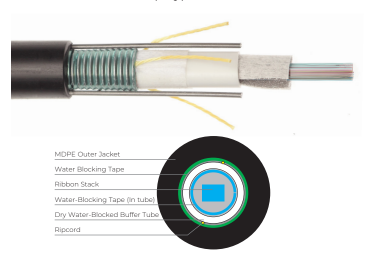
Dry FusionLink™ Armored

Ribbon Central Tube (Dry) Cable





FEATURES AND BENEFITS

Compact Design

- · Efficient packaging of higher fiber counts
- · Lightweight and easy to handle during installation

Easily Removable Ribbon Matrix

- · Allows for ease of stripping and fiber breakout
- · Improves mid-span strippability

Precision Ribbon Geometry

 \cdot $\;$ Time and labor savings during fiber splicing

Flexible Buffer Tubet

- Superior kink resistance
- · Increased flexibility
- · Facilitates route management in closures

Dry Water-Blocking Technology

- · Buffer tube and core are completely dry no gel
- · Permits rapid cable preparation and termination
- · Water-blocking materials are easily removede

ezPrep® Corrugated Steel Armor

- · Provides additional mechanical protection
- Special coating reduces time and effort to remove jacket

Available Uncoupled or Coupled Designs

- Coupled design (RCD product) couples the ribbon stack with the cable which elimates the need for splice point coupling coils in aerial application
- Un-coupled design (RCU product) requires the use of coupling coils at the splice points in aerial applications to prevent fiber retraction in closures

Performance

- Meets or exceeds the requirements of Telcordia GR-20 & ICEA 640 and is tested in accordance with relevant EIA/TIA-455 series FOTPs for fiber optic cables
- Tested in accordance with relevant EIA/TIA-455 series FOTPs for fiber optic cables
- · Complies with RUS PE-90

Registered Supplier

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



PERFORMANCE SPECIFICATIONS				
Bend Radius				
Dynamic	20 x Cable OD			
Static (Single Bend)	10 x Cable OD			
Static (Cable Coil)	15 x Cable OD			
Tensile Rating	N	lbf		
Installation	2,700	600		
Residual	800	180		
Crush Resistance	N/cm	lbf/in		
Short/ long Term	220/110	125/63		
Temperature Ratings	°C	°F		
Operation	-40 to +70	-40 to +158		
Installation	-30 to +60	-22 to +140		
Storage/Shipping	-40 to +75	-40 to +167		



Dry FusionLink™ Armored

Ribbon Central Tube (Dry) Cable



Fiber Count	Recommended	Recommended Prysmian**	Fibers /	Number of	Aerial Coupling	Buffer T	ube OD	Cabl	e OD	Approx. Ca	ıble Weight	Max. Rec	el Length
Range	Fiber Count	Part Number	Ribbon	Ribbons	Coils Required	Inches	mm	Inches	mm	lb/kft	kg/km	feet	meters
RCU1A1J													
	12	RCU1A1J-12-AA-012-BB											
12 – 48	24	RCU1A1J-12-AA-024-BB	12	1-4	Yes	0.24	6.2	0.50	12.5	102	152	36,693	11,187
	48	RCU1AIJ-12-AA-048-BB											
456 – 576*	576	RCU1A1J-24-AA-576-BB	24	24	Yes	0.78	19.8	1.09	27.8	358	533	16,275	4,960
RCD1A1J													
60 – 72	72	RCD1A1J-12-AA-072-BB	12	5-6	No	0.35	8.8	0.64	16.3	151	224	36,693	11,187
84 – 96	96	RCD1A1J-12-AA-096-BB	12	7-8	No	0.37	9.5	0.67	17.0	157	233	33,111	10,095
108 – 144	144	RCD1A1J-12-AA-144-BB	12	9 – 12	No	0.42	10.6	0.71	18.1	173	258	29,126	8,880
156 – 216	216	RCD1A1J-12-AA-216-BB	12	13 – 18	No	0.48	12.3	0.78	19.8	192	285	24,862	7,580
240 – 288*	288	RCD1A1J-24-AA-288-BB	24	10 – 12	No	0.56	14.3	0.84	21.4	245	364	17,864	5,445
312 – 432*	432	RCD1A1J-24-AA-432-BB	24	13 – 18	No	0.61	15.4	0.90	22.5	262	391	17,864	5,445
612 – 864*	864	RCD1A1J-36-AA-864-E1	36	17 – 24	No	0.78	19.8	1.09	27.8	358	533	10,718	3,267

^{*} Note: This design uses 24 fiber ribbons for counts of 240 to 576 fibers and 36 fiber ribbons for 612 to 864 fibers.



Please refer to ribbon in loose tube designs for higher fiber counts using 12 fiber ribbons.

If on reel testing is required for the 612-864 fiber designs, a reel with 60" drum must be specified on the order.

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

Dry FusionLink™ Armored

Ribbon Central Tube (Dry) Cable



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

1. RCD Coupled Design Example (for 60 to 432, 612 to 864):

Example: 96 count Dry FusionLink™ Armored with G.652.D LWP single-mode fiber and 0.40/0.40/0.30 attenuation *with* coupling (printed in feet)



2. RCU Uncoupled Design Example (for 12 to 48, 576):

Example: 48 count Dry FusionLink™ Armored with G.652.D LWP single-mode fiber and 0.40/0.40/0.30 attenuation *without* coupling (printed in feet)

1 LENGTH MARKINGS	2 PRODUCT FAMILY	3 CONSTRUCTION	4 FIBER GROUPING	5 FIBER TYPE	6 FIBER COUNT	7 FIBER GRADE
F -	RCU	1A1J	– 12	– НВ	- 048 -	- E1

PART NUMBER CONSTRUCTION						
1 LENGTH MARKINGS						
F = Feet or M = Meters						
2 PRODUCT FAMILY						
RCD = Dry FusionLink™ Coupled Design (60 to 432, 612 to 864)						
RCU = Dry FusionLink™ Uncoupled Design (12 to 48, 576): aerial coupling coils required						
3 CONSTRUCTION						
1A1J = Single Armor, Single Jacket						
4 FIBER GROUPING						
12 = 12f per tube						
24 = 24f Ribbons						
36 = 36f Ribbons						

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.

FIBER INFORMATION					
5 FIBER TYPE					
SINGLE-MODE					
HB = Single-Mode (ITU C	G.652 C & D) Low Water Peak				
ES = Enhanced Single-M	lode (ITU G.652 C & D)				
B1 = Bend-Insensitive Sir	ngle-Mode (ITU G.657.A1 & G.652.D)				
BB = BendBright™ Sing	le-Mode (ITU G.657.A1 & G.652.D)				
BU = Bend-Insensitive Single-Mode (ITU G.657.A1+ & G.652.D)					
DB = BendBright A1+ Single-Mode (ITU G.657.A1+ & G.652.D)					
B2 = Bend-Insensitive Single-Mode (ITU G.657.A2 & G.652.D)					
BX = BendBrightXS™ Single-Mode (ITU G.657.A2 & .B2 & G.652.D)					
6 FIBER COUNT					
12 to 864 fibers					
7 FIBER GRADE					
SINGLE-MODE Attenuation (dB/km)	Wavelength (nm)				
E1 = 0.40/0.40/0.30	1310/1383/1550				
* E3 = 0.35/0.35/0.25	E3 = 0.35/0.35/0.25 1310/1383/1550				

^{* 612} to 864 fibers limited to E1 attenuation code

