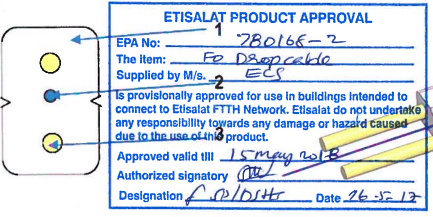


DME PROLINK Fiber Optic Drop Cable Indoor Single mode KFRP for FTTx



- 1. Outer Sheath (Low Friction LSZH)
- 2. 1 or 2 Fiber G.657A2
- 3. Strength Member (KFRP)







Description

DME PROLINK's 1 or 2-Core Indoor Drop Fiber cable is designed and manufactured to the highest standards. Available as Single-mode (G.657A2 compliant), it provides the bend-insensitivity and robustness essential to a successful FTTx deployment

The Aramid Reinforced Plastic Rod strength member offers more than adequate strength to pull long lengths of this cable while significantly reducing the weight of the cable.

The Fiber used in *DME PROLINK*'s Fiber Optic cables, are made of pure silica and germanium doped silica. A UV curable acrylate material is applied over the Fiber Cladding as primary protective coating. DME PROLINK quality personals ensures product reliability through rigorous qualification testing to assure cable performance and durability in adverse field environments. Excellent quality control is achieved through intense in-house quality check and stringent audit acceptance by ISO 9001.

Features & Benefits

- Available as G.652D and G.657A1/A2
- Approved by Service Providers
- LSZH and OFN Rated
- Predictable lifetime of 30 years
- Complies with Telcordia GR-20 core
- Color code scheme: According to EIA/TIA 598
- Compact Figure & Easy to Install
- Suitable for Indoor Connections within Multi Dwelling Units (MDU)
- Designed as per Etisalat standards for FTTH Deployments and applications

