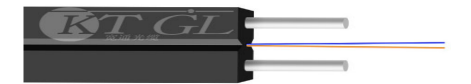
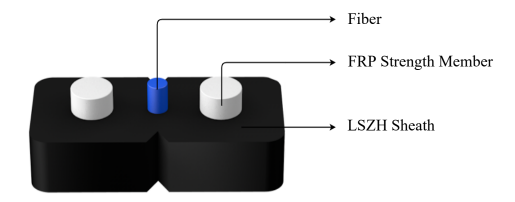
# **Indoor Drop Cable(GJXH)**







### **Product Details**

### **Description**

The optical fiber unit is positioned in the centre ,two parallel fiber reinforced plastics FRP are placed at the two sides ,then the cable is completed with a black or color LSZH Sheath

## **Application**

- Used as access building cable
- Used in indoor cabling especially used for FTTH

### **Characteristics**

- Special low beng sensitivity fiber provodes high bandwidith
- Two perallel FRP strength members ensure gond performance of crush resistance to protect the fiber
- Simple structure lighe weight and high practicability
- Low smoke zero halogen and flame retardant sheath

### **Technical Parameters**

Cable Type	Cable Diameter	Cable Weight	Tensile Strength Long/Short term	Crush Resistancce Long/Short term	Bending Radius Dynamic/Static
	(mm)	(kg/km)	(N)	(N)	(mm)
GJXH-1C	2.0mmX3.0mm	8	40/80	500/1000	20D/10D
GJXH-2C	2.0mmX3.0mm	8.5	40/80	500/1000	20D/10D

#### Note:

Transport/storage temperature: -20°C ~ +60°C

Standard length: 2000m; other lengths are also available.

Fiber type: G652D、G657A1、G657A2