

Double-needle tail fiber optic hot melt tube

Product Summary: Double Needle Fiber Optic Heat Shrink Tubing 60mm with 304 Stainless Steel Positioning Pin, PE Material Heat Melt Tube for Optical Fiber Splice Protector, 100 pcs (A)

?Optical Fiber Longevity?By utilizing this optical fiber heat shrinkable tube, you can for ensure a higher level of protection for your optical fibers. It acts as a shield, safeguarding them from external ...

Enjoy Free Shipping Worldwide! Limited Time Sale Easy Return.

?Core Function? Protect the fiber fusion point by physically protecting the bare fiber fusion point to prevent external bending, stretching, or vibration from causing breakage. Improve the stability of ...

With simple operation and fast shrinkage speed, our transparent hot melt sleeves allow for convenient and quick construction while enabling easy visibility of the fiber optic splicing status.

[DOUBLE NEEDLE DESIGN]: Each heat shrink tube features two high-strength stainless steel needles (0.2mm diameter) that offer exceptional durability, lightweight performance, and ...

Common options include bare fiber slim tubes, thick leatherette tubes, and single-needle or double-needle tubes. diameters range from 0.25mm to 3.0mm, and selection depends on the fiber ...

?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 ...

DINGYUAN 60mm Double Needle PE Hot Melt Clear Bare Splice Protector Fusion Fiber Optic Cable Heat Shrink Tube Protection Sleeve. Durable, clear, and customizable.| Alibaba .

Cross-linked polyolefin and hot fusion material with a stainless reinforced steel rod. Preserves optical transmission performance and provides safe protection for fiber optic splicing. Easy installation to ...

Double-needle tail fiber optic hot melt tube

Web: <https://busydoniemiecwaldii.pl>