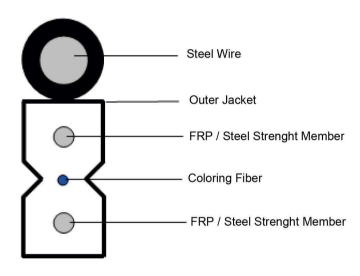


Cable Drop Flat

With increasing popularity and promotion of FTTH construction, drop cable build on G657A1,A2 fiber core begin widely used in corridor, household envirment. Ad one entering fiber optic cable, drop cable is suitable for applicatin of outdoor to indoor connection and termianl installtin requiring smaller cable bending.

According to the way of cable installation, we could factory preterminate connectors in one end or both ends on drop cable, compared to fast connector, drop cable patch cord have higer stablility and service life.



Characteristic

- Special low-bend-sensitivity fiber provides high bandwidth and excellent communication transmission property
- Two parallel strength members ensure good performance of crush resistance to protect the fiber.
- Simple structure, light weight and high practicability.
- Novel flute design, easily strip and splice, simplify the installation and maintenance.
- Single steel wire as the additional strength member ensures good performance of tensile strength.

Application

Suitable as cable extending from outdoor (as aerial cable) to indoor.

Fiber type

G.657A/B & G.652D





Cable Drop Flat

Optical Fiber Construction and Character

Item			Specification
Core		Material	Doped silica
Cladding		Material	Silica
		Diameter	125 ± 1 μm
Primary	Inner Layer	Material	UV curable acrylate
Coating	Outer Layer	Material	UV curable acrylate
	Colored fibe	er diameter	242 ± 10 μm
	Identifi	cation	Color coating
Mode field concentricity error			≤ 0.8 µm
Mode field diameter			9.2 ± 0.4 µm at 1310 nm (G652D) 9.0 ± 0.4 µm at 1310 nm (G657A) 8.9 ± 0.4 µm at 1310 nm (G657B)
Cladding non-circularity			≤ 2.0%
Cut-off wavelenght			≤ 1260 nm
Attenuation			0.4 db @ 1310nm 0.3 db @ 1550nm
Zero Dispersion Slope			< 0.092ps / km . nm²
Dispersion (1285 ~1340nm)			- 3.5 - 3.5ps (nm.km)

Drop Cable Construction

Iten	ı	Specification
	Number	1 2
	Color	Blue Blue/White
Strongth mombar	Material	FRP or Steel wire
Strength member	Diameter	Nominal 0.6mm
Cusponsian mambar	Number	2
Suspension member	Material	tighwire
Sheath	Diameter	Nominal 1.0mm
Maximum pulling	Material	LSZH, black color
tension (IEC 794-1)	Long Time	220N
Crush resistance	Short Time	600N
(IEC794-1)	Long Time	300N
	Short Time	1000N
Temperature	Operation	-20 ~ + 60 °C
	Storage	-20 ~ + 60 ℃
Min Bend	Radius	R= 32mm, remove Suspension member (G.652D) R= 15mm, remove Suspension member (G.657A) R= 7,5mm, remove Suspension member (G.657B)
Cable dim	ension	Aprox. 2.0mm x 5.3mm
Cable we	eight	Aprox. 22kg/km