

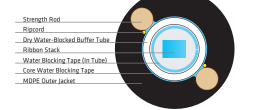




Dry FusionLink™

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

- Time and labor savings during fiber splicing

Flexible Buffer Tube

- 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 removed

All-Dielectric Strength Elements

- Jacket can be removed from the end in a single step
- Mid-span access is safer and easier

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
- RDUP listed (tested in accordance with PE-90)

Registered Supplier

- ISO 9001, ISO 14001, and TL 9000

PERFORMANCE SPE	PERFORMANCE SPECIFICATIONS				
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	-40 to +70	-40 to +158			
Installation	-30 to +60	-22 to +140			
Storage/Shipping	-40 to +75	-40 to +167			







Nominal Design Parameters

Fiber Count		12-48	60-72	84-96	108-144	156-216	240-432
Ribbon Count		1-4	5-6	7-8	9-12	9-18	10-18
Fibers/Ribbon		12	12	12	12	12	24
Buffer Tube OD	(mm)	6.2	8.8	9.5	10.6	12.3	15.4
	(inches)	0.24	0.35	0.37	0.42	0.48	0.61
Cable OD	(mm)	12.7	15.3	16.0	17.1	18.8	20.0
	(inches)	0.50	0.60	0.63	0.67	0.74	0.79
Cable Weight	(kg/km)	114	155	162	176	202	256
	(lb/kft)	77	104	108	118	136	172
Max. Length	(m)	11,706	11,706	11,706	10,248	8,479	5,445
	(ft)	38,405	38,405	38,405	33,622	27,818	17,864

Ordering Guide

The Prysmian Group 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: 96 count dry FusionLink™ cable with G.652.D LWP single-mode fiber and 0.40/0.40/0.30 attenuation. (printed in feet)

1 LENGTH PRODUCT FAMILY	3 CONSTRUCTION	FIBER GROUPING	5 FIBER TYPE	6 FIBER COUNT	7 FIBER GRADE
F – RCD	1JKT	– 12	– НВ	- 096	– E1

PART NUMBER CONSTRUCTION			
PRODUCT FAMILY			
RCD = Dry FusionLink™			
3 CONSTRUCTION			
1JKT = Single Jacket			
4 FIBER GROUPING			
12 = 12f Ribbons			
24 = 24f Ribbons			

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

FII	FIBER INFORMATION				
5	5 FIBER TYPE				
	SINGLE-MODE				
	HB = Single-Mode (ITU G.652 C & D) Low Water Peak				
	ES = Enhanced Single-Mode (ITU G.652 C & D)				
	CE = Corning™ SMF28e+ Single-Mode				
6	FIBER COUNT				
	12 to 432 fibers				
7	7 FIBER GRADE				
	SINGLE-MODE Attenuation (dB/km)	Wavelength (nm)	Fiber Type		
	E1 = 0.40/0.40/0.30	1310/1383/1550	HB, ES, or CE		
	E3 = 0.35/0.35/0.25	1310/1383/1550	HB, ES, or CE		

© DRAKA & PRYSMIAN - Brands of The Prysmian Group. 2014 All Rights Reserved. The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed correct at the time of issue. Prysmian Group reserves the right to amend any specifications without notice. These specifications are not contractually valid unless authorized by Prysmian Group. Issued December 2014.