



576-864F MassLink™ with FlexRibbon™ Technology 250 ym Fibers



Overview

MassLink™ with FlexRibbon™ Technology provides a compact outside plant cable design that contains 576 to 864 bend insensitive fibers. By using FlexRibbon technology, ribbons are rolled up and packed together in small diameter 144 fiber sub units. While FlexRibbon™ provides high packing density, these 250 µm fiber ribbons still provide the advantages of mass fusion splicing.

Ultra Compact Design

- FlexRibbons[™] are rolled up into compact 144 fiber sub units for easier routing
- Significantly smaller diameter and lighter weight cables allow for easier installation and the use of smaller ducts
- 18% smaller diameter (33% volume reduction) over traditional ribbon designs

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 250 um coated bend-insensitive fiber (ITU G657. A1 or A2)

Performance

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

Registered Supplier

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

Prysmian Group

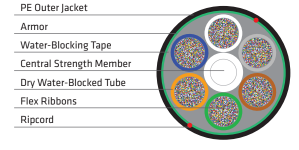
4 Tesseneer Drive | Highland Heights KY 41076

+1-800-669-0808 | website: na.prysmiangroup.com/telecom

PE Outer Jacket	
Water-Blocking Tape	
Central Strength Member	
Dry Water-Blocked Tube	
Flex Ribbons	
Ripcord	

Single Armor Single Jacket Design

Dielectric Design



PERFORMANCE SPECIFICATIONS				
Dielectric Minimum Bend Diameter (Diameter = Radius x 2)				
Installation	Wheel/Capstan 34 inches (88 cm)			
Long Term	Coil/Slack/Bend 18 inches (46 cr			
Armored Minimum Bend Diameter (Diameter = Radius x 2)				
Installation	Wheel/Capstan 40 inches (101 cm)			
Long Term	Coil/Slack/Bend	21 inches (53 cm)		
Minimum Bend Radius				
Installation/Dynamic	20 x Cable OD			
Long Term/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		



	SMIAN
	Draka
💎 Gene	eral Cable

RIBBON COLOR CODE		
Ribbon #	Marking	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		

NOMINAL DESIGN PARAMETERS				
Fiber Count		576-864		
Tube Positions		6		
Number of Ribbons/Tube		12		
Fiber / Sub Unit	6 Units x 144f / Unit			
Buffer Tube OD	(mm)	6.4		
	(inches)	0.25		
Dielectric (1JKT) Cable OD	(mm)	21.9		
	(inches)	0.86		
Dielectric (1JKT)	(kg/km)	300		
Weight	(lb/kft)	201		
Dielectric (1JKT) Maximum Length	(m)	5,300		
	(ft)	17,390		
Dielectric Duct Size / % Fill	11/2" / 57%	1¼" / 69%		
Single Armor Single Jacket (1A1J) Cable OD	(mm)	25.3		
	(inches)	1.00		
Single Armor Single Jacket (1A1J) Weight	(kg/km)	445		
	(lb/kft)	300		
Single Armor Single Jacket (1A1J) Maximum Length	(m)	4,680		
	(ft)	15,360		
Single Armor Single Jacket Duct Size / % Fill	11⁄2" / 67%	1¼" / 80%		

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 in the example.

Example: 864 count all-dielectric MassLink with FlexRibbon Technology with G657.A1 bend insensitive fiber and 0.40/0.40/0.30 dB/km attenuation. 1 LENGTH MARKINGS 3 CONSTRUCTION 4 FIBER GROUPING 5 FIBER TYPE **6** FIBER COUNT 7 FIBER GRADE RLF 864 E 1|KT 12 **B1** E1 PART NUMBER CONSTRUCTION FIBER INFORMATION 1 LENGTH MARKINGS 5 FIBER TYPE F = Feet or M = Meters SINGLE-MODE B1 = Bend Insensitive Single-Mode (ITU G.657.A1 & G.652.D) 2 PRODUCT FAMILY CU = Corning[™] Ultra Single-Mode (ITU G.657.A1 & G.652.D) RLF = MassLink with FlexRibbon Technology B2 = Bend-Insensitive Single-Mode (ITU G.657.A2 & .B2, & G.652.D) **6** FIBER COUNT 3 CONSTRUCTION 576-864 fibers 1JKT = Single Jacket 1A1J = Single Armor Single Jacket FIBER GRADE 7 4 FIBER GROUPING SINGLE-MODE Attenuation (dB/km) Wavelength (nm) Fiber Type 12 = 12f Flex-Ribbons E1 = 0.40/0.40/0.30 1310/1383/1550 B1, CU, or B2 Note: Please refer to the Fiber Code Addendum for additional fiber

options, or contact us for help.

© DRAKA & PRYSMIAN - Brands of The Prysmian Group. 2020 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 February 2020.