

ASU fiber optic cable aerial self suppprting cable span 120m all dielectric cable

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

GUANGZHOU/CHINA PUNAISGD/CABLEPULS

	ISO/CE/ROSH
	ASU
antity:	2km
	negotiate
	Wooden Spool /drum
	5 05 1

- 5-25 days
 - 30% TT as deposit, 70% Balance before shipping 100km



Product Specification

- Type:
- Fiber Type:
- Mode:
- Flame Retardant:
- Material:
- Oem:
- Highlight:

ASU
Single-mode
Singlemode G652D
Yes
PE
Accentable

120m fiber drop cable, 120m fiber optic cable, g652d fiber drop cable

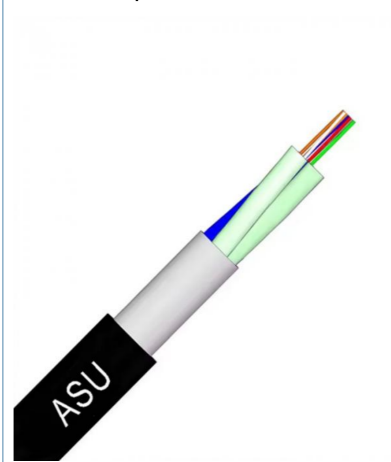


More Images



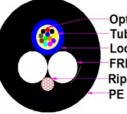
Our Product Introduction

ASU Outdoor Optic Fiber Cable



The ASU Cable, a Self-Supported Optical Cable, is engineered for device connections, ideal for urban and rural settings with installation spans of 80 or 120 meters. Its FRP strength member serves as a traction element, avoiding electrical discharges, and it's easy to manage and deploy without the use of strings or grounding.

Product Details



Optical Fiber Tube Filling Compound Loose Tube FRP Rip Cord PE - Sheath



Cable structure

1.Polyethylene Protective Covering: A polyethylene protective covering wraps the cable, offering a barrier against environmental wear and tear.

2.FRP Strength Members: The cable is reinforced with FRP strength members, which provide the necessary support and electrical insulation.

3.Quick-Deploy Cord: A quick-deploy cord is integrated into the cable design for a rapid and straightforward installation process.

4. Fiber Optic Lubricant: The fiber optic lubricant within the cable reduces friction and safeguards the fibers during installation. 5. Flexible Inner Tubing: The flexible inner tubing of the cable accommodates fiber movement, ensuring durability and ease of deployment.

6.Light Conducting Fibers: The light conducting fibers are the primary transmission medium of the cable, facilitating the

conveyance of light signals with high efficiency.

Product Paraments

Item	l	Parameters
Loose tube	Material	PBT
Central Strength Member	Material	FRP
	Out Diameter	6.8±0.2
Outer jacket	Material	HDPE -UV protection
	Color	Black

More About Our Factory





OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM



Color Fiber Testing

A Stranded Loose Tube

A Finished Cable Testing



HOT-SALE PRODUCT







FAQ

1. Why choose us?

We are manufacturer, Located in Guangzhou, China, started from 2011, sell to Domestic Market(100.00%). There are total about 11-50 people in our factory.

2. how can we guarantee quality?

Always a pre-production sample before mass production; Always final Inspection before shipment;

3.Can you send products to my country?

Sure, we can. If you do not have your own ship forwarder, we can help you.

4. Can you do OEM for me?

We accept all OEM orders, just contact us and give me your design.we will offer you a reasonable price and make samples for you.

5. what services can we provide?

Accepted Delivery Terms: FOB,CIF,EXW Accepted Payment Currency:USD,EUR,JPY,CAD,AUD,HKD,GBP,CNY,CHF; Accepted Payment Type: T/T,L/C,D/P D/A,PayPal,Western Union,Escrow; Language Spoken:English,Chinese

guangzhou fiber cablepuls co Itd						
Q	+8613687956390	cotton@fibercablepuls.com	e fiberoptical-cables.com			
925-926, E	Building B1, No. 2 Chuan	ghui Avenue, Yonghe Yushan Inter province,China	nationalGuangzhou city,Guangdong			