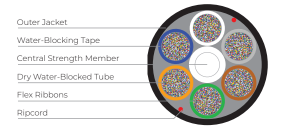
864 and 1728F MassLink[™] Indoor/Outdoor Riser & LSZH CPR with FlexRibbon® 200µm Fibers







OVERVIEW

MassLink™ with FlexRibbon® Technology provides an ultracompact indoor/outdoor cable design that contains up to 1728 bend insensitive fibers. By using FlexRibbon technology, ribbons are rolled up and packed together in small diameter 144 or 288 fiber tubes. While FlexRibbon provides high packing density, these 200µm fiber ribbons still provide the advantages of mass fusion splicing.

FEATURES AND BENEFITS

Ultra Compact Design

- FlexRibbons are rolled up into compact 144 or 288 fiber sub units for easier routing
- · Significantly smaller diameter and lighter weight cables allow for easier installation and the use of smaller ducts
- A 30% smaller diameter (52% volume reduction) over traditional indoor/outdoor 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 200 um coated bend-insensitive fiber (ITU G657.A1/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 696 and with relevant EIA/ TIA-455 series FOTPs for fiber optic cables

Standard Storage vs Sleeved Designs

- The standard storage cables are made with larger route-able tubes. The tubes are made larger in order to be more robust and not kink during routing
- The sleeved cable designs are made with smaller, more condensed tubes to provide a more compact cable, so the tubes will need sleeving applied in order to be coiled
- Please see the 'Tube Storage' column on page 2 for clarification of which designs are standard storage and which are sleeved designs

Flame Retardant Construction

- Riser designs are tested according to UL1666 and UL1685 and are list as OFNR-FT4 and OFNG
- LSZH CPR designs comply with UL1666 and 1685, and are listed as OFNR-ST1, OFNG, FT4-ST1
 - · Additional EU Listing:
 - 864f & 1728f (non-route-able): CPR Cca-s1b,d0,a1
 - 1728f (route-able): CPR B2ca-s1b,d0,a1

Registered Supplier

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

PERFORMANCE SPECIFICATIONS									
Fiber Count	86	54	1728						
Tensile Rating	N	lbf	N	lbf					
Installation	2,700	600	2,700	600					
Residual	800	180	800	180					
Crush Resistance	N/cm	(lbf/in)	N/cm	(lbf/in)					
OFNR/FT4	220/80	(125/46)	220/110 (125/63)						
LSZH	220/110	(125/63)	220/110 (125/63)						
Temperature Ratings	0	С	°F						
Operation	-30 t	o +70	-22 to +158						
Installation	-10 to	+60	+14 to +140						
Storage/Shipping	-40 t	0 +70	-40 to +158						
Duct Size/% Fill									
OFNR/FT4	1" / 73%	11/4" / 58%	1½" /	68%					
LSZH/CPR/OFNR/FT4	1" / 74%	11/4" / 59%	1½" / 73%						



864 and 1728F MassLink™ Indoor/Outdoor Riser & LSZH CPR with FlexRibbon® 200µm Fibers



INDOOR/OUTDOOR

MassLink™ Indoor/Outdoor with FlexRibbon | OFNR/FT4

Flame Fiber T	Tube Recommended Prysmian*	Number F	Fibers	Buffer T	ube OD	Cabl	e OD	Approx. Ca	ıble Weight	Max. Ree	el Length		
Rating	Rating Count Storage	Storage	Part Number	of Tubes	per Tube	Inches	mm	Inches	mm	lb/kft	kg/km	feet	meters
OFNR/FT4	864	Sleeved	RRIOLFK-XX-AA-864-BB	6	144	0.19	4.7	0.73	18.5	201	299	33,047	10,073
OFNR/FT4	1728	Standard	RRIOLFWK-XXAA-1728-BB	6	288	0.28	7.2	1.02	26.0	347	517	18,000	5,500

MassLink™ Indoor/Outdoor with FlexRibbon | LSZH-CPR and OFNR/FT4 -ST1

	r Tube		Number of Tubes	Fibers per Tube	Buffer Tube OD		Cable OD		Approx. Cable Weight		Max. Reel Length		
	Storage				Inches	mm	Inches	mm	lb/kft	kg/km	feet	meters	
Cca/OFNR- STI/FT4-STI	864	Sleeved	RRZIOLFK-XX-AA-864-BB	6	144	0.19	4.7	0.74	18.9	207	309	34,120	10,400
Cca/OFNR- ST1/FT4-ST1	1728	Sleeved	RRZIOLFK-XX-AA-1728-BB	6	288	0.25	6.2	0.97	24.5	390	580	15,748	4,800
B2ca/OFNR- ST1/FT4-ST1	1728	Standard	RRZIOLFWK-XX-AA-1728-BB	6	288	0.29	7.2	1.09	27.8	421	626	15,748	4,800

