

自承式蝶形引入光缆

Self-supporting Flat Optical Fiber Cable

产品型号: GJYXCH(GJYXFCH/GJYXCV/GJYXFCV)

光纤
加强件
金属加强件
阻燃护套

应用范围: 适用于用户接入(FTTH)

敷设方式: 架空,建筑引入缆

适用温度: -40°C - +60 °C

产品特点:

- 光缆中光纤芯数: 1-4芯。
- 外径小、重量轻, 抗拉力强, 金属加强。
- 凹槽设计简化了安装和维护过程, 易剥离, 方便续接。
- 光缆柔韧性和抗弯曲能力优良。
- 护套阻燃。

Cable Type: GJYXCH(GJYXFCH/GJYXCV/GJYXFCV)

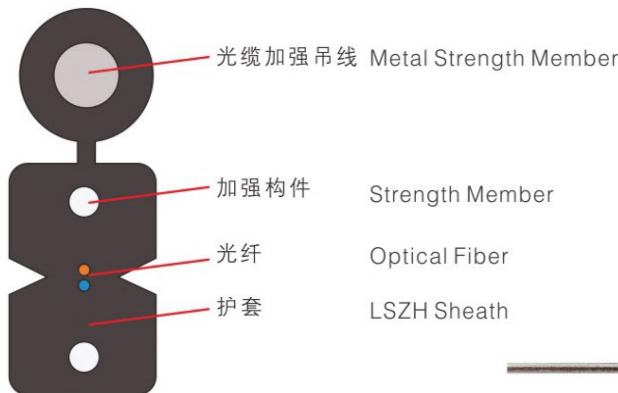
Optical Fiber
Strength Member
Metal Supporting wire
Flame retardant sheath(PVC or LSZH)

Application:

- 1.End-customer network access(FTTH)
- 2.Suitable for Aerial and buildings laying method
- 3.Operating Temperature: -40°C - +60 °C

Cable Characteristic:

- Optical fiber : 1-4 cores
- Small diameter, light weight, high tensile strength, metal strength member
- Groove design in appearance,easy to strip and splice, simplified installation and maintenance.
- Excellent flexible structure and bending- resistant performance
- Flame retardant sheath(PVC or LSZH)



技术参数

光缆芯数	最小弯曲半径 (mm)		允许拉伸力最小值 (N)		允许压扁力最小值 (N/100mm)	
	静态	动态	短期	长期	短期	长期
1-4cores	15倍光缆外径	30倍光缆外径	600	300	2200	1000

Technological Parameters

Fiber Count	Minimum Bending Radius (mm)		Min. Tensile Strength(N)		Min. Crush Resistance (N/100mm)	
	Static	Dynamic	Short Term	Long Term	Short Term	Long Term
1-4cores	15 times Diameter	30 times Diameter	600	300	2200	1000