

Freeform Ribbon™ Interlocking Armored Outdoor/Indoor LSHF Riser Central Tube Cables

Sumitomo Electric Lightwave's Freeform Ribbon™ Interlocking Armored Outdoor/Indoor Low-Smoke Halogen-Free (LSHF) Riser Central Tube Cables feature a flameretardant outer jacket, an interlocking armor, which adds protection against crushing forces, and the patented 12-fiber pliable Freeform Ribbon™ constructed of 250 µm colorcoded optical fibers. Freeform Ribbon™ enables high-fiber density within a small cable diameter which in turn helps with limited duct space. The 12-fiber ribbons may be spliced to a conventional ribbon, pliable ribbon, or non-ribbonized (single) fibers, as well as connectorized with both MPO and all industry-standard connectors. The non-preferential bend axis allows for easy installation in space-constrained areas. In addition, this cable is designed for areas that require LSHF (e.g., subways systems and tunnels).



QUICK SPECS	
CABLE STRUCTURE	Central Tube
RIBBON TYPE	Freeform Ribbon [™]
FIBER COUNT	12 - 1,728
FIBER SIZE	250µm

BENEFITS ____

- Quick and Easy Fiber Identification
- Robust in Indoor and Outdoor Environments
- High-Fiber Density Maximizes Duct Space
- Compatible With Mass and Single Fiber Fusion Splicers, Splice-on Connectors, & Hardware
- Armor Adds Additional Protection
- Eliminates Switching from OSP to ISP Cables

FEATURES _____

- Patented Pliable Freeform Ribbon™ Color-Coded Optical Fibers
- SEL's PureAccess® Bend Insensitive Single-Mode Fiber G.657.A1
- Gel-free, Water-blocking Tape & Yarn
- Dry Central Tube for Easy Installation
- Flame-retardant, Halogen-free, And UV-resistant Outer Jacket

To learn more information visit www.SumitomoElectricLightwave.com



GENERAL	
Application	Outdoor/Indoor
Jacket Color	Black PE
Cable Structure	Central Tube
Ribbon Type	Freeform Ribbon™
Metallic Elements	Bonding/Grounding Required

FIBER				
Fiber Type	PureAccess® G.657.A1 Bend Insensitive Single-Mode Fibe			
Fiber Attenuation Grades	Standard Single-Mode			
	1310 nm	0.40 dB/km		
Attenuation	1550 nm	0.25 dB/km		

BEND RADIUS	
During Installation	20 x Cable OD
After Installation	10 x Cable OD

MECHANICAL CHARACTERISTICS	
Max. Tensile Load During Installation	600 lb (2,670 N)
Max. Recommended Service Load	180 lb (800 N)
Compression Resistance	125 lb/in (220 N/cm)

TEMPERATURE RANGE	
Operation	-40 to +158°F (-40 to +70°C)
Storage & Shipping	-40 to +158°F (-40 to +70°C)
Installation	+14 to +140°F (-10 to +60°C)

STANDARDS & COMPLIANCE	
Standards	NFPA 130, NFPA 502, OFCR, FT4, HF, Low Smoke/ST-1
Regularity Compliance & Certifications	RoHS, REACH, Conflict Minerals, Proposition 65

ORDERING INFORMATION

PART NUMBER C	FIBER	NOMINAL CENTRAL TUBE OD		NOMINAL CABLE OD		NOMINAL CABLE ARMOR OD		NOMINAL WEIGHT		FIBERS PER	NO. OF
	COUNT	IN	мм	IN	MM	IN	ММ	LB/KFT	KG/KM	RIBBON	BUNDLES
250 µm											
SE-8RAP0012-B-12	12f	0.23	5.8	0.44	11.3	0.78	19.7	231.2	344.0	12f	N/A
SE-8RAP0024-B-12	24f	0.23	5.8	0.44	11.3	0.78	19.7	231.2	344.0	12f	N/A
SE-8RAP0036-B-12	36f	0.23	5.8	0.44	11.3	0.78	19.7	231.2	344.0	12f	N/A
SE-8RAP0048-B-12	48f	0.23	5.8	0.44	11.3	0.78	19.7	231.2	344.0	12f	N/A
SE-8RAP0072-B	72f	0.31	8.0	0.56	14.1	0.95	24.2	307.1	457.0	12f	1
SE-8RAP0096-B-12	96f	0.31	8.0	0.56	14.1	0.95	24.2	301.7	449.0	12f	N/A
SE-8RAP0144-B	144f	0.31	8.0	0.56	14.1	0.95	24.2	307.1	457.0	12f	2
SE-8RAP0192-B-12	192f	0.44	11.3	0.67	17.0	1.01	25.6	340.6	507.0	12f	N/A
SE-8RAP0288-B	288f	0.44	11.3	0.67	17.0	1.01	25.6	324.4	522.0	12f	4
SE-8RAP0432-B	432f	0.51	12.9	0.73	18.5	1.07	27.2	411.9	613.0	12f	6
SE-8RAP0864-B	864f	0.67	17.0	0.96	24.2	1.26	31.9	564.5	840.0	12f	12
SE-8RAP1152-B	1,152f	0.72	18.3	1.06	26.8	1.48	37.5	696.2	1,036.0	12f	16
SE-8RAP1728-B	1,728f	0.79	20.0	1.13	28.6	1.48	37.5	767.4	1,142.0	12f	24