Our Product Introduction



ASU Cable Single Mode 12 Core ASU Aerial Fiber Optic Cable Self Supporting ASU Mini Adss Span Fiber Optic Cable

Basic Information

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

Certification: ISO/CE/ROSHModel Number: ASU-8B1.3-120/80m

Minimum Order Quantity: 2kmPrice: negotiate

Packaging Details: Wooden Spool /drum

• Delivery Time: 5-25days

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

shipping.

• Supply Ability: 100km



Product Specification

• Item NO.: ASU-8B1.3-120/80m

Fiber Count: 12
Inner Sheath Material: PE
Installation Method: Aerial
Strength Member Material: FRP*2
Cable Diameter: 7mm/8mm
Span: 80m-120m

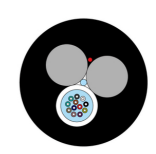
Installation: Self- Supporting Aerial

Oem: AvailableColor: BlackStructure: Loose Tube

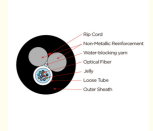
Application: Telecommunication, Aerial, Telecom, Network

• Highlight: ASU Aerial Fiber Optic Cable,

12 Core Aerial Fiber Optic Cable, Self Supporting ASU Cable



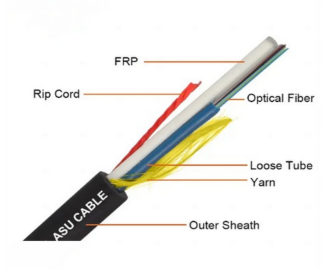
More Images



Product Description

Single Mode 12 Core ASU Aerial Fiber Optic Cable Self Supporting ASU Mini Adss Span Fiber Optic Cable

Mini Adss ASU Cable has a loose tube structure and water-resistant gel compound to provide crucial protection for the fiber. Over the tube, water-blocking material is applied to keep the cable watering. Two Parallel fiber-reinforced plastic(FRP) elements are placed on the two sides. The cable is covered with a single PE outer sheath. It is especially suitable for installation in aerial for long-distance communication. Carefiber can customize the number of cores of ASU Fiber Optic cables according to customer needs. The number of cores of mini ADSS Cable is 2,4,6,12 up to 24 cores.



ASU Cable Place Order Information Sheath Loose tube Optical fiber Get filling compound FRP strength member Opening rod

The Technical Data of ASU Fiber Optic Cable

No. of cable		12 24			
Fiber Model		G.652D			
Loose Tube	Material	PBT			
	Diameter	2.5±0.1mm 2.8±0.1mm			
	Thickness	0.32±0.05 mm			
	Color	Nature			
	Material	FRP			
Strength					

Member		Diatmeter		2.5±0.05 mm 2.5±0.1mm				
Outer Sheath		Material		PE				
		Color	-					
Cable [Diameter	·	8.0	±0.2 mm	8.5±0.2 mm			
Cable Weight			1	55±5.0 65+5.0 kg/kg		n		
•				kg/km				
Allowable Tensile Strength			100	JUN	1500N			
Allowable Crush Resistance			1					
Min. bending radius		Without Tension 10		10.0×Cable-φ				
		Under Maximum Tension	20.	0×Cable-q	P			
Temperature I		Installation	-20	-20~+60				
		Transport&Storage	-40)~+70				
(°C)	(°C) Operation			-40~+70				
Fiber Pa	arameters	, ·						
No.	Items	Items				Unit	Specification G.652D	
	1					μm	9.2±0.4	
1	Mode Field Diameter		L	1550nm		μm	10.4±0.8	
2	Cladding Diameter					μm	125.0±1.0	
3	Cladding Non-Circularity					%	≤1.0	
4		dding Concentricity Error	r			μm	≤0.5	
5	Coating Diameter					μm	245±5	
6		Coating Non-Circularity					≤6.0	
7		-Coating Concentricity Er		μm	≤12.0			
8	Cable Cutoff Wavelength					nm	λcc≤1260	
			·	1310nm		dB/km	≤0.35	
			ŀ	1550nm		dB/km	≤0.21	
9		Attonuction(may.)	ŀ	1380nm		dB/km	≤0.35	
		Attenuation(max.)		1625nm		dB/km	≤0.24	
10					35-1330nm	dB/km	≤0.04	
	٨	onuction and wavelength	Ţ	1550nm 152	25-1575nm	dB/km	≤0.03	
	Attenuation and wavelength			1550nm 148	30-1580nm	dB/km	≤0.05	
				1288-1339n	m	ps/(nm.km)	≥-3.5, ≤3.5	
				1271-1360n	m	ps/(nm.km)	≥-5.3, ≤5.3	
	Dispersion		F	1480-1580nm		ps/(nm.km)	≤20	
				1550nm		ps/(nm.km)	≤18	
12 Zero dispersion wavelength						Nm	1300-1324	
13	Zero dispersion slope					ps/(nm2•km)	≤0.092	
14	Typical value					ps/(nm2•km)	0.04	
15	Largest individual fiber					Ps/√ km	0.2	
16	Link design values					Ps/√ km	0.1	
17	Two way average					1310nm-1550	≤0.01dB	

Installation of ASU Fiber Optic Cable

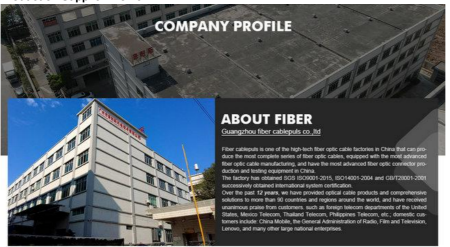
When installing an ASU cable, ensure it does not bend beyond its minimum radius, avoid physical damage during handling, and use appropriate clamps to secure it without excessive pressure.



Ready to ship



Production Supplier Profile









How do I place an OEM or customized order?

- 1) Send your purchase intention to our email: cotton@fibercablepuls.com
- 2) Our sales team will contact you to confirm the product specification, packaging, printing, quantity, and other specific information.
- 3) Sign the contract or Proforma Invoice.
- 4) After receiving your deposit, we will start to arrange the production.
- 5) 2 weeks before the completion of production, we will notify you to start contacting shipping.



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