to meet the demands of both indoor and outdoor installations. Our premium pigtaills offer low insertion loss and custom length options. This document is a general guideline on ropes retirement criteria for all vessel types. Below factors will afect expected. A study has been conducted to monitor the endurance of polyester and nylon mooring tails in service on Q- Max and Q-FLEX liquified natural gas (LNG) carriers that frequently moor at exposed terminals in desert and/or equatorial ports. The residual strength of threestrand- wire-lay polyester mooring.

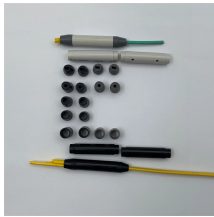
## Fiber Tail Melting Protection



Discover premium fiber optic splice protection sleeves. Engineered for durability, our heat shrink sleeves ensure long-term protection for critical fusion splices.



Retiring a tail is necessary if more than 10% of the fiber cross-section is lost, strand crowns cause a reduction in circumference greater than 10%, or more than 15% of the tail shows burned areas.



Enhance network reliability with our precision-spliced fiber optic pigtails. Leading B2B manufacturer delivering bulk-ordered pigtails for seamless connectivity.



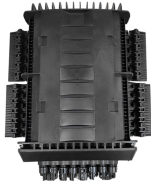
Short segments of rope, called tails, made from conventional synthetic fibers, such as nylon and polyester, are often added to the outboard end of high modulus mooring line s to increase mooring ...



High-quality sleeves with glue and very good melting properties for protection of fiber optic fusion splices. Available in different lengths and diameters to suit all types of applications.



Precision Group's Fiber Pigtails provide durable, high-performance connectivity for indoor and outdoor installations, featuring UV-rated protection, bend-insensitive glass, and armored designs for ...



Discover premium fiber optic splice protection sleeves. Engineered for durability, ...



Leviton fiber optic pigtail kits are a good solution for mechanical or fusion splicing applications. Available in a range of multimode and single-mode fibers with SC, ST or LC connectors. Our premium pigtails ...



Our keyed fiber optic patch cord secures data center connections with color-coded keyed connectors to prevent accidental mismatches. Available in Keyed-to-Keyed and Keyed-to-Nonkeyed configurations.



Melting, bonding of fibers, hard spots or stickiness may be observed, yet these indications are not always present. Any exposure to chemicals shall be logged and the inspector should research the ...



It provides excellent protection for industrial wires, cables, hoses (hydraulics), tube and pipes and also provides thermal insulation and personnel protection.

## Contact Us

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

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

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

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

