

TECHNICAL DATA SHEET

SINGLE MODE G.652.D CLT TYPE OPTICAL FIBER CABLE

CLT (Central Loose Tube) Optical Fiber Cables. CLT Optical Fiber Cables are solution for High Performance Aerial Environments including Power Transmission and Distribution Networks, Robust Construction Reduces Installation Costs, by avoiding the need for expensive cable shielding and grounding.

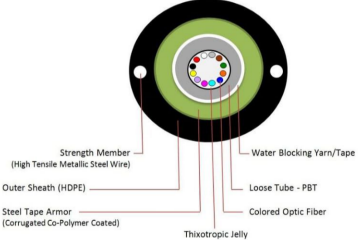
Applications:

Aerial Installation - Lightening Protection - Junction Communication System, Subscriber Network System

Cable Constructions:

Loose Tube Filled With Gel - Dry Core - Water Blocking Material - Corrugated Steel Tape - Two Steel Strength Members - Polyethylene Outer Jacket





Technical Characteristics

- The unique extruding technology provides the fibers in the tube with good flexibility and bending endurance
- The unique fiber excess length control method provides the cable with excellent mechanical and environmental properties
- Provides good crush resistance

Features & Benefits

- Small Diameter
- Light Weight & Flexible
- Compatible for any telecommunication grade optical fiber







| CONSTRUCTION PARAMETERS | | | | | | |
|--|---|---------|---------|---------|----------|----------|
| Fiber Type | ITU-T G.652D | | | | | |
| Fiber Count | 2 Fiber | 4 Fiber | 6 Fiber | 8 Fiber | 12 Fiber | 24 Fiber |
| Loose Tube Filling Material | Thixotropic Terephthalate (PBT) | | | | | |
| Strength Member | Phosphorus Coated Steel Wire (Placed longitudinally opposite to | | | | | |
| | each other alongside loose tube) | | | | | |
| Armouring | Corrugated Steel Tape | | | | | |
| Outer Sheath Material | Medium/High Density Polyethylene (HDPE/MDPE) | | | | | |
| Outer Diameter * | 7.5mm | 7.5mm | 7.5mm | 7.5mm | 7.5mm | 8.5mm |
| Outer Diameter | Nominal | Nominal | Nominal | Nominal | Nominal | Nominal |
| Printing on Outer Sheath | Engraved Hot Foil Ink or Inkjet Printing | | | | | |
| Drum Length | 2000m ± 5% | | | | | |
| * Outer Diameter 9.5mm for CLT Type OFC also available upon request. | | | | | | |

| OPTICAL CHARACTERISTICS | |
|--|-------------------------|
| Single Mode Fiber | CORNING SMF-28e+ G.652D |
| Fiber Colour Coding | As per TIA/EIA-598A&C |
| Mode Field Diameter, µm | 8.6 to 9.5 ± 0.7 |
| Cladding Diameter, µm | 125 ± 1 |
| Core Clad Concentricity error, µm | ≤ 0.8 µm |
| Cladding Non-Circularity, % | ≤ 2 % |
| Cable Cut-off Wavelength, nm | ≤1260 nm |
| Chromatic Dispersion (ps/nm.km) | ≤ 3.5 @ 1310nm |
| | ≤ 18 @ 1550nm |
| Cabled Attenuation @ 1310 nm (dB/km) | ≤ 0.35 (average) |
| Cabled Attenuation @ 1550 nm (dB/km) | ≤ 0.21 (average) |
| Polarized Mode Dispersion (PMD) ps//km | ≤ 0.2 |

| MECHANICAL CHARACTERISTICS | |
|----------------------------|-------------------------|
| Tensile Strength (N) (Max) | 1000 |
| Minimum Bending Radius | 10 x outer without load |
| Diameter of cable (mm) | 20 x outer with load |
| Crush Strength (N) (max) | 500 |
| Temperature Range | -20 °C to +70 °C |

| MANUFACTURER | | |
|-------------------|-----------------------------------|--|
| Manufacturer | LITECH PAKISTAN (PRIVATE) LIMITED | |
| Country of Origin | ISLAMIC REPUBLIC OF PAKISTAN | |
| ISO | ISO 9001:2015 CERTIFIED | |

Litech Pakistan (Private) Limited

FACTORY / REGISTERED OFFICE

Plot # 95, Phase II, M-3Industrial City, Faisalabad

Ph#: +92-41-2626672-73 **Fax:** +92-41-2626671 **Email:** info@litech.com.pk

FAISALABAD

Office No.01,Ground Floor. Lyallpur Regency Plaza,949 New Civil Lines, Faisalabad

Ph#: +92-41-2626672-73 **Fax:** +92-41-2626671 **Email:** fsd@litech.com.pk

KARACHI

61-C,2nd Floor. 21st Commercial Street, Phase II Ext, DHA Karachi

Ph#: +92-21-35885568-69 **Fax:** +92-21-35885570 **Email:** Khi@litech.com.pk

ISLAMABAD

5th Floor, Tower 10, Sector E-11/1 Markaz Islamabad

Ph#: +92-51-8744109-10 Fax: +92-51-8744110 Email: Isb@litech.com.pk



