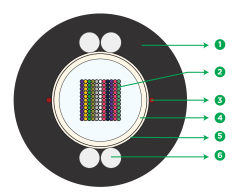


Ribbon-Lite

Unitube Gel Free Single Sheath Duct OFC 12F - 144F | Nova - G.657.A1 Single Mode Fiber





3 RIPCORD(S)

5 WATER BLOCKING TAPE

4 GEL FREE LOOSE TUBE

6 STRENGTH MEMBER

3 WATER SWELLABLE MATERIAL

4 RIBBON SAFEGUARDING

Features & Benefits

- Ribbon cable can be prepared and spliced much more rapidly
- Precise Fiber and ribbon geometries result in excellent mass fusion splicing yields
- Fiber ribbons are individually marked for easy identification
- Dry water-blocking technology for gel free core helps in quicker end preparation
- Easily removable rugged thermoplastic jacket
- UV protected, Flexible, light weight, easy to handle & instal

Product Details

STL RIBBON-LITE Unitube Single Jacket Cable combines robust performance for high-count mass fusion splicing. The optical fibers are arranged into ribbon units by placing the fibers in a flat array of color-coded Fibers bonded together by a UV-curable acrylate matrix. RIBBON-LITE comes with gel free technology, the buffer tubes contain water swellable yarns and is surrounded with water-swellable tape to prevent water ingress in the cable. Sheathed by thermoplastic jacket with dielectric (FRP) as embedded strength members diagonally opposite making the cable robust and installation friendly.

² RIBBON

⁰ 0 0 0

RIBBON SAFEGUARDING

² FIBER RIBBON AND WSM

^{*} Typical Construction Diagram - Not to Scale

Cable Performance Standards

Cable complies to the following standards IEC 60793, IEC 60794, ANSI/ICEA S-87-640, Telcordia GR-20, ITU-T, RoHS, REACH, EIA/TIA-598C.

Printing Details

Printing: STL SM NOVA "FIBER COUNT" RIBBON DUCT OFC LASER SYMBOL TELEPHONE SYMBOL "YEAR OF MANUFACTURE" "LENGTH CODE" "FEET MARKING"

Note: The accuracy of marking shall be + 0.5%. Occasional loss of printing & remarking shall be as per Bell core GR 20 and this supersedes the earlier markings.

Specifications

	Physical Characteristics			
Fiber Count	12~144			
Fiber Type	STL NOVA (ITU-T G.657A1)			
Maximum Cabled Attenuation (dB/km)	1310nm : 0.4 & 1550nm : 0.3			
PMD LDV (ps/sqrt.km)	= 0.1</th			
Fibers per Ribbon	12			
Tube Material	White or Natural, Polypropylene (PP)			
Water Blocking	Yarns and water swellable tape			
No. of Ripcords Below Tape	2			
Embedded Strength Member	Pair of FRPs (Fiber Reinforced Plastic) 180° apart			
Outer Sheath Material	UV Proof Black Polyethylene			

Fiber Color Sequence (AS per EIA/TIA 598C)											
Blue	Orange	Green	Brown	Slate	White	Red	Black	Yellow	Violet	Rose	Aqua

Cable Characteristics					
Product Code	Ribbon per Tube	Tube Color Sequence	Cable Diameter mm (inch)(± 5%)	Cable Weight Kg/Km (lbs./ft.) (± 10%)	
RD0012FSN01TFP1US	1	BSR, 1 RIBBON 1, BSR	11.8 (0.464)	136 (0.091)	
RD0024FSN01TFP1US	2	BSR, 1 RIBBON 1, 2 RIBBON 2, BSR	11.8 (0.464)	138 (0.092)	
RD0036FSN01TFP1US	3	BSR, 1 RIBBON 1, 2 RIBBON 2, 3 RIBBON 3, BSR	11.8 (0.464)	140 (0.094)	
RD0048FSN01TFP1US	4	BSR, 1 RIBBON 1, 2 RIBBON 2, 3 RIBBON 3, 4 RIBBON 4, BSR	11.8 (0.464)	142 (0.095)	
RD0072FSN01TFP1US	6	BSR, 1 RIBBON 1, 2 RIBBON 2, 3 RIBBON 3, 4 RIBBON 4, 5 RIBBON 5, 6 RIBBON 6, BSR	12.2 (0.480)	145 (0.097)	
RD0096FSN01TFP1US 8		BSR, 1 RIBBON 1, 2 RIBBON 2, 3 RIBBON 3, 4 RIBBON 4, 5 RIBBON 5, 6 RIBBON 6, 7 RIBBON7, 8 RIBBON 8, BSR	12.6 (0.496)	150 (0.100)	
RD00144FSN01TFP1US	12	BSR, 1 RIBBON 1, 2 RIBBON 2, 3 RIBBON 3, 4 RIBBON 4, 5 RIBBON 5, 6 RIBBON 6, 7 RIBBON 7, 8 RIBBON 8, 9 RIBBON 9, 10 RIBBON 10, 11 RIBBON 11, 12 RIBBON 12, BSR	13.8 (0.543)	162 (0.108)	

Note: BSR- Blue Colored Safeguard Ribbon

Specifications

Mechanical & Environmental Characteristics				
Cable Characteristics	Cable Performance	Testing Standard		
Tensile Strength (N) (lbf)	Short Term - 2700 (606.9) Long Term - 900 (202.3)	ICEA 640 FOTP-33		
Crush Resistance (N/cm) (lbf/in)	220 (125)	ICEA 640 FOTP-41		
Impact Strength (Nm)(lbf.in)	5 (44.2)	ICEA 640 FOTP-25		
Torsion	±180°	ICEA 640 FOTP-85		
Min. Bend Radius (During Installation)	20 D	ICEA 640 FOTP-88		
Min. Bend Radius (After Installation)	15 D	ICEA 640 FOTP-88		
Water Penetration Test	1m waterhead, 3m samples, 24 h	ICEA 640 FOTP-82		
Temperature Performance	Max. change in attenuation shall be = 0.15 dB/km</td <td>ICEA 640 FOTP-3</td>	ICEA 640 FOTP-3		
Installation	-30°C to +70°C			
Operation	-40°C to +70°C			
Storage	-40°C to +70°C			

Note: All tests shall be carried out as per IEC standards. Change in attenuation after and before testing shall be </= 0.05 dB/km for Single Mode Fiber.

Packing and Lengths

Drum Type Length Multiple (in feet)		Tolerance	Short Lengths
Wooden Drums	13,123; 20,000 ± 5% (For all Fiber counts)	-0%, +5%	Max 5%, Customer Approval