

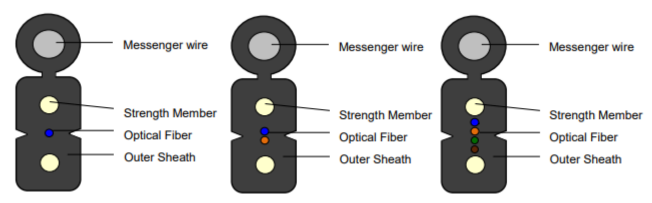
Jl. Plumpang Semper No.2 RT.9/RW.2 Rawabadak Selatan, Koja Jakarta Utara 14130 www.fibertekno.co.id

Self-Supporting Bow Type Drop Cable

GJYXFCH - 1/2/4B6a2

Cable Description

The optical fiber unit is positioned in the centre. Two parallel Steel Messenger Wire (0,4mm) are placed at the two sides. A steel wire (1,0mm) as the additional strength member is also applied. Then, the cable is completed with a black or color LSZH sheath.



Application

Internal FTTH applications horizontal and riser, especially suitable for the last leg in FTTH systems.

Characteristic

- Special low-bend-sensitivity fiber provides high bandwidth and excellent communication transmission property
- Two parallel 0,4mm steel wire strength members ensure good performance of crush resistance to protect the fiber.
- 1,0mm Steel wire as the additional strength member ensures good performance of tensile strength.
- Simple structure, light weight and high practicability.
- Novel flute design, easily strip and splice, simplify the installation and maintenance.

Optical Fiber In Cable(ITU-G.657A2)

Optical properties of the SM fiber are achieved through a germanium doped silica based core with a pure silica cladding which meets ITU-T G657A2, UV curable acrylate protective coating is applied over the glass cladding to provide the necessary maximum fiber lifetime.

PT. FIBER TEKNOLOGI INOVASI



Jl. Plumpang Semper No.2 RT.9/RW.2 Rawabadak Selatan, Koja Jakarta Utara 14130 www.fibertekno.co.id

Geometrical and optical characteristics of fiber in cable as the following table:

Category	Items	Unit	Description	
			Before	After
			Cabled	Cabled
	Attenuation at 1310 nm	dB/km	≤ 0.35	≤ 0.40
	Attenuation at 1383 nm	dB/km	≤ 0.35	≤ 0.40
	Attenuation at 1550 nm	dB/km	≤ 0.21	≤ 0.30
	Attenuation at 1625 nm	dB/km	≤ 0.23	≤ 0.30
	Zero dispersion wavelength	nm	1300~1324	
	Zero dispersion slope	ps/(nm2 ·km)	≤ 0.092	
Optical	Cable cut-off wavelength λcc	nm	≤ 1260	
Characteristics	Mode field diameter (MFD) at 1310 nm	μm	8.4~9.2	
	Mode field diameter (MFD) at 1550 nm	μm	9.3~10.3	
	Group Index of Refraction (Typical) at 1310 nm	/	1.466	
	Group Index of Refraction (Typical) at 1550 nm	dB	1.467	
	Macro-bend loss(1 turn, 7.5mm radius) at 1550nm	dB	≤ 0.2	
	Macro-bend loss(1 turn, 10mm radius) at 1550nm	dB	≤ 0.1	
	Macro-bend loss(10turns, 15mm radius) at 1550nm	dB	≤ 0.03	
Geometrical Characteristics	Cladding diameter	μm	125 ± 0.7	
	Cladding non-circularity	%	≤ 0.7	
	Coating diameter	μm	245 ± 5	
	Coating/cladding concentricity error	μm	≤ 12.0	
	Coating non-circularity	%	≤ 6.0	
	Core/cladding concentricity error	μm	≤ 0.5	

Cable Dimension and Construction

Items		Description			
	Fiber Count	1	2	4	
Optical Fiber	Color	Blue	Blue/Orange	Blue/Orange Green/Brown	
Strength	Matrial	Steel Wire			
Member	Diameter	0,4mm			
Massangar Wira	Matrial	Galvanized Steel Wire			
Messenger Wire	Diameter	1,0mm			
	Matrial	LSZH			
Outer Sheath	Thickness	≥0.4 mm			
	Color	Black			
Cable Diameter		5.3(±0.2)*2.0(±0.2)mm			
Cable Weight	Net Weight	Approx. 22kg/km			

PT. FIBER TEKNOLOGI INOVASI



Jl. Plumpang Semper No.2 RT.9/RW.2 Rawabadak Selatan, Koja Jakarta Utara 14130 www.fibertekno.co.id

Mechanical and Environmental Characteristics

Items	Test Method	Descriptions		
Tancila narformana	IFC 60704 1 2 Method F1	short-term	600N	
Tensile performance	IEC 60794-1-2 Method E1	long-term	300N	
Crush Resistance	IEC 60794-1-2 Method E3	short-term	2200N/10cm	
Crush Resistance		long-term	1000N/10cm	
Impact Resistance	IEC 60794-1-2 Method E4			
Repeat Bending	IEC 60794-1-2 Method E6			
Torsion	IEC 60794-1-2 Method E7	No obvious change after test		
Cable Bend	IEC 60794-1-2 Method			
Cable Bellu	E11			
Temperature Range	IEC 60794-1-2 Method F1	-40°C~+70°C		
Ponding Padius	Static	15mm		
Bending Radius	Dynamic	30mm		

Packing

Cables are coiled on wooden or plastic drum. During transportation, right tools should be used to avoid damaging the package and to handle with ease. Cables should be protected from moisture; kept away from high temperature and fire sparks; protected from over bending and crushing; protected from mechanical stress and damage.

Marking

Unless otherwise specified, the cable sheath marking shall be as follows:

Color : White

Contents: Cable manufacturer or owner, the year of manufacture, the type of cable, length marking

Interval : 1m

Delivery Length

Standard delivery length is 1km/drum or 2km/drum. Other length available on request.