ASU Mini ADSS Fiber Optic Cable Aerial Self-Supported 120m

Basic Information

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

Certification: ISO/CE/ROSHModel Number: ASU-6B1.3-120m

• Minimum Order Quantity: 2km

• Price: negotiable

Packaging Details: Wooden Spool /drum

• Delivery Time: 5-25days

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

shipping.

• Supply Ability: 100km



Product Specification

• Model: ASU-6b1.3- 120m

Fiber Count: 6/12
Installation Method: Aerial
Strength Member Material: FRP*2*1mm
Cable Diameter: 7mm/8mm
Color: Black
Length: 2km-5km

Installation: Self- Supporting Aerial

• Highlight: ADSS Fiber Optic Cable 120m,

ASU ADSS Fiber Optic Cable, ASU Aerial Fiber Optic Cable



More Images



ASU Aerial Mini ADSS Fiber Optic Cable Self Supported Span 120m

Product Specifications

Attribute	Value
Model	ASU-6b1.3- 120m
Fiber Count	6/12
Installation Method	Aerial
Strength Member Material	FRP*2*1mm
Cable Diameter	7mm/8mm
Color	Black
Length	2km-5km
Installation	Self-supporting Aerial

Product Description

The ASU Aerial Self-Supported Mini ADSS Fiber Optic Cable is designed for versatile applications in outside plant distribution and local network loop architectures. Its robust construction makes it ideal for transitions between aerial networks and ducted or buried installations.

Key Features

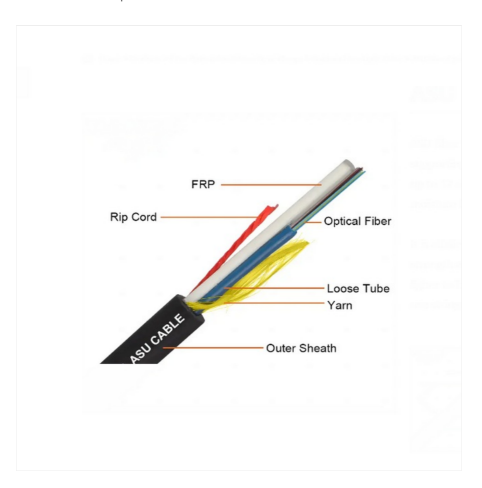
Compact size and lightweight design

Dual FRP strength members for superior tensile performance

Available in gel-filled or gel-free options with excellent waterproofing

Cost-effective solution with high fiber capacity

Suitable for short span aerial and duct installations



Technical Specifications

Parameter	12 Fiber	24 Fiber
Fiber Model	G.652D	
Loose Tube Material	РВТ	
Loose Tube Diameter	2.5±0.1mm	2.8±0.1mm
Strength Member Material	FRP	
Cable Diameter	8.0±0.2 mm	8.5±0.2 mm
Allowable Tensile Strength	1000N	1500N
Min. Bending Radius (No Tension)	10×Cable Diameter	
Operating Temperature Range	-40°C to +70°C	

Fiber Parameters

Parameter	Unit	Specification
Mode Field Diameter (1310nm)	μm	9.2±0.4
Attenuation (1550nm)	dB/km	≤0.21
Zero Dispersion Wavelength	nm	1300-1324
Dispersion (1550nm)	ps/(nm.km)	≤18



Ordering Information

How to Place an OEM or Customized Order

Send your purchase intention to our email:cotton@fibercablepuls.com

Our sales team will contact you to confirm product specifications and requirements

Sign the contract or Proforma Invoice

After receiving your deposit, we will begin production

We will notify you 2 weeks before production completion to arrange shipping







guangzhou fiber cablepuls co ltd







cotton@fibercablepuls.com



fiberoptical-cables.com