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G.654.C

PureAdvance™-80

Pure Silica Core Single Mode Optical Fiber







- Low attenuation of ≤ 0.17 dB/km and MFD compatible with standard G.652 SMFs
- For terrestrial metro and long-haul networks
- Applicable for high-density terrestrial cables

PureAdvance[™]-80 (G.654.C)

General

Effective Area	
Typical effective area at 1550 nm	85 μm²
Attenuation	
Typical Attenuation at 1550 nm	0.165 dB/km
Core Glass	
	Pure Silica

Optical Characteristics

Attenuation				
Attenuation at 1550 nm	\leq 0.17 dB/km			
Attenuation at 1625 nm	\leq 0.20 dB/km			
Point discontinuity at 1550 nm	\leq 0.05 dB			
Mode Field Diameter (MFD)				
MFD at 1550 nm	$10.1 \pm 0.7 \mu m$			
Chromatic Dispersion				
Chromatic dispersion at 1550 nm	\leq 20 ps/nm/km			
Chromatic dispersion slope at 1550nm	≤ 0.070 ps/nm ² /km			
Cable Cutoff Wavelength (λcc)				
λcc	≤ 1530 nm			
Polarization Mode Dispersion (PMD)				
Individual fiber PMD*1)	\leq 0.1 ps/r-km			
Fiber PMD link design value*2)	\leq 0.06 ps/r-km			

Geometrical Characteristics

Glass Geometry				
Core-cladding concentricity error	\leq 0.8 μm			
Cladding diameter	125.0 ± 1.0 μm			
Cladding non-circularity	≤ 2.0 %			
Fiber curl radius	≥ 4 m			
Coating Geometry				
Coating diameter (Natural)	$245 \pm 10 \mu m$			
Coating diameter (Colored)	$250 \pm 15 \mu m$			
Coating-cladding concentricity error	≤ 12 µm			

Mechanical Characteristics

Proof Test							
Proof stress level			1.2% (0.86GPa)				
Macrobending Loss							
Bending radius	Number of turns	Wavelength	Induced Attenuation				
30 mm	100	1550 nm	\leq 0.1 dB				
30 mm	100	1625 nm	\leq 0.1 dB				
Dynamic Fatique (Nd)							
Nd			20				

Environmental Tests

Condition	Induced Attenuation Change at 1550 nm and 1625 nm
-60 to +85°C temperature cycling (IEC60793-1-52)	\leq 0.05 dB/km
-10 to +85°C/98%RH temperature humidity cycling	\leq 0.05 dB/km
+23°C water immersion (IEC60793-1-53)	\leq 0.05 dB/km
+85°C heat aging (IEC60793-1-51)	\leq 0.05 dB/km
+85°C/85%RH damp heat (IEC60793-1-50)	≤ 0.05 dB/km

Packaging

Delivery Length

6.3 – 50.4 km

Performance Characteristics

Effective Group Index of Refraction

Effective group index of refraction
1.463
at 1550 nm

^{*1)} Measured on fiber with free tension.

^{*2)} Since PMD value may change when fiber is cabled, actual PMD link design value in a cable shall be confirmed by cable manufacturer. Under appropriate cable design, PureAdvance-80 specification supports network design requirements for a 0.20 ps/r-km of maximum cable PMD link design value recommended by ITU-T G.654.C.