INDOOR ONLY

MassLink™ Indoor Only with FlexRibbon | OFNR/FT4

Flame Fiber Tube		Tube	Recommended Prysmian**	Number	Fibers	Buffer Tube OD		Cable OD		Approx. Cable Weight		Max. Reel Length	
Rating	Count	Storage	Part Number	of Tubes	per Tube	Inches	mm	Inches	mm	lb/kft	kg/km	feet	meters
OFNR/FT4	864	Sleeved	RRLFK-XX-AA-864-BB	6	144	0.19	4.7	0.69	17.5	201	299	33,047	10,073
OFNR/FT4	1728	Sleeved	RRLFK-XX-AA-1728-BB	6	288	0.24	6.2	0.87	22.0	255	379	18,000	5,500
OFNR/FT4	1728	Standard	RRLFWK-XX-AA-1728-BB	6	288	0.28	7.2	1.02	26.0	347	517	18,000	5,500

MassLink $^{\text{TM}}$ Indoor Only with FlexRibbon | LSZH-CPR and OFNR/FT4 -ST1

Flame Fiber Tube		Tube	Recommended Prysmian* Part Number	Number of Tubes	Fibers per Tube	Buffer Tube OD		Cable OD		Approx. Cable Weight		Max. Reel Length	
Rating Count Sto	Storage	Inches				mm	Inches	mm	lb/kft	kg/km	feet	meters	
Cca/OFNR- ST1/FT4-ST1	864	Sleeved	RRZLFK-XX-AA-864-BB	6	144	0.19	4.7	0.74	18.9	207	309	34,120	10,400
Cca/OFNR- ST1/FT4-ST1	1728	Sleeved	RRZLFK-XX-AA-1728-BB	6	288	0.25	6.2	0.97	24.5	390	580	15,748	4,800
B2ca/OFNR- ST1/FT4-ST1	1728	Standard	RRZLFWK-XX-AA-1728-BB	6	288	0.29	7.2	1.09	27.8	421	626	15,748	4,800

^{*}Where XX equals number of fibers per ribbon, AA equals glass type and BB equals attenuation code



864 and 1728F MassLink[™] Indoor/Outdoor Riser & LSZH CPR with FlexRibbon® 200µm Fibers



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

CABLE BENDING							
Fiber Count	86	54	1728				
Flame Rating	OFNR/FT4	LSZH/CPR/ OFNR-LS/ FT4-ST1	OFNR/FT4	LSZH/CPR/ OFNR-FT1/ FT4-ST1			
Minimum Bend Diameter (I	Diameter = Rac	dius x 2)					
Installation: Wheel/Cap- stan	29in (74cm)	30in (76cm)	42in (108cm)	44in (111cm)			
Long Term: Coil/Slack/ Bend	15in (39cm)	16in (38cm)	21in (55cm)	23in (58cm)			
Minimum Bend Diameter (D	iameter = Rad	ius x 2)					
Installation: Wheel/Cap- stan Diameter	40 x Cable OD						
Long Term: Coil/Slack/ Bend Diameter		20 x Ca	ble OD				

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: 1728 count all-dielectric MassLink with FlexRibbon Technology with bend insensitive fiber (printed in feet)

1 LENGTH ARKINGS 2 PRODUCT FAMILY 3 FIBER GROUPING 4 FIBER TYPE 5 FIBER COUNT

F - RRLFK 12 - 2X - 1728

PART NUMBER CONSTRUCTION LENGTH MARKINGS F = Feet or M = Meters PRODUCT FAMILY & CONSTRUCTION RRIOLFWK = MassLink Indoor/Outdoor Riser FlexRibbon (Black Jacket) RRZIOLFK = MassLink Indoor/Outdoor CPR & Riser FlexRibbon (Black Jacket) RRZIOLFWK = MassLink Indoor/Outdoor CPR & Riser FlexRibbon (Black Jacket) RRLFK = MassLink Indoor Only Riser FlexRibbon (Yellow Jacket) RRIOLFWK = MassLink Indoor Only Riser FlexRibbon (Yellow Jacket) RRZLFK = MassLink Indoor Only CPR & Riser FlexRibbon (Black Jacket) RRZLFWK = MassLink Indoor Only CPR & Riser FlexRibbon (Yellow Jacket) TIBER GROUPING 12 = 12f per ribbon 16 = 16f per ribbon



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.