Optical fiber with low water peak for communication systems with 2% tension E3 (G652D)_2%

SingSingle-mode optical fiber E3(G652D) 2% is made of preforms produced by vapor axial deposition (VAD) method. The fiber with a quartz core alloyed with Germanium and quartz cladding complies with the recommendations ITU-T G.652d.The product is manufactured in the Russian Federation, fully meets the requirements of the Russian Government Decree No. 719 dated July 17, 2015, the Russian Government Decree No. 925 dated September 16, 2016. When used in a domestically produced cable,

it allows to receive a 30% preference for purchases by Federal Law No. 223 comparing with imported analogs. Double acrylate coating of the fiber and 2% rewinding tension ensures the resistance of the fiber to high mechanical loads, ensuring its high strength and long life. The fiber works in a full spectral range of different access networks including FTTH, can be applied in long distance communications as well as submarine communication optical cables.

Dimensional Specifications

Core-Clad Concentricity, µm	≤ 0,6
Cladding Diameter, µm	125±0,7
Cladding Non-Circularity, %	≤ 0,7
Coating Diameter, µm	243,5±3,0
Fiber Curl, m radius of curvature	≥ 4
Coating-Cladding Concentricity, µm	≤ 12
Length*, km	25,2 / 50,4

^{*}Supplies of other lengths are possible

Optical Specifications

Maximum Attenuation*, dB/km at wavelengths			
1310 nm	≤ 0,34		
1383 nm	≤ 0,33		
1550 nm	≤ 0,20		
1625 nm	≤ 0,25		
Attenuation vs. wavelength			
1285-1330 nm at wavelength 1310 nm	≤ 0,03		
1525-1575 nm at wavelength 1550 nm	≤ 0,02		
Point discontinuity, dB			
1310 nm	≤ 0,05		
1550 nm	≤ 0,05		
Mode Field Diameter, µm			
1310 nm	9,2±0,4		
1550 nm	10,4±0,5		
Cable Cutoff wavelength, (λcc), nm	≤ 1260		
Chromatic dispersion coefficient, ps/nm·km			
1550 nm	≤ 18		
1625 nm	≤ 22		
Zero-dispersion wavelength (λ0), nm	1300-1324		
Zero dispersion slope, ps/nm2·km	≤ 0,092		

Polarization Mode Dispersion (PMD), ps/√kmMaximum Individual Fiber PMD≤ 0,2PMD Link Design Value≤ 0,2

MacrobendLoss, dB

Compliant ITU-T G.652d 0,1 dB at 1625 nm 100 turns around a mandrel of Ø60 mm

Mechanical Specifications

ProofTest, (Other tension force on request)	GPa %	≥ 1,38 >2%
Coating Strip Force, N		
Peak force		1 – 8,9
Typical average force		1 – 5
Dynamic Stress Corrosion Susceptibility Parameter (Nd)		≥ 20

Environmental Characteristics

Induced Attenuation 1310 nm, 1550 nm & 1625 nm, dB/km

-60°C ~ +85°C Temperature dependence	≤ 0,05	
+23°C Water Immersion	≤ 0,05	
+85°C Heat Aging	≤ 0,05	
+85°C/85%Damp Heat	≤ 0,05	

Performance Specifications

Effective Group Index of Refraction

1310 nm /1383 nm	1,4660
1550 nm	1,4667
1625 nm	1,4670



This Technical Specification offers promotional content. Specific characteristics of optical fiber to be determined in accordance with a Contract and TU.

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^{**} Attenuation coefficients in a wavelength range do not differ from attenuation coefficients at references more than indicated values