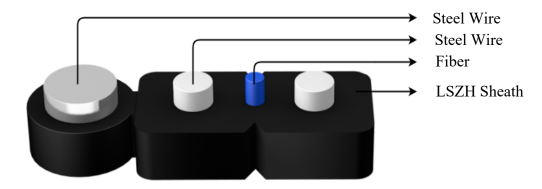
Outdoor Drop Cable(GJYXCH)







Product Details

Description

The optical fiber unit is positioned in the centre ,two parallel fiber reinforced plastics FRP are placed at the two sides ,A steel wire as the additional strength member is also applied ,then the cable is completed with a black or color LSZH Sheath

Application

- Used in access metwork or access cable from outdoor to indoor in customer premises metwork
- Used as access building cable in premises distribution sustem, especially used in indoor or outdoor aerial access cabling

Characteristics

- Special low beng sensitivity fiber provodes high bandwidth
- Two paralle FRP strength members ensure good performance of crush resistance tu protect the fiber
- Simpile structre 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)
GJYXCH-1C	2.0mmX5.0mm	20	300/600	1000/2000	20D/10D
GJYXCH-2C	2.0mmX5.0mm	20	300/600	1000/2000	20D/10D

Note:

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

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

Fiber type: G652D G657A1 G657A2