Technical Data Sheet

DriKore Loose Tube Optical Cables

Standard buffer tube with 2-288f

Triple Jacket / Dual Armor

Application

Rugged outdoor fiber optic cable designed for direct burial installations, where extreme compressive strengths and rodent protection is required.

Benefits

- Fiber Count up to 288f
- Enhanced compressive strength
- Superior rodent protection
- Suitable for aerial, duct and direct buried applications
- MDPE jacket for low friction installation
- Corrugated steel armor for added mechanical protection
- The dry water blocking materials can easily be removed without the use of cable cleaning solvents, yielding significant labor cost savings
- Excellent handling characteristics

Fiber types

- G.651 multi-mode fiber
- G.652 single-mode fiber
- G.655 NZDS fiber for DWDM applications

full range of protections

- Water blocked
- Rodent resistant

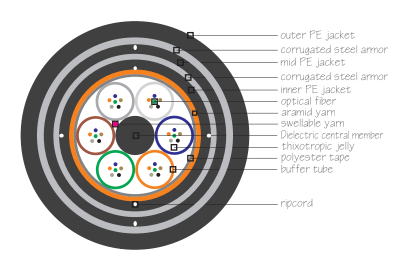
Full range of applications

- Aerial
- Duct
- Direct buried

Optional protections

- HDPE jacket
- All dielectric
- Single jacket / single armor
- Dual jacket / single armor
- Dual jacket / dual armor

Cable cut-away



Typical parameters	
Number of fibers	Up to 288
Diameter	20.2 mm (0.80 in) to 29.5 mm (1.16 in)
Cable weight	390 kg/km (262 lbs/kft) to 749 kg/km (503 lbs/kft)
Max. bend radius	20 x cable O.D.
Max. working tension	2700 N (600 lbf)
Operating temperature range	-40 °C / 70 °C (-40 °F / 158 °F)

Above figures are nominal values; actual production dimensions and weights may deviate slightly from the indicated figures above $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}$



Qualifications & approvals

REA PE-90 Bellcore Standards ITU Standards TIA/EIA Standards

www.4SProducts.com

4621 Ponce de Leon Boulevard Coral Gables, FL 33146, USA [1] 305.666.7474 [1] 305.666.7272 fax cable@4SProducts.com e-mail



Technical Data Sheet

DriKore Loose Tube Optical Cables

Standard buffer tube with 2-288f

Triple Jacket / Dual Armor

Cable Properties	Diameter	Weight
002 - 036f	20.2 mm (0.80 in)	390 kg/km (262 lbs/kft)
037 - 060f	20.2 mm (0.80 in)	390 kg/km (262 lbs/kft)
061 - 072f	20.3 mm (0.80 in)	390 kg/km (262 lbs/kft)
073 - 096f	22.2 mm (0.87 in)	446 kg/km (300 lbs/kft)
097 - 120f	23.7 mm (0.93 in)	507 kg/km (341 lbs/kft)
121 - 192f	25.5 mm (1.00 in)	574 kg/km (386 lbs/kft)
193 - 216f	26.5 mm (1.04 in)	614 kg/km (412 lbs/kft)
217 - 240f	27.3 mm (1.07 in)	650 kg/km (437 lbs/kft)
241 - 288f	29.5 mm (1.16 in)	749 kg/km (503 lbs/kft)

Mechanical Performance	Test Procedure		Specification
Low & high temperature cable	6ΙΑ/ΤΙΑ-455-37Α FOTP-37		20 x cable O.D. @ -30 °C and 60 °C
Impact resistance	61A/T1A-455-25A FOTP-25		25 impact cycles
Compressive strength	€ΙΑ/ΤΙΑ-455-41Α FOΤΡ-41		>440 N/cm (248 lbs/in.)
Cable twist	EIA/TIA-455-85 FOTP-85		2 meter length ± 180°
Cable cyclic flexing	EIA/TIA-455-104 FOTP-104		20 x cable O.D. 25 cycles
Max. bend radius	€ΙΑ/ΤΙΑ-455-37Α FOΤΡ-37	Installation Service	20 x cable O.D. 10 x cable O.D.
Max. tensile load	EIA/TIA-455-33 FOTP-33	Installation Service	2700 N (600 lbf) 890 N (200 lbf)
Gopher resistance			index rating <3

Environmental Performance	Test Procedure		Specification
Temperature	EIA/TIA-455-3A FOTP-3	Operation Installation Storage/Shipping	-40 to +70 °C (-40 to +158 °F) -30 to +60 °C (-22 to +140 °F) -40 to +75 °C (-40 to +168 °F)
Cable aging	€IA/TIA-455-37 FOTP-37		168 hours @ 85 °C
Cable Freezing	€IA/TIA-455-98 FOTP-98		Frozen in ice
Water penetration	EIA/TIA-455-82B FOTP-82		1meter for 24 hours
Compound drip temperature	EIA/TIA-455-81B FOTP-81		75 ℃
Color coding permanence	Telcordia GR-20		Colors stable after aging



