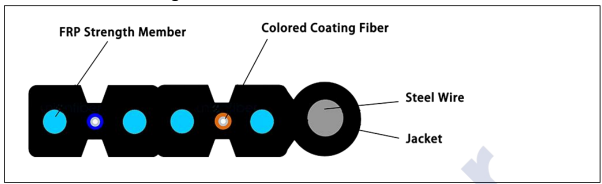


# **Outdoor Double-Jacket FTTH Drop Cable**

# **Product Structure Diagram**



## **Product Description**

Self-supporting drop optical cable includes central optical fiber(s) with 2 parallel FRPs as the strength members placed on both sides, and an additional strength member (steel wire). Finally a LSZH jacket is extruded outside.

#### **Product features**

- On both sides are reinforcement pieces (such as FRP/metal reinforcement pieces), which protect the optical fiber and have good compressive performance.
- Fiber optic cables have a lightweight structure and good flexibility, making them suitable for various wiring scenarios.
- The unique groove design makes the optical cable easy to peel off, convenient for splicing, and simplifies installation and maintenance.

### **Application**

FTTH Drop Cable.

# **Technical Specifications**

### **Product Parameters**

Project	Technical indicators
Counts	2
Strength Member	FRP/Steel
Dimension	8.0±0.2×2.0±0.1mm
Fiber Type	G.657A
Material	LSZH
Color	Black or other colored as customers' request
Tensile Strength(N)	Long/Short Term:300/600
Crush Resistance(N/100mm)	Long/Short Term:1000/2200
Min. Bend Radius (Static)	10mm
Min. Bend Radius (Dynamic)	25mm
Temperature(℃)	Storage /Operation:-20℃~+70℃