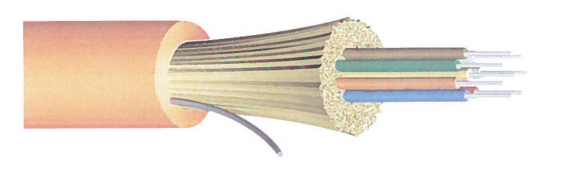


DME PROLINK Fiber Optic Cable Indoor Distribution Tight Buffered









Description

DME PROLINK's Tight-Buffered Distribution cable is designed specifically for indoor distribution applications requiring low to higher core-counts. The Single-mode FO cable comes in either G.652D or G.657A1/A2 specifications. It provides the bend-insensitivity and robustness essential to a successful FTTH deployment

Circular construction and a Kevlar yarn strength member make this cable ideal for indoor deployments where riser and/or containment spaces are limited.

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 OFNR Rated
- Predictable lifetime of 30 years
- Complies with Telcordia GR-20 core
- Color code scheme: According to EIA/TIA 598

ETISALAT PRODUCT APPROVAL

EPA No: 780168-1

The item: Fo cable indow

Supplied by M/s. _ ECS

Is provisionally approved for use in buildings intended to connect to Etisalat FTTH Network. Etisalat do not undertake any responsibility towards any damage or hazard caused due to the use of this product.

Approved valid till 11 may 7018

Authorized signatory

Designation DSH Date 16.5.15