MicroFlex[™] with 200µm FlexRibbon[®] Technology

864f Jetted FlexRibbon microduct cable





OVERVIEW

Prysmian's MicroFlex cables provide optimized jetting performance for underground microduct installations or jetting directly over existing cable. Prysmian's FlexRibbon technology provides the benefits of mass-fusion splicing, without compromising cable OD in a diameter-sensitive application. The use of 200µm fiber allows additional weight and diameter reductions that are not possible with standard 250µm fiber. This small diameter cable combines high reliability with reduced size and weight for optimal blowing performance.

Microduct cables are an ideal solution for network operators who wish to maximize duct utilization, defer capital expenditures to match revenue streams, maintain flexibility for future growth, and reduce installation and upgrade costs.

SPECIFICATIONS / RATINGS

Applications	Jetted microduct deployment, installed in microducts or partially filled duct
Construction	Central tube construction containing twelve-fiber flexible ribbons
Fiber Count	864
Fiber Types	BBXS200 G.657.A2 Bend-Insensitive SMF
Standards	Tested in accordance with ICEA744 and with relevant EIA/TIA-455 series FOTPs for microduct
Registered Supplier	ISO 9001, ISO 14001, TL 9000, and OHSAS 18001

FEATURES AND BENEFITS

Optimal Jetting Performance

- · Reduced size and weight for installation in microduct
- · Optimized for jetted microduct installations

FlexRibbon Technology

- FlexRibbons conform to small, round tubes without stress or damage
- Fibers can be mass-fusion spliced
- Each 24-fiber ribbon is individually numbered with a barcode (see page 2)

Reduced Total Installed Cost

- Reduce total installed cost
- · Defer CAPEX by maximizing duct utilization
- · Reduce installation and upgrade costs
- · Minimize disruption to underground infrastructure
- · Quick installation long lengths and high speeds
- Allow use of ducts already containing cable

BBXS™ Fiber

- Exceeds the requirements of ITU G.657.A2
- Superior micro and macrobend performance
- Improved bend performance in both cables and closures
- An essential component in many of our highest density cables

	Files Count	Tube Size	Cable D	iameter	Cable Weight		Bend Radius with Load		Bend Radius No Load		Tensile Load Maximum /	
	Fiber Count	Fiber Count	(mm)	inches	mm	lb/kft	kg/km	inches	cm	inches	cm	Operating (lbf)
	864	10.7	0.46	11.6	72	107	9	23	5	12	220/66	

Fib		Prysmian Recommended Part	Temperat	ure Range	Compression N/cm	Import Engrand	Fibers per	Maximum Length	
Cou		Number	Operating °F (°C)	Installation °F (°C)	per ICEA744	Impact Energy Nm (FOTP25)	Fibers per Ribbon		
86	54	RCFMDQ1JKT-24-2X-864-E7	-22 to +158 (-30 to +70)	-22 to +140 (-30 to +60)	50	2	24	14,000' (4,267m)	



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RIB	BON	COLC	DR COD	E - 86	54 Fiber Ca	ble C	Only (24f ribb	on, c	onsisting of 2 x 1	2f rik	obons)
Ribbon #	Marking	Ribbon #	Marking	Ribbon #	Marking	Ribbon #	Marking	Ribbon #	Marking	Ribbon #	Marking
1	1	13		25		37		49		61	
2		14		26		38		50		62	
3		15		27		39		51		63	
4		16		28		40		52		64	
5		17		29		41		53		65	
6		18		30		42		54		66	
7		19		31		43		55		67	
8		20		32		44		56		68	
9		21		33		45		57		69	
10		22		34		46		58		70	
11		23		35		47		59		71	
12		24		36		48		60		72	

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 LENGTH MARKINGS 2 PRODUCT FAMILY 3 CONSTRUCTION F - RCFMDQ 1JKT	4 FIBER GROUPING 5 FIBER TYPE 6 FIBER COUNT 7 FIBER GRADE - 12 - 2X - 8664 - E7							
PART NUMBER CONSTRUCTION	FIBER INFORMATION							
1 LENGTH MARKINGS	5 FIBER TYPE							
F = Feet, M = Meters, or B = BABA Compliant in Feet	SINGLE-MODE							
2 PRODUCT FAMILY	2X = BBXS 200µm Bend Insensitive Single-Mode (ITU G.657.A2 & G.652.D)							
RCFMDQ = MicroFlex™ with FlexRibbon technology	6 FIBER COUNT							
3 CONSTRUCTION	864							
IJKT = Single Jacket	7 FIBER GRADE							
4 FIBER GROUPING	SINGLE-MODE Attenuation (dB/km) Wavelength (nm) Fiber Type							
24 = 24f per ribbon	E7 = 0.4/0.4/0.3 1310/1383/1550 2X							

Notes: Please refer to the Fiber Code Addendum for additional fiber options, or contact us for help. For individual fiber breakout, please refer to Prysmian's FlexRibbon breakout procedure.

Other cable constructions and fiber performance grades available on request.

