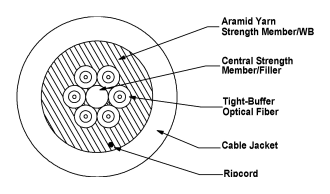


### Part #: DX006DSLX9KR

## 6 CHANNEL D-Series Distribution Riser Rated Cables

| Laser Ultra-Fox™ Fiber Performance |  |  |
|------------------------------------|--|--|
| Fiber Code                         | SLX  |  |
| Industry Standard Designation      | Low Water Peak<br>Single-Mode<br>ITU-T G.652.D |  |
| Core/Cladding Diameter (µm)        | 9/125  |  |
| Wavelength (nm)                    | 1310/1550                                      |  |
| Maximum Cabled Attenuation (dB/km) | 0.5/0.5  |  |
| Primary Coating Diameter (µm)      | 245  |  |
| Secondary Buffer Diameter (µm)     | 900  |  |
| Zero Dispersion Slope (ps/nm²-km)  | 0.092  |  |
| Proof Test Level (kpsi)            | 100  |  |

| Installation and Operating Characteristics |                   |                 |  |
|--|-------------------|-----------------|--|
|  | Installation      | Operating       |  |
| Max Tensile Load                           | 1,400 N (310 lbs) | 450 N (100 lbs) |  |
| Min Bend Radius                            | 8.6 cm (3.4 in)   | 5.7 cm (2.2 in) |  |



| Mechanical and Environmental                     |   |  |
|--|---|--|
| Impact Resistance<br>EIA/TIA-455-25A             | 1,500 Impacts   |  |
| Crush Resistance<br>TIA/EIA-455-41A              | 1,800 N/cm  |  |
| Flex Resistance                                  | 2,000 cycles  |  |
| Operating Temperature                            | -40°C to +85°C  |  |
| Storage Temperature                              | -55°C to +85°C  |  |
| Installation Temperature (actual temp. of cable) | -10°C to +60°C  |  |
| Flame Retardancy                                 | UL Listed Type OFNR (UL<br>1666) and FT4 (CSA C22.2<br>No. 232) |  |

| Cable Characteristics |                         |  |
|-----------------------|-------------------------|--|
| Jacket Color          | Black                   |  |
| Jacket Material       | Indoor / Outdoor PVC    |  |
| Buffer Material       | PVC                     |  |
| Cable Weight          | 31 kg/km (21 lbs/1000') |  |
| Cable Diameter        | 5.7 mm ( 0.22 in)       |  |



6 CHANNEL D-Series Distribution Riser Rated Cables

Part #: DX006DSLX9KR



#### **Standards**

Optical Cable Corporation's indoor/outdoor tight-buffered fiber optic cables meet the functional requirements of the following standards:

- UL 1651
- UL 1666
- GR-409-CORE
- ICEA-S-104-696
- ICEA-S-83-596
- TIA-568
- TIA-598
- UL-listed type OFNR in accordance with NEC sections 770-179 (B) and 770-154 (B) for use in vertical runs in building riser shafts or from floor to floor. Meets or exceeds requirements for intra-building fiber optic cables as outlined in GR-409-CORE.

## **Applications:**

- Indoor/outdoor tight-bound tight-buffered design allows cables to be installed in intra-building backbone and inter-building campus locations without costly transitions between cable types
- Ideal configuration for a single termination point requiring multiple fibers

# **Cost Savings:**

- 900 micron buffer eliminates the need for costly and time-consuming installation of fanout kits or pigtail splices because connectors terminate directly to the fiber
- No need to splice outdoor cable to indoor cable at building entrance
- High crush resistance may eliminate the need for innerduct

#### **Features:**

- High performance components and construction
- · Cable materials are indoor/outdoor UL-listed OFNR and UV, water and fungus resistant
- UL Listed in accordance with NEC section 770.179(b) for use in vertical runs in building riser shafts or from floor to floor
- Wide operating temperature range of -40°C to +85°C
- · Helically stranded core for greater flexibility and mechanical protection of the optical fibers
- High strength-to-weight ratio
- 2-144 fiber configuration is smaller and lighter than comparable sub-grouped cables made by others: ideal for installation in areas with limited space or tight bends
- Can be armored for additional protection in direct burial and aerial installations
- Interlocking armor can be applied to cables as an alternative to conduit installation