## FIBER JUMPER CABLE

# Northern Fiber Jumper Cable ISO/IEC 11801, ETL Type CMP, C(ETL)CMP



Part Number: NFJ8803C2RA3M

Northern Fiber Jumper, LC-LC, OM3 2.0mm, Dup 2F, Riser, Aqua, 3 Meter

See Complete Part Number Legend & Example Below / Connector Color Chart Page 2

#### Features:

- ♦ Connector's design complies with TIA-604-3-B (SC), TIA-604-10-B (LC), IEC 61754-4 (SC) and IEC 61754-20 (LC) standards
- ◆ OFNR PVC cable jacket
- ♦ Materials are compliant with RoHS 3 (2015/863), REACH (SVHC list release of January 15, 2019) and UL 94 V-0
- Qualified to Telcordia GR-326-CORE issue 4 and IEC 61300 standards

#### Part # Legend / Example: Northern Fiber Jumper, LC-LC, Straight, OM3, 2.0mm, Dup 2F, OFNR, Aqua, 3 Meter

N	FJ	8	8	0	3	С	2	R	Α	3	М
Northern	Fiber Jumper	Connector Legend 1	Connector Legend 2	Boot Legend	Fiber Type	Jacket Thickness	Cable Type	Flame Rating	Jacket Color	Length 3-digit Max	иом
		0 = PIGTAIL	0 = PIGTAIL	0 = STRAIGHT	0 = 0\$2	B = 1.6MM	1 = Simp 1F	R = OFNR	1 = WHITE	1-999	F = FEET
		1 = MTRJ	1 = MTRJ		1 - OM1	C = 2MM	2 = 2F zip	P = OFNP	2 = BLACK		M = METERS
		5 = ST	5 = ST		2 = OM2	D = 3MM	3 = 2F	L = LSZH	3 = RED	]	
		6 = SC	6 = SC		3 = OM3		Round DUPL		4 = L GREEN		
		7 = SC/APC	7 = SC/APC		4 = OM4		4 = 2F		5 = YELLOW		
		8 = LC	8 = LC		5 = OM5		zip simp		6 = BLUE		
		9 = LC/APC	9 = LC/APC				5 = 2F		7 = BROWN		
				•			round simp		8 = ORANGE	]	
								9 = GRAY	]		
<b>Note:</b> When specifying gender changing fiber jumpers, the lower value connector number goes first									A = AQUA	1	
									R = ROSE		
and the same and t								V = VIOLET			

#### **Optical Characteristics:**

ltom	Parai	Reference		
Item	Single Mode	Multimode	Reference	
Insertion loss	Random mated average ≤ 0.25dB; Random mated for 97% ≤ 0.50dB	Random mated average $\leq 0.25 dB$ ; Random mated for 97% $\leq 0.50 dB$	IEC 61300-3-34	
	Against reference ≤ 0.3dB	Against reference ≤ 0.3dB	IEC 61300-3-4	
Return loss	≥ 50dB (UPC)	≥ 35dB	IEC 61300-3-6	

Note: Specification subject to change without notice

# FIBER JUMPER CABLE

### **Northern Fiber Jumper Cable** ISO/IEC 11801 **ETL Type CMP, C(ETL)CMP**



#### **Fiber Jumper Connector Colors:**

Туре	Mode	Connector / Boot Description			
	Single Mode Simplex	UPC: Blue connector, Blue Boot			
	Single Mode Duplex	UPC: Blue connector, Blue and White Boots			
SC, LC	Multi Mode (OM1) Simplex	PC: Beige Connector, Black Boot			
30, 20	Multi Mode (OM1) Duplex	PC: Beige Connector, Black and White Boots			
	Multi Mode (OM3) Simplex	PC: Black Connector, Aqua Boot			
	Multi Mode (OM3) Duplex	PC: Black Connector, Aqua and White Boots			
Туре	Mode	Boot Description			
	Single Mode Simplex	UPC: Black Boot			
	Single Mode Duplex	UPC: Black and White Boots			
ST	Multi Mode (OM1) Simplex	PC: Black Boot			
31	Multi Mode (OM1) Duplex	PC: Black and White Boots			
	Multi Mode (OM3) Simplex	PC: Black Boot			
	Multi Mode (OM3) Duplex	PC: Black and White Boots			

