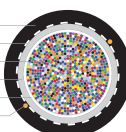
ezMICRODUCT[™] with 200µm FlexRibbon[™] Technology

288 to 864f Jetted FlexRibbon microduct cable

Prysmian

PE Outer Jacket Strength Members Optical Fibers Central Tube Water Swell Tape Ripcords



OVERVIEW

Prysmian's ezMICRODUCT 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	288, 432
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 12-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

Minimum Optimum				Cable Diameter		Cable Weight		Bend Radius with Load		us No Load	Tensile Load Maximum /	
Fiber Count	r Count Microduct ID Microduct ID (mm) (mm)	Size (mm)	inches	mm	lb/kft	kg/km	inches	cm	inches	cm	Operating (lbf)	
288	12	13	7.2	0.37	9.4	43	63.5	9.3	23.6	3.7	9.4	150/45
432	13	14	7.9	0.40	10.2	50	75.0	10	25.5	8	20.4	164/49
864	15	16	12.3	0.48	12.3	67	100.3	19.2	49.2	10.1	25.8	220/66

Fiber Count	Prysmian Recommended Part Number	Temperat	ure Range	Compression N/cm per ICEA744		Fibers per Ribbon	Maximum Length
		Operating °F (°C)	Installation °F (°C)		Impact Energy Nm (FOTP25)		
288	RCFMDS1JKT-12-2X-288-E7	-22 to +158 (-30 to +70)	-22 to +140 (-30 to +60)	50	2	12	26,900' (8,200m)
432	RCFMDS1JKT-12-2X-432-E7	-22 to +158 (-30 to +70)	-22 to +140 (-30 to +60)	50	2	12	20,000' (6,100m)
864	RCFMDS1JKT-12-2X-864-E7	-22 to +158 (-30 to +70)	-22 to +140 (-30 to +60)	50	2	12	14,765' (4,500m)

Prysmian

Prysmian Group

4 Tesseneer Drive, Highland Heights, KY 41076 +1-859-572-8000 / na.prysmiangroup.com TLS-DS-A-314-0723

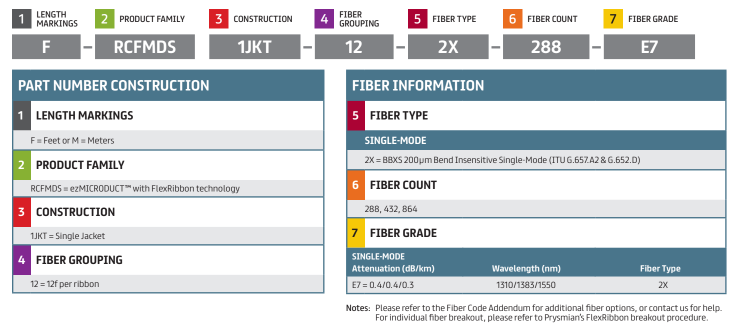
ezMICRODUCT[™] with 200µm FlexRibbon[™] Technology

288 to 864f Jetted FlexRibbon microduct cable

RIBBON COLOR CODE							
Ribbon #	Marking	Ribbon #	Marking	Ribbon #	Marking		
1]	13		25			
2	II	14		26			
3	III	15		27			
4		16		28			
5		17		29			
6		18		30			
7		19		31			
8		20		32			
9		21		33			
10		22		34			
11		23		35			
12		24		36			

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



Other cable constructions and fiber performance grades available on request.

Prysmian

Prysmian Group 4 Tesseneer Drive, Highland Heights, KY 41076 +1-859-572-8000 / na.prysmiangroup.com TLS-DS-A-314-0723

Prysmian