Dri-Lite® Loose Tube Single Jacket Single Armor

Series 12D



SPECIFICATIONS	
Fiber Count	Available in 6-fiber up to 432-fiber
Standards Compliance	Telcordia® GR-20-CORE RDUP PE-90 Designation MLT ICEA S-87-640-2011 RoHS-compliant

Telcordia is a registered trademark of Ericsson Inc.

ENVIRONMENTAL SPECIFICATIONS				
Operation/Storage	-40°C to +70°C			
Installation	-30°C to +70°C			

PART	NUME	BER KEY						
1	2	_	_	_	X	D	0	У
1	2	3	4	5	6	7	8	9
Prod		Fiber co	ount (00	6-432)	Fiber type	Inte desig	rnal nator	Water block/ marking (1-8)

 ${\it Contact Customer Service for availability of non-standard of ferings.}$

PRODUCT DESCRIPTION

Loose tube cables are the product of choice as the backbone in Outside Plant (OSP) environments. The durable loose tube design offers reliable transmission performance over a broad temperature range. Optical fibers and water-blocking elements are placed inside gel-free buffer tubes. The core is constructed by stranding the buffer tubes around a central member using a reverse oscillating lay (ROL). The core is wrapped with flexible strength members covered with a water-blocking tape. A corrugated steel armor is applied and then encased with a black jacket. Rip cords are included under the armor for ease of entry.

APPLICATIONS

- · Direct bury, underground duct and lashed aerial
- Trunk, distribution and feeder cable
- · Local loop, metro, long-haul and broadband network

FEATURES

- Available with up to 432-fiber
- Multiple fiber types including composites
- Dry (SAP) core standard
- Standard tube size for all fiber counts
- Corrugated steel armor
- Gel-free tubes

BENEFITS

- High fiber density
- Multiple network applications
- Reduces cable prep and installation time
- Reduces the number of tools required
- Improves compressive strength and rodent protection

TeraFlex Bend Resistant Laser Optimized 50/125

10G/300

• Speeds fiber access and cleanup

WATER BLOCK AND JACKET PRINT CODES							
	Dry	core	Dry core special				
	Feet	Meters	Feet	Meters			
¹Replace "y" with:	1	2	5	6			

Part Number ¹		Nominal Diameter in (mm)		Maximum Te	nsile Loading	Minimum Bend Radius	
	Fiber Count		Approx. Weight lbs/kft (kg/km)	Install lbs (N)	Long Term lbs (N)	Install in (mm)	Long Term in (mm)
12006xd0y	6	0.46 (11.7)	84 (125)	600 (2,700)	200 (890)	9.2 (234)	4.6 (177)
12012xD0y	12	0.46 (11.7)	84 (125)	600 (2,700)	200 (890)	9.2 (234)	4.6 (117)
12024xD0y	24	0.46 (11.7)	84 (125)	600 (2,700)	200 (890)	9.2 (234)	4.6 (117)
12036xD0y	36	0.46 (11.7)	84 (125)	600 (2,700)	200 (890)	9.2 (234)	4.6 (117)
12048xD0y	48	0.46 (11.7)	84 (125)	600 (2,700)	200 (890)	9.2 (234)	4.6 (117)
12072xD0y	72	0.49 (12.3)	100 (149)	600 (2,700)	200 (890)	9.8 (246)	4.9 (123)
12096xD0y	96	0.56 (14.3)	125 (186)	600 (2,700)	200 (890)	11.2 (286)	5.6 (143)
12144xD0y	144	0.69 (17.6)	182 (271)	600 (2,700)	200 (890)	13.8 (352)	6.9 (176)
12192xD0y	192	0.69 (17.6)	177 (264)	600 (2,700)	200 (890)	13.8 (352)	6.9 (176)
12216xD0y	216	0.69 (17.6)	177 (264)	600 (2,700)	200 (890)	13.8 (352)	6.9 (176)
12288xD0y	288	0.80 (20.3)	228 (340)	600 (2,700)	200 (890)	16.0 (406)	8.0 (203
12432xD0y	432	0.91 (21.0)	273.7 (407.4)	600 (2,700)	200 (890)	18.2 (460)	9.2 (234)

FIBER TYPES:	SINGLE MODE							
	Reduced	7ero	TeraFlex® Bend Resistant					
		Water Peak	G.657.A1	G.657.A2	G.657.B3	NZDS	LEAF	
¹Replace "x" with:	3	2	K	J	L	8	S	

See "Optical Fiber Specifications" in the "Technical Info" section for detailed fiber type specifications.



TeraGain®

62.5/125

10G/150

10G/550