Universal Drop FTTP

Series 6U



SPECIFICATIONS							
Fiber Count	Available with up to 24-fiber inside a PFM gel-filled loose buffer tube						
Strength Members	Water-blocking dielectric strength members placed parallel to single loose tube, one on each side, to provide necessary longitudinal strength						
Jacket	Black, UV resistant jacket						
Maximum Span Length at 1% Sag ft (m)	Light Loading: 330 (101) Medium Loading: 225 (69) Heavy Loading: 150 (46)						
Standards Compliance	Telcordia® GR-20-CORE RDUP PE-90 Designation 570Q RoHS-compliant						

Telcordia is a registered trademark of Ericsson Inc.

PART NUMBERS AND PHYSICAL CHARACTERISTICS

PRODUCT DESCRIPTION

Universal Drop FTTP offers the most flexible solution for fiber to the premise applications. This all dielectric cable requires no grounding or bonding. The small profile reduces cost and increases both ease of use and access to small conduits. This durable design incorporates two dielectric rigid rods for tensile and crush protection, bracketing a single enhanced loose tube containing up to 24 optical fibers and PFM[™] gel. A black, weather resistant jacket completes the cable construction.

APPLICATIONS

- Drop cables
- Broadband network
- Local loop
- Fiber to the premise

FEATURES

• Available with up to 24-fiber • Offers the maximum bandwidth

BENEFITS

-
- Universal design
- Dielectric
- PFM gel
 - Dielectric Rods
 - Length marks are printed in both sequential feet and meters
- for FTTP business, etc. • Aerial or direct bury

 - Eliminates bonding and grounding
 Non-sticky gel reduces installation time and labor cost
 - Excellent crush resistance
 - Eliminates need for length conversion

ENVIRONMENTAL SPECIFICATIONS

Operation/Storage
Installation

PART NUMBER KEY										
6	U	_	_	_	х	1	R, B or O	G, B or 1		
1	2	3	4	5	6	7	8	9		
Product family		Fiber count (002-012)		Fiber type	Internal designator	Package type	Internal designator			

-40°C to +70°C -30°C to +70°C

Contact Customer Service for availability of non-standard offerings. See "Optical Fiber Cable" options in the "Technical Info" section for flooding and jacket marking options.

		Nominal D	imensions	Nominal	Maximum Te	nsile Loading	Minor Dimension		Approx. Shipping
Part Number ¹	Fiber Count	Minor in (mm)	Major in (mm)	Weight Ibs/kft (kg/km)	Install Ibs (N)	Long Term Ibs (N)	Bend Radius in (mm)	Package	Weight Ibs (kg)
6U001x101	1	0.17 (4.3)	0.32 (8.0)	24 (36)	300 (1,335)	90 (405)	3.15 (76)	Master reel	-
6U002x101	2	0.17 (4.3)	0.32 (8.0)	24 (36)	300 (1,335)	90 (405)	3.15 (76)	Master reel	-
6U002x1RG	2	0.17 (4.3)	0.32 (8.0)	24 (36)	300 (1,335)	90 (405)	3.15 (76)	2,500' Reel	132 (60)
6U002x1BB	2	0.17 (4.3)	0.32 (8.0)	24 (36)	300 (1,335)	90 (405)	3.15 (76)	1,000' Reel-in-a-Box	52 (24)
6U004x1RG	4	0.17 (4.3)	0.32 (8.0)	24 (36)	300 (1,335)	90 (405)	3.15 (76)	2,500' Reel	132 (60)
6U004x1BB	4	0.17 (4.3)	0.32 (8.0)	24 (36)	300 (1,335)	90 (405)	3.15 (76)	1,000' Reel-in-a-Box	52 (24)
6U006x1RG	6	0.17 (4.3)	0.32 (8.0)	24 (36)	300 (1,335)	90 (405)	3.15 (76)	2,500' Reel	132 (60)
6U006x1BB	6	0.17 (4.3)	0.32 (8.0)	24 (36)	300 (1,335)	90 (405)	3.15 (76)	1,000' Reel-in-a-Box	52 (24)
6U012x1RG	12	0.17 (4.3)	0.32 (8.0)	24 (36)	300 (1,335)	90 (405)	3.15 (76)	2,500' Reel	132 (60)
6U024x101	24	0.17 (4.3)	0.32 (8.0)	22 (33)	300 (1,335)	90 (405)	3.15 (76)	Master reel	-
6U024x1RG	24	0.17 (4.3)	0.32 (8.0)	22 (33)	300 (1,335)	90 (405)	3.15 (76)	2,500' Reel	121 (55)
6U024x1BB	24	0.17 (4.3)	0.32 (8.0)	22 (33)	300 (1,335)	90 (405)	3.15 (76)	1,000' Reel-in-a-Box	47 (21)

FIBER TYPES:	SINGLE MODE								MULTIMODE				
	Reduced Water Peak		TeraFlex [®] Bend Resistant					TeraGain®	TeraFlex Bend Resistant Laser Optimized 50/125				
			G.657.A1	G.657.A2	G.657.B3	NZDS	LEAF	62.5/125	10G/150	10G/300	10G/550		
¹ Replace "x" with:	3	2	К	J	L	8	S	6	Μ	Ν	Р		

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



All information, content, data, specifications, packaging and part numbers detailed herein are subject to change. For the most up-to-date information, please visit SuperiorEssexCommunications.com. Purchase of this product is subject exclusively to the then current SuperiorEssexInternational LP Terms and Conditions of Sale for Communications Cable, Wire and Connectivity Products, which can be found on our website, SuperiorEssexCommunications.com, or provided to you upon request.