Standard Ribbon Interlocking Armored Indoor Riser Central Tube Cables

Sumitomo Electric Lightwave's Standard Ribbon Interlocking Armored Indoor Riser Central Tube Cables feature a flameretardant outer jacket, 250 µm 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.

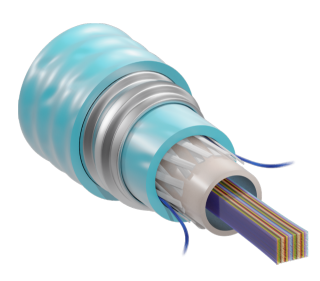
Flexible dielectric strength members provide mechanical durability within a flame-retardant jacket, and the nonpreferential bend axis allows for easy installation in spaceconstrained areas. The cable also features interlocking armor, adding protection against crushing forces. The cables meet OFCR and CSA FT4 specifications and are available in all fiber types.

BENEFITS _____

- Quick And Easy Fiber Identification
- Robust In Indoor Environments
- Armored Adds Additional Protection
- Central Tube Provides Easy Mid-Span Access

FEATURES

- Dry Central Tube Design for Easy Installation; No Mess When Splicing
- Patented Peelable Ribbon Matrix Material for Easy Fiber Access
- 12 Fiber Ribbon Groupings for Ease and Compatibility with Multi-Fiber Connectors
- RoHS Compliant



SUMITOMO ELECTRIC

IGHTWAVE

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

To learn more information visit www.SumitomoElectricLightwave.com



GENERAL	
Application	Indoor
Cable Structure	Central Tube
Ribbon Type	Standard Ribbon
Metallic Elements	Bonding/Grounding Required

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)				
Bend Radius During/After Installation	20/10 x Cable OD				

TEMPERATURE RANGE	
Operation	-4 to +158°F (-20 to +70°C)
Storage & Shipping	-40 to +149°F (-40 to +65°C)
Installation	-4 to +158°F (-20 to +70°C)

STANDARDS & COMPLIANCE	
Standards	OFNR, FT-4/UL 1666, ICEA 696
Regularity Compliance	Referencing Telecordia-GR 20

ORDERING INFORMATION

FIBER COUNT	NOMINAL	CABLE OD	NOMINAL CABLE ARMOR OD		NOMINAL WEIGHT		FIBERS PER	
	IN	ММ	IN	ММ	LB/KFT	KG/KM	RIBBON	
250 μm								
12 - 96f	0.52	13.2	0.81	20.6	239.0	355.0	12f	
108 - 216f	0.62	15.7	0.92	23.0	252.0	375.0	12f	
288 - 432f	O.81	20.5	1.16	29.4	386.0	575.0	24f	
576 - 864f	1.03	26.1	1.51	38.4	674.0	1,003.0	36f	

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

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

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