ASU fiber optic cable Mini adss cable G652D non-metallic aerial outdoor cable

Basic Information

. Place of Origin: **GUANGZHOU/CHINA** . Brand Name: PUNAISGD/CABLEPULS

ISO/CE/ROSH · Certification: 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

100km • Supply Ability:



Product Specification

ASU-8b1.3 . Type: • Fiber Type: Single-mode · Useful: FTTX

Single Jacket Jacket:

PΕ • Out Sheath Material: • 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

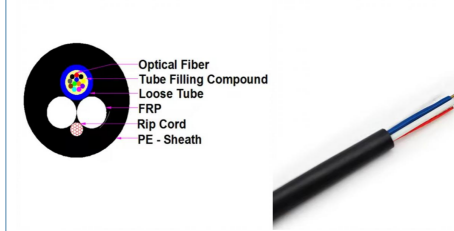


Product Description

ASU fiber optic cable Mini adss cable G652D non-metallic aerial outdoor cable

The ASU Cable, Self-Supported Optical Cable, is meant 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.

Product Details



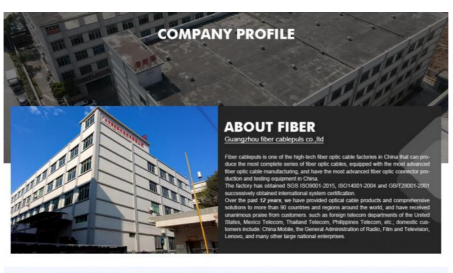
Cable structure

- 1.PE Protective Shell: The cable features a PE protective shell that enhances its resistance to environmental stress and extends its service life.
- 2.FRP Tension Elements: FRP tension elements are integrated into the cable, offering non-conductive support and electrical safety.
- 3.Installation Facilitator Cord: The installation facilitator cord is a key feature for a quick and smooth cable deployment.
- 4. Fiber Buffering Compound: A fiber buffering compound is used to protect the fibers from damage and to ease the installation process.
- 5.Loose Inner Tubing: The loose inner tubing of the cable provides a buffer zone for the fibers, enhancing their protection and flexibility.
- 6.Signal-Carrying Fibers: The signal-carrying fibers are the essential components for light signal transmission, ensuring optimal performance across the network.

Product Paraments

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

More About Our Factory





OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM





HOT-SALE PRODUCT





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