Basic Information

. Place of Origin: **GUANGZHOU/CHINA**

. Brand Name: **CABLEPULS** ISO/CE/ROSH · Certification:

ASU Model Number: • Minimum Order Quantity: 2km • Price: negotiate

Wooden Spool /drum Packaging Details:

• Delivery Time: 5-25days

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

shipping.

100km • Supply Ability:



Product Specification

Model: **ASU CABLE**

· Outsheath Color: Black 4/6/8/12 • Fiber Count: • Strength Member Material: FRP*2 · Cable Diameter: 7mm/8mm 80m-120m • Span:

Application: Telecommunication, Aerial, Telecom, Network

. Length: 2km-5km

• Highlight: Mini ASU Cable, G652D ASU Cable,

80M ADSS Fiber Cable



More Images



Our Product Introduction

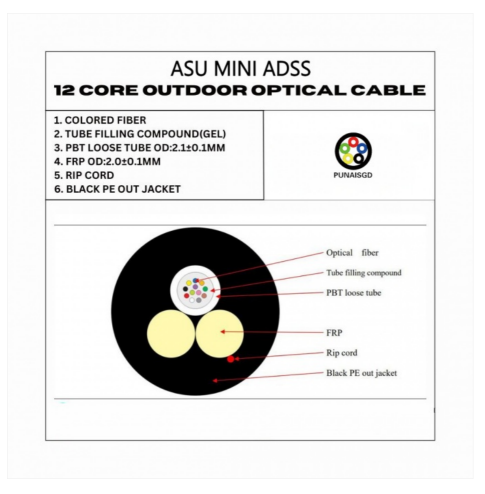
Mini ASU Cable G652D ADSS Fiber Cable 12 Core 80M Span 2 FRP Strength Member

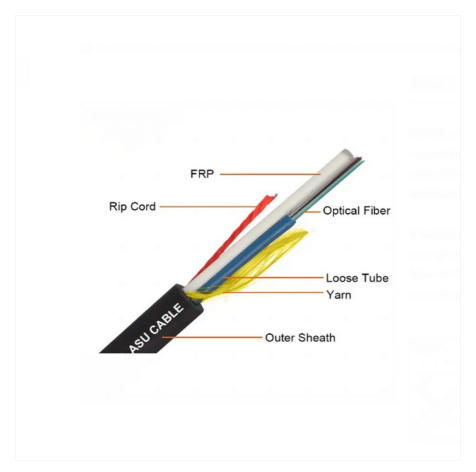
Product Specifications

Attribute	Value
Model	ASU CABLE
Outsheath Color	Black
Fiber Count	4/6/8/12
Strength Member Material	FRP*2
Cable Diameter	7mm/8mm
Span	80m-120m
Application	Telecommunication, Aerial, Telecom, Network
Length	2km-5km

Product Description

The G.652D Aerial Self-Supported (ASU) Fiber Optic Cable features a loose tube structure with water-resistant gel compound for optimal fiber protection. Two parallel fiber-reinforced plastic (FRP) strength members provide structural support, while the PE outer sheath ensures durability. This cable is specifically designed for aerial installation in long-distance communication networks.





Technical Specifications

No. of cable	12	24
Fiber Model	G.652D	
Loose Tube Material	PBT	
Loose Tube Diameter	2.5±0.1mm	2.8±0.1mm
Strength Member Material	FRP	
Outer Sheath Material	PE	
Cable Diameter	8.0±0.2 mm	8.5±0.2 mm
Allowable Tensile Strength	1000N	1500N
Temperature Range (Operation)	-40°C to +70°C	

Fiber Parameters

Parameter	Unit	Specification
Mode Field Diameter (1310nm)	μm	9.2±0.4
Cladding Diameter	μm	125.0±1.0
Attenuation (1550nm)	dB/km	≤0.21
Zero Dispersion Wavelength	nm	1300-1324



Ordering Information

Send your purchase inquiry to cotton@fibercablepuls.com

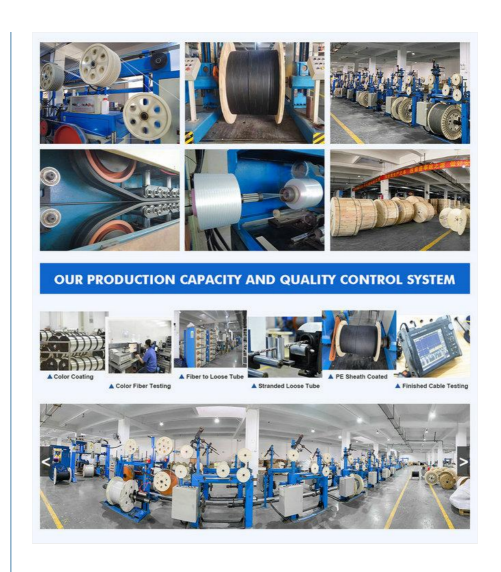
Our sales team will confirm product specifications and requirements

Sign contract or Proforma Invoice

Production begins after deposit receipt

Shipping arrangements made 2 weeks before completion







guangzhou fiber cablepuls co ltd



+8613687956390



cotton@fibercablepuls.com



fiberoptical-cables.com

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