

室内蝶形引入光缆 (GJXH)

GJXH FTTH Flame-retardant Steel Wire Strength Member Drop Cable

产品介绍 Description

接入网用蝶形引入室内光缆是将光通信单元处于中心，两侧放置两根平行金属加强元件，最后，挤制黑色或彩色低烟无卤护套成缆。

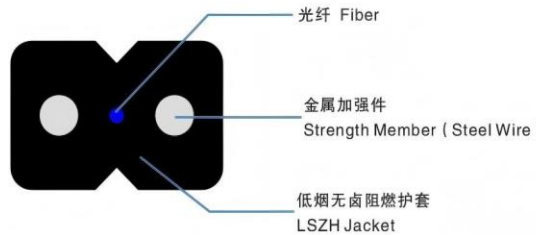
The bending insensitive fiber unit is positioned in the center. Two parallel steel wires as strength members are placed at both sides, then a black or colored LSZH jacket is extruded

产品特点 Feature

- ❑ 特种耐弯光纤，提供更大的带宽，增强网络传输特性
 - ❑ 两根平行钢丝使光缆具有良好的抗压性能，保护光纤
 - ❑ 光缆结构简单，重量轻，实用性强
 - ❑ 独特的凹槽设计，易剥离，方便接续，简化安装和维护
- Special bending insensitivity fiber provides high bandwidth and excellent communication transmission property
 - Light weight, small diameter and high practicability
 - Grooved design, easy to strip and splice, simplified installation and maintenance
 - Two parallel steel wire strength members ensure good performance of tensile strength
 - Low smoke, zero halogen and flame retardant jacket

应用 Application

FTTH 接入缆
FTTH Drop Cable



结构参数 Parameter

项目	技术指标
芯数 Counts	1-4
参考外径 Cable Diameter (mm)	2.0*3.0
参考重量 (Kg/km)	8.3
光纤类型 Fiber Type	G652D G657
允许拉伸力 Tensile Strength (N)	长期/短期Long/Short Term: 100/200
允许压扁力 Crush Resistance (N/100mm)	长期/短期Long/Short Term: 1000/2200
弯曲半径Bending Radius(mm)	静态/动态Static/Dynamic: G652D: 30D/60D; G657: 20D/40D
温度范围 Temperature(°C)	储存和使用Storage /Operation: -20°C~+70°C