



SSF Duplex Hybrid, Plenum Indoor/Outdoor 1000' Spool - White

DH9125SMOS2P

SKU: 161384

The DH9125SMOS2P Hybrid Demarc Duplex Fiber Cable combines one strand of SSF™ fiber and one strand of BendSafe® fiber in a zipcord construction, encased in a 3.0 mm plenum-rated jacket. This innovative design is tailored for service provider installations, offering the benefits of SSF™ fiber's incredible durability and the familiarity of traditional BendSafe® fiber. The SSF™ strand features a 250 µm "Soft Peel" coating for easy handling, while the BendSafe® fiber includes a 900 µm buffer coating. This hybrid cable is designed to meet the needs of installations requiring both mechanical splice and fusion splice terminations. It offers superior mechanical strength, high bend insensitivity, and is compatible with all common 9/125 single-mode connectors. This cable is ideal for inter-building and intra-building communications, service demarcations, and other environments where robust and reliable fiber performance is essential.

Features

- Compatible with common connector systems for 9/125 µm single-mode fibers.
- Zipcord construction - easy to separate strands
- BendSafe® allows fusion splicing without removal of SSF™ polymer coating
- Color coated fibers: BendSafe® = blue; SSF™ = orange