ASU Fiber Optic Cable G652D Non-Metallic Aerial Outdoor Cable

Basic Information

Place of Origin: GUANGZHOU/CHINABrand Name: PUNAISGD/CABLEPULS

Certification: ISO/CE/ROSH
Model Number: ASU-8b1.3
Minimum Order Quantity: 2km
Price: negotiate

Packaging Details: Wooden Spool /drum

• Delivery Time: 5-25 days

• Payment Terms: 30% TT as deposit, 70% Balance before

shipping

• Supply Ability: 100km



Product Specification

Type: ASU-8b1.3Fiber Type: Single-modeUseful: FTTX

• Jacket: Single Jacket

Out Sheath Material: PE
Diameter: 7-8mm
Number Of Conductors: 2,4,8,12
Applications: Overhead
Span Distance: 80m/100m/120m

• Highlight: g652d fiber optic cable, g652d optic fiber cable,

aerial fiber optic cable



More Images



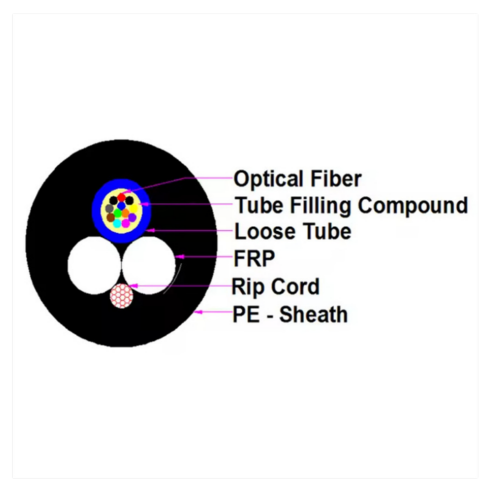
ASU Fiber Optic Cable Mini ADSS Cable G652D Non-Metallic Aerial Outdoor Cable

Product Attributes

Attribute	Value
Туре	ASU-8b1.3
Fiber Type	Single-mode
Useful	FTTX
Jacket	Single Jacket
Out Sheath Material	PE
Diameter	7-8mm
Number Of Conductors	2,4,8,12
Applications	Overhead
Span Distance	80m/100m/120m

Product Description

The ASU Cable, Self-Supported Optical Cable, is designed for linking devices, suitable for both urban and rural deployments over distances of 80 or 120 meters. Equipped with a FRP strength member for traction, it mitigates the risk of electrical discharges and is straightforward to install, eliminating the necessity for stringing or earthing.





Cable Structure

PE Protective Shell: Enhances resistance to environmental stress and extends service life.

 $\textbf{FRP Tension Elements:} \ \ \textbf{Provide non-conductive support and electrical safety}.$

 $\textbf{Installation Facilitator Cord:} \ \textbf{Enables quick and smooth cable deployment}.$

 $\textbf{Fiber Buffering Compound:} \ Protects \ fibers \ from \ damage \ and \ eases \ installation.$

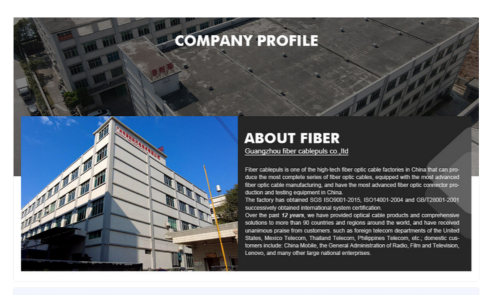
Loose Inner Tubing: Provides a buffer zone for fibers, enhancing protection and flexibility.

Signal-Carrying Fibers: Essential components for optimal light signal transmission.

Product Parameters

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

Factory Images















OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM













Tube

e Tube

▲ Finished Cable Testing







guangzhou fiber cablepuls co ltd



cotton@fibercablepuls.com



fiberoptical-cables.com

925-926, Building B1, No. 2 Chuanghui Avenue, Yonghe Yushan InternationalGuangzhou city,Guangdong province,China