STĽ

PRODUCT SPECIFICATION

Product Name

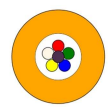
Product Code Revision : 6F G.657.A1 Atlas Lite[™] Air Blown Optical Fiber Cable A-D4Y 1x6 E9/125 G657.A1 : AB0006FS101TGCN12 : 4.0

Date : 08-Dec-2021

Product Details

Sterlite Tech Atlas Lite[™] Airblown Fiber Optic Cable is generally used in FTTx applications. It features light weight and small diameter specifically designed for metro feeder or access networking, especially suitable for air-blowing installation into single or bundled micro ducts.

Construction Diagram



* Typical Construction Diagram - Not to Scale

Features & Benefits

• Small size, fast cable termination and easy cable management. • Optimum solution for last mile application. • Provides comparable better crush and impact resistance.

Specifications

Physical Characteristics		
Fiber Count	6	
Fiber Type	Sterlite Fiber ITU-T G.657.A1 BOW-LITE	
Maximum Cabled Attenuation (dB/km)	1310 nm: 0.35 and 1550 nm: 0.23	
Individual PMD (ps/√km)	≤ 0.2	
Link Design PMD (ps/√km)	≤ 0.1	
Fibers per Tube	6	
Fibers' Color Sequence [§]	Red, White, Yellow, Blue, Green, Violet	
Tube Size (mm)	2.0	
Nominal Cable Dimensions (mm)	2.0 ± 0.1	
Nominal Cable Weight (kg/km)	5.0 ± 10%	

Note: § Other fibers' color sequences can be manufactured on demand, prior approval

Mechanical & Environmental Characteristics				
Cable Characteristics	Testing Standard	Cable Performance		
Tensile Strength (N)	IEC-60794-1-21-E1	80		
Crush Resistance (N/100 mm)	IEC-60794-1-21-E3	800		
Impact Strength (N·m)	IEC-60794-1-21-E4	2		
Torsion	IEC-60794-1-21-E7	±180°		
Min. Bend Radius (During Installation)	IEC-60794-1-21-E11	15 x OD		
Min. Bend Radius (After Installation)	IEC-60794-1-21-E11	10 x OD		
Water Penetration Test	IEC-60794-1-22-F5	1m waterhead, 3m sample, 24 h		
Drip Test	IEC-60794-1-21-E14	30 cm, 70 °C, 24 h		
*Temperature Performance	IEC-60794-1-22-F1	Max. change in attenuation shall be ≤ 0.15 dB/km		
Installation		-10 °C to +50 °C		
Operation		-30 °C to +70 °C		
Storage		-30 °C to +70 °C		

Note: All tests shall be carried out as per IEC standards. Change in attenuation after and before testing shall be ≤ 0.1 dB/km

Cable Performance Standards

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



STL reserves the right to improve, enhance, and modify the features and specifications of STL's products without prior notification. STL© Dec-21

STĽ

Packing and Lengths		
Drum Type	: Non-returnable Plastic Spool	
Custom Length Multiple (km)	: 6	
Order Tolerance	: ± 5%	
Short Lengths	: Max 5%, upon Customer approval	
Note: Other lengths can be manufactured on demand, prior approval		

Printing Details

Standard STL's Printing	: FTTH DEUTSCHE GLASFASER GFK # FIBER TYPE # FIBER COUNT # STL – ALCADON # LENGTH CODE
	# METER MARKING

Notes

: 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. Customized printing is possible on demand, prior approval



STL reserves the right to improve, enhance, and modify the features and specifications of STL's products without prior notification. STL© Dec-21