FTTH drop cable



GJYFJHH-FTTH Round Drop Cable 4.8mm

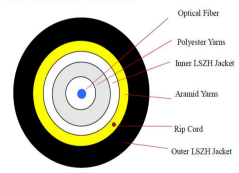
Items	STRUCTURE PARAMETER		
	Name	Nos	SIZE (OD)
Fiber type and colour	Indoor: G.657.B3	1	
	Outdoor: G.657.A1	1	
ght Buffer	LSZH/PVC		900um
Aramid Yarn	Kevlar		
nner sheath	White LSZH		
Aramid Yarn	Kevlar		
uter sheath	Black LSZH		4.8±0.2mm
acking	500M/Roll		
MIN bending radius	Dynamic		≥20D
	Static		≥10D
	Long term		250N

MIN bending radius	Dynamic	≥20D
	Static	≥10D
Available Tensile strength	Long term	250N
	short term	800N
Available crush strength	Long term	200 N/100mm
	Short term	1000 N/100mm
Environment characteristics	Storage temperature	-40℃~+70℃
	Operating temperature	-30℃~+60℃

Cross Section



Cable cross-section and dimensions:



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Printing on Sheath

	ZION 2024 GJYFJHH ××CORE(G.657A1 / G.657.B3) XXXX	m	
ZION	: Manufacturer's brand(we can design as per client brand)		
2024	: Manufacture year		
FTTH	: Cable type		
XX (G.657)	: 1CORE(G.657A1 / G.657.B3)		
XXXXm	: Mark of meters		

^{*}The marking is printed every 1 meter;

- The color of marking is white, but if the remarking is necessary, the yellow color marking shall be printed newly on a different position.
- An occasional unclear of length marking is permitted if both of the neighboring markings are clear;
- The both cable ends are sealed with heat shrinkable end caps to prevent water ingress.

Fiber Properties

The properties of single mode optical fiber (ITU-T Rec. G.657)				
Items	Specification			
MFD (1310nm) mm	8.2-9.0			
Cladding diameter mm	125.0 ± 0.7			
Cladding no-circular %	≤1.0			
Cladding to core concentricity error mm	≤0.5			
Secondary coating diameter mm	245.0± 10.0			
Secondary coating to cladding concentricity error	≤12.0			
Fiber curl m	≥4.0			
MINI handing radius	G.657.A1: 10mm			
MIN bending radius	G.657.B3: 5mm			
@1310 nm	≤0.34dB/km			
@1383 nm	≤0.31 dB/km			
@1383 nm (after H2 aging)	∆≤0.01 dB/km			
@1550 nm	≤0.20dB/km			
@1625 nm	≤0.23 dB/km			
Point discontinuity at1310 and at 1550nm	≤0.02 dB			
2m fiber Cut-off wavelength λc nm	1150≤λc≤1330			
Zero dispersion wavelength I ₀ nm	1300~1324			
Slope S ₀ ps/(nm ² .km)	≤0.092			
At 1288~1339nm, D(I) ps/(nm.km)	≤3.5			
At 1271~1360nm, D(I) ps/(nm.km)	≤5.3			
At 1550nm , D(I) ps/(nm.km)	≤18			
At 1625nm , D(I) ps/(nm.km)	≤22			
PMD ps/km ^{1/2}	≤0.2(fiber value)			
ווא/פּק טועו	≤0.1 (Link value)			

- Attenuation vs. Wavelength maximum increase of the att. in 1285-1330nm reference the att. at 1310nm 0.03dB/km; maximum increase of the att. in 1525-1575nm reference the att. at 1550nm 0.02dB/km.
- Attenuation from out end- attenuation from inner end 0.05dB/km; max segment loss-avg loss0.03dB/km.(OTDR)

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Packing and Marking

Packing

- Each single length of cable shall be reeled on Plastic Drum.
- Drum length: Standard drum length is 2000m±2% or design as per client inquiry;

Drum Marking (can according to the requirement in the technical specification)

- -Manufacturer name;
- -Manufacturing year and month;
- -Roll-direction arrow;
- -Cable outer end position indicating arrow;
- -The word "OPTICAL FIBER CABLE";
- -Cable type and size;
- -Drum number;
- -Drum length;
- -Gross / net weight;
- -Origin, The word "MADE IN CHINA";
- -Caution plate indicating the correct method for loading, unloading and convey the cable;
- -Other customer information such as contract no., project no., and delivery destination. (if needed)

Cable identification documents

- -Product qualified certificate;
- -Test report.