

Standard Ribbon Indoor Riser Central Tube Cables

Sumitomo Electric Lightwave's Standard Ribbon Indoor Riser Central Tube Cables feature a flame-retardant outer jacket, 250µm color-coded optical fibers for easy fiber identification, and Sumitomo's exclusive patented easy split and peel technology for easy fiber access and unprecedented ease of handling and splicing. The 12-fiber ribbon subunits enable easy connectorization with MPO splice-on connectors and ribbon pigtails. These cables are an excellent choice for intra-building connectivity applications for data centers and other network application scenarios.

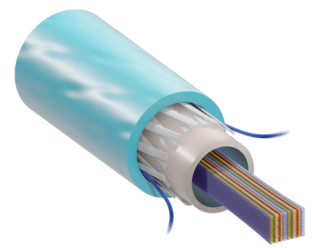
Flexible dielectric strength members provide mechanical durability within a flame-retardant jacket, and the non-preferential bend axis allows for easy installation in space-constrained areas. The all-dielectric cable construction requires no grounding or bonding. The cables meet OFNR and CSA FT4 specifications and are available in all fiber types.

BENEFITS ____

- All Dry Cable Construction Contains No Messy Gel, Thereby Making the Installation Faster
- Superior Flexible Design for Indoor Routing
- RoHS Compliant

FEATURES ____

- Patented Peelable Ribbon Matrix Material for Easy Fiber Access
- 12-Fiber Ribbon Groupings for Ease and Compatibility with Multi-Fiber Connectors
- All-Dielectric Cable Construction Requires No Grounding or Bonding
- Flame-Retardant Outer Jacket
- Meets OFNR and CSA FT4 Specifications



QUICK SPECS				
CABLE STRUCTURE	Central Tube			
RIBBON TYPE	Standard Ribbon			
FIBER COUNT	12 - 864			
FIBER SIZE	250 µm			



GENERAL	
Application	Indoor
Cable Structure	Central Tube
Ribbon Type	Standard Ribbon
Metallic Elements	No Bonding/Grounding Required

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		Min. Bend Radius (During/After Installa
TEMPERATURE RANGE		
Operation	-4 to +158°F (-20 to +70°C)	STANDARDS & COM
Storage & Shipping	14 to +140°F (-10 to +60°C)	Standards
Installation	-40 to +158°F (-40 to +70°C)	Regularity Compliand

MECHANICAL CHARACTERISTICS				
Max. Tensile Load During Installation	600 lb (2,700 N)			
Max. Recommended Service Load	200 lb (890 N)			
Compression Resistance	124 lb/in (220 N/cm)			
Min. Bend Radius (During/After Installation)	20/10 x Cable OD			

STANDARDS & COMPLIANCE	
Standards	OFNR, FT4/UL 1666
Regularity Compliance	EIA/TIA, Telcordia, RUS, ICEA, and IEC

ORDERING INFORMATION

FIBER COUNT	NOMINAL CABLE OD		NOMINAL		
	IN	ММ	LB/KFT	KG/KM	
12 - 96f	0.52	13.2	102.0	151.0	12f
108 - 216f	0.62	15.7	128.0	190.0	12f
288 - 432f	0.81	20.5	210.0	313.0	24f
576 - 864f	1.01	25.6	321.0	478.0	36f

Instructions: Create a part number by using this character set and codes.

SE - <u>1</u> RP <u>2222</u> - <u>3</u>

	1 - FIBER TYPE		2 - FIBER COUNT (4-DIGITS)		3 - FIBER ATTENUATION GRADES
	50µm Multi-mode Fiber	0012	12f		Standard Single-
	(OM3/OM4, 12-432f Only)	0024	24f		Mode 0.40/0.30 dB/km (1310/1550 nm)
8	PureAccess® G.657.A1 Bend Insensitive	0048	48f	7	OM3 Enhanced Performance
0	Single-Mode Fiber	0072	72f	/	50µm MM (850/1300 nm) 10Gb
		0096	96f	8	OM4 Enhanced Performance
		0144	144f	0	50µm MM (850/1300 nm) 10Gb
		0288	288f		
		0432	432f		
		0576	576f		
		0864	864f		