

Part #: DX006

6 CHANNEL

D-Series Distribution Outside Plant Cables

| Laser Ultra-Fox™ Fiber Performance | |
|------------------------------------|--|
| Industry Standard Designation | Maximum Cabled Attenuation (dB/km) |
| Core/Cladding Diameter (µm) | Minimum Laser EMB Bandwidth (MHz-km) |
| Numeric Aperture | Minimum OFL LED Bandwidth (MHz-km) |
| Proof Test Level (kpsi) | 100 |

| Installation and Operating Characteristics | | | |
|--|-------------------|-----------------|--|
| | Installation | Operating | |
| Max Tensile Load | 2,670 N (600 lbs) | 890 N (200 lbs) | |
| Min Bend Radius | 12.6 cm (5.0 in) | 6.3 cm (2.5 in) | |

| Mechanical and Environmental | |
|--|----------------|
| Impact Resistance EIA/TIA-455-25A | 1,000 Impacts |
| Crush Resistance TIA/EIA-455-41A | 1,500 N/cm |
| Flex Resistance | 1,000 cycles |
| Operating Temperature | -40°C to +85°C |
| Storage Temperature | -55°C to +85°C |
| Installation Temperature (actual temp. of cable) | -30°C to +60°C |

| Cable Characteristics | | |
|-----------------------|-------------------------|--|
| Jacket Color | | |
| Jacket Material | | |
| Buffer Material | Hard Elastomeric | |
| Cable Weight | 29 kg/km (20 lbs/1000') | |
| Cable Diameter | 6.3 mm (0.25 in) | |



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Standards

OCC's outside plant tight-buffered fiber optic cables meet the functional requirements of the following standards:

- ICEA-S-87-640
- TIA-568
- TIA-598

Applications:

 Outdoor distribution cable for duct or aerial lash installations along utility poles for cable television, telecom or other outside plant campus backbone applications

Features:

- · Tight-buffered construction for easy, direct connector termination or splicing
- Polyethylene outer cable jacket for excellent UV and weather resistance
- · High performance tight-buffer on the optical fibers for excellent environmental and mechanical protection
- Wide operating temperature of -40°C to +85°C
- 900µm buffer eliminates the need for costly and time-consuming installation of fan-out kits or pig-tail splices because connectors terminate directly to the fiber
- All-dielectric design does not require grounding or bonding