Fiber Optic Cable, Outdoor Arid Core Gel-Filled Tubes, Stranded Loose Tube Double Jacket, All Dielectric

- CommScope's outside plant fiber cables are made with high-performance, standards-compliant materials
- The portfolio includes both armored and dielectric designs available with dry or gel-filled tubes
- Superior mechanical and optical performance with unmatched stability and quality

Product Classification

Regional Availability: Asia | Australia/New Zealand
Portfolio: CommScope®
Product Type: Fiber OSP cable
Product Series: O-LD

General Specifications

- Cable Type: Loose tube
- Construction Type: All Dielectric
- Jacket Color: Blue
- Subunit Type: Gel-filled

Ordering Tree
Environmental Specifications

Environmental Space  Buried

---

**Environmental Specifications**

### Environmental Space
- **Buried**

---

### Special Cable Construction
- HTS: High Temp Strength
- GY: Glass Yarn Strength Elements
- AX: Axial Yarns Strength Elements
- GNYA: Glass Yarn Eutectic Armored

### CPR Rating
- B: Bca rated cable
- C: Cca rated cable
- D: Dca rated cable
- E: Eca rated cable

### Specialty Material Jackets
- A1: Alternative Jacket (Rodent Resistant)
- HD: High Density Polyethylene
- PA: Nylon Jacket

### Tube Size Type
- 15G: 1.5 mm Gel-Filled / B-LN cable 250µ
- 17/1200: 1.7 mm Gel-filled / B-LN cable 200µ
- 14: 1.4 mm Micro shielded cable
- 16G: 1.6 mm Gel-Filled / Other BL-LN cable
- 25D: 2.50 mm Gel-Free
- 25G: 2.00 mm Gel-Filled
- 45T: 4.00 mm Gel-Filled / SLT & Central Tube
- 60T: 6.0 mm Gel-Filled / Central Tube & Drop

### Tracer Color or Jacket Color
- RS: No Tracer
- WS: White
- VS: 3 Green Stripes
- BS: Blue
- OR: Orange
- GR: Green
- BR: Brown
- SL: Slate
- AO: Aqua

---

©2022 CommScope, Inc. All rights reserved. All trademarks identified by ® or ™ are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: April 20, 2022