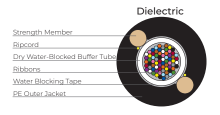
FusionLink™ with 200µm FlexRibbon® Technology

Ribbon Central Tube (Dry) Cable 288-432 Fiber Designs





OVERVIEW

FusionLink™ with FlexRibbon® Technology provides an ultracompact outside plant cable design that contains 288-432 bend insensitive fibers. By using FlexRibbon® technology, ribbons are rolled up and packed together in small diameter sub unit. While FlexRibbon® provides high packing density, these 200 µm fiber ribbons still provide the advantages of mass fusion splicing.

FEATURES AND BENEFITS

Ultra Compact Design

- · FlexRibbons® are rolled up into a compact central tube
- · Significantly smaller diameter and lighter weight cables allow for easier installation and the use of smaller ducts

FlexRibbon® Technology

- Extremely flexible ribbons can be rolled up for high packing densities or laid flat for ribbon splicing
- 12 fiber ribbons are compatible with mass fusion heat strippers, cleavers, and splice machines
- Uses standard 200 μm coated bend-insensitive fiber (ITU G657 A2)

Note: These cable designs require coupling coils at the splice points in aerial applications to prevent fiber retraction in closures.

Vibratory Plowing is not recommended for these designs.



Performance

- Uses full dry water blocking technology in the tubes and cable core for easy closure preparation and termination
- Tested in accordance with GR20 and ICEA 640 and with relevant EIA/TIA-455 series FOTPs for fiber optic cables

Available Uncoupled or Coupled Designs

 These designs couple the ribbons with the cable which eliminates the need for splice point coupling coils in aerial applications

Registered Supplier

· ISO 9001, ISO 14001, TL 9000, and OHSAS 18001

PERFORMANCE SPECIFICATIONS					
Minimum Bend Diameter		288f	432f		
		Dielectric	Dielectric		
Installation	Wheel/Capstan	24 in (61 cm)	27 in (68 cm)		
	Slack/Bend	12 in (31 cm)	14 in (34 cm)		
Long Term	Coil	19 in (48 cm)	21 in (53 cm)		
Bend Radius					
Dynamic	20 x Cable OD				
Static	10 x Cable OD				
Tensile Rating		N	lbf		
Installation		2700	600		
Residual		800	180		
Crush Resistance		N/cm	lbf/in		
Short/ Long Term		220/110	125/63		
Temperature Ratings		°c	°F		
Operation		-30 to +70	-22 to +158		
Installation		-30 to +60	-22 to +140		
Storage/Shipping		-40 to +70	-40 to +158		

Fiber	Fiber Recommended Fiber Range Count Fiber Count Part Number*	# of	Buffer Tube Diameter		Cable Outside Diameter		Approx. Cable Weight		Duct Size / % Fill	Max. Reel Length		
		Part Number*	Ribbons	Inches	mm	Inches	mm	lb/kft	kg/km	Duct Size / % Fill	feet	meters
Dielectric												
288f	288	RCF1JKT-12-AA-288-BB	24	0.35	8.8	0.60	15.3	111	165	1 in / 60%	40,354	12,300
432f	432	RCF1JKT-12-AA-432-BB	36	0.42	10.6	0.67	17.1	132	196	1 in / 67%	40,354	12,300

^{*} Where AA equals glass type and BB equals attenuation



FusionLink™ with 200µm FlexRibbon® Technology



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RIBBON COL	OR CODE		
Ribbon #	Marking	Ribbon #	Marking
1		13	
2	II	14	
3	Ш	15	
4		16	
5		17	
6		18	
7		19	
8		20	
9		21	
10		22	
11		23	
12		24	

Ordering Guide

The Prysmian part number incorporates several significant attributes involving cable design and optical performance.

The appropriate part number can be configured using the process described below

Example: 288 count all-dielectric FusionLink with FlexRibbon Technology with G657.A2 bend insensitive fiber (printed in feet)



PART NUMBER CONSTRUCTION
1 LENGTH MARKINGS
F = Feet, M = Meters, or B = BABA Compliant in Feet
2 PRODUCT FAMILY
RCF = FusionLink with FlexRibbon Technology
3 CONSTRUCTION
1JKT = Single Jacket

Note: Please refer to the Fiber Code Addendum for additional fiber options, or contact us for help.

Other cable constructions and fiber performance grades available on request.

